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indicates that death or severe personal injury may result if proper precautions are not taken.

**CAUTION**
indicates that minor personal injury can result if proper precautions are not taken.

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We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.
Preface

Purpose of the manual

The S7-1200 series is a line of programmable logic controllers (PLCs) that can control a variety of automation applications. Compact design, low cost, and a powerful instruction set make the S7-1200 a perfect solution for controlling a wide variety of applications. The S7-1200 models and the Windows-based STEP 7 programming tool (Page 33) give you the flexibility you need to solve your automation problems.

This manual provides information about installing and programming the S7-1200 PLCs and is designed for engineers, programmers, installers, and electricians who have a general knowledge of programmable logic controllers.

Required basic knowledge

To understand this manual, it is necessary to have a general knowledge of automation and programmable logic controllers.

Scope of the manual

This manual describes the following products:

- **STEP 7 Basic and Professional** (Page 33)
- **S7-1200 CPU firmware release V4.3**

For a complete list of the S7-1200 products described in this manual, refer to the technical specifications (Page 1350).

Certification, CE label, C-Tick, and other approvals

Refer to the technical specifications (Page 1350) for more information.

Service and support

In addition to our documentation, Siemens offers technical expertise on the Internet and on the customer support web site [http://support.industry.siemens.com](http://support.industry.siemens.com).

Contact your Siemens distributor or sales office for assistance in answering any technical questions, for training, or for ordering S7 products. Because your sales representatives are technically trained and have the most specific knowledge about your operations, process and industry, as well as about the individual Siemens products that you are using, they can provide the fastest and most efficient answers to any problems you might encounter.
Documentation and information

S7-1200 and STEP 7 provide a variety of documentation and other resources for finding the technical information that you require.

- The S7-1200 Programmable Controller System Manual provides specific information about the operation, programming, and the specifications for the complete S7-1200 product family.

  The system manual is available as an electronic (PDF) manuals. You can download or view this and other electronic manuals from the Siemens Industry Online Support Web site [http://support.industry.siemens.com]. The system manual is also available on the Documents Disk that ships with every S7-1200 CPU.

- The online STEP 7 information system provides immediate access to the conceptual information and specific instructions that describe the operation and functionality of the programming package and basic operation of SIMATIC CPUs.

- The Siemens Industry Online Support Web site [http://support.industry.siemens.com] provides access to the electronic (PDF) versions of the SIMATIC documentation set, including the system manual, and the STEP 7 information system. Existing documents are available from the Product Support link. With this online documentation access, you can also drag and drop topics from various documents to create your own custom manual. Updates to previous-published system manuals are also available from Siemens Industry Online Support.

  You can access online documentation by clicking "mySupport" from the left side of the page and selecting "Documentation" from the navigation choices. To use the mySupport Documentation features, you must sign up as a registered user.

- The Siemens Industry Online Support Web site also provides FAQs and other helpful documents for S7-1200 and STEP 7.

- You can also follow or join product discussions on the Service & Support technical forum [https://support.industry.siemens.com/tf/ww/en/?Language=en&siteid=csius&treeLang=en&groupid=4000002&extranet=standard&viewreg=WW&nodeid0=34612486]. These forums allow you to interact with various product experts.

  - Forum for S7-1200
    [https://support.industry.siemens.com/tf/ww/en/threads/237?title=simatic-s7-1200&skip=0&take=10&orderBy=LastPostDate+desc]

  - Forum for STEP 7 Basic
    [https://support.industry.siemens.com/tf/ww/en/threads/243?title=step-7-tia-portal&skip=0&take=10&orderBy=LastPostDate+desc]
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<td>1542</td>
</tr>
<tr>
<td>A.22.6 SIWAREX electronic weighing systems</td>
<td>1542</td>
</tr>
<tr>
<td>B Calculating a power budget</td>
<td>1543</td>
</tr>
<tr>
<td>C Ordering Information</td>
<td>1546</td>
</tr>
<tr>
<td>C.1 CPU modules</td>
<td>1546</td>
</tr>
<tr>
<td>C.2 Signal modules (SMs), signal boards (SBs), and battery boards (BBs)</td>
<td>1547</td>
</tr>
<tr>
<td>C.3 Communication</td>
<td>1548</td>
</tr>
<tr>
<td>C.4 Fail-Safe CPUs and signal modules</td>
<td>1550</td>
</tr>
<tr>
<td>C.5 Other modules</td>
<td>1550</td>
</tr>
<tr>
<td>C.6 Memory cards</td>
<td>1550</td>
</tr>
<tr>
<td>C.7 Basic HMI devices</td>
<td>1551</td>
</tr>
<tr>
<td>C.8 Spare parts and other hardware</td>
<td>1551</td>
</tr>
<tr>
<td>C.9 Programming software</td>
<td>1556</td>
</tr>
<tr>
<td>Section</td>
<td>Title</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>D</td>
<td>Device exchange and spare parts compatibility</td>
</tr>
<tr>
<td>D.1</td>
<td>Exchanging a V3.0 CPU for a V4.x CPU</td>
</tr>
<tr>
<td>D.2</td>
<td>S7-1200 V3.0 and earlier terminal block spare kits</td>
</tr>
<tr>
<td>Index</td>
<td></td>
</tr>
</tbody>
</table>
1.1 Introducing the S7-1200 PLC

The S7-1200 controller provides the flexibility and power to control a wide variety of devices in support of your automation needs. The compact structure, flexible configuration, and powerful instruction set combine to make the S7-1200 a perfect solution for controlling a wide variety of applications.

The CPU combines the following elements and more in a compact housing to create a powerful controller:

- A microprocessor
- An integrated power supply
- Input and output circuits
- Built-in PROFINET
- High-speed motion control I/O

After you download your program, the CPU contains the logic required to monitor and control the devices in your application. The CPU monitors the inputs and changes the outputs according to the logic of your user program, which can include Boolean logic, counting, timing, complex math operations, motion control, and communications with other intelligent devices.

The CPU provides a PROFINET port for communication over a PROFINET network. Additional modules are available for communicating over networks and protocols such as the following:

- PROFIBUS
- GPRS
- LTE
- WAN
- RS485
- RS232
- RS422
- IEC
- DNP3
- USS
- MODBUS
Several security features help protect access to both the CPU and the control program:

- Every CPU provides **password protection** (Page 195) that allows you to configure access to the CPU functions.
- You can use **“know-how protection”** (Page 199) to hide the code within a specific block.
- You can use **copy protection** (Page 199) to bind your program to a specific memory card or CPU.

<table>
<thead>
<tr>
<th>Feature</th>
<th>CPU 1211C</th>
<th>CPU 1212C</th>
<th>CPU 1214C</th>
<th>CPU 1215C</th>
<th>CPU 1217C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical size (mm)</td>
<td>90 x 100 x 75</td>
<td>110 x 100 x 75</td>
<td>130 x 100 x 75</td>
<td>150 x 100 x 75</td>
<td></td>
</tr>
<tr>
<td>User memory</td>
<td>Work 50 Kbytes</td>
<td>75 Kbytes</td>
<td>100 Kbytes</td>
<td>125 Kbytes</td>
<td>150 Kbytes</td>
</tr>
<tr>
<td></td>
<td>Load 1 Mbyte</td>
<td>2 Mbytes</td>
<td>4 Mbytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Retentive 10 Kbytes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local onboard I/O</td>
<td>Digital 6 inputs/4 outputs</td>
<td>8 inputs/6 outputs</td>
<td>14 inputs/10 outputs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Analog 2 inputs</td>
<td></td>
<td></td>
<td>2 inputs/2 outputs</td>
<td></td>
</tr>
<tr>
<td>Process image size</td>
<td>Inputs (I) 1024 bytes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Outputs (Q) 1024 bytes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bit memory (M)</td>
<td>4096 bytes</td>
<td></td>
<td>8192 bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signal module (SM)</td>
<td>None</td>
<td>2</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signal board (SB), Battery board (BB), or communication board (CB)</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication module (CM)</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High-speed counters</td>
<td>Total Up to 6 configured to use any built-in or SB inputs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 MHz -</td>
<td></td>
<td></td>
<td></td>
<td>lb.2 to lb.5</td>
</tr>
</tbody>
</table>
## Product overview

### 1.1 Introducing the S7-1200 PLC

<table>
<thead>
<tr>
<th>Feature</th>
<th>CPU 1211C</th>
<th>CPU 1212C</th>
<th>CPU 1214C</th>
<th>CPU 1215C</th>
<th>CPU 1217C</th>
</tr>
</thead>
<tbody>
<tr>
<td>100/80 kHz</td>
<td>Ia.0 to Ia.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30/20 kHz</td>
<td>--</td>
<td>Ia.6 to Ia.7</td>
<td>Ia.6 to Ib.5</td>
<td>Ia.6 to Ib.1</td>
<td></td>
</tr>
<tr>
<td>200 kHz&lt;sup&gt;3&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse outputs&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Total</td>
<td>Up to 4 configured to use any built-in or SB outputs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 MHz</td>
<td>--</td>
<td></td>
<td>Qa.0 to Qa.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100 kHz</td>
<td>Qa.0 to Qa.3</td>
<td></td>
<td>Qa.4 to Qb.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 kHz</td>
<td>--</td>
<td>Qa.4 to Qa.5</td>
<td>Qa.4 to Qb.1</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Memory card</td>
<td>SIMATIC memory card (optional)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data logs</td>
<td>Number</td>
<td>Maximum 8 open at one time</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Size</td>
<td>500 MB per data log or as limited by maximum available load memory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Real time clock retention time</td>
<td>20 days, typ./12 day min. at 40 degrees C (maintenance-free Super Capacitor)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROFINET</td>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethernet communication port</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Real math execution speed</td>
<td>2.3 µs/instruction</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boolean execution speed</td>
<td>0.08 µs/instruction</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>1</sup> The slower speed is applicable when the HSC is configured for quadrature mode of operation.

<sup>2</sup> For CPU models with relay outputs, you must install a digital signal (SB) to use the pulse outputs.

<sup>3</sup> Up to 200 kHz are available with the SB 1221 DI x 24 V DC 200 kHz and SB 1221 DI 4 x 5 V DC 200 kHz.
The different CPU models provide a diversity of features and capabilities that help you create effective solutions for your varied applications. For detailed information about a specific CPU, see the technical specifications (Page 1350).

Table 1-2 Blocks, timers, and counters supported by S7-1200

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blocks</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>OB, FB, FC, DB</td>
</tr>
<tr>
<td>Size</td>
<td></td>
</tr>
<tr>
<td><strong>CPU Model</strong></td>
<td><strong>CPU 1211C</strong></td>
</tr>
<tr>
<td>Code blocks</td>
<td>50KB</td>
</tr>
<tr>
<td>Linked1 data blocks</td>
<td>50KB</td>
</tr>
<tr>
<td>Unlinked2 data blocks</td>
<td>256KB</td>
</tr>
<tr>
<td>Linked3 data blocks</td>
<td></td>
</tr>
<tr>
<td>Linked4 data blocks</td>
<td></td>
</tr>
<tr>
<td>Quantity</td>
<td>Up to 1024 blocks total (OBs + FBs + FCs + DBs)</td>
</tr>
<tr>
<td>Nesting depth</td>
<td>16 from the program cycle or startup OB; 6 from any interrupt event OB3</td>
</tr>
<tr>
<td>Monitoring</td>
<td>Status of 2 code blocks can be monitored simultaneously</td>
</tr>
<tr>
<td><strong>OBs</strong></td>
<td></td>
</tr>
<tr>
<td>Program cycle</td>
<td>Multiple</td>
</tr>
<tr>
<td>Startup</td>
<td>Multiple</td>
</tr>
<tr>
<td>Time-delay interrupts</td>
<td>4 (1 per event)</td>
</tr>
<tr>
<td>Cyclic interrupts</td>
<td>4 (1 per event)</td>
</tr>
<tr>
<td>Hardware interrupts</td>
<td>50 (1 per event)</td>
</tr>
<tr>
<td>Time error interrupts</td>
<td>1</td>
</tr>
<tr>
<td>Diagnostic error interrupts</td>
<td>1</td>
</tr>
<tr>
<td>Pull or plug of modules</td>
<td>1</td>
</tr>
<tr>
<td>Rack or station failure</td>
<td>1</td>
</tr>
<tr>
<td>Time of day</td>
<td>Multiple</td>
</tr>
<tr>
<td>Status</td>
<td>1</td>
</tr>
<tr>
<td>Update</td>
<td>1</td>
</tr>
<tr>
<td>Profile</td>
<td>1</td>
</tr>
<tr>
<td><strong>Timers</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>IEC</td>
</tr>
<tr>
<td>Quantity</td>
<td>Limited only by memory size</td>
</tr>
<tr>
<td>Storage</td>
<td>Structure in DB, 16 bytes per timer</td>
</tr>
<tr>
<td><strong>Counters</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>IEC</td>
</tr>
<tr>
<td>Quantity</td>
<td>Limited only by memory size</td>
</tr>
<tr>
<td>Storage</td>
<td>Structure in DB, size dependent upon count type</td>
</tr>
<tr>
<td></td>
<td>• SInt, USInt: 3 bytes</td>
</tr>
<tr>
<td></td>
<td>• Int, UInt: 6 bytes</td>
</tr>
<tr>
<td></td>
<td>• DInt, UDInt: 12 bytes</td>
</tr>
</tbody>
</table>

1 Stored in work memory and load memory. Cannot exceed the size of the remaining work or load memory.

2 Stored only in load memory

3 Safety programs use two nesting levels. The user program therefore has a nesting depth of four in safety programs.
1.2 Expansion capability of the CPU

The S7-1200 family provides a variety of modules and plug-in boards for expanding the capabilities of the CPU with additional I/O or other communication protocols. For detailed information about a specific module, see the technical specifications (Page 1350).

① Communication module (CM) or communication processor (CP) (Page 1520)
② CPU (CPU 1211C (Page 1362), CPU 1212C (Page 1375), CPU 1214C (Page 1387), CPU 1215C (Page 1400), CPU 1217C (Page 1416))
③ Signal board (SB) (digital SB (Page 1489), analog SB (Page 1500), communication board (CB) (Page 1530), or Battery Board (BB) CPU (CPU 1211C, CPU 1212C, CPU 1214C, CPU 1215C, CPU 1217C) (Page 1518)
④ Signal module (SM) (digital SM (Page 1433), analog SM (Page 1449), thermocouple SM (Page 1463), RTD SM (Page 1468), technology SM (Page 1475)
### Product overview

#### 1.2 Expansion capability of the CPU

**Table 1-3  S7-1200 expansion modules**

<table>
<thead>
<tr>
<th>Type of module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The CPU supports one plug-in expansion board:</strong>&lt;br&gt;- A signal board (SB) provides additional I/O for your CPU. The SB connects on the front of the CPU.&lt;br&gt;- A communication board (CB) allows you to add another communication port to your CPU.&lt;br&gt;- A battery board (BB) allows you to provide long term backup of the realtime clock.</td>
<td><img src="https://support.industry.siemens.com/cs/ww/en/view/109483435" alt="Diagram" /></td>
</tr>
<tr>
<td><strong>Signal modules (SMs) add additional functionality to the CPU. SMs connect to the right side of the CPU.</strong>&lt;br&gt;- Digital I/O&lt;br&gt;- Analog I/O&lt;br&gt;- RTD and thermocouple&lt;br&gt;- SM 1278 IO-Link Master&lt;br&gt;- SM 1238 Energy Meter</td>
<td><img src="https://support.industry.siemens.com/cs/ww/en/view/109483435" alt="Diagram" /></td>
</tr>
<tr>
<td><strong>Communication modules (CMs) and communications processors (CPs) add communication options to the CPU, such as for PROFIBUS or RS232/RS485 connectivity (for PtP, Modbus or USS), or the AS-i master.</strong>&lt;br&gt;- The CPU supports up to three CMs or CPs&lt;br&gt;- Each CM or CP connects to the left side of the CPU (or to the left side of another CM or CP)</td>
<td><img src="https://support.industry.siemens.com/cs/ww/en/view/109483435" alt="Diagram" /></td>
</tr>
</tbody>
</table>
1.3 Basic HMI panels

The SIMATIC HMI Basic Panels provide touch-screen devices for basic operator control and monitoring tasks. All panels have a protection rating for IP65 and have CE, UL, cULus, and NEMA 4x certification.

The available Basic HMI panels (Page 151) are described below:

- KTP400 Basic: 4” Touch screen with 4 configurable keys, a resolution of 480 x 272 and 800 tags
- KTP700 Basic: 7” Touch screen with 8 configurable keys, a resolution of 800 x 480 and 800 tags
- KTP700 Basic DP: 7” Touch screen with 8 configurable keys, a resolution of 800 x 480 and 800 tags
- KTP900 Basic: 9” Touch screen with 8 configurable keys, a resolution of 800 x 480 and 800 tags
- KTP1200 Basic: 12” Touch screen with 10 configurable keys, a resolution of 800 x 480 and 800 tags
- KTP 1200 Basic DP: 12” Touch screen with 10 configurable keys, a resolution of 800 x 400 and 800 tags
New features

The following features are new in the V4.3 release:

- **Web server update**: Continued harmonization of standard Web pages between S7-1200 and S7-1500

- **Secure Open User Communication (OUC)** (Page 792): You can now use T-Block instructions to communicate over an encrypted TCP connection via IPV4. You can establish the encrypted connection using the TCON SFB or TSEND_C/TRCV_C FB (which contain the TCON SFB). The addition of the new system data type (SDT), TCON_IP_V4_SEC, supports the secure OUC functionality. This SDT takes the existing TCON_IP_V4 SDT and adds five additional parameters to facilitate the creation of an encrypted IPV4 connection.

Exchanging your V3.0 CPU for a V4.x.x CPU

If you are replacing an S7-1200 V3.0 CPU with an S7-1200 V4.x.x CPU, take note of the documented differences (Page 1557) in the versions and the required user actions.

See also

S7-1200 Functional Safety manual
STEP 7 provides a user-friendly environment to develop, edit, and monitor the logic needed to control your application, including the tools for managing and configuring all of the devices in your project, such as controllers and HMI devices. To help you find the information you need, STEP 7 provides an extensive online help system.

STEP 7 provides standard programming languages for convenience and efficiency in developing the control program for your application.

- **LAD (ladder logic)** (Page 184) is a graphical programming language. The representation is based on circuit diagrams.
- **FBD (Function Block Diagram)** (Page 185) is a programming language that is based on the graphical logic symbols used in Boolean algebra.
- **SCL (structured control language)** (Page 186) is a text-based, high-level programming language.

When you create a code block, you select the programming language to be used by that block. Your user program can utilize code blocks created in any or all of the programming languages.

---

**Note**

STEP 7 is the programming and configuration software component of the TIA Portal. The TIA Portal, in addition to STEP 7, also includes WinCC for designing and executing runtime process visualization, and includes online help for WinCC as well as STEP 7.

The new features in S7-1200 V4.3 require STEP 7 Professional V15.1 and the S7-1200 V4.3 HSP.
3.1 System requirements

You must install STEP 7 with Administrator privileges.

Table 3-1 System requirements

<table>
<thead>
<tr>
<th>Hardware/software</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor type</td>
<td>Intel® Core™ i3-6100U, 2.30 GHz or better</td>
</tr>
<tr>
<td>RAM</td>
<td>8 GB</td>
</tr>
<tr>
<td>Available hard disk space</td>
<td>20 GB on system drive C:\</td>
</tr>
<tr>
<td>Operating systems</td>
<td>You can use STEP 7 with the following operating systems:</td>
</tr>
<tr>
<td></td>
<td>• Windows 7 (64-bit):</td>
</tr>
<tr>
<td></td>
<td>• Windows 7 Home Premium SP1 **</td>
</tr>
<tr>
<td></td>
<td>• Windows 7 Professional SP1</td>
</tr>
<tr>
<td></td>
<td>• Windows 7 Enterprise SP1</td>
</tr>
<tr>
<td></td>
<td>• Windows 7 Ultimate SP1</td>
</tr>
<tr>
<td></td>
<td>• Windows 10 (64-bit):</td>
</tr>
<tr>
<td></td>
<td>• Windows 10 Home Version 1709 **</td>
</tr>
<tr>
<td></td>
<td>• Windows 10 Home Version 1803 **</td>
</tr>
<tr>
<td></td>
<td>• Windows 10 Professional Version 1709</td>
</tr>
<tr>
<td></td>
<td>• Windows 10 Professional Version 1803</td>
</tr>
<tr>
<td></td>
<td>• Windows 10 Enterprise Version 1709</td>
</tr>
<tr>
<td></td>
<td>• Windows 10 Enterprise Version 1803</td>
</tr>
<tr>
<td></td>
<td>• Windows 10 Enterprise 2016 LTSE</td>
</tr>
<tr>
<td></td>
<td>• Windows 10 IoT Enterprise 2016 LTSE</td>
</tr>
<tr>
<td></td>
<td>• Windows Server (64-bit)</td>
</tr>
<tr>
<td></td>
<td>• Windows Server 2012 R2 StdE (full installation)</td>
</tr>
<tr>
<td></td>
<td>• Windows Server 2016 Standard (full installation)</td>
</tr>
<tr>
<td>Graphics card</td>
<td>32 MB RAM</td>
</tr>
<tr>
<td></td>
<td>24-bit color depth</td>
</tr>
<tr>
<td>Screen resolution</td>
<td>1024 x 768</td>
</tr>
<tr>
<td>Network</td>
<td>100 Mbit/s Ethernet or faster, for communication between STEP 7 and the CPU</td>
</tr>
</tbody>
</table>

* Including all applicable security updates. For more detailed information on operating systems, refer to the help on Microsoft Windows or the Microsoft Web site.

** Only for Basic editions
3.2 Different views to make the work easier

STEP 7 provides a user-friendly environment to develop controller logic, configure HMI visualization, and setup network communication. To help increase your productivity, STEP 7 provides two different views of the project: a task-oriented set of portals that are organized on the functionality of the tools (Portal view), or a project-oriented view of the elements within the project (Project view). Choose which view helps you work most efficiently. With a single click, you can toggle between the Portal view and the Project view.

Portal view
1. Portals for the different tasks
2. Tasks for the selected portal
3. Selection panel for the selected action
4. Changes to the Project view

Project view
1. Menus and toolbar
2. Project navigator
3. Work area
4. Task cards
5. Inspector window
6. Changes to the Portal view
7. Editor bar

With all of these components in one place, you have easy access to every aspect of your project. The work area consists of three tabbed views:

- Device view: Displays the device that you have added or selected and its associated modules
- Network view: Displays the CPUs and network connections in your network
- Topology view: Displays the PROFINET topology of the network including devices, passive components, ports, interconnections, and port diagnostics

Each view also enables you to perform configuration tasks. The inspector window shows the properties and information for the object that you have selected in the work area. As you select different objects, the inspector window displays the properties that you can configure. The inspector window includes tabs that allow you to see diagnostic information and other messages.
By showing all of the editors that are open, the editor bar helps you work more quickly and efficiently. To toggle between the open editors, simply click the different editor. You can also arrange two editors to appear together, arranged either vertically or horizontally. This feature allows you to drag and drop between editors.

The STEP 7 Information System provides extensive online help for all of the configuration, programming, and monitoring tools of STEP 7. You can refer to it for detailed explanations beyond what this manual provides.

3.3 Easy-to-use tools

3.3.1 Inserting instructions into your user program

STEP 7 provides task cards that contain the instructions for your program. The instructions are grouped according to function.

To create your program, you drag instructions from the task card onto a network.
3.3.2 Accessing instructions from the "Favorites" toolbar

STEP 7 provides a "Favorites" toolbar to give you quick access to the instructions that you frequently use. Simply click the icon for the instruction to insert it into your network!

(For the "Favorites" in the instruction tree, double-click the icon.)

You can easily customize the "Favorites" by adding new instructions. Simply drag and drop an instruction to the "Favorites". The instruction is now just a click away!
3.3.3 Creating a complex equation with a simple instruction

The Calculate instruction (Page 238) lets you create a math function that operates on multiple input parameters to produce the result, according to the equation that you define.

In the Basic instruction tree, expand the Math functions folder. Double-click the Calculate instruction to insert the instruction into your user program.

The unconfigured Calculate instruction provides two input parameters and an output parameter.

Click the "???" and select the data types for the input and output parameters. (The input and output parameters must all be the same data type.)

For this example, select the "Real" data type.

Click the "Edit equation" icon to enter the equation.
For this example, enter the following equation for scaling a raw analog value. (The "In" and "Out" designations correspond to the parameters of the Calculate instruction.)

\[
\text{Out value} = \frac{(\text{Out high} - \text{Out low})}{(\text{In high} - \text{In low})} \times (\text{In value} - \text{In low}) + \text{Out low}
\]

\[
\text{Out} = \frac{(\text{in4} - \text{in5})}{(\text{in2} - \text{in3})} \times (\text{in1} - \text{in3}) + \text{in5}
\]

Where:

- Out value (Out): Scaled output value
- In value (in1): Analog input value
- In high (in2): Upper limit for the scaled input value
- In low (in3): Lower limit for the scaled input value
- Out high (in4): Upper limit for the scaled output value
- Out low (in5): Lower limit for the scaled output value

In the "Edit Calculate" box, enter the equation with the parameter names:

\[
\text{OUT} = \frac{(\text{in4} - \text{in5})}{(\text{in2} - \text{in3})} \times (\text{in1} - \text{in3}) + \text{in5}
\]

When you click "OK", the Calculate instruction creates the inputs required for the instruction.

Enter the tag names for the values that correspond to the parameters.
3.3.4 Adding inputs or outputs to a LAD or FBD instruction

Some of the instructions allow you to create additional inputs or outputs.

- To add an input or output, click the "Create" icon or right-click on an input stub for one of the existing IN or OUT parameters and select the "Insert input" command.
- To remove an input or output, right-click on the stub for one of the existing IN or OUT parameters (when there are more than the original two inputs) and select the "Delete" command.

3.3.5 Expandable instructions

Some of the more complex instructions are expandable, displaying only the key inputs and outputs. To display all the inputs and outputs, click the arrow at the bottom of the instruction.
3.3.6 Selecting a version for an instruction

The development and release cycles for certain sets of instructions (such as Modbus, PID and motion) have created multiple released versions for these instructions. To help ensure compatibility and migration with older projects, STEP 7 allows you to choose which version of instruction to insert into your user program.

Click the icon on the instruction tree task card to enable the headers and columns of the instruction tree.

To change the version of the instruction, select the appropriate version from the drop-down list.

3.3.7 Modifying the appearance and configuration of STEP 7

You can select a variety of settings, such as the appearance of the interface, language, or the folder for saving your work.

Select the "Settings" command from the "Options" menu to change these settings.
3.3.8 Dragging and dropping between editors

To help you perform tasks quickly and easily, STEP 7 allows you to drag and drop elements from one editor to another. For example, you can drag an input from the CPU to the address of an instruction in your user program.

You must zoom in at least 200% to select the inputs or outputs of the CPU.

Notice that the tag names are displayed not only in the PLC tag table, but also are displayed on the CPU.

To display two editors at one time, use the "Split editor" menu commands or buttons in the toolbar.

To toggle between the editors that have been opened, click the icons in the editor bar.
### 3.3.9 Changing the operating mode of the CPU

The CPU does not have a physical switch for changing the operating mode (STOP or RUN).

Use the "Start CPU" and "Stop CPU" toolbar buttons to change the operating mode of the CPU.

When you configure the CPU in the device configuration (Page 143), you configure the start-up behavior in the properties of the CPU (Page 159).

The "Online and diagnostics" portal also provides an operator panel for changing the operating mode of the online CPU. To use the CPU operator panel, you must be connected online to the CPU. The "Online tools" task card displays an operator panel that shows the operating mode of the online CPU. The operator panel also allows you to change the operating mode of the online CPU.

Use the button on the operator panel to change the operating mode (STOP or RUN). The operator panel also provides an MRES button for resetting the memory.

The color of the RUN/STOP indicator shows the current operating mode of the CPU. Yellow indicates STOP mode, and green indicates RUN mode.

From the device configuration in STEP 7 (Page 143) you can also configure the default operating mode on power up of the CPU (Page 81).

**Note**

You can also change the operating mode of the CPU from the Web server (Page 962) or the SIMATIC Automation Tool [https://support.industry.siemens.com/cs/ww/en/view/98161300].
3.3.10 Changing the call type for a DB

STEP 7 allows you to easily create or change the association of a DB for an instruction or an FB that is in an FB.

- You can switch the association between different DBs.
- You can switch the association between a single-instance DB and a multi-instance DB.
- You can create an instance DB (if an instance DB is missing or not available).

You can access the "Change call type" command either by right-clicking the instruction or FB in the program editor or by selecting the "Block call" command from the "Options" menu.

The "Call options" dialog allows you to select a single-instance or multi-instance DB. You can also select specific DBs from a drop-down list of available DBs.
3.3.11 Temporarily disconnecting devices from a network

From the network view, you can disconnect individual network devices from the subnet. Because the configuration of the device is not removed from the project, you can easily restore the connection to the device.

Right-click the interface port of the network device and select the "Disconnect from subnet" command from the context menu.

STEP 7 reconfigures the network connections, but does not remove the disconnected device from the project. While the network connection is deleted, the interface addresses are not changed.

When you download the new network connections, the CPU must be set to STOP mode. To reconnect the device, simply create a new network connection to the port of the device.
3.3.12 Virtual unplugging of devices from the configuration

STEP 7 provides a storage area for "unplugged" modules. You can drag a module from the rack to save the configuration of that module. These unplugged modules are saved with your project, allowing you to reinsert the module in the future without having to reconfigure the parameters.

One use of this feature is for temporary maintenance. Consider a scenario where you might be waiting for a replacement module and plan to temporarily use a different module as a short-term replacement. You could drag the configured module from the rack to the "Unplugged modules" and then insert the temporary module.
3.4 Backward compatibility

STEP 7 V15.1 and the S7-1200 V4.3 HSP supports configuration and programming of the S7-1200 V4.3 CPU. STEP 7 with this HSP provides for all of the new features (Page 32).

You can download projects for earlier versions of S7-1200 V4.x CPUs from STEP 7 V13 SP1 or later to an S7-1200 V4.3 CPU. Your configuration and program will be limited to the set of features and instructions that the previous version of the S7-1200 CPU and your version of STEP 7 supported.

This backwards compatibility makes it possible for you to run programs on S7-1200 V4.3 CPU models that you previously designed and programmed for older versions.

**WARNING**

Risks with copying and pasting program logic from older versions of STEP 7

Copying program logic from an older version of STEP 7 can cause unpredictable behavior in program execution or failures to compile. Different versions of STEP 7 implement program elements differently. The compiler does not always detect the differences if you made the changes by pasting from an older version into STEP 7 V15. Executing unpredictable program logic could result in death or severe personal injury if you do not correct the program.

When using program logic from an older release of STEP 7, always upgrade the entire project to the latest version of STEP 7. Then you can copy, cut, paste, and edit program logic as necessary. In STEP 7 V15.1, you can open a project from STEP 7 V13 SP1 or later. STEP 7 then performs the necessary compatibility conversions and upgrades the program correctly. Such upgrade conversions and corrections are necessary for proper program compilation and execution. If your project is older than STEP 7 V13 SP1, you must upgrade the project incrementally to STEP 7 V15.1 (Page 1557).

You cannot download projects for V1.0, V2.0, or V3.0 S7-1200 CPUs to an S7-1200 V4.x CPU. See the Device exchange and spare parts compatibility (Page 1557) topic for guidelines on upgrading older projects to a project that you can download.

**Note**

Projects with S7-1200 V1.x CPU versions

You cannot open a STEP 7 project that contains S7-1200 V1.x CPUs in STEP 7 V15.1. To use your existing project, you must use STEP 7 V13 SP1 (with any update) to open your project and convert the S7-1200 V1.x CPUs to V2.0 or later. You can then use STEP 7 V15.1 to open the saved project with the converted CPUs.
4.1 Guidelines for installing S7-1200 devices

The S7-1200 equipment is designed to be easy to install. You can install an S7-1200 either on a panel or on a standard rail, and you can orient the S7-1200 either horizontally or vertically. The small size of the S7-1200 allows you to make efficient use of space.

Electrical equipment standards classify the SIMATIC S7-1200 system as Open Equipment. You must install the S7-1200 in a housing, cabinet, or electric control room. You should limit entry to the housing, cabinet, or electric control room to authorized personnel.

The installation should provide a dry environment for the S7-1200. SELV/PELV circuits are considered to provide protection against electric shock in dry locations.

The installation should provide the appropriate mechanical strength, flammability protection, and stability protection that is approved for open equipment in your particular location category according to applicable electrical and building codes.

Conductive contamination due to dust, moisture, and airborne pollution can cause operational and electrical faults in the PLC.

If you locate the PLC in an area where conductive contamination may be present, the PLC must be protected by an enclosure with appropriate protection rating. IP54 is one rating that is generally used for electronic equipment enclosures in dirty environments and may be appropriate for your application.

**WARNING**

Improper installation of the S7-1200 can result in electrical faults or unexpected operation of machinery.

Electrical faults or unexpected machine operation can result in death, severe personal injury, and/or property damage.

All instructions for installation and maintenance of a proper operating environment must be followed to ensure the equipment operates safely.
Separate the S7-1200 devices from heat, high voltage, and electrical noise

As a general rule for laying out the devices of your system, always separate the devices that generate high voltage and high electrical noise from the low-voltage, logic-type devices such as the S7-1200.

When configuring the layout of the S7-1200 inside your panel, consider the heat-generating devices and locate the electronic-type devices in the cooler areas of your cabinet. Reducing the exposure to a high-temperature environment will extend the operating life of any electronic device.

Consider also the routing of the wiring for the devices in the panel. Avoid placing low-voltage signal wires and communications cables in the same tray with AC power wiring and high-energy, rapidly-switched DC wiring.

Provide adequate clearance for cooling and wiring

S7-1200 devices are designed for natural convection cooling. For proper cooling, you must provide a clearance of at least 25 mm above and below the devices. Also, allow at least 25 mm of depth between the front of the modules and the inside of the enclosure.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>For vertical mounting, the maximum allowable ambient temperature is reduced by 10 degrees C.</td>
</tr>
</tbody>
</table>

Orient a vertically mounted S7-1200 system as shown in the following figure.

Ensure that the S7-1200 system is mounted correctly.
When planning your layout for the S7-1200 system, allow enough clearance for the wiring and communications cable connections.
4.2 Power budget

Your CPU has an internal power supply that provides power for the CPU, the signal modules, signal board and communication modules and for other 24 V DC user power requirements.

Refer to the technical specifications (Page 1350) for information about the 5 V DC logic budget supplied by your CPU and the 5 V DC power requirements of the signal modules, signal boards, and communication modules. Refer to "Calculating a power budget" (Page 1543) to determine how much power (or current) the CPU can provide for your configuration.

The CPU provides a 24 V DC sensor supply that can supply 24 V DC for input points, for relay coil power on the signal modules, or for other requirements. If your 24 V DC power requirements exceed the budget of the sensor supply, then you must add an external 24 V DC power supply to your system. Refer to the technical specifications (Page 1350) for the 24 V DC sensor supply power budget for your particular CPU.

If you require an external 24 V DC power supply, ensure that the power supply is not connected in parallel with the sensor supply of the CPU. For improved electrical noise protection, it is recommended that the commons (M) of the different power supplies be connected.

**WARNING**

Connecting an external 24 V DC power supply in parallel with the 24 V DC sensor supply can result in a conflict between the two supplies as each seeks to establish its own preferred output voltage level.

The result of this conflict can be shortened lifetime or immediate failure of one or both power supplies, with consequent unpredictable operation of the PLC system. Unpredictable operation could result in death, severe personal injury and/or property damage.

The DC sensor supply and any external power supply should provide power to different points.

Some of the 24 V DC power input ports in the S7-1200 system are interconnected, with a common logic circuit connecting multiple M terminals. For example, the following circuits are interconnected when designated as "not isolated" in the data sheets: the 24 V DC power supply of the CPU, the power input for the relay coil of an SM, or the power supply for a non-isolated analog input. All non-isolated M terminals must connect to the same external reference potential.

**WARNING**

Connecting non-isolated M terminals to different reference potentials will cause unintended current flows that may cause damage or unpredictable operation in the PLC and any connected equipment.

Failure to comply with these guidelines could cause damage or unpredictable operation which could result in death or severe personal injury and/or property damage.

Always ensure that all non-isolated M terminals in an S7-1200 system are connected to the same reference potential.
4.3 Installation and removal procedures

4.3.1 Mounting dimensions for the S7-1200 devices

![Diagram of S7-1200 device mounting dimensions]
### Table 4-1 Mounting dimensions (mm)

<table>
<thead>
<tr>
<th>S7-1200 Devices</th>
<th>Width A (mm)</th>
<th>Width B (mm)</th>
<th>Width C (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CPU</strong></td>
<td><strong>Width A (mm)</strong></td>
<td><strong>Width B (mm)</strong></td>
<td><strong>Width C (mm)</strong></td>
</tr>
<tr>
<td>CPU 1211C and CPU 1212C</td>
<td>90</td>
<td>45</td>
<td>--</td>
</tr>
<tr>
<td>CPU 1214C</td>
<td>110</td>
<td>55</td>
<td>--</td>
</tr>
<tr>
<td>CPU 1215C</td>
<td>130</td>
<td>65 (top)</td>
<td>Bottom: C1: 32.5 C2: 65 C3: 32.5</td>
</tr>
<tr>
<td>CPU 1217C</td>
<td>150</td>
<td>75</td>
<td>Bottom: C1: 37.5 C2: 75 C3: 37.5</td>
</tr>
<tr>
<td><strong>Signal modules</strong></td>
<td><strong>Width A (mm)</strong></td>
<td><strong>Width B (mm)</strong></td>
<td><strong>Width C (mm)</strong></td>
</tr>
<tr>
<td>Digital 8 and 16 point</td>
<td>45</td>
<td>22.5</td>
<td>--</td>
</tr>
<tr>
<td>Analog 2, 4, and 8 point</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermocouple 4 and 8 point</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTD 4 point</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SM 1278 IO Link-Master</td>
<td></td>
<td></td>
<td>Top: C1: 32.5 C2: 65 C3: 32.5</td>
</tr>
<tr>
<td>Digital DQ 8 x Relay (Changeover)</td>
<td>70</td>
<td>35</td>
<td>--</td>
</tr>
<tr>
<td>Analog 16 point</td>
<td>70</td>
<td>35</td>
<td>--</td>
</tr>
<tr>
<td>RTD 8 point</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SM 1238 Energy Meter module</td>
<td>45</td>
<td>22.5</td>
<td>--</td>
</tr>
<tr>
<td><strong>Communication interfaces</strong></td>
<td><strong>Width A (mm)</strong></td>
<td><strong>Width B (mm)</strong></td>
<td><strong>Width C (mm)</strong></td>
</tr>
<tr>
<td>CM 1241 RS232, and CM 1241 RS422/485</td>
<td>30</td>
<td>15</td>
<td>--</td>
</tr>
<tr>
<td>CM 1243-5 PROFIBUS master and CM 1242-5 PROFIBUS slave</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM 1242-2 AS-i Master</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP 1242-7 GPRS V2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP 1243-7 LTE-US</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP 1243-7 LTE-EU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP 1243-1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP 1243-8 IRC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RF120C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS (TeleService) Adapter IE Advanced</td>
<td>30</td>
<td>15</td>
<td>--</td>
</tr>
<tr>
<td>TS (Teleservice) Adapter IE Basic</td>
<td>30</td>
<td>15</td>
<td>--</td>
</tr>
<tr>
<td>TS Adapter</td>
<td>30</td>
<td>15</td>
<td>--</td>
</tr>
<tr>
<td>TS Module</td>
<td>30</td>
<td>15</td>
<td>--</td>
</tr>
</tbody>
</table>

1 Before installing the TS (TeleService) Adapter IE Advanced or IE Basic, you must first connect the TS Adapter and a TS module. The total width ("width A") is 60 mm.

Each CPU, SM, CM, and CP supports mounting on either a DIN rail or on a panel. Use the DIN rail clips on the module to secure the device on the rail. These clips also snap into an extended position to provide screw mounting positions to mount the unit directly on a panel. The interior dimension of the hole for the DIN clips on the device is 4.3 mm.

A 25 mm thermal zone must be provided above and below the unit for free air circulation.
4.3 Installation and removal procedures

Installing and removing the S7-1200 devices

The CPU can be easily installed on a standard DIN rail or on a panel. DIN rail clips are provided to secure the device on the DIN rail. The clips also snap into an extended position to provide a screw mounting position for panel-mounting the unit.

![DI Rail Installation](image1)

1. DIN rail installation
2. DIN rail clip in latched position
3. Panel installation
4. Clip in extended position for panel mounting

Before you install or remove any electrical device, ensure that the power to that equipment has been turned off. Also, ensure that the power to any related equipment has been turned off.

**WARNING**

Installation or removal of S7-1200 or related equipment with the power applied could cause electric shock or unexpected operation of equipment.

Failure to disable all power to the S7-1200 and related equipment during installation or removal procedures could result in death, severe personal injury and/or property damage due to electric shock or unexpected equipment operation.

Always follow appropriate safety precautions and ensure that power to the S7-1200 is disabled before attempting to install or remove S7-1200 CPUs or related equipment.

Always ensure that whenever you replace or install an S7-1200 device you use the correct module or equivalent device.

**WARNING**

Incorrect installation of an S7-1200 module may cause the program in the S7-1200 to function unpredictably.

Failure to replace an S7-1200 device with the same model, orientation, or order could result in death, severe personal injury and/or property damage due to unexpected equipment operation.

Replace an S7-1200 device with the same model, and be sure to orient and position it correctly.
4.3 Installation and removal procedures

WARNING

Do not disconnect equipment when a flammable or combustible atmosphere is present.

Disconnection of equipment when a flammable or combustible atmosphere is present may cause a fire or explosion which could result in death, serious injury and/or property damage.

Always follow appropriate safety precautions when a flammable or combustible atmosphere is present.

Note

Electrostatic discharge can damage the device or the receptacle on the CPU.

Make contact with a grounded conductive pad and/or wear a grounded wrist strap whenever you handle the device.

4.3.2 Installing and removing the CPU

You can install the CPU on a panel or on a DIN rail.

Note

Attach any communication modules to the CPU and install the assembly as a unit. Install signal modules separately after the CPU has been installed.

Consider the following when installing the units on the DIN rail or on a panel:

- For DIN rail mounting, make sure the upper DIN rail clip is in the latched (inner) position and that the lower DIN rail clip is in the extended position for the CPU and attached CMs.

- After installing the devices on the DIN rail, move the lower DIN rail clips to the latched position to lock the devices on the DIN rail.

- For panel mounting, make sure the DIN rail clips are pushed to the extended position.

To install the CPU on a panel, follow these steps:

1. Locate, drill, and tap the mounting holes (M4), using the dimensions shown in table, Mounting dimensions (mm) (Page 52).

2. Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power.
3. Extend the mounting clips from the module. Make sure the DIN rail clips on the top and bottom of the CPU are in the extended position.

4. Secure the module to the panel, using a Pan Head M4 screw with spring and flat washer. Do not use a flat head screw.

**Note**
The type of screw will be determined by the material upon which it is mounted. You should apply appropriate torque until the spring washer becomes flat. Avoid applying excessive torque to the mounting screws. Do not use a flat head screw.

**Note**
Using DIN rail stops could be helpful if your CPU is in an environment with high vibration potential or if the CPU has been installed vertically. Use an end bracket (8WA1808 or 8WA1805) on the DIN rail to ensure that the modules remain connected. If your system is in a high-vibration environment, then panel-mounting the CPU will provide a greater level of vibration protection.

Table 4- 2 Installing the CPU on a DIN rail

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Install the DIN rail. Secure the rail to the mounting panel every 75 mm.</td>
</tr>
<tr>
<td>2.</td>
<td>Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power.</td>
</tr>
<tr>
<td>3.</td>
<td>Hook the CPU over the top of the DIN rail.</td>
</tr>
<tr>
<td>4.</td>
<td>Pull out the DIN rail clip on the bottom of the CPU to allow the CPU to fit over the rail.</td>
</tr>
<tr>
<td>5.</td>
<td>Rotate the CPU down into position on the rail.</td>
</tr>
<tr>
<td>6.</td>
<td>Push in the clips to latch the CPU to the rail.</td>
</tr>
</tbody>
</table>
### Removing the CPU from a DIN rail

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power.</td>
<td></td>
</tr>
<tr>
<td>2. Disconnect the I/O connectors, wiring, and cables from the CPU (Page 62).</td>
<td></td>
</tr>
<tr>
<td>3. Remove the CPU and any attached communication modules as a unit. All signal modules should remain installed.</td>
<td></td>
</tr>
<tr>
<td>4. If an SM is connected to the CPU, retract the bus connector:</td>
<td></td>
</tr>
<tr>
<td>- Place a screwdriver beside the tab on the top of the signal module.</td>
<td></td>
</tr>
<tr>
<td>- Press down to disengage the connector from the CPU.</td>
<td></td>
</tr>
<tr>
<td>- Slide the tab fully to the right.</td>
<td></td>
</tr>
<tr>
<td>5. Remove the CPU:</td>
<td></td>
</tr>
<tr>
<td>- Pull out the DIN rail clip to release the CPU from the rail.</td>
<td></td>
</tr>
<tr>
<td>- Rotate the CPU up and off the rail, and remove the CPU from the system.</td>
<td></td>
</tr>
</tbody>
</table>

### Installing and removing an SB, CB, or BB

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power.</td>
<td></td>
</tr>
<tr>
<td>2. Remove the top and bottom terminal block covers from the CPU.</td>
<td></td>
</tr>
<tr>
<td>3. Place a screwdriver into the slot on top of the CPU at the rear of the cover.</td>
<td></td>
</tr>
<tr>
<td>4. Gently pry the cover straight up and remove it from the CPU.</td>
<td></td>
</tr>
<tr>
<td>5. Place the module straight down into its mounting position in the top of the CPU.</td>
<td></td>
</tr>
<tr>
<td>6. Firmly press the module into position until it snaps into place.</td>
<td></td>
</tr>
<tr>
<td>7. Replace the terminal block covers.</td>
<td></td>
</tr>
</tbody>
</table>
4.3 Installation and removal procedures

Table 4-5 Removing an SB, CB or BB 1297

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power.</td>
</tr>
<tr>
<td>2.</td>
<td>Remove the top and bottom terminal block covers from the CPU.</td>
</tr>
<tr>
<td>3.</td>
<td>Remove the signal board connector (if installed) by gently disengaging with a screwdriver.</td>
</tr>
<tr>
<td>4.</td>
<td>Place a screwdriver into the slot on top of the module.</td>
</tr>
<tr>
<td>5.</td>
<td>Gently pry the module up to disengage it from the CPU.</td>
</tr>
<tr>
<td>6.</td>
<td>Without using a screwdriver, remove the module straight up from its mounting position in the top of the CPU.</td>
</tr>
<tr>
<td>7.</td>
<td>Replace the cover onto the CPU.</td>
</tr>
<tr>
<td>8.</td>
<td>Replace the terminal block covers.</td>
</tr>
</tbody>
</table>

Installing or replacing the battery in the BB 1297 battery board

The BB 1297 requires battery type CR1025. The battery is not included with the BB 1297 and must be purchased. To install or replace the battery, follow these steps:

1. In the BB 1297, install a new battery with the positive side of the battery on top, and the negative side next to the printed wiring board.

2. The BB 1297 is ready to be installed in the CPU. Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power and follow the installation directions above to install the BB 1297.

To replace the battery in the BB 1297:

1. Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power. Remove the BB 1297 from the CPU following the removal directions above.

2. Carefully remove the old battery using a small screwdriver. Push the battery out from under the clip.

3. Install a new CR1025 replacement battery with the positive side of the battery on top and the negative side next to the printed wiring board.

4. Re-install the BB 1297 battery board following the installation directions above.
4.3.4 Installing and removing an SM

Table 4-6 Installing an SM

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
</table>
| ![Image](image1.png) | Install your SM after installing the CPU.  
1. Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power.  
2. Remove the cover for the connector from the right side of the CPU:  
   - Insert a screwdriver into the slot above the cover.  
   - Gently pry the cover out at its top and remove the cover.  
3. Retain the cover for reuse. |
| ![Image](image2.png) | Connect the SM to the CPU:  
1. Position the SM beside the CPU.  
2. Hook the SM over the top of the DIN rail.  
3. Pull out the bottom DIN rail clip to allow the SM to fit over the rail.  
4. Rotate the SM down into position beside the CPU and push the bottom clip in to latch the SM onto the rail. |
| ![Image](image3.png) | Extending the bus connector makes both mechanical and electrical connections for the SM.  
1. Place a screwdriver beside the tab on the top of the SM.  
2. Slide the tab fully to the left to extend the bus connector into the CPU.  
Follow the same procedure to install a signal module to a signal module. |
### 4.3 Installation and removal procedures

#### Table 4-7 Removing an SM

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>You can remove any SM without removing the CPU or other SMs in place.</td>
<td></td>
</tr>
<tr>
<td>1. Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power.</td>
<td></td>
</tr>
<tr>
<td>2. Remove the I/O connectors and wiring from the SM (Page 62).</td>
<td></td>
</tr>
<tr>
<td>3. Retract the bus connector.</td>
<td></td>
</tr>
<tr>
<td>- Place a screwdriver beside the tab on the top of the SM.</td>
<td></td>
</tr>
<tr>
<td>- Press down to disengage the connector from the CPU.</td>
<td></td>
</tr>
<tr>
<td>- Slide the tab fully to the right.</td>
<td></td>
</tr>
<tr>
<td>If there is another SM to the right, repeat this procedure for that SM.</td>
<td></td>
</tr>
</tbody>
</table>

Remove the SM:

1. Pull out the bottom DIN rail clip to release the SM from the rail.
2. Rotate the SM up and off the rail. Remove the SM from the system.
3. If required, cover the bus connector on the CPU to avoid contamination.
Follow the same procedure to remove a signal module from a signal module.

#### 4.3.5 Installing and removing a CM or CP

Attach any communication modules to the CPU and install the assembly as a unit, as shown in Installing and removing the CPU (Page 55).

#### Table 4-8 Installing a CM or CP

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power.</td>
<td></td>
</tr>
<tr>
<td>2. Attach the CM to the CPU before installing the assembly as a unit to the DIN rail or panel.</td>
<td></td>
</tr>
<tr>
<td>3. Remove the bus cover from the left side of the CPU:</td>
<td></td>
</tr>
<tr>
<td>- Insert a screwdriver into the slot above the bus cover.</td>
<td></td>
</tr>
<tr>
<td>- Gently pry out the cover at its top.</td>
<td></td>
</tr>
<tr>
<td>4. Remove the bus cover. Retain the cover for reuse.</td>
<td></td>
</tr>
<tr>
<td>5. Connect the CM or CP to the CPU:</td>
<td></td>
</tr>
<tr>
<td>- Align the bus connector and the posts of the CM with the holes of the CPU</td>
<td></td>
</tr>
<tr>
<td>- Firmly press the units together until the posts snap into place.</td>
<td></td>
</tr>
<tr>
<td>6. Install the CPU and CP on a DIN rail or panel.</td>
<td></td>
</tr>
</tbody>
</table>
Table 4-9 Removing a CM or CP

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Remove the CPU and CM as a unit from the DIN rail or panel.</td>
</tr>
<tr>
<td></td>
<td>1. Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power.</td>
</tr>
<tr>
<td></td>
<td>2. Remove the I/O connectors and all wiring and cables from the CPU and CMs.</td>
</tr>
<tr>
<td></td>
<td>3. For DIN rail mounting, move the lower DIN rail clips on the CPU and CMs to the extended position.</td>
</tr>
<tr>
<td></td>
<td>4. Remove the CPU and CMs from the DIN rail or panel.</td>
</tr>
<tr>
<td></td>
<td>5. Grasp the CPU and CMs firmly and pull apart.</td>
</tr>
</tbody>
</table>

**NOTICE**

Separate modules without using a tool.

Do not use a tool to separate the modules because this can damage the units.
4.3.6 Removing and reinstalling the S7-1200 terminal block connector

The CPU, SB and SM modules provide removable connectors to make connecting the wiring easy.

Table 4-10 Removing the connector

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prepare the system for terminal block connector removal by removing the power from the CPU and opening the cover above the connector.</td>
</tr>
<tr>
<td></td>
<td>1. Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power.</td>
</tr>
<tr>
<td></td>
<td>2. Inspect the top of the connector and locate the slot for the tip of the screwdriver.</td>
</tr>
<tr>
<td></td>
<td>3. Insert a screwdriver into the slot.</td>
</tr>
<tr>
<td></td>
<td>4. Gently pry the top of the connector away from the CPU. The connector will release with a snap.</td>
</tr>
<tr>
<td></td>
<td>5. Grasp the connector and remove it from the CPU.</td>
</tr>
</tbody>
</table>

Table 4-11 Installing the connector

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prepare the components for terminal block installation by removing power from the CPU and opening the cover for connector.</td>
</tr>
<tr>
<td></td>
<td>1. Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power.</td>
</tr>
<tr>
<td></td>
<td>2. Align the connector with the pins on the unit.</td>
</tr>
<tr>
<td></td>
<td>3. Align the wiring edge of the connector inside the rim of the connector base.</td>
</tr>
<tr>
<td></td>
<td>4. Press firmly down and rotate the connector until it snaps into place.</td>
</tr>
<tr>
<td></td>
<td>Check carefully to ensure that the connector is properly aligned and fully engaged.</td>
</tr>
</tbody>
</table>
4.3.7 Installing and removing the expansion cable

The S7-1200 expansion cable provides additional flexibility in configuring the layout of your S7-1200 system. Only one expansion cable is allowed per CPU system. You install the expansion cable either between the CPU and the first SM, or between any two SMs.

Table 4-12 Installing and removing the male connector of the expansion cable

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>To install the male connector:</td>
</tr>
<tr>
<td></td>
<td>1. Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power.</td>
</tr>
<tr>
<td></td>
<td>2. Push the connector into the bus connector on the right side of the signal module or CPU.</td>
</tr>
<tr>
<td></td>
<td>To remove the male connector:</td>
</tr>
<tr>
<td></td>
<td>1. Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power.</td>
</tr>
<tr>
<td></td>
<td>2. Pull out the male connector to release it from the signal module or CPU.</td>
</tr>
</tbody>
</table>

Table 4-13 Installing the female connector of the expansion cable

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power.</td>
</tr>
<tr>
<td></td>
<td>2. Place the female connector to the bus connector on the left side of the signal module.</td>
</tr>
<tr>
<td></td>
<td>3. Slip the hook extension of the female connector into the housing at the bus connector and press down slightly to engage the hook.</td>
</tr>
<tr>
<td></td>
<td>4. Lock the connector into place:</td>
</tr>
<tr>
<td></td>
<td>– Place a screwdriver beside the tab on the top of the signal module.</td>
</tr>
<tr>
<td></td>
<td>– Slide the tab fully to the left.</td>
</tr>
<tr>
<td></td>
<td>To engage the connector, you must slide the connector tab all the way to the left. The connector tab must be locked into place.</td>
</tr>
</tbody>
</table>
### Table 4-14 Removing the female connector of the expansion cable

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="image" /></td>
<td>1. Ensure that the CPU and all S7-1200 equipment are disconnected from electrical power.</td>
</tr>
<tr>
<td><img src="image2.png" alt="image" /></td>
<td>2. Unlock the connector:</td>
</tr>
<tr>
<td><img src="image3.png" alt="image" /></td>
<td>- Place a screwdriver beside the tab on the top of the signal module.</td>
</tr>
<tr>
<td><img src="image4.png" alt="image" /></td>
<td>- Press down slightly and slide the tab fully to the right.</td>
</tr>
<tr>
<td><img src="image5.png" alt="image" /></td>
<td>3. Lift the connector up slightly to disengage the hook extension.</td>
</tr>
<tr>
<td><img src="image6.png" alt="image" /></td>
<td>4. Remove the female connector.</td>
</tr>
</tbody>
</table>

**Note**

**Installing the expansion cable in a vibration environment**

If the expansion cable is connected to modules that move, or are not firmly fixed, the cable male end snap-on connection can gradually become loose.

Use a cable tie to fix the male end cable on the DIN-rail (or other place) to provide extra strain relief.

Avoid using excessive force when you pull the cable during installation. Ensure the cable-module connection is in the correct position once installation is complete.
4.3.8 TS (TeleService) adapter

4.3.8.1 Connecting the TeleService adapter

Before installing the TS (TeleService) Adapter IE Basic or TS (TeleService) Adapter IE Advanced, you must first connect the TS Adapter and a TS module.

Available TS modules:
- TS module RS232
- TS module Modem
- TS module GSM
- TS module ISDN

Note
The TS module can be damaged if you touch the contacts of the plug connector ④ of the TS module.

Follow ESD guidelines in order to avoid damaging the TS module through electrostatic discharge. Before connecting a TS module and TS Adapter, make sure that both are in an idle state.
Note
Before connecting a TS module and TS adapter basic unit, ensure that the contact pins ④ are not bent.

When connecting, ensure that the male connector and guide pins are positioned correctly.

Only connect a TS module into the TS adapter. Do not force a connection of the TS adapter to a different device, such as an S7-1200 CPU. Do not change the mechanical construction of the connector, and do not remove or damage the guide pins.

4.3.8.2 Installing the SIM card
Locate the SIM card slot on the underside of the TS module GSM.

Note
The SIM card may only be removed or inserted if the TS module GSM is de-energized.
### Table 4-15 Installing the SIM card

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use a sharp object to press the eject button of the SIM card tray (in the direction of the arrow) and remove the SIM card tray.</td>
<td></td>
</tr>
<tr>
<td>Place the SIM card in the SIM card tray as shown and put the SIM card tray back into its slot.</td>
<td></td>
</tr>
</tbody>
</table>

![Image of SIM card installation](image-url)

**Note**

Ensure that the SIM card is correctly oriented in the card tray. Otherwise, the SIM card will not make connection with the module, and the eject button may not remove the card tray.
4.3.8.3 Installing the TS adapter unit on a DIN rail

Prerequisites: You must have connected the TS Adapter and a TS module together, and the DIN rail must have been installed.

Note

If you install the TS unit vertically or in high-vibration environment, the TS module can become disconnected from the TS Adapter. Use an end bracket 8WA1808 on the DIN rail to ensure that the modules remain connected.

Table 4-16 Installing and removing the TS Adapter

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
</tbody>
</table>

**Installation:**
1. Hook the TS Adapter with attached TS module ① on the DIN rail ②.
2. Rotate the unit back until it engages.
3. Push in the DIN rail clip on each module to attach each module to the rail.

**Removal:**
1. Remove the analog cable and Ethernet cable from the underside of the TS Adapter.
2. Remove power from the TS Adapter.
3. Use a screwdriver to disengage the rail clips on both modules.
4. Rotate the unit upwards to remove the unit from the DIN rail.

**WARNING**

Safety requirements for installing or removing the TS Adapter.

Before you remove power from the unit, disconnect the grounding of the TS Adapter by removing the analog cable and Ethernet cable. Failure to observe this precaution could result in death, severe personal injury and/or property damage due to unexpected equipment operation.

Always follow these requirements when installing or removing the TS Adapter.
4.3.8.4 Installing the TS adapter on a panel

Prerequisites: You must have connected the TS Adapter and TS module.

1. Move the attachment slider ① to the backside of the TS Adapter and TS module in the direction of the arrow until it engages.

2. Screw the TS Adapter and TS module to the position marked with ② to the designated assembly wall.

The following illustration shows the TS Adapter from behind, with the attachment sliders ① in both positions:

① Attachment slider
② Drill holes for wall mounting
4.4 Wiring guidelines

Proper grounding and wiring of all electrical equipment is important to help ensure the optimum operation of your system and to provide additional electrical noise protection for your application and the S7-1200. Refer to the technical specifications [Page 1350] for the S7-1200 wiring diagrams.

Prerequisites

Before you ground or install wiring to any electrical device, ensure that the power to that equipment has been turned off. Also, ensure that the power to any related equipment has been turned off.

Ensure that you follow all applicable electrical codes when wiring the S7-1200 and related equipment. Install and operate all equipment according to all applicable national and local standards. Contact your local authorities to determine which codes and standards apply to your specific case.

**WARNING**

Installation or wiring the S7-1200 or related equipment with power applied could cause electric shock or unexpected operation of equipment.

Failure to disable all power to the S7-1200 and related equipment during installation or removal procedures could result in death, severe personal injury, and/or damage due to electric shock or unexpected equipment operation.

Always follow appropriate safety precautions and ensure that power to the S7-1200 is disabled before attempting to install or remove the S7-1200 or related equipment.

Always take safety into consideration as you design the grounding and wiring of your S7-1200 system. Electronic control devices, such as the S7-1200, can fail and can cause unexpected operation of the equipment that is being controlled or monitored. For this reason, you should implement safeguards that are independent of the S7-1200 to protect against possible personal injury or equipment damage.

**WARNING**

Control devices can fail in an unsafe condition, resulting in unexpected operation of controlled equipment.

Such unexpected operations could result in death, severe personal injury and/or property damage.

Use an emergency stop function, electromechanical overrides, or other redundant safeguards that are independent of the S7-1200.
Guidelines for isolation

S7-1200 AC power supply boundaries and I/O boundaries to AC circuits have been designed and approved to provide safe separation between AC line voltages and low voltage circuits. These boundaries include double or reinforced insulation, or basic plus supplementary insulation, according to various standards. Components which cross these boundaries such as optical couplers, capacitors, transformers, and relays have been approved as providing safe separation. Only circuits rated for AC line voltage include safety isolation to other circuits. Isolation boundaries between 24 V DC circuits are functional only, and you should not depend on these boundaries for safety.

The sensor supply output, communications circuits, and internal logic circuits of an S7-1200 with included AC power supply are sourced as SELV (safety extra-low voltage) according to EN 61131-2.

To maintain the safe character of the S7-1200 low voltage circuits, external connections to communications ports, analog circuits, and all 24 V DC nominal power supply and I/O circuits must be powered from approved sources that meet the requirements of SELV, PELV, Class 2, Limited Voltage, or Limited Power according to various standards.

**WARNING**

Use of non-isolated or single insulation supplies to supply low voltage circuits from an AC line can result in hazardous voltages appearing on circuits that are expected to be touch safe, such as communications circuits and low voltage sensor wiring.

Such unexpected high voltages could cause electric shock resulting in death, severe personal injury and/or property damage.

Only use high voltage to low voltage power converters that are approved as sources of touch safe, limited voltage circuits.

Guidelines for grounding the S7-1200

The best way to ground your application is to ensure that all the common and ground connections of your S7-1200 and related equipment are grounded to a single point. This single point should be connected directly to the earth ground for your system.

All ground wires should be as short as possible and should use a large wire size, such as 2 mm² (14 AWG).

When locating grounds, consider safety-grounding requirements and the proper operation of protective interrupting devices.
Guidelines for wiring the S7-1200

When designing the wiring for your S7-1200, provide a single disconnect switch that simultaneously removes power from the S7-1200 CPU power supply, from all input circuits, and from all output circuits. Provide over-current protection, such as a fuse or circuit breaker, to limit fault currents on supply wiring. Consider providing additional protection by placing a fuse or other current limit in each output circuit.

Install appropriate surge suppression devices for any wiring that could be subject to lightning surges. For more information, see Surge immunity (Page 1350) in the General technical specifications section.

Avoid placing low-voltage signal wires and communications cables in the same wire tray with AC wires and high-energy, rapidly switched DC wires. Always route wires in pairs, with the neutral or common wire paired with the hot or signal-carrying wire.

Use the shortest wire possible and ensure that the wire is sized properly to carry the required current.

Wire and cable should have a temperature rating 30 °C higher than the ambient temperature around the S7-1200 (for example, a minimum of 85 °C-rated conductors for 55 °C ambient temperature). You should determine other wiring type and material requirements from the specific electrical circuit ratings and your installation environment.

Use shielded wires for optimum protection against electrical noise. Typically, grounding the shield at the S7-1200 gives the best results. You should ground communication cable shields to S7-1200 communication connector shells using connectors that engage the cable shield, or by bonding the communication cable shields to a separate ground. You should ground other cable shields using clamps or copper tape around the shield to provide a high surface area connection to the grounding point.

When wiring input circuits that are powered by an external power supply, include an overcurrent protection device in that circuit. External protection is not necessary for circuits that are powered by the 24 V DC sensor supply from the S7-1200 because the sensor supply is already current-limited.

All S7-1200 modules have removable connectors for user wiring. To prevent loose connections, ensure that the connector is seated securely and that the wire is installed securely into the connector.

To help prevent unwanted current flows in your installation, the S7-1200 provides isolation boundaries at certain points. When you plan the wiring for your system, you should consider these isolation boundaries. Refer to the technical specifications (Page 1416) for the amount of isolation provided and the location of the isolation boundaries. Circuits rated for AC line voltage include safety isolation to other circuits. Isolation boundaries between 24 V DC circuits are functional only, and you should not depend on these boundaries for safety.
A summary of Wiring rules for the S7-1200 CPUs, SMs and SBs is shown below:

Table 4-17  Wiring rules for S7-1200 CPUs, SMs, and SBs

<table>
<thead>
<tr>
<th>Wiring rules for...</th>
<th>CPU and SM connector</th>
<th>SB connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connectible conductor cross-sections for standard wires</td>
<td>2 mm² to 0.3 mm² (14 AWG to 22 AWG)</td>
<td>1.3 mm² to 0.3 mm² (16 AWG to 22 AWG)</td>
</tr>
<tr>
<td>Number of wires per connection</td>
<td>1 or combination of 2 wires up to 2 mm² (total)</td>
<td>1 or combination of 2 wires up to 1.3 mm² (total)</td>
</tr>
<tr>
<td>Wire strip length</td>
<td>6.4 mm</td>
<td>6.3 to 7 mm</td>
</tr>
<tr>
<td>Tightening torque* (maximum)</td>
<td>0.56 N·m (5 inch-pounds)</td>
<td>0.33 N·m (3 inch-pounds)</td>
</tr>
<tr>
<td>Tool</td>
<td>2.5 to 3.0 mm flathead screwdriver</td>
<td>2.0 to 2.5 mm flathead screwdriver</td>
</tr>
</tbody>
</table>

* To avoid damaging the connector, be careful that you do not over-tighten the screws.

Note
Ferrules or end sleeves on stranded conductors reduce the risk of stray strands causing short circuits. Ferrules longer than the recommended strip length should include an insulating collar to prevent shorts due to side movement of conductors. Cross-sectional area limits for bare conductors also apply to ferrules.

See also
Technical specifications (Page 1350)

Guidelines for lamp loads
Lamp loads, including LED lamp loads, are damaging to relay contacts because of the high turn-on surge current. This surge current will nominally be 10 to 15 times the steady state current for a Tungsten lamp. A replaceable interposing relay or surge limiter is recommended for lamp loads that will be switched a large number of times during the lifetime of the application.
Guidelines for inductive loads

Use suppressor circuits with inductive loads to limit the voltage rise when a control output turns off. Suppressor circuits protect your outputs from premature failure caused by the high voltage transient that occurs when current flow through an inductive load is interrupted.

In addition, suppressor circuits limit the electrical noise generated when switching inductive loads. High frequency noise from poorly suppressed inductive loads can disrupt the operation of the PLC. Placing an external suppressor circuit so that it is electrically across the load and physically located near the load is the most effective way to reduce electrical noise.

S7-1200 DC outputs include internal suppressor circuits that are adequate for inductive loads in most applications. Since S7-1200 relay output contacts can be used to switch either a DC or an AC load, internal protection is not provided.

A good suppressor solution is to use contactors and other inductive loads for which the manufacturer provides suppressor circuits integrated in the load device, or as an optional accessory. However, some manufacturer provided suppressor circuits may be inadequate for your application. An additional suppressor circuit may be necessary for optimal noise reduction and contact life.

For AC loads, a metal oxide varistor (MOV) or other voltage clamping device may be used with a parallel RC circuit, but is not as effective when used alone. An MOV suppressor with no parallel RC circuit often results in significant high frequency noise up to the clamp voltage.

A well-controlled turn-off transient will have a ring frequency of no more than 10 kHz, with less than 1 kHz preferred. Peak voltage for AC lines should be within +/- 1200 V of ground. Negative peak voltage for DC loads using the PLC internal suppression will be ~40 V below the 24 V DC supply voltage. External suppression should limit the transient to within 36 V of the supply to unload the internal suppression.

Note

The effectiveness of a suppressor circuit depends on the application and must be verified for your particular usage. Ensure that all components are correctly rated and use an oscilloscope to observe the turn-off transient.
Typical suppressor circuit for DC or relay outputs that switch DC inductive loads

In most applications, the addition of a diode (A) across a DC inductive load is suitable, but if your application requires faster turn-off times, then the addition of a zener diode (B) is recommended. Be sure to size your zener diode properly for the amount of current in your output circuit.

1. 1N4001 diode or equivalent
2. 8.2 V Zener (DC outputs),
   36 V Zener (Relay outputs)
3. Output point
4. M, 24 V reference

Typical suppressor circuit for relay outputs that switch AC inductive loads

Ensure that the working voltage of the metal oxide varistor (MOV) is at least 20% greater than the nominal line voltage.

Choose pulse-rated, non-inductive resistors, and capacitors recommended for pulse applications (typically metal film). Verify the components meet average power, peak power, and peak voltage requirements.

1. See table for C value
2. See table for R value
3. Output point
If you design your own suppressor circuit, the following table suggests resistor and capacitor values for a range of AC loads. These values are based on calculations with ideal component parameters. I rms in the table refers to the steady-state current of the load when fully ON.

Table 4-18 AC suppressor circuit resistor and capacitor values

<table>
<thead>
<tr>
<th>Inductive load</th>
<th>Resistors</th>
<th>Capacitors</th>
</tr>
</thead>
<tbody>
<tr>
<td>I rms</td>
<td>230 V AC</td>
<td>120 V AC</td>
</tr>
<tr>
<td>Amps</td>
<td>VA</td>
<td>VA</td>
</tr>
<tr>
<td>0.02</td>
<td>4.6</td>
<td>2.4</td>
</tr>
<tr>
<td>0.05</td>
<td>11.5</td>
<td>6</td>
</tr>
<tr>
<td>0.1</td>
<td>23</td>
<td>12</td>
</tr>
<tr>
<td>0.2</td>
<td>46</td>
<td>24</td>
</tr>
<tr>
<td>0.5</td>
<td>115</td>
<td>60</td>
</tr>
<tr>
<td>1</td>
<td>230</td>
<td>120</td>
</tr>
<tr>
<td>2</td>
<td>460</td>
<td>240</td>
</tr>
</tbody>
</table>

Conditions satisfied by the table values:
- Maximum turn-off transition step < 500 V
- Resistor peak voltage < 500 V
- Capacitor peak voltage < 1250 V
- Suppressor current < 8% of load current (50 Hz)
- Suppressor current < 11% of load current (60 Hz)
- Capacitor dV/dt < 2 V/μs
- Capacitor pulse dissipation : ∫(dv/dt)^2 dt < 10000 V^2/μs
- Resonant frequency < 300 Hz
- Resistor power for 2 Hz max switching frequency
- Power factor of 0.3 assumed for typical inductive load

Guidelines for differential inputs and outputs

Differential inputs and outputs behave differently than standard inputs and outputs. There are two pins per differential input and output. Determining whether a differential input or output is on or off requires that you measure the voltage difference between these two pins.

See the detailed specifications for the CPU 1217C in Appendix A (Page 1416).
5.1 Execution of the user program

The CPU supports the following types of code blocks that allow you to create an efficient structure for your user program:

- **Organization blocks (OBs)** define the structure of the program. Some OBs have predefined behavior and start events, but you can also create OBs with custom start events.

- **Functions (FCs) and function blocks (FBs)** contain the program code that corresponds to specific tasks or combinations of parameters. Each FC or FB provides a set of input and output parameters for sharing data with the calling block. An FB also uses an associated data block (called an instance DB) to maintain the data values for that instance of the FB call. You can call an FB multiple times, each time with a unique instance DB. Calls to the same FB with different instance DBs do not affect the data values in any of the other instance DBs.

- **Data blocks (DBs)** store data that can be used by the program blocks.

Execution of the user program begins with one or more optional startup organization blocks (OBs) which execute once upon entering RUN mode, followed by one or more program cycle OBs that execute cyclically. You can also associate an OB with an interrupt event, which can be either a standard event or an error event. These OBs execute whenever the corresponding standard or error event occurs.

A function (FC) or a function block (FB) is a block of program code that can be called from an OB or from another FC or FB, down to the following nesting depths:

- 16 from the program cycle or startup OB
- 6 from any interrupt event OB
  
  Note: Safety programs use two nesting levels. The user program therefore has a nesting depth of four in safety programs.

FCs are not associated with any particular data block (DB). FBs are tied directly to a DB and use the DB for passing parameters and storing interim values and results.

The size of the user program, data, and configuration is limited by the available load memory and work memory in the CPU. There is no specific limit to the number of each individual OB, FC, FB and DB block. However, the total number of blocks is limited to 1024.

Each cycle includes writing the outputs, reading the inputs, executing the user program instructions, and performing background processing. The cycle is referred to as a scan cycle or scan.
Your S7-1200 automation solution can consist of a central rack with the S7-1200 CPU and additional modules. The term "central rack" refers to either the rail or panel installation of the CPU and associated modules. The modules (SM, SB, BB, CB, CM or CP) are detected and logged in only upon powerup.

- Inserting or removing a module in the central rack under power (hot) is not supported. Never insert or remove a module from the central rack when the CPU has power.

**WARNING**

**Safety requirements for inserting or removing modules**

Failure to disable all power to the CPU before insertion or removal of a module (SM, SB, BB, CD, CM or CP) from the central rack could cause damage or unpredictable behavior which could result in death or severe personal injury and/or property damage.

Always remove power from the CPU and central rack and follow appropriate safety precautions before inserting or removing a module from the central rack.

- You can insert or remove a SIMATIC memory card while the CPU is under power. However, inserting or removing a memory card when the CPU is in RUN mode causes the CPU to go to STOP mode.

**NOTICE**

**Risks with removing memory card when CPU is in RUN mode.**

Insertion or removal of a memory card when the CPU is in RUN mode causes the CPU to go to STOP, which might result in damage to the equipment or the process being controlled.

Whenever you insert or remove a memory card, the CPU immediately goes to STOP mode. Before inserting or removing a memory card, always ensure that the CPU is not actively controlling a machine or process. Always install an emergency stop circuit for your application or process.

- If you insert or remove a module in a distributed I/O rack (AS-i, PROFINET, or PROFIBUS) when the CPU is in RUN mode, the CPU generates an entry in the diagnostics buffer, executes the pull or plug of modules OB if present, and by default remains in RUN mode.
Process image update and process image partitions

The CPU updates local digital and analog I/O points synchronously with the scan cycle using an internal memory area called the process image. The process image contains a snapshot of the physical inputs and outputs (the physical I/O points on the CPU, signal board, and signal modules).

You can configure I/O points to be updated in the process image every scan cycle or when a specific event interrupt occurs. You can also configure an I/O point to be excluded from process image updates. For example, your process might only need certain data values when an event such as a hardware interrupt occurs. By configuring the process image update for these I/O points to be associated with a partition that you assign to a hardware interrupt OB, you avoid having the CPU update data values unnecessarily every scan cycle when your process does not need a continual update.

For I/O that is updated every scan cycle, the CPU performs the following tasks during each scan cycle:

- The CPU writes the outputs from the process image output area to the physical outputs.
- The CPU reads the physical inputs just prior to the execution of the user program and stores the input values in the process image input area. These values thus remain consistent throughout the execution of the user instructions.
- The CPU executes the logic of the user instructions and updates the output values in the process image output area instead of writing to the actual physical outputs.

This process provides consistent logic through the execution of the user instructions for a given cycle and prevents the flickering of physical output points that might change state multiple times in the process image output area.

For controlling whether your process updates I/O points automatically on every scan cycle, or upon the triggering of events, the S7-1200 provides five process image partitions. The first process image partition, PIP0, is designated for I/O that is to be automatically updated every scan cycle and is the default assignment. You can use the remaining four partitions, PIP1, PIP2, PIP3, and PIP4 for assigning I/O process image updates to various interrupt events.

You assign I/O to process image partitions in Device Configuration and you assign process image partitions to interrupt events when you create interrupt OBs (Page 175) or edit OB properties (Page 175).

By default, when you insert a module in the device view, STEP 7 sets its I/O process image update to "Automatic update". For I/O configured for "Automatic update", the CPU handles the data exchange between the module and the process image area automatically during every scan cycle.

To assign digital or analog points to a process image partition, or to exclude I/O points from process image updates, follow these steps:

1. View the Properties tab for the appropriate device in Device configuration.
2. Expand the selections under "General" as necessary to locate the desired I/O points.
3. Select "I/O addresses".
4. Optionally select a specific OB from the "Organization block" drop-down list.

5. From the "Process image" drop-down list, change "Automatic update" to "PIP1", "PIP2", "PIP3", "PIP4" or "None". A selection of "None" means that you can only read from and write to this I/O using immediate instructions. To add the points back to the process image automatic update, change this selection back to "Automatic update".

You can immediately read physical input values and immediately write physical output values when an instruction executes. An immediate read accesses the current state of the physical input and does not update the process image input area, regardless of whether the point is configured to be stored in the process image. An immediate write to the physical output updates both the process image output area (if the point is configured to be stored in the process image) and the physical output point. Append the suffix ":P" to the I/O address if you want the program to immediately access I/O data directly from the physical point instead of using the process image.

**Note**

**Use of process image partitions**

If you assign I/O to one of the process image partitions PIP1 - PIP4, and do not assign an OB to that partition, then the CPU never updates that I/O to or from the process image. Assigning I/O to a PIP that does not have a corresponding OB assignment, is the same as assigning the process image to "None". You can read the I/O directly from the physical I/O with an immediate read instruction, or write to the physical I/O with an immediate write instruction. The CPU does not update the process image.

The CPU supports distributed I/O for **PROFINET, PROFIBUS, and AS-i networks** (Page 762).
5.1.1 Operating modes of the CPU

The CPU has three modes of operation: STOP mode, STARTUP mode, and RUN mode. Status LEDs on the front of the CPU indicate the current mode of operation.

- In STOP mode, the CPU is not executing the program. You can download a project.
- In STARTUP mode, the startup OBs (if present) execute once. The CPU does not process interrupt events during the startup mode.
- In RUN mode, the program cycle OBs execute repeatedly. Interrupt events can occur at any point during RUN mode, which cause the corresponding interrupt event OBs to execute. You can download some parts of a project in RUN mode (Page 1330).

The CPU supports a warm restart for entering the RUN mode. Warm restart does not include a memory reset. The CPU initializes all non-retentive system and user data at warm restart, and retains the values of all retentive user data.

A memory reset clears all work memory, clears retentive and non-retentive memory areas, copies load memory to work memory, and sets outputs to the configured "Reaction to CPU STOP". A memory reset does not clear the diagnostics buffer or the permanently saved values of the IP address.
You can configure the "startup after POWER ON" setting of the CPU. This configuration item appears under the "Device configuration" for the CPU under "Startup". Upon powering up, the CPU performs a sequence of power-up diagnostic checks and system initialization. During system initialization, the CPU deletes all non-retentive bit (M) memory and resets all non-retentive DB contents to the initial values from load memory. The CPU retains retentive bit (M) memory and retentive DB contents and then enters the appropriate operating mode. Certain detected errors prevent the CPU from entering the RUN mode. The CPU supports the following configuration choices:

- No restart (stay in STOP mode)
- Warm restart - RUN
- Warm restart - mode prior to POWER OFF

**NOTICE**

Repairable faults can cause the CPU to enter STOP mode.

The CPU can enter STOP mode due to repairable faults, such as the following:

- Failure of a replaceable signal module
- Temporary faults, such as power line disturbance or erratic power up event

Such conditions could result in property damage.

If you have configured the CPU to "Warm restart - mode prior to POWER OFF", the CPU goes to the operating mode that the CPU was in prior to the loss of power or fault. If the CPU was in STOP mode at the time of power loss or fault, the CPU goes to STOP mode on power up. The CPU stays in STOP mode until the CPU receives a command to go to RUN mode. If the CPU was in RUN mode at the time of power loss or fault, the CPU goes to RUN mode on the next power up. The CPU goes to RUN mode providing the CPU detects no errors that would inhibit a transition to RUN mode.

Configure CPUs that you intend to operate independently of a STEP 7 connection to "Warm restart - RUN". This startup mode sets the CPU to return to RUN mode on the next power cycle.
You can use the "STOP" or "RUN" commands from the online tools of the programming software to change the current operating mode. You can also include an STP instruction in your program to change the CPU to STOP mode. This instruction allows you to stop the execution of your program based on the program logic.

- In STOP mode, the CPU handles any communication requests (as appropriate) and performs self-diagnostics. The CPU does not execute the user program. Automatic updates of the process image do not occur.

- In STARTUP and RUN modes, the CPU performs the tasks shown in the following figure:

![Diagram showing the execution of the user program](image)

<table>
<thead>
<tr>
<th>STARTUP</th>
<th>RUN</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Copies the state of the physical inputs to I memory</td>
</tr>
<tr>
<td>B</td>
<td>Initializes the Q output (image) memory area with either zero, the last value, or the configured substitute value. Zeroes PB, PN, and AS-i outputs</td>
</tr>
<tr>
<td>C</td>
<td>Initializes non-retentive M memory and data blocks to their initial value and enables configured cyclic interrupt and time of day events. Executes the startup OBs.</td>
</tr>
<tr>
<td>D</td>
<td>Stores any interrupt events into the queue to be processed after entering RUN mode</td>
</tr>
<tr>
<td>E</td>
<td>Enables the writing of Q memory to the physical outputs</td>
</tr>
<tr>
<td>①</td>
<td>Writes Q memory to the physical outputs</td>
</tr>
<tr>
<td>②</td>
<td>Copies the state of the physical inputs to I memory</td>
</tr>
<tr>
<td>③</td>
<td>Executes the program cycle OBs</td>
</tr>
<tr>
<td>④</td>
<td>Performs self-test diagnostics</td>
</tr>
<tr>
<td>⑤</td>
<td>Processes interrupts and communications during any part of the scan cycle</td>
</tr>
</tbody>
</table>

**Note**

Communication, including HMI communication, cannot interrupt OBs other than program cycle OBs.
STARTUP processing

Whenever the operating mode changes from STOP to RUN, the CPU clears the process image inputs, initializes the process image outputs and processes the startup OBs. Any read accesses to the process-image inputs by instructions in the startup OBs read zero rather than the current physical input value. Therefore, to read the current state of a physical input during the startup mode, you must perform an immediate read. The startup OBs and any associated FCs and FBs are executed next. If more than one startup OB exists, the CPU executes each OB in order according to the OB number, executing the lowest OB number first.

Each startup OB includes startup information that helps you determine the validity of retentive data and the time-of-day clock. You can program instructions inside the startup OBs to examine these startup values and to take appropriate action. The following startup locations are supported by the Startup OBs:

<table>
<thead>
<tr>
<th>Input</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LostRetentive</td>
<td>Bool</td>
<td>This bit is true if the retentive data storage areas have been lost</td>
</tr>
<tr>
<td>LostRTC</td>
<td>Bool</td>
<td>This bit is true if the time-of-day clock (Real time Clock) has been lost</td>
</tr>
</tbody>
</table>

The CPU also performs the following tasks during the startup processing:

- Interrupts are queued but not processed during the startup phase
- No cycle time monitoring is performed during the startup phase
- Configuration changes to HSC (high-speed counter), PWM (pulse-width modulation), and PtP (point-to-point communication) modules can be made in startup
- Actual operation of HSC, PWM and point-to-point communication modules only occurs in RUN

After the execution of the startup OBs finishes, the CPU goes to RUN mode and processes the control tasks in a continuous scan cycle.
5.1.2 Processing the scan cycle in RUN mode

For each scan cycle, the CPU writes the outputs, reads the inputs, executes the user program, updates communication modules, and responds to user interrupt events and communication requests. Communication requests are handled periodically throughout the scan.

These actions (except for user interrupt events) are serviced regularly and in sequential order. User interrupt events that are enabled are serviced according to priority in the order in which they occur. For interrupt events, the CPU reads the inputs, executes the OB, and then writes the outputs, using the associated process image partition (PIP), if applicable.

The system guarantees that the scan cycle will be completed in a time period called the maximum cycle time; otherwise a time error event is generated.

- Each scan cycle begins by retrieving the current values of the digital and analog outputs from the process image and then writing them to the physical outputs of the CPU, SB, and SM modules configured for automatic I/O update (default configuration). When a physical output is accessed by an instruction, both the output process image and the physical output itself are updated.

- The scan cycle continues by reading the current values of the digital and analog inputs from the CPU, SB, and SMs configured for automatic I/O update (default configuration), and then writing these values to the process image. When a physical input is accessed by an instruction, the value of the physical input is accessed by the instruction, but the input process image is not updated.

- After reading the inputs, the user program is executed from the first instruction through the end instruction. This includes all the program cycle OBs plus all their associated FCs and FBs. The program cycle OBs are executed in order according to the OB number with the lowest OB number executing first.

Communications processing occurs periodically throughout the scan, possibly interrupting user program execution.

Self-diagnostic checks include periodic checks of the system and the I/O module status checks.

Interrupts can occur during any part of the scan cycle, and are event-driven. When an event occurs, the CPU interrupts the scan cycle and calls the OB that was configured to process that event. After the OB finishes processing the event, the CPU resumes execution of the user program at the point of interruption.

5.1.3 Organization blocks (OBs)

OBs control the execution of the user program. Specific events in the CPU trigger the execution of an organization block. OBs cannot call each other. An FC or FB cannot call an OB. Only an event such as a diagnostic interrupt or a time interval can start the execution of an OB. The CPU handles OBs according to their respective priority classes, with higher priority OBs executing before lower priority OBs. The lowest priority class is 1 (for the main program cycle), and the highest priority class is 26.
5.1.3.1 Program cycle OB

Program cycle OBs execute cyclically while the CPU is in RUN mode. The main block of the program is a program cycle OB. This is where you place the instructions that control your program and where you call additional user blocks. You can have multiple program cycle OBs, which the CPU executes in numerical order. Main (OB 1) is the default.

Program cycle events

The program cycle event happens once during each program cycle (or scan). During the program cycle, the CPU writes the outputs, reads the inputs and executes program cycle OBs. The program cycle event is required and is always enabled. You might have no program cycle OBs, or you might have multiple OBs selected for the program cycle event. After the program cycle event occurs, the CPU executes the lowest numbered program cycle OB (usually "Main" OB 1). The CPU executes the other program cycle OBs sequentially (in numerical order) within the program cycle. Program execution is cyclical such that the program cycle event occurs at the following times:

- When the last startup OB finishes execution
- When the last program cycle OB finishes execution

Table 5-2 Start information for a program cycle OB

<table>
<thead>
<tr>
<th>Input</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial_Call</td>
<td>Bool</td>
<td>True for initial call of the OB</td>
</tr>
<tr>
<td>Remanence</td>
<td>Bool</td>
<td>True if retentive data are available</td>
</tr>
</tbody>
</table>

5.1.3.2 Startup OB

Startup OBs execute one time when the operating mode of the CPU changes from STOP to RUN, including powering up in the RUN mode and in commanded STOP-to-RUN transitions. After completion, the main "Program cycle" begins executing.

Startup events

The startup event happens one time on a STOP to RUN transition and causes the CPU to execute the startup OBs. You can configure multiple OBs for the startup event. The startup OBs execute in numerical order.

Table 5-3 Start information for a startup OB

<table>
<thead>
<tr>
<th>Input</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LostRetentive</td>
<td>Bool</td>
<td>True if retentive data are lost</td>
</tr>
<tr>
<td>LostRTC</td>
<td>Bool</td>
<td>True if date and time are lost</td>
</tr>
</tbody>
</table>
5.1.3.3 **Time delay interrupt OB**

Time delay interrupt OBs execute after a time delay that you configure.

**Time delay interrupt events**

You configure time delay interrupt events to occur after a specified delay time has expired. You assign the delay time with the SRT_DINT instruction. The time delay events interrupt the program cycle to execute the corresponding time delay interrupt OB. You can attach only one time delay interrupt OB to a time delay event. The CPU supports four time delay events.

<table>
<thead>
<tr>
<th>Input</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sign</td>
<td>Word</td>
<td>Identifier passed to triggering call of SRT_DINT</td>
</tr>
</tbody>
</table>

5.1.3.4 **Cyclic interrupt OB**

Cyclic interrupt OBs execute at a specified interval. You can configure up to a total of four cyclic interrupt events, with one OB corresponding to each cyclic interrupt event.

**Cyclic interrupt events**

The cyclic interrupt events allow you to configure the execution of an interrupt OB at a configured cycle time. You configure the initial cycle time when you create the cyclic interrupt OB. A cyclic event interrupts the program cycle and executes the corresponding cyclic interrupt OB. Note that the cyclic interrupt event is at a higher priority class than the program cycle event.

You can attach only one cyclic interrupt OB to a cyclic event.

You can assign a phase shift to each cyclic interrupt so that the execution of cyclic interrupts can be offset from one another by the phase offset amount. For example, if you have a 5 ms cyclic event and a 10 ms cyclic event, every ten milliseconds both events occur at the same moment. If you phase shift the 5 ms event by 1 to 4 ms and the 10 ms event by 0 ms, then the two events do not occur at the same moment.

The default phase offset is 0. To change the initial phase shift, or to change the cyclic time for a cyclic event, follow these steps:

1. Right-click the cyclic interrupt OB in the project tree.
2. Select "Properties" from the context menu.
3. Click "Cyclic interrupt" from the "Cyclic interrupt [OB 30]" dialog, and enter the new initial values.

The maximum phase offset is 6000 ms (6 seconds) or the maximum Cyclic time, whichever is smaller.
You can also query and change the scan time and the phase shift from your program using the Query cyclic interrupt (QRY_CINT) and Set cyclic interrupt (SET_CINT) instructions. Scan time and phase shift values set by the SET_CINT instruction do not persist through a power cycle or a transition to STOP mode; scan time and phase shift values return to the initial values following a power cycle or a transition to STOP. The CPU supports a total of four cyclic interrupt events.

### 5.1.3.5 Hardware interrupt OB

Hardware interrupt OBs execute when the relevant hardware event occurs. A hardware interrupt OB interrupts normal cyclic program execution in reaction to a signal from a hardware event.

#### Hardware interrupt events

Changes in the hardware, such as a rising or falling edge on an input point, or an HSC (High Speed Counter) event trigger hardware interrupt events. The S7-1200 supports one interrupt OB for each hardware interrupt event. You enable the hardware events in the device configuration, and assign an OB for an event in the device configuration or with an ATTACH instruction in the user program. The CPU supports several hardware interrupt events. The CPU model and the number of input points determine the exact events that are available.

Limits on hardware interrupt events are as follows:

**Edges:**
- Rising edge events: maximum of 16
- Falling edge events: maximum of 16

**HSC events:**
- CV=PV: maximum of 6
- Direction changed: maximum of 6
- External reset: maximum of 6

<table>
<thead>
<tr>
<th>Table 5-5 Start information for a hardware interrupt OB</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input</strong></td>
</tr>
<tr>
<td>LADDR</td>
</tr>
<tr>
<td>USI</td>
</tr>
<tr>
<td>IChannel</td>
</tr>
<tr>
<td>EventType</td>
</tr>
</tbody>
</table>
The bits in Event_Type depend on the triggering module as shown below:

<table>
<thead>
<tr>
<th>Module / Sub-module</th>
<th>Value</th>
<th>Process event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Onboard I/O from CPU or SB</td>
<td>16#0</td>
<td>Rising edge</td>
</tr>
<tr>
<td></td>
<td>16#1</td>
<td>Falling edge</td>
</tr>
<tr>
<td>HSC</td>
<td>16#0</td>
<td>HSC CV=RV1</td>
</tr>
<tr>
<td></td>
<td>16#1</td>
<td>HSC direction changed</td>
</tr>
<tr>
<td></td>
<td>16#2</td>
<td>HSC reset</td>
</tr>
<tr>
<td></td>
<td>16#3</td>
<td>HSC CV=RV2</td>
</tr>
</tbody>
</table>

### 5.1.3.6 Time error interrupt OB

If configured, the time error interrupt OB (OB 80) executes when either the scan cycle exceeds the maximum cycle time or a time error event occurs. If triggered, it executes, interrupting normal cyclic program execution or any other event OB.

The occurrence of either of these events generates a diagnostic buffer entry describing the event. The diagnostic buffer entry is generated regardless of the existence of the time error interrupt OB.

#### Time error interrupt events

The occurrence of any of several different time error conditions results in a time error event:

- **Scan cycle exceeds maximum cycle time**
  
  The "maximum cycle time exceeded" condition results if the program cycle does not complete within the specified maximum scan cycle time. See the section "Monitoring and configuring the cycle time" [Page 101](#) for more information regarding the maximum cycle time condition, how to configure the maximum scan cycle time in the properties of the CPU, and how to reset the cycle timer.

- **CPU cannot start requested OB because a second time interrupt (cyclic or time-delay) starts before the CPU finishes execution of the first interrupt OB**

- **Queue overflow occurred**
  
  The "queue overflow occurred" condition results if the interrupts are occurring faster than the CPU can process them. The CPU limits the number of pending (queued) events by using a different queue for each event type. If an event occurs when the corresponding queue is full, the CPU generates a time error event.

All time error events trigger the execution of the time error interrupt OB if it exists. If the time error interrupt OB does not exist, then the CPU changes to STOP mode.

The user program can extend the program cycle execution time up to ten times the configured maximum cycle time by executing the `RE_TRIGR` instruction [Page 289](#) to restart the cycle time monitor. However, if two "maximum cycle time exceeded" conditions occur within the same program cycle without resetting the cycle timer, then the CPU transitions to STOP, regardless of whether the time error interrupt OB exists. See the section on "Monitoring the cycle time in the S7-1200 System Manual" [Page 101](#).
Time error interrupt OB includes start information that helps you determine which event and OB generated the time error. You can program instructions inside the OB to examine these start values and to take appropriate action.

Table 5-6  Start information for the time error OB (OB 80)

<table>
<thead>
<tr>
<th>Input</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fault_id</td>
<td>BYTE</td>
<td>16#01 - maximum cycle time exceeded</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16#02 - requested OB cannot be started</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16#07 and 16#09 - queue overflow occurred</td>
</tr>
<tr>
<td>csg_OBnr</td>
<td>OB_ANY</td>
<td>Number of the OB which was being executed when the error occurred</td>
</tr>
<tr>
<td>csg_prio</td>
<td>UINT</td>
<td>Priority of the OB causing the error</td>
</tr>
</tbody>
</table>

To include a time error interrupt OB in your project, you must add a time error interrupt by double-clicking "Add new block" under "Program blocks" in the tree, then choose "Organization block", and then "Time error interrupt".

The priority for a new V4.0 CPU is 22. If you exchange a V3.0 CPU for a V4.0 CPU (Page 1557), the priority is 26, the priority that was in effect for V3.0. In either case, the priority field is editable and you can set the priority to any value in the range 22 to 26.

5.1.3.7  Diagnostic error interrupt OB

The diagnostic error interrupt OB executes when the CPU detects a diagnostic error, or if a diagnostics-capable module recognizes an error and you have enabled the diagnostic error interrupt for the module. The diagnostic error interrupt OB interrupts the normal cyclic program execution. You can include an STP instruction in the diagnostic error interrupt OB to put the CPU in STOP mode if you desire your CPU to enter STOP mode upon receiving this type of error.

If you do not include a diagnostic error interrupt OB in your program, the CPU ignores the error and stays in RUN mode.

Diagnostic error events

Analog (local), PROFINET, PROFIBUS, and some digital (local) devices are capable of detecting and reporting diagnostic errors. The occurrence or removal of any of several different diagnostic error conditions results in a diagnostic error event. The following diagnostic errors are supported:

- No user power
- High limit exceeded
- Low limit exceeded
- Wire break
- Short circuit

Diagnostic error events trigger the execution of the diagnostic error interrupt OB (OB 82) if it exists. If it does not exist, then the CPU ignores the error.
To include a diagnostic error interrupt OB in your project, you must add a diagnostic error interrupt by double-clicking "Add new block" under "Program blocks" in the tree, then choose "Organization block", and then "Diagnostic error interrupt".

**Note**

**Diagnostic errors for multi-channel local analog devices (I/O, RTD, and Thermocouple)**

The diagnostic error interrupt OB can process only one channel's diagnostic error at a time.

If two channels of a multi-channel device have an error, then the second error only triggers the diagnostic error interrupt OB under the following conditions: the first channel error clears, the execution of the diagnostic error interrupt OB that the first error triggered is complete, and the second error still exists.

The diagnostic error interrupt OB includes startup information that helps you determine whether the event is due to the occurrence or removal of an error, and the device and channel which reported the error. You can program instructions inside the diagnostic error interrupt OB to examine these startup values and to take appropriate action.

**Note**

**Diagnostic error OB Start information references the submodule as a whole if no diagnostic event is pending**

In V3.0, the start information for an outgoing diagnostic error event always indicated the source of the event. In V4.0, if the outgoing event leaves the submodule with no pending diagnostics, the start information references the submodule as a whole (16#8000) even if the source of the event was a specific channel.

For example, if a wire break triggers a diagnostic error event on channel 2, the fault is then corrected, and the diagnostic error event is cleared, the Start information will not reference channel 2, but the submodule (16#8000).
Table 5-7 Startup information for the diagnostic error interrupt OB

<table>
<thead>
<tr>
<th>Input</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOstate</td>
<td>WORD</td>
<td>IO state of the device:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Bit 0 = 1 if the configuration is correct, and = 0 if the configuration is no longer correct.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Bit 4 = 1 if an error is present (such as a wire break). (Bit 4 = 0 if there is no error.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Bit 5 = 1 if the configuration is not correct, and = 0 if the configuration is correct again.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Bit 7 = 1 if an I/O access error has occurred. Refer to LADDR for the hardware identifier of the I/O with the access error. (Bit 6 = 0 if there is no error.)</td>
</tr>
<tr>
<td>LADDR</td>
<td>HW_ANY</td>
<td>Hardware identifier of the device or functional unit that reported the error</td>
</tr>
<tr>
<td>Channel</td>
<td>UINT</td>
<td>Channel number</td>
</tr>
<tr>
<td>MultiError</td>
<td>BOOL</td>
<td>TRUE if more than one error is present</td>
</tr>
</tbody>
</table>

1 The LADDR input contains the hardware identifier of the device or functional unit which returned the error. The hardware identifier is assigned automatically when components are inserted in the device or network view and appears in the Constants tab of PLC tags. A name is also assigned automatically for the hardware identifier. These entries in the Constants tab of the PLC tags cannot be changed.

5.1.3.8 Pull or plug of modules OB

The "Pull or plug of modules" OB executes when a configured and non-disabled distributed I/O module or submodule (PROFIBUS, PROFINET, AS-i) generates an event related to inserting or removing a module.

Pull or plug of modules event

The following conditions generate a pull of plug of modules event:

• Someone removes or inserts a configured module
• A configured module is not physically present in an expansion rack
• An incompatible module is in an expansion rack that does not correspond to the configured module
• A compatible module for a configured module is in an expansion rack, but the configuration does not allow substitutes
• A module or submodule has parameterization errors

If you have not programmed this OB, the CPU remains in RUN mode when any of these conditions occur with a configured and non-disabled distributed I/O module.
Regardless of whether you have programmed this OB, the CPU changes to STOP mode when any of these conditions occur with a module in the central rack.

Table 5-8 Start information for pull or plug of modules OB

<table>
<thead>
<tr>
<th>Input</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LADDR</td>
<td>HW_IO</td>
<td>Hardware identifier</td>
</tr>
<tr>
<td>Event_Class</td>
<td>Byte</td>
<td>16#38: module inserted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16#29: module removed</td>
</tr>
<tr>
<td>Fault_ID</td>
<td>Byte</td>
<td>Fault identifier</td>
</tr>
</tbody>
</table>

5.1.3.9 Rack or station failure OB

The “Rack or station failure” OB executes when the CPU detects the failure or communication loss of a distributed rack or station.

Rack or station failure event

The CPU generates a rack or station failure event when it detects one of the following:

- The failure of a DP master system or of a PROFINET IO system (in the case of either an incoming or an outgoing event).
- The failure of a DP slave or of an IO device (in the case of either an incoming or an outgoing event)
- Failure of some of the submodules of a PROFINET I-device

If you have not programmed this OB, the CPU remains in RUN mode when any of these conditions occur.

Table 5-9 Start information for rack or station failure OB

<table>
<thead>
<tr>
<th>Input</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LADDR</td>
<td>HW_IO</td>
<td>Hardware identifier</td>
</tr>
<tr>
<td>Event_Class</td>
<td>Byte</td>
<td>16#38: outgoing event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16#39: incoming event</td>
</tr>
<tr>
<td>Fault_ID</td>
<td>Byte</td>
<td>Fault identifier</td>
</tr>
</tbody>
</table>

5.1.3.10 Time of day OB

Time of day OBs execute based on configured clock time conditions. The CPU supports two time of day OBs.
Time of day events

You can configure a time of day interrupt event to occur once on a specified date or time or cyclically with one of the following cycles:

- Every minute: The interrupt occurs every minute.
- Hourly: The interrupt occurs every hour.
- Daily: The interrupt occurs every day at a specified time (hour and minute).
- Weekly: The interrupt occurs every week at a specified time on a specified day of the week (for example, every Tuesday at 4:30 in the afternoon).
- Monthly: The interrupt occurs every month at a specified time on a specified day of the month. The day number must be between 1 and 28, inclusive.
- Every end of month: The interrupt occurs on the last day of every month at a specified time.
- Yearly: The interrupt occurs every year on the specified date (month and day). You cannot specify a date of February 29.

<table>
<thead>
<tr>
<th>Input</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CaughtUp</td>
<td>Bool</td>
<td>OB call is caught up because time was set forward</td>
</tr>
<tr>
<td>SecondTimes</td>
<td>Bool</td>
<td>OB call is started a second time because time was set backward</td>
</tr>
</tbody>
</table>

5.1.3.11 Status OB

Status OBs execute if a DPV1 or PNIO slave triggers a status interrupt. This might be the case if a component (module or rack) of a DPV1 or PNIO slave changes its operating mode, for example from RUN to STOP.

Status events

For detailed information on events that trigger a status interrupt, refer to the manufacturer's documentation for the DPV1 or PNIO slave.

<table>
<thead>
<tr>
<th>Input</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LADDR</td>
<td>HW_IO</td>
<td>Hardware identifier</td>
</tr>
<tr>
<td>Slot</td>
<td>UInt</td>
<td>Slot number</td>
</tr>
<tr>
<td>Specifier</td>
<td>Word</td>
<td>Alarm specifier</td>
</tr>
</tbody>
</table>
5.1.3.12 **Update OB**

Update OBs execute if a DPV1 or PNIO slave triggers an update interrupt.

**Update events**

For detailed information on events that trigger an update interrupt, refer to the manufacturer's documentation for the DPV1 or PNIO slave.

<table>
<thead>
<tr>
<th>Input</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LADDR</td>
<td>HW_IO</td>
<td>Hardware identifier</td>
</tr>
<tr>
<td>Slot</td>
<td>UInt</td>
<td>Slot number</td>
</tr>
<tr>
<td>Specifier</td>
<td>Word</td>
<td>Alarm specifier</td>
</tr>
</tbody>
</table>

5.1.3.13 **Profile OB**

Profile OBs execute if a DPV1 or PNIO slave triggers a profile-specific interrupt.

**Profile events**

For detailed information on events that trigger a profile interrupt, refer to the manufacturer's documentation for the DPV1 or PNIO slave.

<table>
<thead>
<tr>
<th>Input</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LADDR</td>
<td>HW_IO</td>
<td>Hardware identifier</td>
</tr>
<tr>
<td>Slot</td>
<td>UInt</td>
<td>Slot number</td>
</tr>
<tr>
<td>Specifier</td>
<td>Word</td>
<td>Alarm specifier</td>
</tr>
</tbody>
</table>

5.1.3.14 **MC-Servo and MC-Interpolator OB**

STEP 7 creates the read-only MC-Servo and MC-Interpolator OBs automatically when you create a motion technology object and set the drive interface to be "Analog drive connection" or "PROFIDrive". You do not need to edit any OB properties or create this OB directly. The CPU uses these OBs for closed loop control. Refer to the STEP 7 Information System for further details.

5.1.3.15 **MC-PreServo**

You can program the MC-PreServo OB to contain program logic for the STEP 7 program to execute directly before the MC-Servo OB executes.
MC-PreServo events

The MC-PreServo OB allows you to read out the configured application cycle information in microseconds.

Table 5-14 Start information for MC-PreServo OB

<table>
<thead>
<tr>
<th>Input</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial_Call</td>
<td>BOOL</td>
<td>TRUE indicates first call of this OB on transition from STOP to RUN</td>
</tr>
<tr>
<td>PIP_Input</td>
<td>BOOL</td>
<td>TRUE indicates the associated process image input is up to date.</td>
</tr>
<tr>
<td>PIP_Output</td>
<td>BOOL</td>
<td>TRUE indicates that the CPU transferred the associated process image output to the output in good time after the last cycle.</td>
</tr>
<tr>
<td>IO_System</td>
<td>USINT</td>
<td>Number of the distributed I/O system triggering the interrupt</td>
</tr>
<tr>
<td>Event_Count</td>
<td>INT</td>
<td>( n ): number of lost cycles (-1): unknown number of cycles lost (for example, because cycle has changed)</td>
</tr>
<tr>
<td>Synchronous</td>
<td>BOOL</td>
<td>Reserved</td>
</tr>
<tr>
<td>CycleTime</td>
<td>UDINT</td>
<td>Display of the application cycle configured for the MC-Servo OB in microseconds</td>
</tr>
</tbody>
</table>

5.1.3.16 MC-PostServo

You can program the MC-PreServo OB to contain program logic for the STEP 7 program to execute directly after the MC-Servo OB executes.

MC-PostServo events

The MC-PreServo OB allows you to read out the configured application cycle information in microseconds.

Table 5-15 Start information for MC-PostServo OB

<table>
<thead>
<tr>
<th>Input</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial_Call</td>
<td>BOOL</td>
<td>TRUE indicates first call of this OB on transition from STOP to RUN</td>
</tr>
<tr>
<td>PIP_Input</td>
<td>BOOL</td>
<td>TRUE indicates the associated process image input is up to date.</td>
</tr>
<tr>
<td>PIP_Output</td>
<td>BOOL</td>
<td>TRUE indicates that the CPU transferred the associated process image output to the output in good time after the last cycle.</td>
</tr>
<tr>
<td>IO_System</td>
<td>USINT</td>
<td>Number of the distributed I/O system triggering the interrupt</td>
</tr>
<tr>
<td>Event_Count</td>
<td>INT</td>
<td>( n ): number of lost cycles (-1): unknown number of cycles lost (for example, because cycle has changed)</td>
</tr>
<tr>
<td>Synchronous</td>
<td>BOOL</td>
<td>Reserved</td>
</tr>
<tr>
<td>CycleTime</td>
<td>UDINT</td>
<td>Display of the application cycle configured for the MC-Servo OB in microseconds</td>
</tr>
</tbody>
</table>
5.1.3.17 Event execution priorities and queuing

The CPU processing is controlled by events. An event triggers an interrupt OB to be executed. You can specify the interrupt OB for an event during the creation of the block, during the device configuration, or with an ATTACH or DETACH instruction. Some events happen on a regular basis like the program cycle or cyclic events. Other events happen only a single time, like the startup event and time delay events. Some events happen when the hardware triggers an event, such as an edge event on an input point or a high speed counter event. Events like the diagnostic error and time error event only happen when an error occurs. The event priorities and queues are used to determine the processing order for the event interrupt OBs.

The CPU processes events in order of priority where 1 is the lowest priority and 26 is the highest priority. Prior to V4.0 of the S7-1200 CPU, each type of OB belonged to a fixed priority class (1 to 26). From V4.0 forward, you can assign a priority class to each OB that you configure. You configure the priority number in the attributes of the OB properties.

Interruptible and non-interruptible execution modes

Obs (Page 85) execute in priority order of the events that trigger them. In the Startup properties of the device configuration of the CPU (Page 159), you can configure OB execution to be interruptible or non-interruptible. Note that program cycle OBs are always interruptible, but you can configure all other OBs to be either interruptible or non-interruptible.

If you set interruptible mode, then if an OB is executing and a higher priority event occurs before the OB completes its execution, the running OB is interrupted to allow the higher-priority event OB to run. The higher-priority event runs, and at its completion, the OB that was interrupted continues. When multiple events occur while an interruptible OB is executing, the CPU processes those events in priority order.

If you do not set interruptible mode, then an OB runs to completion when triggered regardless of any other events that trigger during the time that it is running.
Consider the following two cases where interrupt events trigger a cyclic OB and a time delay OB. In both cases, the time delay OB (OB 201) has no process image partition assignment (Page 77) and executes at priority 4. The cyclic OB (OB 200) has a process image partition assignment of PIP1 and executes at priority 2. The following illustrations show the difference in execution between non-interruptible and interruptible execution modes:

Figure 5-1  Case 1: Non-interruptible OB execution

Figure 5-2  Case 2: Interruptible OB execution

**Note**

If you configure the OB execution mode to be non-interruptible, then a time error OB cannot interrupt OBs other than program cycle OBs. Prior to V4.0 of the S7-1200 CPU, a time error OB could interrupt any executing OB. From V4.0 forward, you must configure OB execution to be interruptible if you want a time error OB (or any other higher priority OB) to be able to interrupt executing OBs that are not program cycle OBs.
Understanding event execution priorities and queuing

The CPU limits the number of pending (queued) events from a single source, using a different queue for each event type. Upon reaching the limit of pending events for a given event type, the next event is lost. You can use a time error interrupt OB (Page 89) to respond to queue overflows.

Note that STEP 7 allows you to configure some specific event queueing parameters for the Cyclic interrupt OB and the Time of day OB.

For further information on CPU overload behavior and event queueing, refer to the STEP 7 Information System.

Each CPU event has an associated priority. In general, the CPU services events in order of priority (highest priority first). The CPU services events of the same priority on a “first-come, first-served” basis.

Table 5-16 OB events

<table>
<thead>
<tr>
<th>Event</th>
<th>Quantity allowed</th>
<th>Default OB priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program cycle</td>
<td>1 program cycle event</td>
<td>OB 1</td>
</tr>
<tr>
<td></td>
<td>Multiple OBs allowed</td>
<td></td>
</tr>
<tr>
<td>Startup</td>
<td>1 startup event</td>
<td>OB 1</td>
</tr>
<tr>
<td></td>
<td>Multiple OBs allowed</td>
<td></td>
</tr>
<tr>
<td>Time delay</td>
<td>Up to 4 time events</td>
<td>OB 20: 3</td>
</tr>
<tr>
<td></td>
<td>1 OB per event</td>
<td>OB 21: 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OB 22: 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OB 23: 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OB 123 to OB 32767: 3</td>
</tr>
<tr>
<td>Cyclic interrupt</td>
<td>Up to 4 events</td>
<td>OB 30: 8</td>
</tr>
<tr>
<td></td>
<td>1 OB per event</td>
<td>OB 31: 9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OB 32: 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OB 33: 11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OB 34: 12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OB 35: 13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OB 36: 14</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OB 37: 16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OB 38: 17</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OB 123 to OB 32767: 7</td>
</tr>
<tr>
<td>Hardware interrupt</td>
<td>Up to 50 hardware interrupt events</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>1 OB per event, but you can use the same OB for multiple events</td>
<td>18</td>
</tr>
<tr>
<td>Time error</td>
<td>1 event (only if configured)</td>
<td>22 or 26</td>
</tr>
</tbody>
</table>
5.1 Execution of the user program

<table>
<thead>
<tr>
<th>Event</th>
<th>Quantity allowed</th>
<th>Default OB priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnostic error</td>
<td>1 event (only if configured)</td>
<td>5</td>
</tr>
<tr>
<td>Pull or plug of modules</td>
<td>1 event</td>
<td>6</td>
</tr>
<tr>
<td>Rack or station failure</td>
<td>1 event</td>
<td>6</td>
</tr>
<tr>
<td>Time of day</td>
<td>Up to 2 events</td>
<td>2</td>
</tr>
<tr>
<td>Status</td>
<td>1 event</td>
<td>4</td>
</tr>
<tr>
<td>Update</td>
<td>1 event</td>
<td>4</td>
</tr>
<tr>
<td>Profile</td>
<td>1 event</td>
<td>4</td>
</tr>
<tr>
<td>MC-Servo</td>
<td>1 event</td>
<td>25</td>
</tr>
<tr>
<td>MC-Interpolator</td>
<td>1 event</td>
<td>24</td>
</tr>
</tbody>
</table>

1 The startup event and the program cycle event never occur at the same time because the startup event runs to completion before the program cycle event starts.

2 You can have more than 50 hardware interrupt event OBs if you use the DETACH and ATTACH instructions.

3 You can configure the CPU to stay in RUN if the scan cycle exceeds the maximum scan cycle time or you can use the RE_TRIGR instruction to reset the cycle time. However, the CPU goes to STOP mode the second time that one scan cycle exceeds the maximum scan cycle time.

4 The priority for a new V4.0 or V4.1 CPU is 22. If you exchange a V3.0 CPU for a V4.0 or V4.1 CPU, the priority is 26; the priority that was in effect for V3.0. In either case, the priority field is editable and you can set the priority to any value in the range 22 to 26.

Refer to the topic “Exchanging a V3.0 CPU for a V4.x CPU (Page 1557)” for more details.

In addition, the CPU recognizes other events that do not have associated OBs. The following table describes these events and the corresponding CPU actions:

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
<th>CPU action</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O access error</td>
<td>Direct I/O read/write error</td>
<td>The CPU logs the first occurrence in the diagnostic buffer and stays in RUN mode. You can access the error cause using the GET_ERROR_ID (Page 291) instruction.</td>
</tr>
<tr>
<td>Max cycle time error</td>
<td>CPU exceeds the configured cycle time twice</td>
<td>The CPU logs the error in the diagnostic buffer and transitions to STOP mode.</td>
</tr>
<tr>
<td>Peripheral access error</td>
<td>I/O error during process image update</td>
<td>The CPU logs the first occurrence in the diagnostic buffer and stays in RUN mode.</td>
</tr>
</tbody>
</table>
| Programming error   | program execution error               | • If block-local error handling is enabled, the system enters an error cause in the error structure. You can access the error cause using the GET_ERROR_ID (Page 291) instruction.  
• If global error handling is enabled, the system enters an access error start event into the diagnostic buffer and stays in RUN mode. |
Interrupt latency

The interrupt event latency (the time from notification of the CPU that an event has occurred until the CPU begins execution of the first instruction in the OB that services the event) is approximately 175 µsec, provided that a program cycle OB is the only event service routine active at the time of the interrupt event.

5.1.4 Monitoring and configuring the cycle time

The cycle time is the time that the CPU operating system requires to execute the cyclic phase of the RUN mode. The CPU provides two methods of monitoring the cycle time:

- Maximum scan cycle time
- Minimum scan cycle time

Scan cycle monitoring begins after the startup event is complete. Configuration for this feature appears under the "Device Configuration" for the CPU under "Cycle time".

The CPU monitors the scan cycle and reacts if the scan cycle time exceeds the configured maximum scan cycle time. The CPU generates an error and responds as follows if the scan cycle time exceeds the configured maximum scan cycle time:

- If the user program includes a time error interrupt OB (Page 89), then the CPU executes it.
- If the user program does not include a time error interrupt OB, then the time error event generates a diagnostic buffer entry. The CPU goes to STOP mode.

The \texttt{RE\_TRIGR} instruction (Page 289) (re-trigger cycle time monitoring) allows you to reset the timer that measures the cycle time. If the elapsed time for the current program cycle execution is less than ten times the configured maximum scan cycle time, the \texttt{RE\_TRIGR} instruction retriggers the cycle time monitoring and returns with ENO = TRUE. If not, the \texttt{RE\_TRIGR} instruction does not retrigger the cycle time monitoring. It returns ENO = FALSE.

Typically, the scan cycle executes as fast as it can be executed and the next scan cycle begins as soon as the current one completes. Depending upon the user program and communication tasks, the time period for a scan cycle can vary from scan to scan. To eliminate this variation, the CPU supports an optional minimum scan cycle time. If you enable this optional feature and provide a minimum scan cycle time in ms, then the CPU delays after the execution of the program cycle OBs until the minimum scan cycle time elapses before repeating the program cycle.

In the event that the CPU completes the normal scan cycle in less time than the specified minimum cycle time, the CPU spends the additional time of the scan cycle performing runtime diagnostics and/or processing communication requests.
In the event that the CPU does not complete the scan cycle in the specified minimum cycle time, the CPU completes the scan normally (including communication processing) and does not create any system reaction as a result of exceeding the minimum scan time. The following table defines the ranges and defaults for the cycle time monitoring functions:

Table 5-18  Range for the cycle time

<table>
<thead>
<tr>
<th>Cycle time</th>
<th>Range (ms)</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum scan cycle time¹</td>
<td>1 to 6000</td>
<td>150 ms</td>
</tr>
<tr>
<td>Minimum scan cycle time²</td>
<td>1 to maximum scan cycle time</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

¹ The maximum scan cycle time is always enabled. Configure a cycle time between 1 ms to 6000 ms. The default is 150 ms.

² The minimum scan cycle time is optional, and is disabled by default. If required, configure a cycle time between 1 ms and the maximum scan cycle time.

Configuring the cycle time and communication load

You use the CPU properties in the Device configuration to configure the following parameters:

- **Cycle**: You can enter a maximum scan cycle monitoring time. You can also enable and enter a minimum scan cycle time.

- **Communication load**: You can configure a percentage of the time to be dedicated for communication tasks.

Note

**Communication priority**

Communication tasks have a priority of 1. Because 1 is the lowest priority, other CPU events can interrupt communication processing. Interruptions from other events can negatively affect communication processing during the scan cycle. You can adjust the "Cycle load due to communication" percentage to increase the portion of the scan cycle dedicated to communication processing.

For more information about the scan cycle, see "Monitoring the cycle time". (Page 101)
5.1.5 CPU memory

Memory management

The CPU provides the following memory areas to store the user program, data, and configuration:

- Load memory is non-volatile storage for the user program, data and configuration. When you download a project to the CPU, the CPU first stores the program in the Load memory area. This area is located either in a memory card (if present) or in the CPU. The CPU maintains this non-volatile memory area through a power loss. The memory card supports a larger storage space than that built-in to the CPU.

- Work memory is volatile storage for some elements of the user project while executing the user program. The CPU copies some elements of the project from load memory into work memory. This volatile area is lost when power is removed, and is restored by the CPU when power is restored.

- Retentive memory is non-volatile storage for a limited quantity of work memory values. The CPU uses the retentive memory area to store the values of selected user memory locations during power loss. When a power down or power loss occurs, the CPU restores these retentive values upon power up.

To display the memory usage for a compiled program block, right-click the block in the "Program blocks" folder in the STEP 7 project tree and select "Resources" from the context menu. The Compilation properties display the load memory and work memory for the compiled block.

To display the memory usage for the online CPU, double-click "Online and diagnostics" in STEP 7, expand "Diagnostics", and select "Memory".

Retentive memory

You can avoid data loss after power failure by marking certain data as retentive. The CPU allows you to configure the following data as retentive:

- Bit memory (M): You can define the size of retentive memory for bit memory in the PLC tag table or in the assignment list. Retentive bit memory always starts at MB0 and runs consecutively up through a specified number of bytes. Specify this value from the PLC tag table or in the assignment list by clicking the "Retain" toolbar icon. Enter the number of M bytes to retain starting at MB0.

Note: For any block, you can display the assignment list by selecting a block in the Program Blocks folder and then selecting the Tools > Assignment list menu command.

- Tags of a function block (FB): If an FB is of type "Optimized block access", then the interface editor for this FB includes a "Retain" column. In this column, you can select either "Retain", "Non-retain", or "Set in IDB" individually for each tag. When you place such an FB in the program, the instance DB that corresponds to the FB includes this "Retain" column as well. You can only change the retentive state of a tag from within the instance DB interface editor if you selected "Set in IDB" (Set in instance data block) in the Retain selection for the tag in the optimized FB.
If an FB is not of type "Optimized block access", then the interface editor for this FB does not include a "Retain" column. When you place such an FB in the program, the instance DB that corresponds to the FB does, however, include a "Retain" column that is available for edit. In this case, selecting the "Retain" option for any tag results in the selection of all tags. Similarly, deselecting the option for any tag results in the deselection of all tags.

To view or modify whether an FB is optimized, open the properties of the FB and select the attributes.

- Tags of a global data block: The behavior of a global DB with regard to retentive state assignment is similar to that of an FB. Depending on the block access setting you can define the retentive state either for individual tags or for all tags of a global data block.
  - If you select "Optimized" when you create the DB, you can set the retentive state for each individual tag.
  - If you select "Standard - compatible with S7-300/400" when you create the DB, the retentive-state setting applies to all tags of the DB; either all tags are retentive or no tag is retentive.

The CPU supports a total of 10240 bytes of retentive data. To see how much is available, from the PLC tag table or the assignment list, click the "Retain" toolbar icon. Although this is where the retentive range is specified for M memory, the second row indicates the total remaining memory available for M and DB combined. Note that for this value to be accurate, you must compile all data blocks with retentive tags.

---

**Note**

Downloading a program does not clear or make any changes to existing values in retentive memory. If you want to clear retentive memory before a download, then reset your CPU to factory settings prior to downloading the program.
5.1.5.1 System and clock memory

You use the CPU properties to enable bytes for "system memory" and "clock memory". Your program logic can reference the individual bits of these functions by their tag names.

- You can assign one byte in M memory for system memory. The byte of system memory provides the following four bits that can be referenced by your user program by the following tag names:
  - **First cycle**: (Tag name "FirstScan") bit is set to 1 for the duration of the first scan after the startup OB finishes. (After the execution of the first scan, the "first scan" bit is set to 0.)
  - **Diagnostics status changed**: (Tag name: "DiagStatusUpdate") is set to 1 for one scan after the CPU logs a diagnostic event. Because the CPU does not set the "DiagStatusUpdate" bit until the end of the first execution of the program cycle OBs, your user program cannot detect if there has been a diagnostic change either during the execution of the startup OBs or the first execution of the program cycle OBs.
  - **Always 1 (high)**: (Tag name "AlwaysTRUE") bit is always set to 1.
  - **Always 0 (low)**: (Tag name "AlwaysFALSE") bit is always set to 0.

- You can assign one byte in M memory for clock memory. Each bit of the byte configured as clock memory generates a square wave pulse. The byte of clock memory provides 8 different frequencies, from 0.5 Hz (slow) to 10 Hz (fast). You can use these bits as control bits, especially when combined with edge instructions, to trigger actions in the user program on a cyclic basis.

The CPU initializes these bytes on the transition from STOP mode to STARTUP mode. The bits of the clock memory change synchronously to the CPU clock throughout the STARTUP and RUN modes.

**CAUTION**

**Risks with overwriting the system memory or clock memory bits**

Overwriting the system memory or clock memory bits can corrupt the data in these functions and cause your user program to operate incorrectly, which can cause damage to equipment and injury to personnel.

Because both the clock memory and system memory are unreserved in M memory, instructions or communications can write to these locations and corrupt the data.

Avoid writing data to these locations to ensure the proper operation of these functions, and always implement an emergency stop circuit for your process or machine.
System memory configures a byte with bits that turn on (value = 1) for a specific event.

### System memory bits

- Address of system memory byte (MB1): 1
- First cycle: %M1.0 (FirstScan)
- Diagnostics status changed: %M1.1 (DiagStatusUpdate)
- Always 1 (high): %M1.2 (AlwaysTRUE)
- Always 0 (low): %M1.3 (AlwaysFALSE)

<table>
<thead>
<tr>
<th>Bit number</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Always off</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Always on</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diagnostic status indicator</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• 1: Change</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• 0: No change</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First scan indicator</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• 1: First scan after startup</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• 0: Not first scan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Clock memory configures a byte that cycles the individual bits on and off at fixed intervals. Each clock bit generates a square wave pulse on the corresponding M memory bit. These bits can be used as control bits, especially when combined with edge instructions, to trigger actions in the user code on a cyclic basis.

### Clock memory bits

- Address of clock memory byte (MB1): 0
- 10 Hz clock: %M0.0 (Clock_10Hz)
- 5 Hz clock: %M0.1 (Clock_5Hz)
- 2.5 Hz clock: %M0.2 (Clock_2.5Hz)
- 2 Hz clock: %M0.3 (Clock_2Hz)
- 1.25 Hz clock: %M0.4 (Clock_1.25Hz)
- 1 Hz clock: %M0.5 (Clock_1Hz)
- 0.625 Hz clock: %M0.6 (Clock_0.625Hz)
- 0.5 Hz clock: %M0.7 (Clock_0.5Hz)

<table>
<thead>
<tr>
<th>Bit number</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag name</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Period (s)</td>
<td>2.0</td>
<td>1.6</td>
<td>1.0</td>
<td>0.8</td>
<td>0.5</td>
<td>0.4</td>
<td>0.2</td>
<td>0.1</td>
</tr>
<tr>
<td>Frequency (Hz)</td>
<td>0.5</td>
<td>0.625</td>
<td>1</td>
<td>1.25</td>
<td>2</td>
<td>2.5</td>
<td>5</td>
<td>10</td>
</tr>
</tbody>
</table>

Because clock memory runs asynchronously to the CPU cycle, the status of the clock memory can change several times during a long cycle.
5.1.6 Diagnostics buffer

The CPU supports a diagnostics buffer that contains an entry for each diagnostic event. Each entry includes a date and time the event occurred, an event category, and an event description. The entries are displayed in chronological order with the most recent event at the top. Up to 50 most recent events are available in this log. When the log is full, a new event replaces the oldest event in the log. When power is lost, the events are saved.

The following types of events are recorded in the diagnostics buffer:

- Each system diagnostic event; for example, CPU errors and module errors
- Each state change of the CPU (each power up, each transition to STOP, each transition to RUN)

To access the diagnostics buffer (Page 1318), you must be online. From the "Online & diagnostics" view, locate the diagnostics buffer under "Diagnostics > Diagnostics buffer".

Reducing the number of security diagnostic events

Some security events generate repeated entries in the diagnostics buffer. These messages can fill up the diagnostics buffer and potentially obscure other event messages. You can configure the PLC to limit the number of diagnostic messages from security events. You make selections in the device configuration of the CPU based on the time interval in which you want to suppress recurring messages:

If you choose to summarize security events within a time interval, you have the choice of setting a time interval in seconds, minutes, or hours, and a numerical value in the range 1 .. 255.

If you choose to restrict security events, you will be restricting these types of events:

- Going online with the correct or incorrect password
- Manipulated communications data detected
- Manipulated data detected on memory card
- Manipulated firmware update file detected
- Changed protection level (access protection) downloaded to the CPU
- Password legitimization restricted or enabled (by instruction or CPU display)
- Online access denied due to the possible number of simultaneous access attempts being exceeded
- Timeout when an existing online connection is inactive
- Logging in to the Web server with the correct or incorrect password
5.1 Execution of the user program

- Creating a backup of the CPU
- Restoring the CPU configuration

5.1.7 Time of day clock

The CPU supports a time-of-day clock. A super-capacitor supplies the energy required to keep the clock running during times when the CPU is powered down. The super-capacitor charges while the CPU has power. After the CPU has been powered up at least 24 hours, then the super-capacitor has sufficient charge to keep the clock running for typically 20 days.

STEP 7 sets the time-of-day clock to system time, which has a default value out of the box or following a factory reset. To utilize the time-of-day clock, you must set it. Timestamps such as those for diagnostic buffer entries, data log files, and data log entries are based on the system time. You set the time of day from the "Set time of day" function (Page 1313) in the "Online & diagnostics" view of the online CPU. STEP 7 then calculates the system time from the time you set plus or minus the Windows operating system offset from UTC (Coordinated Universal Time). Setting the time of day to the current local time produces a system time of UTC if your Windows operating system settings for time zone and daylight savings time correspond to your locale.

STEP 7 includes instructions (Page 316) to read and write the system time (RD_SYS_T and WR_SYS_T), to read the local time (RD_LOC_T), and to set the time zone (SET_TIMEZONE). The RD_LOC_T instruction calculates local time using the time zone and daylight saving time offsets that you set in the "Time of day" configuration in the general properties of the CPU (Page 159). These settings enable you to set your time zone for local time, optionally enable daylight saving time, and specify the start and end dates and times for daylight saving time. You can also use the SET_TIMEZONE instructions to configure these settings.

5.1.8 Configuring the outputs on a RUN-to-STOP transition

You can configure the behavior of the digital and analog outputs when the CPU is in STOP mode. For any output of a CPU, SB or SM, you can set the outputs to either freeze the value or use a substitute value:

- Substituting a specified output value (default): You enter a substitute value for each output (channel) of that CPU, SB, or SM device. The default substitute value for digital output channels is OFF, and the default substitute value for analog output channels is 0.

- Freezing the outputs to remain in last state: The outputs retain their current value at the time of the transition from RUN to STOP. After power up, the outputs are set to the default substitute value.
You configure the behavior of the outputs in Device Configuration. Select the individual devices and use the "Properties" tab to configure the outputs for each device.

Note
Some distributed I/O modules offer additional settings for the reaction to CPU stop mode. Select from the list of choices in Device Configuration for those modules.

When the CPU changes from RUN to STOP, the CPU retains the process image and writes the appropriate values for both the digital and analog outputs, based upon the configuration.

5.2 Data storage, memory areas, I/O and addressing

5.2.1 Accessing the data of the S7-1200

STEP 7 facilitates symbolic programming. You create symbolic names or "tags" for the addresses of the data, whether as PLC tags relating to memory addresses and I/O points or as local variables used within a code block. To use these tags in your user program, simply enter the tag name for the instruction parameter.

For a better understanding of how the CPU structures and addresses the memory areas, the following paragraphs explain the "absolute" addressing that is referenced by the PLC tags. The CPU provides several options for storing data during the execution of the user program:

- Global memory: The CPU provides a variety of specialized memory areas, including inputs (I), outputs (Q) and bit memory (M). This memory is accessible by all code blocks without restriction.

- PLC tag table: You can enter symbolic names in the STEP 7 PLC tag table for specific memory locations. These tags are global to the STEP 7 program and allow programming with names that are meaningful for your application.

- Data block (DB): You can include DBs in your user program to store data for the code blocks. The data stored persists when the execution of the associated code block comes to an end. A "global" DB stores data that can be used by all code blocks, while an instance DB stores data for a specific FB and is structured by the parameters for the FB.

- Temp memory: Whenever a code block is called, the operating system of the CPU allocates the temporary, or local, memory (L) to be used during the execution of the block. When the execution of the code block finishes, the CPU reallocates the local memory for the execution of other code blocks.
Each different memory location has a unique address. Your user program uses these addresses to access the information in the memory location. References to the input (I) or output (Q) memory areas, such as I0.3 or Q1.7, access the process image. To immediately access the physical input or output, append the reference with ":P" (such as I0.3:P, Q1.7:P, or "Stop:P").

Table 5-21 Memory areas

<table>
<thead>
<tr>
<th>Memory area</th>
<th>Description</th>
<th>Force</th>
<th>Retentive</th>
</tr>
</thead>
<tbody>
<tr>
<td>I: P 1</td>
<td>Process image input (Physical input)</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Q: P 1</td>
<td>Process image output (Physical output)</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>M</td>
<td>Bit memory</td>
<td>No</td>
<td>Yes (optional)</td>
</tr>
<tr>
<td>L</td>
<td>Temp memory</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>DB</td>
<td>Data block</td>
<td>No</td>
<td>Yes (optional)</td>
</tr>
</tbody>
</table>

1 To immediately access (read or write) the physical inputs and physical outputs, append a ":P" to the address or tag (such as I0.3:P, Q1.7:P, or "Stop:P").

Each different memory location has a unique address. Your user program uses these addresses to access the information in the memory location. The absolute address consists of the following elements:

- Memory area identifier (such as I, Q, or M)
- Size of the data to be accessed ("B" for Byte, "W" for Word, or "D" for DWord)
- Starting address of the data (such as byte 3 or word 3)

When accessing a bit in the address for a Boolean value, you do not enter a mnemonic for the size. You enter only the memory area, the byte location, and the bit location for the data (such as I0.0, Q0.1, or M3.4).
5.2 Data storage, memory areas, I/O and addressing

**Accessing the data in the memory areas of the CPU**

STEP 7 facilitates symbolic programming. Typically, you create tags either in the PLC tag table, a data block, or in the interface of an OB, FC, or FB. These tags include a name, data type, offset, and comment. Additionally, in a data block, you can specify a start value. You can use these tags when programming by entering the tag name at the instruction parameter. Optionally you can enter the absolute operand (memory area, size and offset) at the instruction parameter. The examples in the following sections show how to enter absolute operands. The % character is inserted automatically in front of the absolute operand by the program editor. You can toggle the view in the program editor to one of these: symbolic, symbolic and absolute, or absolute.

**I (process image input):** The CPU samples the peripheral (physical) input points just prior to the cyclic OB execution of each scan cycle and writes these values to the input process image. You can access the input process image as bits, bytes, words, or double words. Both read and write access is permitted, but typically, process image inputs are only read.

**Table 5-22 Absolute addressing for I memory**

<table>
<thead>
<tr>
<th>Bit</th>
<th>[byte address].[bit address]</th>
<th>I0.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte, Word, or Double Word</td>
<td>[size][starting byte address]</td>
<td>IB4, IW5, or ID12</td>
</tr>
</tbody>
</table>

By appending a ".P" to the address, you can immediately read the digital and analog inputs of the CPU, SB, SM or distributed module. The difference between an access using I_:P instead of I is that the data comes directly from the points being accessed rather than from the input process image. This I_:P access is referred to as an "immediate read" access because the data is retrieved immediately from the source instead of from a copy that was made the last time the input process image was updated.

Because the physical input points receive their values directly from the field devices connected to these points, writing to these points is prohibited. That is, I_:P accesses are read-only, as opposed to I accesses which can be read or write.
I_:P accesses are also restricted to the size of inputs supported by a single CPU, SB, or SM, rounded up to the nearest byte. For example, if the inputs of a 2 DI / 2 DQ SB are configured to start at I4.0, then the input points can be accessed as I4.0:P and I4.1:P or as IB4:P. Accesses to I4.2:P through I4.7:P are not rejected, but make no sense since these points are not used. Accesses to IW4:P and ID4:P are prohibited since they exceed the byte offset associated with the SB.

Accesses using I_:P do not affect the corresponding value stored in the input process image.

Table 5-23 Absolute addressing for I memory (immediate)

<table>
<thead>
<tr>
<th>Bit</th>
<th>I[byte address].[bit address]:P</th>
<th>I0.1:P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte, Word, or Double word</td>
<td>I[size][starting byte address]:P</td>
<td>IB4:P, IW5:P, or ID12:P</td>
</tr>
</tbody>
</table>

**Q (process image output):** The CPU copies the values stored in the output process image to the physical output points. You can access the output process image in bits, bytes, words, or double words. Both read and write access is permitted for process image outputs.

Table 5-24 Absolute addressing for Q memory

<table>
<thead>
<tr>
<th>Bit</th>
<th>Q[byte address].[bit address]</th>
<th>Q1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte, Word, or Double word</td>
<td>Q[size][starting byte address]</td>
<td>QB5, QW10, QD40</td>
</tr>
</tbody>
</table>

By appending a "-P" to the address, you can immediately write to the physical digital and analog outputs of the CPU, SB, SM or distributed module. The difference between an access using Q_:P instead of Q is that the data goes directly to the points being accessed in addition to the output process image (writes to both places). This Q_:P access is sometimes referred to as an "immediate write" access because the data is sent immediately to the target point; the target point does not have to wait for the next update from the output process image.

Because the physical output points directly control field devices that are connected to these points, reading from these points is prohibited. That is, Q_:P accesses are write-only, as opposed to Q accesses which can be read or write.

Q_:P accesses are also restricted to the size of outputs supported by a single CPU, SB, or SM, rounded up to the nearest byte. For example, if the outputs of a 2 DI / 2 DQ SB are configured to start at Q4.0, then the output points can be accessed as Q4.0:P and Q4.1:P or as QB4:P. Accesses to Q4.2:P through Q4.7:P are not rejected, but make no sense since these points are not used. Accesses to QW4:P and QD4:P are prohibited since they exceed the byte offset associated with the SB.

Accesses using Q_:P affect both the physical output as well as the corresponding value stored in the output process image.

Table 5-25 Absolute addressing for Q memory (immediate)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Q[byte address].[bit address]:P</th>
<th>Q1.1:P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte, Word, or Double word</td>
<td>Q[size][starting byte address]:P</td>
<td>QB5:P, QW10:P or QD40:P</td>
</tr>
</tbody>
</table>
M (bit memory area): Use the bit memory area (M memory) for both control relays and data to store the intermediate status of an operation or other control information. You can access the bit memory area in bits, bytes, words, or double words. Both read and write access is permitted for M memory.

<table>
<thead>
<tr>
<th>Table 5- 26 Absolute addressing for M memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit</td>
</tr>
<tr>
<td>Byte, Word, or Double Word</td>
</tr>
</tbody>
</table>

Temp (temporary memory): The CPU allocates the temp memory on an as-needed basis. The CPU allocates the temp memory for the code block and initializes the memory locations to 0 at the time when it starts the code block (for an OB) or calls the code block (for an FC or FB).

Temp memory is similar to M memory with one major exception: M memory has a "global" scope, and temp memory has a "local" scope:

- M memory: Any OB, FC, or FB can access the data in M memory, meaning that the data is available globally for all of the elements of the user program.
- Temp memory: The CPU restricts access to the data in temp memory to the OB, FC, or FB that created or declared the temp memory location. Temp memory locations remain local and different code blocks do not share temp memory, even when the code block calls another code block. For example: When an OB calls an FC, the FC cannot access the temp memory of the OB that called it.

The CPU provides temp (local) memory for each OB priority level:

- 16 Kbytes for startup and program cycle, including associated FBs and FCs
- 6 Kbytes for each additional interrupt event thread, including associated FBs and FCs

You access temp memory by symbolic addressing only.

You can find out the amount of temp (local) memory that the blocks in your program use through the call structure in STEP 7. From the project tree select Program info and then select the Call structure tab. You will see all of the OBs in your program and you can drill down to see the blocks that they call. For each block, you can see the local data allocation. You can also access the Call structure display from the STEP 7 Tools > Call structure menu command.

DB (data block): Use the DB memory for storing various types of data, including intermediate status of an operation or other control information parameters for FBs, and data structures required for many instructions such as timers and counters. You can access data block memory in bits, bytes, words, or double words. Both read and write access is permitted for read/write data blocks. Only read access is permitted for read-only data blocks.

<table>
<thead>
<tr>
<th>Table 5- 27 Absolute addressing for DB memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit</td>
</tr>
<tr>
<td>Byte, Word, or Double Word</td>
</tr>
</tbody>
</table>
Note

When you specify an absolute address in LAD or FBD, STEP 7 precedes this address with a "%" character to indicate that it is an absolute address. While programming, you can enter an absolute address either with or without the "%" character (for example %I0.0 or I.0). If omitted, STEP 7 supplies the "%" character.

In SCL, you must enter the "%" before the address to indicate that it is an absolute address. Without the "%", STEP 7 generates an undefined tag error at compile time.

Configuring the I/O in the CPU and I/O modules

When you add a CPU and I/O modules to your device configuration, STEP 7 automatically assigns I and Q addresses. You can change the default addressing by selecting the address field in the device configuration and entering new numbers.

- STEP 7 assigns digital inputs and outputs in groups of 8 points (1 byte), whether the module uses all the points or not.
- STEP 7 allocates analog inputs and outputs in groups of 2, where each analog point occupies 2 bytes (16 bits).

The figure shows an example of a CPU 1214C with two SMs and one SB. In this example, you could change the address of the DI8 module to 2 instead of 8. The tool assists you by changing address ranges that are the wrong size or conflict with other addresses.
5.3 Processing of analog values

Analog signal modules provide input signals or expect output values that represent either a voltage range or a current range. These ranges are ±10 V, ±5 V, ±2.5 V, or 0 - 20 mA. The values returned by the modules are integer values where 0 to 27648 represents the rated range for current, and -27648 to 27648 for voltage. Anything outside the range represents either an overflow or underflow. See the tables for analog input representation (Page 1460) and analog output representation (Page 1461) for details about the types of out-of-range values.

In your control program, you probably need to use these values in engineering units, for example to represent a volume, temperature, weight or other quantitative value. To do this for an analog input, you must first normalize the analog value to a real (floating point) value from 0.0 to 1.0. Then you must scale it to the minimum and maximum values of the engineering units that it represents. For values that are in engineering units that you need to convert to an analog output value, you first normalize the value in engineering units to a value between 0.0 and 1.0, and then scale it between 0 and 27648 or -27648 to 27648, depending on the range of the analog module. STEP 7 provides the NORM_X and SCALE_X instructions (Page 276) for this purpose. You can also use the CALCULATE instruction (Page 238) to scale the analog values (Page 38).

Example: analog value processing

Consider, for example, an analog input that has a current range of 0 - 20 mA. The analog input module returns values in the range 0 to 27648 for measured values. For this example, consider that you are using this analog input value to measure a temperature range from 50 °C to 100 °C. A few sample values would have the following meanings:

<table>
<thead>
<tr>
<th>Analog input value</th>
<th>Engineering units</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>50 °C</td>
</tr>
<tr>
<td>6192</td>
<td>62.5 °C</td>
</tr>
<tr>
<td>12384</td>
<td>75 °C</td>
</tr>
<tr>
<td>18576</td>
<td>87.5 °C</td>
</tr>
<tr>
<td>27648</td>
<td>100 °C</td>
</tr>
</tbody>
</table>

The calculation for determining engineering units from the analog input value in this example is as follows:

Engineering units value = 50 + (Analog input value) * (100 - 50) / (27648 - 0)

For the general case, the equation would be:

Engineering units value = (Low range of engineering units) + (Analog input value) * (High range of engineering units - Low range of engineering units) / (Maximum analog input range - Minimum analog input range)
In PLC applications, the typical method is to normalize the analog input value to a floating point value between 0.0 and 1.0. Then, you would scale the resulting value to a floating point value in the range of your engineering units. For simplicity, the following LAD instructions use constant values for the ranges; you might actually choose to use tags:

**Network 1**

![Network 1 diagram]

**Network 2**

![Network 2 diagram]
5.4 Data types

Data types are used to specify both the size of a data element as well as how the data are to be interpreted. Each instruction parameter supports at least one data type, and some parameters support multiple data types. Hold the cursor over the parameter field of an instruction to see which data types are supported for a given parameter.

A formal parameter is the identifier on an instruction that marks the location of data to be used by that instruction (example: the IN1 input of an ADD instruction). An actual parameter is the memory location (preceded by a "%" character) or constant containing the data to be used by the instruction (example %MD400 "Number_of_Widgets"). The data type of the actual parameter specified by you must match one of the supported data types of the formal parameter specified by the instruction.

When specifying an actual parameter, you must specify either a tag (symbol) or an absolute (direct) memory address. Tags associate a symbolic name (tag name) with a data type, memory area, memory offset, and comment, and can be created either in the PLC tags editor or in the Interface editor for a block (OB, FC, FB and DB). If you enter an absolute address that has no associated tag, you must use an appropriate size that matches a supported data type, and a default tag will be created upon entry.

All data types except String, Struct, Array, and DTL are available in the PLC tags editor and the block Interface editors. String, Struct, Array, and DTL are available only in the block Interface editors. You can also enter a constant value for many of the input parameters.

- **Bit and Bit sequences** (Page 118): Bool (Boolean or bit value), Byte (8-bit byte value), Word (16-bit value), DWord (32-bit double word value)

- **Integer** (Page 119)
  - USInt (unsigned 8-bit integer), SInt (signed 8-bit integer),
  - UInt (unsigned 16-bit integer), Int (signed 16-bit integer)
  - UDInt (unsigned 32-bit integer), DInt (signed 32-bit integer)

- **Floating-point Real** (Page 119): Real (32-bit Real or floating-point value), LReal (64-bit Real or floating-point value)

- **Time and Date** (Page 120): Time (32-bit IEC time value), Date (16-bit date value), TOD (32-bit time-of-day value), DTL (12-byte date-and-time structure)

- **Character and String** (Page 121): Char (8-bit single character), String (variable-length string of up to 254 characters)

- **Array** (Page 124)

- **Data structure** (Page 125): Struct

- **PLC data type** (Page 125)

- **Variant data type** (Page 126)
Although not available as data types, the following BCD numeric format is supported by the conversion instructions:

Table 5- 28  Size and range of the BCD format

<table>
<thead>
<tr>
<th>Format</th>
<th>Size (bits)</th>
<th>Numeric Range</th>
<th>Constant Entry Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCD16</td>
<td>16</td>
<td>-999 to 999</td>
<td>123, -123</td>
</tr>
<tr>
<td>BCD32</td>
<td>32</td>
<td>-9999999 to 9999999</td>
<td>1234567, -1234567</td>
</tr>
</tbody>
</table>

5.4.1  Bool, Byte, Word, and DWord data types

Table 5- 29  Bit and bit sequence data types

<table>
<thead>
<tr>
<th>Data type</th>
<th>Bit size</th>
<th>Number type</th>
<th>Number range</th>
<th>Constant examples</th>
<th>Address examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bool</td>
<td>1</td>
<td>Boolean</td>
<td>FALSE or TRUE</td>
<td>TRUE</td>
<td>I1.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Binary</td>
<td>2#0 or 2#1</td>
<td>2#0</td>
<td>Q0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unsigned</td>
<td>0 or 1</td>
<td>1</td>
<td>M50.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Octal</td>
<td>8#0 or 8#1</td>
<td>8#1</td>
<td>DB1.DBX2.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hexadecimal</td>
<td>16#0 or 16#1</td>
<td>16#1</td>
<td>Tag_name</td>
</tr>
<tr>
<td>Byte</td>
<td>8</td>
<td>Binary</td>
<td>2#0 to 2#1111_1111</td>
<td>2#1000_1001</td>
<td>IB2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unsigned</td>
<td>0 to 255</td>
<td>15</td>
<td>MB10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Signed</td>
<td>-128 to 127</td>
<td>-63</td>
<td>DB1.DBB4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Octal</td>
<td>8#0 to 8#377</td>
<td>8#17</td>
<td>Tag_name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hexadecimal</td>
<td>B#16#0 to B#16#FF, 16#0 to 16#FF</td>
<td>B#16#F, 16#F</td>
<td></td>
</tr>
<tr>
<td>Word</td>
<td>16</td>
<td>Binary</td>
<td>2#0 to 2#1111_1111_1111</td>
<td>2#1101_0010_1001_0110</td>
<td>MW10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unsigned</td>
<td>0 to 65535</td>
<td>61680</td>
<td>DB1.DBW2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Signed</td>
<td>-32768 to 32767</td>
<td>72</td>
<td>Tag_name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Octal</td>
<td>8#0 to 8#177_777</td>
<td>8#170_362</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hexadecimal</td>
<td>W#16#0 to W#16#FFFF, 16#0 to 16#FFFF</td>
<td>W#16#F1C0, 16#A67B</td>
<td></td>
</tr>
<tr>
<td>DWord</td>
<td>32</td>
<td>Binary</td>
<td>2#0 to 2#1111_1111_1111_1111_1111_1111_1111</td>
<td>2#1101_0100_1111_1110_1000_1100</td>
<td>MD10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unsigned</td>
<td>0 to 4_294_967_295</td>
<td>15_793_935</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Signed</td>
<td>-2_147_483_648 to 2_147_483_647</td>
<td>-400000</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Octal</td>
<td>8#0 to 8#37_777_777</td>
<td>8#74_177_417</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hexadecimal</td>
<td>DW#16#0000_0000 to DW#16#FFFF_FFFF, 16#0000_0000 to 16#FFFF_FFFF</td>
<td>DW#16#20_F30A, 16#B_01F6</td>
<td></td>
</tr>
</tbody>
</table>

* The underscore "_" is a thousands separator to enhance readability for numbers greater than eight digits.
**5.4.2 Integer data types**

Table 5-30  Integer data types (U = unsigned, S = short, D= double)

<table>
<thead>
<tr>
<th>Data type</th>
<th>Bit size</th>
<th>Number Range</th>
<th>Constant examples</th>
<th>Address examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>USInt</td>
<td>8</td>
<td>0 to 255</td>
<td>78, 2#01001110</td>
<td>MB0, DB1.DBB4, Tag_name</td>
</tr>
<tr>
<td>SInt</td>
<td>8</td>
<td>-128 to 127</td>
<td>+50, 16#50</td>
<td></td>
</tr>
<tr>
<td>UInt</td>
<td>16</td>
<td>0 to 65,535</td>
<td>65295, 0</td>
<td>MW2, DB1.DBW2, Tag_name</td>
</tr>
<tr>
<td>Int</td>
<td>16</td>
<td>-32,768 to 32,767</td>
<td>30000, +30000</td>
<td></td>
</tr>
<tr>
<td>UDInt</td>
<td>32</td>
<td>0 to 4,294,967,295</td>
<td>4042322160</td>
<td>MD6, DB1.DBD8, Tag_name</td>
</tr>
<tr>
<td>DInt</td>
<td>32</td>
<td>-2,147,483,648 to 2,147,483,647</td>
<td>-2131754992</td>
<td></td>
</tr>
</tbody>
</table>

**5.4.3 Floating-point real data types**

Real (or floating-point) numbers are represented as 32-bit single-precision numbers (Real), or 64-bit double-precision numbers (LReal) as described in the ANSI/IEEE 754-1985 standard. Single-precision floating-point numbers are accurate up to 6 significant digits and double-precision floating point numbers are accurate up to 15 significant digits. You can specify a maximum of 6 significant digits (Real) or 15 (LReal) when entering a floating-point constant to maintain precision.

Table 5-31  Floating-point real data types (L=Long)

<table>
<thead>
<tr>
<th>Data type</th>
<th>Bit size</th>
<th>Number range</th>
<th>Constant Examples</th>
<th>Address examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real</td>
<td>32</td>
<td>-3.402823e+38 to -1.175 495e-38, ±0, +1.175 495e-38 to +3.402823e+38</td>
<td>123.456, -3.4, 1.0e-5</td>
<td>MD100, DB1.DBD8, Tag_name</td>
</tr>
<tr>
<td>LReal</td>
<td>64</td>
<td>-1.7976931348623158e+308 to -2.225073855072014e-308, ±0, +2.225073855072014e-308 to +1.7976931348623158e+308</td>
<td>12345.123456789e40, 1.2E+40</td>
<td>DB_name.var_name</td>
</tr>
</tbody>
</table>

Rules:
- No direct addressing support
- Can be assigned in an OB, FB, or FC block interface table

Calculations that involve a long series of values including very large and very small numbers can produce inaccurate results. This can occur if the numbers differ by 10 to the power of x, where x > 6 (Real), or 15 (LReal). For example (Real): 100 000 000 + 1 = 100 000 000.
5.4.4 Time and Date data types

Table 5-32 Time and date data types

<table>
<thead>
<tr>
<th>Data type</th>
<th>Size</th>
<th>Range</th>
<th>Constant Entry Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>32 bits</td>
<td>T#-24d_20h_31m_23s_648ms to T#24d_20h_31m_23s_647ms</td>
<td>T#5m_30s T#1d_2h_15m_30s_45ms TIME#10d20h30m20s630ms 500h10000ms 10d20h30m20s630ms</td>
</tr>
<tr>
<td>Stored as:</td>
<td></td>
<td>-2,147,483,648 ms to +2,147,483,647 ms</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>16 bits</td>
<td>D#1990-1-1 to D#2168-12-31</td>
<td>D#2009-12-31 DATE#2009-12-31 2009-12-31</td>
</tr>
<tr>
<td>Time_of_Day</td>
<td>32 bits</td>
<td>TOD#0:0:0.0 to TOD#23:59:59.999</td>
<td>TOD#10:20:30.400 TIME_OF_DAY#10:20:30.400 23:10:1</td>
</tr>
<tr>
<td>DTL (Date and</td>
<td>12 bytes</td>
<td>Min.: DTL#1970-01-01-00:00:00.0 Max.: DTL#2262-04-11:23:47:16.854 775 807</td>
<td>DTL#2008-12-16-20:30:20.250</td>
</tr>
<tr>
<td>Time Long)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Time**

TIME data is stored as a signed double integer interpreted as milliseconds. The editor format can use information for day (d), hours (h), minutes (m), seconds (s) and milliseconds (ms).

It is not necessary to specify all units of time. For example T#5h10s and 500h are valid.

The combined value of all specified unit values cannot exceed the upper or lower limits in milliseconds for the Time data type (-2,147,483,648 ms to +2,147,483,647 ms).

**Date**

DATE data is stored as an unsigned integer value which is interpreted as the number of days added to the base date 01/01/1990, to obtain the specified date. The editor format must specify a year, month and day.

**TOD**

TOD (TIME_OF_DAY) data is stored as an unsigned double integer which is interpreted as the number of milliseconds since midnight for the specified time of day (Midnight = 0 ms). The hour (24hr/day), minute, and second must be specified. The fractional second specification is optional.
**DTL**

DTL (Date and Time Long) data type uses a 12 byte structure that saves information on date and time. You can define DTL data in either the Temp memory of a block or in a DB. A value for all components must be entered in the "Start value" column of the DB editor.

<table>
<thead>
<tr>
<th>Length (bytes)</th>
<th>Format</th>
<th>Value range</th>
<th>Example of value input</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Clock and calendar Year-Month-Day:Hour:Minute:Second.Nanoseconds</td>
<td>Min.: DTL#1970-01-01-00:00:00.0 Max.: DTL#2554-12-31-23:59:59.999 999 999</td>
<td>DTL#2008-12-16-20:30:20.250</td>
</tr>
</tbody>
</table>

Each component of the DTL contains a different data type and range of values. The data type of a specified value must match the data type of the corresponding components.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Component</th>
<th>Data type</th>
<th>Value range</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Year</td>
<td>UINT</td>
<td>1970 to 2554</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Month</td>
<td>USINT</td>
<td>1 to 12</td>
</tr>
<tr>
<td>3</td>
<td>Day</td>
<td>USINT</td>
<td>1 to 31</td>
</tr>
<tr>
<td>4</td>
<td>Weekday</td>
<td>USINT</td>
<td>1(Sunday) to 7(Saturday)</td>
</tr>
<tr>
<td>5</td>
<td>Hour</td>
<td>USINT</td>
<td>0 to 23</td>
</tr>
<tr>
<td>6</td>
<td>Minute</td>
<td>USINT</td>
<td>0 to 59</td>
</tr>
<tr>
<td>7</td>
<td>Second</td>
<td>USINT</td>
<td>0 to 59</td>
</tr>
<tr>
<td>8</td>
<td>Nanoseconds</td>
<td>UDINT</td>
<td>0 to 999 999 999</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. The format Year-Month-Day:Hour:Minute:Second.Nanosecond does not include the weekday.

### 5.4.5 Character and String data types

<table>
<thead>
<tr>
<th>Data type</th>
<th>Size</th>
<th>Range</th>
<th>Constant Entry Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Char</td>
<td>8 bits</td>
<td>16#00 to 16#FF</td>
<td>'A', 't', '@', 'ä', '∑'</td>
</tr>
<tr>
<td>WChar</td>
<td>16 bits</td>
<td>16#0000 to 16#FFFF</td>
<td>'A', 't', '@', 'ä', '∑', Asian characters, Cyrillic characters, and others</td>
</tr>
<tr>
<td>String</td>
<td>n+ 2 bytes</td>
<td>n = (0 to 254 bytes)</td>
<td>&quot;ABC&quot;</td>
</tr>
<tr>
<td>WString</td>
<td>n+ 2 words</td>
<td>n = (0 to 65534 words)</td>
<td>&quot;ä<a href="mailto:123@XYZ.COM">123@XYZ.COM</a>&quot;</td>
</tr>
</tbody>
</table>
Char and WChar

A Char occupies one byte in memory and stores a single character coded in ASCII format, including the extended ASCII character codes. A WChar occupies one word in memory and can contain any double-byte character representation.

The editor syntax uses a single quote character before and after the character. You can use visible characters and control characters.

String and WString

The CPU supports the String data type for storing a sequence of single-byte characters. The String data type contains a total character count (number of characters in the string) and the current character count. The String type provides up to 256 bytes for storing the maximum total character count (1 byte), the current character count (1 byte), and up to 254 bytes in the string. Each byte in a String data type can be any value from 16#00 - 16#FF.

The WString data type provides for longer strings of one-word (double-byte) values. The first word contains the maximum total character count; the next word contains the total character count, and the following string can contain up to 65534 words. Each word in a WString data type can be any value from 16#0000 - 16#FFFF.

You can use literal strings (constants) for instruction parameters of type IN using single quotes. For example, ‘ABC’ is a three-character string that could be used as input for parameter IN of the S_CONV instruction. You can also create string variables by selecting data type "String" or "WString" in the block interface editors for OB, FC, FB, and DB. You cannot create a string in the PLC tags editor.

You can specify the maximum string size in bytes (String) or words (WString) by entering square brackets after the keyword "String" or "WString" after you select one of those data types from the data type drop-down list. For example, "MyString String[10]" would specify a 10-byte maximum size for MyString. If you do not include the square brackets with a maximum size, then 254 is assumed for a string and 65534 for a WString. "MyWString WString[1000]" would specify a 1000-word WString.

The following example defines a String with maximum character count of 10 and current character count of 3. This means the String currently contains 3 one-byte characters, but could be expanded to contain up to 10 one-byte characters.

<table>
<thead>
<tr>
<th>Total Character Count</th>
<th>Current Character Count</th>
<th>Character 1</th>
<th>Character 2</th>
<th>Character 3</th>
<th>...</th>
<th>Character 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>3</td>
<td>'C' (16#43)</td>
<td>'A' (16#41)</td>
<td>'T' (16#54)</td>
<td>...</td>
<td>-</td>
</tr>
<tr>
<td>Byte 0</td>
<td>Byte 1</td>
<td>Byte 2</td>
<td>Byte 3</td>
<td>Byte 4</td>
<td>...</td>
<td>Byte 11</td>
</tr>
</tbody>
</table>

Table 5- 36  Example of a String data type
The following example defines a WString with maximum character count of 500 and current character count of 300. This means the String currently contains 300 one-word characters, but could be expanded to contain up to 500 one-word characters.

Table 5-37  Example of a WString data type

<table>
<thead>
<tr>
<th>Total Character Count</th>
<th>Current Character Count</th>
<th>Character 1</th>
<th>Characters 2 to 299</th>
<th>Character 300</th>
<th>...</th>
<th>Character 500</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>300</td>
<td>'ä' (16#0084)</td>
<td>ASCII character words</td>
<td>'M' (16#004D)</td>
<td>...</td>
<td>-</td>
</tr>
<tr>
<td>Word 0</td>
<td>Word 1</td>
<td>Word 2</td>
<td>Words 3 to 300</td>
<td>Word 301</td>
<td>...</td>
<td>Word 501</td>
</tr>
</tbody>
</table>

ASCII control characters can be used in Char, Wchar, String and WString data. The following table shows examples of control character syntax.

Table 5-38  Valid ASCII control characters

<table>
<thead>
<tr>
<th>Control characters</th>
<th>ASCII Hex value (Char)</th>
<th>ASCII Hex value (WChar)</th>
<th>Control function</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L or $l</td>
<td>16#0A</td>
<td>16#000A</td>
<td>Line feed</td>
<td>'$LText', '$0AText'</td>
</tr>
<tr>
<td>$N or $n</td>
<td>16#0A and 16#0D</td>
<td>16#000A and 16#00D</td>
<td>Line break</td>
<td>'$NText', '$0A$0DText'</td>
</tr>
<tr>
<td>$P or $p</td>
<td>16#0C</td>
<td>16#000C</td>
<td>Form feed</td>
<td>'$PText', '$0CText'</td>
</tr>
<tr>
<td>$R or $r</td>
<td>16#0D</td>
<td>16#000D</td>
<td>Carriage return (CR)</td>
<td>'$RText', '$0DText'</td>
</tr>
<tr>
<td>$T or $t</td>
<td>16#09</td>
<td>16#0009</td>
<td>Tab</td>
<td>'$TText', '$09Text'</td>
</tr>
<tr>
<td>$$</td>
<td>16#24</td>
<td>16#0024</td>
<td>Dollar sign</td>
<td>'100$$', '100$24'</td>
</tr>
<tr>
<td>$'</td>
<td>16#27</td>
<td>16#0027</td>
<td>Single quote</td>
<td>'$Text$$', '$27Text$ 27'</td>
</tr>
</tbody>
</table>
5.4.6 Array data type

Arrays

You can create an array that contains multiple elements of the same data type. Arrays can be created in the block interface editors for OB, FC, FB, and DB. You cannot create an array in the PLC tags editor.

To create an array from the block interface editor, name the array and choose data type "Array [lo .. hi] of type", then edit "lo", "hi", and "type" as follows:

- lo - the starting (lowest) index for your array
- hi - the ending (highest) index for your array
- type - one of the data types, such as BOOL, SINT, UDINT

Table 5-39 ARRAY data type rules

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Array syntax</th>
<th>Array index rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARRAY</td>
<td>Name [index1_min..index1_max, index2_min..index2_max] of &lt;data type&gt;</td>
<td>• Value limits: -32768 to +32767</td>
</tr>
<tr>
<td></td>
<td>• All array elements must be the same data type.</td>
<td>• Valid: Mixed constants and variables</td>
</tr>
<tr>
<td></td>
<td>• The index can be negative, but the lower limit must be less than or equal to the upper limit.</td>
<td>• Valid: Constant expressions</td>
</tr>
<tr>
<td></td>
<td>• Arrays can have one to six dimensions.</td>
<td>• Not valid: Variable expressions</td>
</tr>
<tr>
<td></td>
<td>• Multi-dimensional index min..max declarations are separated by comma characters.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Nested arrays, or arrays of arrays, are not allowed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The memory size of an array = (size of one element * total number of elements in array)</td>
<td></td>
</tr>
</tbody>
</table>

Array index | Valid index data types | Array index rules |
-------------|------------------------|-------------------|
Constant or variable | USInt, SInt, UInt, Int, UDInt, DInt |                                                        |

Example: array declarations

- ARRAY[1..20] of REAL
- ARRAY[-5..5] of INT
- ARRAY[1..2, 3..4] of CHAR
- ARRAY1[0]
- ARRAY2[1,2]
- ARRAY3[i,j]

Example: array addresses

- If i = 3 and j = 4, then ARRAY3 element [3, 4] is addressed
5.4.7 Data structure data type

You can use the data type "Struct" to define a structure of data consisting of other data types. The struct data type can be used to handle a group of related process data as a single data unit. A Struct data type is named and the internal data structure declared in the data block editor or a block interface editor.

Arrays and structures can also be assembled into a larger structure. A structure can be nested up to eight levels deep. For example, you can create a structure of structures that contain arrays.

5.4.8 PLC data type

The PLC data type editor lets you define data structures that you can use multiple times in your program. You create a PLC data type by opening the "PLC data types" branch of the project tree and double-clicking the "Add new data type" item. On the newly created PLC data type item, use two single-clicks to rename the default name and double-click to open the PLC data type editor.

You create a custom PLC data type structure using the same editing methods that are used in the data block editor. Add new rows for any data types that are necessary to create the data structure that you want.

If a new PLC data type is created, then the new PLC type name will appear in the data type selector drop-down lists in the DB editor and code block interface editor.

You can potentially use PLC data types in the following ways:

- As a data type in a code block interface or in data blocks
- As a template for the creation of multiple global data blocks that use the same data structure
- As a data type for PLC tag declarations the I and Q memory areas of the CPU

For example, a PLC data type could be a recipe for mixing colors. You can then assign this PLC data type to multiple data blocks. You can adjust the variables within each data block to create a specific color.
5.4 Data types

5.4.9 Variant pointer data type

The data type Variant can point to variables of different data types or parameters. The Variant pointer can point to structures and individual structural components. The Variant pointer does not occupy any space in memory.

<table>
<thead>
<tr>
<th>Length (Byte)</th>
<th>Representation</th>
<th>Format</th>
<th>Example entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Symbolic</td>
<td>Operand</td>
<td>MyTag</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DB_name.Struct_name.element_name</td>
<td>MyDB.Struct1.pressure1</td>
</tr>
<tr>
<td></td>
<td>Absolute</td>
<td>Operand</td>
<td>%MW10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DB_number.Operand Type Length</td>
<td>P#DB10,DBX10.0 INT 12</td>
</tr>
</tbody>
</table>

5.4.10 Accessing a "slice" of a tagged data type

PLC tags and data block tags can be accessed at the bit, byte, or word level depending on their size. The syntax for accessing such a data slice is as follows:

- "<PLC tag name>".xn (bit access)
- "<PLC tag name>".bn (byte access)
- "<PLC tag name>".wn (word access)
- "<Data block name>".<tag name>.xn (bit access)
- "<Data block name>".<tag name>.bn (byte access)
- "<Data block name>".<tag name>.wn (word access)

A double word-sized tag can be accessed by bits 0 - 31, bytes 0 - 3, or word 0 - 1. A word-sized tag can be accessed by bits 0 - 15, bytes 0 - 1, or word 0. A byte-sized tag can be accessed by bits 0 - 7, or byte 0. Bit, byte, and word slices can be used anywhere that bits, bytes, or words are expected operands.
Note

Valid data types that can be accessed by slice are Byte, Char, Conn_Any, Date, DInt, DWord, Event_Any, Event_Att, Hw_Any, Hw_Device, Hw_Interface, Hw_1o, Hw_Pwm, Hw_SubModule, Int, OB_Any, OB_Att, OB_Cyclic, OB_Delay, OB_WHINT, OB_PCYCLE, OB_STARTUP, OB_TIMEERROR, OB_Tod, Port, Rtm, SInt, Time, Time_Of_Day, UDInt, UInt, USInt, and Word. PLC Tags of type Real can be accessed by slice, but data block tags of type Real cannot.

Examples

In the PLC tag table, "DW" is a declared tag of type DWORD. The examples show bit, byte, and word slice access:

<table>
<thead>
<tr>
<th>Bit access</th>
<th>LAD</th>
<th>FBD</th>
<th>SCL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;DW&quot;.x11</td>
<td></td>
<td>IF &quot;DW&quot;.x11 THEN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>... END_IF;</td>
</tr>
<tr>
<td>Byte access</td>
<td>&quot;DW&quot;.b2 &quot;DW&quot;.b3</td>
<td>&quot;DW&quot;.b2 IN1 &quot;DW&quot;.b3 IN2</td>
<td>IF &quot;DW&quot;.b2 = &quot;DW&quot;.b3 THEN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>... END_IF;</td>
</tr>
<tr>
<td>Word access</td>
<td>&quot;DW&quot;.w0 IN1 &quot;DW&quot;.w1</td>
<td>&quot;DW&quot;.w0 IN1 OUT &quot;DW&quot;.w1</td>
<td>out:= &quot;DW&quot;.w0 AND &quot;DW&quot;.w1;</td>
</tr>
</tbody>
</table>

5.4.11 Accessing a tag with an AT overlay

The AT tag overlay allows you to access an already-declared block tag with an overlaid declaration of a different data type. You can, for example, address the individual bits of a tag of a Byte, Word, or DWord data type with an Array of Bool. AT overlays are available for the following types of tags:

- Tags in a standard-access block
- Retentive tags in an optimized block

Declaration

To overlay a parameter, declare an additional parameter directly after the parameter that is to be overlaid and select the data type "AT". The editor creates the overlay, and you can then choose the data type, struct, or array that you wish to use for the overlay.
5.4 Data types

Example

This example shows the input parameters of a standard-access FB. An array of Booleans is an overlay for the byte tag B1:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>OV</td>
<td>AT &quot;B1&quot;</td>
<td>Array[0..7] of Boolean</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>0.4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0.6</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>0.7</td>
<td></td>
</tr>
</tbody>
</table>

Another example is a DWord tag overlaid with a Struct. The Struct includes a Word, Byte, and two Booleans:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DW1</td>
<td>W1</td>
<td>B1</td>
</tr>
<tr>
<td>DWI_Struct</td>
<td>W1</td>
<td>B1</td>
</tr>
<tr>
<td></td>
<td>16#000C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.1</td>
<td></td>
</tr>
</tbody>
</table>

The Offset column of the block interface shows the location of the overlaid data types relative to the original tag.

You can address the overlay types directly in the program logic:

<table>
<thead>
<tr>
<th>LAD</th>
<th>FBD</th>
<th>SCL</th>
</tr>
</thead>
</table>
| #OV[1] | #OV[1] | IF #OV[1] THEN ...
| #DWI_Struct.W1 | #DWI_Struct.W1 | IF #DWI_Struct.W1 = W#16#000C THEN ...
| MOVE | MOVE | out1 := #DWI_Struct.B1; |

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Rules

- In FB and FC blocks with standard (not optimized) access, overlaying of tags is possible.
- In optimized FB and FC blocks, overlaying of tags is possible for any tags that are retentive.
- You can overlay parameters for all block types and all declaration sections.
- You can use an overlaid parameter like any other block parameter.
- You cannot overlay parameters of type VARIANT.
- The size of the overlaying parameter must be less than or equal to the size of the overlaid parameter.
- You must declare the overlaying variable immediately after the variable that it overlays and select the keyword "AT" as the initial data type selection.

5.5 Using a memory card

Note
The CPU supports only the pre-formatted SIMATIC memory cards (Page 1536).

Before you copy any program to the formatted memory card, delete any previously saved program from the memory card.

You can use a memory card as either a transfer card or as a program card. Transfer cards and program cards contain all of the code blocks and data blocks, any technology objects, and the device configuration. Transfer cards and program cards do not contain, for example, force tables, watch tables, or PLC tag tables.

- Use a transfer card (Page 133) to copy a program to the internal load memory of the CPU without using STEP 7.
  
  You can use an empty transfer card to access a password-protected CPU when you have lost or forgotten the password (Page 142).

- Use a program card (Page 136) as external load memory for the CPU.
  
  You also use a memory card when downloading firmware updates (Page 139).
5.5.1 Inserting a memory card in the CPU

NOTICE

Protect memory card and receptacle from electrostatic discharge
Electrostatic discharge can damage the memory card or the receptacle on the CPU.
Make contact with a grounded conductive pad and/or wear a grounded wrist strap when you handle the memory card. Store the memory card in a conductive container.

Check that the memory card is not write-protected. Slide the protection switch away from the “Lock” position.

Note that if you do insert a write-protected memory card into the CPU, STEP 7 will display a diagnostic message on the next power up alerting you to that fact. The CPU will power up without failure, but instructions involving recipes or data logs, for example, will return errors if the card is write-protected.

WARNING

Verify that the CPU is not running a process before inserting the memory card.
If you insert a memory card (whether configured as a program card, transfer card, or firmware update card) into a running CPU, the CPU goes immediately to STOP mode, which might cause process disruption that could result in death or severe personal injury.

Before inserting or removing a memory card, always ensure that the CPU is not actively controlling a machine or process. Always install an emergency stop circuit for your application or process.

Note

Do not insert V3.0 program transfer cards into S7-1200 V4.x CPUs.
Version 3.0 program transfer cards are not compatible with version S7-1200 V4.x CPUs. Inserting a memory card that contains a V3.0 program causes a CPU error.
If you do insert an invalid version program transfer card (Page 133), you should remove the card, and perform a STOP to RUN transition, a memory reset (MRES), or cycle power. After you recover the CPU from the error condition, you can download a valid V4.x CPU program.
To transfer a V3.0 program to a V4.x program, you must use the TIA Portal to Change Device in the Hardware Configuration.

Note

If you insert a memory card with the CPU in STOP mode, the diagnostic buffer displays a message that the memory card evaluation has been initiated. The CPU will evaluate the memory card the next time you either change the CPU to RUN mode, reset the CPU memory with an MRES, or power-cycle the CPU.
CPU behavior when you insert a memory card

When you insert a memory card in the CPU, the CPU performs the following steps:

1. Transitions to STOP mode (if not already in STOP mode)
2. Prompts for one of the following choices:
   - Power cycle
   - Transition to RUN mode
   - Perform a memory reset
3. Evaluates the card

Table 5-41 Inserting a memory card

To insert a memory card, open the top CPU door and insert the memory card in the slot. A push-push type connector allows for easy insertion and removal. The memory card is keyed for proper installation.
How the CPU evaluates the memory card

If you do not configure the CPU to "Disable copy from internal load memory to external load memory" in the Protection properties of the device configuration (Page 197), the CPU determines what type of memory card you inserted:

- **Empty memory card**: A blank memory card does not have a job file (S7_JOB.S7S). If you insert a blank memory card, the CPU adds a program job file. It then copies internal load memory to external load memory (the program file on the memory card) and erases internal load memory.

- **Blank program card**: A blank program card has a program job file that is empty. In this case, the CPU copies internal load memory to external load memory (the program file on the memory card) and erases internal load memory.

If you configured the CPU to "Disable copy from internal load memory to external load memory" in the Protection properties of the device configuration, the CPU behaves as follows:

- **Empty memory card**: A blank memory card does not have a job file (S7_JOB.S7S). If you insert a blank memory card, the CPU does nothing. It does not create a program job file and it does not copy internal load memory to external load memory (the program file on the memory card). It does not erase internal load memory.

- **Blank program card**: A blank program card has a program job file that is empty. In this case, the CPU performs no action. It does not copy internal load memory to external load memory (the program file on the memory card). It does not erase internal load memory.

If you insert a program card (Page 136), transfer card (Page 133), or card that contains a firmware update (Page 139) into the CPU, the configuration setting for "Disable copy from internal load memory to external load memory" has no effect on how the CPU evaluates the memory card.
5.5.2 Configuring the startup parameter of the CPU before copying the project to the memory card

When you copy a program to a transfer card or a program card, the program includes the startup parameter for the CPU. Before copying the program to the memory card, always ensure that you have configured the operating mode for the CPU following a power-cycle. Select whether the CPU starts in STOP mode, RUN mode, or in the previous mode (prior to the power cycle).

5.5.3 Transfer card

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Protect memory card and receptacle from electrostatic discharge</strong></td>
</tr>
<tr>
<td>Electrostatic discharge can damage the memory card or the receptacle on the CPU. Handle the memory card safely through one or both of the following means:</td>
</tr>
<tr>
<td>• Make contact with a grounded conductive pad.</td>
</tr>
<tr>
<td>• Wear a grounded wrist strap whenever you handle the memory card.</td>
</tr>
<tr>
<td>Store the memory card in a conductive container.</td>
</tr>
</tbody>
</table>
Creating a transfer card

Remember to **configure the startup parameter of the CPU** (Page 133) before copying a program to the transfer card. To create a transfer card, follow these steps:

1. Insert a blank SIMATIC memory card that is not write-protected into an SD card reader/writer attached to your computer. (If the card is write-protected, slide the protection switch away from the "Lock" position.)

If you are reusing a SIMATIC memory card that contains a user program, data logs, recipes, or a firmware update, you **must** delete the files before reusing the card. Use Windows Explorer to display the contents of the memory card and delete the "S7_JOB.S7S" file and also delete any existing folders (such as "SIMATIC.S7S","FWUPDATE.S7S", "DataLogs", and "Recipes").

**NOTICE**

Do NOT delete the hidden files "__LOG__" and "crdinfo.bin" from the memory card.
The "__LOG__" and "crdinfo.bin" files are required for the memory card. If you delete these files, you cannot use the memory card with the CPU.

2. In the Project tree (Project view), expand the "SIMATIC Card Reader" folder and select your card reader.

3. Display the "Memory card" dialog by right-clicking the drive letter corresponding to the memory card in the card reader and selecting "Properties" from the context menu.

4. In the "Memory card" dialog, select "Transfer" from the "Card type" drop-down menu.

At this point, STEP 7 creates the empty transfer card. If you are creating an empty transfer card, such as to recover from a lost CPU password (Page 142), remove the transfer card from the card reader.

5. Add the program by selecting the CPU device (such as PLC_1 [CPU 1214C DC/DC/DC]) in the Project tree and dragging the CPU device to the memory card. (Another method is to copy the CPU device and paste it to the memory card.) Copying the CPU device to the memory card opens the "Load preview" dialog.
6. In the "Load preview" dialog, click the "Load" button to copy the CPU device to the memory card.

7. When the dialog displays a message that the CPU device (program) has been loaded without errors, click the "Finish" button.

**Using a transfer card**

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Verify that the CPU is not actively running a process before inserting the memory card.</strong></td>
</tr>
</tbody>
</table>

Inserting a memory card will cause the CPU to go to STOP mode, which could affect the operation of an online process or machine. Unexpected operation of a process or machine could result in death or injury to personnel and/or property damage.

Before inserting a transfer card, always ensure that the CPU is in STOP mode and your process is in a safe state.

**Note**

**Do not insert V3.0 program transfer cards into later model CPUs.**

Version 3.0 program transfer cards are not compatible with later model S7-1200 CPUs. Inserting a memory card that contains a V3.0 program causes a CPU error.

If you do insert an invalid version program transfer card, then remove the card, perform a STOP to RUN transition, a memory reset (MRES), or cycle power. After you recover the CPU from the error condition, you can download a valid CPU program.

To transfer the program to a CPU, follow these steps:

1. Insert the transfer card into the CPU (Page 130). If the CPU is in RUN, the CPU will go to STOP mode. The maintenance (MAINT) LED flashes to indicate that the memory card needs to be evaluated. At this point, the existing program is still in the CPU.

2. Power-cycle the CPU to evaluate the memory card. Alternative methods for rebooting the CPU are to perform either a STOP-to-RUN transition or a memory reset (MRES) from STEP 7.

3. After the reboot, The CPU evaluates the memory card and copies the program to the internal load memory of the CPU.

   The RUN/STOP LED alternately flashes green and yellow to indicate that the program is being copied. When the RUN/STOP LED turns on (solid yellow) and the MAINT LED flashes (yellow), the copy process has finished. You can then remove the memory card.

4. Reboot the CPU (either by restoring power or by the alternative methods for rebooting) to evaluate the new program that was transferred to internal load memory.

   The CPU then goes to the start-up mode (RUN or STOP) that you configured for the project.

**Note**

You must remove the transfer card before setting the CPU to RUN mode.
5.5.4 Program card

**NOTICE**
Electrostatic discharge can damage the memory card or the receptacle on the CPU. Make contact with a grounded conductive pad and/or wear a grounded wrist strap when you handle the memory card. Store the memory card in a conductive container.

Check that the memory card is not write-protected. Slide the protection switch away from the "Lock" position.

Before you copy any program elements to the program card, delete any previously saved programs from the memory card.

Creating a program card

When used as a program card, the memory card is the external load memory of the CPU. If you remove the program card, the internal load memory of the CPU is empty.

**Note**
If you insert a blank memory card into the CPU and perform a memory card evaluation by either power cycling the CPU, performing a STOP to RUN transition, or performing a memory reset (MRES), the program and force values in internal load memory of the CPU are copied to the memory card. (The memory card is now a program card.) After the copy has been completed, the program in internal load memory of the CPU is then erased. The CPU then goes to the configured startup mode (RUN or STOP).
Always remember to configure the startup parameter of the CPU before copying a project to the program card. To create a program card, follow these steps:

1. Insert a blank SIMATIC memory card that is not write-protected into an SD card reader/writer attached to your computer. (If the card is write-protected, slide the protection switch away from the "Lock" position.)

If you are reusing a SIMATIC memory card that contains a user program, data logs, recipes, or a firmware update, you must delete the files before reusing the card. Use Windows Explorer to display the contents of the memory card and delete the following files and folders if they exist:

- S7_JOB.S7S
- SIMATIC.S7S
- FWUPDATE.S7S
- DataLogs
- Recipes

**NOTICE**

Do NOT delete the hidden files "__LOG__" and "crdinfo.bin" from the memory card. The "__LOG__" and "crdinfo.bin" files are required for the memory card. If you delete these files, you cannot use the memory card with the CPU.

2. In the Project tree (Project view), expand the "Card Reader/USB memory" folder and select your card reader.

3. Display the "Memory card" dialog by right-clicking the drive letter corresponding to the memory card in the card reader and selecting "Properties" from the context menu.

4. In the "Memory card" dialog, select "Program" from the shortcut menu.

5. Add the program by selecting the CPU device (such as PLC_1 [CPU 1214C DC/DC/DC]) in the Project tree and dragging the CPU device to the memory card. (Another method is to copy the CPU device and paste it to the memory card.) Copying the CPU device to the memory card opens the "Load preview" dialog.
6. In the "Load preview" dialog, click the "Load" button to copy the CPU device to the memory card.

7. When the dialog displays a message that the CPU device (program) has been loaded without errors, click the "Finish" button.

### Using a program card as the load memory for your CPU

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risks associated with inserting a program card</strong></td>
</tr>
<tr>
<td>Verify that the CPU is not actively running a process before inserting the memory card. Inserting a memory card will cause the CPU to go to STOP mode, which could affect the operation of an online process or machine. Unexpected operation of a process or machine could result in death or injury to personnel and/or property damage. Before inserting a memory card, always ensure that the CPU is offline and in a safe state.</td>
</tr>
</tbody>
</table>

To use a program card with your CPU, follow these steps:

1. Insert the program card into the CPU. If the CPU is in RUN mode, the CPU goes to STOP mode. The maintenance (MAINT) LED flashes to indicate that the memory card needs to be evaluated.

2. Power-cycle the CPU to evaluate the memory card. Alternative methods for rebooting the CPU are to perform either a STOP-to-RUN transition or a memory reset (MRES) from STEP 7.

3. After the CPU reboots and evaluates the program card, the CPU erases the internal load memory of the CPU.

The CPU then goes to the start-up mode (RUN or STOP) that you configured for the CPU. The program card must remain in the CPU. Removing the program card leaves the CPU with no program in internal load memory.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risks associated with removing a program card</strong></td>
</tr>
<tr>
<td>If you remove the program card, the CPU loses its external load memory and generates an error. The CPU goes to STOP mode and flashes the error LED. Control devices can fail in an unsafe condition, resulting in unexpected operation of controlled equipment. Such unexpected operations could result in death or serious injury to personnel, and/or damage to equipment. Do not remove the program card without understanding that you are removing the program from CPU.</td>
</tr>
</tbody>
</table>
Service life of a SIMATIC memory card

The service life of a SIMATIC memory card depends on factors such as the following:

- Number of delete and write operations per memory block
- Number of bytes written
- External influences, such as ambient temperature

Note

Effect of write and delete operations on SIMATIC memory card service life

Write or delete operations, particularly repeated (cyclic) write/delete operations, reduces the service life of the SIMATIC memory card.

Cyclic execution of the following instructions reduces the service life of the memory card depending on the number of write operations and data:

- CREATE_DB (with ATTRIB "Create DB in load memory")
- DataLogWrite
- RecipeExport
- RecipeImport (if target DB is in load memory)
- WRIT_DBL
- SET_TIMEZONE

In addition to cyclic write/ or delete operations, writing or deleting very large amounts of data also adversely affects the service life of the SIMATIC memory card.

5.5.5 Firmware update

You can use a SIMATIC memory card for performing a firmware update.

NOTICE

Protect memory card and receptacle from electrostatic discharge

Electrostatic discharge can damage the memory card or the receptacle on the CPU.

Make contact with a grounded conductive pad and/or wear a grounded wrist strap whenever you handle the memory card. Store the memory card in a conductive container.

You use a SIMATIC memory card when downloading firmware updates from Siemens Industry Online Support [http://support.industry.siemens.com]. From this Web site, navigate to "Downloads". From there search for the specific type of module that you need to update.

**Note**

You cannot update an S7-1200 CPU V3.0 or earlier to S7-1200 V4.0 or V4.1 by firmware update.

You can also perform a firmware update by one of these methods:

- Using the online and diagnostic tools of STEP 7 (Page 1315)
- Using the Web server "Module Information" standard Web page (Page 985)
- Using the SIMATIC Automation Tool [https://support.industry.siemens.com/cs/ww/en/view/98161300]

**NOTICE**

Do not use the Windows formatter utility or any other formatting utility to reformat the memory card.

If a Siemens memory card is reformatted using the Microsoft Windows formatter utility, then the memory card will no longer be usable by a S7-1200 CPU.

To download the firmware update to your memory card, follow these steps:

1. Insert a blank SIMATIC memory card that is not write-protected into an SD card reader/writer attached to your computer. (If the card is write-protected, slide the protection switch away from the "Lock" position.)
   
   You can reuse a SIMATIC memory card that contains a user program or another firmware update, but you must delete some of the files on the memory card.

   To reuse a memory card, you must delete the "S7_JOB.S7S" file and any existing "Data Logs" folders or any folder (such as "SIMATIC.S7S" or "FWUPDATE.S7S") before downloading the firmware update. Use Windows Explorer to display the contents of the memory card and to delete the file and folders.

   **NOTICE**

   Do NOT delete the hidden files "__LOG__" and "crdinfo.bin" from the memory card.

   The "__LOG__" and "crdinfo.bin" files are required for the memory card. If you delete these files, you cannot use the memory card with the CPU.

2. Select the zip file for the firmware update that corresponds to your module, and download it to your computer. Double-click the file, set the file destination path to be the root directory of the SIMATIC memory card, and start the extraction process. After the extraction is complete, the root directory (folder) of the memory card will contain a "FWUPDATE.S7S" directory and the "S7_JOB.S7S" file.

3. Safely eject the card from the card reader/writer.
To install the firmware update, follow these steps:

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verify that the CPU is not actively running a process before installing the firmware update.</td>
</tr>
<tr>
<td>Installing the firmware update will cause the CPU to go to STOP mode, which could affect the operation of an online process or machine. Unexpected operation of a process or machine could result in death or injury to personnel and/or property damage.</td>
</tr>
<tr>
<td>Before inserting the memory card, always ensure that the CPU is offline and in a safe state.</td>
</tr>
</tbody>
</table>

1. Insert the memory card into the CPU. If the CPU is in RUN mode, the CPU then goes to STOP mode. The maintenance (MAINT) LED flashes to indicate that the memory card needs to be evaluated.

2. Power-cycle the CPU to start the firmware update. Alternative methods for rebooting the CPU are to perform either a STOP-to-RUN transition or a memory reset (MRES) from STEP 7.

Note

To complete the firmware upgrade for the module, you must ensure that the external 24 V DC power to the module remains on.

After the CPU reboots, the firmware update starts. The RUN/STOP LED alternately flashes green and yellow to indicate that the update is being copied. When the RUN/STOP LED turns on (solid yellow) and the MAINT LED flashes, the copy process has finished. You must then remove the memory card.

3. After removing the memory card, reboot the CPU again (either by restoring power or by the alternative methods for rebooting) to load the new firmware.

The user program and hardware configuration are not affected by the firmware update. When the CPU is powered up, the CPU enters the configured start-up state. (If the startup mode for your CPU was configured to "Warm restart - mode before POWER OFF", the CPU will be in STOP mode because the last state of the CPU was STOP.)

Note

Updating multiple modules connected to CPU

If your hardware configuration contains multiple modules that correspond to a single firmware update file on the memory card, the CPU applies the updates to all applicable modules (CM, SM, and SB) in configuration order, that is, by increasing order of the module position in Device Configuration in STEP 7.

If you have downloaded multiple firmware updates to the memory card for multiple modules, the CPU applies the updates in the order in which you downloaded them to the memory card.
5.6 Recovery from a lost password

If you have lost the password for a password-protected CPU, use an empty transfer card to delete the password-protected program. The empty transfer card erases the internal load memory of the CPU. You can then download a new user program from STEP 7 to the CPU.

For information about the creation and use of an empty transfer card, see the section of transfer cards (Page 133).

⚠️ WARNING

Verify that the CPU is not actively running a process before inserting the memory card

If you insert a transfer card in a running CPU, the CPU goes to STOP. Control devices can fail in an unsafe condition, resulting in unexpected operation of controlled equipment. Such unexpected operations could result in death or serious injury to personnel, and/or damage to equipment.

Before inserting a transfer card, always ensure that the CPU is in STOP mode and your process is in a safe state.

You must remove the transfer card before setting the CPU to RUN mode.
Device configuration

You create the device configuration for your PLC by adding a CPU and additional modules to your project.

1. Communication module (CM) or communication processor (CP): Up to 3, inserted in slots 101, 102, and 103
2. CPU: Slot 1
3. PROFINET port of CPU
4. Signal board (SB), communication board (CB) or battery board (BB): up to 1, inserted in the CPU
5. Signal module (SM) for digital or analog I/O: up to 8, inserted in slots 2 through 9
   (CPU 1214C, CPU 1215C and CPU 1217C allow 8, CPU 1212C allows 2, CPU 1211C does not allow any)

Configuration control

Device configuration for the S7-1200 also supports configuration control (Page 149) where you can configure a maximum configuration for a project including modules that you might not actually use. This feature, sometimes also called “option handling”, allows you to configure a maximum configuration that you might use with variations in the installed modules in multiple applications.
6.1 Inserting a CPU

You can insert a CPU into your project from either the Portal view or the Project view of STEP 7:

- In the Portal view, select "Devices & Networks" and click "Add new device".
- In the Project view, under the project name, double-click "Add new device".

Be sure you insert the correct model and firmware version from the list. Selecting the CPU from the "Add new device" dialog creates the rack and CPU.

**Note**

With STEP 7 V14 and later, you cannot add a V1.0 S7-1200 CPU to your project.
Device view of the hardware configuration

Selecting the CPU in the Device view displays the CPU properties in the inspector window. The CPU does not have a preconfigured IP address. You must manually assign an IP address for the CPU during the device configuration. If your CPU is connected to a router on the network, you also enter the IP address for a router.
6.2 Uploading the configuration of a connected CPU

STEP 7 provides two methods for uploading the hardware configuration of a connected CPU:

- Uploading the connected device as a new station
- Configuring an unspecified CPU and detecting the hardware configuration of the connected CPU

Note, however, that the first method uploads both the hardware configuration and the software of the connected CPU.

Uploading a device as a new station

To upload a connected device as a new station, follow these steps:

1. Expand your communications interface from the "Online access" node of the project tree.
2. Double-click "Update accessible devices".
3. Select the PLC from the detected devices.
4. From the Online menu of STEP 7, select the "Upload device as new station (hardware and software)" menu command.

STEP 7 uploads both the hardware configuration and the program blocks.

Detecting the hardware configuration of an unspecified CPU

If you are connected to a CPU, you can upload the configuration of that CPU, including any modules, to your project. Simply create a new project and select the "unspecified CPU" instead of selecting a specific CPU. (You can also skip the device configuration entirely by selecting the "Create a PLC program" from the "First steps". STEP 7 then automatically creates an unspecified CPU.)

From the program editor, you select the "Hardware detection" command from the "Online" menu.
6.2 Uploading the configuration of a connected CPU

From the device configuration editor, you select the option for detecting the configuration of the connected device.

After you select the CPU from the online dialog and click the Load button, STEP 7 uploads the hardware configuration from the CPU, including any modules (SM, SB, or CM). You can then configure the parameters for the CPU and the modules (Page 159).
6.3 Adding modules to the configuration

Use the hardware catalog to add modules to the CPU:

- Signal module (SM) provides additional digital or analog I/O points. These modules are connected to the right side of the CPU.

- Signal board (SB) provides just a few additional I/O points for the CPU. The SB is installed on the front of the CPU.

- Battery Board 1297 (BB) provides long-term backup of the realtime clock. The BB is installed on the front of the CPU.

- Communication board (CB) provides an additional communication port (such as RS485). The CB is installed on the front of the CPU.

- Communication module (CM) and communication processor (CP) provide an additional communication port, such as for PROFIBUS or GPRS. These modules are connected to the left side of the CPU.

To insert a module into the device configuration, select the module in the hardware catalog and either double-click or drag the module to the highlighted slot. You must add the modules to the device configuration and download the hardware configuration to the CPU for the modules to be functional.

<table>
<thead>
<tr>
<th>Module</th>
<th>Select the module</th>
<th>Insert the module</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM</td>
<td>Filter: CPU, Signal board, Communications boards:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Battery Board, DI</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DI + 24/28VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DI16 + 24/28VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB, BB</td>
<td>Filter: CPU, Signal board</td>
<td></td>
<td></td>
</tr>
<tr>
<td>or CB</td>
<td>DI</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DIO</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DI + 24/28VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM or</td>
<td>Filter: PPI, AO,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP</td>
<td>AO</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RS485</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Communications modules:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PROFIBUS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CPI</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CM 1241 (P1112)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CM 1241 (P1145)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CM 1241 (P13142,421,425)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
With the "configuration control" feature (Page 149), you can add signal modules and signal boards to your device configuration that might not correspond to the actual hardware for a specific application, but that will be used in related applications that share a common user program, CPU model, and perhaps some of the configured modules.

6.4 Configuration control

6.4.1 Advantages and applications of configuration control

Configuration control can be a useful solution when you create an automation solution (machine) that you intend to use with variations in multiple installations.

You can load a STEP 7 device configuration and user program to different installed PLC configurations. You only need to make a few easy adaptations to make the STEP 7 project correspond to the actual installation.

6.4.2 Configuring the central installation and optional modules

Configuration control with STEP 7 and the S7-1200 enables you to configure a maximum configuration for a standard machine and to operate versions (options) that use a subset of this configuration. The PROFINET with STEP 7 manual [http://support.automation.siemens.com/WW/view/en/49948856] refers to these types of projects as "standard machine projects".

A control data record that you program in the startup program block notifies the CPU as to which modules are missing in the real installation as compared to the configuration or which modules are located in different slots as compared to the configuration. Configuration control does not have an impact on the parameter assignment of the modules.

Configuration control gives you the flexibility to vary the installation as long as you can derive the real configuration from the maximum device configuration in STEP 7.

To activate configuration control and structure the required control data record, follow these steps:

1. Optionally, reset the CPU to factory settings to ensure that an incompatible control data record is not present in the CPU.

2. Select the CPU in device configuration in STEP 7.

3. From the Configuration control node in the CPU properties, select the "Enable reconfiguration of device with user program" check box.
4. Create a PLC data type to contain the control data record. Configure it as a struct that includes four USints for configuration control information and additional USints to correspond to the slots of a maximum S7-1200 device configuration, as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block_length</td>
<td>USInt</td>
<td>16</td>
<td>Length of control data record, including header</td>
</tr>
<tr>
<td>Block_ID</td>
<td>USInt</td>
<td>196</td>
<td>Data record number</td>
</tr>
<tr>
<td>Version</td>
<td>USInt</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Subversion</td>
<td>USInt</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Slot_1</td>
<td>USInt</td>
<td>255</td>
<td>Assignment for CPU annex card/actual annex card</td>
</tr>
<tr>
<td>Slot_2</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 2 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_3</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 3 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_4</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 4 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_5</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 5 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_6</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 6 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_7</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 7 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_8</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 8 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_9</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 9 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_101</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 101 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_102</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 102 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_103</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 103 / Assigned &quot;real&quot; slot</td>
</tr>
</tbody>
</table>

5. Create a data block of the PLC data type that you created.
6. In this data block, configure the Block_length, Block_ID, Version, and Subversion as shown below. Configure the values for the slots based on their presence or absence and position in your actual installation:

- 0: Configured module is not present in the actual configuration. (The slot is empty.)
- 1 to 9, 101 to 103: The actual slot position for the configured slot
- 255: The STEP 7 device configuration does not include a module in this slot.

**Note**

Configuration control not available for HSCs and PTOs on the signal board

If you have a signal board in the CPU that you configure for HSCs or PTOs, you must not disable it with a "0" in Slot_1 of the configuration control data record. Configured HSC and PTO devices of the CPU are mandatory regarding configuration control.

<table>
<thead>
<tr>
<th>ControlDataRecord</th>
<th>Start value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Data type</td>
<td></td>
</tr>
<tr>
<td>Static</td>
<td>Struct</td>
<td></td>
</tr>
<tr>
<td>Block_length</td>
<td>USInt 16</td>
<td>Length of control data record, including header</td>
</tr>
<tr>
<td>Block_ID</td>
<td>USInt 196</td>
<td>Data record number</td>
</tr>
<tr>
<td>Version</td>
<td>USInt 5</td>
<td></td>
</tr>
<tr>
<td>Subversion</td>
<td>USInt 0</td>
<td></td>
</tr>
<tr>
<td>Slot_1</td>
<td>USInt 255</td>
<td>Assignment for CPU annex card/Actual annex card</td>
</tr>
<tr>
<td>Slot_2</td>
<td>USInt 255</td>
<td>Configured slot 2 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_3</td>
<td>USInt 255</td>
<td>Configured slot 3 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_4</td>
<td>USInt 255</td>
<td>Configured slot 4 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_5</td>
<td>USInt 255</td>
<td>Configured slot 5 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_6</td>
<td>USInt 255</td>
<td>Configured slot 6 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_7</td>
<td>USInt 255</td>
<td>Configured slot 7 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_8</td>
<td>USInt 255</td>
<td>Configured slot 8 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_9</td>
<td>USInt 255</td>
<td>Configured slot 9 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_10</td>
<td>USInt 255</td>
<td>Configured slot 10 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_102</td>
<td>USInt 255</td>
<td>Configured slot 102 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_103</td>
<td>USInt 255</td>
<td>Configured slot 103 / Assigned &quot;real&quot; slot</td>
</tr>
</tbody>
</table>

See Example of configuration control ([Page 155](#)) for an explanation of how to assign the slot values.

7. In the startup OB, call the extended WRREC (Write data record) instruction to transfer the control data record that you created to index 196 of hardware ID 33. Use a label and JMP (jump) instruction to wait for the WRREC instruction to complete.

**Network 1:**
6.4 Configuration control

Network 2:

```
 Run_WRREC  busy
```

Note

Configuration control is not in effect until the WRREC instruction transfers the control data record in the startup OB. If you have enabled configuration control and the CPU does not have the control data record, it will go to STOP mode when it exits STARTUP mode. Be sure that you program the startup OB to transfer the control data record.

Module arrangement

The following table shows the slot number assignment:

<table>
<thead>
<tr>
<th>Slot</th>
<th>Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Signal board or communication board (CPU annex card)</td>
</tr>
<tr>
<td>2 to 9</td>
<td>Signal modules</td>
</tr>
<tr>
<td>101 to 103</td>
<td>Communication modules</td>
</tr>
</tbody>
</table>

Control data record

A control data record 196 contains the slot assignment and represents the actual configuration, as shown below:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Element</th>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Block length</td>
<td>16</td>
<td>Header</td>
</tr>
<tr>
<td>1</td>
<td>Block ID</td>
<td>196</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Version</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Subversion</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Assignment of CPU annex card</td>
<td>Actual annex card, 0, or 255*</td>
<td>Control element</td>
</tr>
<tr>
<td>5</td>
<td>Assignment of configured slot 2</td>
<td>Actual slot, 0, or 255*</td>
<td>Describes in each element which real slot in the device is assigned to the configured slot.</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Assignment of configured slot 9</td>
<td>Actual slot, 0, or 255*</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Assignment of configured slot 101</td>
<td>Actual slot or 255*</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Assignment of configured slot 102</td>
<td>Actual slot or 255*</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Assignment of configured slot 103</td>
<td>Actual slot or 255*</td>
<td></td>
</tr>
</tbody>
</table>

*Slot values:

0: Configured module is not present in the actual configuration. (The slot is empty.)
1 to 9, 101 to 103: The actual slot position for the configured slot
255: The STEP 7 device configuration does not include a module in this slot.
Note
Alternative to creating a PLC tag type
As an alternative to creating a custom PLC tag type, you can create a data block directly with all of the structure elements of a control data record. You could even configure multiple structs in this data block to serve as multiple control data record configurations. Either implementation is an effective way to transfer the control data record during startup.

Rules
Observe the following rules:

● Configuration control does not support position changes for communication modules. The control data record slot positions for slots 101 to 103 must correspond to the actual installation. If you have not configured a module for the slot in your device configuration, enter 255 for that slot position in the control data record. If you have configured a module for the slot, enter the configured slot as the actual slot for that slot position.

● F-I/O modules do not support configuration control. The control data record slot positions for an F-I/O module must equal the configured slot position for the F-I/O module. If you attempt to move or delete a configured F-I/O module using the control data record, then all actually-installed F-I/O modules will raise a "parameter assignment" error and disallow exchange.

● You cannot have embedded empty (unused) slots between filled (used) slots. For example, if the actual configuration has a module in slot 4, then the actual configuration must also have modules in slots 2 and 3. Correspondingly, if the actual configuration has a communication module in slot 102, then the actual configuration must also have a module in slot 101.

● If you have enabled configuration control, the CPU is not ready for operation without a control data record. The CPU returns from startup to STOP if a startup OB does not transfer a valid control data record. The CPU does not initialize the central I/O in this case and enters the cause for the STOP mode in the diagnostics buffer.

● The CPU saves a successfully-transferred control data record in retentive memory, which means that it is not necessary to write the control data record 196 again at a restart if you have not changed the configuration.

● Each real slot must be present only once in the control data record.

● You can only assign a real slot to one configured slot.

Note
Modifying a configuration
The writing of a control data record with a modified configuration triggers the following automatic reaction by the CPU: Memory reset with subsequent startup with this modified configuration.

As a result of this reaction, the CPU deletes the original control data record and saves the new control data record retentively.
Behavior during operation

For the online display and for the display in the diagnostics buffer (module OK or module faulty), STEP 7 uses the device configuration and not the differing real configuration.

**Example:** A module outputs diagnostics data. This module is configured in slot 4, but is actually inserted in slot 3. The online view indicates that configured slot 4 is faulty. In the real configuration, the module at slot 3 indicates an error by its LED display.

If you have configured modules as missing in the control data record (0 entry), the automation system behaves as follows:

- Modules designated as not present in the control data record do not supply diagnostics and their status is always OK. The value status is OK.
- Direct writing access to the outputs or writing access to the process image of outputs that are not present proceeds with no effect; the CPU reports no access error.
- Direct read access to the inputs or read access to the process image of inputs that are not present results in a value "0" for each input; the CPU reports no access error.
- Writing a data record to a module that is not present proceeds with no effect; the CPU reports no error.
- Attempting to read a data record from module that is not present results in an error because the CPU cannot return a valid data record.

Error messages

The CPU returns the following error messages if an error occurs during writing of the control data record:

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#80B1</td>
<td>Invalid length; the length information in the control data record is not correct.</td>
</tr>
<tr>
<td>16#80B5</td>
<td>Configuration control parameters not assigned</td>
</tr>
<tr>
<td>16#80E2</td>
<td>Data record was transferred in the wrong OB context. The data record must be transferred in the startup OB.</td>
</tr>
<tr>
<td>16#80B0</td>
<td>Block type (byte 2) of control data record is not equal to 196.</td>
</tr>
<tr>
<td>16#80B8</td>
<td>Parameter error; module signals invalid parameters, for example:</td>
</tr>
<tr>
<td></td>
<td>• The control data record attempts to modify the configuration of a communication module or a communication annex card. The real configuration for communication modules and a communication annex card must equal the STEP 7 configuration.</td>
</tr>
<tr>
<td></td>
<td>• The assigned value for an unconfigured slot in the STEP 7 project is not equal to 255.</td>
</tr>
<tr>
<td></td>
<td>• The assigned value for a configured slot is out of range.</td>
</tr>
<tr>
<td></td>
<td>• The assigned configuration has an &quot;internal&quot; empty slot, for example, slot n is assigned and slot n-1 is not assigned.</td>
</tr>
</tbody>
</table>
6.4.3 Example of configuration control

This example describes a configuration consisting of a CPU and three I/O modules. The module at slot 3 is not present in the first actual installation, so you use configuration control to “hide” it.

In the second installation, the application includes the module that was initially hidden but now includes it in the last slot. A modified control data record provides the information about the slot assignments of the modules.

Example: Actual installation with configured but unused module

The device configuration contains all modules that can be present in an actual installation (maximum configuration). In this case, the module that is in slot 3 in the device configuration is not present in the real installation.

![Device configuration of maximum installation with three signal modules](image1)

![Actual installation with module configured in slot 3 absent, and module configured for slot 4 in actual slot 3](image2)
To indicate the absence of the missing module, you must configure slot 3 in the control data record with 0.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Start value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConfigControl</td>
<td>Struct</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Block_length</td>
<td>USInt</td>
<td>16</td>
<td>Length of control data record, including header</td>
</tr>
<tr>
<td>Block_ID</td>
<td>USInt</td>
<td>196</td>
<td>Data record number</td>
</tr>
<tr>
<td>Version</td>
<td>USInt</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Subversion</td>
<td>USInt</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Slot_1</td>
<td>USInt</td>
<td>255</td>
<td>Assignment for CPU annex card/Actual annex card</td>
</tr>
<tr>
<td>Slot_2</td>
<td>USInt</td>
<td>2</td>
<td>Configured slot 2 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_3</td>
<td>USInt</td>
<td>0</td>
<td>Configured slot 3 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_4</td>
<td>USInt</td>
<td>3</td>
<td>Configured slot 4 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_5</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 5 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_6</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 6 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_7</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 7 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_8</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 8 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_9</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 9 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_101</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 101 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_102</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 102 / Assigned &quot;real&quot; slot</td>
</tr>
<tr>
<td>Slot_103</td>
<td>USInt</td>
<td>255</td>
<td>Configured slot 103 / Assigned &quot;real&quot; slot</td>
</tr>
</tbody>
</table>
Example: Actual installation with module subsequently added to a different slot

In the second example, the module in slot 3 of the device configuration is present in the actual installation but is in slot 4.

Figure 6-3  Device configuration compared to actual installation with modules in slots 3 and 4 swapped
To correlate the device configuration to the actual installation, edit the control data record to assign the modules to the correct slot positions.

<table>
<thead>
<tr>
<th>ControlDataRecord</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>Data type</td>
<td></td>
</tr>
<tr>
<td>Start value</td>
<td></td>
</tr>
<tr>
<td>Comment</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Block_length</td>
<td>USInt</td>
</tr>
<tr>
<td>Block_ID</td>
<td>USInt</td>
</tr>
<tr>
<td>Version</td>
<td>USInt</td>
</tr>
<tr>
<td>Subversion</td>
<td>USInt</td>
</tr>
<tr>
<td>Slot_1</td>
<td>USInt</td>
</tr>
<tr>
<td>Slot_2</td>
<td>USInt</td>
</tr>
<tr>
<td>Slot_3</td>
<td>USInt</td>
</tr>
<tr>
<td>Slot_4</td>
<td>USInt</td>
</tr>
<tr>
<td>Slot_5</td>
<td>USInt</td>
</tr>
<tr>
<td>Slot_6</td>
<td>USInt</td>
</tr>
<tr>
<td>Slot_7</td>
<td>USInt</td>
</tr>
<tr>
<td>Slot_8</td>
<td>USInt</td>
</tr>
<tr>
<td>Slot_9</td>
<td>USInt</td>
</tr>
<tr>
<td>Slot_101</td>
<td>USInt</td>
</tr>
<tr>
<td>Slot_102</td>
<td>USInt</td>
</tr>
<tr>
<td>Slot_103</td>
<td>USInt</td>
</tr>
</tbody>
</table>

6.5 Changing a device

You can change the device type of a configured CPU or module. From Device configuration, right-click the device and select "Change device" from the context menu. From the dialog, navigate to and select the CPU or module that you want to replace. The Change device dialog shows you compatibility information between the two devices.

For considerations on changing devices between different CPU versions, refer to Exchanging a V3.0 CPU for a V4.x CPU (Page 1557).
6.6 Configuring the operation of the CPU

6.6.1 Overview

To configure the operational parameters for the CPU, select the CPU in the Device view (blue outline around whole CPU), and use the "Properties" tab of the inspector window.

Table 6-2 CPU properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROFINET interface</td>
<td>Sets the IP address for the CPU and time synchronization</td>
</tr>
<tr>
<td>DI, DO, and AI</td>
<td>Configures the behavior of the local (onboard) digital and analog I/O (for example, digital input filter times and digital output reaction to a CPU stop).</td>
</tr>
<tr>
<td>High-speed counters (Page 524) and pulse generators (Page 464)</td>
<td>Enables and configures the high-speed counters (HSC) and the pulse generators used for pulse-train operations (PTO) and pulse-width modulation (PWM)</td>
</tr>
<tr>
<td>Startup (Page 81)</td>
<td><strong>Startup after POWER ON:</strong> Selects the behavior of the CPU following an off-to-on transition, such as to start in STOP mode or to go to RUN mode after a warm restart</td>
</tr>
<tr>
<td></td>
<td><strong>Supported hardware compatibility:</strong> Configures the substitution strategy for all system components (SM, SB, CM, CP and CPU):</td>
</tr>
<tr>
<td></td>
<td>• Allow acceptable substitute</td>
</tr>
<tr>
<td></td>
<td>• Allow any substitute (default)</td>
</tr>
</tbody>
</table>

Each module internally contains substitution compatibility requirements based on the number of I/O, electrical compatibility, and other corresponding points of comparison. For example, a 16-channel SM could be an acceptable substitute for an 8-channel SM, but an 8-channel SM could not be an acceptable substitute for a 16-channel SM. If you select "Allow acceptable substitute", STEP 7 enforces the substitution rules; otherwise, STEP 7 allows any substitution.
### 6.6 Configuring the operation of the CPU

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter assignment time for distributed I/O:</strong></td>
<td>Configures a maximum amount of time (default: 60000 ms) for the distributed I/O to be brought online. (The CMs and CPs receive power and communication parameters from the CPU during startup. This assignment time allows time for the I/O connected to the CM or CP to be brought online.) The CPU goes to RUN as soon as the distributed I/O is online, regardless of the assignment time. If the distributed I/O has not been brought online within this time, the CPU still goes to RUN—without the distributed I/O.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>If your configuration uses a CM 1243-5 (PROFIBUS master), do not set this parameter below 15 seconds (15000 ms) to ensure that the module can be brought online.</td>
</tr>
<tr>
<td><strong>OBs should be interruptible:</strong></td>
<td>Configures whether OB execution (for all OBs) in the CPU is interruptible or non-interruptible (Page 97)</td>
</tr>
<tr>
<td><strong>Cycle</strong> (Page 101)</td>
<td>Defines a maximum cycle time or a fixed minimum cycle time</td>
</tr>
<tr>
<td><strong>Communication load</strong></td>
<td>Allocates a percentage of the CPU time to be dedicated to communication tasks</td>
</tr>
<tr>
<td><strong>System and clock memory</strong> (Page 105)</td>
<td>Enables a byte for &quot;system memory&quot; functions and enables a byte for &quot;clock memory&quot; functions (where each bit toggles on and off at a predefined frequency)</td>
</tr>
<tr>
<td><strong>Web server</strong> (Page 962)</td>
<td>Enables and configures the Web server feature</td>
</tr>
<tr>
<td><strong>Time of day</strong></td>
<td>Selects the time zone and configures daylight saving time</td>
</tr>
<tr>
<td><strong>Multilingual support</strong> (Page 163)</td>
<td>Assigns a project language for the Web server to use for displaying diagnostic buffer entry texts for each of the possible Web server user interface display languages.</td>
</tr>
<tr>
<td><strong>Protection</strong> (Page 195)</td>
<td>Sets the read/write protection and passwords for accessing the CPU</td>
</tr>
<tr>
<td><strong>Configuration control</strong> (Page 149)</td>
<td>Enables configuring a master device configuration that you can control for different actual device configurations</td>
</tr>
<tr>
<td><strong>Connection resources</strong> (Page 764)</td>
<td>Provides a summary of the communication connection resources that are available for the CPU and the number of connection resources that have been configured</td>
</tr>
<tr>
<td><strong>Overview of addresses</strong></td>
<td>Provides a summary of the I/O addresses that have been configured for the CPU</td>
</tr>
</tbody>
</table>

### 6.6.2 Configuring digital input filter times

The digital input filters protect your program from responding to unwanted fast changes in the input signals, as may result from switch contact bounce or electrical noise. The default filter time of 6.4 ms blocks unwanted transitions from typical mechanical contacts. Different points in your application can require shorter filter times to detect and respond to inputs from fast sensors, or longer filter times to block slow contact bounce or longer impulse noise.

An input filter time of 6.4 ms means that a single signal change, from '0' to '1' or from '1' to '0', must continue for approximately 6.4 ms to be detected, and a single high or low pulse shorter than approximately 6.4 ms is not detected. If an input signal switches between '0' and '1' more rapidly than the filter time, the input point value can change in the user program when the accumulated duration of new value pulses over old value pulses exceeds the filter time.

The digital input filter works this way:

- When a "1" is input, it counts up, stopping at the filter time. The image register point changes from "0" to "1" when the count reaches the filter time.
- When a "0" is input, it counts down, stopping at "0". The image register point changes from "1" to "0" when the count reaches "0".
If the input is changing back and forth, the counter will count up some and count down some. The image register will change when the net accumulation of counts reaches either the filter time or "0".

A rapidly-changing signal with more "0's" than "1's" will eventually go to "0", and if there are more "1's" than "0's", the image register will eventually change to "1".

Each input point has a single filter configuration that applies to all uses: process inputs, interrupts, pulse catch, and HSC inputs. To configure input filter times, select "Digital Inputs".

The default filter time for the digital inputs is 6.4 ms. You can select a filter time from the Input filters drop-down list. Valid filter times range from 0.1 us to 20.0 ms.

---

**WARNING**

**Risks with changes to filter time for digital input channel**

If you change the filter time for a digital input channel from a previous setting, a new "0" level input value may need to stay at "0" for up to 20.0 ms before the filter becomes fully responsive to new inputs. During this time, short "0" pulse events of duration less than 20.0 ms may not be detected or counted.

This changing of filter times can result in unexpected machine or process operation, which may cause death or serious injury to personnel, and/or damage to equipment.

To ensure that a new filter time goes immediately into effect, a power cycle of the CPU must be applied.

---

**Configuring filter times for digital inputs used as HSCs**

For inputs that you use as high-speed counters (HSCs), change the input filter time to an appropriate value to avoid missing counts.

Siemens recommends the following settings:

<table>
<thead>
<tr>
<th>Type of HSC</th>
<th>Recommended input filter time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 MHz</td>
<td>0.1 microseconds</td>
</tr>
<tr>
<td>100 kHz</td>
<td>0.8 microseconds</td>
</tr>
<tr>
<td>30 kHz</td>
<td>3.2 microseconds</td>
</tr>
</tbody>
</table>
6.6.3 Pulse catch

The S7-1200 CPU provides a pulse catch feature for digital input points. The pulse catch feature allows you to capture high-going pulses or low-going pulses that are of such a short duration that they would not always be seen when the CPU reads the digital inputs at the beginning of the scan cycle.

When you enable pulse catch for an input, a change in state of the input is latched and held until the next input cycle update. This ensures that a pulse that lasts for a short period of time will be caught and held until the CPU reads the inputs.

The figures below show the basic operation of the S7-1200 CPU with and without pulse catch enabled:

**Note**

Because the pulse catch function operates on the input after it passes through the input filter, you must adjust the input filter time so that the filter does not remove the pulse.

The figure below shows a block diagram of the digital input circuit:
The figure below shows the response of an enabled pulse catch function to various input conditions. If you have more than one pulse in a given scan, only the first pulse is read. If you have multiple pulses in a given scan, you should use the rising/falling edge interrupt events:

6.7 Configuring multilingual support

The Multilingual support settings allow you to assign one of two project languages for each user interface language for the S7-1200 Web server (Page 962). You can also configure no project language for a user interface language.

What is a project language?

The project language is the language that the TIA Portal uses to display user-defined project texts as network comments and block comments.

You select project languages in the TIA Portal from the Tools > Project languages menu command for the selected project in the project tree.

You can then configure user texts such as network comments and block comments in each project language from the Tools > Project texts menu command. Then when you change the TIA Portal user interface language, the network comments, block comments, and other multilingual project texts display in the corresponding project language. You set the TIA Portal user interface language from the Options > Settings project language menu command.

Project languages and project texts are also configurable from the Languages & resources node of the project tree.

The Web server can use one or two of the STEP 7 project languages for the display of diagnostic buffer messages.
Project language correspondence to user interface language in the Web server

The Web server supports the same user interface languages as the TIA Portal; however, it only supports up to two project languages. You can configure the Web server to use one of two project languages for diagnostic buffer text entries depending on the user interface language of the Web server. You configure these settings in the "Multilingual support" properties in the device configuration of the CPU. (Network comments and block comments and other multilingual texts are not visible from the Web server.)

In the Multilingual support properties, the user interface languages on the right are not editable. They are the pre-defined languages that are available for both the TIA Portal and for the Web server user interfaces. The "Assign project language" setting is configurable and can be one of two of your configured project languages, or it can be "None". Because the S7-1200 CPU only supports two project languages, you cannot configure the project language to be the same as the user interface language for all of the supported user interface languages.

In the configuration below, the Web server displays diagnostic buffer entries in German when the Web server user interface is German, displays no texts for diagnostic buffer events when the Web server user interface is Spanish, and displays diagnostic buffer entries in English for all other languages.
6.8 Configuring the parameters of the modules

To configure the operational parameters for the modules, select the module in the Device view and use the "Properties" tab of the inspector window to configure the parameters for the module.

Configuring a signal module (SM) or a signal board (SB)

The device configuration for signal modules and signal boards provides the means to configure the following:

- **Digital I/O**: You can configure inputs for rising-edge detection or falling-edge detection (associating each with an event and hardware interrupt) or for "pulse catch" (to stay on after a momentary pulse) through the next update of the input process image. Outputs can use a freeze or substitute value.

- **Analog I/O**: For individual inputs, configure parameters, such as measurement type (voltage or current), range and smoothing, and to enable underflow or overflow diagnostics. Analog outputs provide parameters such as output type (voltage or current) and for diagnostics, such as short circuit (for voltage outputs) or upper/lower limit diagnostics. You do not configure ranges of analog inputs and outputs in engineering units on the Properties dialog. You must handle this in your program logic as described in the topic "Processing of analog values" (Page 115).

- **I/O addresses**: You configure the start address for the set of inputs and outputs of the module. You can also assign the inputs and outputs to a process image partition (PIP0, PIP1, PIP2, PIP3, PIP4) or to automatically update, or to use no process image partition. See "Execution of the user program" (Page 77) for an explanation of the process image and process image partitions.
Configuring a communication interface (CM, CP or CB)

Depending on the type of communication interface, you configure the parameters for the network.
6.9 Configuring the CPU for communication

The S7-1200 is designed to solve your communications and networking needs by supporting not only the simplest of networks but also supporting more complex networks. The S7-1200 also provides tools that allow you to communicate with other devices, such as printers and weigh scales which use their own communications protocols.

Use the "Network view" of Device configuration to create the network connections between the devices in your project. After creating the network connection, use the "Properties" tab of the inspector window to configure the parameters of the network.

Refer to "Creating a network connection" (Page 768) for further information.

In the Properties window, select the "Ethernet addresses" configuration entry. STEP 7 displays the Ethernet address configuration dialog, which associates the software project with the IP address of the CPU that will receive that project.

Note: The S7-1200 CPU does not have a pre-configured IP address. You must manually assign an IP address for the CPU.

Refer to "Assigning Internet Protocol (IP) addresses" (Page 772) for further information.
For the TCP, ISO-on-TCP, and UDP Ethernet protocols, use the "Properties" of the instruction (TSEND_C, TRCV_C, or TCON) to configure the "Local/Partner" connections.

The figure shows the "Connection properties" of the "Configuration tab" for an ISO-on-TCP connection.

Refer to "Configuring the Local/Partner connection path" (Page 769) for further information.

After completing the configuration, download the project to the CPU. All IP addresses are configured when you download the project.

Refer to "Testing the PROFINET network" (Page 780) for further information.

**Note**

To make a connection to your CPU, your network interface card (NIC) and the CPU must be on the same class of network and on the same subnet. You can either set up your network interface card to match the default IP address of the CPU, or you can change the IP address of the CPU to match the network class and subnet of your network interface card.

Refer to "Assigning Internet Protocol (IP) addresses" (Page 772) for information about how to accomplish this.
6.10 Time synchronization

The objective of time synchronization of the time-of-day clocks is to have one master clock that synchronizes all other local clocks. The master clock synchronizes the local clocks initially and also periodically re-synchronizes the clocks to avoid the effects of drift over time.

In the case of the S7-1200 and its local base components, only the CPU and some of the CP modules have time-of-day clocks that might need to be synchronized. You can configure the CPU's time-of-day clock to be synchronized to an external master clock. The external master clock might supply the time of day using an NTP server or through a CP in the local rack of the S7-1200 that is connected to a SCADA system that includes a master clock.

Refer to S7-1200 CPs [https://support.industry.siemens.com/cs/us/en/ps] at Siemens Industry Online Support, Product Support for further information on all S7-1200 CPs that support the Time synchronization function.

Setting the time-of-day clock

There are three ways to set the time-of-day clock in the S7-1200 CPU:

- Using the NTP server (Page 783)
- Using STEP 7
- From the user program
- Using an HMI panel

You configure time synchronization of the CP modules to the CPU's clock by selecting the "CPU synchronizes the modules of the device." check box as shown:

By default, neither time synchronization using the NTP server nor time synchronization of the CP clocks to the CPU's clock is enabled.

You configure time synchronization of the CPU's clock and time synchronization of the CP clocks independently. Consequently, you can enable time synchronization of the CP clocks by the CPU when the CPU's clock is set by any of the above-mentioned methods.

You can select the update interval using the NTP server. The update interval of the NTP server is set to 10 seconds by default.
When you activate time synchronization in a module, STEP 7 prompts you to select the "CPU synchronizes the modules of the device," if you have not already selected the check box in the CPU's "Time synchronization" dialog. STEP 7 also warns you if you configured more than one master clock source for time synchronization (for example, you activated time synchronization on more than one CP or on both the CPU and a module).

**Note**

Activating time synchronization on a CP causes the CP to set the CPU's clock.

If you select "CPU synchronizes the modules of the device" in the CPU "Time synchronization” dialog, then the CPU is the time master. The CP modules then synchronize to the CPU's clock.

**Note**

Only configure one time source for the CPU. Receiving time synchronizations for the CPU from more than one source (NTP server or CP module, for example) could cause conflicting time updates. Time synchronizations from multiple sources could adversely affect instructions and events based on time of day.
## 7.1 Guidelines for designing a PLC system

When designing a PLC system, you can choose from a variety of methods and criteria. The following general guidelines can apply to many design projects. Of course, you must follow the directives of your own company’s procedures and the accepted practices of your own training and location.

<table>
<thead>
<tr>
<th>Recommended steps</th>
<th>Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partition your process or machine</td>
<td>Divide your process or machine into sections that have a level of independence from each other. These partitions determine the boundaries between controllers and influence the functional description specifications and the assignment of resources.</td>
</tr>
<tr>
<td>Create the functional specifications</td>
<td>Write the descriptions of operation for each section of the process or machine, such as the I/O points, the functional description of the operation, the states that must be achieved before allowing action for each actuator (such as a solenoid, a motor, or a drive), a description of the operator interface, and any interfaces with other sections of the process or machine.</td>
</tr>
</tbody>
</table>
| Design the safety circuits         | Identify any equipment that might require hard-wired logic for safety. Remember that control devices can fail in an unsafe manner, which can produce unexpected startup or change in the operation of machinery. Where unexpected or incorrect operation of the machinery could result in physical injury to people or significant property damage, consider the implementation of electro-mechanical overrides (which operate independently of the PLC) to prevent unsafe operations. The following tasks should be included in the design of safety circuits:  
  - Identify any improper or unexpected operation of actuators that could be hazardous.  
  - Identify the conditions that would assure the operation is not hazardous, and determine how to detect these conditions independently of the PLC.  
  - Identify how the PLC affects the process when power is applied and removed, and also identify how and when errors are detected. Use this information only for designing the normal and expected abnormal operation. You should not rely on this “best case” scenario for safety purposes.  
  - Design the manual or electromechanical safety overrides that block the hazardous operation independent of the PLC.  
  - Provide the appropriate status information from the independent circuits to the PLC so that the program and any operator interfaces have necessary information.  
  - Identify any other safety-related requirements for safe operation of the process. |
| Plan system security               | Determine what level of protection (Page 195) you require for access to your process. You can password-protect CPUs and program blocks from unauthorized access. |
7.2 Structuring your user program

When you create a user program for the automation tasks, you insert the instructions for the program into code blocks:

- An organization block (OB) responds to a specific event in the CPU and can interrupt the execution of the user program. The default for the cyclic execution of the user program (OB 1) provides the base structure for your user program. If you include other OBs in your program, these OBs interrupt the execution of OB 1. The other OBs perform specific functions, such as for startup tasks, for handling interrupts and errors, or for executing specific program code at specific time intervals.

- A function block (FB) is a subroutine that is executed when called from another code block (OB, FB, or FC). The calling block passes parameters to the FB and also identifies a specific data block (DB) that stores the data for the specific call or instance of that FB. Changing the instance DB allows a generic FB to control the operation of a set of devices. For example, one FB can control several pumps or valves, with different instance DBs containing the specific operational parameters for each pump or valve.

- A function (FC) is a subroutine that is executed when called from another code block (OB, FB, or FC). The FC does not have an associated instance DB. The calling block passes parameters to the FC. The output values from the FC must be written to a memory address or to a global DB.
Choosing the type of structure for your user program

Based on the requirements of your application, you can choose either a linear structure or a modular structure for creating your user program:

- A linear program executes all of the instructions for your automation tasks in sequence, one after the other. Typically, the linear program puts all of the program instructions into the OB for the cyclic execution of the program (OB 1).
- A modular program calls specific code blocks that perform specific tasks. To create a modular structure, you divide the complex automation task into smaller subordinate tasks that correspond to the technological functions of the process. Each code block provides the program segment for each subordinate task. You structure your program by calling one of the code blocks from another block.

Linear structure:

![Linear structure diagram]

Modular structure:

![Modular structure diagram]

By creating generic code blocks that can be reused within the user program, you can simplify the design and implementation of the user program. Using generic code blocks has a number of benefits:

- You can create reusable blocks of code for standard tasks, such as for controlling a pump or a motor. You can also store these generic code blocks in a library that can be used by different applications or solutions.
- When you structure the user program into modular components that relate to functional tasks, the design of your program can be easier to understand and to manage. The modular components not only help to standardize the program design, but can also help to make updating or modifying the program code quicker and easier.
- Creating modular components simplifies the debugging of your program. By structuring the complete program as a set of modular program segments, you can test the functionality of each code block as it is developed.
- Creating modular components that relate to specific technological functions can help to simplify and reduce the time involved with commissioning the completed application.
7.3 Using blocks to structure your program

By designing FBs and FCs to perform generic tasks, you create modular code blocks. You then structure your program by having other code blocks call these reusable modules. The calling block passes device-specific parameters to the called block.

When a code block calls another code block, the CPU executes the program code in the called block. After execution of the called block is complete, the CPU resumes the execution of the calling block. Processing continues with execution of the instruction that follows after the block call.

You can nest the block calls for a more modular structure. In the following example, the nesting depth is 3: the program cycle OB plus 3 layers of calls to code blocks.

Note: The maximum nesting depth is six. Safety programs use two nesting levels. The user program therefore has a nesting depth of four in safety programs.
7.3 Using blocks to structure your program

7.3.1 Organization block (OB)

Organization blocks provide structure for your program. They serve as the interface between the operating system and the user program. OBs are event driven. An event, such as a diagnostic interrupt or a time interval, causes the CPU to execute an OB. Some OBs have predefined start events and behavior.

The program cycle OB contains your main program. You can include more than one program cycle OB in your user program. During RUN mode, the program cycle OBs execute at the lowest priority level and can be interrupted by all other event types. The startup OB does not interrupt the program cycle OB because the CPU executes the startup OB before going to RUN mode.

After finishing the processing of the program cycle OBs, the CPU immediately executes the program cycle OBs again. This cyclic processing is the "normal" type of processing used for programmable logic controllers. For many applications, the entire user program is located in a single program cycle OB.

You can create other OBs to perform specific functions, such as for handling interrupts and errors, or for executing specific program code at specific time intervals. These OBs interrupt the execution of the program cycle OBs.

Use the "Add new block" dialog to create new OBs in your user program.

Interrupt handling is always event-driven. When such an event occurs, the CPU interrupts the execution of the user program and calls the OB that was configured to handle that event. After finishing the execution of the interrupting OB, the CPU resumes the execution of the user program at the point of interruption.

The CPU determines the order for handling interrupt events by priority. You can assign multiple interrupt events to the same priority class. For more information, refer to the topics on organization blocks (Page 85) and execution of the user program (Page 77).
Creating additional OBs

You can create multiple OBs for your user program, even for the program cycle and startup OB events. Use the "Add new block" dialog to create an OB and enter a name for your OB.

If you create multiple program cycle OBs for your user program, the CPU executes each program cycle OB in numerical sequence, starting with the program cycle OB with the lowest number (such as OB 1). For example: after the first program cycle OB (such as OB 1) finishes, the CPU executes the program cycle OB with the next higher number.

Configuring the properties of an OB

You can modify the properties of an OB. For example, you can configure the OB number or programming language.

![OB configuration interface]

Note

Note that you can assign a process image part number to an OB that corresponds to PIP0, PIP1, PIP2, PIP3, or PIP4. If you enter a number for the process image part number, the CPU creates that process image partition. See the topic "Execution of the user program (Page 77)" for an explanation of the process image partitions.

7.3.2 Function (FC)

A function (FC) is a code block that typically performs a specific operation on a set of input values. The FC stores the results of this operation in memory locations. For example, use FCs to perform standard and reusable operations (such as for mathematical calculations) or technological functions (such as for individual controls using bit logic operations). An FC can also be called several times at different points in a program. This reuse simplifies the programming of frequently recurring tasks.

An FC does not have an associated instance data block (DB). The FC uses the local data stack for the temporary data used to calculate the operation. The temporary data is not saved. To store data permanently, assign the output value to a global memory location, such as M memory or to a global DB.
7.3.3 Function block (FB)

A function block (FB) is a code block that uses an instance data block for its parameters and static data. FBs have variable memory that is located in a data block (DB), or "instance" DB. The instance DB provides a block of memory that is associated with that instance (or call) of the FB and stores data after the FB finishes. You can associate different instance DBs with different calls of the FB. The instance DBs allow you to use one generic FB to control multiple devices. You structure your program by having one code block make a call to an FB and an instance DB. The CPU then executes the program code in that FB, and stores the block parameters and the static local data in the instance DB. When the execution of the FB finishes, the CPU returns to the code block that called the FB. The instance DB retains the values for that instance of the FB. These values are available to subsequent calls to the function block either in the same scan cycle or other scan cycles.

Reusable code blocks with associated memory

You typically use an FB to control the operation for tasks or devices that do not finish their operation within one scan cycle. To store the operating parameters so that they can be quickly accessed from one scan to the next, each FB in your user program has one or more instance DBs. When you call an FB, you also specify an instance DB that contains the block parameters and the static local data for that call or "instance" of the FB. The instance DB maintains these values after the FB finishes execution.

By designing the FB for generic control tasks, you can reuse the FB for multiple devices by selecting different instance DBs for different calls of the FB.

An FB stores the Input, Output, and InOut, and Static parameters in an instance DB. You can also modify and download the function block interface in RUN mode [Page 1335].

Assigning the start value in the instance DB

The instance DB stores both a default value and a start value for each parameter. The start value provides the value to be used when the FB is executed. The start value can then be modified during the execution of your user program.

The FB interface also provides a "Default value" column that allows you to assign a new start value for the parameter as you are writing the program code. This default value in the FB is then transferred to the start value in the associated instance DB. If you do not assign a new start value for a parameter in the FB interface, the default value from instance DB is copied to start value.
Using a single FB with DBs

The following figure shows an OB that calls one FB three times, using a different data block for each call. This structure allows one generic FB to control several similar devices, such as motors, by assigning a different instance data block for each call for the different devices. Each instance DB stores the data (such as speed, ramp-up time, and total operating time) for an individual device.

In this example, FB 22 controls three separate devices, with DB 201 storing the operational data for the first device, DB 202 storing the operational data for the second device, and DB 203 storing the operational data for the third device.

7.3.4 Data block (DB)

You create data blocks (DB) in your user program to store data for the code blocks. All of the program blocks in the user program can access the data in a global DB, but an instance DB stores data for a specific function block (FB).

The data stored in a DB is not deleted when the execution of the associated code block comes to an end. There are two types of DBs:

- A global DB stores data for the code blocks in your program. Any OB, FB, or FC can access the data in a global DB.

- An instance DB stores the data for a specific FB. The structure of the data in an instance DB reflects the parameters (Input, Output, and InOut) and the static data for the FB. (The Temp memory for the FB is not stored in the instance DB.)

Note

Although the instance DB reflects the data for a specific FB, any code block can access the data in an instance DB.

You can also modify and download data blocks in RUN mode (Page 1335).
Read-only data blocks

You can configure a DB as being read-only:

1. Right-click the DB in the project navigator and select "Properties" from the context menu.
2. In the "Properties" dialog, select "Attributes".
3. Select the "Data block write-protected in the device" option and click "OK".

Optimized and standard data blocks

You can also configure a data block to be either standard or optimized. A standard DB is compatible with STEP 7 Classic programming tools and the classic S7-300 and S7-400 CPUs. Data blocks with optimized access have no fixed defined structure. The data elements contain only a symbolic name in the declaration and no fixed address within the block. The CPU stores the elements automatically in the available memory area of the block so that there are no gaps in the memory. This makes for optimal use of the memory capacity.

To set optimized access for a data block, follow these steps:

1. Expand the program blocks folder in the STEP 7 project tree.
2. Right-click the data block and select "Properties" from the context menu.
3. For the attributes, select "Optimized block access".

Note that optimized block access is the default for new data blocks. If you deselect "Optimized block access", the block uses standard access.

---

**Note**

**Block access type for an FB and its instance DB**

Be sure that if your FB setting is "Optimized block access" then the setting of the instance DB for that FB is also "Optimized block access". Similarly if you have not selected "Optimized block access" for the FB such that the FB is of type standard access, then be sure that the instance DB is also standard, or not optimized block access.

If you do not have compatible block access types, then changes to the IN/OUT parameter values of the FB from an HMI during execution of the FB could be lost.
7.3 Using blocks to structure your program

7.3.5 Creating reusable code blocks

Use the "Add new block" dialog under "Program blocks" in the Project navigator to create OBs, FBs, FCs, and global DBs.

When you create a code block, you select the programming language for the block. You do not select a language for a DB because it only stores data.

Selecting the "Add new and open" check box (default) opens the code block in the Project view.

You can store objects you want to reuse in libraries. For each project, there is a project library that is connected to the project. In addition to the project library, you can create any number of global libraries that can be used over several projects. Since the libraries are compatible with each other, library elements can be copied and moved from one library to another.

Libraries are used, for example, to create templates for blocks that you first paste into the project library and then further develop there. Finally, you copy the blocks from the project library to a global library. You make the global library available to other colleagues working on your project. They use the blocks and further adapt them to their individual requirements, where necessary.

For details about library operations, refer to the STEP 7 online Help library topics.

7.3.6 Passing parameters to blocks

Function Blocks (FB) and Functions (FC) have three different interface types:

- **IN**
- **IN/OUT**
- **OUT**

FBs and FCs receive parameters through the IN and IN/OUT interface types. The blocks process the parameters and return values to the caller through the IN/OUT and OUT interface types.

The user program transfers parameters using one of two methods.
Call-by-value

When the user program passes a parameter to a function as "call-by-value", the user program copies the actual parameter value into the input parameter of the block for the IN interface type. This operation requires additional memory for the copied value.

When the user program calls the block, it copies the values.

Call-by-reference

When the user program passes a parameter to a function as "call-by-reference", the user program references the address of the actual parameter for the IN/OUT interface type and does not copy the value. This operation does not require additional memory.

When the user program calls the block, it references the address of the actual parameters.

Note

Generally, use the IN/OUT interface type for structured tags (for example, ARRAY, STRUCT, and STRING) in order to avoid increasing the required data memory unnecessarily.

Block optimization and passing parameters

The user program passes FC parameters as "call-by-value" for simple data types (for example, INT, DINT, and REAL). It passes complex data types (for example, STRUCT, ARRAY, and STRING) as "call-by-reference".

The user program normally passes FB parameters in the instance Data block (DB) associated with the FB:

- The user program passes simple data types (for example, INT, DINT, and REAL) as "call-by-value" by copying the parameters to/from the instance DB.
- The user program copies complex data types (for example, STRUCT, ARRAY, and STRING) to and from the instance DB for IN and OUT parameter types.
- The user program passes complex data types as "call-by-reference" for the IN/OUT interface type.
DBs can be created as either "Optimized" or "Standard" (non-optimized). The optimized data blocks are more compact than the non-optimized data blocks. Also, the ordering of the data elements within the DB is different for optimized versus non-optimized DBs. Refer to the "Optimized blocks" section of the S7-Programming Guideline for S7-1200/1500, STEP 7 (TIA Portal), 03/2014 [http://support.automation.siemens.com/WW/view/en/81318674] for a discussion of optimized blocks.

You create FBs and FCs to process either optimized or non-optimized data. You can select the "Optimized block access" check box as one of the attributes for the block. The user program optimizes program blocks by default, and the program blocks expect data passed to the block to be in the optimized format.

When the user program passes a complex parameter (for example, a STRUCT) to a function, the system checks the optimization setting of the data block containing the structure and the optimization setting of the program block. If you optimize both the data block and the function, then the user program passes the STRUCT as a "call-by-reference". The same is true if you select non-optimized for both the data block and the function.

However, if you make the function and data block optimization different (meaning that you optimized one block and not the other block), the STRUCT must be converted to the format expected by the function. For example, if you select non-optimized for the data block and optimized for the function, then a STRUCT in the data block must be converted to an optimized format before the function can process the STRUCT. The system does this conversion by making a "copy" of the STRUCT and converting it to the optimized format that the function expects.

In summary, when the user program passes a complex data type (for example, a STRUCT) to a function as an IN/OUT parameter, the function expects the user program to pass the STRUCT as a "call-by-reference":

- If you select optimized or non-optimized for both the data block containing the STRUCT and the function, the user program passes the data as "call-by-reference".
- If you do not configure the data block and the function with the same optimization settings (one is optimized and the other is non-optimized), the system must make a copy of the STRUCT before passing it to the function. Because the system has to make this copy of the structure, this converts the "call-by-reference", effectively, into a "call-by-value".

Effect of optimization settings on user programs

The copying of the parameter can cause an issue in a user program if an HMI or interrupt OB modifies elements of the structure. For example, there is an IN/OUT parameter of a function (normally passed as "call-by-reference"), but the optimization settings of the data block and function are different:

1. When the user program is ready to call the function, the system must make a "copy" of the structure to change the format of the data to match the function.
2. The user program calls the function with a reference to the "copy" of the structure.
3. An interrupt OB occurs while the function is executing, and the interrupt OB changes a value in the original structure.
4. The function completes and, since the structure is an IN/OUT parameter, the system copies the values back to the original structure in the original format.
The effect of making the copy of the structure to change the format is that the data written by the interrupt OB is lost. The same can happen when writing a value with an HMI. The HMI can interrupt the user program and write a value in the same manner as an interrupt OB.

There are multiple ways to correct this issue:

- The best solution for this issue is to match the optimization settings of the program block and the data block when using complex data types (for example, a STRUCT). This ensures that the user program always passes the parameters as “call-by-reference”.
- Another solution is that an interrupt OB or HMI does not directly modify an element in the structure. The OB or HMI can modify another variable, and then you can copy this variable into the structure at a specific point in the user program.

### 7.4 Understanding data consistency

The CPU maintains the data consistency for all of the elementary data types (such as Words or DWords) and all of the system-defined structures (for example, IEC_TIMERS or DTL). The reading or writing of the value cannot be interrupted. (For example, the CPU protects the access to a DWord value until the four bytes of the DWord have been read or written.) To ensure that the program cycle OBs and the interrupt OBs cannot write to the same memory location at the same time, the CPU does not execute an interrupt OB until the read or write operation in the program cycle OB has been completed.

If your user program shares multiple values in memory between a program cycle OB and an interrupt OB, your user program must also ensure that these values are modified or read consistently. You can use the DIS_AIRT (disable alarm interrupt) and EN_AIRT (enable alarm interrupt) instructions in your program cycle OB to protect any access to the shared values.

- Insert a DIS_AIRT instruction in the code block to ensure that an interrupt OB cannot be executed during the read or write operation.
- Insert the instructions that read or write the values that could be altered by an interrupt OB.
- Insert an EN_AIRT instruction at the end of the sequence to cancel the DIS_AIRT and allow the execution of the interrupt OB.

A communication request from an HMI device or another CPU can also interrupt execution of the program cycle OB. The communication requests can also cause problems with data consistency. The CPU ensures that the elementary data types are always read and written consistently by the user program instructions. Because the user program is interrupted periodically by communications, it is not possible to guarantee that multiple values in the CPU will all be updated at the same time by the HMI. For example, the values displayed on a given HMI screen could be from different scan cycles of the CPU.
The PtP (Point-to-Point) instructions, PROFINET instructions (such as TSEND_C and TRCV_C), PROFINET Distributed I/O instructions [Page 360], and PROFIBUS Distributed I/O Instructions [Page 360] transfer buffers of data that could be interrupted. Ensure the data consistency for the buffers of data by avoiding any read or write operation to the buffers in both the program cycle OB and an interrupt OB. If it is necessary to modify the buffer values for these instructions in an interrupt OB, use a DIS_AIRT instruction to delay any interruption (an interrupt OB or a communication interrupt from an HMI or another CPU) until an EN_AIRT instruction is executed.

Note
The use of the DIS_AIRT instruction delays the processing of interrupt OBs until the EN_AIRT instruction is executed, affecting the interrupt latency (time from an event to the time when the interrupt OB is executed) of your user program.

7.5 Programming language

STEP 7 provides the following standard programming languages for S7-1200:

- LAD (ladder logic) is a graphical programming language. The representation is based on circuit diagrams [Page 184].
- FBD (Function Block Diagram) is a programming language that is based on the graphical logic symbols used in Boolean algebra [Page 185].
- SCL (structured control language) is a text-based, high-level programming language [Page 186].

When you create a code block, you select the programming language to be used by that block.

Your user program can utilize code blocks created in any or all of the programming languages.

7.5.1 Ladder logic (LAD)

The elements of a circuit diagram, such as normally closed and normally open contacts, and coils are linked to form networks.

To create the logic for complex operations, you can insert branches to create the logic for parallel circuits. Parallel branches are opened downwards or are connected directly to the power rail. You terminate the branches upwards.
LAD provides "box" instructions for a variety of functions, such as math, timer, counter, and move.
STEP 7 does not limit the number of instructions (rows and columns) in a LAD network.

Note
Every LAD network must terminate with a coil or a box instruction.

Consider the following rules when creating a LAD network:

- You cannot create a branch that could result in a power flow in the reverse direction.

- You cannot create a branch that would cause a short circuit.

7.5.2 Function Block Diagram (FBD)

Like LAD, FBD is also a graphical programming language. The representation of the logic is based on the graphical logic symbols used in Boolean algebra.

To create the logic for complex operations, insert parallel branches between the boxes.

Mathematical functions and other complex functions can be represented directly in conjunction with the logic boxes.
STEP 7 does not limit the number of instructions (rows and columns) in an FBD network.
7.5 Programming language

7.5.3 SCL

Structured Control Language (SCL) is a high-level, PASCAL-based programming language for the SIMATIC S7 CPUs. SCL supports the block structure of STEP 7. Your project can include program blocks in any of the three programming languages: SCL, LAD, and FBD.

SCL instructions use standard programming operators, such as for assignment (:=), mathematical functions (+ for addition, - for subtraction, * for multiplication, and / for division). SCL also uses standard PASCAL program control operations, such as IF-THEN-ELSE, CASE, REPEAT-UNTIL, GOTO and RETURN. You can use any PASCAL reference for syntactical elements of the SCL programming language. Many of the other instructions for SCL, such as timers and counters, match the LAD and FBD instructions. For more information about specific instructions, refer to the specific instructions in the chapters for Basic instructions and Extended instructions.

7.5.3.1 SCL program editor

You can designate any type of block (OB, FB, or FC) to use the SCL programming language at the time you create the block. STEP 7 provides an SCL program editor that includes the following elements:

- Interface section for defining the parameters of the code block
- Code section for the program code
- Instruction tree that contains the SCL instructions supported by the CPU

You enter the SCL code for your instruction directly in the code section. The editor includes buttons for common code constructs and comments. For more complex instructions, simply drag the SCL instructions from the instruction tree and drop them into your program. You can also use any text editor to create an SCL program and then import that file into STEP 7.
In the Interface section of the SCL code block you can declare the following types of parameters:

- **Input, Output, InOut, and Ret_Val:** These parameters define the input tags, output tags, and return value for the code block. The tag name that you enter here is used locally during the execution of the code block. You typically would not use the global tag name in the tag table.

- **Static (FBs only; the illustration above is for an FC):** The code block uses static tags for storage of static intermediate results in the instance data block. The block retains static data until overwritten, which can be after several cycles. The names of the blocks, which this block calls as multi-instance, are also stored in the static local data.

- **Temp:** These parameters are the temporary tags that are used during the execution of the code block.

- **Constant:** These are named constant values for your code block.

If you call the SCL code block from another code block, the parameters of the SCL code block appear as inputs or outputs.

In this example, the tags for "Start" and "On" (from the project tag table) correspond to "StartStopSwitch" and "RunYesNo" in the declaration table of the SCL program.

### 7.5.3.2 SCL expressions and operations

#### Constructing an SCL expression

An SCL expression is a formula for calculating a value. The expression consists of operands and operators (such as *, /, + or -). The operands can be tags, constants, or expressions.

The evaluation of the expression occurs in a certain order, which is defined by the following factors:

- Every operator has a pre-defined priority, with the highest-priority operation performed first.

- For operators with equal priority, the operators are processed in a left-to-right sequence.

- You use parentheses to designate a series of operators to be evaluated together.
The result of an expression can be used either for assigning a value to a tag used by your program, as a condition to be used by a control statement, or as parameters for another SCL instruction or for calling a code block.

Table 7- 2 Operators in SCL

<table>
<thead>
<tr>
<th>Type</th>
<th>Operation</th>
<th>Operator</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parentheses</td>
<td>(Expression)</td>
<td>( , )</td>
<td>1</td>
</tr>
<tr>
<td>Math</td>
<td>Power</td>
<td>**</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Sign (unary plus)</td>
<td>+</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Sign (unary minus)</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Multiplication</td>
<td>*</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Division</td>
<td>/</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Modulo</td>
<td>MOD</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Addition</td>
<td>+</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Subtraction</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Comparison</td>
<td>Less than</td>
<td>&lt;</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Less than or equal to</td>
<td>&lt;=</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Greater than</td>
<td>&gt;</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Greater than or equal to</td>
<td>&gt;=</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Equal to</td>
<td>=</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Not equal to</td>
<td>&lt;&gt;</td>
<td>7</td>
</tr>
<tr>
<td>Bit logic</td>
<td>Negation (unary)</td>
<td>NOT</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>AND logic operation</td>
<td>AND or &amp;</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Exclusive OR logic operation</td>
<td>XOR</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>OR logic operation</td>
<td>OR</td>
<td>10</td>
</tr>
<tr>
<td>Assignment</td>
<td>Assignment</td>
<td>:=</td>
<td>11</td>
</tr>
</tbody>
</table>

As a high-level programming language, SCL uses standard statements for basic tasks:

- Assignment statement: `:=`
- Mathematical functions: `+`, `-`, `*`, and `/`
- Addressing of global variables (tags): "<tag name>" (Tag name or data block name enclosed in double quotes)
- Addressing of local variables: `#<variable name>` (Variable name preceded by "#" symbol)

The following examples show different expressions for different uses:

```
"C" := #A+#B;
"Data_block_1".Tag := #A;
IF #A > #B THEN "C" := #A;
"C" := SQRT (SQR (#A) + SQR (#B));
```

Assigns the sum of two local variables to a tag
Assignment to a data block tag
Condition for the IF-THEN statement
Parameters for the SQRT instruction

Arithmetic operators can process various numeric data types. The data type of the result is determined by the data type of the most-significant operands. For example, a multiplication operation that uses an INT operand and a REAL operand yields a REAL value for the result.
Control statements

A control statement is a specialized type of SCL expression that performs the following tasks:

- Program branching
- Repeating sections of the SCL program code
- Jumping to other parts of the SCL program
- Conditional execution

The SCL control statements include IF-THEN, CASE-OF, FOR-TO-DO, WHILE-DO, REPEAT-UNTIL, CONTINUE, GOTO, and RETURN.

A single statement typically occupies one line of code. You can enter multiple statements on one line, or you can break a statement into several lines of code to make the code easier to read. Separators (such as tabs, line breaks and extra spaces) are ignored during the syntax check. An END statement terminates the control statement.

The following examples show a FOR-TO-DO control statement. (Both forms of coding are syntactically valid.)

```
FOR x := 0 TO max DO sum := sum + value(x); END_FOR;
FOR x := 0 TO max DO
  sum := sum + value(x);
END_FOR;
```

A control statement can also be provided with a label. A label is set off by a colon at the beginning of the statement:

```
Label: <Statement>;
```

The STEP 7 online help provides a complete SCL programming language reference.

Conditions

A condition is a comparison expression or a logical expression whose result is of type BOOL (with the value of either TRUE or FALSE). The following example shows conditions of various types:

```
#Temperature > 50
#Counter <= 100
#CHAR1 < 'S'
(#Alpha <> 12) AND NOT #Beta
5 + #Alpha
```

Relational expression
Comparison and logical expression
Arithmetic expression

A condition can use arithmetic expressions:

- The condition of the expression is TRUE if the result is any value other than zero.
- The condition of the expression is FALSE if the result equals zero.
Calling other code blocks from your SCL program

To call another code block in your user program, simply enter the name (or absolute address) of the FB or FC with the parameters. For an FB, you must provide the instance DB to be called with the FB.

<DB name> (Parameter list) Call as a single instance

<#Instance name> (Parameter list) Call as multi-instance

"MyDB" (MyInput:=10, MyInOut:"Tag1");

<FC name> (Parameter list) Standard call

<Operand>:=<FC name> (Parameter list) Call in an expression

"MyFC" (MyInput:=10, MyInOut:"Tag1");

You can also drag blocks from the navigation tree to the SCL program editor, and complete the parameter assignment.

Adding block comments to SCL code

You can include a block comment in your SCL code by including the comment text between (* and *). You can have any number of comment lines between the (* and the *). Your SCL program block can include many block comments. For programming convenience, the SCL editor includes a block comment button along with common control statements:

| for | case | for | while | (* - *) |

Addressing

As with LAD and FBD, SCL allows you to use either tags (symbolic addressing) or absolute addresses in your user program. SCL also allows you to use a variable as an array index.

Absolute addressing

%I0.0

%MB100 Precede absolute addresses with the "%" symbol. Without the "%", STEP 7 generates an undefined tag error at compile time.

Symbolic addressing

"PLC_Tag_1" Tag in PLC tag table

"Data_block_1".Tag_1 Tag in a data block

"Data_block_1".MyArray[#i] Array element in a data block array
Indexed addressing with PEEK and POKE instructions

SCL provides PEEK and POKE instructions that allow you to read from or write to data blocks, I/O, or memory. You provide parameters for specific byte offsets or bit offsets for the operation.

Note

To use the PEEK and POKE instructions with data blocks, you must use standard (not optimized) data blocks. Also note that the PEEK and POKE instructions merely transfer data. They have no knowledge of data types at the addresses.

PEEK(area:=_in_,
dbNumber:=_in_,
byteOffset:=_in_);

PEEK_WORD(area:=_in_,
dbNumber:=_in_,
byteOffset:=_in_);

PEEK_DWORD(area:=_in_,
dbNumber:=_in_,
byteOffset:=_in_);

PEEK_BOOL(area:=_in_,
dbNumber:=_in_,
byteOffset:=_in_,
bitOffset:=_in_);

Reads the byte referenced by byteOffset of the referenced data block, I/O or memory area.

Example referencing data block:
%MB100 := PEEK(area:=16#84,
dbNumber:=1, byteOffset:=#i);

Example referencing IB3 input:
%MB100 := PEEK(area:=16#81,
dbNumber:=0, byteOffset:=#i); // when #i = 3

Reads the word referenced by byteOffset of the referenced data block, I/O or memory area.

Example:
%MW200 := PEEK_WORD(area:=16#84,
dbNumber:=1, byteOffset:=#i);

Reads the double word referenced by byteOffset of the referenced data block, I/O or memory area.

Example:
%MD300 := PEEK_DWORD(area:=16#84,
dbNumber:=1, byteOffset:=#i);

Reads a Boolean referenced by the bitOffset and byteOffset of the referenced data block, I/O or memory area

Example:
%MB100.0 := PEEK_BOOL(area:=16#84,
dbNumber:=1, byteOffset:=#ii,
bitOffset:=#j);
POKE(area:=_in_,
    dbNumber:=_in_,
    byteOffset:=_in_,
    value:=_in_);

Writes the value (Byte, Word, or DWord) to the referenced byteOffset of the referenced data block, I/O or memory area

Example referencing data block:
POKE(area:=16#84, dbNumber:=2,
    byteOffset:=3, value:="Tag_1");

Example referencing QB3 output:
POKE(area:=16#82, dbNumber:=0,
    byteOffset:=3, value:="Tag_1");

POKE_BOOL(area:=_in_,
    dbNumber:=_in_,
    byteOffset:=_in_,
    bitOffset:=_in_,
    value:=_in_);

Writes the Boolean value to the referenced bitOffset and byteOffset of the referenced data block, I/O or memory area

Example:
POKE_BOOL(area:=16#84, dbNumber:=2,
    byteOffset:=3, bitOffset:=5, value:=0);

POKE_BLK(area_src:=_in_,
    dbNumber_src:=_in_,
    byteOffset_src:=_in_,
    area_dest:=_in_,
    dbNumber_dest:=_in_,
    byteOffset_dest:=_in_,
    count:=_in_);

Writes “count” number of bytes starting at the referenced byte Offset of the referenced source data block, I/O or memory area to the referenced byteOffset of the referenced destination data block, I/O or memory area

Example:
POKE_BLK(area_src:=16#84,
    dbNumber_src:=#src_db, byteOffset_src:=#src_byte, area_dest:=16#84,
    dbNumber_dest:=#src_db, byteOffset_dest:=#src_byte, count:=10);

For PEEK and POKE instructions, the following values for the "area", "area_src" and "area_dest" parameters are applicable. For areas other than data blocks, the dbNumber parameter must be 0.

<table>
<thead>
<tr>
<th>dbNumber</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#81</td>
<td>I</td>
</tr>
<tr>
<td>16#82</td>
<td>Q</td>
</tr>
<tr>
<td>16#83</td>
<td>M</td>
</tr>
<tr>
<td>16#84</td>
<td>DB</td>
</tr>
</tbody>
</table>
7.5.4 EN and ENO for LAD, FBD and SCL

Determining "power flow" (EN and ENO) for an instruction

Certain instructions (such as the Math and the Move instructions) provide parameters for EN and ENO. These parameters relate to power flow in LAD or FBD and determine whether the instruction is executed during that scan. SCL also allows you to set the ENO parameter for a code block.

- **EN** (Enable In) is a Boolean input. Power flow (EN = 1) must be present at this input for the box instruction to be executed. If the EN input of a LAD box is connected directly to the left power rail, the instruction will always be executed.

- **ENO** (Enable Out) is a Boolean output. If the box has power flow at the EN input and the box executes its function without error, then the ENO output passes power flow (ENO = 1) to the next element. If an error is detected in the execution of the box instruction, then power flow is terminated (ENO = 0) at the box instruction that generated the error.

<table>
<thead>
<tr>
<th>Program editor</th>
<th>Inputs/outputs</th>
<th>Operands</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAD</td>
<td>EN, ENO</td>
<td>Power flow</td>
<td>Bool</td>
</tr>
<tr>
<td>FBD</td>
<td>EN</td>
<td>I, I:P, Q, M, DB, Temp, Power Flow</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td>ENO</td>
<td>Power Flow</td>
<td>Bool</td>
</tr>
<tr>
<td>SCL</td>
<td>EN(^1)</td>
<td>TRUE, FALSE</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td>ENO(^2)</td>
<td>TRUE, FALSE</td>
<td>Bool</td>
</tr>
</tbody>
</table>

\(^1\) The use of EN is only available for FBs.

\(^2\) The use of ENO with the SCL code block is optional. You must configure the SCL compiler to set ENO when the code block finishes.

Configuring SCL to set ENO

To configure the SCL compiler for setting ENO, follow these steps:

1. Select the "Settings" command from the "Options" menu.

2. Expand the "PLC programming" properties and select "SCL (Structured Control Language)".

3. Select the "Set ENO automatically" option.
Using ENO in program code

You can also use ENO in your program code, for example by assigning ENO to a PLC tag, or by evaluating ENO in a local block.

Examples:
```
"MyFunction"
( IN1 := ... ,
  IN2 := ... ,
  OUT1 => #myOut,
  ENO => #statusFlag ); // PLC tag statusFlag holds the value of ENO
```
```
"MyFunction"
( IN1 := ...
  IN2 := ...
  OUT1 => #myOut,
  ENO => ENO ); // block status flag of "MyFunction"
// is stored in the local block
```

IF ENO = TRUE THEN
  // execute code only if MyFunction returns true ENO

Effect of Ret_Val or Status parameters on ENO

Some instructions, such as the communication instructions or the string conversion instructions, provide an output parameter that contains information about the processing of the instruction. For example, some instructions provide a Ret_Val (return value) parameter, which is typically an Int data type that contains status information in a range from -32768 to +32767. Other instructions provide a Status parameter, which is typically a Word data type that stores status information in a range of hexadecimal values from 16#0000 to 16#FFFF.

The numerical value stored in a Ret_Val or a Status parameter determines the state of ENO for that instruction.

- Ret_Val: A value from 0 to 32767 typically sets ENO = 1 (or TRUE). A value from -32768 to -1 typically sets ENO = 0 (or FALSE). To evaluate Ret_Val, change the representation to hexadecimal.
- Status: A value from 16#0000 16#7FFF typically sets ENO = 1 (or TRUE). A value from 16#8000 to 16#FFFF typically sets ENO = 0 (or FALSE).

Instructions that take more than one scan to execute often provide a Busy parameter (Bool) to signal that the instruction is active but has not completed execution. These instructions often also provide a Done parameter (Bool) and an Error parameter (Bool). Done signals that the instruction was completed without error, and Error signals that the instruction was completed with an error condition.

- When Busy = 1 (or TRUE), ENO = 1 (or TRUE).
- When Done = 1 (or TRUE), ENO = 1 (or TRUE).
- When Error = 1 (or TRUE), ENO = 0 (or FALSE).

See also

OK (Check validity) and NOT_OK (Check invalidity) (Page 235)
7.6 Protection

7.6.1 Access protection for the CPU

The CPU provides four levels of security for restricting access to specific functions. When you configure the security level and password for a CPU, you limit the functions and memory areas that can be accessed without entering a password.

Each level allows certain functions to be accessible without a password. The default condition for the CPU is to have no restriction and no password-protection. To restrict access to a CPU, you configure the properties of the CPU and enter the password.

Entering the password over a network does not compromise the password protection for the CPU. Password protection does not apply to the execution of user program instructions including communication functions. Entering the correct password provides access to all of the functions at that level.

PLC-to-PLC communications (using communication instructions in the code blocks) are not restricted by the security level in the CPU.

Table 7-4 Security levels for the CPU

<table>
<thead>
<tr>
<th>Security level</th>
<th>Access restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full access (no protection)</td>
<td>Allows full access without password protection.</td>
</tr>
<tr>
<td>Read access</td>
<td>Allows HMI access, comparing Offline/Online code blocks, and all forms of PLC-to-PLC communications without password protection. Password is required for modifying (writing to) the CPU. Password is not required for changing the CPU mode (RUN/STOP).</td>
</tr>
<tr>
<td>HMI access</td>
<td>Allows HMI access and all forms of PLC-to-PLC communications without password protection. Password is required for reading the data in the CPU, for comparing Offline/Online code blocks, for modifying (writing to) the CPU, and for changing the CPU mode (RUN/STOP).</td>
</tr>
<tr>
<td>No access (complete protection)</td>
<td>Allows no access without password protection. Password is required for HMI access, reading the data in the CPU, comparing Offline/Online code blocks, and for modifying (writing to) the CPU.</td>
</tr>
</tbody>
</table>

Note that you can set an emergency (temporary) IP address (Page 961) for the CPU at any security level.
Passwords are case-sensitive. To configure the protection level and passwords, follow these steps:

1. In the "Device configuration", select the CPU.
2. In the inspector window, select the "Properties" tab.
3. Select the "Protection" property to select the protection level and to enter passwords.

When you download this configuration to the CPU, the user has HMI access and can access HMI functions without a password. To read data or compare Offline/Online code blocks, the user must enter the configured password for "Read access" or the password for "Full access (no protection)". To write data, the user must enter the configured password for "Full access (no protection)".

**WARNING**

**Unauthorized access to a protected CPU**

Users with CPU full access privileges have privileges to read and write PLC variables. Regardless of the access level for the CPU, Web server users can have privileges to read and write PLC variables. Unauthorized access to the CPU or changing PLC variables to invalid values could disrupt process operation and could result in death, severe personal injury and/or property damage.

Authorized users can perform operating mode changes, writes to PLC data, and firmware updates. Siemens recommends that you observe the following security practices:

- Password protect CPU access levels and Web server user IDs (Page 966) with strong passwords. Strong passwords are at least ten characters in length, mix letters, numbers, and special characters, are not words that can be found in a dictionary, and are not names or identifiers that can be derived from personal information. Keep the password secret and change it frequently.
- Enable access to the Web server only with the HTTPS protocol.
- Do not extend the default minimum privileges of the Web server "Everybody" user.
- Perform error-checking and range-checking on your variables in your program logic because Web page users can change PLC variables to invalid values.
Connection mechanisms

To access remote connection partners with PUT/GET instructions, the user must also have permission.

By default, the "Permit access with PUT/GET communication" option is not enabled. In this case, read and write access to CPU data is only possible for communication connections that require configuration or programming both for the local CPU and for the communication partner. Access through BSEND/BRCV instructions is possible, for example.

Connections for which the local CPU is only a server (meaning that no configuration/programming of the communication with the communication partner exists at the local CPU), are therefore not possible during operation of the CPU, for example:

- PUT/GET, FETCH/WRITE or FTP access through communication modules
- PUT/GET access from other S7 CPUs
- HMI access through PUT/GET communication

If you want to allow access to CPU data from the client side, that is, you do not want to restrict the communication services of the CPU, follow these steps:

1. Configure the protection access level to be any level other than "No access (complete protection)".
2. Select the "Permit access with PUT/GET communication" check box.

When you download this configuration to the CPU, the CPU permits PUT/GET communication from remote partners.

7.6.2 External load memory

You can also prevent copies of internal load memory to external load memory (SIMATIC memory card). To prevent the copying of internal load memory to external load memory follow these steps:

1. From the device configuration of the CPU in STEP 7, select "Protection" from the General properties.
2. In the "External Load Memory" section, select "Disable copy from internal load memory to external load memory".

See also the topic Inserting a memory card in the CPU (Page 130) for a description of how this property affects the insertion of a memory card into the CPU.
7.6 Protection

7.6.3 Know-how protection

Know-how protection allows you to prevent one or more code blocks (OB, FB, FC, or DB) in your program from unauthorized access. You create a password to limit access to the code block. The password-protection prevents unauthorized reading or modification of the code block. Without the password, you can read only the following information about the code block:

- Block title, block comment, and block properties
- Transfer parameters (IN, OUT, IN_OUT, Return)
- Call structure of the program
- Global tags in the cross references (without information on the point of use), but local tags are hidden

When you configure a block for "know-how" protection, the code within the block cannot be accessed except after entering the password.

Use the "Properties" task card of the code block to configure the know-how protection for that block. After opening the code block, select "Protection" from Properties.

1. In the Properties for the code block, click the "Protection" button to display the "Know-how protection" dialog.
2. Click the "Define" button to enter the password.

After entering and confirming the password, click "OK".
7.6 Protection

7.6.4 Copy protection

An additional security feature allows you to bind program blocks for use with a specific memory card or CPU. This feature is especially useful for protecting your intellectual property. When you bind a program block to a specific device, you restrict the program or code block for use only with a specific memory card or CPU. This feature allows you to distribute a program or code block electronically (such as over the Internet or through email) or by sending a memory card. Copy protection is available for OBs (Page 175), FBs (Page 177), and FCs (Page 176). The S7-1200 CPU supports three types of block protection:

- Binding to the serial number of a CPU
- Binding to the serial number of a memory card
- Dynamic binding with mandatory password

Use the "Properties" task card of the code block to bind the block to a specific CPU or memory card.

1. After opening the code block, select "Protection".
2. From the drop-down list under "Copy protection" task, select the type of copy protection that you want to use.

![Copy protection screenshot]

3. For binding to the serial number of a CPU or memory card, select either to insert the serial number when downloading, or enter the serial number for the memory card or CPU.

**Note**
The serial number is case-sensitive.

For dynamic binding with mandatory password, define the password that you must use to download or copy the block.

When you subsequently download a block with dynamic binding, you must enter the password to be able to download the block. Note that the copy protection password and the know-how protection password are two separate passwords.

### 7.7 Downloading the elements of your program

You can download the elements of your project from the programming device to the CPU. When you download a project, the CPU stores the user program (OBs, FCs, FBs and DBs) in internal load memory or if a SIMATIC memory card is present in external load memory (the card).
You can download your project from the programming device to your CPU from any of the following locations:

- Project tree: Right-click the program element, and then click the context-sensitive "Download" selection.
- Online menu: Click the "Download to device" selection.
- Toolbar: Click the "Download to device" icon.
- Device configuration: Right-click the CPU and select the elements to download.

Note that if you have applied dynamic binding with mandatory password [Page 199] to any of the program blocks, you must enter the password for the protected blocks in order to download them. If you have configured this type of copy protection for multiple blocks, you must enter the password for each of the protected blocks in order to download them.

**Note**

Downloading a program does not clear or make any changes to existing values in retentive memory. If you want to clear retentive memory before a download, then reset your CPU to factory settings prior to downloading the program.

You can also download a panel project for the Basic HMI panels [Page 31] from the TIA Portal to a memory card in the S7-1200 CPU.

**Downloading when the configured CPU is different from the connected CPU**

STEP 7 and the S7-1200 permit a download if the connected CPU has the capacity to store a download from the configured CPU, based on the memory requirements of the project and the compatibility of the I/O. You can download the configuration and program from a CPU to a larger CPU, for example, from a CPU 1211C DC/DC/DC to a CPU 1215C DC/DC/DC because the I/O is compatible and the memory is sufficient. In this case, the download operation displays a warning, "Differences between configured and target modules (online)" along with the article numbers and firmware versions in the "Load preview" dialog. You must choose either "No action" if you do not want the download to proceed or "Accept all" if you do want the download to proceed:
Note

When you go online (Page 1310) after downloading the configured CPU to a different connected CPU, you see the project for the configured CPU with online status indicators in the project tree. In the online and diagnostics view, however, you see the actual connected CPU module type.

Figure 7-1 Online view when configured CPU is different from connected CPU

You can, of course, change your device (Page 158) in the device configuration so that the configured CPU is the same module type as the connected CPU. The "Change device" dialog provides complete compatibility details when you try to change a device.

STEP 7 and the S7-1200 prohibit a download if the connected CPU does not have the capacity to store a download from the configured CPU; for example, you cannot download the hardware configuration and program for the following cases:

- CPU 1215C DC/DC/DC to a CPU 1212C DC/DC/DC due to insufficient work memory
- CPU 1211C DC/DC/Relay to a CPU 1211C DC/DC/DC due to I/O differences
- CPU 1217C DC/DC/DC to any CPU 1211C, CPU 1212C, CPU 1214C, or CPU 1215C due to the 1.5 V DC outputs in the CPU 1217C
- CPU 1214C V4.2.x to CPU 1214C V4.0, due to downward firmware version incompatibility

The "Load preview" dialog displays an error in such cases:
Recovering from a failed download

If the download fails, the Info tab of the Inspector Window displays the reason. The diagnostic buffer also provides information. After a failed download, follow these steps to be able to download successfully:

1. Correct the problem as described in the error message.
2. Reattempt the download.

In rare cases, the download succeeds but a subsequent power cycle of the CPU fails. In this case you may see an error in the diagnostic buffer such as:

- 16# 02:4175 -- CPU error: Memory card evaluation error: Unknown or incompatible version of CPU configuration description current card type: No memory card Function finished/aborted, new startup inhibit set: ..- Memory card missing, wrong type, wrong content or protected

If this occurs and additional attempts to download fail, you must clear the internal load memory or external load memory:

1. If using internal load memory, reset the CPU to factory settings.
2. If using a SIMATIC memory card, remove it and delete the contents of the memory card (Page 136) before reinserting.
3. Download the hardware configuration and software.

See also
Synchronizing the online CPU and offline project (Page 204)
7.8 Synchronizing the online CPU and offline project

When you download project blocks to the CPU, the CPU can detect whether blocks or tags have changed in the online CPU since the last download. In such cases, the CPU offers you the choice to synchronize the changes. This means that you can upload the online CPU changes to the project before downloading the project to the CPU. Changes in the online CPU can be due to a variety of factors:

- Changes to the start values of data block tags during runtime, for example by the WRIT_DBL instruction (Page 509) or by loading a recipe
- A download from a "secondary" project (a project other than the one that originated the last download) where one or more of the following conditions exist:
  - The online CPU includes program blocks that do not exist in the project.
  - Data block tags or block attributes differ between the offline project and online CPU.
  - PLC tags exist in the online CPU that do not exist in the offline project.

**Note**

If you edit blocks or tags in the project that you used for the last download, you do not have to make any choices about synchronization. STEP 7 and the CPU detect that the offline project changes are newer than the online CPU and proceeds with a normal download operation.

**Synchronization choices**

When you download a project to the CPU, you see the synchronization dialog if STEP 7 detects that data blocks or tags in the online CPU are newer than the project values. For example, if the STEP 7 program has executed WRIT_DBL and changed a start value for a tag in Data_block_1, STEP 7 displays the following synchronization dialog when you initiate a download:
This dialog lists the program blocks where differences exist. From this dialog, you have the following choices:

- **Online/offline comparison**: If you click this button, STEP 7 displays the program blocks, system blocks, technology objects, PLC tags, and PLC data types for the project as compared to the online CPU (Page 1319). For each object, you can click to see a detailed analysis of the differences including time stamps. You can use this information to decide what to do about the differences between the online CPU and the project.

- **Synchronize**: If you click this button, STEP 7 uploads the data blocks, tags, and other objects from the online CPU to the project. You can then continue with the program download, unless program execution has again caused the project to be out of sync with the CPU.

- **Continue without synchronization**: If you click this button, STEP 7 downloads the project to the CPU.

- **Cancel**: If you click this button, you cancel the download operation.

### 7.9 Uploading from the online CPU

You can also copy the program blocks from an online CPU or a memory card attached to your programming device.

Prepare the offline project for the copied program blocks:

1. Add a CPU device that matches the online CPU.
2. Expand the CPU node once so that the "Program blocks" folder is visible.

To upload the program blocks from the online CPU to the offline project, follow these steps:

1. Click the "Program blocks" folder in the offline project.
2. Click the "Go online" button.
3. Click the "Upload" button.
4. Confirm your decision from the Upload dialog (Page 1310).

When the upload is complete, STEP 7 displays all of the uploaded program blocks in the project.
7.10 Debugging and testing the program

7.10.1 Monitor and modify data in the CPU

As shown in the following table, you can monitor and modify values in the online CPU.

<table>
<thead>
<tr>
<th>Editor</th>
<th>Monitor</th>
<th>Modify</th>
<th>Force</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watch table</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Force table</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Program editor</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Tag table</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>DB editor</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Refer to the "Online and diagnostics" chapter for more information about monitoring and modifying data in the CPU (Page 1321).
## 7.10 Debugging and testing the program

### 7.10.2 Watch tables and force tables

You use "watch tables" for monitoring and modifying the values of a user program being executed by the online CPU. You can create and save different watch tables in your project to support a variety of test environments. This allows you to reproduce tests during commissioning or for service and maintenance purposes.

With a watch table, you can monitor and interact with the CPU as it executes the user program. You can display or change values not only for the tags of the code blocks and data blocks, but also for the memory areas of the CPU, including the inputs and outputs (I and Q), peripheral inputs (I:P), bit memory (M), and data blocks (DB).

With the watch table, you can enable the physical outputs (Q:P) of a CPU in STOP mode. For example, you can assign specific values to the outputs when testing the wiring for the CPU.

STEP 7 also provides a force table for "forcing" a tag to a specific value. For more information about forcing, see the section on forcing values in the CPU (Page 1329) in the "Online and Diagnostics" chapter.

---

**Note**

The force values are stored in the CPU and not in the watch table.

You cannot force an input (or "I" address). However, you can force a peripheral input. To force a peripheral input, append a ":P" to the address (for example: "On:P").

---

STEP 7 also provides the capability of tracing and recording program variables based on trigger conditions (Page 1340).

### 7.10.3 Cross reference to show usage

The Inspector window displays cross-reference information about how a selected object is used throughout the complete project, such as the user program, the CPU and any HMI devices. The "Cross-reference" tab displays the instances where a selected object is being used and the other objects using it. The Inspector window also includes blocks which are only available online in the cross-references. To display the cross-references, select the "Show cross-references" command. (In the Project view, find the cross references in the "Tools" menu.)

---

**Note**

You do not have to close the editor to see the cross-reference information.
You can sort the entries in the cross-reference. The cross-reference list provides an overview of the use of memory addresses and tags within the user program.

- When creating and changing a program, you retain an overview of the operands, tags and block calls you have used.
- From the cross-references, you can jump directly to the point of use of operands and tags.
- During a program test or when troubleshooting, you are notified about which memory location is being processed by which command in which block, which tag is being used in which screen, and which block is called by which other block.

Table 7-6 Elements of the cross reference

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object</td>
<td>Name of the object that uses the lower-level objects or that is being used by the lower-level objects</td>
</tr>
<tr>
<td>Number</td>
<td>Number of uses</td>
</tr>
<tr>
<td>Point of use</td>
<td>Each location of use, for example, network</td>
</tr>
<tr>
<td>Property</td>
<td>Special properties of referenced objects, for example, the tag names in multi-instance declarations</td>
</tr>
<tr>
<td>as</td>
<td>Shows additional information about the object, such as whether an instance DB is used as template or as a multiple instance</td>
</tr>
<tr>
<td>Access</td>
<td>Type of access, whether access to the operand is read access (R) and/or write access (W)</td>
</tr>
<tr>
<td>Address</td>
<td>Address of the operand</td>
</tr>
<tr>
<td>Type</td>
<td>Information on the type and language used to create the object</td>
</tr>
<tr>
<td>Path</td>
<td>Path of object in project tree</td>
</tr>
</tbody>
</table>

Depending on the installed products, the cross-reference table displays additional or different columns.

7.10.4 Call structure to examine the calling hierarchy

The call structure describes the call hierarchy of the block within your user program. It provides an overview of the blocks used, calls to other blocks, the relationships between blocks, the data requirements for each block, and the status of the blocks. You can open the program editor and edit blocks from the call structure.

Displaying the call structure provides you with a list of the blocks used in the user program. STEP 7 highlights the first level of the call structure and displays any blocks that are not called by any other block in the program. The first level of the call structure displays the OBs and any FCs, FBs, and DBs that are not called by an OB. If a code block calls another block, the called block is shown as an indentation under the calling block. The call structure only displays those blocks that are called by a code block.
You can selectively display only the blocks causing conflicts within the call structure. The following conditions cause conflicts:

- Blocks that execute any calls with older or newer code time stamps
- Blocks that call a block with modified interface
- Blocks that use a tag with modified address and/or data type
- Blocks that are called neither directly nor indirectly by an OB
- Blocks that call a non-existent or missing block

You can group several block calls and data blocks as a group. You use a drop-down list to see the links to the various call locations.

You can also perform a consistency check to show time stamp conflicts. Changing the time stamp of a block during or after the program is generated can lead to time stamp conflicts, which in turn cause inconsistencies among the blocks that are calling and being called.

- Most time stamp and interface conflicts can be corrected by recompiling the code blocks.
- If compilation fails to clear up inconsistencies, use the link in the "Details" column to go to the source of the problem in the program editor. You can then manually eliminate any inconsistencies.
- Any blocks marked in red must be recompiled.
8.1 Bit logic operations

8.1.1 Bit logic instructions

LAD and FBD are very effective for handling Boolean logic. While SCL is especially effective for complex mathematical computation and for project control structures, you can use SCL for Boolean logic.

LAD contacts

Table 8-1 Normally open and normally closed contacts

<table>
<thead>
<tr>
<th>LAD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="LAD Contacts" /></td>
<td>IF in THEN Statement; ELSE Statement; END_IF;</td>
<td>Normally open and normally closed contacts: You can connect contacts to other contacts and create your own combination logic. If the input bit you specify uses memory identifier I (input) or Q (output), then the bit value is read from the process-image register. The physical contact signals in your control process are wired to I terminals on the PLC. The CPU scans the wired input signals and continuously updates the corresponding state values in the process-image input register. You can perform an immediate read of a physical input using &quot;P&quot; following the I offset (example: &quot;:I3.4:P&quot;). For an immediate read, the bit data values are read directly from the physical input instead of the process image. An immediate read does not update the process image.</td>
</tr>
</tbody>
</table>

Table 8-2 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>Bool</td>
<td>Assigned bit</td>
</tr>
</tbody>
</table>

- The Normally Open contact is closed (ON) when the assigned bit value is equal to 1.
- The Normally Closed contact is closed (ON) when the assigned bit value is equal to 0.
- Contacts connected in series create AND logic networks.
- Contacts connected in parallel create OR logic networks.
FBD AND, OR, and XOR boxes

In FBD programming, LAD contact networks are transformed into AND (&), OR (>=1), and EXCLUSIVE OR (x) box networks where you can specify bit values for the box inputs and outputs. You may also connect to other logic boxes and create your own logic combinations. After the box is placed in your network, you can drag the "Insert input" tool from the "Favorites" toolbar or instruction tree and then drop it onto the input side of the box to add more inputs. You can also right-click on the box input connector and select "Insert input".

Box inputs and outputs can be connected to another logic box, or you can enter a bit address or bit symbol name for an unconnected input. When the box instruction is executed, the current input states are applied to the binary box logic and, if true, the box output will be true.

Table 8- 3  AND, OR, and XOR boxes

<table>
<thead>
<tr>
<th>FBD</th>
<th>SCL¹</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;IN1&quot; &quot;IN2&quot;</td>
<td>out := in1 AND in2;</td>
<td>All inputs of an AND box must be TRUE for the output to be TRUE.</td>
</tr>
<tr>
<td>&quot;IN1&quot; &quot;IN2&quot;</td>
<td>&gt;=1</td>
<td>out := in1 OR in2;</td>
</tr>
<tr>
<td>&quot;IN1&quot; &quot;IN2&quot;</td>
<td>x</td>
<td>out := in1 XOR in2;</td>
</tr>
</tbody>
</table>

¹ For SCL: You must assign the result of the operation to a variable to be used for another statement.

Table 8- 4  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1, IN2</td>
<td>Bool</td>
<td>Input bit</td>
</tr>
</tbody>
</table>
NOT logic inverter

Table 8- 5 Invert RLO (Result of Logic Operation)

<table>
<thead>
<tr>
<th>LAD</th>
<th>FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="LAD NOT" /></td>
<td><img src="image2" alt="FBD NOT" /></td>
<td><img src="image3" alt="SCL NOT" /></td>
<td>For FBD programming, you can drag the &quot;Invert RLO&quot; tool from the &quot;Favorites&quot; toolbar or instruction tree and then drop it on an input or output to create a logic inverter on that box connector. The LAD NOT contact inverts the logical state of power flow input.</td>
</tr>
<tr>
<td></td>
<td><img src="image1" alt="LAD NOT" /></td>
<td><img src="image2" alt="FBD NOT" /></td>
<td><img src="image3" alt="SCL NOT" /></td>
</tr>
<tr>
<td></td>
<td><img src="image1" alt="LAD NOT" /></td>
<td><img src="image2" alt="FBD NOT" /></td>
<td><img src="image3" alt="SCL NOT" /></td>
</tr>
</tbody>
</table>

Output coil and assignment box

The coil output instruction writes a value for an output bit. If the output bit you specify uses memory identifier Q, then the CPU turns the output bit in the process-image register on or off, setting the specified bit equal to power flow status. The output signals for your control actuators are wired to the Q terminals of the CPU. In RUN mode, the CPU system continuously scans your input signals, processes the input states according to your program logic, and then reacts by setting new output state values in the process-image output register. The CPU system transfers the new output state reaction that is stored in the process-image register, to the wired output terminals.

Table 8- 6 Assignment and negate assignment

<table>
<thead>
<tr>
<th>LAD</th>
<th>FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;OUT&quot;</td>
<td><img src="image4" alt="FBD OUT" /></td>
<td><img src="image5" alt="SCL OUT" /></td>
<td>In FBD programming, LAD coils are transformed into assignment (= and /=) boxes where you specify a bit address for the box output. Box inputs and outputs can be connected to other box logic or you can enter a bit address. You can specify an immediate write of a physical output using &quot;.P&quot; following the Q offset (example: &quot;%Q3.4:P&quot;). For an immediate write, the bit data values are written to the process image output and directly to physical output.</td>
</tr>
<tr>
<td>&quot;OUT&quot;</td>
<td><img src="image6" alt="FBD OUT" /></td>
<td><img src="image7" alt="SCL OUT" /></td>
<td></td>
</tr>
</tbody>
</table>

Table 8- 7 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT</td>
<td>Bool</td>
<td>Assigned bit</td>
</tr>
</tbody>
</table>
8.1 Bit logic operations

- If there is power flow through an output coil or an FBD "=" box is enabled, then the output bit is set to 1.
- If there is no power flow through an output coil or an FBD "=" assignment box is not enabled, then the output bit is set to 0.
- If there is power flow through an inverted output coil or an FBD "/=" box is enabled, then the output bit is set to 0.
- If there is no power flow through an inverted output coil or an FBD "/=" box is not enabled, then the output bit is set to 1.

8.1.2 Set and reset instructions

Set and Reset 1 bit

Table 8-8 S and R instructions

<table>
<thead>
<tr>
<th>LAD</th>
<th>FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;OUT&quot;</td>
<td>&quot;OUT&quot;</td>
<td>Not available</td>
<td>Set output: When S (Set) is activated, then the data value at the OUT address is set to 1. When S is not activated, OUT is not changed.</td>
</tr>
<tr>
<td>&quot;OUT&quot;</td>
<td>&quot;OUT&quot;</td>
<td>Not available</td>
<td>Reset output: When R (Reset) is activated, then the data value at the OUT address is set to 0. When R is not activated, OUT is not changed.</td>
</tr>
</tbody>
</table>

1 For LAD and FBD: These instructions can be placed anywhere in the network.
2 For SCL: You must write code to replicate this function within your application.

Table 8-9 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN (or connect to contact/gate logic)</td>
<td>Bool</td>
<td>Bit tag of location to be monitored</td>
</tr>
<tr>
<td>OUT</td>
<td>Bool</td>
<td>Bit tag of location to be set or reset</td>
</tr>
</tbody>
</table>
Set and Reset Bit Field

Table 8-10  SET_BF and RESET_BF instructions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT</td>
<td>Bool</td>
<td>Starting element of a bit field to be set or reset (Example: #MyArray[3])</td>
</tr>
<tr>
<td>n</td>
<td>Constant (UInt)</td>
<td>Number of bits to write</td>
</tr>
</tbody>
</table>

Set-dominant and Reset-dominant flip-flops

Table 8-12  RS and SR instructions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS</td>
<td>Bool</td>
<td>Reset/set flip-flop: RS is a set dominant latch where the set dominates. If the set (S1) and reset (R) signals are both true, the value at address INOUT will be 1.</td>
</tr>
<tr>
<td>SR</td>
<td>Bool</td>
<td>Set/reset flip-flop: SR is a reset dominant latch where the reset dominates. If the set (S) and reset (R1) signals are both true, the value at address INOUT will be 0.</td>
</tr>
</tbody>
</table>

For LAD and FBD: These instructions must be the right-most instruction in a branch.

For SCL: You must write code to replicate this function within your application.
Table 8-13  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S, S1</td>
<td>Bool</td>
<td>Set input; 1 indicates dominance</td>
</tr>
<tr>
<td>R, R1</td>
<td>Bool</td>
<td>Reset input; 1 indicates dominance</td>
</tr>
<tr>
<td>INOUT</td>
<td>Bool</td>
<td>Assigned bit tag &quot;INOUT&quot;</td>
</tr>
<tr>
<td>Q</td>
<td>Bool</td>
<td>Follows state of &quot;INOUT&quot; bit</td>
</tr>
</tbody>
</table>

The "INOUT" tag assigns the bit address that is set or reset. The optional output Q follows the signal state of the "INOUT" address.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>S1</th>
<th>R</th>
<th>&quot;INOUT&quot; bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS</td>
<td>0</td>
<td>0</td>
<td>Previous state</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>S</td>
<td>R1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SR</td>
<td>0</td>
<td>0</td>
<td>Previous state</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
### 8.1.3 Positive and negative edge instructions

#### Table 8- 14 Positive and negative transition detection

<table>
<thead>
<tr>
<th>LAD</th>
<th>FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;IN&quot; &quot;P&quot;</td>
<td>&quot;IN&quot; &quot;N&quot;</td>
<td>Not available 1</td>
<td>Scan operand for positive signal edge. \nLAD: The state of this contact is TRUE when a positive transition (OFF-to-ON) is detected on the assigned &quot;IN&quot; bit. The contact logic state is then combined with the power flow in state to set the power flow out state. The P contact can be located anywhere in the network except the end of a branch. \nFBD: The output logic state is TRUE when a positive transition (OFF-to-ON) is detected on the assigned input bit. The P box can only be located at the beginning of a branch.</td>
</tr>
<tr>
<td>&quot;IN&quot; &quot;N&quot;</td>
<td>&quot;IN&quot; &quot;P&quot;</td>
<td>Not available 1</td>
<td>Scan operand for negative signal edge. \nLAD: The state of this contact is TRUE when a negative transition (ON-to-OFF) is detected on the assigned input bit. The contact logic state is then combined with the power flow in state to set the power flow out state. The N contact can be located anywhere in the network except the end of a branch. \nFBD: The output logic state is TRUE when a negative transition (ON-to-OFF) is detected on the assigned input bit. The N box can only be located at the beginning of a branch.</td>
</tr>
<tr>
<td>&quot;OUT&quot; &quot;P&quot;</td>
<td>&quot;OUT&quot; &quot;N&quot;</td>
<td>Not available 1</td>
<td>Set operand on positive signal edge. \nLAD: The assigned bit &quot;OUT&quot; is TRUE when a positive transition (OFF-to-ON) is detected on the power flow entering the coil. The power flow in state always passes through the coil as the power flow out state. The P coil can be located anywhere in the network. \nFBD: The assigned bit &quot;OUT&quot; is TRUE when a positive transition (OFF-to-ON) is detected on the logic state at the box input connection or on the input bit assignment if the box is located at the start of a branch. The input logic state always passes through the box as the output logic state. The P= box can be located anywhere in the branch.</td>
</tr>
<tr>
<td>&quot;OUT&quot; &quot;N&quot;</td>
<td>&quot;OUT&quot; &quot;P&quot;</td>
<td>Not available 1</td>
<td>Set operand on negative signal edge. \nLAD: The assigned bit &quot;OUT&quot; is TRUE when a negative transition (ON-to-OFF) is detected on the power flow entering the coil. The power flow in state always passes through the coil as the power flow out state. The N coil can be located anywhere in the network. \nFBD: The assigned bit &quot;OUT&quot; is TRUE when a negative transition (ON-to-OFF) is detected on the logic state at the box input connection or on the input bit assignment if the box is located at the start of a branch. The input logic state always passes through the box as the output logic state. The N= box can be located anywhere in the branch.</td>
</tr>
</tbody>
</table>

1 For SCL: You must write code to replicate this function within your application.
8.1 Bit logic operations

### P_TRIG and N_TRIG

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![P_TRIG](CLK Q &quot;M_BIT&quot;)</td>
<td>Not available</td>
<td>Scan RLO (result of logic operation) for positive signal edge. The Q output power flow or logic state is TRUE when a positive transition (OFF-to-ON) is detected on the CLK input state (FBD) or CLK power flow in (LAD). In LAD, the P_TRIG instruction cannot be located at the beginning or end of a network. In FBD, the P_TRIG instruction can be located anywhere except the end of a branch.</td>
</tr>
<tr>
<td>![N_TRIG](CLK Q &quot;M_BIT&quot;)</td>
<td>Not available</td>
<td>Scan RLO for negative signal edge. The Q output power flow or logic state is TRUE when a negative transition (ON-to-OFF) is detected on the CLK input state (FBD) or CLK power flow in (LAD). In LAD, the N_TRIG instruction cannot be located at the beginning or end of a network. In FBD, the N_TRIG instruction can be located anywhere except the end of a branch.</td>
</tr>
</tbody>
</table>

1 For SCL: You must write code to replicate this function within your application.

### R_TRIG and F_TRIG instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![R_TRIG_DB](CLK:=<em>in</em>, Q=&gt; <em>bool_out</em>);</td>
<td>&quot;R_TRIG_DB&quot;(&quot;CLK:=<em>in</em>, Q=&gt; <em>bool_out</em>);</td>
<td>Set tag on positive signal edge. The assigned instance DB is used to store the previous state of the CLK input. The Q output power flow or logic state is TRUE when a positive transition (OFF-to-ON) is detected on the CLK input state (FBD) or CLK power flow in (LAD). In LAD, the R_TRIG instruction cannot be located at the beginning or end of a network. In FBD, the R_TRIG instruction can be located anywhere except the end of a branch.</td>
</tr>
<tr>
<td>![F_TRIG_DB](CLK:=<em>in</em>, Q=&gt; <em>bool_out</em>);</td>
<td>&quot;F_TRIG_DB&quot;(&quot;CLK:=<em>in</em>, Q=&gt; <em>bool_out</em>);</td>
<td>Set tag on negative signal edge. The assigned instance DB is used to store the previous state of the CLK input. The Q output power flow or logic state is TRUE when a negative transition (ON-to-OFF) is detected on the CLK input state (FBD) or CLK power flow in (LAD). In LAD, the F_TRIG instruction cannot be located at the beginning or end of a network. In FBD, the F_TRIG instruction can be located anywhere except the end of a branch.</td>
</tr>
</tbody>
</table>
For R_TRIG and F_TRIG, when you insert the instruction in the program, the "Call options" dialog opens automatically. In this dialog you can assign whether the edge memory bit is stored in its own data block (single instance) or as a local tag (multiple instance) in the block interface. If you create a separate data block, you will find it in the project tree in the "Program resources" folder under "Program blocks > System blocks".

Table 8-17 Data types for the parameters (P and N contacts/coils, P=, N=, P_TRIG and N_TRIG)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M_BIT</td>
<td>Bool</td>
<td>Memory bit in which the previous state of the input is saved</td>
</tr>
<tr>
<td>IN</td>
<td>Bool</td>
<td>Input bit whose transition edge is detected</td>
</tr>
<tr>
<td>OUT</td>
<td>Bool</td>
<td>Output bit which indicates a transition edge was detected</td>
</tr>
<tr>
<td>CLK</td>
<td>Bool</td>
<td>Power flow or input bit whose transition edge is detected</td>
</tr>
<tr>
<td>Q</td>
<td>Bool</td>
<td>Output which indicates an edge was detected</td>
</tr>
</tbody>
</table>

All edge instructions use a memory bit (M_BIT: P/N contacts/coils, P_TRIG/N_TRIG) or (instance DB bit: R_TRIG, F_TRIG) to store the previous state of the monitored input signal. An edge is detected by comparing the state of the input with the previous state. If the states indicate a change of the input in the direction of interest, then an edge is reported by writing the output TRUE. Otherwise, the output is written to FALSE.

Note

Edge instructions evaluate the input and memory-bit values each time they are executed, including the first execution. You must account for the initial states of the input and memory bit in your program design either to allow or to avoid edge detection on the first scan.

Because the memory bit must be maintained from one execution to the next, you should use a unique bit for each edge instruction, and you should not use this bit any other place in your program. You should also avoid temporary memory and memory that can be affected by other system functions, such as an I/O update. Use only M, global DB, or Static memory (in an instance DB) for M_BIT memory assignments.
### 8.2 Timer operations

You use the timer instructions to create programmed time delays. The number of timers that you can use in your user program is limited only by the amount of memory in the CPU. Each timer uses a 16 byte IEC_Timer data type DB structure to store timer data that is specified at the top of the box or coil instruction. STEP 7 automatically creates the DB when you insert the instruction.

#### Table 8-18 Timer instructions

<table>
<thead>
<tr>
<th>LAD / FBD boxes</th>
<th>LAD coils</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="IEC_Timer_0" /></td>
<td>![IEC_Timer_0_DB].TP( IN:=<em>bool_in</em>, PT:=<em>time_in</em>, Q=&gt;<em>bool_out</em>, ET=&gt;<em>time_out</em>);</td>
<td>&quot;IEC_Timer_0_DB&quot;.TP( IN:=<em>bool_in</em>, PT:=<em>time_in</em>, Q=&gt;<em>bool_out</em>, ET=&gt;<em>time_out</em>);</td>
<td>The TP timer generates a pulse with a preset width time.</td>
</tr>
<tr>
<td><img src="image2" alt="IEC_Timer_1" /></td>
<td>![IEC_Timer_0_DB].TON ( IN:=<em>bool_in</em>, PT:=<em>time_in</em>, Q=&gt;<em>bool_out</em>, ET=&gt;<em>time_out</em>);</td>
<td>&quot;IEC_Timer_0_DB&quot;.TON ( IN:=<em>bool_in</em>, PT:=<em>time_in</em>, Q=&gt;<em>bool_out</em>, ET=&gt;<em>time_out</em>);</td>
<td>The TON timer sets output Q to ON after a preset time delay.</td>
</tr>
<tr>
<td><img src="image3" alt="IEC_Timer_2" /></td>
<td>![IEC_Timer_0_DB].TOF</td>
<td>&quot;IEC_Timer_0_DB&quot;.TOF ( IN:=<em>bool_in</em>, PT:=<em>time_in</em>, Q=&gt;<em>bool_out</em>, ET=&gt;<em>time_out</em>);</td>
<td>The TOF timer resets output Q to OFF after a preset time delay.</td>
</tr>
<tr>
<td><img src="image4" alt="IEC_Timer_3" /></td>
<td>![IEC_Timer_0_DB].TONR</td>
<td>&quot;IEC_Timer_0_DB&quot;.TONR ( IN:=<em>bool_in</em>, R:=<em>bool_in</em>, PT:=<em>time_in</em>, Q=&gt;<em>bool_out</em>, ET=&gt;<em>time_out</em>);</td>
<td>The TONR timer sets output Q to ON after a preset time delay. Elapsed time is accumulated over multiple timing periods until the R input is used to reset the elapsed time.</td>
</tr>
<tr>
<td><strong>FBD only:</strong></td>
<td>PRESET_TIMER( PT:=<em>time_in</em>, TIMER:=<em>iec_timer_in</em>);</td>
<td></td>
<td>The PT (Preset timer) coil loads a new PRESET time value in the specified IEC_Timer.</td>
</tr>
<tr>
<td><strong>FBD only:</strong></td>
<td>RESET_TIMER( <em>iec_timer_in</em>);</td>
<td></td>
<td>The RT (Reset timer) coil resets the specified IEC_Timer.</td>
</tr>
</tbody>
</table>

1. STEP 7 automatically creates the DB when you insert the instruction.
2. In the SCL examples, "IEC_Timer_0_DB" is the name of the instance DB.
### Table 8-19 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box: IN Coil: Power flow</td>
<td>Bool</td>
<td>TP, TON, and TONR: Box: 0=Disable timer, 1=Enable timer Coil: No power flow=Disable timer, Power flow=Enable timer TOF: Box: 0=Enable timer, 1=Disable timer Coil: No power flow=Enable timer, Power flow=Disable timer</td>
</tr>
<tr>
<td>R</td>
<td>Bool</td>
<td>TONR box only: 0=No reset 1=Reset elapsed time and Q bit to 0</td>
</tr>
<tr>
<td>Box: PT Coil: &quot;PRESET_Tag&quot;</td>
<td>Time</td>
<td>Timer box or coil: Preset time input</td>
</tr>
<tr>
<td>Box: Q Coil: DBdata.Q</td>
<td>Bool</td>
<td>Timer box: Q box output or Q bit in the timer DB data Timer coil: you can only address the Q bit in the timer DB data</td>
</tr>
<tr>
<td>Box: ET Coil: DBdata.ET</td>
<td>Time</td>
<td>Timer box: ET (elapsed time) box output or ET time value in the timer DB data Timer coil: you can only address the ET time value in the timer DB data</td>
</tr>
</tbody>
</table>

### Table 8-20 Effect of value changes in the PT and IN parameters

<table>
<thead>
<tr>
<th>Timer</th>
<th>Changes in the PT and IN box parameters and the corresponding coil parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP</td>
<td>• Changing PT has no effect while the timer runs. • Changing IN has no effect while the timer runs.</td>
</tr>
<tr>
<td>TON</td>
<td>• Changing PT has no effect while the timer runs. • Changing IN to FALSE, while the timer runs, resets and stops the timer.</td>
</tr>
<tr>
<td>TOF</td>
<td>• Changing PT has no effect while the timer runs. • Changing IN to TRUE, while the timer runs, resets and stops the timer.</td>
</tr>
<tr>
<td>TONR</td>
<td>• Changing PT has no effect while the timer runs, but has an effect when the timer resumes. • Changing IN to FALSE, while the timer runs, stops the timer but does not reset the timer. Changing IN back to TRUE will cause the timer to start timing from the accumulated time value.</td>
</tr>
</tbody>
</table>

PT (preset time) and ET (elapsed time) values are stored in the specified IEC_TIMER DB data as signed double integers that represent milliseconds of time. TIME data uses the T# identifier and can be entered as a simple time unit (T#200ms or 200) and as compound time units like T#2s_200ms.

### Table 8-21 Size and range of the TIME data type

<table>
<thead>
<tr>
<th>Data type</th>
<th>Size</th>
<th>Valid number ranges(^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIME</td>
<td>32 bits, stored as DInt data</td>
<td>T#-24d_20h_31m_23s_648ms to T#24d_20h_31m_23s_647ms Stored as -2,147,483,648 ms to +2,147,483,647 ms</td>
</tr>
</tbody>
</table>

\(^1\) The negative range of the TIME data type shown above cannot be used with the timer instructions. Negative PT (preset time) values are set to zero when the timer instruction is executed. ET (elapsed time) is always a positive value.
Timer coil example

The -(TP)-, -(TON)-, -(TOF)-, and -(TONR)- timer coils must be the last instruction in a LAD network. As shown in the timer example, a contact instruction in a subsequent network evaluates the Q bit in a timer coil's IEC_Timer DB data. Likewise, you must address the ELAPSED element in the IEC_timer DB data if you want to use the elapsed time value in your program.

The pulse timer is started on a 0 to 1 transition of the Tag_Input bit value. The timer runs for the time specified by Tag_Time time value.

As long as the timer runs, the state of DB1.MyIEC_Timer.Q=1 and the Tag_Output value=1. When the Tag_Time value has elapsed, then DB1.MyIEC_Timer.Q=0 and the Tag_Output value=0.

Reset timer -(RT)- and Preset timer -(PT)- coils

These coil instructions can be used with box or coil timers and can be placed in a mid-line position. The coil output power flow status is always the same as the coil input status. When the -(RT)- coil is activated, the ELAPSED time element of the specified IEC_Timer DB data is reset to 0. When the -(PT)- coil is activated, the PRESET time element of the specified IEC_Timer DB data is loaded with the assigned time-duration value.

Note

When you place timer instructions in an FB, you can select the "Multi-instance data block" option. The timer structure names can be different with separate data structures, but the timer data is contained in a single data block and does not require a separate data block for each timer. This reduces the processing time and data storage necessary for handling the timers. There is no interaction between the timer data structures in the shared multi-instance DB.
## Operation of the timers

Table 8-22 Types of IEC timers

<table>
<thead>
<tr>
<th>Timer</th>
<th>Timing diagram</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TP</strong>: Generate pulse</td>
<td></td>
</tr>
<tr>
<td>The TP timer generates a pulse with a preset width time.</td>
<td></td>
</tr>
</tbody>
</table>

| **TON**: Generate ON-delay  |
| The TON timer sets output Q to ON after a preset time delay. |

### TP: Generate pulse

- **Description**: The TP timer generates a pulse with a preset width time.
- **Diagram**: [Diagram showing TP timer output Q with pulse width PT.]

### TON: Generate ON-delay

- **Description**: The TON timer sets output Q to ON after a preset time delay.
- **Diagram**: [Diagram showing TON timer output Q with ON delay PT.]


### Timer Operations

<table>
<thead>
<tr>
<th>Timer</th>
<th>Timing diagram</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TOF</strong>: Generate OFF-delay&lt;br&gt;The TOF timer resets output Q to OFF after a preset time delay.</td>
<td>![Timing diagram for TOF timer]</td>
</tr>
<tr>
<td><strong>TONR</strong>: Time accumulator&lt;br&gt;The TONR timer sets output Q to ON after a preset time delay. Elapsed time is accumulated over multiple timing periods until the R input is used to reset the elapsed time.</td>
<td>![Timing diagram for TONR timer]</td>
</tr>
</tbody>
</table>

### Note

In the CPU, no dedicated resource is allocated to any specific timer instruction. Instead, each timer utilizes its own timer structure in DB memory and a continuously-running internal CPU timer to perform timing.

When a timer is started due to an edge change on the input of a TP, TON, TOF, or TONR instruction, the value of the continuously-running internal CPU timer is copied into the START member of the DB structure allocated for this timer instruction. This start value remains unchanged while the timer continues to run, and is used later each time the timer is updated. Each time the timer is started, a new start value is loaded into the timer structure from the internal CPU timer.

When a timer is updated, the start value described above is subtracted from the current value of the internal CPU timer to determine the elapsed time. The elapsed time is then compared with the preset to determine the state of the timer Q bit. The ELAPSED and Q members are then updated in the DB structure allocated for this timer. Note that the elapsed time is clamped at the preset value (the timer does not continue to accumulate elapsed time after the preset is reached).
A timer update is performed when and only when:

- A timer instruction (TP, TON, TOF, or TONR) is executed
- The "ELAPSED" member of the timer structure in DB is referenced directly by an instruction
- The "Q" member of the timer structure in DB is referenced directly by an instruction

Timer programming

The following consequences of timer operation should be considered when planning and creating your user program:

- You can have multiple updates of a timer in the same scan. The timer is updated each time the timer instruction (TP, TON, TOF, TONR) is executed and each time the ELAPSED or Q member of the timer structure is used as a parameter of another executed instruction. This is an advantage if you want the latest time data (essentially an immediate read of the timer). However, if you desire to have consistent values throughout a program scan, then place your timer instruction prior to all other instructions that need these values, and use tags from the Q and ET outputs of the timer instruction instead of the ELAPSED and Q members of the timer DB structure.

- You can have scans during which no update of a timer occurs. It is possible to start your timer in a function, and then cease to call that function again for one or more scans. If no other instructions are executed which reference the ELAPSED or Q members of the timer structure, then the timer will not be updated. A new update will not occur until either the timer instruction is executed again or some other instruction is executed using ELAPSED or Q from the timer structure as a parameter.

- Although not typical, you can assign the same DB timer structure to multiple timer instructions. In general, to avoid unexpected interaction, you should only use one timer instruction (TP, TON, TOF, TONR) per DB timer structure.

- Self-resetting timers are useful to trigger actions that need to occur periodically. Typically, self-resetting timers are created by placing a normally-closed contact which references the timer bit in front of the timer instruction. This timer network is typically located above one or more dependent networks that use the timer bit to trigger actions. When the timer expires (elapsed time reaches preset value), the timer bit is ON for one scan, allowing the dependent network logic controlled by the timer bit to execute. Upon the next execution of the timer network, the normally closed contact is OFF, thus resetting the timer and clearing the timer bit. The next scan, the normally closed contact is ON, thus restarting the timer. When creating self-resetting timers such as this, do not use the "Q" member of the timer DB structure as the parameter for the normally-closed contact in front of the timer instruction. Instead, use the tag connected to the "Q" output of the timer instruction for this purpose. The reason to avoid accessing the Q member of the timer DB structure is because this causes an update to the timer and if the timer is updated due to the normally closed contact, then the contact will reset the timer instruction immediately. The Q output of the timer instruction will not be ON for the one scan and the dependent networks will not execute.
Time data retention after a RUN-STOP-RUN transition or a CPU power cycle

If a run mode session is ended with stop mode or a CPU power cycle and a new run mode session is started, then the timer data stored in the previous run mode session is lost, unless the timer data structure is specified as retentive (TP, TON, TOF, and TONR timers).

When you accept the defaults in the call options dialog after you place a timer instruction in the program editor, you are automatically assigned an instance DB which cannot be made retentive. To make your timer data retentive, you must either use a global DB or a Multi-instance DB.

Assign a global DB to store timer data as retentive data

This option works regardless of where the timer is placed (OB, FC, or FB).

1. Create a global DB:
   - Double-click "Add new block" from the Project tree
   - Click the data block (DB) icon
   - For the Type, choose global DB
   - If you want to be able to select individual data elements in this DB as retentive, be sure the DB type "Optimized" box is checked. The other DB type option "Standard - compatible with S7-300/400" only allows setting all DB data elements retentive or none retentive.
   - Click OK

2. Add timer structure(s) to the DB:
   - In the new global DB, add a new static tag using data type IEC_Timer.
   - In the "Retain" column, check the box so that this structure will be retentive.
   - Repeat this process to create structures for all the timers that you want to store in this DB. You can either place each timer structure in a unique global DB, or you can place multiple timer structures into the same global DB. You can also place other static tags besides timers in this global DB. Placing multiple timer structures into the same global DB allows you to reduce your overall number of blocks.
   - Rename the timer structures if desired.

3. Open the program block for editing where you want to place a retentive timer (OB, FC, or FB).

4. Place the timer instruction at the desired location.

5. When the call options dialog appears, click the cancel button.

6. On the top of the new timer instruction, type the name (do not use the helper to browse) of the global DB and timer structure that you created above (example: "Data_block_3.Static_1").
Assign a multi-instance DB to store timer data as retentive data

This option only works if you place the timer in an FB.

This option depends upon whether the FB properties specify "Optimized block access" (allows symbolic access only). To verify how the access attribute is configured for an existing FB, right-click on the FB in the Project tree, choose properties, and then choose Attributes.

If the FB specifies "Optimized block access" (allows symbolic access only):

1. Open the FB for edit.
2. Place the timer instruction at the desired location in the FB.
3. When the Call options dialog appears, click the Multi instance icon. The Multi Instance option is only available if the instruction is being placed into an FB.
4. In the Call options dialog, rename the timer if desired.
5. Click OK. The timer instruction appears in the editor, and the IEC_TIMER structure appears in the FB Interface under Static.
6. If necessary, open the FB interface editor (may have to click on the small arrow to expand the view).
7. Under Static, locate the timer structure that was just created for you.
8. In the Retain column for this timer structure, change the selection to "Retain". Whenever this FB is called later from another program block, an instance DB will be created with this interface definition which contains the timer structure marked as retentive.

If the FB does not specify "Optimized block access", then the block access type is standard, which is compatible with S7-300/400 classic configurations and allows symbolic and direct access. To assign a multi-instance to a standard block access FB, follow these steps:

1. Open the FB for edit.
2. Place the timer instruction at the desired location in the FB.
3. When the Call options dialog appears, click on the multi instance icon. The multi instance option is only available if the instruction is being placed into an FB.
4. In the Call options dialog, rename the timer if desired.
5. Click OK. The timer instruction appears in the editor, and the IEC_TIMER structure appears in the FB Interface under Static.
6. Open the block that will use this FB.
7. Place this FB at the desired location. Doing so results in the creation of an instance data block for this FB.
8. Open the instance data block created when you placed the FB in the editor.
9. Under Static, locate the timer structure of interest. In the Retain column for this timer structure, check the box to make this structure retentive.
8.3 Counter operations

Table 8-23 Counter instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Counter name&quot;</td>
<td>&quot;IEC_Counter_0_DB&quot;.CTU</td>
<td>Use the counter instructions to count internal program events and external process events. Each counter uses a structure stored in a data block to maintain counter data. You assign the data block when the counter instruction is placed in the editor.</td>
</tr>
<tr>
<td>&quot;Counter name&quot;</td>
<td>&quot;IEC_Counter_0_DB&quot;.CTD</td>
<td>Use the counter instructions to count internal program events and external process events. Each counter uses a structure stored in a data block to maintain counter data. You assign the data block when the counter instruction is placed in the editor.</td>
</tr>
<tr>
<td>&quot;Counter name&quot;</td>
<td>&quot;IEC_Counter_0_DB&quot;.CTUD</td>
<td>Use the counter instructions to count internal program events and external process events. Each counter uses a structure stored in a data block to maintain counter data. You assign the data block when the counter instruction is placed in the editor.</td>
</tr>
</tbody>
</table>

1. For LAD and FBD: Select the count value data type from the drop-down list below the instruction name.
2. STEP 7 automatically creates the DB when you insert the instruction.
3. In the SCL examples, "IEC_Counter_0_DB" is the name of the instance DB.

Table 8-24 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type1</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CU, CD</td>
<td>Bool</td>
<td>Count up or count down, by one count</td>
</tr>
<tr>
<td>R (CTU, CTUD)</td>
<td>Bool</td>
<td>Reset count value to zero</td>
</tr>
<tr>
<td>LD (CTD, CTUD)</td>
<td>Bool</td>
<td>Load control for preset value</td>
</tr>
<tr>
<td>PV</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt</td>
<td>Preset count value</td>
</tr>
<tr>
<td>Q, QU</td>
<td>Bool</td>
<td>True if CV &gt;= PV</td>
</tr>
<tr>
<td>QD</td>
<td>Bool</td>
<td>True if CV &lt;= 0</td>
</tr>
<tr>
<td>CV</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt</td>
<td>Current count value</td>
</tr>
</tbody>
</table>

1. The numerical range of count values depends on the data type you select. If the count value is an unsigned integer type, you can count down to zero or count up to the range limit. If the count value is a signed integer, you can count down to the negative integer limit and count up to the positive integer limit.
The number of counters that you can use in your user program is limited only by the amount of memory in the CPU. Counters use the following amount of memory:

- For SInt or USInt data types, the counter instruction uses 3 bytes.
- For Int or UInt data types, the counter instruction uses 6 bytes.
- For DInt or UDInt data types, the counter instruction uses 12 bytes.

These instructions use software counters whose maximum counting rate is limited by the execution rate of the OB in which they are placed. The OB that the instructions are placed in must be executed often enough to detect all transitions of the CU or CD inputs. For faster counting operations, see the CTRL_HSC instruction (Page 524).

**Note**

When you place counter instructions in an FB, you can select the multi-instance DB option, the counter structure names can be different with separate data structures, but the counter data is contained in a single DB and does not require a separate DB for each counter. This reduces the processing time and data storage necessary for the counters. There is no interaction between the counter data structures in the shared multi-instance DB.

### Operation of the counters

**Table 8-25  Operation of CTU (count up)**

<table>
<thead>
<tr>
<th>Counter</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The CTU counter counts up by 1 when the value of parameter CU changes from 0 to 1. The CTU timing diagram shows the operation for an unsigned integer count value (where PV = 3).&lt;br&gt;  - If the value of parameter CV (current count value) is greater than or equal to the value of parameter PV (preset count value), then the counter output parameter Q = 1.&lt;br&gt;  - If the value of the reset parameter R changes from 0 to 1, then the current count value is reset to 0.</td>
<td>![Timing Diagram]</td>
</tr>
</tbody>
</table>

![CTU Timing Diagram]
Table 8-26 Operation of CTD (count down)

<table>
<thead>
<tr>
<th>Counter</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The CTD counter counts down by 1 when the value of parameter CD changes from 0 to 1. The CTD timing diagram shows the operation for an unsigned integer count value (where PV = 3).</td>
<td></td>
</tr>
<tr>
<td>• If the value of parameter CV (current count value) is equal to or less than 0, the counter output parameter Q = 1.</td>
<td></td>
</tr>
<tr>
<td>• If the value of parameter LOAD changes from 0 to 1, the value at parameter PV (preset value) is loaded to the counter as the new CV (current count value).</td>
<td></td>
</tr>
</tbody>
</table>

Table 8-27 Operation of CTUD (count up and down)

<table>
<thead>
<tr>
<th>Counter</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The CTUD counter counts up or down by 1 on the 0 to 1 transition of the count up (CU) or count down (CD) inputs. The CTUD timing diagram shows the operation for an unsigned integer count value (where PV = 4).</td>
<td></td>
</tr>
<tr>
<td>• If the value of parameter CV is equal to or greater than the value of parameter PV, then the counter output parameter QU = 1.</td>
<td></td>
</tr>
<tr>
<td>• If the value of parameter CV is less than or equal to zero, then the counter output parameter QD = 1.</td>
<td></td>
</tr>
<tr>
<td>• If the value of parameter LOAD changes from 0 to 1, then the value at parameter PV is loaded to the counter as the new CV.</td>
<td></td>
</tr>
<tr>
<td>• If the value of the reset parameter R is changes from 0 to 1, the current count value is reset to 0.</td>
<td></td>
</tr>
</tbody>
</table>
Counter data retention after a RUN-STOP-RUN transition or a CPU power cycle

If a run mode session is ended with stop mode or a CPU power cycle and a new run mode session is started, then the counter data stored in the previous run mode session is lost, unless the counter data structure is specified as retentive (CTU, CTD, and CTUD counters).

When you accept the defaults in the call options dialog after you place a counter instruction in the program editor, you are automatically assigned an instance DB which cannot be made retentive. To make your counter data retentive, you must either use a global DB or a Multi-instance DB.

Assign a global DB to store counter data as retentive data

This option works regardless of where the counter is placed (OB, FC, or FB).

1. Create a global DB:
   - Double-click "Add new block" from the Project tree
   - Click the data block (DB) icon
   - For the Type, choose global DB
   - If you want to be able to select individual items in this DB as retentive, be sure the symbolic-access-only box is checked.
   - Click OK

2. Add counter structure(s) to the DB:
   - In the new global DB, add a new static tag using one of the counter data types. Be sure to consider the Type you want to use for your Preset and Count values.
   - In the "Retain" column, check the box so that this structure will be retentive.
   - Repeat this process to create structures for all the counters that you want to store in this DB. You can either place each counter structure in a unique global DB, or you can place multiple counter structures into the same global DB. You can also place other static tags besides counters in this global DB. Placing multiple counter structures into the same global DB allows you to reduce your overall number of blocks.
   - Rename the counter structures if desired.

3. Open the program block for editing where you want to place a retentive counter (OB, FC, or FB).

4. Place the counter instruction at the desired location.

5. When the call options dialog appears, click the cancel button. You should now see a new counter instruction which has "???


6. On the top of the new counter instruction, type the name (do not use the helper to browse) of the global DB and counter structure that you created above (example: "Data_block_3.Static_1"). This causes the corresponding preset and count value type to be filled in (example: UInt for an IEC_UCounter structure).

<table>
<thead>
<tr>
<th>Counter Data Type</th>
<th>Corresponding Type for the Preset and Count Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEC_Counter</td>
<td>INT</td>
</tr>
<tr>
<td>IEC_SCounter</td>
<td>SINT</td>
</tr>
<tr>
<td>IEC_DCounter</td>
<td>DINT</td>
</tr>
<tr>
<td>IEC_UCounter</td>
<td>UINT</td>
</tr>
<tr>
<td>IEC_USCounter</td>
<td>USINT</td>
</tr>
<tr>
<td>IEC_UDCounter</td>
<td>UDINT</td>
</tr>
</tbody>
</table>

**Assign a multi-instance DB to store counter data as retentive data**

This option only works if you place the counter in an FB.

This option depends upon whether the FB properties specify "Optimized block access" (allows symbolic access only). To verify how the access attribute is configured for an existing FB, right-click on the FB in the Project tree, choose properties, and then choose Attributes.

If the FB specifies "Optimized block access" (allows symbolic access only):

1. Open the FB for edit.
2. Place the counter instruction at the desired location in the FB.
3. When the Call options dialog appears, click on the Multi instance icon. The Multi Instance option is only available if the instruction is being placed into an FB.
4. In the Call options dialog, rename the counter if desired.
5. Click OK. The counter instruction appears in the editor with type INT for the preset and count values, and the IEC_COUNTER structure appears in the FB Interface under Static.
6. If desired, change the type in the counter instruction from INT to one of the other types. The counter structure will change correspondingly.
7. If necessary, open the FB interface editor (may have to click on the small arrow to expand the view).
8. Under Static, locate the counter structure that was just created for you.
9. In the Retain column for this counter structure, change the selection to "Retain". Whenever this FB is called later from another program block, an instance DB will be created with this interface definition which contains the counter structure marked as retentive.
If the FB does not specify "Optimized block access", then the block access type is standard, which is compatible with S7-300/400 classic configurations and allows symbolic and direct access. To assign a multi-instance to a standard block access FB, follow these steps:

1. Open the FB for edit.
2. Place the counter instruction at the desired location in the FB.
3. When the Call options dialog appears, click on the multi instance icon. The multi instance option is only available if the instruction is being placed into an FB.
4. In the Call options dialog, rename the counter if desired.
5. Click OK. The counter instruction appears in the editor with type INT for the preset and count value, and the IEC_COUNTER structure appears in the FB Interface under Static.
6. If desired, change the type in the counter instruction from INT to one of the other types. The counter structure will change correspondingly.
7. Open the block that will use this FB.
8. Place this FB at the desired location. Doing so results in the creation of an instance data block for this FB.
9. Open the instance data block created when you placed the FB in the editor.
10. Under Static, locate the counter structure of interest. In the Retain column for this counter structure, check the box to make this structure retentive.

<table>
<thead>
<tr>
<th>Type shown in counter instruction (for preset and count values)</th>
<th>Corresponding structure Type shown in FB interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT</td>
<td>IEC_Counter</td>
</tr>
<tr>
<td>SINT</td>
<td>IEC_SCounter</td>
</tr>
<tr>
<td>DINT</td>
<td>IEC_DCounter</td>
</tr>
<tr>
<td>UINT</td>
<td>IEC_UCounter</td>
</tr>
<tr>
<td>USINT</td>
<td>IEC_USCounter</td>
</tr>
<tr>
<td>UDINT</td>
<td>IEC_UDCounter</td>
</tr>
</tbody>
</table>
8.4 Comparator operations

8.4.1 Compare values instructions

Table 8-28 Compare instructions

<table>
<thead>
<tr>
<th>LAD</th>
<th>FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘IN1’ ==</td>
<td>IF in1 =</td>
<td>out := in1 = in2;</td>
<td>Compares two values of the same data type. When the LAD contact comparison is</td>
</tr>
<tr>
<td>‘IN2’</td>
<td>‘IN1’ &gt;</td>
<td>or</td>
<td>TRUE, then the contact is activated. When the FBD box comparison is TRUE,</td>
</tr>
<tr>
<td></td>
<td>‘IN2’ &gt;</td>
<td>IF in1 = in2</td>
<td>then the box output is TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>THEN out := 1;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ELSE out := 0;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>END_IF;</td>
<td></td>
</tr>
</tbody>
</table>

1 For LAD and FBD: Click the instruction name (such as "==") to change the comparison type from the drop-down list. Click the "??" and select data type from the drop-down list.

Table 8-29 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1, IN2</td>
<td>Byte, Word, DWord, SInt, Int, DInt, USInt, Ulnt, UDInt, Real, LReal, String, WString, Char, Char, Time, Date, TOD, DTL, Constant</td>
<td>Values to compare</td>
</tr>
</tbody>
</table>

Table 8-30 Comparison descriptions

<table>
<thead>
<tr>
<th>Relation type</th>
<th>The comparison is true if ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>IN1 is equal to IN2</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>IN1 is not equal to IN2</td>
</tr>
<tr>
<td>&gt;=</td>
<td>IN1 is greater than or equal to IN2</td>
</tr>
<tr>
<td>&lt;=</td>
<td>IN1 is less than or equal to IN2</td>
</tr>
<tr>
<td>&gt;</td>
<td>IN1 is greater than IN2</td>
</tr>
<tr>
<td>&lt;</td>
<td>IN1 is less than IN2</td>
</tr>
</tbody>
</table>
8.4 Comparator operations

8.4.2 IN_Range (Value within range) and OUT_Range (Value outside range)

Table 8-31 Value within Range and value outside range instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>out := IN_RANGE(min, val, max);</td>
<td>Tests whether an input value is in or out of a specified value range. If the comparison is TRUE, then the box output is TRUE.</td>
</tr>
<tr>
<td></td>
<td>out := OUT_RANGE(min, val, max);</td>
<td></td>
</tr>
</tbody>
</table>

1 For LAD and FBD: Click the “???” and select the data type from the drop-down list.

Table 8-32 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type1</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIN, VAL, MAX</td>
<td>SInt, Int, DInt, USInt, UlInt, UDInt, Real, LReal, Constant</td>
<td>Comparator inputs</td>
</tr>
</tbody>
</table>

1 The input parameters MIN, VAL, and MAX must be the same data type.

- The IN_RANGE comparison is true if: MIN <= VAL <= MAX
- The OUT_RANGE comparison is true if: VAL < MIN or VAL > MAX
8.4.3 OK (Check validity) and NOT_OK (Check invalidity)

Table 8-33 OK (check validity) and Not OK (check invalidity) instructions

<table>
<thead>
<tr>
<th>LAD</th>
<th>FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;II&quot;</td>
<td>&quot;II&quot;</td>
<td>Not available</td>
<td>Tests whether an input data reference is a valid real number according to IEEE specification 754.</td>
</tr>
<tr>
<td>&quot;II&quot;</td>
<td>&quot;II&quot;</td>
<td>Not available</td>
<td></td>
</tr>
</tbody>
</table>

1 For LAD and FBD: When the LAD contact is TRUE, the contact is activated and passes power flow. When the FBD box is TRUE, then the box output is TRUE.

Table 8-34 Data types for the parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>Real, LReal</td>
<td>Input data</td>
</tr>
</tbody>
</table>

Table 8-35 Operation

<table>
<thead>
<tr>
<th>Instruction</th>
<th>The Real number test is TRUE if:</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
<td>The input value is a valid real number 1</td>
</tr>
<tr>
<td>NOT_OK</td>
<td>The input value is not a valid real number 1</td>
</tr>
</tbody>
</table>

1 A Real or LReal value is invalid if it is +/- INF (infinity), NaN (Not a Number), or if it is a denormalized value. A denormalized value is a number very close to zero. The CPU substitutes a zero for a denormalized value in calculations.
8.4.4 Variant and array comparison instructions

8.4.4.1 Equality and non-equality comparison instructions

The S7-1200 CPU provides instructions for querying the data type of a tag to which a Variant operand points for either equality or non-equality to the data type of the other operand.

In addition, the S7-1200 CPU provides instructions for querying the data type of an array element for either equality or non-equality to the data type of the other operand.

In these instructions, you are comparing <Operand1> to <Operand2>. <Operand1> must have the Variant data type. <Operand2> can be an elementary data type of a PLC data type.

In LAD and FBD, <Operand1> is the operand above the instruction. In LAD, <Operand2> is the operand below the instruction.

For all instructions, the result of logic operation (RLO) is 1 (true) if the equality or non-equality test passes, and is 0 (false) if not.

The equality and non-equality type comparison instructions are as follows:

- **EQ_Type** (Compare data type for EQUAL with the data type of a tag)
- **NE_Type** (Compare data type for UNEQUAL with the data type of a tag)
- **EQ_ELEMType** (Compare data type of an ARRAY element for EQUAL with the data type of a tag)
- **NE_ELEMType** (Compare data type of an ARRAY element for UNEQUAL with the data type of a tag)

Table 8-36 EQ and NE instructions

<table>
<thead>
<tr>
<th>LAD</th>
<th>FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="equation" alt="LAD Diagram" /></td>
<td><img src="equation" alt="FBD Diagram" /></td>
<td>Not available</td>
<td>Tests whether the tag pointed to by the Variant at Operand1 is of the same data type as the tag at Operand2.</td>
</tr>
<tr>
<td><img src="equation" alt="LAD Diagram" /></td>
<td><img src="equation" alt="FBD Diagram" /></td>
<td>Not available</td>
<td>Tests whether the tag pointed to by the Variant at Operand1 is of a different data type as the tag at Operand2.</td>
</tr>
<tr>
<td><img src="equation" alt="LAD Diagram" /></td>
<td><img src="equation" alt="FBD Diagram" /></td>
<td>Not available</td>
<td>Tests whether the array element pointed to by the Variant at Operand1 is of the same data type as the tag at Operand2.</td>
</tr>
<tr>
<td><img src="equation" alt="LAD Diagram" /></td>
<td><img src="equation" alt="FBD Diagram" /></td>
<td>Not available</td>
<td>Tests whether the array element pointed to by the Variant at Operand1 is of a different data type as the tag at Operand2.</td>
</tr>
</tbody>
</table>
Table 8- 37  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operand1</td>
<td>Variant</td>
<td>First operand</td>
</tr>
<tr>
<td>Operand2</td>
<td>Bit strings, integers, floating-point numbers, timers, date and time, character strings, ARRAY, PLC data types</td>
<td>Second operand</td>
</tr>
</tbody>
</table>

8.4.4.2  Null comparison instructions

You can use the instructions IS_NULL and NOT_NULL to determine whether or not the input actually points to an object or not.

For both instructions, <Operand> must have the Variant data type.

Table 8- 38  IS_NULL (Query for EQUALS ZERO pointer) and NOT_NULL (Query for EQUALS ZERO pointer) instructions

<table>
<thead>
<tr>
<th>LAD</th>
<th>FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#Operand IS_NULL →</td>
<td>#Operand IS_NULL OUT-</td>
<td>Not available</td>
<td>Tests whether the tag pointed to by the Variant at Operand is null and therefore not an object.</td>
</tr>
<tr>
<td>#Operand NOT_NULL →</td>
<td>#Operand NOT_NULL OUT-</td>
<td>Not available</td>
<td>Tests whether the tag pointed to by the Variant at Operand is not null and therefore does point to an object.</td>
</tr>
</tbody>
</table>

Table 8- 39  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operand</td>
<td>Variant</td>
<td>Operand to evaluate for null or not null.</td>
</tr>
</tbody>
</table>

8.4.4.3  IS_ARRAY (Check for ARRAY)

You can use the "Check for ARRAY" instruction to query whether the Variant points to a tag of the Array data type.

The <Operand> must have the Variant data type.

The instructions returns 1 (true) if the operand is an array.

Table 8- 40  IS_ARRAY (Check for ARRAY)

<table>
<thead>
<tr>
<th>LAD</th>
<th>FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#Operand IS_ARRAY →</td>
<td>#Operand IS_ARRAY OUT-</td>
<td>IS_ARRAY(<em>variant_in</em>)</td>
<td>Tests whether the tag pointed to by the Variant at Operand is an array.</td>
</tr>
</tbody>
</table>
8.5 Math functions

8.5.1 CALCULATE (Calculate)

Table 8-42 CALCULATE instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="LAD/FBD Diagram" /></td>
<td>Use the standard SCL math expressions to create the equation.</td>
<td>The CALCULATE instruction lets you create a math function that operates on inputs (IN1, IN2, .. INn) and produces the result at OUT, according to the equation that you define.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Select a data type first. All inputs and the output must be the same data type.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• To add another input, click the icon at the last input.</td>
</tr>
</tbody>
</table>

Table 8-43 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1, IN2, ..INn</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal, Byte, Word, DWord</td>
</tr>
<tr>
<td>OUT</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal, Byte, Word, DWord</td>
</tr>
</tbody>
</table>

¹ The IN and OUT parameters must be the same data type (with implicit conversions of the input parameters). For example: A SINT value for an input would be converted to an INT or a REAL value if OUT is an INT or REAL.

Click the calculator icon to open the dialog and define your math function. You enter your equation as inputs (such as IN1 and IN2) and operations. When you click "OK" to save the function, the dialog automatically creates the inputs for the CALCULATE instruction.

The dialog shows an example and a list of possible instructions that you can include based on the data type of the OUT parameter:
**8.5 Math functions**

8.5.2 Add, subtract, multiply and divide instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>out := in1 + in2;</td>
<td>ADD: Addition (IN1 + IN2 = OUT)</td>
</tr>
<tr>
<td></td>
<td>out := in1 - in2;</td>
<td>SUB: Subtraction (IN1 - IN2 = OUT)</td>
</tr>
<tr>
<td></td>
<td>out := in1 * in2;</td>
<td>MUL: Multiplication (IN1 * IN2 = OUT)</td>
</tr>
<tr>
<td></td>
<td>out := in1 / in2;</td>
<td>DIV: Division (IN1 / IN2 = OUT)</td>
</tr>
</tbody>
</table>

An Integer division operation truncates the fractional part of the quotient to produce an integer output.

1 For LAD and FBD: Click the "???” and select a data type from the drop-down menu.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type¹</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1, IN2</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal, Constant</td>
<td>Math operation inputs</td>
</tr>
<tr>
<td>OUT</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal</td>
<td>Math operation output</td>
</tr>
</tbody>
</table>

¹ Parameters IN1, IN2, and OUT must be the same data type.

To add an ADD or MUL input, click the "Create" icon or right-click on an input stub for one of the existing IN parameters and select the "Insert input" command.

To remove an input, right-click on an input stub for one of the existing IN parameters (when there are more than the original two inputs) and select the "Delete" command.
When enabled (EN = 1), the math instruction performs the specified operation on the input values (IN1 and IN2) and stores the result in the memory address specified by the output parameter (OUT). After the successful completion of the operation, the instruction sets ENO = 1.

### Table 8-46 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
</tr>
<tr>
<td>0</td>
<td>The Math operation result value would be outside the valid number range of the data type selected. The least significant part of the result that fits in the destination size is returned.</td>
</tr>
<tr>
<td>0</td>
<td>Division by 0 (IN2 = 0): The result is undefined and zero is returned.</td>
</tr>
<tr>
<td>0</td>
<td>Real/LReal: If one of the input values is NaN (not a number) then NaN is returned.</td>
</tr>
<tr>
<td>0</td>
<td>ADD Real/LReal: If both IN values are INF with different signs, this is an illegal operation and NaN is returned.</td>
</tr>
<tr>
<td>0</td>
<td>SUB Real/LReal: If both IN values are INF with the same sign, this is an illegal operation and NaN is returned.</td>
</tr>
<tr>
<td>0</td>
<td>MUL Real/LReal: If one IN value is zero and the other is INF, this is an illegal operation and NaN is returned.</td>
</tr>
<tr>
<td>0</td>
<td>DIV Real/LReal: If both IN values are zero or INF, this is an illegal operation and NaN is returned.</td>
</tr>
</tbody>
</table>

### 8.5.3 MOD (return remainder of division)

Table 8-47 Modulo (return remainder of division) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[MOD]</td>
<td></td>
<td>You can use the MOD instruction to return the remainder of an integer division operation. The value at the IN1 input is divided by the value at the IN2 input and the remainder is returned at the OUT output.</td>
</tr>
</tbody>
</table>

1 For LAD and FBD: Click the “???” and select a data type from the drop-down menu.

### Table 8-48 Data types for parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type¹</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1 and IN2</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Constant</td>
<td>Modulo inputs</td>
</tr>
<tr>
<td>OUT</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt</td>
<td>Modulo output</td>
</tr>
</tbody>
</table>

1 The IN1, IN2, and OUT parameters must be the same data type.
### Table 8-49 ENO values

<table>
<thead>
<tr>
<th>ENO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
</tr>
<tr>
<td>0</td>
<td>Value IN2 = 0, OUT is assigned the value zero</td>
</tr>
</tbody>
</table>

#### 8.5.4 NEG (Create twos complement)

Table 8-50 NEG (create twos complement) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="NEG icon" /></td>
<td>- (in);</td>
<td>The NEG instruction inverts the arithmetic sign of the value at parameter IN and stores the result in parameter OUT.</td>
</tr>
</tbody>
</table>

1 For LAD and FBD: Click the "???", and select a data type from the drop-down menu.

Table 8-51 Data types for parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type1</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>SInt, Int, DInt, Real, LReal, Constant</td>
<td>Math operation input</td>
</tr>
<tr>
<td>OUT</td>
<td>SInt, Int, DInt, Real, LReal</td>
<td>Math operation output</td>
</tr>
</tbody>
</table>

1 The IN and OUT parameters must be the same data type.

Table 8-52 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
</tr>
<tr>
<td>0</td>
<td>The resulting value is outside the valid number range of the selected data type. Example for SInt: NEG (-128) results in +128 which exceeds the data type maximum.</td>
</tr>
</tbody>
</table>
8.5 Math functions

8.5.5 INC (Increment) and DEC (Decrement)

Table 8-53 INC and DEC instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="INC" /></td>
<td><code>in_out := in_out + 1;</code></td>
<td>Increments a signed or unsigned integer number value: <code>IN_OUT value + 1 = IN_OUT value</code></td>
</tr>
<tr>
<td><img src="image" alt="DEC" /></td>
<td><code>in_out := in_out - 1;</code></td>
<td>Decrements a signed or unsigned integer number value: <code>IN_OUT value - 1 = IN_OUT value</code></td>
</tr>
</tbody>
</table>

1 For LAD and FBD: Click the “???” and select a data type from the drop-down menu.

Table 8-54 Data types for parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN/OUT</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt</td>
<td>Math operation input and output</td>
</tr>
</tbody>
</table>

Table 8-55 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
</tr>
<tr>
<td>0</td>
<td>The resulting value is outside the valid number range of the selected data type. Example for SInt: INC (+127) results in +128, which exceeds the data type maximum.</td>
</tr>
</tbody>
</table>

8.5.6 ABS (Form absolute value)

Table 8-56 ABS (absolute value) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="ABS" /></td>
<td><code>out := ABS(in);</code></td>
<td>Calculates the absolute value of a signed integer or real number at parameter IN and stores the result in parameter OUT.</td>
</tr>
</tbody>
</table>

1 For LAD and FBD: Click the “???” and select a data type from the drop-down menu.
8.5 Math functions

Table 8-57 Data types for parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>SInt, Int, DInt, Real, LReal</td>
<td>Math operation input</td>
</tr>
<tr>
<td>OUT</td>
<td>SInt, Int, DInt, Real, LReal</td>
<td>Math operation output</td>
</tr>
</tbody>
</table>

<sup>1</sup> The IN and OUT parameters must be the same data type.

Table 8-58 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
</tr>
</tbody>
</table>
| 0   | The math operation result value is outside the valid number range of the selected data type. Example for SInt: ABS (-128) results in +128 which exceeds the data type maximum.

8.5.7 MIN (Get minimum) and MAX (Get maximum)

Table 8-59 MIN (get minimum) and MAX (get maximum) instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| MIN ???   | out:= MIN(
 in1:=_variant_in_,
 in2:=_variant_in_
 [,...in32]); | The MIN instruction compares the value of two parameters IN1 and IN2 and assigns the minimum (lesser) value to parameter OUT. |
| MAX ???   | out:= MAX(
 in1:=_variant_in_,
 in2:=_variant_in_
 [,...in32]); | The MAX instruction compares the value of two parameters IN1 and IN2 and assigns the maximum (greater) value to parameter OUT. |

<sup>1</sup> For LAD and FBD: Click the "???” and select a data type from the drop-down menu.

Table 8-60 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1, IN2</td>
<td>SInt, Int, DInt, USInt, Ulnt, UDInt, Real, LReal, Time, Date, TOD, Constant</td>
<td>Math operation inputs (up to 32 inputs)</td>
</tr>
<tr>
<td>OUT</td>
<td>SInt, Int, DInt, USInt, Ulnt, UDInt, Real, LReal, Time, Date, TOD</td>
<td>Math operation output</td>
</tr>
</tbody>
</table>

<sup>1</sup> The IN1, IN2, and OUT parameters must be the same data type.
To add an input, click the "Create" icon or right-click on an input stub for one of the existing IN parameters and select the "Insert input" command.

To remove an input, right-click on an input stub for one of the existing IN parameters (when there are more than the original two inputs) and select the "Delete" command.

Table 8-61  ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
</tr>
</tbody>
</table>
| 0   | For Real data type only:  
• At least one input is not a real number (NaN).  
• The resulting OUT is +/- INF (infinity). |

### 8.5.8 LIMIT (Set limit value)

Table 8-62  LIMIT (set limit value) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="LAD/ FBD diagram" /></td>
<td>LIMIT(MN:=<em>variant_in</em>, IN:=<em>variant_in</em>, MX:=<em>variant_in</em>, OUT:=<em>variant_out</em>);</td>
<td>The Limit instruction tests if the value of parameter IN is inside the value range specified by parameters MIN and MAX and if not, clamps the value at MIN or MAX.</td>
</tr>
</tbody>
</table>

1 For LAD and FBD: Click the "???" and select a data type from the drop-down menu.

Table 8-63  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type1</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MN, IN, and MX</td>
<td>SInt, Int, DInt, USInt, Ulnt, UDInt, Real, LReal, Time, Date, TOD, Constant</td>
<td>Math operation inputs</td>
</tr>
<tr>
<td>OUT</td>
<td>SInt, Int, DInt, USInt, Ulnt, UDInt, Real, LReal, Time, Date, TOD</td>
<td>Math operation output</td>
</tr>
</tbody>
</table>

1 The MN, IN, MX, and OUT parameters must be the same data type.
If the value of parameter IN is within the specified range, then the value of IN is stored in parameter OUT. If the value of parameter IN is outside of the specified range, then the OUT value is the value of parameter MIN (if the IN value is less than the MIN value) or the value of parameter MAX (if the IN value is greater than the MAX value).

Table 8-64 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
</tr>
<tr>
<td>0</td>
<td>Real: If one or more of the values for MIN, IN and MAX is NaN (Not a Number), then NaN is returned.</td>
</tr>
<tr>
<td>0</td>
<td>If MIN is greater than MAX, the value IN is assigned to OUT.</td>
</tr>
</tbody>
</table>

SCL examples:

- MyVal := LIMIT(MN:=10,IN:=53, MX:=40); //Result: MyVal = 40
- MyVal := LIMIT(MN:=10,IN:=37, MX:=40); //Result: MyVal = 37
- MyVal := LIMIT(MN:=10,IN:=8, MX:=40); //Result: MyVal = 10

8.5.9 Exponent, logarithm, and trigonometry instructions

You use the floating point instructions to program mathematical operations using a Real or LReal data type:

- SQR: Form square (IN \(^2 = \text{OUT}\))
- SQRT: Form square root (\(\sqrt{\text{IN}} = \text{OUT}\))
- LN: Form natural logarithm (LN(IN) = OUT)
- EXP: Form exponential value (e \(^\text{IN} = \text{OUT}\)), where base e = 2.71828182845904523536
- EXPT: exponentiate (IN\(^1 \text{ IN}\(^2 = \text{OUT}\))

EXPT parameters IN1 and OUT are always the same data type, for which you must select Real or LReal. You can select the data type for the exponent parameter IN2 from among many data types.

- FRAC: Return fraction (fractional part of floating point number IN = OUT)
- SIN: Form sine value (sin(IN radians) = OUT)
- ASIN: Form arcsine value (arcsine(IN) = OUT radians), where the sin(OUT radians) = IN
- COS: Form cosine (cos(IN radians) = OUT)
- ACOS: Form arccosine value (arccos(IN) = OUT radians), where the cos(OUT radians) = IN
- TAN: Form tangent value (tan(IN radians) = OUT)
- ATAN: Form arctangent value (arctan(IN) = OUT radians), where the tan(OUT radians) = IN
8.5 Math functions

Table 8-65 Examples of floating-point math instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="SQR" /></td>
<td>out := SQR(in); or out := in * in;</td>
<td>Square: IN² = OUT For example: If IN = 9, then OUT = 81.</td>
</tr>
<tr>
<td><img src="image" alt="EXP" /></td>
<td>out := in₁ ** in₂;</td>
<td>General exponential: IN₁ IN₂ = OUT For example: If IN₁ = 3 and IN₂ = 2, then OUT = 9.</td>
</tr>
</tbody>
</table>

1. For LAD and FBD: Click the “???” (by the instruction name) and select a data type from the drop-down menu.
2. For SCL: You can also use the basic SCL math operators to create the mathematical expressions.

Table 8-66 Data types for parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN, IN₁</td>
<td>Real, LReal, Constant</td>
<td>Inputs</td>
</tr>
<tr>
<td>IN₂</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal, Constant</td>
<td>EXPT exponent input</td>
</tr>
<tr>
<td>OUT</td>
<td>Real, LReal</td>
<td>Outputs</td>
</tr>
</tbody>
</table>

Table 8-67 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Instruction</th>
<th>Condition</th>
<th>Result (OUT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>All</td>
<td>No error</td>
<td>Valid result</td>
</tr>
<tr>
<td>0</td>
<td>SQR</td>
<td>Result exceeds valid Real/LReal range</td>
<td>+INF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IN is +/- NaN (not a number)</td>
<td>+NaN</td>
</tr>
<tr>
<td></td>
<td>SQRT</td>
<td>IN is negative</td>
<td>-NaN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IN is +/- INF (infinity) or +/- NaN</td>
<td>+/- INF or +/- NaN</td>
</tr>
<tr>
<td></td>
<td>LN</td>
<td>IN is 0.0, negative, -INF, or -NaN</td>
<td>-NaN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IN is +INF or +NaN</td>
<td>+INF or +NaN</td>
</tr>
<tr>
<td></td>
<td>EXP</td>
<td>Result exceeds valid Real/LReal range</td>
<td>+INF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IN is +/- NaN</td>
<td>+/- NaN</td>
</tr>
<tr>
<td></td>
<td>SIN, COS, TAN</td>
<td>IN is +/- INF or +/- NaN</td>
<td>+/- INF or +/- NaN</td>
</tr>
<tr>
<td></td>
<td>ASIN, ACOS</td>
<td>IN is outside valid range of -1.0 to +1.0</td>
<td>+NaN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IN is +/- NaN</td>
<td>+/- NaN</td>
</tr>
<tr>
<td></td>
<td>ATAN</td>
<td>IN is +/- INF or +/- NaN</td>
<td>+NaN</td>
</tr>
<tr>
<td></td>
<td>FRAC</td>
<td>IN1 is +/- INF and IN2 is not -INF</td>
<td>+/- INF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IN1 is negative or -INF</td>
<td>+NaN if IN2 is Real/LReal, -INF otherwise</td>
</tr>
<tr>
<td></td>
<td>EXPT</td>
<td>IN1 or IN2 is +/- NaN</td>
<td>+NaN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IN1 is 0.0 and IN2 is Real/LReal (only)</td>
<td>+NaN</td>
</tr>
</tbody>
</table>
8.6 Move operations

8.6.1 MOVE (Move value), MOVE_BLK (Move block), UMOVE_BLK (Move block uninterruptible), and MOVE_BLK_VARIANT (Move block)

Use the Move instructions to copy data elements to a new memory address and convert from one data type to another. The source data is not changed by the move process.

- The MOVE instruction copies a single data element from the source address specified by the IN parameter to the destination addresses specified by the OUT parameter.
- The MOVE_BLK and UMOVE_BLK instructions have an additional COUNT parameter. The COUNT specifies how many data elements are copied. The number of bytes per element copied depends on the data type assigned to the IN and OUT parameter tag names in the PLC tag table.

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="MOVE" /></td>
<td>out1 := in;</td>
<td>Copies a data element stored at a specified address to a new address or multiple addresses.¹</td>
</tr>
<tr>
<td><img src="image" alt="MOVE_BLK" /></td>
<td>MOVE_BLK( in:=_variant_in, count:=_uint_in, out=&gt;_variant_out);</td>
<td>Interruptible move that copies a block of data elements to a new address.</td>
</tr>
<tr>
<td><img src="image" alt="UMOVE_BLK" /></td>
<td>UMOVE_BLK( in:=_variant_in, count:=_uint_in, out=&gt;_variant_out);</td>
<td>Uninterruptible move that copies a block of data elements to a new address.</td>
</tr>
<tr>
<td><img src="image" alt="MOVE_BLK_VARIANT" /></td>
<td>MOVE_BLK( SRC:=_variant_in, COUNT:=_udint_in, SRC_INDEX:=_dint_in, DEST_INDEX:=_dint_in, DEST=&gt;_variant_out);</td>
<td>Moves the contents of a source memory area to a destination memory area. You can copy a complete array or elements of an array to another array of the same data type. The size (number of elements) of source and destination array may be different. You can copy multiple or single elements within an array. You use Variant data types to point to both the source and destination arrays.</td>
</tr>
</tbody>
</table>

¹ MOVE instruction: To add another output in LAD or FBD, click the "Create" icon by the output parameter. For SCL, use multiple assignment statements. You might also use one of the loop constructions.
Basic instructions

8.6 Move operations

Table 8-69 Data types for the MOVE instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal, Byte, Word, DWord, Char, WChar, Array, Struct, DTL, Time, Date, TOD, IEC data types, PLC data types</td>
<td>Source address</td>
</tr>
<tr>
<td>OUT</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal, Byte, Word, DWord, Char, WChar, Array, Struct, DTL, Time, Date, TOD, IEC data types, PLC data types</td>
<td>Destination address</td>
</tr>
</tbody>
</table>

To add MOVE outputs, click the "Create" icon or right-click on an output stub for one of the existing OUT parameters and select the "Insert output" command.

To remove an output, right-click on an output stub for one of the existing OUT parameters (when there are more than the original two outputs) and select the "Delete" command.

Table 8-70 Data types for the MOVE_BLK and UMOVE_BLK instructions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal, Byte, Word, DWord, Time, Date, TOD, WChar</td>
<td>Source start address</td>
</tr>
<tr>
<td>COUNT</td>
<td>UInt</td>
<td>Number of data elements to copy</td>
</tr>
<tr>
<td>OUT</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal, Byte, Word, DWord, Time, Date, TOD, WChar</td>
<td>Destination start address</td>
</tr>
</tbody>
</table>

Table 8-71 Data types for the MOVE_BLK_VARIANT instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRC</td>
<td>Variant (which points to an array or individual array element)</td>
<td>Source block from which to copy</td>
</tr>
<tr>
<td>COUNT</td>
<td>UDInt</td>
<td>Number of data elements to copy</td>
</tr>
<tr>
<td>SRC_INDEX</td>
<td>DInt</td>
<td>Zero-based index into the SRC array</td>
</tr>
<tr>
<td>DEST_INDEX</td>
<td>DInt</td>
<td>Zero-based index into the DEST array</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>Int</td>
<td>Error information</td>
</tr>
<tr>
<td>DEST</td>
<td>Variant (which points to an array or individual array element)</td>
<td>Destination area into which to copy the contents of the source block</td>
</tr>
</tbody>
</table>
Note

Rules for data copy operations

- To copy the Bool data type, use SET_BF, RESET_BF, R, S, or output coil (LAD) (Page 213)
- To copy a single elementary data type, use MOVE
- To copy an array of an elementary data type, use MOVE_BLK or UMOVE_BLK
- To copy a structure, use MOVE
- To copy a string, use S_MOVE (Page 323)
- To copy a single character in a string, use MOVE
- The MOVE_BLK and UMOVE_BLK instructions cannot be used to copy arrays or structures to the I, Q, or M memory areas.

MOVE_BLK and UMOVE_BLK instructions differ in how interrupts are handled:

- Interrupt events are queued and processed during MOVE_BLK execution. Use the MOVE_BLK instruction when the data at the move destination address is not used within an interrupt OB subprogram or, if used, the destination data does not have to be consistent. If a MOVE_BLK operation is interrupted, then the last data element moved is complete and consistent at the destination address. The MOVE_BLK operation is resumed after the interrupt OB execution is complete.

- Interrupt events are queued but not processed until UMOVE_BLK execution is complete. Use the UMOVE_BLK instruction when the move operation must be completed and the destination data consistent, before the execution of an interrupt OB subprogram. For more information, see the section on data consistency (Page 183).

ENO is always true following execution of the MOVE instruction.

Table 8- 72 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
<td>All COUNT elements were successfully copied.</td>
</tr>
<tr>
<td>0</td>
<td>Either the source (IN) range or the destination (OUT) range exceeds the available memory area.</td>
<td>Elements that fit are copied. No partial elements are copied.</td>
</tr>
</tbody>
</table>
Basic instructions

8.6 Move operations

Table 8-73  Condition codes for the MOVE_BLK_VARIANT instruction

<table>
<thead>
<tr>
<th>RET_VAL (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8084</td>
<td>Data types do not correspond.</td>
</tr>
<tr>
<td>8151</td>
<td>Access to the SRC parameter is not possible.</td>
</tr>
<tr>
<td>8152</td>
<td>The operand at the SRC parameter is an invalid type.</td>
</tr>
<tr>
<td>8153</td>
<td>Code generation error at the SRC parameter</td>
</tr>
<tr>
<td>8154</td>
<td>The operand at the SRC parameter has the data type Bool.</td>
</tr>
<tr>
<td>8281</td>
<td>The COUNT parameter has an invalid value.</td>
</tr>
<tr>
<td>8382</td>
<td>The value at the SRC_INDEX parameter is outside the limits of the Variant.</td>
</tr>
<tr>
<td>8383</td>
<td>The value at parameter SRC_INDEX is outside the high limit of the array.</td>
</tr>
<tr>
<td>8482</td>
<td>The value at the DEST_INDEX parameter is outside the limits of the Variant.</td>
</tr>
<tr>
<td>8483</td>
<td>The value at parameter DEST_INDEX is outside the high limit of the array.</td>
</tr>
<tr>
<td>8534</td>
<td>The DEST parameter is write-protected.</td>
</tr>
<tr>
<td>8551</td>
<td>Access to the DEST parameter is not possible.</td>
</tr>
<tr>
<td>8552</td>
<td>The operand at the DEST parameter is an invalid type.</td>
</tr>
<tr>
<td>8553</td>
<td>Code generation error at the DEST parameter</td>
</tr>
<tr>
<td>8554</td>
<td>The operand at the DEST parameter has the data type Bool.</td>
</tr>
</tbody>
</table>

*You can display error codes in the program editor as integer or hexadecimal values.

8.6.2 Deserialize

You can use the "Deserialize" instruction to convert the sequential representation of a PLC data type (UDT) back to a PLC data type and to fill its entire contents. If the comparison is TRUE, then the box output is TRUE.

The memory area which holds the sequential representation of a PLC data type must have the Array of Byte data type and you must declare the data block to have standard (not optimized) access. Make sure that there is enough memory space prior to the conversion.

The instruction enables you to convert multiple sequential representations of converted PLC data types back to their original data types.

**Note**

If you only want to convert back a single sequential representation of a PLC data type (UDT), you can also use the instruction "TRCV: Receive data via communication connection".
Table 8-74  DESERIALIZE instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="LAD FBD Diagram" /></td>
<td>ret_val := Deserialize(</td>
<td>Converts the sequential representation of a PLC data type (UDT) back to a PLC data type and fills its entire contents</td>
</tr>
<tr>
<td></td>
<td>SRC_ARRAY:=<em>variant_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DEST_VARIABLE=&gt;_variant_out</td>
<td></td>
</tr>
<tr>
<td></td>
<td>_POS:=<em>dint_inout</em>;</td>
<td></td>
</tr>
</tbody>
</table>

Table 8-75  Parameters for the DESERIALIZE instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRC_ARRAY</td>
<td>IN</td>
<td>Variant</td>
<td>Global data block that contains the data stream</td>
</tr>
<tr>
<td>DEST_VARIABLE</td>
<td>INOUT</td>
<td>Variant</td>
<td>Tag in which to store the converted PLC data type (UDT)</td>
</tr>
<tr>
<td>POS</td>
<td>INOUT</td>
<td>DInt</td>
<td>Number of bytes that the converted PLC data type uses</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
<td>Error information</td>
</tr>
</tbody>
</table>

Table 8-76  RET_VAL parameter

<table>
<thead>
<tr>
<th>RET_VAL* (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>80B0</td>
<td>The memory areas for the SRC_ARRAY and DEST_VARIABLE parameters overlap.</td>
</tr>
<tr>
<td>8136</td>
<td>The data block at the DEST_VARIABLE parameter is not a block with standard access.</td>
</tr>
<tr>
<td>8150</td>
<td>The Variant data type at the SRC_ARRAY parameter contains no value.</td>
</tr>
<tr>
<td>8151</td>
<td>Code generation error at the SRC_ARRAY parameter.</td>
</tr>
<tr>
<td>8153</td>
<td>There is not enough free memory available at the SRC_ARRAY parameter.</td>
</tr>
<tr>
<td>8250</td>
<td>The Variant data type at the DEST_VARIABLE parameter contains no value.</td>
</tr>
<tr>
<td>8251</td>
<td>Code generation error at the DEST_VARIABLE parameter.</td>
</tr>
<tr>
<td>8254</td>
<td>Invalid data type at the DEST_VARIABLE parameter.</td>
</tr>
<tr>
<td>8382</td>
<td>The value at parameter POS is outside the limits of the array.</td>
</tr>
</tbody>
</table>

*You can view the error codes as either integer or hexadecimal in the program editor.*
Example: Deserialization instruction

The following example shows how the instruction works:

**Network 1:**

The "MOVE" instruction moves the value "0" to the "#BufferPos" data block tag. The Deserialize instruction then deserializes the sequential representation of the customer data from the "Buffer" data block and writes it to the "Target" data block. The Deserialize instruction calculates the number of bytes that the converted data uses and stores it in the "#BufferPos" data block tag.

**Network 2:**

The "Deserialize" instruction deserializes the sequential representation of the data stream pointed to by "Buffer" and writes the characters to the "#Label" operand. The logic compares the characters using the comparison instructions "arti" and "Bill". If the comparison for "arti" = TRUE, the data is article data that is to be deserialized and written to the "Article" data structure of the "Target" data block. If the comparison for "Bill" = TRUE, the data is billing data that is to be deserialized and written to the "Bill" data structure of the "Target" data block.

**Function block (or Function) interface:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td></td>
</tr>
<tr>
<td>DeliverPos</td>
<td>Int</td>
</tr>
<tr>
<td>Output</td>
<td></td>
</tr>
<tr>
<td>InOut</td>
<td></td>
</tr>
<tr>
<td>Static</td>
<td></td>
</tr>
<tr>
<td>Temp</td>
<td></td>
</tr>
<tr>
<td>BufferPos</td>
<td>Dint</td>
</tr>
<tr>
<td>Error</td>
<td>Int</td>
</tr>
<tr>
<td>Label</td>
<td>String[4]</td>
</tr>
</tbody>
</table>
Custom PLC data types:
The structure of the two PLC data types (UDTs) for this example are as follows:

<table>
<thead>
<tr>
<th>Article</th>
<th>Client</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name</td>
</tr>
<tr>
<td>1</td>
<td>Title</td>
</tr>
<tr>
<td>2</td>
<td>Firstname</td>
</tr>
<tr>
<td>3</td>
<td>Surname</td>
</tr>
</tbody>
</table>

Data blocks:
The two data blocks for this example are as follows:

<table>
<thead>
<tr>
<th>Target</th>
<th>Buffer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name</td>
</tr>
<tr>
<td>1</td>
<td>Static</td>
</tr>
<tr>
<td>2</td>
<td>Client</td>
</tr>
<tr>
<td>3</td>
<td>Article</td>
</tr>
<tr>
<td>4</td>
<td>Bill</td>
</tr>
</tbody>
</table>

8.6.3 Serialize
You can use the "Serialize" instruction to convert several PLC data types (UDTs) to a sequential representation without any loss of structure.

You can use the instruction to temporarily save multiple structured data items from your program to a buffer, for example to a global data block, and send them to another CPU. The memory area in which the converted PLC data types are stored must have the ARRAY of BYTE data type and be declared with standard access. Make sure that there is enough memory space prior to the conversion.

The POS parameter contains information about the number of bytes that the converted PLC data types use.

Note
If you only want to send a single PLC data type (UDT), you can use the instruction "TSEND: Send data via communication connection".

Table 8- 77 SERIALIZE instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="LAD / FBD" /></td>
<td>ret_val := Serialize(SRC_VARIABLE:=variant_in_, DEST_ARRAY:=variant_out_, POS:=dint_inout_);</td>
<td>Converts a PLC data type (UDT) to a sequential representation.</td>
</tr>
</tbody>
</table>
Basic instructions

8.6 Move operations

Table 8-78 Parameters for the SERIALIZE instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRC_VARIABLE</td>
<td>IN</td>
<td>Variant</td>
<td>PLC data type (UDT) that is to be converted to a serial representation</td>
</tr>
<tr>
<td>DEST_ARRAY</td>
<td>INOUT</td>
<td>Variant</td>
<td>Data block in which the generated data stream is to be stored</td>
</tr>
<tr>
<td>POS</td>
<td>INOUT</td>
<td>DInt</td>
<td>Number of bytes that the converted PLC data types use. The calculated POS parameter is zero-based.</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
<td>Error information</td>
</tr>
</tbody>
</table>

Table 8-79 RET_VAL parameter

<table>
<thead>
<tr>
<th>RET_VAL* (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>80B0</td>
<td>The memory areas for the SRC_VARIABLE and DEST_ARRAY parameters overlap.</td>
</tr>
<tr>
<td>8150</td>
<td>The Variant data type at the SRC_VARIABLE parameter contains no value.</td>
</tr>
<tr>
<td>8152</td>
<td>Code generation error at the SRC_VARIABLE parameter.</td>
</tr>
<tr>
<td>8236</td>
<td>The data block at the DEST_ARRAY parameter is not a block with standard access.</td>
</tr>
<tr>
<td>8250</td>
<td>The Variant data type at the DEST_ARRAY parameter contains no value.</td>
</tr>
<tr>
<td>8252</td>
<td>Code generation error at the DEST_ARRAY parameter.</td>
</tr>
<tr>
<td>8253</td>
<td>There is not enough free memory available at the DEST_ARRAY parameter.</td>
</tr>
<tr>
<td>8254</td>
<td>Invalid data type at the DEST_VARIABLE parameter.</td>
</tr>
<tr>
<td>8382</td>
<td>The value at parameter POS is outside the limits of the array.</td>
</tr>
</tbody>
</table>

*You can view the error codes as either integer or hexadecimal in the program editor.

Example: Serialize instruction

The following example shows how the instruction works:

Network 1:

The "MOVE" instruction moves the value "0" to the "#BufferPos" parameter. The "Serialize" instruction serializes the customer data from the "Source" data block and writes it in sequential representation to the "Buffer" data block. The instruction stores the number of bytes used by the sequential representation in the "#BufferPos" parameter.
Network 2:

The logic now inserts some separator text to make it easier to deserialize the sequential representation later. The "S_MOVE" instruction moves the text string "arti" to the "#Label" parameter. The "Serialize" instruction writes these characters after the source client data to the "Buffer" data block. The instruction adds the number of bytes in the text string "arti" to the number already stored in the "#BufferPos" parameter.

Network 3:

The "Serialize" instruction serializes the data of a specific article, which is calculated in runtime, from the "Source" data block and writes it in sequential representation to the "Buffer" data block after the "arti" characters.

Block Interface:

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td></td>
</tr>
<tr>
<td>DeliverPos</td>
<td>Int</td>
</tr>
<tr>
<td>Output</td>
<td></td>
</tr>
<tr>
<td>InOut</td>
<td></td>
</tr>
<tr>
<td>Static</td>
<td></td>
</tr>
<tr>
<td>Temp</td>
<td></td>
</tr>
<tr>
<td>BufferPos</td>
<td>DInt</td>
</tr>
<tr>
<td>Error</td>
<td>Int</td>
</tr>
<tr>
<td>Label</td>
<td>String[4]</td>
</tr>
</tbody>
</table>

Custom PLC data types:

The structure of the two PLC data types (UDTs) for this example are as follows:

<table>
<thead>
<tr>
<th>Article</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Int</td>
</tr>
<tr>
<td>1</td>
<td>Number</td>
</tr>
<tr>
<td>2</td>
<td>Declaration</td>
</tr>
<tr>
<td>3</td>
<td>colli</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Client</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Int</td>
</tr>
<tr>
<td>1</td>
<td>Title</td>
</tr>
<tr>
<td>2</td>
<td>Firstname</td>
</tr>
<tr>
<td>3</td>
<td>Surname</td>
</tr>
</tbody>
</table>

Data blocks:

The two data blocks for this example are as follows:

<table>
<thead>
<tr>
<th>Source</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Int</td>
</tr>
<tr>
<td>1</td>
<td>Static</td>
</tr>
<tr>
<td>2</td>
<td>Client</td>
</tr>
<tr>
<td></td>
<td>Article</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Buffer</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Int</td>
</tr>
<tr>
<td>1</td>
<td>Static</td>
</tr>
<tr>
<td>2</td>
<td>Field</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>String[10]</td>
</tr>
<tr>
<td>1</td>
<td>Title</td>
</tr>
<tr>
<td>2</td>
<td>Firstname</td>
</tr>
<tr>
<td>3</td>
<td>Surname</td>
</tr>
</tbody>
</table>
8.6.4 FILL_BLK (Fill block) and UFILL_BLK (Fill block uninterruptible)

Table 8- 80 FILL_BLK and UFILL_BLK instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![FILL_BLK](image) | FILL_BLK(  
  `in:=_variant_in,`
  `count:=int,`
  `out=>_variant_out);`) | Interruptible fill instruction: Fills an address range with copies of a specified data element |
| ![UFILL_BLK](image) | UFILL_BLK(  
  `in:=_variant_in,`
  `count:=int,`
  `out=>_variant_out);`) | Uninterruptible fill instruction: Fills an address range with copies of a specified data element |

Table 8- 81 Data types for parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>SInt, Int, DInt, USInt, Ulnt, UDInt, Real, LReal, Byte, Word, DWord, Time, Date, TOD, Char, WChar</td>
<td>Data source address</td>
</tr>
<tr>
<td>COUNT</td>
<td>UDInt, USInt, Ulnt</td>
<td>Number of data elements to copy</td>
</tr>
<tr>
<td>OUT</td>
<td>SInt, Int, DInt, USInt, Ulnt, UDInt, Real, LReal, Byte, Word, DWord, Time, Date, TOD, Char, WChar</td>
<td>Data destination address</td>
</tr>
</tbody>
</table>

Note

Rules for data fill operations

- To fill with the BOOL data type, use SET_BF, RESET_BF, R, S, or output coil (LAD)
- To fill with a single elementary data type, use MOVE
- To fill an array with an elementary data type, use FILL_BLK or UFILL_BLK
- To fill a single character in a string, use MOVE
- The FILL_BLK and UFILL_BLK instructions cannot be used to fill arrays in the I, Q, or M memory areas.

The FILL_BLK and UFILL_BLK instructions copy the source data element IN to the destination where the initial address is specified by the parameter OUT. The copy process repeats and a block of adjacent addresses is filled until the number of copies is equal to the COUNT parameter.

FILL_BLK and UFILL_BLK instructions differ in how interrupts are handled:

- Interrupt events are **queued and processed** during FILL_BLK execution. Use the FILL_BLK instruction when the data at the move destination address is not used within an interrupt OB subprogram or, if used, the destination data does not have to be consistent.
- Interrupt events are **queued but not processed** until UFILL_BLK execution is complete. Use the UFILL_BLK instruction when the move operation must be completed and the destination data consistent, before the execution of an interrupt OB subprogram.
Table 8-82  ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
<td>The IN element was successfully copied to all COUNT destinations.</td>
</tr>
<tr>
<td>0</td>
<td>The destination (OUT) range exceeds the available memory area</td>
<td>Elements that fit are copied. No partial elements are copied.</td>
</tr>
</tbody>
</table>

8.6.5  SWAP (Swap bytes)

Table 8-83  SWAP instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>out := SWAP(in);</td>
<td>Reverses the byte order for two-byte and four-byte data elements. No change is made to the bit order within each byte. ENO is always TRUE following execution of the SWAP instruction.</td>
</tr>
</tbody>
</table>

1  For LAD and FBD: Click the "???" and select a data type from the drop-down menu.

Table 8-84  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>Word, DWord</td>
<td>Ordered data bytes IN</td>
</tr>
<tr>
<td>OUT</td>
<td>Word, DWord</td>
<td>Reverse ordered data bytes OUT</td>
</tr>
</tbody>
</table>

Example 1  Parameter IN = MB0, (before execution) Parameter OUT = MB4, (after execution)

Address
W#16#1234  12  34
WORD       MSB  LSB

Example 2  Parameter IN = MB0, (before execution) Parameter OUT = MB4, (after execution)

Address
DW#16#12345678  12  34  56  78
DWORD       MSB  LSB
8.6.6 LOWER_BOUND: (Read out ARRAY low limit)

Table 8-85 LOWER_BOUND instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="imageurl" alt="Diagram" /></td>
<td></td>
<td>You can declare tags with ARRAY[*] in the block interface. For these local tags, you can read out the limits of the ARRAY. You will need to specify the required dimension at the DIM parameter. The LOWER_BOUND (Read out ARRAY low limit) instruction lets you read out the variable low limit of the ARRAY.</td>
</tr>
</tbody>
</table>

Parameters

The following table shows the parameters of the instruction "LOWER_BOUND: Read out ARRAY low limit":

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN</td>
<td>Input</td>
<td>BOOL</td>
<td>I, Q, M, D, L</td>
<td>Enable input</td>
</tr>
</tbody>
</table>
| ENO       | Output      | BOOL      | I, Q, M, D, L | Enable output ENO has the signal state "0" if one of the following conditions applies:  
- The EN enable input has the signal state "0".  
- The dimension specified at input DIM does not exist. |
| ARR       | Input       | ARRAY [*] | FB: Section InOut  
FC: Sections Input and InOut | ARRAY of which the variable low limit is to be read. |
| DIM       | Input       | UDINT     | I, Q, M, D, L or constant | Dimension of the ARRAY of which the variable low limit is to be read. |
| OUT       | Output      | DINT      | I, Q, M, D, L | Result |

You can find additional information on valid data types under "Data types (Page 117)".
Example

In the function (FC) block interface, the input parameter ARRAY_A is a one-dimensional array with variable dimensions.

If the "Enable_Start" operand returns signal state "1", the CPU executes the LOWER_BOUND instruction. It reads out the variable low limit of the ARRAY #ARRAY_A from the one-dimensional array. If the instruction executes without errors, it sets operand "Enable_Out" and sets the "Result" operand to the low limit of the array.
8.6.7    UPPER_BOUND: (Read out ARRAY high limit)

Table 8-86  LOWER_BOUND instruction

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN</td>
<td>Input</td>
<td>BOOL</td>
<td>I, Q, M, D, L</td>
<td>Enable input</td>
</tr>
<tr>
<td>ENO</td>
<td>Output</td>
<td>BOOL</td>
<td>I, Q, M, D, L</td>
<td>Enable output</td>
</tr>
<tr>
<td>ARR</td>
<td>Input</td>
<td>ARRAY[*]</td>
<td>FB: Section InOut</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FC: Sections Input and InOut</td>
<td></td>
</tr>
<tr>
<td>DIM</td>
<td>Input</td>
<td>UDINT</td>
<td>I, Q, M, D, L or constant</td>
<td>Dimension of the ARRAY of which the variable high limit is to be read.</td>
</tr>
<tr>
<td>OUT</td>
<td>Output</td>
<td>DINT</td>
<td>I, Q, M, D, L</td>
<td>Result</td>
</tr>
</tbody>
</table>

You can find additional information on valid data types under "Data types (Page 117)";
Example

In the function (FC) block interface, the input parameter ARRAY_A is a one-dimensional array with variable dimensions.

If the "Enable_Start" operand returns signal state "1", the CPU executes the instruction. It reads out the variable high limit of the ARRAY #ARRAY_A from the one-dimensional array. If the instruction executes without errors, it sets operand "Enable_Out" and sets the "Result" operand.
8.6.8 Read / Write memory instructions

8.6.8.1 PEEK and POKE (SCL only)

SCL provides PEEK and POKE instructions that allow you to read from or write to data blocks, I/O, or memory. You provide parameters for specific byte offsets or bit offsets for the operation.

**Note**

To use the PEEK and POKE instructions with data blocks, you must use standard (not optimized) data blocks. Also note that the PEEK and POKE instructions merely transfer data. They have no knowledge of data types at the addresses.

```plaintext
PEEK(area:=_in_,
dbNumber:=_in_,
byteOffset:=_in_);
```

Reads the byte referenced by byteOffset of the referenced data block, I/O or memory area.

Example referencing data block:

```plaintext
%MB100 := PEEK(area:=16#84,
dbNumber:=1, byteOffset:=#i);
```

Example referencing IB3 input:

```plaintext
%MB100 := PEEK(area:=16#81,
dbNumber:=0, byteOffset:=#i); // when #i = 3
```

```plaintext
PEEK_WORD(area:=_in_,
dbNumber:=_in_,
byteOffset:=_in_);
```

Reads the word referenced by byteOffset of the referenced data block, I/O or memory area.

Example:

```plaintext
%MW200 := PEEK_WORD(area:=16#84,
dbNumber:=1, byteOffset:=#i);
```

```plaintext
PEEK_DWORD(area:=_in_,
dbNumber:=_in_,
byteOffset:=_in_);
```

Reads the double word referenced by byteOffset of the referenced data block, I/O or memory area.

Example:

```plaintext
%MD300 := PEEK_DWORD(area:=16#84,
dbNumber:=1, byteOffset:=#i);
```

```plaintext
PEEK_BOOL(area:=_in_,
dbNumber:=_in_,
byteOffset:=_in_,
bitOffset:=_in_);
```

Reads a Boolean referenced by the bitOffset and byteOffset of the referenced data block, I/O or memory area.

Example:

```plaintext
%MB100.0 := PEEK_BOOL(area:=16#84,
dbNumber:=1, byteOffset:=#ii,
bitOffset:=#j);
```
8.6 Move operations

POKE(area:=in_,
    dbNumber:=in_,
    byteOffset:=in_,
    value:=in_);

- Writes the value (Byte, Word, or DWord) to the referenced byteOffset of the referenced data block, I/O or memory area
- Example referencing data block:
  POKE(area:=16#84, dbNumber:=2, byteOffset:=3, value:="Tag_1")
- Example referencing QB3 output:
  POKE(area:=16#82, dbNumber:=0, byteOffset:=3, value:="Tag_1")

POKE_BOOL(area:=in_,
    dbNumber:=in_,
    byteOffset:=in_,
    bitOffset:=in_,
    value:=in_);

- Writes the Boolean value to the referenced bitOffset and byteOffset of the referenced data block, I/O or memory area
- Example:
  POKE_BOOL(area:=16#84, dbNumber:=2, byteOffset:=3, bitOffset:=5, value:=0)

POKE_BLK(area_src:=in_,
    dbNumber_src:=in_,
    byteOffset_src:=in_,
    area_dest:=in_,
    dbNumber_dest:=in_,
    byteOffset_dest:=in_,
    count:=in_);

- Writes "count" number of bytes starting at the referenced byte Offset of the referenced source data block, I/O or memory area to the referenced byteOffset of the referenced destination data block, I/O or memory area
- Example:
  POKE_BLK(area_src:=16#84, dbNumber_src:=#src_db, byteOffset_src:=#src_byte, area_dest:=16#84, dbNumber_dest:=#src_db, byteOffset_dest:=#src_byte, count:=10)

For PEEK and POKE instructions, the following values for the "area", "area_src" and "area_dest" parameters are applicable. For areas other than data blocks, the dbNumber parameter must be 0.

<table>
<thead>
<tr>
<th>16#81</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#82</td>
<td>Q</td>
</tr>
<tr>
<td>16#83</td>
<td>M</td>
</tr>
<tr>
<td>16#84</td>
<td>DB</td>
</tr>
</tbody>
</table>
8.6.8.2 Read and write big and little Endian instructions (SCL)

The S7-1200 CPU provides SCL instructions for reading and writing data in little endian format and in big endian format. Little endian format means that the byte with the least significant bit is in the lowest memory address. Big endian format means that the byte with the most significant bit is in the lowest memory address.

The four SCL instructions for reading and writing data in little endian and big endian format are as follows:

- READ_LITTLE (Read data in little endian format)
- WRITE_LITTLE (Write data in little endian format)
- READ_BIG (Read data in big endian format)
- WRITE_BIG (Write data in big endian format)

Table 8-87 Read and write big and little endian instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not available</td>
<td>READ_LITTLE( src_array:=<em>variant_in</em>, dest_Variable =&gt;<em>out</em>, pos:= dint_inout)</td>
<td>Reads data from a memory area and writes it to a single tag in little endian byte format.</td>
</tr>
<tr>
<td>Not available</td>
<td>WRITE_LITTLE( src_variable:=<em>in</em>, dest_array =&gt;<em>variant_inout</em>, pos:= dint_inout)</td>
<td>Writes data from a single tag to a memory area in little endian byte format.</td>
</tr>
<tr>
<td>Not available</td>
<td>READ_BIG( src_array:=<em>variant_in</em>, dest_Variable =&gt;<em>out</em>, pos:= dint_inout)</td>
<td>Reads data from a memory area and writes it to a single tag in big endian byte format.</td>
</tr>
<tr>
<td>Not available</td>
<td>WRITE_BIG( src_variable:=<em>in</em>, dest_array =&gt;<em>variant_inout</em>, pos:= dint_inout)</td>
<td>Writes data from a single tag to a memory area in big endian byte format.</td>
</tr>
</tbody>
</table>

Table 8-88 Parameters for the READ_LITTLE and READ_BIG instructions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src_array</td>
<td>Array of Byte</td>
<td>Memory area from which to read data</td>
</tr>
<tr>
<td>dest_Variable</td>
<td>Bit strings, integers, floating-point numbers, timers, date and time, character strings</td>
<td>Destination variable at which to write data</td>
</tr>
<tr>
<td>pos</td>
<td>DINT</td>
<td>Zero-based position from which to start reading data from the src_array input.</td>
</tr>
</tbody>
</table>
Table 8- 89  Parameters for the WRITE_LITTLE and WRITE_BIG instructions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src_variable</td>
<td>Bit strings, integers, floating-point numbers, LDT, TOD, LTOD, DATA, Char, WChar</td>
<td>Source data from tag</td>
</tr>
<tr>
<td>dest_array</td>
<td>Array of Byte</td>
<td>Memory area at which to write data</td>
</tr>
<tr>
<td>pos</td>
<td>DINT</td>
<td>Zero-based position at which to start writing data into the dest_array output.</td>
</tr>
</tbody>
</table>

Table 8- 90  RET_VAL parameter

<table>
<thead>
<tr>
<th>RET_VAL* (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>80B4</td>
<td>The SRC_ARRAY or DEST_ARRAY is not an Array of Byte</td>
</tr>
<tr>
<td>8382</td>
<td>The value at parameter POS is outside the limits of the array.</td>
</tr>
<tr>
<td>8383</td>
<td>The value at parameter POS is within the limits of the Array but the size of the memory area exceeds the high limit of the array.</td>
</tr>
</tbody>
</table>

*You can view the error codes as either integer or hexadecimal in the program editor.

8.6.9  Variant instructions

8.6.9.1  VariantGet (Read VARIANT tag value)

You can use the “Read out Variant tag value” instruction to read the value of the tag to which the Variant pointer at the SRC parameter points and write it in the tag at the DST parameter.

The SRC parameter has the Variant data type. Any data type except for Variant can be specified at the DST parameter.

The data type of the tag at the DST parameter must match the data type to which the Variant points.

Table 8- 91  VariantGet instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VariantGet(</td>
<td>Reads the tag pointed to by the SRC parameter and writes it to the tag at the DST parameter</td>
</tr>
<tr>
<td></td>
<td>SRC:=<em>variant_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DST=&gt;<em>variant_out</em>)</td>
<td></td>
</tr>
</tbody>
</table>
Basic instructions

8.6 Move operations

Note
To copy structures and arrays, you can use the "MOVE_BLK_VARIANT: Move block" instruction.

Table 8- 92 Parameters for the VariantGet instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRC</td>
<td>Variant</td>
<td>Pointer to source data</td>
</tr>
<tr>
<td>DST</td>
<td>Bit strings, integers, floating-point numbers, timers, date and time, character strings, ARRAY elements, PLC data types</td>
<td>Destination at which to write data</td>
</tr>
</tbody>
</table>

Table 8- 93 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
<td>Instruction copied the tag data pointed to by SRC to the DST tag.</td>
</tr>
<tr>
<td>0</td>
<td>Enable input EN has the signal state &quot;0&quot; or the data types do not correspond.</td>
<td>Instruction copied no data.</td>
</tr>
</tbody>
</table>

8.6.9.2 VariantPut (Write VARIANT tag value)

You can use the "Write VARIANT tag value" instruction to write the value of the tag at the SRC parameter to the tag at the DST parameter to which the VARIANT points.

The DST parameter has the VARIANT data type. Any data type except for VARIANT can be specified at the SRC parameter.

The data type of the tag at the SRC parameter must match the data type to which the VARIANT points.

Table 8- 94 VariantPut instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VariantPut(</td>
<td>Writes the tag referenced by the SRC parameter to the variant pointed to by the DST parameter</td>
</tr>
<tr>
<td></td>
<td>SRC:=<em>variant_in</em>, DST=&gt;<em>variant_in</em>);</td>
<td></td>
</tr>
</tbody>
</table>

Note
To copy structures and ARRAYs, you can use the "MOVE_BLK_VARIANT: Move block" instruction.
Table 8- 95  Parameters for the VariantPut instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRC</td>
<td>Bit strings, integers, floating-point numbers, timers, date and time, character strings, ARRAY elements, PLC data types</td>
<td>Pointer to source data</td>
</tr>
<tr>
<td>DST</td>
<td>Variant</td>
<td>Destination at which to write data</td>
</tr>
</tbody>
</table>

Table 8- 96  ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
<td>Instruction copied the SRC tag data to the DST tag.</td>
</tr>
<tr>
<td>0</td>
<td>Enable input EN has the signal state &quot;0&quot; or the data types do not correspond.</td>
<td>Instruction copied no data.</td>
</tr>
</tbody>
</table>

8.6.9.3  CountOfElements (Get number of ARRAY elements)

You can use the "Get number of ARRAY elements" instruction to query how many Array elements are in a tag pointed to by a Variant.

If it is a one-dimensional ARRAY, the instruction returns the difference between the high and low limit +1 is output. If it is a multi-dimensional ARRAY, the instruction returns the product of all dimensions.

Table 8- 97  CountOfElements instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="CountOfElements" /></td>
<td>Result := CountOfElements(<em>variant_in</em>);</td>
<td>Counts the number of array elements at the array pointed to by the IN parameter.</td>
</tr>
</tbody>
</table>

Note

If the Variant points to an Array of Bool, the instruction counts the fill elements to the nearest byte boundary. For example, the instruction returns 8 as the count for an Array[0..1] of Bool.

Table 8- 98  Parameters for the CountOfElements instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>Variant</td>
<td>Tag with array elements to be counted</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>UDint</td>
<td>Instruction result</td>
</tr>
</tbody>
</table>
8.6 Move operations

Table 8-99  ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
<td>Instruction returns the number of array elements.</td>
</tr>
<tr>
<td>0</td>
<td>Enable input EN has the signal state &quot;0&quot; or the Variant does not point to</td>
<td>Instruction returns 0.</td>
</tr>
</tbody>
</table>

8.6.10 Legacy instructions

8.6.10.1 FieldRead (Read field) and FieldWrite (Write field) instructions

Note
STEP 7 V10.5 did not support a variable reference as an array index or multi-dimensional arrays. The FieldRead and FieldWrite instructions were used to provide variable array index operations for a one-dimensional array. STEP 7 V11 and greater do support a variable as an array index and multi-dimensional arrays. FieldRead and FieldWrite are included in STEP 7 V11 and greater for backward compatibility with programs that have used these instructions.

Table 8-100  FieldRead and FieldWrite instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>value := member[index];</td>
<td>FieldRead reads the array element with the index value INDEX from the array whose first element in specified by the MEMBER parameter. The value of the array element is transferred to the location specified at the VALUE parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>member[index] := value;</td>
<td>WriteField transfers the value at the location specified by the VALUE parameter to the array whose first element is specified by the MEMBER parameter. The value is transferred to the array element whose array index is specified by the INDEX parameter.</td>
</tr>
</tbody>
</table>

1 For LAD and FBD: Click the “???” and select a data type from the drop-down menu.
### Table 8- 101 Data types for parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>DInt</td>
<td>The index number of the array element to be read or written to</td>
</tr>
<tr>
<td>Member (^\d)</td>
<td>Binary numbers, integers, floating-point numbers, timers, DATE, TOD, CHAR and WCHAR as components of an ARRAY tag</td>
<td>Location of the first element in a one-dimension array defined in a global data block or block interface. For example: If the array index is specified as ([-2..4]), then the index of the first element is -2 and not 0.</td>
</tr>
<tr>
<td>Value (^\d)</td>
<td>Binary numbers, integers, floating-point numbers, timers, DATE, TOD, CHAR, WCHAR</td>
<td>Location to which the specified array element is copied (FieldRead) Location of the value that is copied to the specified array element (FieldWrite)</td>
</tr>
</tbody>
</table>

\(^\d\) The data type of the array element specified by the MEMBER parameter and the VALUE parameter must have the same data type.

The enable output ENO = 0, if one of the following conditions applies:

- The EN input has signal state "0"
- The array element specified at the INDEX parameter is not defined in the array referenced at MEMBER parameter
- Errors such as an overflow occur during processing

### Example: Accessing data by array indexing

To access elements of an array with a variable, simply use the variable as an array index in your program logic. For example, the network below sets an output based on the Boolean value of an array of Booleans in "Data_block_1" referenced by the PLC tag "Index".

```
"Data_block_1".
Bool
Array["index"]

\(\%\text{Q0.0}\)
\("\text{tag}_1\"
```

The logic with the variable array index is equivalent to the former method using the FieldRead instruction:

```
FieldRead
bool
EN
ENO

\%(\text{MD100})
"\text{index}" INDEX
VALUE -> "\text{tag}_1"

"Data_block_1".
Bool Array[1] MEMBER
\%(\text{Q0.0})`
FieldWrite and FieldRead instructions can be replaced with variable array indexing logic.

SCL has no FieldRead or FieldWrite instructions, but supports indirect addressing of an array with a variable:

```c
#Tag_1 := "Data_block_1".Bool_Array[#Index];
```

## 8.7 Conversion operations

### 8.7.1 CONV (Convert value)

Table 8-102 Convert (CONV) instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>Bit string1, SInt, USInt, Int, UInt, DInt, UDInt, Real, LReal, BCD16, BCD32, Char, WChar</td>
<td>Input value</td>
</tr>
<tr>
<td>OUT</td>
<td>Bit string1, SInt, USInt, Int, UInt, DInt, UDInt, Real, LReal, BCD16, BCD32, Char, WChar</td>
<td>Input value converted to a new data type</td>
</tr>
</tbody>
</table>

1 The instruction does not allow you to select Bit strings (Byte, Word, DWord). To enter an operand of data type Byte, Word, or DWord for a parameter of the instruction, select an unsigned integer with the same bit length. For example, select USInt for a Byte, UInt for a Word, or UDInt for a DWord.

After you select the (convert from) data type, a list of possible conversions is shown in the (convert to) dropdown list. Conversions from and to BCD16 are restricted to the Int data type. Conversions from and to BCD32 are restricted to the DInt data type.

Table 8-104 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Description</th>
<th>Result OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
<td>Valid result</td>
</tr>
<tr>
<td>0</td>
<td>IN is +/- INF or +/- NaN</td>
<td>+/- INF or +/- NaN</td>
</tr>
<tr>
<td>0</td>
<td>Result exceeds valid range for OUT data type</td>
<td>OUT is set to the IN value</td>
</tr>
</tbody>
</table>
### 8.7.2 Conversion instructions for SCL

#### Conversion instructions for SCL

<table>
<thead>
<tr>
<th>Data type</th>
<th>Instruction</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bool</td>
<td>BOOL_TO_BYTE, BOOL_TO_WORD, BOOL_TO_DWORD, BOOL_TO_INT, BOOL_TO_DINT</td>
<td>The value is transferred to the least significant bit of the target data type.</td>
</tr>
</tbody>
</table>
|           | BYTE_TO_BOOL                                                                | The least significant bit is transferred into the destination data type.
|           | BYTE_TO_WORD, BYTE_TO_DWORD                                                  | The value is transferred to the least significant byte of the target data type. |
|           | BYTE_TO_SINT, BYTE_TO_USINT                                                 | The value is transferred to the target data type.                       |
|           | BYTE_TO_INT, BYTE_TO_UINT, BYTE_TO_DINT, BYTE_TO_UDINT                      | The value is transferred to the least significant byte of the target data type. |
| Byte      | WORD_TO_BOOL                                                                | The least significant bit is transferred into the destination data type. |
|           | WORD_TO_BYTE                                                                | The least significant byte of the source value is transferred to the target data type. |
|           | WORD_TO_DWORD                                                               | The value is transferred to the least significant word of the target data type. |
|           | WORD_TO_SINT, WORD_TO_USINT                                                 | The least significant byte of the source value is transferred to the target data type. |
|           | WORD_TO_INT, WORD_TO_UINT                                                  | The value is transferred to the target data type.                       |
|           | WORD_TO_DINT, WORD_TO_UDINT                                                 | The value is transferred to the least significant word of the target data type. |
| Word      | DWORD_TO_BOOL                                                               | The least significant bit is transferred into the destination data type. |
|           | DWORD_TO_BYTE, DWORD_TO_WORD, DWORD_TO_SINT                                 | The least significant byte of the source value is transferred to the target data type. |
|           | DWORD_TO_USINT, DWORD_TO_INT, DWORD_TO_UINT                                 | The least significant word of the source value is transferred to the target data type. |
|           | DWORD_TO_DINT, DWORD_TO_UDINT, DWORD_TO_REAL                                | The value is transferred to the target data type.                       |
### Table 8-106 Conversion from a short integer (SInt or USInt)

<table>
<thead>
<tr>
<th>Data type</th>
<th>Instruction</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>SInt</td>
<td>SINT_TO_BOOL</td>
<td>The least significant bit is transferred into the destination data type.</td>
</tr>
<tr>
<td></td>
<td>SINT_TO_BYTE</td>
<td>The value is transferred to the target data type.</td>
</tr>
<tr>
<td></td>
<td>SINT_TO_WORD, SINT_TO_DWORD</td>
<td>The value is transferred to the least significant byte of the target data type.</td>
</tr>
<tr>
<td></td>
<td>SINT_TO_INT, SINT_TO_DINT,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SINT_TO_USINT, SINT_TO_UINT,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SINT_TO_UDINT, SINT_TO_REAL,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SINT_TO_LREAL, SINT_TO_CHAR,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SINT_TO_STRING</td>
<td></td>
</tr>
<tr>
<td>USInt</td>
<td>USINT_TO_BOOL</td>
<td>The least significant bit is transferred into the destination data type.</td>
</tr>
<tr>
<td></td>
<td>USINT_TO_BYTE</td>
<td>The value is transferred to the target data type.</td>
</tr>
<tr>
<td></td>
<td>USINT_TO_WORD, USINT_TO_DWORD,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USINT_TO_INT, USINT_TO_UINT,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USINT_TO_DINT, USINT_TO_UDINT,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USINT_TO_SINT, USINT_TO_REAL,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USINT_TO_LREAL, USINT_TO_CHAR,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USINT_TO_STRING</td>
<td></td>
</tr>
</tbody>
</table>

### Table 8-107 Conversion from an integer (Int or Ulnt)

<table>
<thead>
<tr>
<th>Data type</th>
<th>Instruction</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Int</td>
<td>INT_TO_BOOL</td>
<td>The least significant bit is transferred into the destination data type.</td>
</tr>
<tr>
<td></td>
<td>INT_TO_BYTE, INT_TO_DWORD, INT_TO_SINT, INT_TO_USINT, INT_TO_UINT, INT_TO_REAL, INT_TO_LREAL, INT_TO_CHAR, INT_TO_STRING</td>
<td>The value is converted.</td>
</tr>
<tr>
<td></td>
<td>INT_TO_WORD</td>
<td>The value is transferred to the target data type.</td>
</tr>
<tr>
<td>Ulnt</td>
<td>UINT_TO_BOOL</td>
<td>The least significant bit is transferred into the destination data type.</td>
</tr>
<tr>
<td></td>
<td>UINT_TO_BYTE, UINT_TO_SINT, UINT_TO_USINT, UINT_TO_UINT, UINT_TO_REAL, UINT_TO_LREAL, UINT_TO_CHAR, UINT_TO_STRING</td>
<td>The value is converted.</td>
</tr>
<tr>
<td></td>
<td>UINT_TO_DWORD, UINT_TO_DINT, UINT_TO_UDINT</td>
<td>The value is transferred to the least significant byte of the target data type.</td>
</tr>
</tbody>
</table>
### Table 8- 108 Conversion from a double integer (Dint or UDInt)

<table>
<thead>
<tr>
<th>Data type</th>
<th>Instruction</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>DInt</td>
<td>DINT_TO_BOOL</td>
<td>The least significant bit is transferred into the destination data type.</td>
</tr>
<tr>
<td></td>
<td>DINT_TO_BYTE, DINT_TO_WORD, DINT_TO_SINT, DINT_TO_USINT, DINT_TO_INT, DINT_TO_UINT, DINT_TO_UDINT, DINT_TO_REAL, DINT_TO_LREAL, DINT_TO_CHAR, DINT_TO_STRING</td>
<td>The value is converted.</td>
</tr>
<tr>
<td></td>
<td>DINT_TO_DWORD, DINT_TO_TIME</td>
<td>The value is transferred to the target data type.</td>
</tr>
<tr>
<td>UDInt</td>
<td>UDINT_TO_BOOL</td>
<td>The least significant bit is transferred into the destination data type.</td>
</tr>
<tr>
<td></td>
<td>UDINT_TO_BYTE, UDINT_TO_WORD, UDINT_TO_SINT, UDINT_TO_USINT, UDINT_TO_INT, UDINT_TO_UINT, UDINT_TO_DINT, UDINT_TO_REAL, UDINT_TO_LREAL, UDINT_TO_CHAR, UDINT_TO_STRING</td>
<td>The value is converted.</td>
</tr>
<tr>
<td></td>
<td>UDINT_TO_DWORD, UDINT_TO_TOD</td>
<td>The value is transferred to the target data type.</td>
</tr>
</tbody>
</table>

### Table 8- 109 Conversion from a Real number (Real or LReal)

<table>
<thead>
<tr>
<th>Data type</th>
<th>Instruction</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real</td>
<td>REAL_TO_DWORD, REAL_TO_LREAL</td>
<td>The value is transferred to the target data type.</td>
</tr>
<tr>
<td></td>
<td>REAL_TO_SINT, REAL_TO_USINT, REAL_TO_INT, REAL_TO_UINT, REAL_TO_DINT, REAL_TO_UDINT, REAL_TO_STRING</td>
<td>The value is converted.</td>
</tr>
<tr>
<td>LReal</td>
<td>LREAL_TO_SINT, LREAL_TO_USINT, LREAL_TO_INT, LREAL_TO_UINT, LREAL_TO_DINT, LREAL_TO_UDINT, LREAL_TO_REAL, LREAL_TO_STRING</td>
<td>The value is converted.</td>
</tr>
</tbody>
</table>

### Table 8- 110 Conversion from Time, DTL, TOD or Date

<table>
<thead>
<tr>
<th>Data type</th>
<th>Instruction</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>TIME_TO_DINT</td>
<td>The value is transferred to the target data type.</td>
</tr>
<tr>
<td>DTL</td>
<td>DTL_TO_DATE, DTL_TO_TOD</td>
<td>The value is converted.</td>
</tr>
<tr>
<td>TOD</td>
<td>TOD_TO_UDINT</td>
<td>The value is converted.</td>
</tr>
<tr>
<td>Date</td>
<td>DATE_TO_UINT</td>
<td>The value is converted.</td>
</tr>
</tbody>
</table>
### Basic instructions

#### 8.7 Conversion operations

**Table 8- 111 Conversion from a Char or String**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Instruction</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Char</td>
<td>CHAR_TO_SINT, CHAR_TO_USINT,</td>
<td>The value is converted.</td>
</tr>
<tr>
<td></td>
<td>CHAR_TO_INT, CHAR_TO_UINT,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CHAR_TO_DINT, CHAR_TO_UDINT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CHAR_TO_STRING</td>
<td>The value is transferred to the first character of the string.</td>
</tr>
<tr>
<td>String</td>
<td>STRING_TO_SINT, STRING_TO_USINT,</td>
<td>The value is converted.</td>
</tr>
<tr>
<td></td>
<td>STRING_TO_INT, STRING_TO_UINT,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STRING_TO_DINT, STRING_TO_UDINT,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STRING_TO_REAL, STRING_TO_LREAL,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STRING_TO_CHAR</td>
<td>The first character of the string is copied to the Char.</td>
</tr>
</tbody>
</table>

**8.7.3 ROUND (Round numerical value) and TRUNC (Truncate numerical value)**

**Table 8- 112 ROUND and TRUNC instructions**

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
|          |     | out := ROUND (in);             | Converts a real number to an integer. For LAD/FBD, you click the “???” in the instruction box to select the data type for the output, for example "DInt". For SCL, the default data type for the output of the ROUND instruction is DINT. To round to another output data type, enter the instruction name with the explicit name of the data type, for example, ROUND_REAL or ROUND_LREAL. The real number fraction is rounded to the nearest integer value (IEEE - round to nearest). If the number is exactly one-half the span between two integers (for example, 10.5), then the number is rounded to the even integer. For example:  
  • ROUND (10.5) = 10  
  • ROUND (11.5) = 12 |

|          |     | out := TRUNC (in);             | TRUNC converts a real number to an integer. The fractional part of the real number is truncated to zero (IEEE - round to zero). |

1 For LAD and FBD: Click the “???” (by the instruction name) and select a data type from the drop-down menu.

**Table 8- 113 Data types for the parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>Real, LReal</td>
<td>Floating point input</td>
</tr>
<tr>
<td>OUT</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal</td>
<td>Rounded or truncated output</td>
</tr>
</tbody>
</table>
### 8.7 Conversion operations

#### 8.7.4 CEIL and FLOOR (Generate next higher and lower integer from floating-point number)

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>out := CEIL(in);</td>
<td>Converts a real number (Real or LReal) to the closest integer greater than or equal to the selected real number (IEEE &quot;round to +infinity&quot;).</td>
</tr>
<tr>
<td></td>
<td>out := FLOOR(in);</td>
<td>Converts a real number (Real or LReal) to the closest integer smaller than or equal to the selected real number (IEEE &quot;round to -infinity&quot;).</td>
</tr>
</tbody>
</table>

1. For LAD and FBD: Click the "???” (by the instruction name) and select a data type from the drop-down menu.

#### Table 8- 116 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>Real, LReal</td>
<td>Floating point input</td>
</tr>
<tr>
<td>OUT</td>
<td>SIInt, Int, DInt, USInt, UInt, UDInt, Real, LReal</td>
<td>Converted output</td>
</tr>
</tbody>
</table>

#### Table 8- 117 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Description</th>
<th>Result OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
<td>Valid result</td>
</tr>
<tr>
<td>0</td>
<td>IN is +/- INF or +/- NaN</td>
<td>+/- INF or +/- NaN</td>
</tr>
</tbody>
</table>
8.7 Conversion operations

8.7.5 SCALE_X (Scale) and NORM_X (Normalize)

Table 8-118 SCALE_X and NORM_X instructions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type1</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIN</td>
<td>SInt, Int, DInt, USInt, U1nt, UDInt, Real, LReal</td>
<td>Input minimum value for range</td>
</tr>
<tr>
<td>VALUE</td>
<td>SCALE_X: Real, LReal NORM_X: SInt, Int, DInt, USInt, U1nt, UDInt, Real, LReal</td>
<td>Input value to scale or normalize</td>
</tr>
<tr>
<td>MAX</td>
<td>SInt, Int, DInt, USInt, U1nt, UDInt, Real, LReal</td>
<td>Input maximum value for range</td>
</tr>
<tr>
<td>OUT</td>
<td>SCALE_X: SInt, Int, DInt, USInt, U1nt, UDInt, Real, LReal NORM_X: SInt, Int, DInt, USInt, U1nt, UDInt, Real, LReal</td>
<td>Scaled or normalized output value</td>
</tr>
</tbody>
</table>

1 For SCALE_X: Parameters MIN, MAX, and OUT must be the same data type.
   For NORM_X: Parameters MIN, VALUE, and MAX must be the same data type.
Note

**SCALE X parameter VALUE should be restricted to ( 0.0 <= VALUE <= 1.0 )**

If parameter VALUE is less than 0.0 or greater than 1.0:
- The linear scaling operation can produce OUT values that are less than the parameter MIN value or above the parameter MAX value for OUT values that fit within the value range of the OUT data type. SCALE_X execution sets ENO = TRUE for these cases.
- It is possible to generate scaled numbers that are not within the range of the OUT data type. For these cases, the parameter OUT value is set to an intermediate value equal to the least-significant portion of the scaled real number prior to final conversion to the OUT data type. SCALE_X execution sets ENO = FALSE in this case.

**NORM X parameter VALUE should be restricted to ( MIN <= VALUE <= MAX )**

If parameter VALUE is less than MIN or greater than MAX, the linear scaling operation can produce normalized OUT values that are less than 0.0 or greater than 1.0. NORM_X execution sets ENO = TRUE in this case.

---

Table 8-120 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>Result OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
<td>Valid result</td>
</tr>
<tr>
<td>0</td>
<td>Result exceeds valid range for the OUT data type</td>
<td>Intermediate result: The least-significant portion of a real number prior to final conversion to the OUT data type.</td>
</tr>
<tr>
<td>0</td>
<td>Parameters MAX &lt;= MIN</td>
<td>SCALE_X: The least-significant portion of the Real number VALUE to fill up the OUT size. NORM_X: VALUE in VALUE data type extended to fill a double word size.</td>
</tr>
<tr>
<td>0</td>
<td>Parameter VALUE = +/- INF or +/- NaN</td>
<td>VALUE is written to OUT</td>
</tr>
</tbody>
</table>
Example (LAD): normalizing and scaling an analog input value

An analog input from an analog signal module or signal board using input in current is in the range 0 to 27648 for valid values. Suppose an analog input represents a temperature where the 0 value of the analog input represents -30.0 degrees C and 27648 represents 70.0 degrees C.

To transform the analog value to the corresponding engineering units, normalize the input to a value between 0.0 and 1.0, and then scale it between -30.0 and 70.0. The resulting value is the temperature represented by the analog input in degrees C:

Note that if the analog input was from an analog signal module or signal board using voltage, the MIN value for the NORM_X instruction would be -27648 instead of 0.

Example (LAD): normalizing and scaling an analog output value

An analog output to be set in an analog signal module or signal board using output in current must be in the range 0 to 27648 for valid values. Suppose an analog output represents a temperature setting where the 0 value of the analog input represents -30.0 degrees C and 27648 represents 70.0 degrees C. To convert a temperature value in memory that is between -30.0 and 70.0 to a value for the analog output in the range 0 to 27648, you must normalize the value in engineering units to a value between 0.0 and 1.0, and then scale it to the range of the analog output, 0 to 27648:

Note that if the analog output was for an analog signal module or signal board using voltage, the MIN value for the SCALE_X instruction would be -27648 instead of 0.

Additional information on analog input representations (Page 1460) and analog output representations (Page 1461) in both voltage and current can be found in the Technical Specifications.
8.7.6 Variant conversion instructions

8.7.6.1 VARIANT_TO_DB_ANY (Convert VARIANT to DB_ANY)

You use the "VARIANT to DB_ANY" instruction to read the operand at the IN parameter and convert it to the data type DB_ANY. The IN parameter is of the Variant data type and represents either an instance data block or an ARRAY data block. When you create the program, you do not need to know which data block corresponds to the IN parameter. The instruction reads the data block number during runtime and writes it to the operand at the RET_VAL parameter.

Table 8-121 VARIANT_TO_DB_ANY instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not available</td>
<td>RET_VAL := VARIANT_TO_DB_ANY( in := <em>variant_in</em>, err =&gt; <em>int_out</em>);</td>
<td>Reads the operand from the Variant IN parameter and stores it in the function result, which is of the type DB_ANY</td>
</tr>
</tbody>
</table>

Table 8-122 Parameters for the VARIANT_TO_DB_ANY instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>Variant</td>
<td>Variant that represents and instance data block or an array data block</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>DB_ANY</td>
<td>Output DB_ANY data type that contains the converted data block number</td>
</tr>
<tr>
<td>ERR</td>
<td>Int</td>
<td>Error information</td>
</tr>
</tbody>
</table>

Table 8-123 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
<td>Instruction converts the input Variant and stores it in the DB_ANY function output</td>
</tr>
<tr>
<td>0</td>
<td>Enable input EN has the signal state &quot;0&quot; or the IN parameter is invalid.</td>
<td>Instruction does nothing.</td>
</tr>
</tbody>
</table>
### 8.7 Conversion operations

#### Table 8-124 Error output codes for the VARIANT_TO_DB_ANY instruction

<table>
<thead>
<tr>
<th>Err (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>252C</td>
<td>The Variant data type at IN parameter has the value 0. The CPU changes to STOP mode.</td>
</tr>
<tr>
<td>8131</td>
<td>The data block does not exist or is too short (first access).</td>
</tr>
<tr>
<td>8132</td>
<td>The data block is too short and not an Array data block (second access).</td>
</tr>
<tr>
<td>8134</td>
<td>The data block is write-protected</td>
</tr>
<tr>
<td>8150</td>
<td>The data type Variant at parameter IN provides the value &quot;0&quot;. To receive this error message, the &quot;Handle errors within block&quot; block property must be activated. Otherwise the CPU changes to STOP mode and sends the error code 16#252C</td>
</tr>
<tr>
<td>8154</td>
<td>The data block has the incorrect data type.</td>
</tr>
</tbody>
</table>

*You can display error codes in the program editor as integer or hexadecimal values.*

#### 8.7.6.2 DB_ANY_TO_VARIANT (Convert DB_ANY to VARIANT)

You use the "DB_ANY to VARIANT" instruction to read the number of a data block that meets the requirements listed below. The operand at the IN parameter has the data type DB_ANY, which means you do not need to know during program creation which data block is to be read. The instruction reads the data block number during runtime and writes it to the function result RET_VAL by means of a VARIANT pointer.

#### Table 8-125 DB_ANY_TO_VARIANT instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not available</td>
<td>RET_VAL := DB_ANY_TO_VARIANT( in := <em>db_any_in</em>, err =&gt; <em>int_out</em>);</td>
<td>Reads the data block number from the Variant IN parameter and stores it in the function result, which is of the type Variant</td>
</tr>
</tbody>
</table>

#### Table 8-126 Parameters for the DB_ANY_TO_VARIANT instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>DB_ANY</td>
<td>Variant that contains the data block number</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>Variant</td>
<td>Output DB_ANY data type that contains the converted data block number</td>
</tr>
<tr>
<td>ERR</td>
<td>Int</td>
<td>Error information</td>
</tr>
</tbody>
</table>
Table 8- 127 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
<td>Instruction converts the data block number in the variant and stores it in the function DB ANY output</td>
</tr>
<tr>
<td>0</td>
<td>Enable input EN has the signal state &quot;0&quot; or the IN parameter is invalid.</td>
<td>Instruction does nothing.</td>
</tr>
</tbody>
</table>

Table 8- 128 Error output codes for the DB_ANY_TO_VARIANT instruction

<table>
<thead>
<tr>
<th>Err</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8130</td>
<td>The number of the data block is 0.</td>
</tr>
<tr>
<td>8131</td>
<td>The data block does not exist or is too short.</td>
</tr>
<tr>
<td>8132</td>
<td>The data block is too short and not an Array data block.</td>
</tr>
<tr>
<td>8134</td>
<td>The data block is write-protected.</td>
</tr>
<tr>
<td>8154</td>
<td>The data block has the incorrect data type.</td>
</tr>
<tr>
<td>8155</td>
<td>Unknown type code</td>
</tr>
</tbody>
</table>

*You can display error codes in the program editor as integer or hexadecimal values.*
8.8 Program control operations

8.8.1 JMP (Jump if RLO = 1), JMPN (Jump if RLO = 0), and Label (Jump label) instructions

Table 8-129 JMP, JMPN, and LABEL instruction

<table>
<thead>
<tr>
<th>LAD</th>
<th>FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label_name →(JMP)→</td>
<td>Label_name</td>
<td>See the GOTO (Page 303) statement.</td>
<td>Jump if RLO = 1: If there is power flow to a JMP coil (LAD), or if the JMP box input is true (FBD), then program execution continues with the first instruction following the specified label.</td>
</tr>
<tr>
<td>Label_name →(JMPN)→</td>
<td>Label_name</td>
<td>JMP</td>
<td>Jump if RLO = 0: If there is no power flow to a JMPN coil (LAD), or if the JMPN box input is false (FBD), then program execution continues with the first instruction following the specified label.</td>
</tr>
<tr>
<td>Label_name</td>
<td>Label_name</td>
<td>Label_name</td>
<td>Destination label for a JMP or JMPN jump instruction.</td>
</tr>
</tbody>
</table>

1 You create your label names by typing in the LABEL instruction directly. Use the parameter helper icon to select the available label names for the JMP and JMPN label name field. You can also type a label name directly into the JMP or JMPN instruction.

Table 8-130 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label_name</td>
<td>Label identifier</td>
<td>Identifier for Jump instructions and the corresponding jump destination program label</td>
</tr>
</tbody>
</table>

- Each label must be unique within a code block.
- You can jump within a code block, but you cannot jump from one code block to another code block.
- You can jump forward or backward.
- You can jump to the same label from more than one place in the same code block.
8.8.2  JMP_LIST (Define jump list)

Table 8-131  JMP_LIST instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="JMP_LIST" /></td>
<td>MATCH k OF 0: GOTO dest0; 1: GOTO dest1; 2: GOTO dest2; [n: GOTO destn;] END_CASE;</td>
<td>The JMP_LIST instruction acts as a program jump distributor to control the execution of program sections. Depending on the value of the K input, a jump occurs to the corresponding program label. Program execution continues with the program instructions that follow the destination jump label. If the value of the K input exceeds the number of labels - 1, then no jump occurs and processing continues with the next program network.</td>
</tr>
</tbody>
</table>

Table 8-132  Data types for parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>UInt</td>
<td>Jump distributor control value</td>
</tr>
<tr>
<td>DEST0, DEST1, ..., DESTn.</td>
<td>Program Labels</td>
<td>Jump destination labels corresponding to specific K parameter values: If the value of K equals 0, then a jump occurs to the program label assigned to the DEST0 output. If the value of K equals 1, then a jump occurs to the program label assigned to the DEST1 output, and so on. If the value of the K input exceeds the (number of labels - 1), then no jump occurs and processing continues with the next program network.</td>
</tr>
</tbody>
</table>

For LAD and FBD: When the JMP_LIST box is first placed in your program, there are two jump label outputs. You can add or delete jump destinations.

- Click the create icon inside the box (on the left of the last DEST parameter) to add new outputs for jump labels.
- Right-click on an output stub and select the "Insert output" command.
- Right-click on an output stub and select the "Delete" command.
8.8 Program control operations

8.8.3 SWITCH (Jump distributor)

Table 8-133 SWITCH instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWITCH</td>
<td>Not available</td>
<td>The SWITCH instruction acts as a program jump distributor to control the execution of program sections. Depending on the result of comparisons between the value of the K input and the values assigned to the specified comparison inputs, a jump occurs to the program label that corresponds to the first comparison test that is true. If none of the comparisons is true, then a jump to the label assigned to ELSE occurs. Program execution continues with the program instructions that follow the destination jump label.</td>
</tr>
</tbody>
</table>

1 For LAD and FBD: Click below the box name and select a data type from the drop-down menu.
2 For SCL: Use an IF-THEN set of comparisons.

Table 8-134 Data types for parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type¹</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>UInt</td>
<td>Common comparison value input</td>
</tr>
<tr>
<td>==, &lt;&gt;, &lt;, &lt;=, &gt;=</td>
<td>SInt, Dint, USInt, UInt, UDIInt, Real, LReal, Byte, Word, DWORD, Time, TOD, Date</td>
<td>Separate comparison value inputs for specific comparison types</td>
</tr>
<tr>
<td>DEST0, DEST1, .., DESTn, ELSE</td>
<td>Program Labels</td>
<td>Jump destination labels corresponding to specific comparisons: The comparison input below and next to the K input is processed first and causes a jump to the label assigned to DEST0, if the comparison between the K value and this input is true. The next comparison test uses the next input below and causes a jump to the label assigned to DEST1, if the comparison is true. The remaining comparisons are processed similarly and if none of the comparisons are true, then a jump to the label assigned to the ELSE output occurs.</td>
</tr>
</tbody>
</table>

¹ The K input and comparison inputs (==, <>, <, <=, >=) must be the same data type.
Adding inputs, deleting inputs, and specifying comparison types

When the LAD or FBD SWITCH box is first placed in your program there are two comparison inputs. You can assign comparison types and add inputs/jump destinations, as shown below.

Click a comparison operator inside the box and select a new operator from the drop-down list.

Click the create icon inside the box (to the left of the last DEST parameter) to add new comparison-destination parameters.

- Right-click on an input stub and select the "Insert input" command.
- Right-click on an input stub and select the "Delete" command.

Table 8-135  SWITCH box data type selection and allowed comparison operations

<table>
<thead>
<tr>
<th>Data type</th>
<th>Comparison</th>
<th>Operator syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte, Word, DWord</td>
<td>Equal</td>
<td>==</td>
</tr>
<tr>
<td></td>
<td>Not equal</td>
<td>&lt;&gt;</td>
</tr>
<tr>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal, Time, TOD, Date</td>
<td>Equal</td>
<td>==</td>
</tr>
<tr>
<td></td>
<td>Not equal</td>
<td>&lt;&gt;</td>
</tr>
<tr>
<td></td>
<td>Greater than or equal</td>
<td>&gt;=</td>
</tr>
<tr>
<td></td>
<td>Less than or equal</td>
<td>&lt;=</td>
</tr>
<tr>
<td></td>
<td>Greater than</td>
<td>&gt;</td>
</tr>
<tr>
<td></td>
<td>Less than</td>
<td>&lt;</td>
</tr>
</tbody>
</table>

SWITCH box placement rules

- No LAD/FBD instruction connection in front of the compare input is allowed.
- There is no ENO output, so only one SWITCH instruction is allowed in a network and the SWITCH instruction must be the last operation in a network.
8.8 Program control operations

8.8.4 RET (Return)

The optional RET instruction is used to terminate the execution of the current block. If and only if there is power flow to the RET coil (LAD) or if the RET box input is true (FBD), then program execution of the current block will end at that point and instructions beyond the RET instruction will not be executed. If the current block is an OB, the "Return_Value" parameter is ignored. If the current block is a FC or FB, the value of the "Return_Value" parameter is passed back to the calling routine as the ENO value of the called box.

You are not required to use a RET instruction as the last instruction in a block; this is done automatically for you. You can have multiple RET instructions within a single block.

For SCL, see the RETURN (Page 304) statement.

<table>
<thead>
<tr>
<th>LAD</th>
<th>FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Return_Value&quot;</td>
<td>&quot;Return_Value&quot;</td>
<td>RETURN ;</td>
<td>Terminates the execution of the current block</td>
</tr>
</tbody>
</table>

Table 8-137 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return_Value</td>
<td>Bool</td>
<td>The &quot;Return_value&quot; parameter of the RET instruction is assigned to the ENO output of the block call box in the calling block.</td>
</tr>
</tbody>
</table>

Sample steps for using the RET instruction inside an FC code block:

1. Create a new project and add an FC:
2. Edit the FC:
   - Add instructions from the instruction tree.
   - Add a RET instruction, including one of the following for the "Return_Value" parameter:
     - TRUE, FALSE, or a memory location that specifies the required return value.
   - Add more instructions.
3. Call the FC from MAIN [OB1].

The EN input on the FC box in the MAIN code block must be true to begin execution of the FC.

The value specified by the RET instruction in the FC will be present on the ENO output of the FC box in the MAIN code block following execution of the FC for which power flow to the RET instruction is true.
8.8.5 ENDIS_PW (Enable/disable CPU passwords)

Table 8-138 ENDIS_PW instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Image](image_url) | ENDIS_PW(
  req:=_bool_in_,
  f_pwd:=_bool_in_,
  full_pwd:=_bool_in_,
  r_pwd:=_bool_in_,
  hmi_pwd:=_bool_in_,
  f_pwd_on=>_bool_out_,
  full_pwd_on=>_bool_out_,
  r_pwd_on=>_bool_out_,
  hmi_pwd_on=>_bool_out_); | The ENDIS_PW instruction can allow and disallow client connections to a S7-1200 CPU, even when the client can provide the correct password. This instruction does not disallow Web server passwords. |

Table 8-139 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN Bool</td>
<td>Perform function if REQ=1</td>
</tr>
<tr>
<td>F_PWD</td>
<td>IN Bool</td>
<td>Fail-safe password: Allow (=1) or disallow (=0)</td>
</tr>
<tr>
<td>FULL_PWD</td>
<td>IN Bool</td>
<td>Full access password: Allow (=1) or disallow (=0) full access password</td>
</tr>
<tr>
<td>R_PWD</td>
<td>IN Bool</td>
<td>Read access password: Allow (=1) or disallow (=0)</td>
</tr>
<tr>
<td>HMI_PWD</td>
<td>IN Bool</td>
<td>HMI password: Allow (=1) or disallow (=0)</td>
</tr>
<tr>
<td>F_PWD_ON</td>
<td>OUT Bool</td>
<td>Fail-safe password status: Allowed (=1) or disallowed (=0)</td>
</tr>
<tr>
<td>FULL_PWD_ON</td>
<td>OUT Bool</td>
<td>Full access password status: Allowed (=1) or disallowed (=0)</td>
</tr>
<tr>
<td>R_PWD_ON</td>
<td>OUT Bool</td>
<td>Read only password status: Allowed (=1) or disallowed (=0)</td>
</tr>
<tr>
<td>HMI_PWD_ON</td>
<td>OUT Bool</td>
<td>HMI password status: Allowed (=1) or disallowed (=0)</td>
</tr>
<tr>
<td>Ret_Val</td>
<td>OUT Word</td>
<td>Function result</td>
</tr>
</tbody>
</table>

Calling ENDIS_PW with REQ=1 disallows password types where the corresponding password input parameter is FALSE. Each password type can be allowed or disallowed independently. For example, if the fail-safe password is allowed and all other passwords disallowed, then you can restrict CPU access to a small group of employees.
ENDIS_PW is executed synchronously in a program scan and the password output parameters always show the current state of password allowance independent of the input parameter REQ. All passwords that you set to allow must be changeable to disallowed/allowed. Otherwise, an error is returned and all passwords are allowed that were allowed before ENDIS_PW execution. This means that in a standard CPU (where the fail-safe password is not configured) F_PWD must always be set to 1, to result in a return value of 0. In this case, F_PWD_ON is always 1.

**Note**

- ENDIS_PW execution can block the access of HMI devices, if the HMI password is disallowed.
- Client sessions that were authorized prior to ENDIS_PW execution remain unchanged by ENDIS_PW execution.

After a power-up, CPU access is restricted by passwords previously defined in the regular CPU protection configuration. The ability to disallow a valid password must be re-established with a new ENDIS_PW execution. However, if ENDIS_PW is immediately executed and necessary passwords are disallowed, then TIA portal access can be locked out. You can use a timer instruction to delay ENDIS_PW execution and allow time to enter passwords, before the passwords become disallowed.

**Note**

**Restoring a CPU that locks out TIA portal communication**

Refer to the "Recovery from a lost password (Page 142)" topic for details about how to erase the internal load memory of a PLC using a memory card.

An operating mode change to STOP caused by errors, STP execution or STEP 7 does not abolish the protection. The protection is valid until the CPU is power cycled. See the following table for details.

<table>
<thead>
<tr>
<th>Action</th>
<th>Operating mode</th>
<th>ENDIS_PW password control</th>
</tr>
</thead>
<tbody>
<tr>
<td>After memory reset from STEP 7</td>
<td>STOP</td>
<td>Active: Disallowed passwords remain disallowed.</td>
</tr>
<tr>
<td>After powering on, or changing a memory card</td>
<td>STOP</td>
<td>Off: No passwords are disallowed.</td>
</tr>
<tr>
<td>After ENDIS_PW execution in a program cycle or startup OB</td>
<td>STARTUP, RUN</td>
<td>Active: Passwords are disallowed according to ENDIS_PW parameters</td>
</tr>
<tr>
<td>After change of the operating mode from RUN or STARTUP to STOP through STP instruction, error, or STEP 7</td>
<td>STOP</td>
<td>Active: Disallowed passwords remain disallowed</td>
</tr>
</tbody>
</table>
Note

Password protect CPU access levels with strong passwords. Strong passwords are at least ten characters in length, mix letters, numbers, and special characters, are not words that can be found in a dictionary, and are not names or identifiers that can be derived from personal information. Keep the password secret and change it frequently.

Table 8-140 Condition codes

<table>
<thead>
<tr>
<th>RET_VAL (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8090</td>
<td>The instruction is not supported.</td>
</tr>
<tr>
<td>80D0</td>
<td>The password for fail-safe is not configured.</td>
</tr>
<tr>
<td>80D1</td>
<td>The password for read/write access is not configured.</td>
</tr>
<tr>
<td>80D2</td>
<td>The password for read access is not configured.</td>
</tr>
<tr>
<td>80D3</td>
<td>The password for HMI access is not configured.</td>
</tr>
</tbody>
</table>

8.8.6 RE_TRIGR (Restart cycle monitoring time)

Table 8-141 RE_TRIGR instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RE_TRIGR();</td>
<td>RE_TRIGR (Re-trigger scan time watchdog) is used to extend the maximum time allowed before the scan cycle watchdog timer generates an error.</td>
</tr>
</tbody>
</table>

Use the RE_TRIGR instruction to restart the scan cycle monitoring timer during a single scan cycle. This has the effect of extending the allowed maximum scan cycle time by one maximum cycle time period, from the last execution of the RE_TRIGR function.

Note

Prior to S7-1200 CPU firmware version 2.2, RE_TRIGR was restricted to execution from a program cycle OB and could be used to extend the PLC scan time indefinitely. ENO = FALSE and the watchdog timer is not reset when RE_TRIGR was executed from a start up OB, an interrupt OB, or an error OB.

For firmware version 2.2 and later, RE_TRIGR can be executed from any OB (including start up, interrupt, and error OBs). However, the PLC scan can only be extended by a maximum of 10x the configured maximum cycle time.
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8.8 Program control operations

Setting the PLC maximum cycle time

Configure the value for maximum scan cycle time in the Device configuration for "Cycle time".

Table 8-142 Cycle time values

<table>
<thead>
<tr>
<th>Cycle time monitor</th>
<th>Minimum value</th>
<th>Maximum value</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum cycle time</td>
<td>1 ms</td>
<td>6000 ms</td>
<td>150 ms</td>
</tr>
</tbody>
</table>

Watchdog timeout

If the maximum scan cycle timer expires before the scan cycle has been completed, an error is generated. If the user program includes a time error interrupt OB (OB 80), the CPU executes the time error interrupt OB, which can include program logic to create a special reaction.

If the user program does not include a time error interrupt OB, the first timeout condition is ignored and the CPU remains in RUN mode. If a second maximum scan time timeout occurs in the same program scan (2 times the maximum cycle time value), then an error is triggered that causes a transition to STOP mode.

In STOP mode, your program execution stops while CPU system communications and system diagnostics continue.

8.8.7 STP (Exit program)

Table 8-143 STP instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STP</td>
<td>EN ENO</td>
<td>STP puts the CPU in STOP mode. When the CPU is in STOP mode, the execution of your program and physical updates from the process image are stopped.</td>
</tr>
</tbody>
</table>

For more information see: Configuring the outputs on a RUN-to-STOP transition (Page 108).

If EN = TRUE, then the CPU goes to STOP mode, the program execution stops, and the ENO state is meaningless. Otherwise, EN = ENO = 0.
8.8.8 GET_ERROR and GET_ERROR_ID (Get error and error ID locally) instructions

The get error instructions provide information about program block execution errors. If you add a GET_ERROR or GET_ERROR_ID instruction to your code block, you can handle program errors within your program block.

**GET_ERROR**

Table 8-144 GET_ERROR instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_ERROR</td>
<td>GET_ERROR(<em>out</em>);</td>
<td>Indicates that a local program block execution error has occurred and fills a predefined error data structure with detailed error information.</td>
</tr>
</tbody>
</table>

Table 8-145 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR</td>
<td>ErrorStruct</td>
<td>Error data structure: You can rename the structure, but not the members within the structure.</td>
</tr>
</tbody>
</table>

Table 8-146 Elements of the ErrorStruct data structure

<table>
<thead>
<tr>
<th>Structure components</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR_ID</td>
<td>Word</td>
<td>Error ID</td>
</tr>
<tr>
<td>FLAGS</td>
<td>Byte</td>
<td>Shows if an error occurred during a block call.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 16#01: Error during a block call.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 16#00: No error during a block call.</td>
</tr>
<tr>
<td>REACTION</td>
<td>Byte</td>
<td>Default reaction:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0: Ignore (write error),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1: Continue with substitute value &quot;0&quot; (read error),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2: Skip instruction (system error)</td>
</tr>
<tr>
<td>CODE_ADDRESS</td>
<td>CREF</td>
<td>Information about the address and type of block</td>
</tr>
<tr>
<td>BLOCK_TYPE</td>
<td>Byte</td>
<td>Type of block where the error occurred:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1: OB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2: FC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 3: FB</td>
</tr>
<tr>
<td>CB_NUMBER</td>
<td>UInt</td>
<td>Number of the code block</td>
</tr>
<tr>
<td>OFFSET</td>
<td>UDInt</td>
<td>Reference to the internal memory</td>
</tr>
<tr>
<td>MODE</td>
<td>Byte</td>
<td>Access mode: Depending on the type of access, the following information can be output:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mode</td>
</tr>
</tbody>
</table>
Basic instructions

8.8 Program control operations

<table>
<thead>
<tr>
<th>Structure components</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>Offset</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Area</td>
</tr>
<tr>
<td>3</td>
<td>Location</td>
<td>Scope</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Area</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>Area</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>Area</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>Area</td>
</tr>
</tbody>
</table>

OPERAND_NUMBER     UInt   Operand number of the machine command

POINTER_NUMBER_LOCATION     UInt   (A) Internal pointer

SLOT_NUMBER_SCOPE     UInt   (B) Storage area in internal memory

DATA_ADDRESS         NREF   Information about the address of an operand

AREA     Byte     (C) Memory area:
- L: 16#40 – 4E, 86, 87, 8E, 8F, C0 – CE
- I: 16#81
- Q: 16#82
- M: 16#83
- DB: 16#84, 85, 8A, 8B

DB_NUMBER     UInt   (D) Number of the data block

OFFSET     UDInt   (E) Relative address of the operand

GET_ERROR_ID

Table 8- 147  GetErrorID instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_ERR_ID();</td>
<td></td>
<td>Indicates that a program block execution error has occurred and reports the ID (identifier code) of the error.</td>
</tr>
</tbody>
</table>

Table 8- 148  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Word</td>
<td>Error identifier values for the ErrorStruct ERROR_ID member</td>
</tr>
</tbody>
</table>
Table 8-149  Error_ID values

<table>
<thead>
<tr>
<th>ERROR_ID hexadecimal</th>
<th>ERROR_ID decimal</th>
<th>Program block execution error</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>2520</td>
<td>9504</td>
<td>Corrupted string</td>
</tr>
<tr>
<td>2522</td>
<td>9506</td>
<td>Operand out of range read error</td>
</tr>
<tr>
<td>2523</td>
<td>9507</td>
<td>Operand out of range write error</td>
</tr>
<tr>
<td>2524</td>
<td>9508</td>
<td>Invalid area read error</td>
</tr>
<tr>
<td>2525</td>
<td>9509</td>
<td>Invalid area write error</td>
</tr>
<tr>
<td>2528</td>
<td>9512</td>
<td>Data alignment read error (incorrect bit alignment)</td>
</tr>
<tr>
<td>2529</td>
<td>9513</td>
<td>Data alignment write error (incorrect bit alignment)</td>
</tr>
<tr>
<td>252C</td>
<td>9516</td>
<td>Uninitialized pointer error</td>
</tr>
<tr>
<td>2530</td>
<td>9520</td>
<td>DB write protected</td>
</tr>
<tr>
<td>2533</td>
<td>9523</td>
<td>Invalid pointer used</td>
</tr>
<tr>
<td>2538</td>
<td>9528</td>
<td>Access error: DB does not exist</td>
</tr>
<tr>
<td>2539</td>
<td>9529</td>
<td>Access error: Wrong DB used</td>
</tr>
<tr>
<td>253A</td>
<td>9530</td>
<td>Global DB does not exist</td>
</tr>
<tr>
<td>253C</td>
<td>9532</td>
<td>Wrong version or FC does not exist</td>
</tr>
<tr>
<td>253D</td>
<td>9533</td>
<td>Instruction does not exist</td>
</tr>
<tr>
<td>253E</td>
<td>9534</td>
<td>Wrong version or FB does not exist</td>
</tr>
<tr>
<td>2550</td>
<td>9552</td>
<td>Access error: DB does not exist</td>
</tr>
<tr>
<td>2575</td>
<td>9589</td>
<td>Program nesting depth error</td>
</tr>
<tr>
<td>2576</td>
<td>9590</td>
<td>Local data allocation error</td>
</tr>
<tr>
<td>2942</td>
<td>10562</td>
<td>Physical input point does not exist</td>
</tr>
<tr>
<td>2943</td>
<td>10563</td>
<td>Physical output point does not exist</td>
</tr>
</tbody>
</table>

**Operation**

By default, the CPU responds to a block execution error by logging an error in the diagnostics buffer. However, if you place one or more GET_ERROR or GET_ERROR_ID instructions within a code block, this block is now set to handle errors within the block. In this case, the CPU does not log an error in the diagnostics buffer. Instead, the error information is reported in the output of the GET_ERROR or GET_ERROR_ID instruction. You can read the detailed error information with the GET_ERROR instruction, or read just the error identifier with GET_ERROR_ID instruction. Normally the first error is the most important, with the following errors only consequences of the first error.

The first execution of a GET_ERROR or GET_ERROR_ID instruction within a block returns the first error detected during block execution. This error could have occurred anywhere between the start of the block and the execution of either GET_ERROR or GET_ERROR_ID. Subsequent executions of either GET_ERROR or GET_ERROR_ID return the first error since the previous execution of GET_ERROR or GET_ERROR_ID. The history of errors is not saved, and execution of either instruction will re-arm the PLC system to catch the next error.
The ErrorStruct data type used by the GET_ERROR instruction can be added in the data block editor and block interface editors, so your program logic can access these values. Select ErrorStruct from the data type drop-down list to add this structure. You can create multiple ErrorStruct elements by using unique names. The members of an ErrorStruct cannot be renamed.

**Error condition indicated by ENO**

If EN = TRUE and GET_ERROR or GET_ERROR_ID executes, then:

- ENO = TRUE indicates a code block execution error occurred and error data is present
- ENO = FALSE indicates no code block execution error occurred

You can connect error reaction program logic to ENO which activates after an error occurs. If an error exists, then the output parameter stores the error data where your program has access to it.

GET_ERROR and GET_ERROR_ID can be used to send error information from the currently executing block (called block) to a calling block. Place the instruction in the last network of the called block program to report the final execution status of the called block.

### 8.8.9 RUNTIME (Measure program runtime)

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="RUNTIME" /></td>
<td>Ret_Val := RUNTIME(<em>lread_inout</em>);</td>
<td>Measures the runtime of the entire program, individual blocks, or command sequences.</td>
</tr>
</tbody>
</table>

If you want to measure the runtime of your entire program, call the instruction "Measure program runtime" in OB 1. Measurement of the runtime is started with the first call and the output RET_VAL returns the runtime of the program after the second call. The measured runtime includes all CPU processes that can occur during the program execution, for example, interruptions caused by higher-level events or communication. The instruction "Measure program runtime" reads an internal counter of the CPU and write the value to the IN-OUT parameter MEM. The instruction calculates the current program runtime according to the internal counter frequency and writes it to output RET_VAL.

If you want to measure the runtime of individual blocks or individual command sequences, you need three separate networks. Call the instruction "Measure program runtime" in an individual network within your program. You set the starting point of the runtime measurement with this first call of the instruction. Then you call the required program block or the command sequence in the next network. In another network, call the "Measure program runtime" instruction a second time and assign the same memory to the IN-OUT parameter MEM as you did during the first call of the instruction. The "Measure program runtime" instruction in the third network reads an internal CPU counter and calculates the current runtime of the program block or the command sequence according to the internal counter frequency and writes it to the output RET_VAL.
The Measure program runtime instruction uses an internal high-frequency counter to calculate the time. If the counter overruns, the instruction returns values <= 0.0. Ignore these runtime values.

---

**Note**

The CPU cannot exactly determine the runtime of a command sequence, because the sequence of instructions within a command sequence changes during optimized compilation of the program.

---

**Table 8- 151  Data types for the parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEM</td>
<td>LReal</td>
<td>Starting point of the runtime measurement</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>LReal</td>
<td>Measured runtime in seconds</td>
</tr>
</tbody>
</table>

**Example: RUNTIME instruction**

The following example shows the use of the RUNTIME instruction to measure the execution time of a function block:

**Network 1:**

```
"Tag_1" | RUNTIME |

"Mem" → MEM Ret_Val → "Ret_Val_L1"
```

**Network 2:**

```
"Block_1.DB" "Block_1"
EN ENO
```

**Network 3:**

```
"Tag_1" | RUNTIME |

"Mem" → MEM Ret_Val → "Ret_Val_L2"
```

When the "Tag_1" operand in network 1 has the signal state "1", the RUNTIME instruction executes. The starting point for the runtime measurement is set with the first call of the instruction and buffered as reference for the second call of the instruction in the "Mem" operand.

The function block FB1 executes in network 2.
When the FB1 program block completes and the "Tag_1" operand has the signal state "1", the RUNTIME instruction in network 3 executes. The second call of the instruction calculates the runtime of the program block and writes the result to the output RET_VAL_2.

### 8.8.10  SCL program control statements

#### 8.8.10.1  Overview of SCL program control statements

Structured Control Language (SCL) provides three types of program control statements for structuring your user program:

- **Selective statements**: A selective statement enables you to direct program execution into alternative sequences of statements.
- **Loops**: You can control loop execution using iteration statements. An iteration statement specifies which parts of a program should be iterated depending on certain conditions.
- **Program jumps**: A program jump means an immediate jump to a specified jump destination and therefore to a different statement within the same block.

These program control statements use the syntax of the PASCAL programming language.

Table 8- 152  Types of SCL program control statements

<table>
<thead>
<tr>
<th>Program control statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selective</td>
<td></td>
</tr>
<tr>
<td>IF-THEN statement</td>
<td>Enables you to direct program execution into one of two alternative branches, depending on a condition being TRUE or FALSE</td>
</tr>
<tr>
<td>CASE statement</td>
<td>Enables the selective execution into 1 of n alternative branches, based on the value of a variable</td>
</tr>
<tr>
<td>Loop</td>
<td></td>
</tr>
<tr>
<td>FOR statement</td>
<td>Repeats a sequence of statements for as long as the control variable remains within the specified value range</td>
</tr>
<tr>
<td>WHILE-DO statement</td>
<td>Repeats a sequence of statements while an execution condition continues to be satisfied</td>
</tr>
<tr>
<td>REPEAT-UNTIL statement</td>
<td>Repeats a sequence of statements until a terminate condition is met</td>
</tr>
<tr>
<td>Program jump</td>
<td></td>
</tr>
<tr>
<td>CONTINUE statement</td>
<td>Stops the execution of the current loop iteration</td>
</tr>
<tr>
<td>EXIT statement</td>
<td>Exits a loop at any point regardless of whether the terminate condition is satisfied or not</td>
</tr>
<tr>
<td>GOTO statement</td>
<td>Causes the program to jump immediately to a specified label</td>
</tr>
<tr>
<td>RETURN statement</td>
<td>Causes the program to exit the block currently being executed and to return to the calling block</td>
</tr>
</tbody>
</table>
8.8.10.2 IF-THEN statement

The IF-THEN statement is a conditional statement that controls program flow by executing a group of statements, based on the evaluation of a Bool value of a logical expression. You can also use brackets to nest or structure the execution of multiple IF-THEN statements.

Table 8-153 Elements of the IF-THEN statement

<table>
<thead>
<tr>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF &quot;condition&quot; THEN</td>
<td></td>
</tr>
<tr>
<td>statement_A;</td>
<td>If &quot;condition&quot; is TRUE or 1, then execute the following statements until encountering the END_IF statement.</td>
</tr>
<tr>
<td>statement_B;</td>
<td>If &quot;condition&quot; is FALSE or 0, then skip to END_IF statement (unless the program includes optional ELSIF or ELSE statements).</td>
</tr>
<tr>
<td>statement_C;</td>
<td>;</td>
</tr>
<tr>
<td>[ELSIF &quot;condition-n&quot; THEN</td>
<td></td>
</tr>
<tr>
<td>statement_N;</td>
<td>The optional ELSIF(^1) statement provides additional conditions to be evaluated. For example: If &quot;condition&quot; in the IF-THEN statement is FALSE, then the program evaluates &quot;condition-n&quot;. If &quot;condition-n&quot; is TRUE, then execute &quot;statement_N&quot;.</td>
</tr>
<tr>
<td>];</td>
<td></td>
</tr>
<tr>
<td>[ELSE</td>
<td></td>
</tr>
<tr>
<td>statement_X;</td>
<td>The optional ELSE statement provides statements to be executed when the &quot;condition&quot; of the IF-THEN statement is FALSE.</td>
</tr>
<tr>
<td>];</td>
<td></td>
</tr>
<tr>
<td>END_IF;</td>
<td>The END_IF statement terminates the IF-THEN instruction.</td>
</tr>
</tbody>
</table>

\(^1\) You can include multiple ELSIF statements within one IF-THEN statement.

Table 8-154 Variables for the IF-THEN statement

<table>
<thead>
<tr>
<th>Variables</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;condition&quot;</td>
<td>Required. The logical expression is either TRUE (1) or FALSE (0).</td>
</tr>
<tr>
<td>&quot;statement_A&quot;</td>
<td>Optional. One or more statements to be executed when &quot;condition&quot; is TRUE.</td>
</tr>
<tr>
<td>&quot;condition-n&quot;</td>
<td>Optional. The logical expression to be evaluated by the optional ELSIF statement.</td>
</tr>
<tr>
<td>&quot;statement_N&quot;</td>
<td>Optional. One or more statements to be executed when &quot;condition-n&quot; of the ELSIF statement is TRUE.</td>
</tr>
<tr>
<td>&quot;statement_X&quot;</td>
<td>Optional. One or more statements to be executed when &quot;condition&quot; of the IF-THEN statement is FALSE.</td>
</tr>
</tbody>
</table>

An IF statement is executed according to the following rules:

- The first sequence of statements whose logical expression = TRUE is executed. The remaining sequences of statements are not executed.
- If no Boolean expression = TRUE, the sequence of statements introduced by ELSE is executed (or no sequence of statements if the ELSE branch does not exist).
- Any number of ELSIF statements can exist.

**Note**

Using one or more ELSIF branches has the advantage that the logical expressions following a valid expression are no longer evaluated in contrast to a sequence of IF statements. The runtime of a program can therefore be reduced.
8.8.10.3 CASE statement

Table 8- 155 Elements of the CASE statement

<table>
<thead>
<tr>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASE &quot;Test_Value&quot; OF</td>
<td>The CASE statement executes one of several groups of statements, depending</td>
</tr>
<tr>
<td>&quot;ValueList&quot;: Statement[; Statement, ...]</td>
<td>on the value of an expression.</td>
</tr>
<tr>
<td>&quot;ValueList&quot;: Statement[; Statement, ...]</td>
<td></td>
</tr>
<tr>
<td>[ELSE</td>
<td></td>
</tr>
<tr>
<td>Else-statement[; Else-statement, ...]]</td>
<td></td>
</tr>
<tr>
<td>END_CASE;</td>
<td></td>
</tr>
</tbody>
</table>

The CASE statement executes one of several groups of statements, depending on the value of an expression.

Table 8- 156 Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Test_Value&quot;</td>
<td>Required. Any numeric expression of data type Int</td>
</tr>
<tr>
<td>&quot;ValueList&quot;</td>
<td>Required. A single value or a comma-separated list of values or ranges of</td>
</tr>
<tr>
<td></td>
<td>values. (Use two periods to define a range of values: 2..8) The following</td>
</tr>
<tr>
<td></td>
<td>example illustrates the different variants of the value list:</td>
</tr>
<tr>
<td></td>
<td>1: Statement_A;</td>
</tr>
<tr>
<td></td>
<td>2, 4: Statement_B;</td>
</tr>
<tr>
<td></td>
<td>3, 5..7, 9: Statement_C;</td>
</tr>
<tr>
<td>Statement</td>
<td>Required. One or more statements that are executed when &quot;Test_Value&quot;</td>
</tr>
<tr>
<td></td>
<td>matches any value in the value list</td>
</tr>
<tr>
<td>Else-statement</td>
<td>Optional. One or more statements that are executed if no match with a</td>
</tr>
<tr>
<td></td>
<td>value of the &quot;ValueList&quot; stated matches</td>
</tr>
</tbody>
</table>
The CASE statement is executed according to the following rules:

- The Test_value expression must return a value of the type Int.
- When a CASE statement is processed, the program checks whether the value of the Test_value expression is contained within a specified list of values. If a match is found, the statement component assigned to the list is executed.
- If no match is found, the program section following ELSE is executed or no statement is executed if the ELSE branch does not exist.

**Example: Nested CASE statements**

CASE statements can be nested. Each nested case statement must have an associated END_CASE statement.

```s7
CASE "var1" OF
  1 : #var2 := 'A';
  2 : #var2 := 'B';
ELSE
  CASE "var3" OF
    65..90: #var2 := 'UpperCase';
    97..122: #var2 := 'LowerCase';
    ELSE
      #var2 := 'SpecialCharacter';
    END_CASE;
  END_CASE;
END_CASE;
```

### 8.8.10.4 FOR statement

<table>
<thead>
<tr>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR &quot;control_variable&quot; := &quot;begin&quot; TO &quot;end&quot; [BY &quot;increment&quot;] DO statement; END FOR;</td>
<td>A FOR statement is used to repeat a sequence of statements as long as a control variable is within the specified range of values. The definition of a loop with FOR includes the specification of an initial and an end value. Both values must be the same type as the control variable. You can nest FOR loops. The END_FOR statement refers to the last executed FOR instruction.</td>
</tr>
</tbody>
</table>
Table 8- 158 Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;control_variable&quot;</td>
<td>Required. An integer (Int or DInt) that serves as a loop counter</td>
</tr>
<tr>
<td>&quot;begin&quot;</td>
<td>Required. Simple expression that specifies the initial value of the control variables</td>
</tr>
<tr>
<td>&quot;end&quot;</td>
<td>Required. Simple expression that determines the final value of the control variables</td>
</tr>
<tr>
<td>&quot;increment&quot;</td>
<td>Optional. Amount by which a &quot;control variable&quot; is changed after each loop. The &quot;increment&quot; has the same data type as &quot;control variable&quot;. If the &quot;increment&quot; value is not specified, then the value of the run tags will be increased by 1 after each loop. You cannot change &quot;increment&quot; during the execution of the FOR statement.</td>
</tr>
</tbody>
</table>

The FOR statement executes as follows:

- At the start of the loop, the control variable is set to the initial value (initial assignment) and each time the loop iterates, it is incremented by the specified increment (positive increment) or decremented (negative increment) until the final value is reached.
- Following each run through of the loop, the condition is checked (final value reached) to establish whether or not it is satisfied. If the end condition is not satisfied, the sequence of statements is executed again, otherwise the loop terminates and execution continues with the statement immediately following the loop.

Rules for formulating FOR statements:

- The control variable may only be of the data type Int or DInt.
- You can omit the statement BY [increment]. If no increment is specified, it is automatically assumed to be +1.

To end the loop regardless of the state of the "condition" expression, use the EXIT statement (Page 303). The EXIT statement executes the statement immediately following the END_FOR statement.

Use the CONTINUE statement (Page 302) to skip the subsequent statements of a FOR loop and to continue the loop with the examination of whether the condition is met for termination.

8.8.10.5 WHILE-DO statement

Table 8- 159 WHILE statement

<table>
<thead>
<tr>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| WHILE "condition" DO  
Statement;  
Statement;  
...;  
END WHILE; | The WHILE statement performs a series of statements until a given condition is TRUE. You can nest WHILE loops. The END_WHILE statement refers to the last executed WHILE instruction. |

Table 8- 160 Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;condition&quot;</td>
<td>Required. A logical expression that evaluates to TRUE or FALSE. (A &quot;null&quot; condition is interpreted as FALSE.)</td>
</tr>
<tr>
<td>Statement</td>
<td>Optional. One or more statements that are executed until the condition evaluates to TRUE.</td>
</tr>
</tbody>
</table>
Note
The WHILE statement evaluates the state of "condition" before executing any of the statements. To execute the statements at least one time regardless of the state of "condition", use the REPEAT statement (Page 301).

The WHILE statement executes according to the following rules:

● Prior to each iteration of the loop body, the execution condition is evaluated.
● The loop body following DO iterates as long as the execution condition has the value TRUE.
● Once the value FALSE occurs, the loop is skipped and the statement following the loop is executed.

To end the loop regardless of the state of the "condition" expression, use the EXIT statement (Page 303). The EXIT statement executes the statement immediately following the END_WHILE statement.

Use the CONTINUE statement to skip the subsequent statements of a WHILE loop and to continue the loop with the examination of whether the condition is met for termination.

8.8.10.6 REPEAT-UNTIL statement

Table 8-161 REPEAT instruction

<table>
<thead>
<tr>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REPEAT</td>
<td>The REPEAT statement executes a group of statements until a given condition</td>
</tr>
<tr>
<td>Statement;</td>
<td>is TRUE.</td>
</tr>
<tr>
<td>;</td>
<td>You can nest REPEAT loops. The END_REPEAT statement always refers to the last</td>
</tr>
<tr>
<td>UNTIL &quot;condition&quot;</td>
<td>executed Repeat instruction.</td>
</tr>
<tr>
<td>END_REPEAT;</td>
<td></td>
</tr>
</tbody>
</table>

Table 8-162 Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statement</td>
<td>Optional. One or more statements that are executed until the condition is TRUE.</td>
</tr>
<tr>
<td>&quot;condition&quot;</td>
<td>Required. One or more expressions of the two following ways: A numeric expression or string expression that evaluates to TRUE or FALSE. A &quot;null&quot; condition is interpreted as FALSE.</td>
</tr>
</tbody>
</table>

Note
Before evaluating the state of "condition", the REPEAT statement executes the statements during the first iteration of the loop (even if "condition" is FALSE). To review the state of "condition" before executing the statements, use the WHILE statement (Page 300).
To end the loop regardless of the state of the "condition" expression, use the **EXIT statement** (Page 303). The EXIT statement executes the statement immediately following the **END_REPEAT** statement.

Use the **CONTINUE statement** (Page 302) to skip the subsequent statements of a REPEAT loop and to continue the loop with the examination of whether the condition is met for termination.

### 8.8.10.7 CONTINUE statement

Table 8-163 CONTINUE statement

<table>
<thead>
<tr>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTINUE Statement; ;</td>
<td>The CONTINUE statement skips the subsequent statements of a program loop (FOR, WHILE, REPEAT) and continues the loop with the examination of whether the condition is met for termination. If this is not the case, the loop continues.</td>
</tr>
</tbody>
</table>

The CONTINUE statement executes according to the following rules:

- This statement immediately terminates execution of a loop body.
- Depending on whether the condition for repeating the loop is satisfied or not the body is executed again or the iteration statement is exited and the statement immediately following is executed.
- In a FOR statement, the control variable is incremented by the specified increment immediately after a CONTINUE statement.

Use the CONTINUE statement only within a loop. In nested loops CONTINUE always refers to the loop that includes it immediately. CONTINUE is typically used in conjunction with an IF statement.

If the loop is to exit regardless of the termination test, use the EXIT statement.

**Example: CONTINUE statement**

The following example shows the use of the CONTINUE statement to avoid a division-by-0 error when calculating the percentage of a value:

```
FOR i := 0 TO 10 DO
  IF value[i] = 0 THEN CONTINUE; END_IF;
  p := part / value[i] * 100;
  s := INT_TO_STRING(p);
  percent := CONCAT(IN1:=s, IN2:="%");
END_FOR;
```
8.8.10.8 EXIT statement

Table 8-164 EXIT instruction

<table>
<thead>
<tr>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXIT;</td>
<td>An EXIT statement is used to exit a loop (FOR, WHILE or REPEAT) at any point, regardless of whether the terminate condition is satisfied.</td>
</tr>
</tbody>
</table>

The EXIT statement executes according to the following rules:

- This statement causes the repetition statement immediately surrounding the exit statement to be exited immediately.
- Execution of the program is continued after the end of the loop (for example after END_FOR).

Use the EXIT statement within a loop. In nested loops, the EXIT statement returns the processing to the next higher nesting level.

**Example: EXIT statement**

```scl
FOR i := 0 TO 10 DO
  CASE value[i, 0] OF
    1..10: value[i, 1] := "A";
    11..40: value[i, 1] := "B";
    41..100: value[i, 1] := "C";
  ELSE
    EXIT;
  END_CASE;
END_FOR;
```

8.8.10.9 GOTO statement

Table 8-165 GOTO statement

<table>
<thead>
<tr>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOTO JumpLabel;</td>
<td>The GOTO statement skips over statements by jumping to a label in the same block.</td>
</tr>
<tr>
<td>Statement;</td>
<td>The jump label (&quot;JumpLabel&quot;) and the GOTO statement must be in the same block.</td>
</tr>
<tr>
<td>...</td>
<td>The name of a jump label can only be assigned once within a block. Each jump label can be the target of several GOTO statements.</td>
</tr>
<tr>
<td>JumpLabel:</td>
<td>Statement;</td>
</tr>
<tr>
<td>Description</td>
<td>The GOTO statement skips over statements by jumping to a label in the same block.</td>
</tr>
</tbody>
</table>
It is not possible to jump to a loop section (FOR, WHILE or REPEAT). It is possible to jump from within a loop.

**Example: GOTO statement**

In the following example: Depending on the value of the "Tag_value" operand, the execution of the program resumes at the point defined by the corresponding jump label. If "Tag_value" equals 2, the program execution resumes at the jump label "MyLabel2" and skips "MyLabel1".

```
CASE "Tag_value" OF
  1 : GOTO MyLabel1;
  2 : GOTO MyLabel2;
ELSE GOTO MyLabel3;
END_CASE;
MyLabel1: "Tag_1" := 1;
MyLabel2: "Tag_2" := 1;
MyLabel3: "Tag_4" := 1;
```

### 8.8.10.10 RETURN statement

Table 8- 166  RETURN instruction

<table>
<thead>
<tr>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RETURN;</td>
<td>The Return instruction exits the code block being executed without conditions. Program execution returns to the calling block or to the operating system (when exiting an OB).</td>
</tr>
</tbody>
</table>

**Example: RETURN instruction:**

```
IF "Error" <> 0 THEN
  RETURN;
END_IF;
```

**Note**

After executing the last instruction, the code block automatically returns to the calling block. Do not insert a RETURN instruction at the end of the code block.
8.9 Word logic operations

8.9.1 AND, OR, and XOR logic operation instructions

Table 8-167 AND, OR, and XOR logic operation instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>out := in1 AND in2;</td>
<td>AND: Logical AND</td>
</tr>
<tr>
<td></td>
<td>out := in1 OR in2;</td>
<td>OR: Logical OR</td>
</tr>
<tr>
<td></td>
<td>out := in1 XOR in2;</td>
<td>XOR: Logical EXCLUSIVE OR</td>
</tr>
</tbody>
</table>

1 For LAD and FBD: Click the "???” and select a data type from the drop-down menu.

To add an input, click the "Create" icon or right-click on an input stub for one of the existing IN parameters and select the "Insert input" command.

To remove an input, right-click on an input stub for one of the existing IN parameters (when there are more than the original two inputs) and select the "Delete" command.

Table 8-168 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1, IN2</td>
<td>Byte, Word, DWord</td>
<td>Logical inputs</td>
</tr>
<tr>
<td>OUT</td>
<td>Byte, Word, DWord</td>
<td>Logical output</td>
</tr>
</tbody>
</table>

1 The data type selection sets parameters IN1, IN2, and OUT to the same data type.

The corresponding bit values of IN1 and IN2 are combined to produce a binary logic result at parameter OUT. ENO is always TRUE following the execution of these instructions.
8.9 Word logic operations

8.9.2 INV (Create ones complement)

Table 8-169 INV instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![INV Icon]</td>
<td>Not available</td>
<td>Calculates the binary one's complement of the parameter IN. The one's complement is formed by inverting each bit value of the IN parameter (changing each 0 to 1 and each 1 to 0). ENO is always TRUE following the execution of this instruction.</td>
</tr>
</tbody>
</table>

1 For LAD and FBD: Click the “???” and select a data type from the drop-down menu.

Table 8-170 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Byte, Word, DWord</td>
<td>Data element to invert</td>
</tr>
<tr>
<td>OUT</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Byte, Word, DWord</td>
<td>Inverted output</td>
</tr>
</tbody>
</table>

8.9.3 DECO (Decode) and ENCO (Encode) instructions

Table 8-171 ENCO and DECO instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![ENCO Icon]</td>
<td>out := ENCO(<em>in</em>);</td>
<td>Encodes a bit pattern to a binary number</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The ENCO instruction converts parameter IN to the binary number corresponding to the bit position of the least-significant set bit of parameter IN and returns the result to parameter OUT. If parameter IN is either 0000 0001 or 0000 0000, then a value of 0 is returned to parameter OUT. If the parameter IN value is 0000 0000, then ENO is set to FALSE.</td>
</tr>
<tr>
<td>![DECO Icon]</td>
<td>out := DECO(<em>in</em>);</td>
<td>Decodes a binary number to a bit pattern</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The DECO instruction decodes a binary number from parameter IN, by setting the corresponding bit position in parameter OUT to a 1 (all other bits are set to 0). ENO is always TRUE following execution of the DECO instruction. Note: The default data type for the DECO instruction is DWORD. In SCL, change the instruction name to DECO_BYTE or DECO_WORD to decode a byte or word value, and assign to a byte or word tag or address.</td>
</tr>
</tbody>
</table>

1 For LAD and FBD: Click the “???” and select a data type from the drop-down menu.
Table 8-172  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>ENCO: Byte, Word, DWord</td>
<td>ENCO: Bit pattern to encode</td>
</tr>
<tr>
<td></td>
<td>DECO: UInt</td>
<td>DECO: Value to decode</td>
</tr>
<tr>
<td>OUT</td>
<td>ENCO: Int</td>
<td>ENCO: Encoded value</td>
</tr>
<tr>
<td></td>
<td>DECO: Byte, Word, DWord</td>
<td>DECO: Decoded bit pattern</td>
</tr>
</tbody>
</table>

Table 8-173  ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>Result (OUT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
<td>Valid bit number</td>
</tr>
<tr>
<td>0</td>
<td>IN is zero</td>
<td>OUT is set to zero</td>
</tr>
</tbody>
</table>

The DECO parameter OUT data type selection of a Byte, Word, or DWord restricts the useful range of parameter IN. If the value of parameter IN exceeds the useful range, then a modulo operation is performed to extract the least significant bits shown below.

DECO parameter IN range:

- 3 bits (values 0-7) IN are used to set 1 bit position in a Byte OUT
- 4-bits (values 0-15) IN are used to set 1 bit position in a Word OUT
- 5 bits (values 0-31) IN are used to set 1 bit position in a DWord OUT

Table 8-174  Examples

<table>
<thead>
<tr>
<th>DECO IN value</th>
<th>DECO OUT value (Decode single bit position)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte OUT</td>
<td></td>
</tr>
<tr>
<td>8 bits</td>
<td>Min. IN 0 00000001</td>
</tr>
<tr>
<td></td>
<td>Max. IN 7 10000000</td>
</tr>
<tr>
<td>Word OUT</td>
<td></td>
</tr>
<tr>
<td>16 bits</td>
<td>Min. IN 0 00000000000000000000000000000001</td>
</tr>
<tr>
<td></td>
<td>Max. IN 15 10000000000000000000000000000000</td>
</tr>
<tr>
<td>DWord OUT</td>
<td></td>
</tr>
<tr>
<td>32 bits</td>
<td>Min. IN 0 000000000000000000000000000000000000001</td>
</tr>
<tr>
<td></td>
<td>Max. IN 31 1000000000000000000000000000000000000000</td>
</tr>
</tbody>
</table>

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8.9 Word logic operations

8.9.4 SEL (Select), MUX (Multiplex), and DEMUX (Demultiplex) instructions

Table 8-175 SEL (select) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="SEL icon" /></td>
<td><code>out := SEL( g:=_bool_in, in0:-_variant_in, in1:=_variant_in);</code></td>
<td>SEL assigns one of two input values to parameter OUT, depending on the parameter G value.</td>
</tr>
</tbody>
</table>

For LAD and FBD: Click the "???" and select a data type from the drop-down menu.

Table 8-176 Data types for the SEL instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type 1</th>
<th>Description</th>
</tr>
</thead>
</table>
| G         | Bool        | • 0 selects IN0  
|           |             | • 1 selects IN1  |
| IN0, IN1  | SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal, Byte, Word, DWord, Time, Date, TOD, Char, WChar | Inputs |
| OUT       | SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal, Byte, Word, DWord, Time, Date, TOD, Char, WChar | Output |

Input variables and the output variable must be of the same data type.

**Condition codes:** ENO is always TRUE following execution of the SEL instruction.

Table 8-177 MUX (multiplex) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="MUX icon" /></td>
<td><code>out := MUX( k:=_unit_in, in1:=variant_in, in2:=variant_in, [...in32:=variant_in,] inelse:=variant_in);</code></td>
<td>MUX copies one of many input values to parameter OUT, depending on the parameter K value. If the parameter K value exceeds (INn - 1), then the parameter ELSE value is copied to parameter OUT.</td>
</tr>
</tbody>
</table>

For LAD and FBD: Click the "???" and select a data type from the drop-down menu.

To add an input, click the "Create" icon or right-click on an input stub for one of the existing IN parameters and select the "Insert input" command.
To remove an input, right-click on an input stub for one of the existing IN parameters (when there are more than the original two inputs) and select the "Delete" command.

Table 8-178 Data types for the MUX instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| K         | UInt      | • 0 selects IN1  
                                       • 1 selects IN2  
                                       • n selects INn |
| IN0, IN1, .. INn | SInt, Int, DInt, USInt, Uint, UDInt, Real, LReal, Byte, Word, DWord, Time, Date, TOD, Char, WChar | Inputs |
| ELSE      | SInt, Int, DInt, USInt, Uint, UDInt, Real, LReal, Byte, Word, DWord, Time, Date, TOD, Char, WChar | Input substitute value (optional) |
| OUT       | SInt, Int, DInt, USInt, Uint, UDInt, Real, LReal, Byte, Word, DWord, Time, Date, TOD, Char, WChar | Output |

1 Input variables and the output variable must be of the same data type.

Table 8-179 DEMUX (Demultiplex) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEMUX(</td>
<td></td>
<td>DEMUX copies the value of the location assigned to parameter IN to one of many outputs. The value of the K parameter selects which output selected as the destination of the IN value. If the value of K is greater than the number (OUTn - 1) then the IN value is copied to location assigned to the ELSE parameter.</td>
</tr>
</tbody>
</table>

1 For LAD and FBD: Click the "???” and select a data type from the drop-down menu.

To add an output, click the "Create" icon or right-click on an output stub for one of the existing OUT parameters and select the "Insert output" command.
To remove an output, right-click on an output stub for one of the existing OUT parameters (when there are more than the original two outputs) and select the "Delete" command.

Table 8-180 Data types for the DEMUX instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>UInt</td>
<td>Selector value:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0 selects OUT1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 selects OUT2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• n selects OUTn</td>
</tr>
<tr>
<td>IN</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal, Byte, Word, DWord, Time, Date, TOD, Char, WChar</td>
<td>Input</td>
</tr>
<tr>
<td>OUT0, OUT1, ..., OUTn</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal, Byte, Word, DWord, Time, Date, TOD, Char, WChar</td>
<td>Outputs</td>
</tr>
<tr>
<td>ELSE</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal, Byte, Word, DWord, Time, Date, TOD, Char, WChar</td>
<td>Substitute output when K is greater than (OUTn - 1)</td>
</tr>
</tbody>
</table>

1 The input variable and the output variables must be of the same data type.

Table 8-181 ENO status for the MUX and DEMUX instructions

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>Result OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
<td>MUX: Selected IN value is copied to OUT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DEMUX: IN value is copied to selected OUT</td>
</tr>
<tr>
<td>0</td>
<td>MUX: K is greater than the number of inputs - 1</td>
<td>• No ELSE provided: OUT is unchanged,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ELSE provided, ELSE value assigned to OUT</td>
</tr>
<tr>
<td></td>
<td>DEMUX: K is greater than the number of outputs - 1</td>
<td>• No ELSE provided: outputs are unchanged,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ELSE provided, IN value copied to ELSE</td>
</tr>
</tbody>
</table>
8.10  Shift and rotate

8.10.1  SHR (Shift right) and SHL (Shift left) instructions

Table 8-182  SHR and SHL instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHR</td>
<td></td>
<td>Use the shift instructions (SHL and SHR) to shift the bit pattern of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>parameter IN. The result is assigned to parameter OUT. Parameter N</td>
</tr>
<tr>
<td></td>
<td></td>
<td>specifies the number of bit positions shifted:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SHR: Shift bit pattern right</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SHL: Shift bit pattern left</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 For LAD and FBD: Click the &quot;???” and select the data types from the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>drop-down menu.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>Integers</td>
<td>Bit pattern to shift</td>
</tr>
<tr>
<td>N</td>
<td>USInt, UDInt</td>
<td>Number of bit positions to shift</td>
</tr>
<tr>
<td>OUT</td>
<td>Integers</td>
<td>Bit pattern after shift operation</td>
</tr>
</tbody>
</table>

- For N=0, no shift occurs. The IN value is assigned to OUT.
- Zeros are shifted into the bit positions emptied by the shift operation.
- If the number of positions to shift (N) exceeds the number of bits in the target value (8 for Byte, 16 for Word, 32 for DWord), then all original bit values will be shifted out and replaced with zeros (zero is assigned to OUT).
- ENO is always TRUE for the shift operations.

Table 8-184  Example: SHL for Word data

| Shift the bits of a Word to the left by inserting zeroes from the right (N = 1) |
|---------------------------------|-----------------------------|------------------------|
| IN                              | OUT value before first shift: |
| 1110 0010 1010 1101             | 1110 0010 1010 1101         |
| After first shift left: 1100 0101 0101 1010    |
| After second shift left: 1000 1010 1011 0100    |
| After third shift left: 0001 0101 0110 1000     |
8.10.2 ROR (Rotate right) and ROL (Rotate left) instructions

Table 8-185 ROR and ROL instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="ROR" /></td>
<td><code>out := ROR(in:=_variant_in_, n:=_uint_in);</code></td>
<td>Use the rotate instructions (ROR and ROL) to rotate the bit pattern of parameter IN. The result is assigned to parameter OUT. Parameter N defines the number of bit positions rotated.</td>
</tr>
<tr>
<td><img src="image" alt="ROL" /></td>
<td><code>out := ROL(in:=_variant_in_, n:=_uint_in);</code></td>
<td></td>
</tr>
</tbody>
</table>

- **ROR**: Rotate bit pattern right
- **ROL**: Rotate bit pattern left

1 For LAD and FBD: Click the “???” and select the data types from the drop-down menu.

Table 8-186 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>Integers</td>
<td>Bit pattern to rotate</td>
</tr>
<tr>
<td>N</td>
<td>USInt, UDint</td>
<td>Number of bit positions to rotate</td>
</tr>
<tr>
<td>OUT</td>
<td>Integers</td>
<td>Bit pattern after rotate operation</td>
</tr>
</tbody>
</table>

- For N=0, no rotate occurs. The IN value is assigned to OUT.
- Bit data rotated out one side of the target value is rotated into the other side of the target value, so no original bit values are lost.
- If the number of bit positions to rotate (N) exceeds the number of bits in the target value (8 for Byte, 16 for Word, 32 for DWord), then the rotation is still performed.
- ENO is always TRUE following execution of the rotate instructions.

Table 8-187 Example: ROR for Word data

<table>
<thead>
<tr>
<th>Rotate bits out the right -side into the left -side (N = 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
9.1 Date, time-of-day, and clock functions

9.1.1 Date and time-of-day instructions

Use the date and time instructions for calendar and time calculations.

- **T_CONV** converts a value to or from (date and time data types) and (byte, word, and dword size data types)
- **T_ADD** adds Time and DTL values: (Time + Time = Time) or (DTL + Time = DTL)
- **T_SUB** subtracts Time and DTL values: (Time - Time = Time) or (DTL - Time = DTL)
- **T_DIFF** provides the difference between two DTL values as a Time value: DTL - DTL = Time
- **T_COMBINE** combines a Date value and a Time and Date value to create a DTL value

For information about the format of DTL and Time data, refer to the section on the Time and Date data types (Page 120).

Table 9-1 T_CONV (Convert times and extract) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="T_CONV" /></td>
<td><code>out := DINT_TO_TIME(in:=_variant_in);</code></td>
<td>T_CONV converts a value to or from (date and time data types) and (byte, word, and dword size data types).</td>
</tr>
<tr>
<td></td>
<td><code>out := TIME_TO_DINT(in:=_variant_in);</code></td>
<td></td>
</tr>
</tbody>
</table>

1 For LAD and FBD boxes: Click "???") and select the source/target data types from the drop-down menu.
2 For SCL: Drag T_CONV from instruction tree and drop into the program editor, then select the source/target data types.

Table 9-2 Valid data types for T_CONV conversions

<table>
<thead>
<tr>
<th>Data type IN (or OUT)</th>
<th>Data types OUT (or IN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIME (milliseconds)</td>
<td>DInt, Int, SInt, UDInt, UInt, USInt, TOD</td>
</tr>
<tr>
<td>SCL only: Byte, Word, Dword</td>
<td></td>
</tr>
<tr>
<td>DATE (number of days since Jan. 1 1990)</td>
<td>DInt, Int, SInt, UDInt, UInt, USInt, DTL</td>
</tr>
<tr>
<td>SCL only: Byte, Word, Dword</td>
<td></td>
</tr>
<tr>
<td>TOD (milliseconds since midnight- 24:00:00.000)</td>
<td>DInt, Int, SInt, UDInt,UInt, USInt, TIME, DTL</td>
</tr>
<tr>
<td>SCL only: Byte, Word, Dword</td>
<td></td>
</tr>
</tbody>
</table>
Extended instructions

9.1 Date, time-of-day, and clock functions

Note
Using T_CONV to convert a larger data size to a smaller data size

Data values can be truncated when you convert a larger data type with more bytes to a smaller data type with less bytes. If this error occurs, then ENO is set to 0.

Conversion to/from DTL data type

DTL (Date and Time Long) contains year, month, date, and time data. DTL data can be converted to/from DATE and TOD data types. However, DTL conversion with DATE data only affects the year, month, and day values. DTL conversion with TOD data only affects the hour, minutes, and seconds values.

When T_CONV converts to DTL, the unaffected data elements in the DTL format are left unchanged.

Table 9-3 T_ADD (Add times) and T_SUB (Subtract times) instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![T_ADD](image) | out := T_ADD(  
|           | in1:=_variant_in,  
|           | in2:=_time_in);  
| ![T_SUB](image) | out := T_SUB(  
|           | in1:=_variant_in,  
|           | in2:=_time_in);  
|           | T_ADD adds the input IN1 value (DTL or Time data types) with the input IN2 Time value. Parameter OUT provides the DTL or Time value result. Two data type operations are possible:
|           | - Time + Time = Time
|           | - DTL + Time = DTL
|           | T_SUB subtracts the IN2 Time value from IN1 (DTL or Time value). Parameter OUT provides the difference value as a DTL or Time data type. Two data type operations are possible:
|           | - Time - Time = Time
|           | - DTL - Time = DTL

1 For LAD and FBD: Click the “???” and select the data types from the drop-down menu.

Table 9-4 Data types for the T_ADD and T_SUB parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1(^1)</td>
<td>IN</td>
<td>DTL, Time</td>
</tr>
<tr>
<td>IN2</td>
<td>IN</td>
<td>Time</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>DTL, Time</td>
</tr>
</tbody>
</table>

1 Select the IN1 data type from the drop-down list available below the instruction name. The IN1 data type selection also sets the data type of parameter OUT.
Table 9-5  T_DIFF (Time difference) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![T_DIFF diagram](image) | out := T_DIFF( in1:=_DTL_in, in2:=_DTL_in); | T_DIFF subtracts the DTL value (IN2) from the DTL value (IN1). Parameter OUT provides the difference value as a Time data type.  
| | | • DTL - DTL = Time |

Table 9-6  Data types for the T_DIFF parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1</td>
<td>IN</td>
<td>DTL value</td>
</tr>
<tr>
<td>IN2</td>
<td>IN</td>
<td>DTL value to subtract</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>Time difference</td>
</tr>
</tbody>
</table>

Condition codes: ENO = 1 means no error occurred. ENO = 0 and parameter OUT = 0 errors:

• Invalid DTL value
• Invalid Time value

Table 9-7  T_COMBINE (Combine times) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="T_COMBINE diagram" /></td>
<td>out := CONCAT_DATE_TOD( In1 := _date_in, In2 := _tod_in);</td>
<td>T_COMBINE combines a Date value and a Time_of_Day value to create a DTL value.</td>
</tr>
</tbody>
</table>

1 Note that the T_COMBINE instruction in the Extended Instructions equates to the CONCAT_DATE_TOD function in SCL.

Table 9-8  Data types for the T_COMBINE parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1</td>
<td>IN</td>
<td>Date</td>
</tr>
<tr>
<td>IN2</td>
<td>IN</td>
<td>Time_of_Day</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>DTL value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Date value to be combined must be between DATE#1990-01-01 and DATE#2089-12-31</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time_of_Day values to be combined</td>
</tr>
</tbody>
</table>
9.1 Date, time-of-day, and clock functions

9.1.2 Clock functions

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risk of attacker accessing your networks through Network Time Protocol (NTP) synchronization</strong></td>
</tr>
</tbody>
</table>

If an attacker can access your networks through Network Time Protocol (NTP) synchronization, the attacker can possibly disrupt control of your process by shifting the CPU system time. Disruptions to process control can possibly cause death, severe injury, or property damage.

The NTP client feature of the S7-1200 CPU is disabled by default, and, when enabled, only allows configured IP addresses to act as an NTP server. The CPU disables this feature by default, and you must configure this feature to allow remotely-controlled CPU system time corrections.

The S7-1200 CPU supports "time of day" interrupts and clock instructions that depend upon accurate CPU system time. If you configure NTP and accept time synchronization from a server, you must ensure that the server is a trusted source. Failure to do so can cause a security breach that allows an unknown user to disrupt control of your process by shifting the CPU system time.

Use the clock instructions to set and read the CPU system clock. The data type \texttt{DTL} (Page 120) is used to provide date and time values.

### Table 9-9  System time instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><code>ret_val :=</code></td>
<td>WR\textsubscript{SYS}_T (Set time-of-day) sets the CPU time of day clock</td>
</tr>
<tr>
<td></td>
<td><code>in:=_DTL_in_);</code></td>
<td>with a DTL value at parameter \texttt{IN}. This time value does not include local time zone or daylight saving time offsets.</td>
</tr>
<tr>
<td></td>
<td><code>ret_val :=</code></td>
<td>RD\textsubscript{SYS}_T (Read time-of-day) reads the current system time</td>
</tr>
<tr>
<td></td>
<td><code>RD\_SYS\_T( </code></td>
<td>from the CPU. This time value does not include local time zone or daylight saving time offsets.</td>
</tr>
<tr>
<td></td>
<td><code>out=&gt;_DTL_out);</code></td>
<td>RD\textsubscript{LOC}_T (Read local time) provides the current local time of</td>
</tr>
<tr>
<td></td>
<td><code>RD\_LOC\_T(</code></td>
<td>the CPU as a DTL data type. This time value reflects the local</td>
</tr>
<tr>
<td></td>
<td><code>out=&gt;_DTL_out);</code></td>
<td>time zone adjusted appropriately for daylight saving time (if configured).</td>
</tr>
<tr>
<td></td>
<td><code>ret_val :=</code></td>
<td>WR\textsubscript{LOC}_T (Write local time) sets the date and time of the CPU</td>
</tr>
<tr>
<td></td>
<td><code>WR\_LOC\_T(</code></td>
<td>clock. You assign the date and time information as local time at</td>
</tr>
<tr>
<td></td>
<td><code>LOCTIME:=DTL_in_,</code></td>
<td>LOCTIME with DTL data type. The instruction uses the</td>
</tr>
<tr>
<td></td>
<td><code>DST:_in_;</code></td>
<td>&quot;TimeTransformationRule (Page 319)&quot; DB structure to calculate the system time. The granularity of the time information for local time and system time is product-specific and is at least one milli-second. Input values at the LOCTIME parameter which are less than those supported by the CPU are rounded up during system time calculation.</td>
</tr>
</tbody>
</table>

**Note:** You must use the CPU device configuration to set the "Time of day" properties (time zone, DST activation, DST start, and DST stop). Otherwise, WR\textsubscript{LOC}\_T cannot interpret the DST time change.

### Table 9-10  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>IN</td>
<td>DTL</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>DTL</td>
</tr>
<tr>
<td>LOCTIME</td>
<td>IN</td>
<td>DTL</td>
</tr>
<tr>
<td>DST</td>
<td>IN</td>
<td>BOOL</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
</tr>
</tbody>
</table>

- The local time is calculated by using the time zone and daylight saving time offsets that you set in the device configuration general tab "Time of day" parameters.
- Time zone configuration is an offset to UTC or GMT time.
Daylight saving time configuration specifies the month, week, day, and hour when daylight saving time begins.

Standard time configuration also specifies the month, week, day, and hour when standard time begins.

The time zone offset is always applied to the system time value. The daylight saving time offset is only applied when daylight saving time is in effect.

**Note**

Daylight saving and standard start time configuration

The "Time of day" properties for "Start for daylight saving time" of the CPU device configuration must be your local time.

**Condition codes:** ENO = 1 means no error occurred. ENO = 0 means an execution error occurred, and a condition code is provided at the RET_VAL output.

<table>
<thead>
<tr>
<th>RET_VAL (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>The current local time is in standard time.</td>
</tr>
<tr>
<td>0001</td>
<td>Daylight saving time has been configured, and the current local time is in daylight saving time.</td>
</tr>
<tr>
<td>8080</td>
<td>Local time not available or LOCTIME value is invalid.</td>
</tr>
<tr>
<td>8081</td>
<td>Illegal year value or time value assigned by the LOCTIME parameter is invalid</td>
</tr>
<tr>
<td>8082</td>
<td>Illegal month value (byte 2 in DTL format)</td>
</tr>
<tr>
<td>8083</td>
<td>Illegal day value (byte 3 in DTL format)</td>
</tr>
<tr>
<td>8084</td>
<td>Illegal hour value (byte 5 in DTL format)</td>
</tr>
<tr>
<td>8085</td>
<td>Illegal minute value (byte 6 in DTL format)</td>
</tr>
<tr>
<td>8086</td>
<td>Illegal second value (byte 7 in DTL format)</td>
</tr>
<tr>
<td>8087</td>
<td>Illegal nanosecond value (bytes 8 to 11 in DTL format)</td>
</tr>
<tr>
<td>8089</td>
<td>Time value does not exist (hour already passed upon changeover to daylight saving time)</td>
</tr>
<tr>
<td>80B0</td>
<td>The real-time clock has failed</td>
</tr>
<tr>
<td>80B1</td>
<td>The &quot;TimeTransformationRule&quot; structure has not been defined.</td>
</tr>
</tbody>
</table>
### 9.1.3 TimeTransformationRule data structure

**Description**

The changeover rules for standard and daylight saving time are defined in the TimeTransformationRule structure. The structure is as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimeTransformationRule</td>
<td>STRUCT</td>
<td></td>
</tr>
<tr>
<td>Bias</td>
<td>INT</td>
<td>Time difference between local time and UTC [minutes]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Range: -1439 to 1439</td>
</tr>
<tr>
<td>DaylightBias</td>
<td>INT</td>
<td>Time difference between daylight saving and standard time [minutes]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Range: 0 to 60</td>
</tr>
<tr>
<td>DaylightStartMonth</td>
<td>USINT</td>
<td>Month of conversion to daylight saving time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Range: 1 to 12</td>
</tr>
<tr>
<td>DaylightStartWeek</td>
<td>USINT</td>
<td>Week of conversion to daylight saving time</td>
</tr>
</tbody>
</table>
|                   |           | 1 = First occurrence of the weekday in the month, ...,
|                   |           | 5 = Last occurrence of the weekday in the month                              |
| DaylightStartWeekday| USINT   | Weekday of daylight saving time changeover:
|                   |           | 1 = Sunday                                                                  |
| DaylightStartHour | USINT     | Hour of daylight saving time changeover:                                    |
|                   |           | Range: 0 to 23                                                              |
| DaylightStartMinute| USINT   | Minute of daylight saving time changeover                                    |
|                   |           | Range: 0 to 59                                                              |
| StandardStartMonth| USINT     | Month of conversion to standard time                                         |
|                   |           | Range: 1 to 12                                                              |
| StandardStartWeek | USINT     | Week of conversion to standard time                                          |
|                   |           | 1 = First occurrence of the weekday in the month, ...,
|                   |           | 5 = Last occurrence of the weekday in the month                              |
| StandardStartWeekday| USINT  | Weekday of standard time changeover:                                        |
|                   |           | 1 = Sunday                                                                  |
| StandardStartHour | USINT     | Hour of standard time changeover                                             |
|                   |           | Range: 0 to 23                                                              |
| StandardStartMinute| USINT  | Minute of standard time changeover                                           |
|                   |           | Range: 0 to 59                                                              |
| TimeZoneName       | STRING[80]| Name of time zone: "(GMT+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna" |
9.1 Date, time-of-day, and clock functions

9.1.4 SET_TIMEZONE (Set timezone)

Table 9-11 SET_TIMEZONE instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| "SET_TIMEZONE_DB" | "SET_TIMEZONE_DB"( 
REQ:=_bool_in, 
Timezone:=_struct_in, 
DONE=>_bool_out_, 
BUSY=>_bool_out_, 
ERROR=>_bool_out_, 
STATUS=>_word_out_); | Sets the local time zone and daylight saving parameters that are used to transform the CPU system time to local time. |

1 In the SCL example, "SET_TIMEZONE_DB" is the name of the instance DB.

Table 9-12 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>Timezone</td>
<td>IN</td>
<td>TimeTransformationRule</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>

To manually configure the time zone parameters for the CPU, use the "Time of day" properties of the "General" tab of the device configuration.

Use the SET_TIMEZONE instruction to set the local time configuration. The parameters of the "TimeTransformationRule (Page 319)" structure assign the local time zone and timing for automatic switching between standard time and daylight saving time.

**Note**

**Effect of the SET_TIMEZONE instruction on flash memory**

The SET_TIMEZONE instruction performs write operations in flash memory (internal load memory or memory card). To avoid reducing the lifetime of the flash memory, use the SET_TIMEZONE instruction for infrequent updates.
Condition codes: ENO = 1 means no error occurred. ENO = 0 means an execution error occurred, and a condition code is provided at the STATUS output.

<table>
<thead>
<tr>
<th>STATUS (W#16#…...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>7000</td>
<td>No job processing active</td>
</tr>
<tr>
<td>7001</td>
<td>Start of job processing. Parameter BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>7002</td>
<td>Intermediate call (REQ irrelevant): Instruction already active; BUSY has the value &quot;1&quot;.</td>
</tr>
<tr>
<td>808x</td>
<td>Error at x-th component: For example 8084 indicates that DaylightStartWeekIf is not a value from 1 to 5.</td>
</tr>
</tbody>
</table>

### 9.1.5 RTM (Runtime meters)

Table 9-13 RTM instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="LAD / FBD diagram" /></td>
<td>RTM(NR:=<em>uint_in</em>, MODE:=<em>byte_in</em>, PV:=<em>dint_in</em>, CQ=&gt;<em>bool_out</em>, CV=&gt;<em>dint_out</em>;)</td>
<td>The RTM (Runtime Meters) instruction can set, start, stop, and read the runtime hour meters in the CPU.</td>
</tr>
</tbody>
</table>

Table 9-14 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NR</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td>MODE</td>
<td>IN</td>
<td>Byte</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PV</td>
<td>IN</td>
<td>DInt</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
</tr>
<tr>
<td>CQ</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>CV</td>
<td>OUT</td>
<td>DInt</td>
</tr>
</tbody>
</table>
The CPU operates up to 10 runtime hour meters to track the runtime hours of critical control subsystems. You must start the individual hour meters with one RTM execution for each timer. All runtime hour meters are stopped when the CPU makes a run-to-stop transition. You can also stop individual timers with RTM execution mode 2.

When a CPU makes a stop-to-run transition, you must restart the hour timers with one RTM execution for each timer that is started. After a runtime meter value is greater than 2147483647 hours, counting stops and the "Overflow" error is sent. You must execute the RTM instruction once for each timer to reset or modify the timer.

A CPU power failure or power cycle causes a power-down process that saves the current runtime meter values in retentive memory. Upon CPU power-up, the stored runtime meter values are reloaded to the timers and the previous runtime hour totals are not lost. The runtime meters must be restarted to accumulate additional runtime.

Your program can also use RTM execution mode 7 to save the runtime meter values in a memory card. The states of all timers at the instant RTM mode 7 is executed are stored in the memory card. These stored values can become incorrect over time as the hour timers are started and stopped during a program run session. You must periodically update the memory card values to capture important runtime events. The advantage that you get from storing the RTM values in the memory card is that you can insert the memory card in a substitute CPU where your program and saved RTM values will be available. If you did not save the RTM values in the memory card, then the timer values would be lost (in a substitute CPU).

**Note**

*Avoid excessive program calls for memory card write operations*

Minimize flash memory card write operations to extend the life of the memory card.

<table>
<thead>
<tr>
<th>RET_VAL (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>8080</td>
<td>Incorrect runtime meter number</td>
</tr>
<tr>
<td>8081</td>
<td>A negative value was passed to the parameter PV</td>
</tr>
<tr>
<td>8082</td>
<td>Overflow of the operating hours counter</td>
</tr>
<tr>
<td>8091</td>
<td>The input parameter MODE contains an illegal value</td>
</tr>
<tr>
<td>80B1</td>
<td>Value cannot be saved to MC (MODE=7)</td>
</tr>
</tbody>
</table>
9.2  String and character

9.2.1  String data overview

String data type

String data is stored as a 2-byte header followed by up to 254 character bytes of ASCII character codes. A String header contains two lengths. The first byte is the maximum length that is given in square brackets when you initialize a string, or 254 by default. The second header byte is the current length that is the number of valid characters in the string. The current length must be smaller than or equal to the maximum length. The number of stored bytes occupied by the String format is 2 bytes greater than the maximum length.

Initialize your String data

String input and output data must be initialized as valid strings in memory, before execution of any string instructions.

Valid String data

A valid string has a maximum length that must be greater than zero but less than 255. The current length must be less than or equal to the maximum length.

Strings cannot be assigned to I or Q memory areas.

For more information see: Format of the String data type (Page 121).

9.2.2  S_MOVE (Move character string)

Table 9-16  String move instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>out := in;</td>
<td>Copy the source IN string to the OUT location. S_MOVE execution does not affect the contents of the source string.</td>
</tr>
</tbody>
</table>

Table 9-17  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>String</td>
<td>Source string</td>
</tr>
<tr>
<td>OUT</td>
<td>String</td>
<td>Target address</td>
</tr>
</tbody>
</table>

If the actual length of the string at the input IN exceeds the maximum length of a string stored at output OUT, then the part of the IN string which can fit in the OUT string is copied.
9.2.3 String conversion instructions

9.2.3.1 S_CONV, STRG_VAL, and VAL_STRG (Convert to/from character string and number) instructions

You can convert number character strings to number values or number values to number character strings with these instructions:

- S_CONV converts (number string to a number value) or (number value to a number string)
- STRG_VAL converts a number string to a number value with format options
- VAL_STRG converts a number value to a number string with format options

### S_CONV (convert character string)

Table 9-18 String conversion instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="S_CONV" /></td>
<td>out := <code>&lt;Type&gt; _TO_&lt;Type&gt;(in);</code></td>
<td>Converts a character string to the corresponding value, or a value to the corresponding character string. The S_CONV instruction has no output formatting options. This makes the S_CONV instruction simpler, but less flexible than the STRG_VAL and VAL_STRG instructions.</td>
</tr>
</tbody>
</table>

1. For LAD / FBD: Click the "???” and select the data type from the drop-down list.
2. For SCL: Select S_CONV from the Extended Instructions, and answer the prompts for the data types for the conversion. STEP 7 then provides the appropriate conversion instruction.

Table 9-19 Data types (string to value)

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>IN</td>
<td>String, WString</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>String, WString, Char, WChar, SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal</td>
</tr>
</tbody>
</table>

Conversion of the string parameter IN starts at the first character and continues until the end of the string, or until the first character is encountered that is not "0" through "9", "+", ",", or ".". The result value is provided at the location specified in parameter OUT. If the output number value does not fit in the range of the OUT data type, then parameter OUT is set to 0 and ENO is set to FALSE. Otherwise, parameter OUT contains a valid result and ENO is set to TRUE.

Input String format rules:

- If a decimal point is used in the IN string, you must use the "." character.
- Comma characters "," used as a thousands separator to the left of the decimal point are allowed and ignored.
- Leading spaces are ignored.
S_CONV (value to string conversion)

Table 9- 20 Data types (value to string)

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN IN</td>
<td>String, WString, Char, WChar, SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal</td>
<td>Input number value</td>
</tr>
<tr>
<td>OUT OUT</td>
<td>String, WString</td>
<td>Output character string</td>
</tr>
</tbody>
</table>

An integer, unsigned integer, or floating point value IN is converted to the corresponding character string at OUT. The parameter OUT must reference a valid string before the conversion is executed. A valid string consists of a maximum string length in the first byte, the current string length in the second byte, and the current string characters in the next bytes. The converted string replaces characters in the OUT string starting at the first character and adjusts the current length byte of the OUT string. The maximum length byte of the OUT string is not changed.

How many characters are replaced depends on the parameter IN data type and number value. The number of characters replaced must fit within the parameter OUT string length. The maximum string length (first byte) of the OUT string should be greater than or equal to the maximum expected number of converted characters. The following table shows S_CONV value to string conversion examples:

Output String format rules:

- Values written to parameter OUT do not use a leading "+" sign.
- Fixed-point representation is used (no exponential notation).
- The period character "." is used to represent the decimal point when parameter IN is the Real data type.
- Values are right-justified in the output string and are preceded by space characters that fill empty character positions.
Table 9-21 Maximum string lengths for each data type

<table>
<thead>
<tr>
<th>IN data type</th>
<th>Character positions allocated by S_CONV</th>
<th>Converted string example¹</th>
<th>Total string length including maximum and current length bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>USInt</td>
<td>4</td>
<td>&quot;x255&quot;</td>
<td>6</td>
</tr>
<tr>
<td>SInt</td>
<td>4</td>
<td>&quot;-128&quot;</td>
<td>6</td>
</tr>
<tr>
<td>UInt</td>
<td>6</td>
<td>&quot;x65535&quot;</td>
<td>8</td>
</tr>
<tr>
<td>Int</td>
<td>6</td>
<td>&quot;.32768&quot;</td>
<td>8</td>
</tr>
<tr>
<td>UDInt</td>
<td>11</td>
<td>&quot;x4294967295&quot;</td>
<td>13</td>
</tr>
<tr>
<td>DInt</td>
<td>11</td>
<td>&quot;.2147483648&quot;</td>
<td>13</td>
</tr>
<tr>
<td>Real</td>
<td>14</td>
<td>&quot;x-3.402823E+38&quot;</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;x-1.175495E-38&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;x+1.175495E-38&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;x+3.402823E+38&quot;</td>
<td></td>
</tr>
<tr>
<td>LReal</td>
<td>21</td>
<td>&quot;.-1.7976931348623E+308&quot;</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;.-2.2250738585072E-308&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;+2.2250738585072E-308&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;+1.7976931348623E+308&quot;</td>
<td></td>
</tr>
</tbody>
</table>

¹ The "." characters represent space characters that fill empty positions in the right-justified field that is allocated for the converted value.

STRG_VAL (convert character string to numerical value)

Table 9-22 String-to-value instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="STRG_VAL LAD/FBD" /></td>
<td>&quot;STRG_VAL&quot; ( in:=_string_in, format:=_word_in, p:uint_in, out=&gt;_variant_out);</td>
<td>Converts a number character string to the corresponding integer or floating point representation.</td>
</tr>
</tbody>
</table>

¹ For LAD / FBD: Click the "???" and select the data type from the drop-down list.

Table 9-23 Data types for the STRG_VAL instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>IN</td>
<td>String, WString</td>
</tr>
<tr>
<td>FORMAT</td>
<td>IN</td>
<td>Word</td>
</tr>
<tr>
<td>P</td>
<td>IN</td>
<td>UInt, Byte, USInt</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal</td>
</tr>
</tbody>
</table>
Conversion begins in the string IN at character offset P and continues until the end of the string, or until the first character is encountered that is not "+", ",", ",", ",", "e", "E", or "0" to "9". The result is placed at the location specified in parameter OUT.

String data must be initialized before execution as a valid string in memory.

The FORMAT parameter for the STRG_VAL instruction is defined below. The unused bit positions must be set to zero.

Table 9-24 Format of the STRG_VAL instruction

<table>
<thead>
<tr>
<th>Bit 16</th>
<th>Bit 8</th>
<th>Bit 7</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>f</td>
</tr>
<tr>
<td>r</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

f = Notation format
1 = Exponential notation
0 = Fixed point notation

r = Decimal point format
1 = "," (comma character)
0 = "." (period character)

Table 9-25 Values of the FORMAT parameter

<table>
<thead>
<tr>
<th>FORMAT (W#16#)</th>
<th>Notation format</th>
<th>Decimal point representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 (default)</td>
<td>Fixed point</td>
<td>&quot;.&quot;</td>
</tr>
<tr>
<td>0001</td>
<td></td>
<td>&quot;.&quot;</td>
</tr>
<tr>
<td>0002</td>
<td>Exponential</td>
<td>&quot;.&quot;</td>
</tr>
<tr>
<td>0003</td>
<td></td>
<td>&quot;.&quot;</td>
</tr>
<tr>
<td>0004 to FFFF</td>
<td>Illegal values</td>
<td></td>
</tr>
</tbody>
</table>

Rules for STRG_VAL conversion:

- If the period character "." is used for the decimal point, then commas "," to the left of the decimal point are interpreted as thousands separator characters. The comma characters are allowed and ignored.
- If the comma character "," is used for the decimal point, then periods "." to the left of the decimal point are interpreted as thousands separator characters. These period characters are allowed and ignored.
- Leading spaces are ignored.
VAL_STRG (convert numerical value to string)

Table 9-26 Value-to-string operation

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD/FBD Diagram](image) | "VAL_STRG"(  
```  
in:=_variant_in,  
size:=_usint_in,  
prec:=_usint_in,  
format:=_word_in,  
p:=uint_in,  
out=>_string_out);  
```
| Converts an integer, unsigned integer, or floating point value to the corresponding character string representation. |

1 For LAD / FBD: Click the "???" and select the data type from the drop-down list.

Table 9-27 Data types for the VAL_STRG instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>IN</td>
<td>SInt, Int, DInt, USInt, UInt, UDInt, Real, LReal</td>
</tr>
<tr>
<td>SIZE</td>
<td>IN</td>
<td>USInt</td>
</tr>
<tr>
<td>PREC</td>
<td>IN</td>
<td>USInt</td>
</tr>
<tr>
<td>FORMAT</td>
<td>IN</td>
<td>Word</td>
</tr>
<tr>
<td>P</td>
<td>IN</td>
<td>UInt, Byte, USInt</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>String, WString</td>
</tr>
</tbody>
</table>

This instruction converts the value represented by parameter IN to a string referenced by parameter OUT. The parameter OUT must be a valid string before the conversion is executed.

The converted string replaces characters in the OUT string starting at character offset count P to the number of characters specified by parameter SIZE. The number of characters in SIZE must fit within the OUT string length, counting from character position P. If the SIZE parameter is zero, then the characters overwrite at position P in the OUT string without limitation. This instruction is useful for embedding number characters into a text string. For example, you can put the numbers "120" into the string "Pump pressure = 120 psi".

Parameter PREC specifies the precision or number of digits for the fractional part of the string. If the parameter IN value is an integer, then PREC specifies the location of the decimal point. For example, if the data value is 123 and PREC = 1, then the result is "12.3". The maximum supported precision for the Real data type is 7 digits.

If parameter P is greater than the current size of the OUT string, then spaces are added, up to position P, and the result is appended to the end of the string. The conversion ends if the maximum OUT string length is reached.
The FORMAT parameter for the VAL_STRG instruction is defined below. The unused bit positions must be set to zero.

Table 9-28 Format of the VAL_STRG instruction

<table>
<thead>
<tr>
<th>Bit 16</th>
<th>Bit 8</th>
<th>Bit 7</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>s</td>
<td>1</td>
<td>0</td>
<td>r</td>
</tr>
</tbody>
</table>

s = Number sign character
1 = use sign character "+" and "-"
0 = use sign character "+" only

f = Notation format
1 = Exponential notation
0 = Fixed point notation

r = Decimal point format
1 = "," (comma character)
0 = "." (period character)

Table 9-29 Values of the FORMAT parameter

<table>
<thead>
<tr>
<th>FORMAT (WORD)</th>
<th>Number sign character</th>
<th>Notation format</th>
<th>Decimal point representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>W#16#0000</td>
<td>1= use sign character &quot;+&quot; and &quot;-&quot;</td>
<td>Fixed point</td>
<td>&quot;-&quot;</td>
</tr>
<tr>
<td>W#16#0001</td>
<td>0 = use sign character &quot;+&quot; only</td>
<td>Exponential</td>
<td>&quot;.&quot;</td>
</tr>
<tr>
<td>W#16#0002</td>
<td>1= Exponential notation</td>
<td>Exponential</td>
<td>&quot;.&quot;</td>
</tr>
<tr>
<td>W#16#0003</td>
<td>0 = Fixed point notation</td>
<td>Exponential</td>
<td>&quot;.&quot;</td>
</tr>
<tr>
<td>W#16#0004</td>
<td>&quot;+&quot; and &quot;-&quot;</td>
<td>Fixed Point</td>
<td>&quot;-&quot;</td>
</tr>
<tr>
<td>W#16#0005</td>
<td></td>
<td>Exponential</td>
<td>&quot;.&quot;</td>
</tr>
<tr>
<td>W#16#0006</td>
<td></td>
<td>Exponential</td>
<td>&quot;.&quot;</td>
</tr>
<tr>
<td>W#16#0007</td>
<td></td>
<td></td>
<td>&quot;.&quot;</td>
</tr>
<tr>
<td>W#16#0008 to W#16#FFFF</td>
<td>Illegal values</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Parameter OUT string format rules:

- Leading space characters are added to the leftmost part of the string when the converted string is smaller than the specified size.
- When the FORMAT parameter sign bit is FALSE, unsigned and signed integer data type values are written to the output buffer without the leading "+" sign. The "-" sign is used if required.
  <leading spaces><digits without leading zeroes>.<PREC digits>
- When the sign bit is TRUE, unsigned and signed integer data type values are written to the output buffer always with a leading sign character.
  <leading spaces><sign><digits without leading zeroes>.<PREC digits>
- When the FORMAT is set to exponential notation, Real data type values are written to the output buffer as:
  <leading spaces><sign><digit> '.' <PREC digits>'E' <sign><digits without leading zero>
When the FORMAT is set to fixed point notation, integer, unsigned integer, and real data type values are written to the output buffer as:

<<leading spaces><sign><digits without leading zeroes> '.' <PREC digits>

- Leading zeros to the left of the decimal point (except the digit adjacent to the decimal point) are suppressed.
- Values to the right of the decimal point are rounded to fit in the number of digits to the right of the decimal point specified by the PREC parameter.
- The size of the output string must be a minimum of three bytes more than the number of digits to the right of the decimal point.
- Values are right-justified in the output string.

Conditions reported by ENO

When the conversion operation encounters an error, the instruction returns the following results:

- ENO is set to 0.
- OUT is set to 0, or as shown in the examples for string to value conversion.
- OUT is unchanged, or as shown in the examples when OUT is a string.

<table>
<thead>
<tr>
<th>ENO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
</tr>
<tr>
<td>0</td>
<td>Illegal or invalid parameter; for example, an access to a DB that does not exist</td>
</tr>
<tr>
<td>0</td>
<td>Illegal string where the maximum length of the string is 0 or 255</td>
</tr>
<tr>
<td>0</td>
<td>Illegal string where the current length is greater than the maximum length</td>
</tr>
<tr>
<td>0</td>
<td>The converted number value is too large for the specified OUT data type.</td>
</tr>
<tr>
<td>0</td>
<td>The OUT parameter maximum string size must be large enough to accept the number of characters specified by parameter SIZE, starting at the character position parameter P.</td>
</tr>
<tr>
<td>0</td>
<td>Illegal P value where P=0 or P is greater than the current string length</td>
</tr>
<tr>
<td>0</td>
<td>Parameter SIZE must be greater than parameter PREC.</td>
</tr>
</tbody>
</table>
### 9.2 String and character

#### Table 9- 31  Example of S_CONV string to value conversion

<table>
<thead>
<tr>
<th>IN string</th>
<th>OUT data type</th>
<th>OUT value</th>
<th>ENO</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;123&quot;</td>
<td>Int or DInt</td>
<td>123</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;-00456&quot;</td>
<td>Int or DInt</td>
<td>-456</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;123.45&quot;</td>
<td>Int or DInt</td>
<td>123</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;+2345&quot;</td>
<td>Int or DInt</td>
<td>2345</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;00123AB&quot;</td>
<td>Int or DInt</td>
<td>123</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;123&quot;</td>
<td>Real</td>
<td>123.0</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;123.45&quot;</td>
<td>Real</td>
<td>123.45</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;1.23E-4&quot;</td>
<td>Real</td>
<td>1.23</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;1.23E-4&quot;</td>
<td>Real</td>
<td>1.23</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;12.345.67&quot;</td>
<td>Real</td>
<td>12345.67</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;3.4e39&quot;</td>
<td>Real</td>
<td>3.4</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;-3.4e39&quot;</td>
<td>Real</td>
<td>-3.4</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;1.17549e-38&quot;</td>
<td>Real</td>
<td>1.17549</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;12345&quot;</td>
<td>SInt</td>
<td>0</td>
<td>FALSE</td>
</tr>
<tr>
<td>&quot;A123&quot;</td>
<td>N/A</td>
<td>0</td>
<td>FALSE</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>N/A</td>
<td>0</td>
<td>FALSE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;++123&quot;</td>
<td>N/A</td>
<td>0</td>
<td>FALSE</td>
</tr>
<tr>
<td>&quot;+-123&quot;</td>
<td>N/A</td>
<td>0</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

1 The "\x" characters represent space characters that fill empty positions in the right-justified field that is allocated for the converted value.

#### Table 9- 32  Examples of S_CONV value to string conversion

<table>
<thead>
<tr>
<th>Data type</th>
<th>IN value</th>
<th>OUT string 1</th>
<th>ENO</th>
</tr>
</thead>
<tbody>
<tr>
<td>UInt</td>
<td>123</td>
<td>&quot;xxx123&quot;</td>
<td>TRUE</td>
</tr>
<tr>
<td>UInt</td>
<td>0</td>
<td>&quot;xxxx0&quot;</td>
<td>TRUE</td>
</tr>
<tr>
<td>UDInt</td>
<td>12345678</td>
<td>&quot;xxx12345678&quot;</td>
<td>TRUE</td>
</tr>
<tr>
<td>Real</td>
<td>+9123.456</td>
<td>&quot;xx+9.123456E+3&quot;</td>
<td>TRUE</td>
</tr>
<tr>
<td>LReal</td>
<td>+9123.4567890123</td>
<td>&quot;xx+9.1234567890123E+3&quot;</td>
<td>TRUE</td>
</tr>
<tr>
<td>Real</td>
<td>-INF</td>
<td>&quot;xxxxxxxxxxxxxxINF&quot;</td>
<td>FALSE</td>
</tr>
<tr>
<td>Real</td>
<td>+INF</td>
<td>&quot;xxxxxxxxxxxxxxINF&quot;</td>
<td>FALSE</td>
</tr>
<tr>
<td>Real</td>
<td>NaN</td>
<td>&quot;xxxxxxxxxxxxxxNaN&quot;</td>
<td>FALSE</td>
</tr>
</tbody>
</table>
### Table 9-33 Example: STRG_VAL conversion

<table>
<thead>
<tr>
<th>IN string</th>
<th>FORMAT (W#16#....)</th>
<th>OUT data type</th>
<th>OUT value</th>
<th>ENO</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;123&quot;</td>
<td>0000</td>
<td>Int or DInt</td>
<td>123</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;-00456&quot;</td>
<td>0000</td>
<td>Int or DInt</td>
<td>-456</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;123.45&quot;</td>
<td>0000</td>
<td>Int or DInt</td>
<td>123</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;+2345&quot;</td>
<td>0000</td>
<td>Int or DInt</td>
<td>2345</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;00123AB&quot;</td>
<td>0000</td>
<td>Int or DInt</td>
<td>123</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;123&quot;</td>
<td>0000</td>
<td>Real</td>
<td>123.0</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;-00456&quot;</td>
<td>0001</td>
<td>Real</td>
<td>-456.0</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;+00456&quot;</td>
<td>0001</td>
<td>Real</td>
<td>456.0</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;123.45&quot;</td>
<td>0000</td>
<td>Real</td>
<td>123.45</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;123.45&quot;</td>
<td>0001</td>
<td>Real</td>
<td>12345.0</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;123.45&quot;</td>
<td>0000</td>
<td>Real</td>
<td>12345.0</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;.00123AB&quot;</td>
<td>0001</td>
<td>Real</td>
<td>123.45</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;1.23e-4&quot;</td>
<td>0000</td>
<td>Real</td>
<td>1.23</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;1.23E-4&quot;</td>
<td>0000</td>
<td>Real</td>
<td>1.23E-4</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;12.345.67&quot;</td>
<td>0002</td>
<td>Real</td>
<td>12345.67</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;12.345.67&quot;</td>
<td>0001</td>
<td>Real</td>
<td>12.345</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;+3.4e39&quot;</td>
<td>0002</td>
<td>Real</td>
<td>+INF</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;+3.4e39&quot;</td>
<td>0002</td>
<td>Real</td>
<td>0.0</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;1.1754943e-38&quot; (and smaller)</td>
<td>0002</td>
<td>Real</td>
<td>0.0</td>
<td>TRUE</td>
</tr>
<tr>
<td>&quot;12345&quot;</td>
<td>N/A</td>
<td>SInt</td>
<td>0</td>
<td>FALSE</td>
</tr>
<tr>
<td>&quot;A123&quot;</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>FALSE</td>
</tr>
<tr>
<td>&quot;++123&quot;</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>FALSE</td>
</tr>
<tr>
<td>&quot;+-123&quot;</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>FALSE</td>
</tr>
</tbody>
</table>
The following examples of VAL_STRG conversions are based on an OUT string initialized as follows:

"Current Temp = xxxxxxxxxx C"

where the "x" character represents space characters allocated for the converted value.

<table>
<thead>
<tr>
<th>Data type</th>
<th>IN value</th>
<th>P</th>
<th>SIZE</th>
<th>FORMAT (W#16#...)</th>
<th>PREC</th>
<th>OUT string</th>
<th>ENO</th>
</tr>
</thead>
<tbody>
<tr>
<td>UInt</td>
<td>123</td>
<td>16</td>
<td>10</td>
<td>0000</td>
<td>0</td>
<td>Current Temp = xxxxxxxx123 C</td>
<td>TRUE</td>
</tr>
<tr>
<td>UInt</td>
<td>0</td>
<td>16</td>
<td>10</td>
<td>0000</td>
<td>2</td>
<td>Current Temp = xxxxxxxx0.00 C</td>
<td>TRUE</td>
</tr>
<tr>
<td>UDInt</td>
<td>12345678</td>
<td>16</td>
<td>10</td>
<td>0000</td>
<td>3</td>
<td>Current Temp = x12345.678 C</td>
<td>TRUE</td>
</tr>
<tr>
<td>UDInt</td>
<td>12345678</td>
<td>16</td>
<td>10</td>
<td>0001</td>
<td>3</td>
<td>Current Temp = x12345.678 C</td>
<td>TRUE</td>
</tr>
<tr>
<td>Int</td>
<td>123</td>
<td>16</td>
<td>10</td>
<td>0004</td>
<td>0</td>
<td>Current Temp = xxxxxxxx+123 C</td>
<td>TRUE</td>
</tr>
<tr>
<td>Int</td>
<td>-123</td>
<td>16</td>
<td>10</td>
<td>0004</td>
<td>0</td>
<td>Current Temp = xxxxxxx-123 C</td>
<td>TRUE</td>
</tr>
<tr>
<td>Real</td>
<td>-0.00123</td>
<td>16</td>
<td>10</td>
<td>0004</td>
<td>4</td>
<td>Current Temp = xxx-0.0012 C</td>
<td>TRUE</td>
</tr>
<tr>
<td>Real</td>
<td>-0.00123</td>
<td>16</td>
<td>10</td>
<td>0006</td>
<td>4</td>
<td>Current Temp = -1.2300E-3 C</td>
<td>TRUE</td>
</tr>
<tr>
<td>Real</td>
<td>-INF</td>
<td>16</td>
<td>10</td>
<td>N/A</td>
<td>4</td>
<td>Current Temp = xxxxxxx-INF C</td>
<td>FALSE</td>
</tr>
<tr>
<td>Real</td>
<td>+INF</td>
<td>16</td>
<td>10</td>
<td>N/A</td>
<td>4</td>
<td>Current Temp = xxxxxxx+INF C</td>
<td>FALSE</td>
</tr>
<tr>
<td>Real</td>
<td>NaN</td>
<td>16</td>
<td>10</td>
<td>N/A</td>
<td>4</td>
<td>Current Temp = xxxxxxxxNaN C</td>
<td>FALSE</td>
</tr>
<tr>
<td>UDInt</td>
<td>12345678</td>
<td>16</td>
<td>6</td>
<td>N/A</td>
<td>3</td>
<td>Current Temp = xxxxxxxxxx C</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

9.2.3.2 Strg_TO_CHARS and Chars_TO_Strg (Convert to/from character string and array of CHAR) instructions

Strg_TO_CHARS copies an ASCII character string into an array of character bytes.
Chars_TO_Strg copies an array of ASCII character bytes into a character string.

Note

Only the zero based array types (Array [0..n] of Char) or (Array [0..n] of Byte) are allowed as the input parameter Chars for the Chars.TO.Strg instruction, or as the IN.OUT parameter Chars for the Strg.TO.Chars instruction.
### 9.2 String and character

**Table 9-35  Strg_TO_Chars instruction**

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD/FBD Diagram](image) | Strg_TO_Chars(  
| | Strg:=_string_in_,  
| | pChars:=_dint_in_,  
| | Cnt=>_uint_out_,  
| | Chars:=_variant_inout_);  
| | The complete input string Strg is copied to an array of characters at IN_OUT parameter Chars.  
| | The operation overwrites bytes starting at array element number specified by the pChars parameter.  
| | Strings of all supported max lengths (1..254) may be used.  
| | An end delimiter is not written; this is your responsibility.  
| | To set an end delimiter just after the last written array character, use the next array element number [pChars+Cnt]. |

**Table 9-36  Data types for the parameters (Strg_TO_Chars)**

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strg</td>
<td>IN</td>
<td>String, WString</td>
</tr>
<tr>
<td>pChars</td>
<td>IN</td>
<td>DInt</td>
</tr>
</tbody>
</table>
| Chars | IN_OUT | Variant | The Chars parameter is a pointer to a zero-based array [0..n] of characters copied from the input string. The array can be declared in a DB or as local variables in the block interface.  
Example: "DB1".MyArray points to MyArray [0..10] of Char element values in DB1. |
| Cnt | OUT | UInt | Count of characters copied |

**Table 9-37  Chars_TO_Strg instruction**

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD/FBD Diagram](image) | Chars_TO_Strg(  
| | Chars:=_variant_in_,  
| | pChars:=_dint_in_,  
| | Cnt:=_uint_in_,  
| | Strg=>_string_out_);  
| | All or part of an array of characters is copied to a string.  
| | The output string must be declared before Chars_TO_Strg is executed. The string is then overwritten by the Chars_TO_Strg operation.  
| | Strings of all supported maximum lengths (1..254) may be used.  
| | The string maximum length value is not changed by Chars_TO_Strg operation. Copying from array to string stops when the maximum string length is reached.  
| | A nul character '$00' or 16#00 value in the character array works as a delimiter and ends copying of characters into the string. |
Table 9-38 Data types for the parameters (Chars_TO_Strg)

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chars</td>
<td>IN Variant</td>
<td>The Chars parameter is a pointer to zero based array [0..n] of characters to be converted into a string. The array can be declared in a DB or as local variables in the block interface. Example: &quot;DB1&quot;.MyArray points to MyArray [0..10] of Char element values in DB1.</td>
</tr>
<tr>
<td>pChars</td>
<td>IN Dint</td>
<td>Element number for the first character in the array to copy. Array element [0] is the default value.</td>
</tr>
<tr>
<td>Cnt</td>
<td>IN UInt</td>
<td>Count of characters to copy: 0 means all</td>
</tr>
<tr>
<td>Strg</td>
<td>OUT String, WString</td>
<td>Target string</td>
</tr>
</tbody>
</table>

Table 9-39 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No error</td>
</tr>
<tr>
<td>0</td>
<td>Chars_TO_Strg: Attempt to copy more character bytes to the output string than allowed by the maximum length byte in the string declaration</td>
</tr>
<tr>
<td>0</td>
<td>Chars_TO_Strg: The nul character (16#00) value was found in the input character byte array.</td>
</tr>
<tr>
<td>0</td>
<td>Strg_TO_Chars: Attempt to copy more character bytes to the output array than are allowed by the element number limit</td>
</tr>
</tbody>
</table>

9.2.3.3 ATH and HTA (Convert to/from ASCII string and hexadecimal number) instructions

Use the ATH (ASCII to hexadecimal) and HTA (hexadecimal to ASCII) instructions for conversions between ASCII character bytes (characters 0 to 9 and uppercase A to F only) and the corresponding 4-bit hexadecimal nibbles.

Table 9-40 ATH instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATH</td>
<td>Int</td>
<td>ret_val := ATH(</td>
</tr>
<tr>
<td>EN</td>
<td>ENO</td>
<td>in:=<em>variant_in</em>,</td>
</tr>
<tr>
<td>IN RET VAL</td>
<td>OUT</td>
<td>n:=<em>int_in</em>,</td>
</tr>
<tr>
<td>OUT</td>
<td></td>
<td>out=&gt;<em>variant_out</em>);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Converts ASCII characters into packed hexadecimal digits.</td>
</tr>
</tbody>
</table>

Table 9-41 Data types for the ATH instruction

<table>
<thead>
<tr>
<th>Parameter type</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>IN Variant</td>
<td>Pointer to ASCII character byte array</td>
</tr>
<tr>
<td>N</td>
<td>IN UInt</td>
<td>Number of ASCII character bytes to convert</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT Word</td>
<td>Execution condition code</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT Variant</td>
<td>Pointer to the converted hexadecimal byte array</td>
</tr>
</tbody>
</table>
Conversion begins at the location specified by parameter IN and continues for N bytes. The result is placed at the location specified by OUT. Only valid ASCII characters 0 to 9, lower case a to f, and uppercase A to F can be converted. Any other character will be converted to zero.

8-bit ASCII coded characters are converted to 4-bit hexadecimal nibbles. Two ASCII characters can be converted into a single byte containing two 4-bit hexadecimal nibbles.

The IN and OUT parameters specify byte arrays and not hexadecimal String data. ASCII characters are converted and placed in the hexadecimal output in the same order as they are read. If there are an odd number of ASCII characters, then zeros are put in the right-most nibble of the last converted hexadecimal digit.

<table>
<thead>
<tr>
<th>IN character bytes</th>
<th>N</th>
<th>OUT value</th>
<th>ENO</th>
</tr>
</thead>
<tbody>
<tr>
<td>'0a23'</td>
<td>4</td>
<td>W#16#0A23</td>
<td>TRUE</td>
</tr>
<tr>
<td>'123AFx1a23'</td>
<td>10</td>
<td>16#123AF01023</td>
<td>FALSE</td>
</tr>
<tr>
<td>'a23'</td>
<td>3</td>
<td>W#16#A230</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

**Table 9-43 HTA instruction**

**Table 9-44 Data types for the HTA instruction**

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>IN Variant</td>
<td>Pointer to input byte array</td>
</tr>
<tr>
<td>N</td>
<td>IN UInt</td>
<td>Number of bytes to convert (each input byte has two 4-bit nibbles and produces 2N ASCII characters)</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT Word</td>
<td>Execution condition code</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT Variant</td>
<td>Pointer to ASCII character byte array</td>
</tr>
</tbody>
</table>
Conversion begins at the location specified by parameter IN and continues for N bytes. Each 4-bit nibble converts to a single 8-bit ASCII character and produces 2N ASCII character bytes of output. All 2N bytes of the output are written as ASCII characters 0 to 9 through uppercase A to F. The parameter OUT specifies a byte array and not a string.

Each nibble of the hexadecimal byte is converted into a character in the same order as they are read in (left-most nibble of a hexadecimal digit is converted first, followed by the right-most nibble of that same byte).

### Table 9-45 Examples: Hexadecimal -to- ASCII (HTA) conversion

<table>
<thead>
<tr>
<th>IN value</th>
<th>N</th>
<th>OUT character bytes</th>
<th>ENO (ENO always TRUE after HTA execution)</th>
</tr>
</thead>
<tbody>
<tr>
<td>W#16#0123</td>
<td>2</td>
<td>'0123'</td>
<td>TRUE</td>
</tr>
<tr>
<td>DW#16#123AF012</td>
<td>4</td>
<td>'123AF012'</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

### Table 9-46 ATH and HTA condition codes

<table>
<thead>
<tr>
<th>RET_VAL</th>
<th>Description</th>
<th>ENO</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
<td>TRUE</td>
</tr>
<tr>
<td>0007</td>
<td>Invalid ATH input character: A character was found that was not an ASCII character 0-9, lowercase a to f, or uppercase A to F</td>
<td>FALSE</td>
</tr>
<tr>
<td>8101</td>
<td>Illegal or invalid input pointer, for example, an access to a DB that does not exist.</td>
<td>FALSE</td>
</tr>
<tr>
<td>8120</td>
<td>Input string is an invalid format, i.e., max=0, max=255, current&gt;max, or grant length in pointer &lt; max</td>
<td>FALSE</td>
</tr>
<tr>
<td>8182</td>
<td>Input buffer is too small for N</td>
<td>FALSE</td>
</tr>
<tr>
<td>8151</td>
<td>Data type not allowed for input buffer</td>
<td>FALSE</td>
</tr>
<tr>
<td>8301</td>
<td>Illegal or invalid output pointer, for example, an access to a DB that does not exist.</td>
<td>FALSE</td>
</tr>
<tr>
<td>8320</td>
<td>Output string is an invalid format, i.e., max=0, max=255, current&gt;max, or grant length in pointer &lt; max</td>
<td>FALSE</td>
</tr>
<tr>
<td>8382</td>
<td>Output buffer is too small for N</td>
<td>FALSE</td>
</tr>
<tr>
<td>8351</td>
<td>Data type not allowed for output buffer</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

### 9.2.4 String operation instructions

Your control program can use the following string and character instructions to create messages for operator display and process logs.
9.2 String and character

9.2.4.1 MAX_LEN (Maximum length of a character string)

Table 9-47 Maximum length instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>IN</td>
<td>String, WString</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>DInt</td>
</tr>
</tbody>
</table>

MAX_LEN (Maximum length of string) provides the maximum length value assigned to string IN at output OUT. If errors occur during processing of the instruction, then an empty string length will be output.

The String and WString data types contain two lengths: the first byte (or word) gives the maximum length and the second byte (or word) gives the current length (this is the current number of valid characters).

- The maximum length of the character string is assigned for each String or WString declaration in square brackets. The number of bytes occupied by a String is 2 bytes greater than the maximum length. The number of words occupied by a WString is 2 words greater than the maximum length.
- The current length represents the number of the characters actually used. The current length must be less than or equal to the maximum length. The current length is in bytes for a String and in words for a WString.

Use the MAX_LEN instruction to get the maximum length of the character string and the LEN instruction to get the current length of a string.

9.2.4.2 LEN (Determine the length of a character string)

Table 9-49 Length instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>IN</td>
<td>String, WString</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>Int, DInt, Real, LReal</td>
</tr>
</tbody>
</table>

LEN (length) provides the current length of the string IN at output OUT. An empty string has a length of zero.
9.2 String and character

Table 9-51 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No invalid string condition</td>
<td>Valid string length</td>
</tr>
<tr>
<td>0</td>
<td>Current length of IN exceeds maximum length of IN</td>
<td>Current length is set to 0</td>
</tr>
<tr>
<td></td>
<td>Maximum length of IN does not fit within allocated memory range</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximum length of IN is 255 (illegal length)</td>
<td></td>
</tr>
</tbody>
</table>

9.2.4.3 CONCAT (Combine character strings)

Table 9-52 Concatenate strings instruction

```
CONCAT (concatenate strings) joins string parameters IN1 and IN2 to form one string provided at OUT. After concatenation, String IN1 is the left part and String IN2 is the right part of the combined string.
```

Table 9-53 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1</td>
<td>IN</td>
<td>Input string 1</td>
</tr>
<tr>
<td>IN2</td>
<td>IN</td>
<td>Input string 2</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>Combined string (string 1 + string 2)</td>
</tr>
</tbody>
</table>

Table 9-54 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No errors detected</td>
<td>Valid characters</td>
</tr>
<tr>
<td>0</td>
<td>Resulting string after concatenation is larger than maximum length of OUT string</td>
<td>Resulting string characters are copied until the maximum length of the OUT is reached</td>
</tr>
<tr>
<td></td>
<td>Current length of IN1 exceeds maximum length of IN1, current length of IN2 exceeds maximum length of OUT (invalid string)</td>
<td>Current length is set to 0</td>
</tr>
<tr>
<td></td>
<td>Maximum length of IN1, IN2 or OUT does not fit within allocated memory range</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximum length of IN1 or IN2 is 255, or the maximum length of OUT is 0 or 255 (String data type)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximum length of IN1 or IN2 is 65534, or the maximum length of OUT is 0 or 65534 (WString data type)</td>
<td></td>
</tr>
</tbody>
</table>
9.2.4.4 LEFT, RIGHT, and MID (Read substrings in a character string) instructions

Table 9- 55  Left, right and middle substring operations

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LEFT](image) | out := LEFT(in, L); | LEFT (Left substring) provides a substring made of the first L characters of string parameter IN.  
- If L is greater than the current length of the IN string, then the entire IN string is returned in OUT.  
- If an empty string is the input, then an empty string is returned in OUT. |
| ![MID](image) | out := MID(in, L, p); | MID (Middle substring) provides the middle part of a string. The middle substring is L characters long and starts at character position P (inclusive)  
If the sum of L and P exceeds the current length of the string parameter IN, then a substring is returned that starts at character position P and continues to the end of the IN string. |
| ![RIGHT](image) | out := RIGHT(in, L); | RIGHT (Right substring) provides the last L characters of a string.  
- If L is greater than the current length of the IN string, then the entire IN string is returned in parameter OUT.  
- If an empty string is the input, then an empty string is returned in OUT. |

Table 9- 56  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN IN String, WString</td>
<td>Input string</td>
<td></td>
</tr>
</tbody>
</table>
| L IN Int | Length of the substring to be created:  
- LEFT uses the left-most characters number of characters in the string  
- RIGHT uses the right-most number of characters in the string  
- MID uses the number of characters starting at position P within the string |
| P IN Int | MID only: Position of first substring character to be copied  
P= 1, for the initial character position of the IN string |
| OUT OUT String, WString | Output string |
Table 9- 57  ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No errors detected</td>
<td>Valid characters</td>
</tr>
</tbody>
</table>
| 0   | - L or P is less than or equal to 0  
- P is greater than maximum length of IN  
- Current length of IN exceeds maximum length of IN, or current length of OUT exceeds maximum length of OUT  
- Maximum length of IN or OUT does not fit within allocated memory  
- Maximum length of IN or OUT is 0 or 255 (String data type) or 0 or 65534 (WString data type) | Current length is set to 0 |

Table 9- 58 Delete substring instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
|           | out := DELETE(in, L, p); | Deletes L characters from string IN. Character deletion starts at character position P (inclusive), and the remaining substring is provided at parameter OUT.  
- If L is equal to zero, then the input string is returned in OUT.  
- If the sum of L and P is greater than the length of the input string, then the string is deleted to the end. |

Table 9- 59 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>IN</td>
<td>String, WString</td>
</tr>
<tr>
<td>L</td>
<td>IN</td>
<td>Int</td>
</tr>
<tr>
<td>P</td>
<td>IN</td>
<td>Int</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>String, WString</td>
</tr>
</tbody>
</table>
### 9.2 String and character

#### 9.2.4.6 INSERT (Insert characters in a character string)

Table 9- 61 Insert substring instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1</td>
<td>IN</td>
<td>Input string 1</td>
</tr>
<tr>
<td>IN2</td>
<td>IN</td>
<td>Input string 2</td>
</tr>
<tr>
<td>P</td>
<td>Int</td>
<td>Last character position in string IN1 before the insertion point for string IN2. The first character of string IN1 is position number 1.</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>Result string</td>
</tr>
</tbody>
</table>

**Example: out := INSERT(in1, in2, p);**

Inserts string IN2 into string IN1. Insertion begins after the character at position P.
### Table 9-63  ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No errors detected</td>
<td>Valid characters</td>
</tr>
<tr>
<td>0</td>
<td>P is greater than length of IN1</td>
<td>IN2 is concatenated with IN1 immediately following the last IN1 character</td>
</tr>
<tr>
<td></td>
<td>P is less than 0</td>
<td>Current length is set to 0</td>
</tr>
<tr>
<td></td>
<td>Resulting string after insertion is larger than maximum length of OUT string</td>
<td>Resulting string characters are copied until the maximum length of OUT is reached</td>
</tr>
<tr>
<td></td>
<td>Current length of IN1 exceeds maximum length of IN1, current length of IN2 exceeds maximum length of IN2, or current length of OUT exceeds maximum length of OUT (invalid string)</td>
<td>Current length is set to 0</td>
</tr>
<tr>
<td></td>
<td>Maximum length of IN1, IN2 or OUT does not fit within allocated memory range</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximum length of IN1 or IN2 is 255, or maximum length of OUT is 0 or 255 (String data type)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximum length of IN1 or IN2 is 65534, or maximum length of OUT is 0 or 65534 (WString data type)</td>
<td></td>
</tr>
</tbody>
</table>

### 9.2.4.7  REPLACE (Replace characters in a character string)

#### Table 9-64  Replace substring instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>out := REPLACE(</td>
<td>Replaces L characters in the string parameter IN1. Replacement starts at string IN1 character position P (inclusive), with replacement characters coming from the string parameter IN2.</td>
</tr>
<tr>
<td></td>
<td>in1:=<em>string_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>in2:=<em>string_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>L:=<em>int_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>p:=<em>int_in</em></td>
<td></td>
</tr>
</tbody>
</table>
### Extended instructions

#### 9.2 String and character

Table 9-65 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1</td>
<td>IN String, WString</td>
<td>Input string</td>
</tr>
<tr>
<td>IN2</td>
<td>IN String, WString</td>
<td>String of replacement characters</td>
</tr>
<tr>
<td>L</td>
<td>IN Int</td>
<td>Number of characters to replace</td>
</tr>
<tr>
<td>P</td>
<td>IN Int</td>
<td>Position of first character to be replaced</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT String, WString</td>
<td>Result string</td>
</tr>
</tbody>
</table>

If parameter L is equal to zero, then the string IN2 is inserted at position P of string IN1 without deleting any characters from string IN1.

If P is equal to one, then the first L characters of string IN1 are replaced with string IN2 characters.

Table 9-66 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No errors detected</td>
<td>Valid characters</td>
</tr>
<tr>
<td>0</td>
<td>P is greater than length of IN1</td>
<td>IN2 is concatenated with IN1 immediately following the last IN1 character</td>
</tr>
<tr>
<td></td>
<td>P points within IN1, but fewer than L characters remain in IN1</td>
<td>IN2 replaces the end characters of IN1 beginning at position P</td>
</tr>
<tr>
<td></td>
<td>Resulting string after replacement is larger than maximum length of OUT string</td>
<td>Resulting string characters are copied until the maximum length of OUT is reached</td>
</tr>
<tr>
<td></td>
<td>Maximum length of IN1 is 0</td>
<td>IN2 characters are copied to OUT</td>
</tr>
<tr>
<td></td>
<td>L is less than 0, or P is less than or equal to 0</td>
<td>Current length is set to 0</td>
</tr>
<tr>
<td></td>
<td>Current length of IN1 exceeds maximum length of IN1, current length of IN2 exceeds maximum length of IN2, or current length of OUT exceeds maximum length of OUT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximum length of IN1, IN2 or OUT does not fit within allocated memory range</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximum length of IN1 or IN2 is 255, or maximum length of OUT is 0 or 255 (String data type)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximum length of IN1 or IN2 is 65534, or maximum length of OUT is 0 or 65534 (WString data type)</td>
<td></td>
</tr>
</tbody>
</table>
9.2.4.8 FIND (Find characters in a character string)

Table 9- 67 Find substring instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| FIND String | out := FIND(
in1:=_string_in_,
in2:=_string_in_); | Provides the character position of the substring specified by IN2 within the string IN1. The search starts on the left. The character position of the first occurrence of IN2 string is returned at OUT. If the string IN2 is not found in the string IN1, then zero is returned. |

Table 9- 68 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1</td>
<td>IN</td>
<td>String, WString</td>
</tr>
<tr>
<td>IN2</td>
<td>IN</td>
<td>String, WString</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>Int</td>
</tr>
</tbody>
</table>

Table 9- 69 ENO status

<table>
<thead>
<tr>
<th>ENO</th>
<th>Condition</th>
<th>OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No errors detected</td>
<td>Valid character position</td>
</tr>
<tr>
<td>0</td>
<td>IN2 is larger than IN1</td>
<td>Character position is set to 0</td>
</tr>
<tr>
<td></td>
<td>Current length of IN1 exceeds maximum length of IN1, or current length of IN2 exceeds maximum length of IN2 (invalid string)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximum length of IN1 or IN2 does not fit within allocated memory range</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximum length of IN1 or IN2 is 255 (String data type) or 65535 (WString data type)</td>
<td></td>
</tr>
</tbody>
</table>
9.2.5 Runtime information

9.2.5.1 GetSymbolName (Read out a tag on the input parameter)

Table 9-70 GetSymbolName instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT := GetSymbolName( variable:=<em>parameter_in</em>, size:=<em>dint_in</em>);</td>
<td></td>
<td>The GetSymbolName instruction returns a string corresponding to the name of a variable from the block interface. Your program can call the instruction multiple times with different tags. The process value of the tag is irrelevant. The instruction returns the name read at the OUT parameter.</td>
</tr>
</tbody>
</table>

Parameter

The following table shows the parameters of the GetSymbolName instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARIABLE</td>
<td>Input</td>
<td>PARAMETER</td>
<td>Parameter sections Input, Output, InOut</td>
<td>Variable from the local block interface for which you want a string value of the name returned</td>
</tr>
</tbody>
</table>
| SIZE | Input | DINT | I, Q, M, D, L | Limits the number of characters output at the OUT parameter:  
  - SIZE > 0: GetSymbolName returns the first SIZE characters of the name.  
  - SIZE = 0: GetSymbolName returns the entire name.  
  - SIZE < 0: GetSymbolName returns the last SIZE characters of the name. |
| OUT | Return | WSTRING | I, Q, M, D, L | Output of the tag name supplied by the input parameter |

You specify the input parameters of the block interface at the VARIABLE parameter. Use only an interface parameter for this parameter and not a PLC or data block tag.

To limit the length of the read tag name, use the SIZE parameter. If the instruction truncates the name, it indicates the truncation by the characters "..." (Unicode character 16#2026) appears at the end of the name. Note that this character has the length 1.

You can find additional information on valid data types under "Data types (Page 117)".
### Example: Meaning of SIZE parameter

The following example illustrates the meaning of the SIZE parameter. The following tag name is read from the block interface: "MyPLCTag" (The double quotes at the start and end belong to the name.)

<table>
<thead>
<tr>
<th>SIZE</th>
<th>GetSymbolName returns</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| 1    | '...'               | • First character of WSTRING:
• Identifier that the name was truncated: ...
• Last character of WSTRING:
| 2    | "...'              | • First character of WSTRING:
• The first character of the name and identifier that the name was truncated:"...
• Last character of WSTRING:
| 3    | "'M..."            | • First character of WSTRING:
• The first two characters of the name and identifier that the name was truncated:"... "M...
• Last character of WSTRING:
| 6    | "'MyPL..."        | • First character of WSTRING:
• The first five characters of the name and identifier that the name was truncated: "MyPL...
• Last character of WSTRING:
| 0    | "'MyPLCTag"       | • First character of WSTRING:
• All characters of the name: "MyPLCTag"
• Last character of WSTRING:
Example: Reading a symbol name

In the following example, you read out the name of a tag that is interconnected via the input parameter of a block.

Create two tags in a global data block for storing the data.

Create an input parameter `inputValue` with the BYTE data type in the `Level1` block. Call the `GetSymbolName` instruction in the `Level1` block. Interconnect the parameters of the instruction as follows.

Interconnect the `inputValue` parameter of the `Level1` block as follows.

The `GetSymbolName` instruction is executed in the `Level1` block. Input parameter `inputValue` of the `Level1` block is examined for its interconnection using input parameter `VARIABLE` of the instruction. In doing so, the `symbolVALUE` tag is read out and output as a character string at output parameter `OUT` ("MySymNAME"). According to the value of input parameter `SIZE`, the length of the character string is limited to 60 characters.
9.2.5.2 GetSymbolPath (Query composite global name of the input parameter assignment)

Table 9-71 GetSymbolPath instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARIABLE</td>
<td>Input</td>
<td>PARAMETER</td>
<td>Input, Output, InOut</td>
<td>Selection of the local interface to which you want to read the global name of the input parameter supply.</td>
</tr>
<tr>
<td>SIZE</td>
<td>Input</td>
<td>DINT</td>
<td>I, Q, M, D, L or constant</td>
<td>Limits the number of characters output at the OUT parameter.</td>
</tr>
<tr>
<td>OUT</td>
<td>Output</td>
<td>WSTRING</td>
<td>I, Q, M, D, L</td>
<td>Output of the tag name of the input parameters supply.</td>
</tr>
</tbody>
</table>

The GetSymbolPath instruction reads the composite global name of an input parameter at the local interface of a block (FB or FC). The name consists of the storage path and the tag name. Your program can call the instruction multiple times with different tags. The process value of the tag is irrelevant. The instruction returns the name read at the OUT parameter.

You can find additional information on valid data types under "Data types (Page 117)".
Usage

Note the following tips on using the GetSymbolPath instruction:

- Specify the block interface through which the name of the input tag is read at the VARIABLE parameter of the instruction:
  - If a data block tag supplies the input parameter, GetSymbolPath outputs the name of the DB, contained structures and the name of the tag.
  - If a PLC tag supplies the input parameters GetSymbolPath outputs the name of the PLC tag.
  - If a constant supplies the input parameter, GetSymbolPath outputs the constant value.
- To limit the length of the read tag name, use the SIZE parameter. If the name has been truncated, this is indicated by the character "..." (Unicode character 16#2026) at the end of the name. Note that this character has the length 1.

Example: Meaning of the SIZE parameter

The following example illustrates the meaning of the SIZE parameter. GetSymbolPath has read out the following tag name is read out from the block interface: "MyPLCTag" (The double quotes at the start and end belong to the name.)

<table>
<thead>
<tr>
<th>SIZE</th>
<th>GetSymbolPath returns</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>'...'</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>'&quot;...]'</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>'&quot;M...]'</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>'&quot;MyPL...]'</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>'&quot;MyPLCTag&quot;'</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

• First character of WSTRING:'
• Identifier that the name was truncated: ...
• Last character of WSTRING:'

• First character of WSTRING:'
• The first character of the name and identifier that the name was truncated:"...
• Last character of WSTRING:'

• First character of WSTRING:'
• The first two characters of the name and identifier that the name was truncated:"... "M...
• Last character of WSTRING:'

• First character of WSTRING:'
• The first five characters of the name and identifier that the name was truncated: "MyPL...
• Last character of WSTRING:'

• First character of WSTRING:'
• All characters of the name: "MyPLCTag"
• Last character of WSTRING:'
Example: Calling GetSymbolPath over multiple block call levels

The following example shows the use of GetSymbolPath over several call levels:

- Organization block OB1 calls the FB_Level_1 block, which in turn calls the FB_Level_2 block.
- The FB_Level_2 block executes GetSymbolPath to read the path of the parameter at the REQ2 interface.
- Since the REQ1 interface supplies REQ2, the instruction determines the path of the input parameter of REQ1.
- The MyStarterBit tag is the REQ1 input parameter. The bit is located in the MySTRUCT structure in the MyDatablock data block.

GetSymbolPath reads this information and outputs the path ("MyDataBlock".MySTRUCT.MyStarterBit) at the OUT parameter.

9.2.5.3 GetInstanceName (Read out name of the block instance)

Table 9-72 GetInstanceName instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>GetInstanceName</code></td>
<td><code>OUT := GetInstanceName(</code></td>
<td>You can use the GetInstanceName instruction to read the name of the instance data block within a function block.</td>
</tr>
<tr>
<td><code>- size</code></td>
<td><code>size:=_dint_in_;</code>)</td>
<td></td>
</tr>
</tbody>
</table>
Parameter

The following table shows the parameters of the GetInstanceName instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
</table>
| SIZE      | Input       | DINT      | I, Q, M, D, L or constant | Limits the number of characters output at the OUT parameter.  
- SIZE > 0: GetInstanceName returns the first SIZE characters of the name.  
- SIZE = 0: GetInstanceName returns the entire name.  
- SIZE < 0: GetInstanceName returns the last SIZE characters of the name. |
| OUT       | Output      | WSTRING   | I, Q, M, D, L | Read name of the instance data block |

You can find additional information on valid data types under "Data types (Page 117)".
Example: Meaning of SIZE parameter

To limit the length of the read instance name, use the SIZE parameter. If the instruction has truncated the name, it indicates the truncation by the character "..." (Unicode character 16#2026) at the end of the name. Note that this character has the length 1.

The following example illustrates the meaning of the SIZE parameter. GetInstanceName has read out the following instance name from the block interface: "Level1_DB" (The double quotes at the start and end belong to the name.)

<table>
<thead>
<tr>
<th>SIZE</th>
<th>GetSymbolPath returns</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| 1    | '...'                | • First character of WSTRING: '  
• Identifier that the name was truncated: ...  
• Last character of WSTRING: ' |
| 2    | '...:'               | • First character of WSTRING: '  
• The first character of the name and identifier that the name was truncated: "...  
• Last character of WSTRING: ' |
| 3    | '"L...:'             | • First character of WSTRING: '  
• The first two characters of the name and identifier that the name was truncated: "... "L...  
• Last character of WSTRING: ' |
| 6    | '"Leve...'           | • First character of WSTRING: '  
• The first five characters of the name and identifier that the name was truncated: "Leve...  
• Last character of WSTRING: ' |
| 0    | '"Level1_DB"'        | • First character of WSTRING: '  
• All characters of the name: "Level1_DB"  
• Last character of WSTRING: ' |

GetInstanceName writes out the name of the instance data block to the OUT parameter. The instruction truncates the name if the name of the instance data block is longer than the maximum length of WSTRING.
Example: Reading the name of an instance data block

The following example shows how to read out the name of an instance data block.

Create two tags in a global data block for storing the data.

Define the parameters of the instruction as follows.

The Level1_gin block executes the GetInstanceName instruction, which determines the associated instance data block of the Level1_gin block and outputs the name as a character string at output parameter OUT (outputInstName). According to the value 0 of parameter SIZE (limitSIZE), the length of the character string is unlimited.

### 9.2.5.4 GetInstancePath (Query composite global name of the block instance)

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="GetInstancePath" /></td>
<td><code>OUT := GetInstancePath(size=_dint_in_);</code></td>
<td>You use the GetInstancePath instruction to read the composed global name of the block instance within a function block. The composed global name of the block instance is the path of the complete call hierarchy when the program calls multiple instances.</td>
</tr>
</tbody>
</table>
Parameter

The following table shows the parameters of the GetInstancePath instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
</table>
| SIZE      | Input       | DINT      | I, Q, M, D, L or constant | Limits the number of characters output at the OUT parameter.  
  - SIZE > 0: GetInstancePath returns the first SIZE characters of the name.  
  - SIZE = 0: GetInstancePath returns the entire name.  
  - SIZE < 0: GetInstancePath returns the last SIZE characters of the name. |
| OUT       | Output      | WSTRING   | I, Q, M, D, L | Read global name of the block instance.  
  If the global name of the block instance is longer than the maximum length of WSTRING (254 characters), GetInstancePath truncates the name. |

You can find additional information on valid data types under “Data types (Page 117)”.

Example: Calling GetInstancePath to get the path of a multi-instance FB call

In the following example, the FB_Level_3 function block calls the GetInstancePath instruction.

- The FB_Level_3 function block stores its data in the calling FB_Level_2 function block.
- The FB_Level_2 function block in turn stores its data in the calling FB_Level_1 function block.
- The FB_Level_1 function block in turn stores its data in its instance data block IDB_LEVEL_1. Through the use of multi-instances, the instance data block of FB_Level_1 contains all data of the three function blocks.
The GetInstancePath instruction returns the following values for this example, depending on the value of the SIZE parameter:

<table>
<thead>
<tr>
<th>SIZE</th>
<th>GetInstancePath returns</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| 1    | '...'                  | - First character of WSTRING:'
- Identifier that the name was truncated: ...
- Last character of WSTRING:' |
| 2    | '"...',                 | - First character of WSTRING:'
- The first character of the name and identifier that the name was truncated:"...
- Last character of WSTRING:' |
| 3    | '"I...',                 | - First character of WSTRING:'
- The first two characters of the name and identifier that the name was truncated:"..."I...
- Last character of WSTRING:' |
| 6    | '"IDB_...',              | - First character of WSTRING:'
- The first five characters of the name and identifier that the name was truncated: "IDB_...
- Last character of WSTRING:' |
| 0    | '"IDB_LEVEL_1'.Level_2_Instance.Level_3_Instance' | - First character of WSTRING:'
- All characters of the name:
"IDB_LEVEL_1'.Level_2_Instance.Level_3_Instance
- Last character of WSTRING:' |

Note

Use of GetInstancePath in function blocks with single instance

If the function block in which you call GetInstancePath saves data in its own instance data block, GetInstancePath outputs the name of the single instance as the global name. The result at parameter OUT corresponds in this case to the GetInstanceName (Page 351) instruction.
9.2.5.5 GetBlockName (Read out name of the block)

Table 9- 74 GetBlockName instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIZE</td>
<td>Input</td>
<td>UINT</td>
<td>I, Q, M, D, L or constant</td>
<td>Limits the number of characters output at the RET_VAL parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SIZE &gt; 0: GetBlockName returns the first SIZE characters of the name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SIZE = 0: GetBlockName returns the entire name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SIZE &lt; 0: GetBlockName returns the last SIZE characters of the name.</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>Output</td>
<td>WSTRING</td>
<td>I, Q, M, D, L</td>
<td>Read name of the instance data block</td>
</tr>
</tbody>
</table>

You can find additional information on valid data types under "Data types (Page 117)."
Example: Meaning of the SIZE parameter

To limit the length of the block name to a certain number of characters, specify the maximum length at the SIZE parameter. If GetBlockName truncates the name, it indicates the truncation by the character "..." (Unicode character 16#2026) at the end of the name. Note that this character has the length 1.

The following example illustrates the meaning of the SIZE parameter. GetBlockName has read out the following block name: Level1_gbn (The double quotes at the start and end belong to the name.)

<table>
<thead>
<tr>
<th>SIZE</th>
<th>GetBlockName returns</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| 1    | '...'               | • First character of WSTRING:
                      • Identifier that the name was truncated: ...
                      • Last character of WSTRING:
| 2    | "...'               | • First character of WSTRING:
                      • The first character of the name and identifier that the name was truncated:
                      • Last character of WSTRING:
| 3    | "L...'              | • First character of WSTRING:
                      • The first two characters of the name and identifier that the name was truncated:
                      • Last character of WSTRING:
| 6    | "Leve...'           | • First character of WSTRING:
                      • The first five characters of the name and identifier that the name was truncated:
                      • Last character of WSTRING:
| 0    | "Level1_gbn"        | • First character of WSTRING:
                      • All characters of the name: "Level1_gbn"
                      • Last character of WSTRING:

GetBlockName writes the name of the block at the RET_VAL parameter. If the name of the block is longer than the maximum length of WSTRING, it truncates the name.
Example: Reading a block name

The following example shows how to read out a block name.

1. Create two tags in a global data block for storing the data.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Start value</th>
</tr>
</thead>
<tbody>
<tr>
<td>My_gDB_GetBlockName</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Static</td>
<td>Dint</td>
<td>0</td>
</tr>
<tr>
<td>2 limitSIZE</td>
<td>WString</td>
<td>WSTRING#&quot;</td>
</tr>
</tbody>
</table>

2. Define the parameters of the instruction as follows:

The Level1_gbn block executes the GetBlockName instruction. GetBlockName reads out the name of the Level1_gbn block and outputs the name as a character string at output parameter RET_VAL(outputBlockName). Because the SIZE parameter is 0 (limitSIZE), the length of the character string is unlimited.
9.3 Distributed I/O (PROFINET, PROFIBUS, or AS-i)

9.3.1 Distributed I/O Instructions

The following Distributed I/O instructions can be used with PROFINET, PROFIBUS, or AS-i:

- **RDREC instruction** (Page 361): Reads a data record with the number INDEX from a module or device.

- **WRREC instruction** (Page 361): Transfers a data record with the number INDEX to a module or device defined by ID.

- **GETIO instruction** (Page 364): Consistently reads out all inputs of a DP standard slave / PROFINET IO device.

- **SETIO instruction** (Page 365): Consistently transfers data from the source range defined by the OUTPUTS parameter to the addressed DP standard slave / PROFINET IO device.

- **GETIO_PART instruction** (Page 366): Consistently reads out a related part of the inputs of an IO module.

- **SETIO_PART instruction** (Page 367): Consistently writes data from the source area spanned by the OUTPUTS parameter to the outputs of an IO module.

- **RALRM instruction** (Page 369): Allows you to receive an interrupt with all corresponding information from a module or device and supply this information to its output parameters.

- **DPRD_DAT instruction** (Page 383): Allows you to read consistent data areas greater than 64 bytes from a module or device with the DPRD_DAT instruction.

- **DPWR_DAT instruction** (Page 383): Allows you to write consistent data areas greater than 64 bytes to a module or device with the DPWR_DAT instruction.

The **D_ACT_DP instruction** (Page 373) allows you to disable and enable configured PROFINET IO devices in a targeted manner. You can also determine whether each assigned PROFINET IO device is currently activated or deactivated.

**Note**

Note: You can only use the D_ACT_DP instruction with PROFINET IO devices. You cannot use the instruction with PROFIBUS DP slaves.

The **DPNRM_DG instruction** (Page 391) allows you to read the current diagnostic data of a DP slave in the format specified by EN 50 170 Volume 2, PROFIBUS.

**Note**

You can only use the DPNRM_DG instruction with PROFIBUS.
9.3.2 RDREC and WRREC (Read/write data record)

You can use the RDREC (Read data record) and WRREC (Write data record) instructions with PROFINET, PROFIBUS, and AS-i.

Table 9-75 RDREC and WRREC instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| "RDREC_DB" | "RDREC_DB"(  
req:=_bool_in_,  
ID:=_word_in_,  
index:=_dint_in_,  
mlen:=_uint_in_,  
valid=>_bool_out_,  
busy=>_bool_out_,  
error=>_bool_out_,  
status=>_dword_out_,  
len=>_uint_out_,  
rec-_ord:=variant_inout_); | Use the RDREC instruction to read a data record with the number INDEX from the component addressed by the ID, such as a central rack or a distributed component (PROFIBUS DP or PROFINET IO). Assign the maximum number of bytes to read in MLEN. The selected length of the target area RECORD should have at least the length of MLEN bytes. |
| "WRREC_DB" | "WRREC_DB"(  
req:=_bool_in_,  
ID:=_word_in_,  
index:=_dint_in_,  
len:=_uint_in_,  
done=>_bool_out_,  
busy=>_bool_out_,  
error=>_bool_out_,  
status=>_dword_out_,  
rec-_ord:=variant_inout_); | Use the WRREC instruction to transfer a data RECORD with the record number INDEX to a DP slave/PROFINET IO device component addressed by ID, such as a module in the central rack or a distributed component (PROFIBUS DP or PROFINET IO). Assign the byte length of the data record to be transmitted. The selected length of the source area RECORD should, therefore, have at least the length of LEN bytes. |

1. STEP 7 automatically creates the DB when you insert the instruction.
2. In the SCL examples, "RDREC_DB" and "WRREC_DB" are the names of the instance DBs.
Table 9-76 RDREC and WRREC data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>ID</td>
<td>IN</td>
<td>HW_IO (Word)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INDEX</td>
<td>IN</td>
<td>Byte, Word, USInt, UInt, SInt, Int, DInt</td>
</tr>
<tr>
<td>MLEN</td>
<td>IN</td>
<td>Byte, USInt, UInt</td>
</tr>
<tr>
<td>VALID</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>DWord</td>
</tr>
</tbody>
</table>
9.3 Distributed I/O (PROFINET, PROFIBUS, or AS-i)

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEN</td>
<td>IN (WRREC)</td>
<td>UInt</td>
</tr>
<tr>
<td></td>
<td>OUT (RDREC)</td>
<td></td>
</tr>
<tr>
<td>RECORD</td>
<td>IN_OUT</td>
<td>Variant</td>
</tr>
</tbody>
</table>

The LEN parameter specifies the target area for the fetched data record (RDREC) or the data record (WRREC). The RECORD parameter specifies the target device for the fetched data record (RDREC) or the data record (WRREC).

The RDREC and WRREC instructions operate asynchronously, that is, processing covers multiple instruction calls. Start the job by calling RDREC or WRREC with REQ = 1.

The job status is displayed via output parameter BUSY and the two central bytes of output parameter STATUS. The transfer of the data record is complete when the output parameter BUSY has been set to FALSE.

A value of TRUE (only for one scan) on the output parameter VALID (RDREC) or DONE (WRREC) verifies that the data record has been successfully transferred into the target area RECORD (RDREC) or to the target device (WRREC). In the case of the RDREC, the output parameter LEN contains the length of the fetched data in bytes.

The output parameter ERROR (only for one scan when ERROR = TRUE) indicates that a data record transmission error has occurred. In this case, the output parameter STATUS (only for the one scan when ERROR = TRUE) contains the error information.

Data records are defined by the hardware device manufacturer. Refer to the hardware manufacturer's device documentation for details about a data record.

You can have up to four RDREC instructions and four WRREC instructions in use at the same time.

**Note**

If you configure a DPV1 slave with a GSD file (GSD rev. 3 and higher) and the DP interface of the DP master is set to "S7 compatible", then you might not read any data records from the I/O modules in the user program with "RDREC" or write to the I/O modules with "WRREC". In this case, the DP master addresses the wrong slot (configured slot + 3).

Remedy: set the interface of the DP master to "DPV1".

**Note**

The interfaces of the "RDREC" and "WRREC" instructions are identical to the "RDREC" and "WRREC" FBs defined in "PROFIBUS Guideline PROFIBUS Communication and Proxy Function Blocks according to IEC 61131-3".

**Note**

If you use "RDREC" or "WRREC" to read or write a data record for PROFINET IO, then the CPU interprets negative values in the INDEX, MLEN, and LEN parameters as unsigned 16-bit integers.
9.3 Distributed I/O (PROFINET, PROFIBUS, or AS-i)

9.3.3 GETIO (Read process image)

You use the instruction "GETIO" to consistently read inputs of modules or submodules of DP slaves and PROFINET IO devices. The instruction "GETIO" calls the instruction "DPRD_DAT" (Page 383). If there is no error during the data transmission, the data that has been read is entered in the destination area indicated by INPUTS.

Table 9- 77 GETIO (Read process image) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;GETIO_DB&quot;(</td>
<td></td>
</tr>
<tr>
<td></td>
<td>id:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>status=&gt;<em>dword_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>len=&gt;<em>int_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>inputs:=<em>variant_inout</em>);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Use the instruction &quot;GETIO&quot; to consistently read out all inputs of a DP standard slave / PROFINET IO device.</td>
<td></td>
</tr>
</tbody>
</table>

1. STEP 7 automatically creates the DB when you insert the instruction.
2. In the SCL example, "GETIO_DB" is the name of the instance DB.

The destination area must have a length that is greater than or equal to the length of the selected component.

If you read from a DP standard slave with a modular configuration or with several DP identifiers, you only access the data of one component / DP identifier at the configured start address with a "GETIO" call.

Parameters

The following table shows the parameters of the "GETIO" instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>IN</td>
<td>HW_SUBMOD ULE</td>
<td>Hardware ID of the DP standard slave / PROFINET IO device</td>
</tr>
<tr>
<td>STATUS(^1)</td>
<td>OUT</td>
<td>DWord</td>
<td>Contains the error information of &quot;DPRD_DAT&quot; (Page 383) in the form DW#16#40xxxx00</td>
</tr>
<tr>
<td>LEN</td>
<td>OUT</td>
<td>Int</td>
<td>Amount of data read in bytes</td>
</tr>
</tbody>
</table>
| INPUTS    | IN_OUT      | Variant   | Destination area for the read data: The destination area must have a length that is greater than or equal to the length of the selected DP standard slave / PROFINET IO device. You can use the following data types:
|           |             |           | • System data types and array of system data types: BYTE, CHAR, SINT, USINT, WORD, INT, UINT, DWORD, DINT, UDINT, REAL, LREAL, LWORD, LINT, ULINT |
|           |             |           | • User Defined Types (UDT) |
|           |             |           | • Structures (STRUCT), but only in non-optimized data blocks (DB) |

\(^1\) When displaying the "GETIO" error codes, use the DWord data type.
9.3.4 SETIO (Transfer process image)

You use the instruction "SETIO" to consistently transfer data from the source range defined by the OUTPUTS parameter to the addressed modules or submodules of DP slaves and PROFINET IO devices. If you have configured the relevant address area of the DP standard slave / PROFINET IO device as a consistent range in a process image, the data is transferred to the process image. "SETIO" calls the "DPWR_DAT (Page 383)" instruction during this transfer.

Table 9- 78 SETIO (Read process image) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;SETIO_DB&quot;( id:=<em>uint_in</em>, status=&gt;<em>dword_out</em>, outputs:=<em>variant_inout</em>);</td>
<td>Use the instruction &quot;SETIO&quot; to consistently transfer data from the source range defined by the parameter OUTPUTS to the addressed DP standard slave / PROFINET IO device.</td>
</tr>
</tbody>
</table>

1 STEP 7 automatically creates the DB when you insert the instruction.
2 In the SCL example, "SETIO_DB" is the name of the instance DB.

The source range must have a length that is greater than or equal to the length of the selected component.

In the case of a DP standard slave / PROFINET IO device with modular configuration or with several DP identifiers, you can only access one DP identifier / component per "SETIO" call.

Parameters

The following table shows the parameters of the "SETIO" instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>IN</td>
<td>HW_SUBMOD ULE</td>
<td>Hardware ID of the DP standard slave / PROFINET IO device</td>
</tr>
<tr>
<td>STATUS¹</td>
<td>OUT</td>
<td>DWord</td>
<td>Contains the error information of &quot;DPWR_DAT (Page 383)&quot; in the form DW#16#40xxxx00</td>
</tr>
<tr>
<td>OUTPUTS</td>
<td>IN_OUT</td>
<td>Variant</td>
<td>Source range for the data to be written: The source range must have a length that is greater than or equal to the length of the selected DP standard slave / PROFINET IO device. You can use the following data types:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- System data types and array of system data types: BYTE, CHAR, SINT, USINT, WORD, INT, UINT, DWORD, DINT, UDINT, REAL, LREAL, LWORD, LINT, ULINT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- User Defined Types (UDT)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Structures (STRUCT), but only in non-optimized data blocks (DB)</td>
</tr>
</tbody>
</table>

¹ When displaying the "SETIO" error codes, use the DWord data type.
9.3 Distributed I/O (PROFINET, PROFIBUS, or AS-i)

9.3.5 GETIO_PART (Read process image area)

You use the instruction "GETIO_PART" to consistently read a related part of the inputs of modules or submodules of DP slaves and PROFINET IO devices. GETIO_PART calls the instruction "DPRD_DAT" (Page 383).

Table 9-79 GETIO_PART (Read process image area) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![DB Diagram](image) | "GETIO_PART_DB"(  
|   
|   
|   | id:=_uint_in_,  
|   | offset:=_int_in_,  
|   | len:=_int_in_,  
|   | status=>_dword_out_,  
|   | error=>_bool_out_,  
|   | inputs:=_variant_inout_);  
|   | Use the instruction GETIO_PART to consistently read out a related part of the inputs of an IO module. |

1. STEP 7 automatically creates the DB when you insert the instruction.
2. In the SCL example, "GETIO_PART_DB" is the name of the instance DB.

Use the ID input parameter to select the IO module by means of the hardware ID.

Use the OFFSET and LEN parameters to specify the portion of the process image area to be read. If the input area spanned by OFFSET and LEN is not completely covered by the module, the block returns the error code DW#16#4080B700.

The length of the destination area must be larger than or equal to the amount of bytes to be read:

- If there is no error during the data transmission, ERROR receives the value FALSE. The data that is read is written to the destination area defined at the INPUTS parameter.
- If there is an error during the data transmission, ERROR receives the value TRUE. The STATUS parameter receives the error information from DPRD_DAT.
- If the destination area is greater than LEN, the instruction writes to the first LEN bytes of the destination area. ERROR receives the value FALSE.
### Parameters

The following table shows the parameters of the GETIO_PART instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>IN</td>
<td>HW_SUBMODULE</td>
<td>Hardware identifier of the module</td>
</tr>
<tr>
<td>OFFSET</td>
<td>IN</td>
<td>Int</td>
<td>Number of the first byte to be read in the process image for the component (smallest possible value: 0)</td>
</tr>
<tr>
<td>LEN</td>
<td>IN</td>
<td>Int</td>
<td>Number of bytes to be read</td>
</tr>
<tr>
<td>STATUS¹</td>
<td>OUT</td>
<td>DWord</td>
<td>Contains the error information of DPRD_DAT (Page 383) in the form DW#16#40xxxx00, if ERROR = TRUE</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
<td>Error display: ERROR = TRUE if an error occurs when DPRD_DAT (Page 383) is called</td>
</tr>
<tr>
<td>INPUTS</td>
<td>IN_OUT</td>
<td>Variant</td>
<td>Destination area for read data: If the destination area is greater than LEN, the instruction writes to the first LEN bytes of the destination area. You can use the following data types: System data types and array of system data types: BYTE, CHAR, SINT, USINT, WORD, INT, UINT, DWORD, DINT, UDINT, REAL, LREAL, LWORD, LINT, ULINT User Defined Types (UDT) Structures (STRUCT), but only in non-optimized data blocks (DB)</td>
</tr>
</tbody>
</table>

¹ When displaying the GETIO_PART error codes, use the DWord data type.

### 9.3.6 SETIO_PART (Transfer process image area)

You can use the "SETIO_PART" instruction to consistently write data from the source area spanned by OUTPUTS to the outputs of modules or submodules of DP slaves and PROFINET IO devices. SETIO_PART calls the instruction "DPWR_DAT (Page 383)."

Table 9- 80 SETIO_PART (Transfer process image area) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;SETIO_PART_DB&quot;( id:=<em>uint_in</em>, offset:=<em>int_in</em>, len:=<em>int_in</em>, status=&gt;<em>dword_out</em>, error=&gt;<em>bool_out</em>, outputs:=<em>variant_inout</em>);</td>
<td>Use the instruction SETIO_PART to consistently write data from the source area spanned by OUTPUTS to the outputs of an IO module.</td>
</tr>
</tbody>
</table>

¹ STEP 7 automatically creates the DB when you insert the instruction.

² In the SCL example, "SETIO_PART_DB" is the name of the instance DB.

With the input parameter ID, you select the I/O module based on the hardware identified.
With the parameters OFFSET and LEN, you assign the portion of the process image area to be written for the component addressed by ID. If the output area spanned by OFFSET and LEN is not completely covered by the module, the block returns the error code DW#16#4080B700.

The length of the destination area must be larger than or equal to the amount of bytes to be read:
- If there is no error during the data transmission, ERROR receives the value FALSE.
- If there is an error during the data transmission, ERROR receives the value TRUE, and STATUS receives the error information of DPWR_DAT.
- If the source area is greater than LEN, the instruction transfers the first LEN bytes from OUTPUTS. ERROR receives the value FALSE.

**Parameters**

The following table shows the parameters of the SETIO_PART instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>IN</td>
<td>HW_SUBMODULE</td>
<td>Hardware identifier of the IO module</td>
</tr>
<tr>
<td>OFFSET</td>
<td>IN</td>
<td>Int</td>
<td>Number of the first byte to be written in the process image for the component (smallest possible value: 0)</td>
</tr>
<tr>
<td>LEN</td>
<td>IN</td>
<td>Int</td>
<td>Number of bytes to be written</td>
</tr>
<tr>
<td>STATUS$^1$</td>
<td>OUT</td>
<td>DWord</td>
<td>Contains the error information of DPWR_DAT (Page 383) in the form DW#16#40xxxx00, if ERROR $=$ TRUE</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
<td>Error display: ERROR $=$ TRUE if an error occurs when DPWR_DAT (Page 383) is called</td>
</tr>
<tr>
<td>OUTPUTS</td>
<td>IN_OUT</td>
<td>Variant</td>
<td>Source range for the data to be written: If the source area is greater than LEN, the first LEN bytes are transferred from OUTPUTS. You can use the following data types: System data types and array of system data types: BYTE, CHAR, SINT, USINT, WORD, INT, UINT, DWORD, DINT, UDINT, REAL, LREAL, LWORD, LINT, ULINT User Defined Types (UDT) Structures (STRUCT), but only in non-optimized data blocks (DB)</td>
</tr>
</tbody>
</table>

$^1$ When displaying the SETIO_PART error codes, use the DWord data type.
9.3.7 RALRM (Receive interrupt)

You can use the RALRM (Read alarm) instruction with PROFINET and PROFIBUS.

Table 9-81 RALRM instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;RALRM_DB&quot;(</td>
<td></td>
</tr>
<tr>
<td>mode:=<em>int_in</em>,</td>
<td></td>
</tr>
<tr>
<td>f_ID:=<em>word_in</em>,</td>
<td></td>
</tr>
<tr>
<td>mlen:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td>new=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td>status=&gt;<em>dword_out</em>,</td>
<td></td>
</tr>
<tr>
<td>ID=&gt;<em>word_out</em>,</td>
<td></td>
</tr>
<tr>
<td>len=&gt;<em>uint_out</em>,</td>
<td></td>
</tr>
<tr>
<td>tinfo:=<em>variant_inout</em>,</td>
<td></td>
</tr>
<tr>
<td>ainfo:=<em>variant_inout</em>);</td>
<td></td>
</tr>
</tbody>
</table>

Use the RALRM (read alarm) instruction to read diagnostic interrupt information from PROFIBUS or PROFINET I/O modules/devices.

The information in the output parameters contains the start information of the called OB as well as information of the interrupt source.

Call RALRM in an interrupt OB to return information regarding the event(s) that caused the interrupt. In the S7-1200. The following Diagnostic OB interrupts are supported: Status, Update, Profile, Diagnostic error interrupt, Pull or plug of modules, Rack or station failure.

1 STEP 7 automatically creates the DB when you insert the instruction.

2 In the SCL example, "RALRM_DB" is the name of the instance DB.

Table 9-82 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>IN</td>
<td>Byte, USInt, SInt, Int</td>
</tr>
</tbody>
</table>
| F_ID | IN | HW_IO (Word) | Logical start address of the component (module) from which interrupts are to be received. **Note:** The device ID can be determined in one of two ways:
  - By making the following "Network view" selections:
    - Device (gray box)
    - "Properties" of the device
    - "Hardware identifier"
  - By making the following "Project tree" menu selections:
    - PLC tags
    - Default tag table
    - System constants tab
    - All configured device Hardware identifiers are displayed. |
| MLEN | IN | Byte, USInt, UInt | Maximum length in bytes of the data interrupt information to be received. MLEN of 0 will allow receipt of as much data interrupt information as is available in the aINFO Target Area. |
| NEW | OUT | Bool | A new interrupt was received. |
| STATUS | OUT | DWord | Status of the RALRM instruction. Refer to "STATUS parameter for RDREC, WRREC, and RALRM" [Page 378] for more information. |
### Extended instructions

#### 9.3 Distributed I/O (PROFINET, PROFIBUS, or AS-i)

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>OUT</td>
<td>HW_IO (Word)</td>
</tr>
<tr>
<td>LEN</td>
<td>OUT</td>
<td>DWord, UInt, UDInt, DInt, Real, LReal</td>
</tr>
<tr>
<td>TINFO</td>
<td>IN_OUT</td>
<td>Variant</td>
</tr>
<tr>
<td>AINFO</td>
<td>IN_OUT</td>
<td>Variant</td>
</tr>
</tbody>
</table>

**Note**

If you call "RALRM" in an OB whose start event is not an I/O interrupt, the instruction will provide correspondingly reduced information in its outputs.

Make sure to use different instance DBs when you call "RALRM" in different OBs. If you evaluate data from an "RALRM" call outside of the associated interrupt OB, use a separate instance DB per OB start event.

**Note**

The interface of the "RALRM" instruction is identical to the "RALRM" FB defined in "PROFIBUS Guideline PROFIBUS Communication and Proxy Function Blocks according to IEC 61131-3".
9.3 Distributed I/O (PROFINET, PROFIBUS, or AS-i)

**Calling RALRM**

You can call the RALRM instruction in three different operating modes (MODE).

<table>
<thead>
<tr>
<th>MODE</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0    | - ID contains the hardware identifier of the I/O module that triggered the interrupt.  
     | - Output parameter NEW is set to TRUE.  
     | - LEN produces an output of 0.  
     | - AINFO and TINFO are not updated with any information. |
| 1    | - ID contains the hardware identifier of the I/O module that triggered the interrupt.  
     | - Output parameter NEW is set to TRUE.  
     | - LEN produces an output of the amount in bytes of AINFO data that is returned.  
     | - AINFO and TINFO are updated with interrupt-related information. |
| 2    | If the hardware identifier assigned to input parameter F_ID has triggered the interrupt then:  
     | - ID contains the hardware identifier of the I/O module that triggered the interrupt. Should be the same as the value at F_ID.  
     | - Output parameter NEW is set to TRUE.  
     | - LEN produces an output of the amount in bytes of AINFO data that is returned.  
     | - AINFO and TINFO are updated with interrupt-related information. |

**Note**

If you assign a destination area for TINFO or AINFO that is too short, RALRM cannot return the full information.

MLEN can limit the amount of AINFO data that is returned.

Refer to the AINFO parameters and TINFO parameters of the online information system of STEP 7 for information on how to interpret the TINFO and AINFO data.
## TInfo organization block data

The table below shows how the TInfo data is arranged for the RALRM instruction:

<table>
<thead>
<tr>
<th>Same for OBs: Status, Update, Profile, Diagnostic error interrupt, Pull or plug of modules, Rack or station failure</th>
<th>0</th>
<th>SI_Format</th>
<th>OB_Class</th>
<th>OB_Nr</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>LADDR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TI_Submodule - OBs: Status, Update, Profile</th>
<th>4</th>
<th></th>
<th>Slot</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TI_DiagnosticInterrupt - OB: Diagnostic error interrupt</th>
<th>4</th>
<th></th>
<th>IO_State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TI_PlugPullModule - OB: Pull or plug of modules</th>
<th>4</th>
<th></th>
<th>Event_Class</th>
<th>Fault_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>8</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TI_StationFailure - OB: Rack or station failure</th>
<th>4</th>
<th></th>
<th>Event_Class</th>
<th>Fault_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>8</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Same for OBs: Status, Update, Profile, Diagnostic error interrupt, Pull or plug of modules, Rack or station failure</th>
<th>12</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>16</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>24</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>28</td>
</tr>
</tbody>
</table>

1 Bytes 28 - 31 (manufacturer and instance) are not used with PROFIBUS.

### Note

Refer to the online information system of STEP 7 for more detailed information on TINFO data.
9.3.8 **D_ACT_DP (Enable/disable PROFINET IO devices)**

With the "D_ACT_DP" instruction, you can disable and enable configured PROFINET IO devices in a targeted manner. In addition, you can determine whether each assigned PROFINET IO device is currently activated or deactivated.

**Note**

You can only use the D_ACT_DP instruction with PROFINET IO devices. You cannot use the instruction with PROFIBUS DP slaves.

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD / FBD Diagram](image) | "D_ACT_DP_DB" (  
req:= bool_in_,  
mode:= uint_in_,  
laddr:= uint_in_,  
ret_val=> int_out_,  
busy=> bool_out_;  
) | Use the D_ACT_DP instruction to disable and enable configured PROFINET IO devices and determine whether each assigned PROFINET IO device is currently activated or deactivated. |

1 STEP 7 automatically creates the DB when you insert the instruction.

2 In the SCL example, "D_ACT_DP_SFB_DB" is the name of the instance DB.

You cannot disable/enable an IE/PB Link PN IO type of gateway using the D_ACT_DP instruction. If you nevertheless use D_ACT_DP on the gateway named, the CPU returns the value W#16#8093 (there is no hardware object that can be activated or deactivated for the address specified in LADDR).

**Note**

The disabling or enabling job requires several runs through the cycle control point. Therefore, you cannot wait for the end of such a job in a programmed loop.

**Functional description**

D_ACT_DP is an asynchronous instruction, which means that the job processing extends over multiple D_ACT_DP instruction executions. You start the job by calling D_ACT_DP with REQ = 1.

The output parameters RET_VAL and BUSY indicate the status of the job.

**Application**

If you configure PROFINET IO devices in a CPU which are not actually present or not currently required, the CPU nevertheless continues to access these PROFINET IO devices at regular intervals. After the devices are deactivated, further CPU accessing stops. The corresponding error events no longer occur.
Examples

From a machine OEM's point of view, there are numerous device options possible in series production of machines. However, each delivered machine includes only one combination of selected options.

The manufacturer configures every one of these possible machine options as a PROFINET IO device. The manufacturer does this in order to create and maintain a common user program having all possible options. Use D_ACT_DP to deactivate all PROFINET IO devices not present at machine startup.

A similar situation exists for machine tools having numerous tooling options available, but actually using only a few of them at any given time. These tools are implemented as PROFINET IO devices. With D_ACT_DP, the user program activates the tools currently needed and deactivates those required later.

Identification of a job

If you have started a deactivation or activation job and you call D_ACT_DP again before the job is complete, the behavior of the instruction depends on whether or not the new call involves the same job. If the input parameter LADDR matches, the call is interpreted as a follow-on call.

Deactivating PROFINET IO devices

When you deactivate a PROFINET IO device with D_ACT_DP, its process outputs are set to the configured substitute values or to "0" (safe state). The assigned PROFINET IO controller does not continue to address this component. The error LEDs on the PROFINET IO controller or CPU do not identify the deactivated PROFINET IO devices as faulty or missing.

The CPU updates the process image inputs of deactivated PROFINET IO devices with "0". Therefore, the CPU treats the deactivated PROFINET IO devices just like failed PROFINET IO devices.

If you directly access the user data of a previously deactivated PROFINET IO device from your program, the system behavior depends on the block’s error handling selection:

- If global error handling is enabled, the system enters an access error start event into the diagnostic buffer and stays in RUN.
- If block-local error handling is enabled, the system enters an error cause in the error structure. You can access the error cause using the GET_ERROR_ID instruction.

An error for a read access returns "0". Refer to "Event execution priorities and queuing" (Page 97) for further information on error handling.

If you attempt to access a deactivated PROFINET IO device using an instruction (such as RD_REC), you receive the same error information in RET_VAL as for an unavailable PROFINET IO device.

If a PROFINET IO station fails after you have deactivated it with D_ACT_DP, the operating system does not detect the failure.
Activating PROFINET IO devices

When you reactivate a PROFINET IO device with D_ACT_DP, the associated PROFINET IO controller configures the component and assigns parameters (as with the return of a failed PROFINET IO station). This activation is complete when the component is able to transfer user data.

If you try to activate a PROFINET IO device that cannot be accessed (for example, because it was physically separated from the bus) with a D_ACT_DP instruction, the instruction returns the error code W#16#80A7 after expiration of the configured parameter assignment time for distributed I/O. The PROFINET IO device is activated and the fact that the activated PROFINET IO device cannot be accessed results in a corresponding display in the system diagnostics.

If the PROFINET IO device is accessible again afterwards, this results in standard system behavior.

Note

Activating a PROFINET IO device can be time-consuming. If you want to cancel a currently running activation job, start D_ACT_DP with the same value for LADDR and MODE = 2. You repeat the call for D_ACT_DP with MODE = 2 until the successful cancellation of the activation job is displayed with RET_VAL = 0.

Parameters

The following table shows the parameters of the D_ACT_DP instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| REQ       | IN          | Bool          | Level-triggered control parameter  
REQ = 1: Run activation or deactivation |
| MODE      | IN          | USInt         | Job identifier  
Possible values:  
• 0: Request information on whether the addressed component is activated or deactivated (output using RET_VAL parameter)  
• 1: Activate the PROFINET IO device  
• 2: Deactivate the PROFINET IO device |
| LADDR     | IN          | HW_DEVICE     | Hardware identifier of the PROFINET IO device (HW_Device)  
The number can be taken from the properties of the PROFINET IO device in the Network view or from the "System constants" tab of the standard tag table.  
If both the identifier for the device diagnostics as well as the ID for operating state transitions are specified there, you must use the code for the device diagnostics. |
### 9.3 Distributed I/O (PROFINET, PROFIBUS, or AS-i)

#### Extended instructions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
<td>If an error occurs while the program executes the instruction, the return value contains an error code.</td>
</tr>
</tbody>
</table>
| BUSY      | OUT         | Bool      | Active code:  
- BUSY = 1: The job is still active.  
- BUSY = 0: The job was terminated. |

#### Parameter RET_VAL

<table>
<thead>
<tr>
<th>Error code* (W#16#...)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>Job completed without error.</td>
</tr>
<tr>
<td>0001</td>
<td>The PROFINET IO device is active (this error code is only possible with MODE = 0.)</td>
</tr>
<tr>
<td>0002</td>
<td>The PROFINET IO device is deactivated (this error code is only possible with MODE = 0.)</td>
</tr>
<tr>
<td>7000</td>
<td>First call with REQ = 0: The job specified in LADDR is not active; BUSY has the value &quot;0&quot;.</td>
</tr>
<tr>
<td>7001</td>
<td>First call with REQ = 1. The program triggered the job specified in LADDR. BUSY has the value &quot;1&quot;.</td>
</tr>
<tr>
<td>7002</td>
<td>Intermediate call (REQ irrelevant). The activated job is still active; BUSY has the value &quot;1&quot;.</td>
</tr>
</tbody>
</table>
| 8090                    | You have not configured a module with the address specified in LADDR.  
- You operate your CPU as I-slave / I-device, and you have specified an address of this I-slave/I-device in LADDR. |
| 8092                    | The deactivation of the currently addressed PROFINET IO device (MODE = 2) cannot be canceled by being activated (MODE = 1). Activate the component at a later time. |
| 8093                    | The address specified in LADDR does not belong to any PROFINET IO device that can be activated or deactivated, or the MODE parameter is unknown. |
| 8094                    | You have attempted to activate a device which is a potential partner for a tool change port. However, another device is already activated on this tool change port at this time. The activated device remains activated. |
| 80A0                    | Error during the communication between the CPU and the IO controller. |
| 80A1                    | Parameters cannot be assigned for the addressed component. (This error code is only possible when MODE = 1.)  
**Note:** If this component fails again during parameter assignment of the activated device, the D_ACT_DP instruction supplies the error information. If the parameter assignment of a single module is unsuccessful, D_ACT_DP returns the error information W#16#0000. |
| 80A3                    | The PROFINET IO controller concerned does not support this function. |
| 80A4                    | The CPU does not support this function for an external PROFINET IO controller. |
9.3 Distributed I/O (PROFINET, PROFIBUS, or AS-i)

<table>
<thead>
<tr>
<th>Error code*</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>80A6</td>
<td>Slot error in the PROFINET IO device; not all user data can be accessed (this error code is only available when MODE = 1). Note: D_ACT_DP returns this error information only if the activated component fails again after parameter assignment and before the end of the D_ACT_DP instruction execution. If only a single module is unavailable, D_ACT_DP returns the error information W#16#0000.</td>
</tr>
<tr>
<td>80A7</td>
<td>A timeout occurred during activation: The remote device is unreachable, or you have set the parameter assignment time for central and distributed I/O too short. The status of the remote device is “activated”, but it is not accessible.</td>
</tr>
<tr>
<td>80AA</td>
<td>Activation with errors in the PROFINET IO device: Differences in the configuration</td>
</tr>
<tr>
<td>80AB</td>
<td>Activation with errors in the PROFINET IO device: Parameter assignment error</td>
</tr>
<tr>
<td>80AC</td>
<td>Activation with errors in the PROFINET IO device: Maintenance required</td>
</tr>
<tr>
<td>80C1</td>
<td>D_ACT_DP has started and is being continued with another address (this error code is possible when MODE = 1 and MODE = 2).</td>
</tr>
</tbody>
</table>
| 80C3         | • Temporary resource error: The CPU is currently processing the maximum possible activation and deactivation jobs (8). (This error code is only possible when MODE = 1 and MODE = 2.)  
• The CPU is busy receiving a modified configuration. Currently, you cannot enable/disable PROFINET IO devices. |
| 80C6         | PROFINET: Jobs not collected by the user are discarded at restart.                                                                             |

General error information

See the GET_ERROR_ID (Page 291) instruction for information on how to access the error.

* The error codes in the program editor can be displayed as integer or hexadecimal values.
9.3 Distributed I/O (PROFINET, PROFIBUS, or AS-i)

### 9.3.9 STATUS parameter for RDREC, WRREC, and RALRM

The output parameter STATUS contains error information that is interpreted as ARRAY[1...4] OF BYTE, with the following structure:

<table>
<thead>
<tr>
<th>Array element</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| STATUS[1]     | Function_Num | - B#16#00, if no error  
                |                                                                                   | • Function ID from DPV1-PDU: If an error occurs, B#16#80 is OR'ed (for read | data record: B#16#DE; for write data record: B#16#DF). If no DPV1 protocol  
                |                                                                                   | element is used, then B#16#C0 will be output. |  |
| STATUS[2]     | Error_Decode | Location of the error ID                                                                                                                  |
| STATUS[3]     | Error_Code_1 | Error ID                                                                                                                                   |

<table>
<thead>
<tr>
<th>Error_decode (B#16#...</th>
<th>Source</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 to 7F</td>
<td>CPU</td>
<td>No error or no warning</td>
</tr>
<tr>
<td>80</td>
<td>DPV1</td>
<td>Error according to IEC 61158-6</td>
</tr>
<tr>
<td>81 to 8F</td>
<td>CPU</td>
<td>B#16#8x shows an error in the &quot;xth&quot; call parameter of the instruction.</td>
</tr>
<tr>
<td>FE, FF</td>
<td>DP Profile</td>
<td>Profile-specific error</td>
</tr>
</tbody>
</table>
Table 9- 87  STATUS[3] values

<table>
<thead>
<tr>
<th>Error_decode (B#16#....)</th>
<th>Error_code_1 (B#16#....)</th>
<th>Explanation (DVP1)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>00</td>
<td></td>
<td>No error, no warning</td>
</tr>
<tr>
<td>70</td>
<td>00</td>
<td>Reserved, reject</td>
<td>Initial call; no active data record transfer</td>
</tr>
<tr>
<td></td>
<td>01</td>
<td>Reserved, reject</td>
<td>Initial call; data record transfer has started</td>
</tr>
<tr>
<td></td>
<td>02</td>
<td>Reserved, reject</td>
<td>Intermediate call; data record transfer already active</td>
</tr>
<tr>
<td>80</td>
<td>90</td>
<td>Reserved, pass</td>
<td>Invalid logical start address</td>
</tr>
<tr>
<td></td>
<td>92</td>
<td>Reserved, pass</td>
<td>Illegal type for Variant pointer</td>
</tr>
<tr>
<td></td>
<td>93</td>
<td>Reserved, pass</td>
<td>The DP component addressed via ID or F_ID is not configured.</td>
</tr>
<tr>
<td></td>
<td>96</td>
<td>Reserved, pass</td>
<td>The &quot;RALRM [Page 369]&quot; cannot supply the OB start information, management information, header information, or additional interrupt information. For the following OBs, you can use the &quot;DPNRM DG [Page 391]&quot; instruction to read the current diagnostics message frame of the relevant DP slave asynchronously (address information from OB start information):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Hardware interrupt [Page 88]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Status [Page 94], Update [Page 95] or Profile [Page 95]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Diagnostic error interrupt [Page 90]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Pull or plug of modules [Page 92]</td>
</tr>
<tr>
<td>A0</td>
<td>Read error</td>
<td>Negative acknowledgement while reading from the module</td>
<td></td>
</tr>
<tr>
<td>A1</td>
<td>Write error</td>
<td>Negative acknowledgement while writing to the module</td>
<td></td>
</tr>
<tr>
<td>A2</td>
<td>Module failure</td>
<td>DP protocol error at layer 2 (for example, slave failure or bus problems)</td>
<td></td>
</tr>
<tr>
<td>A3</td>
<td>Reserved, pass</td>
<td>• PROFIBUS DP: DP protocol error with Direct-Data-Link-Mapper or User-Interface/User</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PROFINET IO: General CM error</td>
<td></td>
</tr>
<tr>
<td>A4</td>
<td>Reserved, pass</td>
<td>Communication on the communication bus disrupted</td>
<td></td>
</tr>
<tr>
<td>A5</td>
<td>Reserved, pass</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>A7</td>
<td>Reserved, pass</td>
<td>DP slave or modules is occupied (temporary error).</td>
<td></td>
</tr>
<tr>
<td>A8</td>
<td>Version conflict</td>
<td>DP slave or module reports non-compatible versions.</td>
<td></td>
</tr>
<tr>
<td>A9</td>
<td>Feature not supported</td>
<td>Feature not supported by DP slave or module</td>
<td></td>
</tr>
<tr>
<td>AA to AF</td>
<td>User specific</td>
<td>DP slave or module reports a manufacturer-specific error in its application. Please check the documentation from the manufacturer of the DP slave or module.</td>
<td></td>
</tr>
<tr>
<td>B0</td>
<td>Invalid index</td>
<td>Data record not known in module; illegal data record number ≥ 256</td>
<td></td>
</tr>
</tbody>
</table>
### Error Decode (B#16#....)

<table>
<thead>
<tr>
<th>Error_decode (B#16#....)</th>
<th>Error_code_1 (B#16#....)</th>
<th>Explanation (DVP1)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>Write length error</td>
<td>The length information in the RECORD parameter is incorrect.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• With &quot;RALRM&quot;: Length error in AINFO</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong>: Refer to the online information system of STEP 7 for immediate access to information on how to interpret the &quot;AINFO&quot; returned buffers.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• With &quot;RDREC (Page 361)&quot; and &quot;WRREC (Page 361)&quot;: Length error in &quot;MLEN&quot;</td>
<td></td>
</tr>
<tr>
<td>B2</td>
<td>Invalid slot</td>
<td>The configured slot is not occupied.</td>
<td></td>
</tr>
<tr>
<td>B3</td>
<td>Type conflict</td>
<td>Actual module type does not match specified module type.</td>
<td></td>
</tr>
<tr>
<td>B4</td>
<td>Invalid area</td>
<td>DP slave or module reports access to an invalid area.</td>
<td></td>
</tr>
<tr>
<td>B5</td>
<td>Status conflict</td>
<td>DP slave or module not ready</td>
<td></td>
</tr>
<tr>
<td>B6</td>
<td>Access denied</td>
<td>DP slave or module denies access.</td>
<td></td>
</tr>
<tr>
<td>B7</td>
<td>Invalid range</td>
<td>DP slave or module reports an invalid range for a parameter or value.</td>
<td></td>
</tr>
<tr>
<td>B8</td>
<td>Invalid parameter</td>
<td>DP slave or module reports an invalid parameter.</td>
<td></td>
</tr>
<tr>
<td>B9</td>
<td>Invalid type</td>
<td>DP slave or module reports an invalid type:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• With &quot;RDREC (Page 361)&quot;: Buffer too small (subsets cannot be read)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• With &quot;WRREC (Page 361)&quot;: Buffer too small (subsets cannot be written)</td>
<td></td>
</tr>
<tr>
<td>BA to BF</td>
<td>User specific</td>
<td>DP slave or module reports a manufacturer-specific error when accessing. Please check the documentation from the manufacturer of the DP slave or module.</td>
<td></td>
</tr>
<tr>
<td>C0</td>
<td>Read constraint conflict</td>
<td>• With &quot;WRREC (Page 361)&quot;: The data can only be written when the CPU is in STOP mode. <strong>Note</strong>: This means that data cannot be written by the user program. You can only write the data online with a PG/PC.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• With &quot;RDREC (Page 361)&quot;: The module routes the data record, but either no data is present or the data can only be read when the CPU is in STOP mode. <strong>Note</strong>: If data can only be read when the CPU is in STOP mode, no evaluation by the user program is possible. In this case, you can only read the data online with a PG/PC.</td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>Write constraint conflict</td>
<td>The data of the previous write request to the module for the same data record has not yet been processed by the module.</td>
<td></td>
</tr>
<tr>
<td>C2</td>
<td>Resource busy</td>
<td>The module is currently processing the maximum possible number of jobs for a CPU.</td>
<td></td>
</tr>
<tr>
<td>C3</td>
<td>Resource unavailable</td>
<td>The required operating resources are currently occupied.</td>
<td></td>
</tr>
</tbody>
</table>
9.3 Distributed I/O (PROFINET, PROFIBUS, or AS-i)

<table>
<thead>
<tr>
<th>Error_decode (B#16#....)</th>
<th>Error_code_1 (B#16#....)</th>
<th>Explanation (DVP1)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C4</td>
<td></td>
<td>Internal temporary error. Job could not be carried out. Repeat the job. If this error occurs often, check your installation for sources of electrical interference.</td>
<td></td>
</tr>
<tr>
<td>C5</td>
<td></td>
<td>DP slave or module not available</td>
<td></td>
</tr>
<tr>
<td>C6</td>
<td></td>
<td>Data record transfer was cancelled due to priority class cancellation.</td>
<td></td>
</tr>
<tr>
<td>C7</td>
<td></td>
<td>Job aborted due to warm or cold restart on the DP master.</td>
<td></td>
</tr>
<tr>
<td>C8 to CF</td>
<td></td>
<td>DP slave or module reports a manufacturer-specific resource error. Please check the documentation from the manufacturer of the DP slave or module.</td>
<td></td>
</tr>
<tr>
<td>Dx</td>
<td>User specific</td>
<td>DP Slave specific. Refer to the description of the DP Slave.</td>
<td></td>
</tr>
<tr>
<td>81</td>
<td>00 to FF</td>
<td>Error in the initial call parameter (with &quot;RALRM (Page 369)&quot;: MODE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>00</td>
<td>Illegal operating mode</td>
<td></td>
</tr>
<tr>
<td>82</td>
<td>00 to FF</td>
<td>Error in the second call parameter</td>
<td></td>
</tr>
<tr>
<td>88</td>
<td>00 to FF</td>
<td>Error in the eighth call parameter (with &quot;RALRM (Page 369)&quot;: TINFO)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: Refer to the online information system of STEP 7 for immediate access to information on how to interpret the &quot;TINFO&quot; returned buffers.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>01</td>
<td>Wrong syntax ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>23</td>
<td>Quantity structure exceeded or destination area too small</td>
<td></td>
</tr>
<tr>
<td></td>
<td>24</td>
<td>Wrong range ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>DB/DI number out of user range</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3A</td>
<td>DB/DI number is NULL for area ID DB/DI, or specified DB/DI does not exist.</td>
<td></td>
</tr>
<tr>
<td>89</td>
<td>00 to FF</td>
<td>Error in the ninth call parameter (with &quot;RALRM (Page 369)&quot;: AINFO)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: Refer to the online information system of STEP 7 for immediate access to information on how to interpret the &quot;AINFO&quot; returned buffers.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>01</td>
<td>Wrong syntax ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>23</td>
<td>Quantity structure exceeded or destination area too small</td>
<td></td>
</tr>
<tr>
<td></td>
<td>24</td>
<td>Wrong range ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>DB/DI number out of user range</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3A</td>
<td>DB/DI number is NULL for area ID DB/DI, or specified DB/DI does not exist.</td>
<td></td>
</tr>
<tr>
<td>8A</td>
<td>00 to FF</td>
<td>Error in the 10th call parameter</td>
<td></td>
</tr>
<tr>
<td>8F</td>
<td>00 to FF</td>
<td>Error in the 15th call parameter</td>
<td></td>
</tr>
<tr>
<td>FE, FF</td>
<td>00 to FF</td>
<td>Profile-specific error</td>
<td></td>
</tr>
</tbody>
</table>
Array element STATUS[4]

With DPV1 errors, the DP Master passes on STATUS[4] to the CPU and to the instruction. Without a DPV1 error, this value is set to 0, with the following exceptions for the RDREC:

- STATUS[4] contains the target area length from RECORD, if MLEN > the destination area length from RECORD.
- STATUS[4]=MLEN, if the actual data record length < MLEN < the destination area length from RECORD.
- STATUS[4]=0, if STATUS[4] > 255; would have to be set

In PROFINET IO, STATUS[4] has the value 0.
9.3 Distributed I/O (PROFINET, PROFIBUS, or AS-i)

9.3.10 Others

9.3.10.1 DPRD_DAT and DPWR_DAT (Read/write consistent data)

Use the DPRD_DAT (Read consistent data) instruction to read one or more bytes of data consistently, and use the DPWR_DAT (Write consistent data) instruction to transfer one or more bytes of data consistently. You can use the DPRD_DAT and DPWR_DAT instructions with PROFINET and PROFIBUS.

Table 9- 88 DPRD_DAT and DPWR_DAT instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD Diagram](image1.png) | ```
ret_val := DPRD_DAT(
  laddr:=_word_in_,
  record=>_variant_out_);
``` | Use the DPRD_DAT instruction to read one or more bytes of data from modules or submodules of one of the following locations:
- Local base I/O
- DP slave
- PROFINET I/O device
The CPU transfers the data read consistently. If no errors occur during the data transfer, the CPU enters the read data into the target area set up by the RECORD parameter. The target area must have the same length as you configured with STEP 7 for the selected module. When you execute the DPRD_DAT instruction, you can only access the data of one module or submodule. The transfer starts at the configured start address. |
| ![FBD Diagram](image2.png) | ```
ret_val := DPWR_DAT(
  laddr:=_word_in_,
  record:=_variant_in_);
``` | Use the DPWR_DAT instruction to transfer the data in RECORD consistently to the following locations:
- Addressed module or submodule in the local base
- DP standard slave
- PROFINET I/O device
The source area must have the same length as you configured with STEP 7 for the selected module or submodule. |

- The S7-1200 CPU supports consistent peripheral I/O read or write of 1, 2, or 4 bytes. Use the DPRD_DAT instruction to consistently read and the DPWR_DAT instruction to consistently write data of lengths other than 1, 2, or 4 bytes.
- You can use these instructions for data areas of 1 or more bytes. If the access is rejected, error code W#16#8090 results.
- PROFINET supports up to 1024 bytes of consistent data. You do not need to use these instructions for consistent transfers between the S7-1200 and PROFINET devices.
Note

If you are using the DPRD_DAT and DPWR_DAT instructions with consistent data, you must remove this consistent data from the process-image automatic update. Refer to “PLC concepts: Execution of the user program” (Page 77) for more information.

Table 9-89 Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LADDR</td>
<td>IN</td>
<td>HW_IO (Word)</td>
<td>Hardware ID of the module from which the data is to be read. (DPRD_DAT) Hardware ID of the module to which the data is to be written. (DPWR_DAT) The hardware ID can be found in the properties of the module in the device view or system constants.</td>
</tr>
<tr>
<td>RECORD</td>
<td>OUT</td>
<td>Variant</td>
<td>Destination area for the user data that were read (DPRD_DAT) or source area for the user data to be written (DPWR_DAT). This must be exactly as large as you configured for the selected module with STEP 7.</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
<td>If an error occurs while the function is active, the return value contains an error code.</td>
</tr>
</tbody>
</table>

DPRD_DAT operations

Use the parameter LADDR to select the module of the DP standard slave / PROFINET IO device. If an access error occurs on the addressed module, the error code W#16#8090 is output.

Use the parameter RECORD to define the target range of the read data:

- The target range has to be at least as long as the inputs of the selected module. Only the inputs are transferred; the other bytes are not considered. If you read from a DP standard slave with a modular configuration or with several DP identifiers, you can only access the data of a module of the configured hardware identifier for each DPRD_DAT instruction call. If you select a target range that is too small, the error code W#16#80B1 is output at the RET_VAL parameter.
- The following data types can be used: Byte, Char, Word, DWord, Int, UInt, USInt, SInt, DInt, UDInt. The use of these data types in a User Defined Type (UDT) data structure of the type ARRAY or STRUCT is permissible.
- The data type STRING is not supported.
- If there was no error during the data transmission, the data that have been read are entered in the target range defined at the parameter RECORD.
DPWR_DAT operations

Use the parameter LADDR to select the module of the DP standard slave / PROFINET IO device. If an access error occurs on the addressed module, the error code W#16#8090 is output.

Use the parameter RECORD to define the source range of the data to be written:

- The source range has to be at least as long as the outputs of the selected module. Only the outputs are transferred; the other bytes are not considered. If the source range at the parameter RECORD is longer than the outputs of the configured module, only the data up to the maximum length of the outputs is transferred. If the source range at the parameter RECORD is shorter than the outputs of the configured module, the error code W#16#80B1 is output at the RET_VAL parameter.

- The following data types can be used: Byte, Char, Word, DWord, Int, UInt, USInt, SInt, DInt, UDInt. The use of these data types in a User Defined Type (UDT) data structure of the type ARRAY or STRUCT is permissible.

- The data type STRING is not supported.

- The data is transferred synchronously, that is, the write process is completed when the instruction is completed.

Error codes

Table 9- 90 DPRD_DAT and DPWR_DAT error codes

<table>
<thead>
<tr>
<th>Error code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error occurred</td>
</tr>
<tr>
<td>8090</td>
<td>One of the following cases apply:</td>
</tr>
<tr>
<td></td>
<td>- You have not configured a module for the specified logical base address.</td>
</tr>
<tr>
<td></td>
<td>- You have ignored the restriction concerning the length of consistent data.</td>
</tr>
<tr>
<td></td>
<td>- You have not entered the start address in the LADDR parameter in hexadecimal format.</td>
</tr>
<tr>
<td>8092</td>
<td>The RECORD parameter supports the following data types: Byte, Char, Word, DWord, Int, UInt, USInt, SInt, DInt, UDInt, and arrays of these types.</td>
</tr>
<tr>
<td>8093</td>
<td>No DP module/PROFINET IO device from which you can read (DPRD_DAT) or to which you can write (DPWR_DAT) consistent data exists at the logical address specified in LADDR.</td>
</tr>
<tr>
<td>80A0</td>
<td>Access error detected while the I/O devices were being accessed (DPRD_DAT).</td>
</tr>
<tr>
<td>80B1</td>
<td>The length of the specified destination (DPRD_DAT) or source (DPWR_DAT) area is not identical to the user data length configured with STEP 7 Basic.</td>
</tr>
<tr>
<td>80B2</td>
<td>System error with external DP interface module (DPRD_DAT) and (DPWR_DAT)</td>
</tr>
</tbody>
</table>

1 When displaying the DPRD_DAT and DPWR_DAT error codes, use the Word data type.

Note

If you access DPV1 slaves, error information from these slaves can be forwarded from the DP master to the instruction.
9.3.10.2 RCVREC (I-device/I-slave receive data record)

An I-device can receive a data record from a higher-level controller. The receipt takes place in the user program with the RCVREC instruction (receive data record).

Table 9-91 RCVREC instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;RCVREC_SFB_DB&quot; (mode:= <em>int_in</em>, F_ID:= <em>uint_in</em>, mlen:= <em>uint_in</em>, code1:= <em>byte_in</em>, code2:= <em>byte_in</em>, new=&gt; <em>bool_out</em>, status=&gt; <em>dword_out</em>, slot=&gt; <em>uint_out</em>, subslot=&gt; <em>uint_out</em>, index=&gt; <em>uint_out</em>, len=&gt; <em>uint_out</em>, record:= <em>variant_inout</em>);</td>
<td>Use the RCVREC instruction to receive a data record from a higher-level controller.</td>
</tr>
</tbody>
</table>

1 STEP 7 automatically creates the DB when you insert the instruction.

2 In the SCL example, "RCVREC_SFB_DB" is the name of the instance DB.

The instruction has the following operating modes:

- Check whether the I-device has a request for a data record receipt
- Make the data record available to the output parameters
- Send an answer to the higher-level controller

You can determine the operating mode executed by the instruction using the input parameter MODE (see below).

The I-device must be in the RUN or STARTUP mode.

With MLEN, you specify the maximum number of bytes you want to receive. The selected length of the target range RECORD should have at least the length of MLEN bytes.

If a data record is received (MODE = 1 or MODE = 2), the output parameter NEW indicates that the data record is stored in RECORD. Note that RECORD has a sufficient length. The output parameter LEN contains the actual length of the data record received in bytes.
Set CODE1 and CODE2 to zero for the positive answer to the higher-level controller. If the received data record is to be rejected, enter the negative answer to the higher-level controller in Error Code 1 of the CODE1 and in Error Code 2 of the CODE2.

Note

If the I-device has received a request for a data record receipt, you must recognize the delivery of this request within a certain duration. After recognition, you must send an answer to the higher-level controller within this time period. Otherwise, the I-device experiences a timeout error which causes the operating system of the I-device to send a negative answer to the higher-level controller. For information on the value for the time period, refer to the specifications of your CPU.

The STATUS output parameter receives the error information after the occurrence of an error.

Operating modes

You can determine the operating mode of the RCVREC instruction with the input parameter MODE. This step is explained in the following table:

<table>
<thead>
<tr>
<th>MODE</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Check whether a request for a data record receipt exists</td>
</tr>
<tr>
<td></td>
<td>If a data record from a higher-level controller exists on the I-device,</td>
</tr>
<tr>
<td></td>
<td>the instruction only writes to the NEW, SLOT, SUB SLOT, INDEX, and LEN</td>
</tr>
<tr>
<td></td>
<td>output parameters. If you call the instruction several times with MODE =</td>
</tr>
<tr>
<td></td>
<td>0, then the output parameter only refers to one and the same request.</td>
</tr>
<tr>
<td>1</td>
<td>Receiving a data record for any subslot of the I-device</td>
</tr>
<tr>
<td></td>
<td>If a data record from a higher-level controller exists on the I-device</td>
</tr>
<tr>
<td></td>
<td>for any subslot of the I-device, the instruction writes to the output</td>
</tr>
<tr>
<td></td>
<td>parameter and transfers the data record to the parameter RECORD.</td>
</tr>
<tr>
<td>2</td>
<td>Receiving a data record for a specific subslot of the I-device</td>
</tr>
<tr>
<td></td>
<td>If a data record from a higher-level controller exists on the I-device</td>
</tr>
<tr>
<td></td>
<td>for a specific subslot of the I-device, the instruction writes to the</td>
</tr>
<tr>
<td></td>
<td>output parameter and transfers the data record to the parameter RECORD.</td>
</tr>
<tr>
<td>3</td>
<td>Sending a positive answer to the higher-level controller</td>
</tr>
<tr>
<td></td>
<td>The instruction checks the request of the higher-level controller to</td>
</tr>
<tr>
<td></td>
<td>receive a data record, accepts the existing data record, and sends a</td>
</tr>
<tr>
<td></td>
<td>positive acknowledgment to the higher-level controller.</td>
</tr>
<tr>
<td>4</td>
<td>Sending a negative answer to the higher-level controller</td>
</tr>
<tr>
<td></td>
<td>The instruction checks the request of the higher-level controller to</td>
</tr>
<tr>
<td></td>
<td>receive a data record, rejects the existing data record, and sends a</td>
</tr>
<tr>
<td></td>
<td>negative acknowledgment to the higher-level controller. Enter the reason</td>
</tr>
<tr>
<td></td>
<td>for the rejection in the input parameters CODE1 and CODE2.</td>
</tr>
</tbody>
</table>

Note

After the receipt of a data record (NEW = 1), you must call the RCVREC instruction twice to ensure complete processing. You must do this in the following order:

- First call with MODE = 1 or MODE = 2
- Second call with MODE = 3 or MODE = 4
9.3 Distributed I/O (PROFINET, PROFIBUS, or AS-i)

Parameters

The following table shows the parameters of the RCVREC instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>IN</td>
<td>Int</td>
<td>Mode</td>
</tr>
<tr>
<td>F_ID</td>
<td>IN</td>
<td>HW_SUBMODULE</td>
<td>Subslot in the transfer area of the I-device for the data record to be received (only relevant for MODE = 2). The high word is always set to zero.</td>
</tr>
<tr>
<td>MLEN</td>
<td>IN</td>
<td>Int</td>
<td>Maximum length of the data record to be received in bytes</td>
</tr>
<tr>
<td>CODE1</td>
<td>IN</td>
<td>Byte</td>
<td>Zero (for MODE = 3) and/or Error Code 1 (for MODE = 4)</td>
</tr>
<tr>
<td>CODE2</td>
<td>IN</td>
<td>Byte</td>
<td>Zero (for MODE = 3) and/or Error Code 2 (for MODE = 4)</td>
</tr>
</tbody>
</table>
| NEW       | OUT         | Bool      | • MODE = 0: New data record was received  
            • MODE = 1 or 2: Data record was transferred to RECORD |
| STATUS    | OUT         | DWord     | Error information. Refer to “STATUS parameter” (Page 378) for more information. |
| SLOT      | OUT         | HW_SUBMODULE | Identical to F_ID |
| SUBSLOT   | OUT         | HW_SUBMODULE | Identical to F_ID |
| INDEX     | OUT         | UInt      | Number of the data record received |
| LEN       | OUT         | UInt      | Length of the data record received |
| RECORD    | IN_OUT      | Variant   | Target range for the data record received |

9.3.10.3 PRVREC (I-device/I-slave make data record available)

An I-device can receive a request from a higher-level controller to make a data record available. The I-device makes the data record available in the user program with the PRVREC instruction (make data record available).

Table 9-92 PRVREC instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
|           | "PRVREC_SFB_DB"(  
|           | mode:=_int_in_,  
|           | F_ID:=_uint_in_,  
|           | code1:=_byte_in_,  
|           | code2:=_byte_in_,  
|           | len:=_uint_in_,  
|           | new=>_bool_out_,  
|           | status=>_dword_out_,  
|           | slot=>_uint_out_,  
|           | subslot=>_uint_out_,  
|           | index=>_uint_out_,  
|           | rlen=>_uint_out_,  
|           | rec->ord:=_variant_inout_); |

1. STEP 7 automatically creates the DB when you insert the instruction.
2. In the SCL example, "PRVREC_SFB_DB" is the name of the instance DB.
The instruction has the following operating modes:

- Check whether the I-device has a request for making a data record available
- Transfer the requested data record to the higher-level controller
- Sending an answer to the higher-level controller

You can determine the operating mode executed by the instruction using the input parameter MODE (see below).

The I-device must be in the RUN or STARTUP mode.

Enter the maximum number of bytes the data record to be sent should have with LEN. The selected length of the target range RECORD should have at least the length of LEN bytes.

If a request to make a data record available exists, (MODE = 0), the output parameter NEW is set to TRUE.

If the request for making a data record available is accepted, write RECORD for the positive answer to the higher-level controller with the requested data record and write zero for CODE1 and CODE2. If the request for making a data record available is to be rejected, enter the negative answer to the higher-level controller in Error Code 1 of the CODE1 and in Error Code 2 of the CODE2.

**Note**

If the I-device has received a request for making a data record available, you must recognize the delivery of this request within a certain time period. After recognition, you must send an answer to the higher-level controller within this time period. Otherwise, the I-device experiences a timeout error which causes the operating system of the I-device to send a negative answer to the higher-level controller. For information on the value for the time period, refer to the specifications of your CPU.

The STATUS output parameter receives the error information after the occurrence of an error.
Operating modes

You can determine the operating mode of the PRVREC instruction with the input parameter MODE. This step is explained in the following table:

<table>
<thead>
<tr>
<th>MODE</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Check whether a request for making a data record available exists</td>
</tr>
<tr>
<td></td>
<td>If a request from a higher-level controller for making a data record available exists on the I-device, the instruction only writes to the NEW, SLOT, SUBSLOT, INDEX, and RLEN output parameters. If you call the instruction several times with MODE = 0, then the output parameter only refers to one and the same request.</td>
</tr>
<tr>
<td>1</td>
<td>Receiving a request for making a data record available for any subslot of the I-device</td>
</tr>
<tr>
<td></td>
<td>If such a request from a higher-level controller for any subslot of the I-device exists on the I-device, the instruction writes to the output parameter.</td>
</tr>
<tr>
<td>2</td>
<td>Receiving a request for making a data record available for a specific subslot of the I-device</td>
</tr>
<tr>
<td></td>
<td>If such a request from a higher-level controller for a specific subslot of the I-device exists on the I-device, the instruction writes to the output parameter.</td>
</tr>
<tr>
<td>3</td>
<td>Make the data record available and send a positive answer to the higher-level controller</td>
</tr>
<tr>
<td></td>
<td>The instruction checks the request of the higher-level controller to make a data record available, makes the request data record available to RECORD, and sends a positive acknowledgement to the higher-level controller.</td>
</tr>
<tr>
<td>4</td>
<td>Sending a negative answer to the higher-level controller</td>
</tr>
<tr>
<td></td>
<td>The instruction checks the request of the higher-level controller to make a data record available, rejects this request, and sends a negative acknowledgement to the higher-level controller. Enter the reason for the rejection in the input parameters CODE1 and CODE2.</td>
</tr>
</tbody>
</table>

Note

After the receipt of a request (NEW = 1), you must call the PRVREC instruction twice to ensure complete processing. You must do this in the following order:

- First call with MODE = 1 or MODE = 2
- Second call with MODE = 3 or MODE = 4
Parameters

The following table shows the parameters of the PRVREC instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>IN</td>
<td>Int</td>
<td>Mode</td>
</tr>
<tr>
<td>F_ID</td>
<td>IN</td>
<td>HW_SUBMODULE</td>
<td>Subslot in the transfer area of the I-device for the data record to be sent (only relevant for MODE = 2). The high word is always set to zero.</td>
</tr>
<tr>
<td>CODE1</td>
<td>IN</td>
<td>Byte</td>
<td>Zero (for MODE = 3) and/or Error Code 1 (for MODE = 4)</td>
</tr>
<tr>
<td>CODE2</td>
<td>IN</td>
<td>Byte</td>
<td>Zero (for MODE = 3) and/or Error Code 2 (for MODE = 4)</td>
</tr>
<tr>
<td>LEN</td>
<td>IN</td>
<td>UInt</td>
<td>Maximum length of the data record to be sent in bytes</td>
</tr>
<tr>
<td>NEW</td>
<td>OUT</td>
<td>Bool</td>
<td>The new data record was requested by the higher-level controller.</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>DWord</td>
<td>Error information. Refer to &quot;STATUS parameter&quot; (Page 378) for more information.</td>
</tr>
<tr>
<td>SLOT</td>
<td>OUT</td>
<td>HW_SUBMODULE</td>
<td>Identical to F_ID</td>
</tr>
<tr>
<td>SUBSLOT</td>
<td>OUT</td>
<td>HW_SUBMODULE</td>
<td>Identical to F_ID</td>
</tr>
<tr>
<td>INDEX</td>
<td>OUT</td>
<td>UInt</td>
<td>Number of the data record to be sent</td>
</tr>
<tr>
<td>RLEN</td>
<td>OUT</td>
<td>UInt</td>
<td>Length of the data record to be sent</td>
</tr>
<tr>
<td>RECORD</td>
<td>IN_OUT</td>
<td>Variant</td>
<td>Data record made available</td>
</tr>
</tbody>
</table>

9.3.10.4 DPNRM_DG (Read diagnostic data from a PROFIBUS DP slave)

You can use the DPNRM_DG (Read diagnostic data) instruction with PROFIBUS.

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ret_val := DPNRM_DG( req:= <em>bool_in</em>, laddr:= <em>word_in</em>, record=&gt; <em>variant_out</em>, busy=&gt; <em>bool_out</em>);</td>
<td>Use the DPNRM_DG instruction to read the current diagnostic data of a DP slave in the format specified by EN 50 170 Volume 2, PROFIBUS. The data that has been read is entered in the destination area indicated by RECORD following error-free data transfer.</td>
<td></td>
</tr>
</tbody>
</table>
9.3 Distributed I/O (PROFINET, PROFIBUS, or AS-i)

Table 9-94 DPNRM_DG instruction data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>LADDR</td>
<td>IN</td>
<td>HW_DPSLAVE</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
</tr>
<tr>
<td>RECORD</td>
<td>OUT</td>
<td>Variant</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT</td>
<td>Bool</td>
</tr>
</tbody>
</table>

You start the read job by assigning 1 to the input parameter REQ in the DPNRM_DG instruction call. The read job is executed asynchronously, in other words, it requires several DPNRM_DG instruction calls. The status of the job is indicated by the output parameters RET_VAL and BUSY.

Table 9-95 Slave diagnostic data structure

<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Station status 1</td>
</tr>
<tr>
<td>1</td>
<td>Station status 2</td>
</tr>
<tr>
<td>2</td>
<td>Station status 3</td>
</tr>
<tr>
<td>3</td>
<td>Master station number</td>
</tr>
<tr>
<td>4</td>
<td>Vendor ID (high byte)</td>
</tr>
<tr>
<td>5</td>
<td>Vendor ID (low byte)</td>
</tr>
<tr>
<td>6 ...</td>
<td>Additional slave-specific diagnostic information</td>
</tr>
</tbody>
</table>
### Table 9-96  DPNRM_DG instruction error codes

<table>
<thead>
<tr>
<th>Error code</th>
<th>Description</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
<td>-</td>
</tr>
<tr>
<td>7000</td>
<td>First call with REQ=0: No data transfer active; BUSY has the value 0.</td>
<td>-</td>
</tr>
<tr>
<td>7001</td>
<td>First call with REQ =1: No data transfer active; BUSY has the value 1.</td>
<td>Distributed I/Os</td>
</tr>
<tr>
<td>7002</td>
<td>Interim call (REQ irrelevant): Data transfer already active; BUSY has the value 1.</td>
<td>Distributed I/Os</td>
</tr>
<tr>
<td>8090</td>
<td>Specified logical base address invalid: There is no base address.</td>
<td>-</td>
</tr>
<tr>
<td>8092</td>
<td>The RECORD parameter supports the following data types: Byte, Char, Word, DWord, Int, UInt, USInt, SInt, DInt, UDInt, and arrays of these types.</td>
<td>-</td>
</tr>
</tbody>
</table>
| 8093       | • This instruction is not permitted for the module specified by LADDR (S7-DP modules for S7-1200 are permitted).  
• LADDR specifies the I/O device instead of specifying the station. Select the station (and not the image of the device) in the "Network" view of the "Device configuration" to determine the diagnostic address for LADDR. | -           |
| 80A2       | • DP protocol error at layer 2 (for example, slave failure or bus problems)  
• For ET200S, data record cannot be read in DPV0 mode. | Distributed I/Os |
| 80A3       | DP protocol error with user interface/user | Distributed I/Os |
| 80A4       | Communication problem on the communication bus | The error occurs between the CPU and the external DP interface module. |
| 80B0       | • The instruction is not possible for module type.  
• The module does not recognize the data record.  
• Data record number 241 is not permitted. | -           |
| 80B1       | The length specified in the RECORD parameter is incorrect. | Specified length > record length |
| 80B2       | The configured slot is not occupied. | -           |
| 80B3       | Actual module type does not match the required module type. | -           |
| 80C0       | There is no diagnostic information. | -           |
| 80C1       | The data of the previous write job for the same data record on the module have not yet been processed by the module. | -           |
| 80C2       | The module is currently processing the maximum possible number of jobs for a CPU. | -           |
| 80C3       | The required resources (memory, etc.) are currently occupied. | -           |
| 80C4       | Internal temporary error. The job could not be processed. Repeat the job. If this error occurs frequently, check your system for electrical disturbance sources. | -           |
| 80C5       | Distributed I/Os not available | Distributed I/Os |
| 80C6       | Data record transfer was stopped due to a priority class abort (restart or background) | Distributed I/Os |
| 8xyy¹      | General error codes | -           |

Refer to "Extended instructions, Distributed I/O: Error information for RDREC, WRREC, and RALRM" (Page 378) for more information on general error codes.
9.4 PROFenergy

PROFenergy is a manufacturer- and device-neutral profile for energy management with PROFINET. To reduce electricity consumption during breaks in production and unplanned interruptions, it is possible to shut down equipment in a coordinated and centralized manner using PROFenergy.

The PROFINET IO controller switches off the PROFINET devices/power modules using special commands in the user program. You require no additional hardware. The PROFINET devices interpret the PROFenergy commands directly.

The S7-1200 CPU does not support the PE controller functionality. The S7-1200 CPU can only act as a PROFenergy entity (with I-device functionality).

PROFenergy controller (PE controller)

The PE controller is a higher-level CPU (for example, an S7-1500) that activates or deactivates the idle state of lower-level devices. The PE controller deactivates and reactivates specific production components or complete production lines using the user program. Lower-level devices receive commands from the user program through corresponding instructions (function blocks).

The user program sends the commands using the PROFINET communication protocol. The PE command can be either a control command to switch a PE entity to the energy-saving mode, or a command to read a status or measured value.

You use the PE_I_DEV instruction to request data from a module. The user program has to determine what information is being requested by the PE controller and retrieve it from the energy module using data records. The module itself does not directly support the PE commands. The module stores the energy measurement information in a shared area, and the lower-level CPU (for example, an S7-1200) triggers the PE_I_DEV instruction to return it to the PE controller.

PROFenergy entity (PE entity)

The PE entity (for example, an S7-1200) receives the PROFenergy commands of the PE controller (for example, an S7-1500) and executes these accordingly (for example, by returning a measured value or activating an energy saving mode). Implementation of the PE entity in a PROFenergy-capable device is device- and manufacturer-specific.

Reference information

You can find further information on PROFenergy in the TIA Portal STEP 7 online help. You can find examples that use the PROFenergy instructions in the Industry Online Support in the entry "PROFenergy - Saving Energy with SIMATIC S7 [http://support.automation.siemens.com/WW/view/en/41986454])."
9.5 Interrupts

9.5.1 ATTACH and DETACH (Attach/detach an OB and an interrupt event) instructions

You can activate and deactivate interrupt event-driven subprograms with the ATTACH and DETACH instructions.

Table 9-97 ATTACH and DETACH instructions

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB_NR IN OB_ATT</td>
<td></td>
<td>Organization block identifier: Select from the available hardware interrupt OBs that were created using the &quot;Add new block&quot; feature. Double-click on the parameter field, then click on the helper icon to see the available OBs.</td>
</tr>
<tr>
<td>EVENT IN EVENT_ATT</td>
<td></td>
<td>Event identifier: Select from the available hardware interrupt events that were enabled in PLC device configuration for digital inputs or high-speed counters. Double-click on the parameter field, then click on the helper icon to see the available events.</td>
</tr>
</tbody>
</table>
| ADD (ATTACH only) IN Bool | | • ADD = 0 (default): This event replaces all previous event attachments for this OB.  
  • ADD = 1: This event is added to previous event attachments for this OB. |
| RET_VAL OUT | Int | Execution condition code |

```
ret_val := ATTACH(
    ob_nr:=_int_in_,
    event:=_event_att_in_,
    add:=_bool_in_);
```

ATTACH enables interrupt OB subprogram execution for a hardware interrupt event.

```
ret_val := DETACH(
    ob_nr:=_int_in_,
    event:=_event_att_in_);
```

DETACH disables interrupt OB subprogram execution for a hardware interrupt event.
Hardware interrupt events

The following hardware interrupt events are supported by the CPU:

- **Rising edge events**: first 12 built-in CPU digital inputs (DIa.0 to DIb.3) and all SB digital inputs
  - A rising edge occurs when the digital input transitions from OFF to ON as a response to a change in the signal from a field device connected to the input.

- **Falling edge events**: first 12 built-in CPU digital inputs (DIa.0 to DIb.3) and all SB digital inputs
  - A falling edge occurs when the digital input transitions from ON to OFF.

- **High-speed counter (HSC) current value = reference value (CV = RV) events (HSC 1 through 6)**
  - A CV = RV interrupt for a HSC is generated when the current count transitions from an adjacent value to the value that exactly matches a reference value that was previously established.

- **HSC direction changed events (HSC 1 through 6)**
  - A direction changed event occurs when the HSC is detected to change from increasing to decreasing, or from decreasing to increasing.

- **HSC external reset events (HSC 1 through 6)**
  - Certain HSC modes allow the assignment of a digital input as an external reset that is used to reset the HSC count value to zero. An external reset event occurs for such a HSC, when this input transitions from OFF to ON.

Enabling hardware interrupt events in the device configuration

Hardware interrupts must be enabled during the device configuration. You must check the enable-event box in the device configuration for a digital input channel or a HSC, if you want to attach this event during configuration or run time.

Check box options within the PLC device configuration:

- **Digital input**
  - Enable rising edge detection
  - Enable falling edge detection

- **High-speed counter (HSC)**
  - Enable this high-speed counter for use
  - Generate interrupt for counter value equals reference value count
  - Generate interrupt for external reset event
  - Generate interrupt for direction change event
Adding new hardware interrupt OB code blocks to your program

By default, no OB is attached to an event when the event is first enabled. This is indicated by the "HW interrupt:" device configuration "<not connected>" label. Only hardware-interrupt OBs can be attached to a hardware interrupt event. All existing hardware-interrupt OBs appear in the "HW interrupt:" drop-down list. If no OB is listed, then you must create an OB of type "Hardware interrupt" as follows. Under the project tree "Program blocks" branch:

1. Double-click "Add new block", select "Organization block (OB)" and choose "Hardware interrupt".

2. Optionally, you can rename the OB, select the programming language (LAD, FBD or SCL), and select the block number (switch to manual and choose a different block number than that suggested).

3. Edit the OB and add the programmed reaction that you want to execute when the event occurs. You can call FCs and FBs from this OB, up to the maximum nesting depth. The maximum nesting depth is four for safety programs. For other programs, the maximum nesting depth is six.

OB_NR parameter

All existing hardware-interrupt OB names appear in the device configuration "HW interrupt:" drop-down list and in the ATTACH / DETACH parameter OB_NR drop-list.

EVENT parameter

When a hardware interrupt event is enabled, a unique default event name is assigned to this particular event. You can change this event name by editing the "Event name:" edit box, but it must be a unique name. These event names become tag names in the "Constants" tag table, and appear on the EVENT parameter drop-down list for the ATTACH and DETACH instruction boxes. The value of the tag is an internal number used to identify the event.

General operation

Each hardware event can be attached to a hardware-interrupt OB which will be queued for execution when the hardware interrupt event occurs. The OB-event attachment can occur at configuration time or at run time.

You have the option to attach or detach an OB to an enabled event at configuration time. To attach an OB to an event at configuration time, you must use the "HW interrupt:" drop-down list (click on the down arrow on the right) and select an OB from the list of available hardware-interrupt OBs. Select the appropriate OB name from this list, or select "<not connected>" to remove the attachment.

You can also attach or detach an enabled hardware interrupt event during run time. Use the ATTACH or DETACH program instructions during run time (multiple times if you wish) to attach or detach an enabled interrupt event to the appropriate OB. If no OB is currently attached (either from a "<not connected>" selection in device configuration, or as a result of executing a DETACH instruction), the enabled hardware interrupt event is ignored.
**Extended instructions**

**9.5 Interrupts**

### DETACH operation

Use the DETACH instruction to detach either a particular event or all events from a particular OB. If an EVENT is specified, then only this one event is detached from the specified OB_NR; any other events currently attached to this OB_NR will remain attached. If no EVENT is specified, then all events currently attached to OB_NR will be detached.

### Condition codes

<table>
<thead>
<tr>
<th>RET_VAL (W#16#....)</th>
<th>ENO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>1</td>
<td>No error</td>
</tr>
<tr>
<td>0001</td>
<td>1</td>
<td>Nothing to Detach (DETACH only)</td>
</tr>
<tr>
<td>8090</td>
<td>0</td>
<td>OB does not exist</td>
</tr>
<tr>
<td>8091</td>
<td>0</td>
<td>OB is wrong type</td>
</tr>
<tr>
<td>8093</td>
<td>0</td>
<td>Event does not exist</td>
</tr>
</tbody>
</table>

**9.5.2 Cyclic interrupts**

#### 9.5.2.1 SET_CINT (Set cyclic interrupt parameters)

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB_NR</td>
<td>IN</td>
<td>OB_CYCLIC</td>
</tr>
<tr>
<td>CYCLE</td>
<td>IN</td>
<td>UDInt</td>
</tr>
<tr>
<td>PHASE</td>
<td>IN</td>
<td>UDInt</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
</tr>
</tbody>
</table>

**Table 9-100 SET_CINT (Set cyclic interrupt parameters)**

```plaintext
ret_val := SET_CINT(
  ob_nr:=_int_in_,
  cycle:=_udint_in_,
  phase:=_udint_in_);
```

Set the specified interrupt OB to begin cyclic execution that interrupts the program scan.

**Table 9-101 Data types for the parameters**

- **OB_NR**: OB number (accepts symbolic name)
- **CYCLE**: Time interval, in microseconds
- **PHASE**: Phase shift, in microseconds
- **RET_VAL**: Execution condition code
Examples: time parameter

- If the CYCLE time = 100 us, then the interrupt OB referenced by OB_NR interrupts the cyclic program scan every 100 us. The interrupt OB executes and then returns execution control to the program scan, at the point of interruption.

- If the CYCLE time = 0, then the interrupt event is deactivated and the interrupt OB is not executed.

- The PHASE (phase shift) time is a specified delay time that occurs before the CYCLE time interval begins. You can use the phase shift to control the execution timing of lower priority OBs.

If lower and higher priority OBs are called in the same time interval, the lower priority OB is only called after the higher priority OB has finished processing. The execution start time for the low priority OB can shift depending on the processing time of higher priority OBs.

If you want to start the execution of a lower priority OB on a fixed time cycle, then phase shift time should be greater than the processing time of higher priority OBs.
Table 9-102  Condition codes

<table>
<thead>
<tr>
<th>RET_VAL (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8090</td>
<td>OB does not exist or is of wrong type</td>
</tr>
<tr>
<td>8091</td>
<td>Invalid cycle time</td>
</tr>
<tr>
<td>8092</td>
<td>Invalid phase shift time</td>
</tr>
<tr>
<td>80B2</td>
<td>OB has no attached event</td>
</tr>
</tbody>
</table>

9.5.2.2  QRY_CINT (Query cyclic interrupt parameters)

Table 9-103  QRY_CINT (Query cyclic interrupt)

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ret_val := QRY_CINT(</td>
<td>Get parameter and execution status from a cyclic interrupt OB. The values that are returned existed at the time QRY_CINT was executed.</td>
</tr>
<tr>
<td></td>
<td>ob_nr:=<em>int_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>cycle=&gt;<em>udint_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>phase=&gt;<em>udint_out</em>_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>status=&gt;<em>word_out</em>);</td>
<td></td>
</tr>
</tbody>
</table>

Table 9-104  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB_NR</td>
<td>IN</td>
<td>OB_CYCLIC  OB number (accepts symbolic name like OB_MyOBName)</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int  Execution condition code</td>
</tr>
<tr>
<td>CYCLE</td>
<td>OUT</td>
<td>UDInt Time interval, in microseconds</td>
</tr>
<tr>
<td>PHASE</td>
<td>OUT</td>
<td>UDInt Phase shift, in microseconds</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word Cyclic interrupt status code:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Bits 0 to 4, see the STATUS table below</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Other bits, always 0</td>
</tr>
</tbody>
</table>
Table 9-105 STATUS parameter

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>During CPU RUN</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>During startup</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>The interrupt is enabled.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Interrupt is disabled via the DIS_IRT instruction.</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>The interrupt is not active or has elapsed.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>The interrupt is active.</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>The OB identified by OB_NR does not exist.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>The OB identified by OB_NR exists.</td>
</tr>
</tbody>
</table>

Other Bits Always 0

If an error occurs, RET_VAL displays the appropriate error code and the parameter STATUS = 0.

Table 9-106 RET_VAL parameter

<table>
<thead>
<tr>
<th>RET_VAL (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8090</td>
<td>OB does not exist or is of wrong type.</td>
</tr>
<tr>
<td>80B2</td>
<td>OB has no attached event.</td>
</tr>
</tbody>
</table>
9.5.3 Time of day interrupts

**WARNING**

**Risk of attacker accessing your networks through Network Time Protocol (NTP) synchronization**

If an attacker can access your networks through Network Time Protocol (NTP) synchronization, the attacker can possibly disrupt control of your process by shifting the CPU system time. Disruptions to process control can possibly cause death, severe injury, or property damage.

The NTP client feature of the S7-1200 CPU is disabled by default, and, when enabled, only allows configured IP addresses to act as an NTP server. The CPU disables this feature by default, and you must configure this feature to allow remotely-controlled CPU system time corrections.

The S7-1200 CPU supports "time of day" interrupts and clock instructions that depend upon accurate CPU system time. If you configure NTP and accept time synchronization from a server, you must ensure that the server is a trusted source. Failure to do so can cause a security breach that allows an unknown user to take limited control of your process by shifting the CPU system time.


### 9.5.3.1 SET_TINTL (Set time of day interrupt)

Table 9-107 SET_TINTL (Set date and time of day interrupt with DTL data type)

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="LAD/FBD Diagram" /></td>
<td><code>ret_val := SET_TINTL( OB_NR:=_int_in_, SDT:=_dtl_in_, LOCAL:=_bool_in_, PERIOD:=_word_in_, ACTIVATE:=_bool_in_);</code></td>
<td>Set a date and time of day interrupt. The program interrupt OB can be set for one execution, or for recurring execution with an assigned time period.</td>
</tr>
</tbody>
</table>
### Table 9-108 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB_NR</td>
<td>IN</td>
<td>OB_TOD (INT)</td>
</tr>
<tr>
<td>SDT</td>
<td>IN</td>
<td>DTL</td>
</tr>
<tr>
<td>LOCAL</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>PERIOD</td>
<td>IN</td>
<td>Word</td>
</tr>
<tr>
<td>ACTIVATE</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
</tr>
</tbody>
</table>

Your program can use SET_TINTL to set a date and time of day interrupt event that will execute the assigned interrupt OB. The start date and time is set by parameter SDT and the time period for recurring interrupts (for example, daily or weekly) is set by parameter PERIOD. If you set the repetition period to monthly, then you must set the start date to a day from 1 to 28. The days 29 to 31 may not be used because they do not occur in February. If you want an interrupt event at the end of each month, then use end of month for parameter PERIOD.

The DTL data weekday value in parameter SDT is ignored. Set a CPU’s current date and time using the "Set time of day" function in the "Online & diagnostics" view of an online CPU. You must set the month, day of month, and year. STEP 7 calculates the interrupt period based on the CPU date and time clock.

**Note**

The first hour of the day does not exist when changing from summer to winter (daylight saving time). Use a start time within the second hour or use an additional time delay interrupt within the first hour.
9.5 Interrupts

### Table 9-109 Condition code

<table>
<thead>
<tr>
<th>RET_VAL (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8090</td>
<td>Invalid OB_NR parameter</td>
</tr>
<tr>
<td>8091</td>
<td>Invalid SDT start time parameter: (for example, a start time within the skipped hour at the start of daylight savings time)</td>
</tr>
<tr>
<td>8092</td>
<td>Invalid PERIOD parameter</td>
</tr>
<tr>
<td>80A1</td>
<td>The start time is in the past. (This error code only occurs with PERIOD = W #16#0000.)</td>
</tr>
</tbody>
</table>

#### 9.5.3.2 CAN_TINT (Cancel time of day interrupt)

Table 9-110 CAN_TINT (Cancel date and time of day interrupt)

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ret_val:=CAN_TINT(_int_in);</td>
<td>Cancels the start date and time of day interrupt event for the specified interrupt OB.</td>
</tr>
</tbody>
</table>

Table 9-111 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB_NR</td>
<td>IN</td>
<td>OB_TOD (INT) OB number (accepts symbolic name)</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int Execution condition code</td>
</tr>
</tbody>
</table>

Table 9-112 Condition codes

<table>
<thead>
<tr>
<th>RET_VAL (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8090</td>
<td>Invalid OB_NR parameter</td>
</tr>
<tr>
<td>80A0</td>
<td>No start date / time set for that interrupt OB</td>
</tr>
</tbody>
</table>
9.5.3.3  ACT_TINT (Activate time of day interrupt)

Table 9- 113  ACT_TINT (Activate date and time of day interrupt)

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="ACT_TINT LAD/FBD Diagram" /></td>
<td>ret_val:=ACT_TINT(<em>int_in</em>);</td>
<td>Activates the start date and time of day interrupt event for the specified interrupt OB.</td>
</tr>
</tbody>
</table>

Table 9- 114  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB_NR</td>
<td>IN</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB number (accepts symbolic name)</td>
<td>OB_TOD (INT)</td>
</tr>
<tr>
<td>Execution condition code</td>
<td>Int</td>
</tr>
</tbody>
</table>

Table 9- 115  Condition codes

<table>
<thead>
<tr>
<th>RET_VAL (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8090</td>
<td>Invalid OB_NR parameter</td>
</tr>
<tr>
<td>80A0</td>
<td>Start date and time-of day not set, for the relevant time-of-day interrupt OB</td>
</tr>
<tr>
<td>80A1</td>
<td>The activated time is in the past. The error only occurs when the interrupt OB is set to execute once only.</td>
</tr>
</tbody>
</table>

9.5.3.4  QRY_TINT (Query status of time of day interrupt)

Table 9- 116  QRY_TINT (Query date and time of day interrupt)

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="QRY_TINT LAD/FBD Diagram" /></td>
<td>ret_val:=QRY_TINT(<em>int_in</em>, <em>int_in</em>, <em>word_out</em>);</td>
<td>Queries the date and time of day interrupt status for the specified interrupt OB.</td>
</tr>
</tbody>
</table>

Table 9- 117  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB_NR</td>
<td>IN</td>
<td>OB number (accepts symbolic name) of the interrupt OB to query</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>OB number (accepts symbolic name) of the interrupt OB to query</td>
<td>OB_TOD (INT)</td>
</tr>
<tr>
<td>Execution condition code</td>
<td>Int</td>
</tr>
<tr>
<td>Status of the specified interrupt OB</td>
<td>Word</td>
</tr>
</tbody>
</table>
9.5 Interrupts

Table 9-118  STATUS parameter

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>In Run</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>In Startup</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>The interrupt is enabled.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>The interrupt is disabled.</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>The interrupt is not active or has expired.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>The interrupt is active.</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>The assigned OB_NR does not exist.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>An OB with the assigned OB_NR exists.</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>The date and time of day interrupt uses local time.</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>The date and time of day interrupt uses system time.</td>
</tr>
<tr>
<td>Others</td>
<td></td>
<td>Always 0</td>
</tr>
</tbody>
</table>

Table 9-119  Condition code

<table>
<thead>
<tr>
<th>RET_VAL (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8090</td>
<td>Invalid OB_NR parameter</td>
</tr>
</tbody>
</table>
9.5.4 Time delay interrupts

You can start and cancel time delay interrupt processing with the SRT_DINT and CAN_DINT instructions, or query the interrupt status with the QRY_DINT instruction. Each time delay interrupt is a one-time event that occurs after the specified delay time. If the time delay event is cancelled before the time delay expires, the program interrupt does not occur.

Table 9-120 SRT_DINT, CAN_DINT, and QRY_DINT instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![LAD Diagram]</td>
<td>ret_val := SRT_DINT( ob_nr:=<em>int_in</em>, dtime:=<em>time_in</em>, sign:=<em>word_in</em>);</td>
<td>SRT_DINT starts a time delay interrupt that executes an OB when the delay time specified by parameter DTIME has elapsed.</td>
</tr>
<tr>
<td>![FBD Diagram]</td>
<td>ret_val := CAN_DINT( ob_nr:=<em>int_in</em>);</td>
<td>CAN_DINT cancels a time delay interrupt that has already started. The time delay interrupt OB is not executed in this case.</td>
</tr>
<tr>
<td>![LAD Diagram]</td>
<td>ret_val := QRY_DINT( ob_nr:=<em>int_in</em>, status=&gt;<em>word_out</em>);</td>
<td>QRY_DINT queries the status of the time delay interrupt specified by the OB_NR parameter.</td>
</tr>
</tbody>
</table>

Table 9-121 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB_NR</td>
<td>IN</td>
<td>OB_DELAY</td>
</tr>
<tr>
<td>DTIME</td>
<td>IN</td>
<td>Time</td>
</tr>
<tr>
<td>SIGN</td>
<td>IN</td>
<td>Word</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>

1 Only for SRT_DINT
Operation

When EN=1, the SRT_DINT instruction starts the internal time delay timer (DTIME). When the time delay elapses, the CPU generates a program interrupt that triggers the execution of the associated time delay interrupt OB. You can cancel an in-process time delay interrupt before the specified time delay occurs by executing the CAN_DINT instruction. The total number of active time delay interrupt events must not exceed four.

Note

The SRT_DINT starts the time delay timer on every scan when EN=1. Assert EN=1 as a one-shot rather than just setting EN=1 to begin your time delay.

Timing diagram for the SRT_DINT instruction:

1. Time delay interrupt executes

Adding time delay interrupt OBs to your project

You can only assign time delay interrupt OBs to the SRT_DINT and CAN_DINT instructions. No time delay interrupt OB exists in a new project. You must add time delay interrupt OBs to your project. To create a time-delay interrupt OB, follow these steps:

1. Double-click the "Add new block" item in the "Program blocks" branch of the project tree, select "Organization block (OB)", and choose "Time delay interrupt".

2. You have the option to rename the OB, select the programming language, or select the block number. Switch to manual numbering if you want to assign a different block number than the number that was assigned automatically.

3. Edit the time delay interrupt OB subprogram and create programmed reaction that you want to execute when the time delay timeout event occurs. You can call other FC and FB code blocks from the time delay interrupt OB. The maximum nesting depth is four for safety programs. For other programs, the maximum nesting depth is six.

4. The newly assigned time delay interrupt OB names will be available when you edit the OB_NR parameter of the SRT_DINT and CAN_DINT instructions.
QRY_DINT parameter STATUS

Table 9-122 If there is an error (REL_VAL <> 0), then STATUS = 0.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>In RUN</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>In startup</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>The interrupt is enabled.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>The interrupt is disabled.</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>The interrupt is not active or has elapsed.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>The interrupt is active.</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>An OB with an OB number given in OB_NR does not exist.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>An OB with an OB number given in OB_NR exists.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Other bits Always 0</td>
</tr>
</tbody>
</table>

Condition codes

Table 9-123 Condition codes for SRT_DINT, CAN_DINT, and QRY_DINT

<table>
<thead>
<tr>
<th>RET_VAL (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error occurred</td>
</tr>
<tr>
<td>8090</td>
<td>Incorrect parameter OB_NR</td>
</tr>
<tr>
<td>8091</td>
<td>Incorrect parameter DTIME</td>
</tr>
<tr>
<td>80A0</td>
<td>Time delay interrupt has not started.</td>
</tr>
</tbody>
</table>

9.5.5 DIS_AIRT and EN_AIRT (Delay/enable execution of higher priority interrupts and asynchronous error events) instructions

Use the DIS_AIRT and EN_AIRT instructions to disable and enable alarm interrupt processing.

Table 9-124 DIS_AIRT and EN_AIRT instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DIS_AIRT()</td>
<td>DIS_AIRT delays the processing of new interrupt events. You can execute DIS_AIRT more than once in an OB.</td>
</tr>
<tr>
<td></td>
<td>EN_AIRT()</td>
<td>EN_AIRT enables the processing of interrupt events that you previously disabled with the DIS_AIRT instruction. Each DIS_AIRT execution must be cancelled by an EN_AIRT execution. The EN_AIRT executions must occur within the same OB, or any FC or FB called from the same OB, before interrupts are enabled again for this OB.</td>
</tr>
</tbody>
</table>
9.6 Alarms

9.6.1 Gen_UsrMsg (Generate user diagnostic alarms)

Table 9-125 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of delays = number of DIS_AIRT executions in the queue.</td>
</tr>
</tbody>
</table>

The DIS_AIRT executions are counted by the operating system. Each of these remains in effect until it is cancelled again specifically by an EN_AIRT instruction, or until the current OB has been completely processed. For example: if you disabled interrupts five times with five DIS_AIRT executions, you must cancel these with five EN_AIRT executions before interrupts become enabled again.

After the interrupt events are enabled again, the interrupts that occurred while DIS_AIRT was in effect are processed, or the interrupts are processed as soon as the current OB has been executed.

Parameter RET_VAL indicates the number of times that interrupt processing was disabled, which is the number of queued DIS_AIRT executions. Interrupt processing is only enabled again when parameter RET_VAL = 0.

Table 9-126 Gen_UsrMsg instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="LAD/FBD Diagram" /></td>
<td>ret_val := Gen_UsrMsg( Mode:= <em>uint_in</em>, TextID:= <em>uint_in</em>, TextListID:= <em>uint_in</em>, As socValues:= <em>struct_inout</em>);</td>
<td>You use the &quot;Gen_UsrMsg&quot; instruction to generate a user diagnostic alarm that can be either an incoming or outgoing alarm. By means of user diagnostic alarms, you can write a user entry to the diagnostics buffer and send a corresponding alarm. The entry in the diagnostic buffer is created synchronously. Alarm transmission is asynchronous. If an error occurs during the execution of an instruction, it is output via the parameter RET_VAL.</td>
</tr>
</tbody>
</table>
Content of the alarm

A text list defines the content of the alarm:

- Define the text list you want to use with the parameter TextListID. For this purpose open the dialog "Text lists" in the project navigation. Show the column "ID" in the dialog "Text lists". Apply the ID at the parameter TextListID.

- Use the parameter TextID to select the text list entry you want to write in the diagnostic buffer. For this purpose select an entry from the "Text lists entries" dialog by applying a number from the columns "Range from / range to" at the parameter TextID. You must use the same number from both the "Range from" and "Range to" columns for the text list entry.

Refer to the STEP 7 Information System for detailed information about text lists.

Defining associated values

The text list entry defines new associated values to be added to the alarm:

- Add the following information to the text list entry to define associated values:

  @<No. of the associated value><Element type><Format specification>@

- Use the system data type AssocValues to specify which associated value to add when generating the alarm.

Refer to the STEP 7 Information System for detailed information about the structure of associated values.

Parameters

The following table shows the parameters of the "Gen_UsrMsg" instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Input</td>
<td>UInt</td>
<td>I, Q, M, D, L or constant</td>
<td>Parameters for selecting the status of the alarm:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 1: incoming alarm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 2: outgoing alarm</td>
</tr>
<tr>
<td>TextID</td>
<td>Input</td>
<td>UInt</td>
<td>I, Q, M, D, L or constant</td>
<td>ID of the text list entry that should be used for the alarm text.</td>
</tr>
<tr>
<td>TextListID</td>
<td>Input</td>
<td>UInt</td>
<td>I, Q, M, D, L or constant</td>
<td>ID of the text list that contains text list entry.</td>
</tr>
<tr>
<td>Ret_Val</td>
<td>Return</td>
<td>Int</td>
<td>I, Q, M, D, L</td>
<td>Error code of the instruction.</td>
</tr>
<tr>
<td>AssocValues</td>
<td>InOut</td>
<td>VARIANT</td>
<td>D, L</td>
<td>Pointer to the system data type AssocValues that allows you to define the associated values.</td>
</tr>
</tbody>
</table>

For additional information on valid data types, refer to "Data types (Page 117)".
Parameter **AssocValues**

Use the system data type AssocValues to define which associated values will be sent. A maximum of eight associated values are possible. Enter the data type “AssocValues” as a data block to create the structure.

You select associated values by entering the numbers of the associated values for the parameters Value[x]. Note the following:

- The Gen_UsrMsg instruction treats the values for TextID and TextListID as associated values to be sent. As a result, “1” and “2” are pre-assigned as numbers for addressing associated values. Do not use the numbers “1” or “2” to address associated values.
- Address the associated value at parameter Value[1] as number “3”, at parameter Value[2] as number “4”, and so forth.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Parameter</th>
<th>Data type</th>
<th>Start value</th>
<th>Description</th>
<th>Number of the associated value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0..1</td>
<td>Value[1]</td>
<td>UINT</td>
<td>0</td>
<td>First associated value of the alarm.</td>
<td>3</td>
</tr>
<tr>
<td>2..3</td>
<td>Value[2]</td>
<td>UINT</td>
<td>0</td>
<td>Second associated value of the alarm.</td>
<td>4</td>
</tr>
<tr>
<td>4..5</td>
<td>Value[3]</td>
<td>UINT</td>
<td>0</td>
<td>…</td>
<td>5</td>
</tr>
<tr>
<td>6..7</td>
<td>Value[4]</td>
<td>UINT</td>
<td>0</td>
<td>…</td>
<td>6</td>
</tr>
<tr>
<td>8..9</td>
<td>Value[5]</td>
<td>UINT</td>
<td>0</td>
<td>…</td>
<td>7</td>
</tr>
<tr>
<td>10..11</td>
<td>Value[6]</td>
<td>UINT</td>
<td>0</td>
<td>…</td>
<td>8</td>
</tr>
<tr>
<td>12..13</td>
<td>Value[7]</td>
<td>UINT</td>
<td>0</td>
<td>…</td>
<td>9</td>
</tr>
<tr>
<td>14..15</td>
<td>Value[8]</td>
<td>UINT</td>
<td>0</td>
<td>Eighth associated value of the alarm.</td>
<td>10</td>
</tr>
</tbody>
</table>

**Parameter RET_VAL**

The following table defines output values for the RET_VAL parameter. See also Common error codes for the Extended instructions (Page 523).

<table>
<thead>
<tr>
<th>Error code* (W#16#...)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8080</td>
<td>Value in the MODE parameter is not supported.</td>
</tr>
<tr>
<td>80C1</td>
<td>Resource bottleneck due to too many parallel calls.</td>
</tr>
<tr>
<td>8528</td>
<td>Parameter 5 (AssocValues) is not byte-aligned.</td>
</tr>
<tr>
<td>853A</td>
<td>Parameter 5 (AssocValues) references an invalid point.</td>
</tr>
</tbody>
</table>

* You can display the error code as either integer or hexadecimal in the program editor.
9.7 Diagnostics (PROFINET or PROFIBUS)

9.7.1 Diagnostic instructions

The following diagnostic instructions can be used with either PROFINET or PROFIBUS:

- **RD_SINFO instruction** (Page 414): Reads the current OB's start information
- **LED instruction** (Page 424): Reads the state of the LEDs for a distributed I/O device.
- **Get_IM_Data instruction** (Page 425): Checks the identification and maintenance (I&M) data for a specified module or sub-module.
- **Get_Name instruction** (Page 426): Reads the name of a PROFINET IO device, PROFIBUS slave, or AS-i slave.
- **GetStationInfo instruction** (Page 433): Reads the IP or MAC address of a PROFINET IO device in the local IO system or a PROFINET IO device located in a lower-level IO system (connected using CP/CM modules).
- **DeviceStates instruction** (Page 441): Retrieves the operational states for a distributed I/O device within an I/O subsystem.
- **ModuleStates instruction** (Page 446): Retrieves the operational states for the modules in a distributed I/O device.
- **GET_DIAG instruction** (Page 452): Reads the diagnostic information from a specified device.

**Note**

You can only use the GetStationInfo instruction with PROFINET IO devices. You cannot use the instruction with PROFIBUS DP slaves.
9.7 Diagnostics (PROFINET or PROFIBUS)

9.7.2 RD_SINFO (Read current OB start information)

Description

Table 9-127 RD_SINFO instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RD_SINFO</td>
<td>ret_val := RD_SINFO(</td>
<td>You use the instruction &quot;RD_SINFO&quot; to read the start information of the following OBs:</td>
</tr>
<tr>
<td></td>
<td>TOP_SI=&gt;<em>variant_out</em>,</td>
<td>• Last OB called that has not yet been completely executed</td>
</tr>
<tr>
<td></td>
<td>START_UP_SI=&gt;<em>variant_out</em>)</td>
<td>• Last startup OB that the CPU started</td>
</tr>
<tr>
<td></td>
<td>);</td>
<td>There is no time stamp in either case. If the call is in OB 100, OB 101 or OB 102, two identical start information messages will be returned.</td>
</tr>
</tbody>
</table>

Parameter

The following table shows the parameters of the "RD_SINFO" instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RET_VAL</td>
<td>Return</td>
<td>INT</td>
<td>I, Q, M, D, L</td>
<td>Error information</td>
</tr>
<tr>
<td>TOP_SI</td>
<td>Output</td>
<td>VARIANT</td>
<td>D, L</td>
<td>Start information of the current OB</td>
</tr>
<tr>
<td>START_UP_SI</td>
<td>Output</td>
<td>VARIANT</td>
<td>D, L</td>
<td>Start information of the startup OB last started</td>
</tr>
</tbody>
</table>

You will find more detailed information on valid data types in "Data types (Page 117)".
### SDTs of the TOP_SI parameter

The following table shows the possible SDTs for the TOP_SI parameter:

<table>
<thead>
<tr>
<th>Organization blocks (OB)</th>
<th>System data types (SDT)</th>
<th>System data type numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any</td>
<td>SI_classic*</td>
<td>592*</td>
</tr>
<tr>
<td></td>
<td>SI_none</td>
<td>593</td>
</tr>
<tr>
<td>ProgramCycleOB</td>
<td>SI_ProgramCycle</td>
<td>594</td>
</tr>
<tr>
<td>TimeOfDayOB</td>
<td>SI_TimeOfDay</td>
<td>595</td>
</tr>
<tr>
<td>TimeDelayOB</td>
<td>SI_Delay</td>
<td>596</td>
</tr>
<tr>
<td>CyclicOB</td>
<td>SI_Cyclic</td>
<td>597</td>
</tr>
<tr>
<td>ProcessEventOB</td>
<td>SI_HWInterrupt</td>
<td>598</td>
</tr>
<tr>
<td>ProfileEventOB</td>
<td>SI_Submodule</td>
<td>591</td>
</tr>
<tr>
<td>StatusEventOB</td>
<td>SI_SUBmodule</td>
<td>600</td>
</tr>
<tr>
<td>SynchronousCycleOB</td>
<td>SI_SynchCycle</td>
<td>602</td>
</tr>
<tr>
<td>IOredundancyErrorOB</td>
<td>SI_IORedundancyError</td>
<td>604</td>
</tr>
<tr>
<td>CPUredundancyErrorOB</td>
<td>SI_CPURedundancyError</td>
<td>605</td>
</tr>
<tr>
<td>TimeErrorOB</td>
<td>SI_TimeError</td>
<td>606</td>
</tr>
<tr>
<td>DiagnosticErrorOB</td>
<td>SI_DiagnosticInterrupt</td>
<td>607</td>
</tr>
<tr>
<td>PullPlugEventOB</td>
<td>SI_PlugPullModule</td>
<td>608</td>
</tr>
<tr>
<td>PeripheralAccessErrorOB</td>
<td>SI_ProgIOAccessError</td>
<td>609</td>
</tr>
<tr>
<td>RackStationFailureOB</td>
<td>SI_StationFailure</td>
<td>610</td>
</tr>
<tr>
<td>ServoOB</td>
<td>SI_Servo</td>
<td>611</td>
</tr>
<tr>
<td>IpoOB</td>
<td>SI_Ipo</td>
<td>612</td>
</tr>
<tr>
<td>StartupOB</td>
<td>SI_Startup</td>
<td>613</td>
</tr>
<tr>
<td>ProgrammingErrorOB</td>
<td>SI_ProgramError</td>
<td>614</td>
</tr>
</tbody>
</table>

*The SI_classic SDT is not applicable for the S7-1200. The S7-1200 CPU returns a RET_VAL of #16#8083 if the TOP_SI parameter is of type SI_classic.

### SDTs of the START_UP_SI parameter

The following table shows the possible SDTs for the START_UP_SI parameter:

<table>
<thead>
<tr>
<th>System data types (SDT)</th>
<th>System data type numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>SI_classic*</td>
<td>592</td>
</tr>
<tr>
<td>SI_none</td>
<td>593</td>
</tr>
<tr>
<td>SI_Startup</td>
<td>613</td>
</tr>
</tbody>
</table>

*The SI_classic SDT is not applicable for the S7-1200. The S7-1200 CPU returns a RET_VAL of #16#8083 if the START_UP_SI parameter is of type SI_classic.
### Structures

The following tables define the structure elements of the individual structures:

**Table 9-128 SI_classic structure**

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| EV_CLASS          | BYTE      | Bits 0 to 3: Event ID  
|                   |           | Bits 4 to 7: Event class |
| EV_NUM            | BYTE      | Event number |
| PRIORITY          | BYTE      | Priority class number  
|                   |           | (Meaning of B#16#FE: OB not available or disabled or cannot be started in current operating mode) |
| NUM               | BYTE      | OB number |
| TYP2_3            | BYTE      | Data ID 2_3:  
|                   |           | Identifies the information entered in ZI2_3 |
| TYP1              | BYTE      | Data ID 1:  
|                   |           | Identifies the information entered in ZI1 |
| ZI1               | WORD      | Additional information 1 |
| ZI2_3             | DWORD     | Additional information 2_3 |

**Table 9-129 SI_none structure**

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | • 16#FF = No information  
|                   |           | • 16#FE = Optimized start information |
| OB_Class          | USINT     | OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |

**Table 9-130 SI_ProgramCycle structure**

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | • 16#FF = No information  
|                   |           | • 16#FE = Optimized start information |
| OB_Class          | USINT := 1| OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |
| Initial_Call      | BOOL      | For OB_Class = 1, 30, 52, 61, 65 |
| Remanence         | BOOL      | For OB_Class = 1 |
### Table 9-131 SI_TimeOfDay structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | • 16#FF = No information  
|                   |           | • 16#FE = Optimized start information |
| OB_Class          | USINT := 10 | OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |
| CaughtUp          | BOOL      | For OB_Class = 10 |
| SecondTime        | BOOL      | For OB_Class = 10 |

### Table 9-132 SI_Delay structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | • 16#FF = No information  
|                   |           | • 16#FE = Optimized start information |
| OB_Class          | USINT := 20 | OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |
| Sign              | WORD      | For OB_Class = 20 |

### Table 9-133 SI_Cyclic structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | • 16#FF = No information  
|                   |           | • 16#FE = Optimized start information |
| OB_Class          | USINT := 30 | OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |
| Initial_Call      | BOOL      | For OB_Class = 1, 30, 52, 61, 65 |
| Event_Count       | INT       | For OB_Class = 30, 51, 52, 61, 65, 91, 92 |

### Table 9-134 SI_HWInterrupt structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | • 16#FF = No information  
|                   |           | • 16#FE = Optimized start information |
| OB_Class          | USINT := 40 | OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |
| LADDR             | HW_IO     | For OB_Class = 40, 51, 55, 56, 57, 70, 82, 83, 85, 86, 91, 92 |
| USI               | WORD      | For OB_Class = 40 |
| IChannel          | USINT     | For OB_Class = 40 |
| EventType         | BYTE      | For OB_Class = 40 |
### Extended instructions

9.7 Diagnostics (PROFINET or PROFIBUS)

Table 9- 135 SI_Submodule structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SI_Format</td>
<td>USINT</td>
<td>• 16#FF = No information</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 16#FE = Optimized start information</td>
</tr>
<tr>
<td>OB_Class</td>
<td>USINT</td>
<td>OB class for &quot;No information&quot; or &quot;Optimized start information&quot;</td>
</tr>
<tr>
<td>OB_Nr</td>
<td>UINT</td>
<td>OB number (1 ... 32767)</td>
</tr>
<tr>
<td>LADDR</td>
<td>HW_IO</td>
<td>For OB_Class = 40, 51, 55, 56, 57, 70, 82, 83, 85, 86, 91, 92</td>
</tr>
<tr>
<td>Slot</td>
<td>UINT</td>
<td>For OB_Class = 55, 56, 57</td>
</tr>
<tr>
<td>Specifier</td>
<td>WORD</td>
<td>For OB_Class = 55, 56, 57</td>
</tr>
</tbody>
</table>

Table 9- 136 SI_SynchCycle structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SI_Format</td>
<td>USINT</td>
<td>• 16#FF = No information</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 16#FE = Optimized start information</td>
</tr>
<tr>
<td>OB_Class</td>
<td>USINT := 61</td>
<td>OB class for &quot;No information&quot; or &quot;Optimized start information&quot;</td>
</tr>
<tr>
<td>OB_Nr</td>
<td>UINT</td>
<td>OB number (1 ... 32767)</td>
</tr>
<tr>
<td>Initial_Call</td>
<td>BOOL</td>
<td>For OB_Class = 1, 30, 52, 61, 65</td>
</tr>
<tr>
<td>PIP_Input</td>
<td>BOOL</td>
<td>For OB_Class = 61, 91, 92</td>
</tr>
<tr>
<td>PIP_Output</td>
<td>BOOL</td>
<td>For OB_Class = 61, 91, 92</td>
</tr>
<tr>
<td>IO_System</td>
<td>USINT</td>
<td>For OB_Class = 61, 91, 92</td>
</tr>
<tr>
<td>Event_Count</td>
<td>INT</td>
<td>For OB_Class = 30, 51, 52, 61, 65, 91, 92</td>
</tr>
<tr>
<td>SyncCycleTime</td>
<td>LTIME</td>
<td>Calculated cycle time</td>
</tr>
</tbody>
</table>

Table 9- 137 SI_IORedundancyError structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SI_Format</td>
<td>USINT</td>
<td>• 16#FF = No information</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 16#FE = Optimized start information</td>
</tr>
<tr>
<td>OB_Class</td>
<td>USINT := 70</td>
<td>OB class for &quot;No information&quot; or &quot;Optimized start information&quot;</td>
</tr>
<tr>
<td>OB_Nr</td>
<td>UINT</td>
<td>OB number (1 ... 32767)</td>
</tr>
<tr>
<td>LADDR</td>
<td>HW_ANY</td>
<td>For OB_Class = 40, 51, 55, 56, 57, 70, 82, 83, 85, 86, 91, 92</td>
</tr>
<tr>
<td>Event_Class</td>
<td>BYTE</td>
<td>For OB_Class = 70, 83, 85, 86</td>
</tr>
<tr>
<td>Fault_ID</td>
<td>BYTE</td>
<td>For OB_Class = 70, 80, 83, 85, 86</td>
</tr>
</tbody>
</table>
### Table 9-138 SI_CPURedundancyError structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | 16#FF = No information  
|                   |           | 16#FE = Optimized start information |
| OB_Class          | USINT := 72 | OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |
| Switch_Over       | BOOL      | For OB_Class = 72 |

### Table 9-139 SI_TimeError structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | 16#FF = No information  
|                   |           | 16#FE = Optimized start information |
| OB_Class          | USINT := 80 | OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |
| Fault_ID          | BYTE      | For OB_Class = 70, 80, 83, 85, 86 |
| Csg_OBnr          | OB_ANY    | For OB_Class = 80 |
| Csg_Prio          | UINT      | For OB_Class = 80 |

### Table 9-140 SI_DiagnosticInterrupt structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | 16#FF = No information  
|                   |           | 16#FE = Optimized start information |
| OB_Class          | USINT := 82 | OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |
| IO_State          | WORD      | For OB_Class = 82 |
| LADDR             | HW_ANY    | For OB_Class = 40, 51, 55, 56, 57, 70, 82, 83, 85, 86, 91, 92 |
| Channel           | UINT      | For OB_Class = 82 |
| MultiError        | BOOL      | For OB_Class = 82 |
### Table 9-141 SI_PlugPullModule structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | - 16#FF = No information  
|                   |           | - 16#FE = Optimized start information |
| OB_Class          | USINT := 83 | OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |
| LADDR             | HW_IO     | For OB_Class = 40, 51, 55, 56, 57, 70, 82, 83, 85, 86, 91, 92 |
| Event_Class       | BYTE      | For OB_Class = 70, 83, 85, 86 |
| Fault_ID          | BYTE      | For OB_Class = 70, 80, 83, 85, 86 |

### Table 9-142 SI_AccessError structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | - 16#FF = No information  
|                   |           | - 16#FE = Optimized start information |
| OB_Class          | USINT := 85 | OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |
| LADDR             | HW_IO     | For OB_Class = 40, 51, 55, 56, 57, 70, 82, 83, 85, 86, 91, 92 |
| Event_Class       | BYTE      | For OB_Class = 70, 83, 85, 86 |
| Fault_ID          | BYTE      | For OB_Class = 70, 80, 83, 85, 86 |
| IO_Addr           | UINT      | For OB_Class = 85 |
| IO_LEN            | UINT      | For OB_Class = 85 |

### Table 9-143 SI_StationFailure structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | - 16#FF = No information  
|                   |           | - 16#FE = Optimized start information |
| OB_Class          | USINT := 86 | OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |
| LADDR             | HW_IO     | For OB_Class = 40, 51, 55, 56, 57, 70, 82, 83, 85, 86, 91, 92 |
| Event_Class       | BYTE      | For OB_Class = 70, 83, 85, 86 |
| Fault_ID          | BYTE      | For OB_Class = 70, 80, 83, 85, 86 |
### Table 9-144 SI_Servo structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | • 16#FF = No information  
 |                   |           | • 16#FE = Optimized start information |
| OB_Class          | USINT := 91 | OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |
| Initial_Call      | BOOL      | For OB_Class = 1, 30, 52, 61, 65 |
| PIP_Input         | BOOL      | For OB_Class = 61, 91, 92 |
| PIP_Output        | BOOL      | For OB_Class = 61, 91, 92 |
| IO_System         | USINT     | For OB_Class = 61, 91, 92 |
| Event_Count       | INT       | For OB_Class = 30, 51, 52, 61, 65, 91, 92 |
| Synchronous       | BOOL      | |

### Table 9-145 SI_Ipo structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | • 16#FF = No information  
 |                   |           | • 16#FE = Optimized start information |
| OB_Class          | USINT := 92 | OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |
| Initial_Call      | BOOL      | For OB_Class = 1, 30, 52, 61, 65 |
| PIP_Input         | BOOL      | For OB_Class = 61, 91, 92 |
| PIP_Output        | BOOL      | For OB_Class = 61, 91, 92 |
| IO_System         | USINT     | For OB_Class = 61, 91, 92 |
| Event_Count       | INT       | For OB_Class = 30, 51, 52, 61, 65, 91, 92 |
| Reduction         | UINT      | For OB_Class = 92 |

### Table 9-146 SI_Startup structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | • 16#FF = No information  
 |                   |           | • 16#FE = Optimized start information |
| OB_Class          | USINT := 100 | OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |
| LostRetentive     | BOOL      | For OB_Class = 100 |
| LostRTC           | BOOL      | For OB_Class = 100 |
Table 9-147 SI_ProgIOAccessError structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| SI_Format         | USINT     | • 16#FF = No information  
|                   |           | • 16#FE = Optimized start information |
| OB_Class          | USINT     | OB class for "No information" or "Optimized start information" |
| OB_Nr             | UINT      | OB number (1 ... 32767) |
| BlockNbr          | UINT      | For OB_Class = 121, 122 |
| Reaction          | USINT     | For OB_Class = 121, 122 |
| Fault_ID          | BYTE      | For OB_Class = 121, 122 |
| BlockType         | USINT     | For OB_Class = 121, 122 |
| Area              | USINT     | For OB_Class = 121, 122 |
| DBNr              | DB_ANY    | For OB_Class = 121, 122 |
| Csg_OBNr          | OB_ANY    | For OB_Class = 121, 122 |
| Csg_Prio          | USINT     | For OB_Class = 121, 122 |
| Width             | USINT     | For OB_Class = 121, 122 |

**Note**

If this was created with the block property "Standard", the structure elements specified for the SI_classic structure are identical in content to the temporary tags of an OB.

Note, however, that temporary tags of the individual OBs can have different names and different data types. Also note that the call interface of each OB includes additional information regarding the date and the time of the OB request.

Bits 4 to 7 of the EV_CLASS structure element contain the event class. The following values are possible here:

• 1: Start events from standard OBs  
• 2: Start events from synchronous error OBs  
• 3: Start events from asynchronous error OBs  

The PRIORITY structure element supplies the priority class belonging to the current OB. Apart from these two elements, NUM is also relevant. NUM contains the number of the current OB or the startup OB that was started last.

**RET_VAL parameter**

The following table shows the meaning of the values of the RET_VAL parameter:

<table>
<thead>
<tr>
<th>Error code*</th>
</tr>
</thead>
<tbody>
<tr>
<td>(W#16#...)</td>
</tr>
<tr>
<td>Explanation</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>8081</td>
</tr>
<tr>
<td>Start information of the current OB does not correspond to the specified system data type</td>
</tr>
<tr>
<td>8083</td>
</tr>
<tr>
<td>Start information of the last startup OB started does not correspond to the specified system data type</td>
</tr>
</tbody>
</table>

* You can display the error code as either integer or hexadecimal values in the program editor.
Example

A time error interrupt OB (OB 80) is the OB that was called last and that has not yet been completely processed. Startup OB (OB 100) is the startup OB that was started last. The instruction call to read the startup information is as follows, where RD_SINFO_DB is the data block that contains tags of the SDTs for types of OBs:

The following table shows the assignment between the structure elements of the TOP_SI parameter of the "RD_SINFO" instruction and the associated local tags of OB 80.

<table>
<thead>
<tr>
<th>TOP_SI structure element</th>
<th>Data type</th>
<th>OB 80 - Associated local tag</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV_CLASS</td>
<td>BYTE</td>
<td>OB80_EV_CLASS</td>
<td>BYTE</td>
</tr>
<tr>
<td>EV_NUM</td>
<td>BYTE</td>
<td>OB80_FLT_ID</td>
<td>BYTE</td>
</tr>
<tr>
<td>PRIORITY</td>
<td>BYTE</td>
<td>OB80_PRIORITY</td>
<td>BYTE</td>
</tr>
<tr>
<td>NUM</td>
<td>BYTE</td>
<td>OB80_OB_NUMBR</td>
<td>BYTE</td>
</tr>
<tr>
<td>TYP2_3</td>
<td>BYTE</td>
<td>OB80_RESERVED_1</td>
<td>BYTE</td>
</tr>
<tr>
<td>TYP1</td>
<td>BYTE</td>
<td>OB80_RESERVED_2</td>
<td>BYTE</td>
</tr>
<tr>
<td>ZI1</td>
<td>WORD</td>
<td>OB80_ERROR_INFO</td>
<td>WORD</td>
</tr>
<tr>
<td>ZI2_3</td>
<td>DWORD</td>
<td>OB80_ERR_EV_CLASS</td>
<td>BYTE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OB80_ERR_EV_NUM</td>
<td>BYTE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OB80_OB_PRIORITY</td>
<td>BYTE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OB80_OB_NUM</td>
<td>BYTE</td>
</tr>
</tbody>
</table>

The following table shows the assignment between the structure elements of the START_UP_SI parameter of the "RD_SINFO" instruction and the associated local tags of OB 100.

<table>
<thead>
<tr>
<th>START_UP_SI structure element</th>
<th>Data type</th>
<th>OB 100 - Local tag</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV_CLASS</td>
<td>BYTE</td>
<td>OB100_EV_CLASS</td>
<td>BYTE</td>
</tr>
<tr>
<td>EV_NUM</td>
<td>BYTE</td>
<td>OB100_STRTUP</td>
<td>BYTE</td>
</tr>
<tr>
<td>PRIORITY</td>
<td>BYTE</td>
<td>OB100_OB_PRIORITY</td>
<td>BYTE</td>
</tr>
<tr>
<td>NUM</td>
<td>BYTE</td>
<td>OB100_OB_NUMBR</td>
<td>BYTE</td>
</tr>
<tr>
<td>TYP2_3</td>
<td>BYTE</td>
<td>OB100_RESERVED_1</td>
<td>BYTE</td>
</tr>
<tr>
<td>TYP1</td>
<td>BYTE</td>
<td>OB100_RESERVED_2</td>
<td>BYTE</td>
</tr>
<tr>
<td>ZI1</td>
<td>WORD</td>
<td>OB100_STOP</td>
<td>WORD</td>
</tr>
<tr>
<td>ZI2_3</td>
<td>DWORD</td>
<td>OB100_STRT_INFO</td>
<td>DWORD</td>
</tr>
</tbody>
</table>
9.7.3 LED (Read LED status)

Table 9- 148 LED instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ret_val := LED(</td>
<td>laddr:=<em>word_in</em>,</td>
<td>Use the LED instruction to read the state of the LEDs on the CPU (Page 1307). The specified LED state is returned by the RET_VAL output.</td>
</tr>
<tr>
<td></td>
<td>LED:=<em>uint_in</em>;</td>
<td></td>
</tr>
</tbody>
</table>

Table 9- 149 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LADDR</td>
<td>IN HW_IO</td>
<td>Identifier of the CPU¹</td>
</tr>
<tr>
<td>LED</td>
<td>IN Uint</td>
<td>LED identifier number</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT Int</td>
<td>Status of the LED</td>
</tr>
</tbody>
</table>

¹ For the identifier of the connected CPU, select Local~Common from the drop-down list of the parameter.

Table 9- 150 Status of RET_VAL

<table>
<thead>
<tr>
<th>RET_VAL (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 9 LED state</td>
<td>0 LED does not exist</td>
</tr>
<tr>
<td></td>
<td>1 Off</td>
</tr>
<tr>
<td></td>
<td>2 Color 1 On (solid)</td>
</tr>
<tr>
<td></td>
<td>3 Color 2 On (Solid)</td>
</tr>
<tr>
<td></td>
<td>4 Color 1 flashing at 2 Hz</td>
</tr>
<tr>
<td></td>
<td>5 Color 2 flashing 2 Hz</td>
</tr>
<tr>
<td></td>
<td>6 Color 1 &amp; 2 flashing alternatively at 2 Hz</td>
</tr>
<tr>
<td></td>
<td>9 State of the LED is not available</td>
</tr>
<tr>
<td>8091</td>
<td>Device identified by LADDR does not exist</td>
</tr>
<tr>
<td>8092</td>
<td>Device identified by LADDR does not support LEDs</td>
</tr>
<tr>
<td>8093</td>
<td>LED identifier not defined</td>
</tr>
<tr>
<td>80Bx</td>
<td>CPU identified by LADDR does not support the LED instruction</td>
</tr>
</tbody>
</table>
9.7.4 Get_IM_Data (Read the identification and maintenance data)

You use the Get_IM_Data instruction to check the identification and maintenance (I&M) data for the specified module or sub-module.

Table 9-151 Get_IM_Data instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;GET_IM_DATA_DB&quot; (LADDR:=16#0, IM_TYPE:=0, DONE=&gt;<em>bool_out</em>, BUSY=&gt;<em>bool_out</em>, ERROR=&gt;<em>bool_out</em>, STATUS=&gt;<em>word_out</em>, DATA:=<em>variant_inout</em>)</td>
<td>Use the Get_IM_Data instruction to check the identification and maintenance (I&amp;M) data for the specified module or sub-module.</td>
<td></td>
</tr>
</tbody>
</table>

Table 9-152 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LADDR</td>
<td>Input</td>
<td>HW_IO Identifier of the module</td>
</tr>
<tr>
<td>IM_TYPE</td>
<td>Input</td>
<td>UInt Identification and maintenance (I&amp;M) data number:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0: I&amp;M0 (MLFB, serial number, version, and other information)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1: I&amp;M1 (Designators)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2: I&amp;M2 (Installation date)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 3: I&amp;M3 (Descriptor)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 4: I&amp;M4 (Signature)</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>Output</td>
<td>Int Status (condition code)</td>
</tr>
<tr>
<td>DATA</td>
<td>InOut</td>
<td>Variant I&amp;M data (STRING or an array of BYTE); recommend use of the SDT &quot;IM0_Data&quot; for IM_TYPE = 0.</td>
</tr>
</tbody>
</table>

Identification and maintenance (I&M) data can help you to check the system configuration, detect hardware changes, or view maintenance data. Module identification data (I data) is read only. Module maintenance data (M data) depends on system information, such as the installation date. M data are created during maintenance planning and written to the module:

- If the data type used at the parameter DATA is a string, then the current length of the string is set according to the length of the I&M data.
- If the data type used at the parameter DATA is an array of Byte or Char, then the I&M data are copied in as a sequence of bytes.
- If the data type used at the parameter DATA is a structure, then the I&M data are copied in as a sequence of bytes.
- If the given array of byte/char at DATA is longer than the requested I&M data, then the byte value 16#00 is appended.
- Other data types are not supported and error 8093 is returned.
9.7 Diagnostics (PROFINET or PROFIBUS)

Table 9-153 Condition codes

<table>
<thead>
<tr>
<th>RET_VAL (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>8091</td>
<td>LADDR does not exist</td>
</tr>
<tr>
<td>8092</td>
<td>LADDR does not address a HW object which supports I&amp;M data</td>
</tr>
<tr>
<td>8093</td>
<td>Data type given at parameter DATA is not supported</td>
</tr>
<tr>
<td>80B1</td>
<td>DATA instruction not supported by the CPU for this LADDR</td>
</tr>
<tr>
<td>80B2</td>
<td>IM_TYPE not supported by the CPU</td>
</tr>
<tr>
<td>8452</td>
<td>The complete I&amp;M information does not fit into the variable given at the DATA parameter. A partial result up to the byte length of the variable is returned.</td>
</tr>
</tbody>
</table>

9.7.5 Get_Name (Read the name of a PROFINET IO device)

The "Get_Name" instruction reads the name of a PROFINET IO device, PROFIBUS slave, or AS-i slave. The name is displayed in the network view and in the properties of the IO device.

Table 9-154 Get_Name instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Get_Name_DB&quot;(</td>
<td></td>
<td>Use the Get_Name instruction to read the name of a PROFINET IO device or PROFIBUS slave.</td>
</tr>
<tr>
<td>LADDR:=<em>uint_in</em>,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STATION_NR:=<em>uint_in</em>,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DONE=&gt;<em>bool_out</em>,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUSY=&gt;<em>bool_out</em>,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERROR=&gt;<em>bool_out</em>,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEN=&gt;<em>dint_out</em>,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STATUS=&gt;<em>word_out</em>,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATA:=<em>variant_inout</em>)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. STEP 7 automatically creates the DB when you insert the instruction.
2. In the SCL example, "Get_Name_DB" is the name of the instance DB.

You select the IO device by using the hardware identifier of the distributed IO system (at the LADDR parameter) and the device number of the PROFINET IO device or the PROFIBUS address of the PROFIBUS slave (at the STATION_NR parameter).

Once the instruction has been executed, the program writes the name of the IO device to the area addressed with the DATA parameter.

The name that is read depends on the type of IO device:

- DP slave or IO device: Name of the head module
- I-slave or I-device: Name of the interface module
- HMI panel: Name of the interface
• PC station: Name of the interface module
• GSD devices: Displays the name of the Device Access Point (DAP) (name of the interface or head module)

The instruction writes the length of the name at the LEN parameter. If the name is longer than the area specified at the DATA parameter, the program writes only that section which corresponds to the maximum length of the addressed area.

The maximum length for a name is 128 characters.

**Note**

**Name of the CPU readout (Version 1.1)**

If you assign a "0" at each of the parameters LADDR and STATION_NR, the instruction writes the name of the CPU.

**Parameters**

The following table shows the parameters of the Get_Name instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LADDR</td>
<td>IN</td>
<td>HW_IOSYSTEM</td>
<td>Hardware identifier (HW-IoSystem) of the distributed IO system. The number is taken from the system constants or the properties of the IO system.</td>
</tr>
</tbody>
</table>
| STATION_NR  | IN          | UInt      | • PROFINET IO device: Device number is applied in the Network view from the properties of the IO device under "Ethernet addresses".  
• PROFIBUS slave: PROFIBUS address is applied in the Network view from the properties of the PROFIBUS slave under "PROFIBUS address". |
| DATA        | IN_OUT      | Variant    | Pointer to the area where the name is written. |
| DONE        | OUT         | Bool       | The instruction executes successfully. Name of the module transfers to the area at the DATA parameter. |
| BUSY        | OUT         | Bool       | Status parameter:  
• 0: Execution of the instruction complete.  
• 1: Execution of the instruction not yet complete. |
| ERROR       | OUT         | Bool       | Status parameter:  
• 0: No error  
• 1: An error occurred during execution of the instruction.  
The STATUS parameter contains detailed information. |
| LEN         | OUT         | DInt       | Length of the name of the IO device (number of characters). |
| STATUS      | OUT         | Word       | Status parameter: The parameter is only set for the duration of one call. To display the status, you should therefore copy STATUS to a free data area. |
STATUS parameter

<table>
<thead>
<tr>
<th>Error code* (W#16#...)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>7000</td>
<td>No job in progress</td>
</tr>
<tr>
<td>7001</td>
<td>First call of the asynchronous Get_Name instruction. Execution of the instruction not yet complete (BUSY = 1, DONE = 0).</td>
</tr>
<tr>
<td>7002</td>
<td>Additional call of the asynchronous Get_Name instruction. Execution of the instruction not yet complete (BUSY = 1, DONE = 0).</td>
</tr>
<tr>
<td>8090</td>
<td>The hardware identifier specified at the LADDR parameter does not exist in the project.</td>
</tr>
<tr>
<td>8092</td>
<td>The value at the LADDR parameter does not address a PROFINET IO system.</td>
</tr>
<tr>
<td>8093</td>
<td>Instruction does not support data type at the DATA parameter.</td>
</tr>
<tr>
<td>8095</td>
<td>Device number (STATION_NR parameter) does not exist in the selected PROFINET IO system or does not address an IO device.</td>
</tr>
<tr>
<td>80B1</td>
<td>The CPU used does not support the instruction.</td>
</tr>
<tr>
<td>80C3</td>
<td>Temporary resource error: The CPU is currently processing the maximum possible number of simultaneous block calls. Get_Name cannot be executed until at least one of the block calls is finished.</td>
</tr>
<tr>
<td>8852</td>
<td>The area specified at the DATA parameter is too short for the full name of the IO device. The name can be written up to the maximum possible length. To read the full name, use a longer data area at the DATA parameter. The area must have at least as many characters as there are at the LEN parameter.</td>
</tr>
</tbody>
</table>

* The error codes in the program editor can be displayed as integer or hexadecimal values.
**Example**

The following example shows how you can read the station name of an ET 200SP PROFINET IO device:

1. Configuring the ET 200SP:
   - Create the ET 200SP with the station name "Conveyor_1" in the network view and assign it to the same PROFINET IO system as the CPU.
   - Assign the CPU as the IO controller for the ET 200SP.
   - Use the default device number "1" located in the Properties under "Ethernet addresses".

2. Assigning parameters for the Get_Name instruction:
   - Enter the hardware ID of the IO system at the LADDR parameter. In this example, the hardware ID is "269". You can find the hardware ID at the following location: PLC tags > Show all tags > System constants tab > Local-PROFINET_IO-System
   - Enter the device number of the ET 200SP at the STATION_NR parameter. In this example, the device number is "1".
   - Connect a tag with the data type STRING of a data block at the DATA parameter.
Note

When using the dropdown to make your selections for configuring the tag to the DATA parameter, select the DB (in the example, "Datablock") and the tag (in the example, "String[ ]"). In order to read the entire String data type, you must delete the brackets so that the final result is: "Datablock".String

- Define PLC tags (memory area, flags) for the output parameters of the instruction.
3. Executing the Get_Name instruction:
   - As the instruction executes, the BUSY output parameter may get set to "1", and the DONE parameter is then set to "0".
   - Error code information is displayed at the STATUS output parameter.
4. Completing execution of the Get_Name instruction:
   - After execution of the instruction, the program writes “Conveyor_1”, the station name of the ET 200SP, into the data block at the DATA parameter.
   - The program writes “10”, the number of characters in the station name, to the LEN parameter.
9.7.6 GetStationInfo (Read the IP or MAC address of a PROFINET IO device)

The "GetStationInfo" instruction reads the IP or MAC address of a PROFINET IO device in the local IO system or a PROFINET IO device located in a lower-level IO system (connected using CP/CM modules).

**Note**

You can only use the GetStationInfo instruction with PROFINET IO devices. You cannot use the instruction with PROFIBUS DP slaves.

---

### Table 9-155 GetStationInfo instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
|           | "GetStationInfo_SFB_DB"(  
REQ:=_bool_in_,  
LADDR:=_uint_in_,  
DETAIL:=_uint_in_,  
MODE:=_uint_in_,  
DONE=>_bool_out_,  
BUSY=>_bool_out_,  
ERROR=>_bool_out_,  
STATUS=>_word_out_,  
DATA:=_variant_inout_);  
| Use the GetStationInfo instruction to read the IP or MAC address of a PROFINET IO device. The instruction also enables you to read the IP or MAC address of an IO device located in a lower-level IO system (connected using CP/CM modules).  |

---

1. STEP 7 automatically creates the DB when you insert the instruction.  
2. In the SCL example, "GetStationInfo_SFB_DB" is the name of the instance DB.

You address the IO device using the hardware identifier of the station at the LADDR parameter. You can find the hardware ID at the following location: PLC tags > Show all tags > System constants tab. Search for the "IODevice" in the Name column and for "Hw_Device" in the Data type column.

Use the MODE parameter to select the information to be read.

At the DATA parameter, assign the data area to which the instruction writes the read address data. For storing the IP address, use the "IF_CONF_v4" structure. For storing the MAC address, use the "IF_CONF_MAC" structure.

Enable reading of the address data using the REQ control parameter. This requires the IO device to be accessible.
The instruction displays the execution status of the read job using the BUSY, DONE, and ERROR output parameters and the STATUS output parameter.

Note
Address the IO device using only the hardware identifier of the station
The station, the IO device, and PROFINET interface have their own hardware identifier. Use only the hardware identifier of the station for the GetStationInfo instruction.
If a PROFINET interface is addressed using the LADDR parameter, for example, the address data is not read and the CPU generates a “8092” error code.
To read the address data of an integrated PROFINET interface or a CM/CP module in the central configuration, use the "RDREC" instruction.

Parameters
The following table shows the parameters of the GetStationInfo instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
<td>Control parameter request Activates the reading of the information with REQ = &quot;1&quot;.</td>
</tr>
<tr>
<td>LADDR</td>
<td>IN</td>
<td>HWDEVICE</td>
<td>Hardware identifier of the station of the IO device The number is taken from the properties of the station in the Network view or from the &quot;System constants&quot; tab of the default tag table.</td>
</tr>
<tr>
<td>DETAIL</td>
<td>IN</td>
<td>HW_SUBMODUL</td>
<td>The DETAIL parameter is not used. Leave the parameter un-connected.</td>
</tr>
<tr>
<td>MODE</td>
<td>IN</td>
<td>UNIT</td>
<td>Selection of address data to be read:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• MODE = 1: Address parameter according to IPv4 (S7-1200 CPUs as of firmware version V4.2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• MODE = 2: MAC address (S7-1200 CPUs as of firmware version V4.2)</td>
</tr>
<tr>
<td>DATA</td>
<td>IN_OUT</td>
<td>Variant</td>
<td>Pointer to the area to which the program writes the address data of the IO device. Use the &quot;IF_CONF_v4&quot; structure for MODE = 1, and the &quot;IF_CONF_MAC&quot; structure for MODE = 2.</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
<td>The program executed the instruction successfully. The program transferred the address data to the DATA parameter.</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT</td>
<td>Bool</td>
<td>STATUS parameter:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0: Execution of the instruction complete.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1: Execution of the instruction not yet complete.</td>
</tr>
</tbody>
</table>
### Parameter Declaration

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| ERROR     | OUT         | Bool      | STATUS parameter:  
- 0: No error.  
- 1: An error occurred during execution of the instruction. Detailed information is output using the STATUS parameter. |
| STATUS    | OUT         | Word      | STATUS parameter:  
The parameter is only set for the duration of one call. To display the status, you should therefore copy STATUS to a free data area. |

### DATA parameter

- Use the "IF_CONF_v4" structure at the DATA parameter to store the address parameter according to IPv4:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Parameter</th>
<th>Data type</th>
<th>Start value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ... 1</td>
<td>Id</td>
<td>UINT</td>
<td>30</td>
<td>ID of the &quot;IF_CONF_v4&quot; structure</td>
</tr>
<tr>
<td>2 ... 3</td>
<td>Length</td>
<td>UNIT</td>
<td>18</td>
<td>Length of data read in BYTE</td>
</tr>
<tr>
<td>4 ... 5</td>
<td>Mode</td>
<td>UNIT</td>
<td>0</td>
<td>Not relevant for the &quot;GetStationInfo&quot; instruction (left at &quot;0&quot;)</td>
</tr>
</tbody>
</table>
| 6 ... 9 | InterfaceAddress | ARRAY [1..4] of BYTE | - | IP address of the IO device in the format IP_V4 (for example, 192.168.3.10):  
- addr[1] = 192  
- addr[2] = 168  
- addr[3] = 3  
- addr[4] = 10 |
| 10 ... 13 | SubnetMask | ARRAY [1..4] of BYTE | - | Subnet mask of the IO device in the format IP_V4 (for example, 255.255.255.0):  
- addr[1] = 255  
- addr[2] = 255  
- addr[3] = 255  
- addr[4] = 0 |
| 14 ... 17 | DefaultRouter | ARRAY [1..4] of BYTE | - | IP address of the router in the format IP_V4 (for example, 192.168.3.1):  
- addr[1] = 192  
- addr[2] = 168  
- addr[3] = 3  
- addr[4] = 1 |
● Use the "IF_CONF_MAC" structure at parameter DATA for storing the MAC address:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Parameter</th>
<th>Data type</th>
<th>Start value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 … 1</td>
<td>Id</td>
<td>UINT</td>
<td>3</td>
<td>ID of the &quot;IF_CONF_MAC&quot; structure</td>
</tr>
<tr>
<td>2 … 3</td>
<td>Length</td>
<td>UNIT</td>
<td>12</td>
<td>Length of data read in BYTE</td>
</tr>
<tr>
<td>4 … 5</td>
<td>Mode</td>
<td>UNIT</td>
<td>0</td>
<td>Not relevant for the &quot;GetStationInfo&quot; instruction (left at &quot;0&quot;)</td>
</tr>
<tr>
<td>6 … 11</td>
<td>MACAddress</td>
<td>ARRAY [1..6] of BYTE</td>
<td>-</td>
<td>MAC address of the IO device (for example, 08-00-06-12-34-56):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Mac[1] = 8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Mac[2] = 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Mac[3] = 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Mac[4] = 12</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Mac[5] = 34</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Mac[6] = 56</td>
</tr>
</tbody>
</table>

**STATUS parameter**

<table>
<thead>
<tr>
<th>Error code* (W#16#...)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>7000</td>
<td>No job in progress</td>
</tr>
<tr>
<td>7001</td>
<td>First call of the asynchronous instruction GetStationInfo. Execution of the instruction not yet complete (BUSY = 1, DONE = 0).</td>
</tr>
<tr>
<td>7002</td>
<td>Additional call of the asynchronous instruction GetStationInfo. Execution of the instruction not yet complete (BUSY = 1, DONE = 0).</td>
</tr>
<tr>
<td>8080</td>
<td>Value at the MODE parameter is not supported.</td>
</tr>
<tr>
<td>8090</td>
<td>The hardware identifier specified at the LADDR parameter is not configured.</td>
</tr>
<tr>
<td>8092</td>
<td>The LADDR parameter does not address a PROFINET IO device.</td>
</tr>
<tr>
<td>8093</td>
<td>Invalid data type at the DATA parameter.</td>
</tr>
<tr>
<td>80A0</td>
<td>Requested information is not read.</td>
</tr>
<tr>
<td>80C0</td>
<td>Addressed IO device is not reachable.</td>
</tr>
<tr>
<td>80C3</td>
<td>The maximum number of simultaneous calls of the GetStationInfo instruction (10 instances) has been reached.</td>
</tr>
</tbody>
</table>

* The error codes in the program editor are displayed as integer or hexadecimal values.
Example

In the example below, you use the GetStationInfo instruction to read the IP address data of an IO device and write the information to a data block. The IP address data includes the IP address, subnet mask, and (if used) the address data of the router.

The IO controller executes the GetStationInfo instruction, and the instruction reads the IP address information of a lower-level IO device (in this example, an ET200SP):

1. Configuring the ET 200SP:
   - Create the ET 200SP with the station name "Conveyor_1" in the network view, and assign it to the same PROFINET IO system as the CPU.
   - Assign the CPU as the IO controller for the ET 200SP.
2. Assigning parameters for the GetStationInfo instruction:
   – Create five tags and a structure with the IF_CONF_v4 data type in a global data block for storing the IP address data. Assign any name to the structure. (In the example, the structure name is "IP_Address").

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Start value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Execute</td>
<td>Bool</td>
<td>false</td>
</tr>
<tr>
<td>IP_address</td>
<td>IF_CONF_v4</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td>Unit</td>
<td>30</td>
</tr>
<tr>
<td>Length</td>
<td>Unit</td>
<td>18</td>
</tr>
<tr>
<td>Mode</td>
<td>Unit</td>
<td>0</td>
</tr>
<tr>
<td>InterfaceAddress</td>
<td>IP_V4</td>
<td></td>
</tr>
<tr>
<td>ADDR</td>
<td>Array[1..4] of Byte</td>
<td></td>
</tr>
<tr>
<td>ADDR[1]</td>
<td>Byte</td>
<td>16#0</td>
</tr>
<tr>
<td>ADDR[2]</td>
<td>Byte</td>
<td>16#0</td>
</tr>
<tr>
<td>ADDR[3]</td>
<td>Byte</td>
<td>16#0</td>
</tr>
<tr>
<td>ADDR[4]</td>
<td>Byte</td>
<td>16#0</td>
</tr>
<tr>
<td>SubnetMask</td>
<td>IP_V4</td>
<td></td>
</tr>
<tr>
<td>DefaultRouter</td>
<td>IP_V4</td>
<td></td>
</tr>
<tr>
<td>Done</td>
<td>Bool</td>
<td>false</td>
</tr>
<tr>
<td>Busy</td>
<td>Bool</td>
<td>false</td>
</tr>
<tr>
<td>Error</td>
<td>Bool</td>
<td>false</td>
</tr>
<tr>
<td>Status</td>
<td>Word</td>
<td>16#0</td>
</tr>
</tbody>
</table>
3. Assigning parameters for the GetStationInfo instruction:

- Enter the hardware ID of the IO device at the LADDR parameter. The hardware identifier uniquely identifies the product, and, in this example, the hardware ID is "270". You can find the hardware ID at the following location: PLC tags > Show all tags > System constants tab

    Search for the IO device in the Name column and for the "Hw_Device" in the Data type column. The associated value is the hardware ID that you enter at the LADDR parameter.

- Select "1" (read address parameters according to IPv4) for the MODE parameter.

- Connect the IF_CONF_v4 structure at the DATA parameter.

---

**Note**

When using the dropdown list to make your selections for configuring the tag to the DATA parameter, select the DB (in the example, "GetStationInfo_Global_DB") and the tag (in the example, "IP address"). In order to read the entire IF_CONF_v4 data type, you must delete the period that appears following "IP address" so that the final result is: "GetStationInfo_Global_DB".IP address

- Define PLC tags from your global DB for the output parameters of the instruction.
4. Executing the GetStationInfo instruction:
   - When the REQ input = 1 (FALSE), the instruction displays no IP address information at the DATA input/output parameter or error code information at the STATUS output parameter.

5. Completing execution of the GetStationInfo instruction:
   - When the REQ input = 1 (TRUE), the program executes the instruction and writes the IP address to the data block. The program writes the IP address, "C0 A8 02 1A" (decimal value of "192.168.2.26"), to the DATA input/output parameter.
9.7.7 DeviceStates instruction

You can use the DeviceStates instruction to return the states of all distributed I/O slave devices connected to a specified distributed I/O Master.

Table 9-156: DeviceStates instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ret_val := DeviceStates(
  laddr:=_word_in_,
  mode:=_uint_in_,
  state:=_variant_inout_; |
| DeviceStates retrieves the I/O device operational states of an I/O subsystem. After execution, the STATE parameter contains the error state of each I/O device in a bit list (for the assigned LADDR and MODE). This information corresponds with the device status seen in the STEP 7 diagnostics view. The LADDR input of DeviceStates uses the hardware identifier of a distributed I/O interface. In the TIA portal, the hardware identifiers for a PLC can be found by looking for "HW_IOSYSTEM" data types in the system constants tab in the PLC tag table.

Table 9-157: Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LADDR</td>
<td>IN</td>
<td>HW_IOSYSTEM</td>
</tr>
<tr>
<td>MODE</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
</tr>
<tr>
<td>STATE</td>
<td>InOut</td>
<td>Variant</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 For PROFINET-OP, the length of the status information is 128 bits. For PROFINET I/O, the length is 1024 bits.
After execution, the STATE parameter contains the error state of each I/O device as a bit list (for the assigned LADDR and MODE).

Table 9-158 Condition codes

<table>
<thead>
<tr>
<th>RET_VAL (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>8091</td>
<td>LADDR does not exist.</td>
</tr>
<tr>
<td>8092</td>
<td>LADDR does not address an I/O system.</td>
</tr>
<tr>
<td>8093</td>
<td>Invalid data type assigned for STATE parameter: Valid data types are (Bool, Byte, Word, or Dword), or an array of (Bools, Bytes, Words, or Dwords)</td>
</tr>
<tr>
<td>80Bx</td>
<td>DeviceStates instruction not supported by the CPU for this LADDR.</td>
</tr>
<tr>
<td>8452</td>
<td>The complete state data is too large for the assigned STATE parameter. The STATE buffer contains a partial result.</td>
</tr>
</tbody>
</table>

9.7.7.1 DeviceStates example configurations

PROFIBUS example

The PROFIBUS example consists of the following:

- 16 PROFIBUS devices named "DPSlave_10" through "DPSlave_25"
- The 16 PROFIBUS devices use PROFIBUS addresses 10 through 25, respectively.
- Each slave device is configured with multiple I/O modules.
- The first four bytes of the returned STATE parameter information is displayed.

<table>
<thead>
<tr>
<th>MODE</th>
<th>Example 1: Normal operation with no errors</th>
<th>Example 2: PROFIBUS slave device DPSlave_12 with single module pulled</th>
<th>Example 3: PROFIBUS slave device DPSlave_12 disconnected</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: Device configuration active</td>
<td>0x01FC_FF03</td>
<td>0x01FC_FF03</td>
<td>0x01FC_FF03</td>
</tr>
<tr>
<td>2: Device defective</td>
<td>0x0000_0000</td>
<td>0x0110_0000</td>
<td>0x0110_0000</td>
</tr>
<tr>
<td>3: Device disabled</td>
<td>0x0000_0000</td>
<td>0x0000_0000</td>
<td>0x0000_0000</td>
</tr>
<tr>
<td>4: Device exists</td>
<td>0x01FC_FF03</td>
<td>0x01FC_FF03</td>
<td>0x01EC_FF03</td>
</tr>
<tr>
<td>5: Problem in device</td>
<td>0x0000_0000</td>
<td>0x0110_0000</td>
<td>0x0110_0000</td>
</tr>
</tbody>
</table>
The following four tables show a binary breakdown of the four bytes of data that are being analyzed:

Table 9-159 Example 1: No errors: A value of 0x01FC_FF03 is returned for MODE 1 (Device configuration active).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0x01</td>
<td>Bit 7 0000-0001 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0xFC</td>
<td>Bit 15 1111-1100 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0xFF</td>
<td>Bit 23 1111-1111 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x03</td>
<td>Bit 31 0000-0011 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

The devices are configured in addresses 10 (Bit 10) through 25 (Bit 25).
No devices are configured in addresses 1 through 9.
MODE 4 (Device exists) data matches MODE 1 (Device configuration active), so the configured devices match the existing devices.

Table 9-160 Example 2: A module has been pulled from PROFIBUS slave device "DPSlave_12". A value of 0x0110_0000 is returned for MODE 2 (Device defective).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0x01</td>
<td>Bit 7 0000-0001 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0x10</td>
<td>Bit 15 0001-0000 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0x00</td>
<td>Bit 23 0000-0000 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x00</td>
<td>Bit 31 0000-0000 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

Device 12 (Bit 12) is marked as defective.
MODE 5 (Problem in device) returns the same information as MODE 2 (Device defective).

Table 9-161 Example 2 (continued): A module has been pulled from PROFIBUS slave device "DPSlave_12". A value of 0x01FC_FF03 is returned for MODE 4 (Device exists).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0x01</td>
<td>Bit 7 0000-0001 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0xFC</td>
<td>Bit 15 1111-1100 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0xFF</td>
<td>Bit 23 1111-1111 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x03</td>
<td>Bit 31 0000-0011 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

Even though device 12 (Bit 12) has an error as shown in MODE 2 (Device defective) above, the device is still functioning on the network which causes MODE 4 (Device exists) to show the device as an "existing device".
### 9.7 Diagnostics (PROFINET or PROFIBUS)

Table 9-162  Example 3: PROFIBUS slave device "DPSlave_12" is disconnected (cable disconnected or power loss) from the PROFIBUS network. "DPSlave_12" is still detected as a defective device as well as an error in the device. The difference is that "DPSlave_12" is no longer detected as a device that exists. A value of 0x01EC_FF03 is returned for MODE 4 (Device exists).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0x01</td>
<td>Bit 7 0000-0001 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0xEC</td>
<td>Bit 15 1110-1100 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0xFF</td>
<td>Bit 23 1111-1111 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x03</td>
<td>Bit 31 0000-0011 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

Device 12 (Bit 12) is marked as not existing. With this exception, devices 10 through 25 still report as existing.

**PROFINET example**

The PROFINET example consists of the following:

- 16 PROFINET slave devices named "et200s_1" through "et200s_16"
- The 16 PROFINET devices use PROFINET device numbers 1 through 16, respectively.
- Each slave device is configured with multiple I/O modules.
- The first four bytes of the returned STATE parameter information is displayed.

<table>
<thead>
<tr>
<th>MODE</th>
<th>Example 1: Normal operation with no errors</th>
<th>Example 2: PROFINET slave et200s_1 module pulled</th>
<th>Example 3: PROFINET slave et200s_1 disconnected</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: Device configuration active</td>
<td>0xFFFF_0100</td>
<td>0xFFFF_0100</td>
<td>0xFFFF_0100</td>
</tr>
<tr>
<td>2 - Device defective</td>
<td>0x0000_0000</td>
<td>0x0300_0000</td>
<td>0x0300_0000</td>
</tr>
<tr>
<td>3 - Device disabled</td>
<td>0x0000_0000</td>
<td>0x0000_0000</td>
<td>0x0000_0000</td>
</tr>
<tr>
<td>4 - Device exists</td>
<td>0xFFFF_0100</td>
<td>0xFFFF_0100</td>
<td>0xFDFF_0100</td>
</tr>
<tr>
<td>5 - Problem in device</td>
<td>0x0000_0000</td>
<td>0x0300_0000</td>
<td>0x0300_0000</td>
</tr>
</tbody>
</table>
The following four tables show a binary breakdown of the four bytes of data that are being analyzed:

Table 9-163 Example 1: No errors: A value of 0xFFFF_0100 is returned for MODE 1 (Device configuration active).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0xFF</td>
<td>Bit 7 1111-1111 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0xFF</td>
<td>Bit 15 1111-1111 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0x01</td>
<td>Bit 23 0000-0001 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x00</td>
<td>Bit 31 0000-0000 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

The devices are configured in addresses 1 (Bit 1) through 16 (Bit 16).
No devices are configured in addresses 1 through 9.
MODE 4 (Device exists) data matches MODE 1 (Device configuration active), so the configured devices match the existing devices.

Table 9-164 Example 2: A module has been pulled from PROFINET slave device "et200s_1". A value of 0x0300_0000 is returned for MODE 2 (Device defective).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0x03</td>
<td>Bit 7 0000-0011 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0x00</td>
<td>Bit 15 0000-0000 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0x00</td>
<td>Bit 23 0000-0000 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x00</td>
<td>Bit 31 0000-0000 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

Device 1 (Bit 1) is marked as defective. Since the device still exists, MODE 4 (Device exists) shows the same data as when operating normally.
MODE 5 (Problem in device) returns the same information as MODE 2 (Device defective).

Table 9-165 Example 2 (continued): A module has been pulled from PROFIBUS slave device "et200s_1". A value of 0xFFFF_0100 is returned for MODE 4 (Device exists).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0xFF</td>
<td>Bit 7 1111-1111 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0xFF</td>
<td>Bit 15 1111-1111 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0x01</td>
<td>Bit 23 0000-0001 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x00</td>
<td>Bit 31 0000-0000 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

Even though device 1 (Bit 1) has an error as shown in MODE 2 (Device defective) above, the device is still functioning on the network which causes MODE 4 (Device exists) to show the device as an "existing device".
9.7 Diagnostics (PROFINET or PROFIBUS)

Table 9-166 Example 3: PROFINET slave device "et200s_1" is disconnected (cable disconnected or power loss) from the PROFINET network. A value of 0xFDFF_0100 is returned for MODE 4 (Device exists).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0xFD</td>
<td>Bit 7 1111-1101 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0xFF</td>
<td>Bit 15 1111-1111 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0x01</td>
<td>Bit 23 0000-0001 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x00</td>
<td>Bit 31 0000-0000 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

Device 1 (Bit 1) does not exist. Devices 2 (Bit 2) through 16 (Bit 16) do exist.

9.7.8 ModuleStates instruction

You can use the ModuleStates instruction to return the status of all of the modules in a PROFIBUS or PROFINET station.

Table 9-167 ModuleStates instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ret_val := ModuleStates( laddr:=<em>word_in</em>, mode:=<em>uint_in</em>, state:=_variant_inout);</td>
<td>ModuleStates retrieves the operational states of I/O modules. After execution, the STATE parameter contains the error state of each I/O module in a bit list (for the assigned LADDR and MODE). This information corresponds with the module status seen in the STEP 7 diagnostics view. The LADDR input of ModuleStates uses is a hardware identifier of a distributed I/O station and not of the head module itself. The hardware identifier can be found by selecting the entire station in the network view and then looking in the hardware identifier section under properties. It can also be found by looking for &quot;Hw_Device&quot; and &quot;Hw_DpSlave&quot; data types in the system constants tab in the PLC tag table.</td>
<td></td>
</tr>
</tbody>
</table>
### Table 9-168 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LADDR</td>
<td>IN</td>
<td>HW DEVICE</td>
</tr>
<tr>
<td>MODE</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
</tr>
<tr>
<td>STATE</td>
<td>InOut</td>
<td>Variant</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 A maximum of 128 bits can be assigned. The number of bits required is dependent on your I/O module usage.

### Table 9-169 Condition codes

<table>
<thead>
<tr>
<th>RET_VAL ( W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>8091</td>
<td>Module identified by LADDR does not exist.</td>
</tr>
<tr>
<td>8092</td>
<td>Module identified by LADDR does not address an I/O device.</td>
</tr>
<tr>
<td>8093</td>
<td>Invalid data type for STATE parameter: Valid data types are (Bool, Byte, Word, or Dword), or an array of (Bools, Bytes, Words, or Dwords).</td>
</tr>
<tr>
<td>80Bx</td>
<td>ModuleStates instruction not supported by this CPU for this LADDR.</td>
</tr>
<tr>
<td>8452</td>
<td>The complete state data is too large for the assigned STATE parameter. The STATE buffer contains a partial result.</td>
</tr>
</tbody>
</table>
9.7.8.1 ModuleStates example configurations

PROFIBUS example

The PROFIBUS example consists of the following:

- 16 PROFIBUS devices named "DPSlave_10" through "DPSlave_25"
- The 16 PROFIBUS devices use PROFIBUS addresses 10 through 25, respectively.
- Each slave device is configured with multiple I/O modules.
- The example uses the LADDR parameter of PROFIBUS slave "DPSlave_12" which contains a head module, a power module, and two I/O modules.
- The first four bytes of the returned STATE parameter information is displayed.

<table>
<thead>
<tr>
<th>MODE</th>
<th>Example 1: Normal operation with no errors</th>
<th>Example 2: PROFIBUS slave device DPSlave_12 module pulled</th>
<th>Example 3: PROFIBUS slave device DPSlave_12 disconnected</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: Module configuration active</td>
<td>0x1F00_0000</td>
<td>0x1F00_0000</td>
<td>0x1F00_0000</td>
</tr>
<tr>
<td>2: Module defective</td>
<td>0x0000_0000</td>
<td>0x0900_0000</td>
<td>0x1F00_0000</td>
</tr>
<tr>
<td>3: Module disabled</td>
<td>0x0000_0000</td>
<td>0x0000_0000</td>
<td>0x0000_0000</td>
</tr>
<tr>
<td>4: Module exists</td>
<td>0x1F00_0000</td>
<td>0x1700_0000</td>
<td>0x0000_0000</td>
</tr>
<tr>
<td>5: Problem in module</td>
<td>0x0000_0000</td>
<td>0x0900_0000</td>
<td>0x1F00_0000</td>
</tr>
</tbody>
</table>

The following four tables show a binary breakdown of the four bytes of data that are being analyzed:

Table 9-170 Example 1: No errors: A value of 0x1F00_0000 is returned for MODE 1 (Module configuration active).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0x1F</td>
<td>Bit 7 0001-1111 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0x00</td>
<td>Bit 15 0000-0000 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0x00</td>
<td>Bit 23 0000-0000 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x00</td>
<td>Bit 31 0000-0000 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

Slots 1 (Bit 1) through 4 (Bit 4) contain modules. Slots 5 (Bit 5) and beyond do not contain modules. MODE 4 (Module exists) data matches MODE 1 (Module configuration active), so the configured modules match the existing modules.
Table 9-171  Example 2: A module has been pulled from PROFIBUS slave device "DPSlave_12". A value of 0x0900_0000 is returned for MODE 2 (Module defective).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0x09</td>
<td>Bit 7 0000-1001 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0x00</td>
<td>Bit 15 0000-0000 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0x00</td>
<td>Bit 23 0000-0000 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x00</td>
<td>Bit 31 0000-0000 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

Only module 3 (Bit 3) is marked as defective. All other modules are functional.

Table 9-172  Example 2 (continued): A module has been pulled from PROFIBUS slave device "DPSlave_12". A value of 0x1700_0000 is returned for MODE 4 (Module exists).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0x17</td>
<td>Bit 7 0001-0111 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0x00</td>
<td>Bit 15 0000-0000 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0x00</td>
<td>Bit 23 0000-0000 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x00</td>
<td>Bit 31 0000-0000 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

Module 3 (Bit 3) is shown as missing. Modules 1, 2, and 4 (Bits 1, 2, and 4) are shown as existing.

Table 9-173  Example 3: PROFIBUS slave device "DPSlave_12" is disconnected (cable disconnected or power loss) from the PROFIBUS network. A value of 0x1F00_0000 is returned for MODE 2 (Module defective).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0x1F</td>
<td>Bit 7 0001-1111 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0x00</td>
<td>Bit 15 0000-0000 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0x00</td>
<td>Bit 23 0000-0000 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x00</td>
<td>Bit 31 0000-0000 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

The modules in slots 1 through 4 (Bits 1 through 4) are all marked as defective since the device is missing.

MODE 5 (Problem in module) shows the same information as MODE 2 (Module defective).

**PROFINET example**

The PROFINET example consists of the following:

- 16 PROFINET slave devices named "et200s_1" through "et200s_16"
- The 16 PROFINET devices use PROFINET device numbers 1 through 16, respectively.
- Each slave device is configured with multiple I/O modules.
- The example uses PROFINET slave "et200s_1" which contains a head module, a power module, and 18 I/O modules.
- The first four bytes of the returned STATE parameter information is displayed.
The following four tables show a binary breakdown of the four bytes of data that are being analyzed:

### Table 9-174  Example 1: No errors: A value of 0xFFFF_1F00 is returned for MODE 1 (Module configuration active).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0xFF</td>
<td>Bit 7 1111-1111 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0xFF</td>
<td>Bit 15 1111-1111 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0x1F</td>
<td>Bit 23 0001-1111 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x00</td>
<td>Bit 31 0000-0000 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

Slots 1 (Bit 1) through 20 (Bit 20) contain modules. Slot 21 (Bit 21) and beyond do not contain modules. MODE 4 (Module exists) data matches MODE 1 (Module configuration active), so the configured modules match the existing modules.
Table 9-175 Example 2: A module has been pulled from PROFINET slave device "et200s_1". A value of 0x0180_0000 is returned for MODE 2 (Module defective).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0x01</td>
<td>Bit 7 0000-0001 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0x80</td>
<td>Bit 15 1000-0000 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0x00</td>
<td>Bit 23 0000-0000 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x00</td>
<td>Bit 31 0000-0000 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

Only module 15 (Bit 15) is marked as defective. All other modules are functional.

Table 9-176 Example 2 (continued): A module has been pulled from PROFIBUS slave device "et200s_1". A value of 0xFF7F_1F00 is returned for MODE 4 (Module exists).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0xFF</td>
<td>Bit 7 1111-1111 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0x7F</td>
<td>Bit 15 0111-1111 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0x1F</td>
<td>Bit 23 0001-1111 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x00</td>
<td>Bit 31 0000-0000 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

Module 15 (Bit 15) is shown as missing. Modules 1 through 14 (Bits 1 through 14) and 16 through 20 (Bits 16 through 20) are shown as existing.

Table 9-177 Example 3: PROFINET slave device "et200s_1" is disconnected (cable disconnected or power loss) from the PROFINET network. A value of 0xFFFF_1F00 is returned for MODE 2 (Module defective).

<table>
<thead>
<tr>
<th>Byte with value</th>
<th>Bit pattern with value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1 0xFF</td>
<td>Bit 7 1111-1111 Bit 0</td>
<td>Bit 0 is true; data is available.</td>
</tr>
<tr>
<td>Byte 2 0xFF</td>
<td>Bit 15 1111-1111 Bit 8</td>
<td></td>
</tr>
<tr>
<td>Byte 3 0x1F</td>
<td>Bit 23 0001-1111 Bit 16</td>
<td></td>
</tr>
<tr>
<td>Byte 4 0x00</td>
<td>Bit 31 0000-0000 Bit 24</td>
<td></td>
</tr>
</tbody>
</table>

The modules in slots 1 through 20 (Bits 1 through 20) are all marked as defective since the device is missing.

MODE 5 (Problem in module) shows the same information as MODE 2 (Module defective).
9.7.9 GET_DIAG (Read diagnostic information)

**Description**

You can use the "GET_DIAG" instruction to read out the diagnostic information of a hardware device. The hardware device is selected with the LADDR parameter. With the MODE parameter, you select which diagnostic information to read.

**Table 9-178 GET_DIAG instruction**

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ret_val := GET_DIAG(</td>
<td></td>
</tr>
<tr>
<td>mode:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td>laddr:=<em>word_in</em>,</td>
<td></td>
</tr>
<tr>
<td>cnt_diag=&gt;<em>uint_out</em>,</td>
<td></td>
</tr>
<tr>
<td>diag:=<em>variant_inout</em>,</td>
<td></td>
</tr>
<tr>
<td>detail:=<em>variant_inout</em>);</td>
<td></td>
</tr>
</tbody>
</table>

Reads the diagnostic information from an assigned hardware device.

**Parameters**

The following table shows the parameters of the "GET_DIAG" instruction:

**Table 9-179 Data types for the parameters**

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>IN</td>
<td>Uint</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Use the MODE parameter to select which diagnostic data is to be output.</td>
</tr>
<tr>
<td>LADDR</td>
<td>IN</td>
<td>HW_ANY (Word)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hardware ID of the device</td>
</tr>
<tr>
<td>RET_Val</td>
<td>OUT</td>
<td>Int</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Status of the instruction</td>
</tr>
<tr>
<td>CNT_DIAG</td>
<td>OUT</td>
<td>UInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of output diagnostic details</td>
</tr>
<tr>
<td>DIAG</td>
<td>InOut</td>
<td>Variant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pointer to data area for storage of diagnostic information of the selected mode</td>
</tr>
<tr>
<td>DETAILS</td>
<td>InOut</td>
<td>Variant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pointer to data area for storage of diagnostic details in accordance with the selected mode</td>
</tr>
</tbody>
</table>
## MODE parameter

Depending on the value at the MODE parameter, different diagnostics data is output at the DIAG, CNT_DIAG and DETAILS output parameters:

<table>
<thead>
<tr>
<th>MODE</th>
<th>Description</th>
<th>DIAG</th>
<th>CNT_DIAG</th>
<th>DETAILS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Output of all supported diagnostic information for a module as DWord, where Bit X=1 indicates that mode X is supported.</td>
<td>Bit string of the supported modes as DWord, where Bit X=1 indicates that mode X is supported. The S7-1200 CPU ignores the LADDR parameter when the MODE parameter is 0.</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>1</td>
<td>Output of the inherent status of the addressed hardware object.</td>
<td>Diagnostics status: Output in accordance with the DIS structure. (Note: Refer to the &quot;DIS structure&quot; information below and GET_DIAG instruction example at the end of the section.)</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Output of the status of all subordinate modules of the addressed hardware object.</td>
<td>Output of diagnostics data in accordance with the DNN structure. (Note: Refer to the &quot;DNN structure&quot; information below and GET_DIAG instruction example at the end of the section.)</td>
<td>0</td>
<td>-</td>
</tr>
</tbody>
</table>
With the MODE parameter = 1, the diagnostics information is output in accordance with the DIS structure. The following table shows the meaning of the individual parameter values:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaintenanceState</td>
<td>DWord</td>
<td>Enum</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>No maintenance required</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>The module or device is disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>Maintenance required</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>Maintenance demanded</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7</td>
<td>Error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8</td>
<td>Status unknown / error in subordinate module</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10</td>
<td>Inputs/outputs are not available.</td>
</tr>
<tr>
<td>Componentstate</td>
<td>DWord</td>
<td>Bit array</td>
<td>Status of the module submodules:</td>
</tr>
<tr>
<td>Detail</td>
<td></td>
<td>0 to 15: Status message of the module</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 to 31: Status message of the CPU</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 to 2 (enum)</td>
<td>Additional information:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit 0: No additional information</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit 1: Transfer not permitted</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>Bit 3 = 1: At least one channel supports qualifiers for diagnostics.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>Bit 4 = 1: Maintenance required for at least one channel or one component</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>Bit 5 = 1: Maintenance demanded for at least one channel or one component</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>Bit 6 = 1: Error in at least one channel or one component</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7 to 10: Reserved (always = 0)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>11 to 14</td>
<td>Bit 11 = 1: PNIO - submodule correct</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 12 = 1: PNIO - replacement module</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 13 = 1: PNIO - incorrect module</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 14 = 1: PNIO - module disconnected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15</td>
<td>Reserved (always = 0)</td>
</tr>
</tbody>
</table>
## 9.7 Diagnostics (PROFINET or PROFIBUS)

### Parameter | Data type | Value | Description
--- | --- | --- | ---
| | | 16 to 31 | Status information for modules generated by the CPU:
- Bit 16 = 1: Module disabled
- Bit 17 = 1: CiR operation active
- Bit 18 = 1: Input not available
- Bit 19 = 1: Output not available
- Bit 20 = 1: Overflow diagnostics buffer
- Bit 21 = 1: Diagnostics not available
- Bit 22 - 31: Reserved (always 0)

#### OwnState
- **Uint16**
- **Enum**
- The value of the OwnState parameter describes the maintenance status of the module.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No fault</td>
</tr>
<tr>
<td>1</td>
<td>The module or device is disabled.</td>
</tr>
<tr>
<td>2</td>
<td>Maintenance required</td>
</tr>
<tr>
<td>3</td>
<td>Maintenance demanded</td>
</tr>
<tr>
<td>4</td>
<td>Error</td>
</tr>
<tr>
<td>5</td>
<td>The module or the device cannot be reached from the CPU (valid for modules and devices below a CPU).</td>
</tr>
<tr>
<td>6</td>
<td>Inputs/outputs are not available.</td>
</tr>
<tr>
<td>7</td>
<td>-</td>
</tr>
</tbody>
</table>

#### IO State
- **Uint16**
- **Bit array**
- I/O status of the module

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Bit 0 = 1: No maintenance required</td>
</tr>
<tr>
<td>1</td>
<td>Bit 1 = 1: The module or device is disabled.</td>
</tr>
<tr>
<td>2</td>
<td>Bit 2 = 1: Maintenance required</td>
</tr>
<tr>
<td>3</td>
<td>Bit 3 = 1: Maintenance demanded</td>
</tr>
<tr>
<td>4</td>
<td>Bit 4 = 1: Error</td>
</tr>
<tr>
<td>5</td>
<td>Bit 5 = 1: The module or the device cannot be reached from the CPU (valid for modules and devices below a CPU).</td>
</tr>
<tr>
<td>6</td>
<td>Qualifier; bit 7 = 1, if bit 0, 2, or 3 are set</td>
</tr>
<tr>
<td>7</td>
<td>Inputs/outputs are not available.</td>
</tr>
<tr>
<td>8 to 15</td>
<td>Reserved (always = 0)</td>
</tr>
</tbody>
</table>

#### OperatingState
- **UInt16**
- **Enum**
- 0 - |

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In STOP / firmware update</td>
</tr>
<tr>
<td>2</td>
<td>In STOP / reset memory</td>
</tr>
<tr>
<td>3</td>
<td>In STOP / self start</td>
</tr>
<tr>
<td>4</td>
<td>In STOP</td>
</tr>
<tr>
<td>5</td>
<td>Memory reset</td>
</tr>
<tr>
<td>6</td>
<td>In START</td>
</tr>
<tr>
<td>7</td>
<td>In RUN</td>
</tr>
<tr>
<td>8</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>In HOLD</td>
</tr>
<tr>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>11</td>
<td>-</td>
</tr>
</tbody>
</table>
### 9.7 Diagnostics (PROFINET or PROFIBUS)

#### DNN structure

With the MODE parameter = 2, the diagnostics information details are output in accordance with the DNN structure. The following table shows the meaning of the individual parameter values:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SubordinateState</td>
<td>UINT</td>
<td>Enum</td>
<td>Status of the subordinate module (See parameter OwnState of the DIS structure.)</td>
</tr>
<tr>
<td>SubordinateIOSTate</td>
<td>WORD</td>
<td>Bitarray</td>
<td>Status of the inputs and outputs of the subordinate module (See parameter IO State of the DIS structure.)</td>
</tr>
</tbody>
</table>
| DNNmode       | WORD      | Bitarray | • Bit 0 = 0: Diagnostics enabled  
                     • Bit 0 = 1: Diagnostics disabled  
                     • Bit 1 to 15: Reserved |

#### RET_VAL parameter

<table>
<thead>
<tr>
<th>Error code (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>8080</td>
<td>Value in the MODE parameter is not supported.</td>
</tr>
<tr>
<td>8081</td>
<td>Type in the DIAG parameter is not supported with the selected mode (parameter MODE).</td>
</tr>
<tr>
<td>8082</td>
<td>Type in the DETAILS parameter is not supported with the selected mode (parameter MODE).</td>
</tr>
<tr>
<td>8090</td>
<td>LADDR does not exist.</td>
</tr>
<tr>
<td>8091</td>
<td>The selected channel in the CHANNEL parameter does not exist.</td>
</tr>
<tr>
<td>80C1</td>
<td>Insufficient resources for parallel execution</td>
</tr>
</tbody>
</table>
Example

The following ladder logic network and DB show how to use the three modes with the three structures:

- DIS
- DNN

![Diagram of ladder logic network and DB showing DIS and DNN modes.]

<table>
<thead>
<tr>
<th>GET_DIAG_Sample_DB</th>
<th>Name</th>
<th>Data type</th>
<th>Offset</th>
<th>Start Value</th>
<th>Retain</th>
<th>Visible in HMI</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Status</td>
<td>Byte</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>DIS_Struct</td>
<td>Word</td>
<td>0.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>SubordinateState</td>
<td>Word</td>
<td>0.8</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>SubordinateStatus</td>
<td>Word</td>
<td>2.0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>DNMMode</td>
<td>Word</td>
<td>4.0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>DIS_Struct</td>
<td>Word</td>
<td>6.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>MaintenanceState</td>
<td>Word</td>
<td>0.0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>ComponentStateDetail</td>
<td>Word</td>
<td>0.0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>OverLoad</td>
<td>Word</td>
<td>8.0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>H1State</td>
<td>Word</td>
<td>10.0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>OperatingState</td>
<td>Word</td>
<td>12.0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. DNN
2. DIS
9.7 Diagnostics (PROFINET or PROFIBUS)

9.7.10 Diagnostic events for distributed I/O

Note
With a PROFIBUS IO system, after a download or power cycle, the CPU will go to RUN mode unless the hardware compatibility is set to allow acceptable substitute modules (Page 159) and one or more modules is missing or is not an acceptable substitute for the configured module.

As shown in the following table, the CPU supports diagnostics that can be configured for the components of the distributed I/O system. Each of these errors generates a log entry in the diagnostic buffer.

Table 9- 184 Handling of diagnostic events for PROFINET and PROFIBUS

<table>
<thead>
<tr>
<th>Type of error</th>
<th>Diagnostic information for the station?</th>
<th>Entry in the diagnostic buffer?</th>
<th>CPU operating mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnostic error</td>
<td>Yes</td>
<td>Yes</td>
<td>Stays in RUN mode</td>
</tr>
<tr>
<td>Rack or station failure</td>
<td>Yes</td>
<td>Yes</td>
<td>Stays in RUN mode</td>
</tr>
<tr>
<td>I/O access error 1</td>
<td>No</td>
<td>Yes</td>
<td>Stays in RUN mode</td>
</tr>
<tr>
<td>Peripheral access error 2</td>
<td>No</td>
<td>Yes</td>
<td>Stays in RUN mode</td>
</tr>
<tr>
<td>Pull / plug event</td>
<td>Yes</td>
<td>Yes</td>
<td>Stays in RUN mode</td>
</tr>
</tbody>
</table>

1 I/O access error example cause: A module that has been removed.
2 Peripheral access error example cause: Acyclic communication to a submodule that is not communicating.

Use the GET_DIAG instruction (Page 452) for each station to obtain the diagnostic information. This will allow you to programmatically handle the errors encountered on the device and if desired take the CPU to STOP mode. This method requires you to specify the hardware device from which to read the status information.

The GET_DIAG instruction uses the "L address" (LADDR) of the station to obtain the health of the entire station. This L Address can be found within the Network Configuration view and by selecting the entire station rack (entire gray area), the L Address is shown in the Properties Tab of the station. You can find the LADDR for each individual module either in the properties for the module (in the device configuration) or in the default tag table for the CPU.
9.8 Pulse

9.8.1 CTRL_PWM (Pulse width modulation)

Table 9-185 CTRL_PWM (Pulse Width Modulation) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;CTRL_PWM_DB&quot; (PWM:=<em>uint_in</em>, ENABLE:=<em>bool_in</em>, BUSY=&gt;<em>bool_out</em>, STATUS=&gt;<em>word_out</em>);</td>
<td>Provides a fixed cycle time output with a variable duty cycle. The PWM output runs continuously after being started at the specified frequency (cycle time). The pulse width is varied as required to affect the desired control.</td>
<td></td>
</tr>
</tbody>
</table>

1 When you insert the instruction, STEP 7 displays the "Call Options" dialog for creating the associated DB.

2 In the SCL example, "CTRL_PWM_DB" is the name of the instance DB.

Table 9-186 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWM</td>
<td>IN</td>
<td>HW_PWM (Word)</td>
</tr>
<tr>
<td>ENABLE</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>

The CTRL_PWM instruction stores the parameter information in the DB. The data block parameters are not separately changed by the user, but are controlled by the CTRL_PWM instruction.

Specify the enabled pulse generator to use, by using its tag name for the PWM parameter.

When the EN input is TRUE, the PWM_CTRL instruction starts or stops the identified PWM based on the value at the ENABLE input. Pulse width is specified by the value in the associated Q word output address.

Because the CPU processes the request when the CTRL_PWM instruction is executed, parameter BUSY will always report FALSE. If an error is detected, then ENO is set to FALSE, and parameter STATUS contains a condition code.
The pulse width will be set to the initial value configured in device configuration when the CPU first enters RUN mode. You write values to the Q-word location specified in device configuration ("Output addresses" / "Start address:") as needed to change the pulse width. You use an instruction such as a move, convert, math, or PID box to write the desired pulse width to the appropriate Q word. You must use the valid range for the Q-word value (percent, thousandths, ten-thousandths, or S7 analog format).

**Note**

Digital I/O points assigned to PWM and PTO cannot be forced

The digital I/O points used by the pulse-width modulation (PWM) and pulse-train output (PTO) devices are assigned during device configuration. When digital I/O point addresses are assigned to these devices, the values of the assigned I/O point addresses cannot be modified by the Watch table force function.

<table>
<thead>
<tr>
<th>STATUS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>80A1</td>
<td>PWM identifier does not address a valid PWM.</td>
</tr>
</tbody>
</table>

**9.8.2 CTRL_PTO (Pulse train output)**

The PTO instruction provides a square wave with a 50% duty cycle output at a specified frequency. You can use the CTRL_PTO instruction to assign the frequency without a Technology objects (TO) axis data block (DB).

This instruction requires a pulse generator. You must activate the pulse generator and select a signal type in the hardware configuration. Refer to "Configuring a pulse channel for PWM or PTO" (Page 466) for further information.

You can access the CTRL_PTO instruction in the Task Cards, Extended instructions.

**Table 9- 188 CTRL_PTO (Pulse Train Output) instruction**

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;CTRL_PTO_DB&quot; (</td>
<td></td>
</tr>
<tr>
<td></td>
<td>REQ:=<em>bool_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PTO:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FREQUENCY:=<em>udint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DONE=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BUSY=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ERROR=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS=&gt; word_out );</td>
<td>The PTO instruction allows the user to control the frequency for a square wave (50% duty cycle) output.</td>
</tr>
</tbody>
</table>

1 When you insert the instruction, STEP 7 displays the "Call Options" dialog for creating the associated DB.

2 In the SCL example, "CTRL_PTO_DB" is the name of the instance DB.
Table 9-189  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| EN                 | IN        | Bool        | 1 = Instruction enabled  
0 = Instruction disabled |
| REQ                | IN        | Bool        | 1 = Set PTO output frequency to value in FREQUENCY input  
0 = No change to PTO |
| PTO                | IN        | HW_PTO (Word) | PTO identifier: Hardware ID of the pulse generator:  
- Names of the enabled pulse generators become tags in the "constant" tag table, and are available for use as the PTO parameter.  
  (Default value = 0)  
- You can find the hardware ID in the Properties of the pulse generator in the Device view. The system constants also list the hardware IDs of the pulse generators. (Default value = 0) |
| FREQUENCY          | IN        | UDInt       | Desired frequency (in Hz) of the PTO. This value is applied only when  
REQ = 1 (Default value is 0 Hz) |
| DONE               | OUT       | Bool        | Function completed without error (Default value: 0) |
| BUSY               | OUT       | Bool        | Function busy (Default value: 0) |
| ERROR              | OUT       | Word        | Error detected (Default value: 0) |
| STATUS             | OUT       | Word        | Execution condition code (Default value: 0) |

The CTRL_PTO instruction stores the parameter information in the DB. The data block parameters are not separately changed by the user, but are controlled by the CTRL_PTO instruction.

Specify the enabled pulse generator to use, by using its tag name or hardware identifier for the PTO parameter.

When the EN input is TRUE, the CTRL_PTO instruction starts or stops the identified PTO.  
When the EN input is FALSE, the CTRL_PTO instruction does not execute and the PTO maintains its current state.
When you set the REQ input to TRUE, the FREQUENCY value takes effect. If REQ is FALSE, the PTO’s output frequency cannot be changed, and the PTO continues to output pulses.

Since the CTRL_PTO instruction only starts the PTO, the CTRL_PTO instruction finishes immediately. As a result, the BUSY output never turns on. The DONE output comes on as long as no error occurs. If an error is detected, the ERROR parameter is set to TRUE, and the STATUS parameter contains a condition code.

When the user enables the CTRL_PTO instruction with a given frequency, the S7-1200 outputs a pulse train at that given frequency. The user can change the desired frequency at any time. When the frequency is changed, the S7-1200 finishes the current pulse prior to changing frequency to the new desired frequency. For example, if the desired frequency is 1 Hz (which takes 1000ms to complete) and the user changes the frequency to 10 Hz after 500ms, the frequency changes at the end of the 1000ms time period.
The user changes the frequency to 10 Hz after 500 ms.

The 1 Hz pulse must finish before the frequency can change to the new 10 Hz frequency.

1 Hz corresponds to 1000 ms

The pulse generator hardware object has the following restriction: Only one instruction can use the pulse generator as PTO, and the hardware configuration editor manages the use of the pulse generator. Other instructions that try to access that PTO return an error: "0x8090" (Pulse generator with the specified hardware ID is in use).

**Note**

**Digital I/O points assigned to PWM and PTO cannot be forced**

The digital I/O points used by the pulse width modulation (PWM) and pulse train output (PTO) devices are assigned during device configuration. When digital I/O point addresses are assigned to these devices, the values of the assigned I/O point addresses cannot be modified by the Watch table force function.

<table>
<thead>
<tr>
<th>Error code (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No errors</td>
</tr>
<tr>
<td>0x8090</td>
<td>Pulse generator with the specified hardware ID is in use.</td>
</tr>
<tr>
<td>0x8091</td>
<td>Frequency out-of-range. The desired frequency exceeds the maximum frequency of the pulse output selected.</td>
</tr>
<tr>
<td>0x80A1</td>
<td>PTO identifier (hardware ID) does not address a valid PTO.</td>
</tr>
<tr>
<td>0x80D0</td>
<td>Pulse generator with the specified hardware ID is not activated. Activate the pulse generator in the CPU properties under &quot;Pulse generators (PTO/PWM)&quot;.</td>
</tr>
<tr>
<td>0x80D1</td>
<td>Pulse generator with the specified hardware ID has no PTO selection. Select PTO in Hardware Configuration.</td>
</tr>
</tbody>
</table>
9.8.3 Operation of the pulse outputs

Pulse width can be expressed as hundredths of the cycle time (0 to 100), as thousandths (0 to 1000), as ten thousandths (0 to 10000), or as S7 analog format. The pulse width can vary from 0 (no pulse, always off) to full scale (no pulse, always on).

① Cycle time
② Pulse width

Since the PWM output can be varied from 0 to full scale, it provides a digital output that in many ways is the same as an analog output. For example, the PWM output can be used to control the speed of a motor from stop to full speed, or it can be used to control position of a valve from closed to fully opened.

You configure frequency in the hardware configuration (Page 466). You control pulse width from the user program.

Four pulse generators are available for controlling high-speed pulse output functions: PWM and Pulse train output (PTO). PTO is used by the motion control instructions. You can assign each pulse generator to either PWM or PTO, but not both at the same time.

You can use onboard CPU outputs, or you can use the optional signal board outputs. The output point numbers are shown in the following table (assuming the default output configuration). If you have changed the output point numbering, then the output point numbers will be those you assigned. Note that PWM requires only one output, while PTO can optionally use two outputs per channel. If an output is not required for a pulse function, it is available for other uses. Refer to the table below for I/O assignment.

The table below shows the default I/O assignments; however, the four pulse generators can be configured to any CPU built-in or SB digital output. Different output points support different voltages and speeds, so take that into account when assigning PWM/PTO locations.

Note
Pulse-train outputs cannot be used by other instructions in the user program.

When you configure the outputs of the CPU or signal board as pulse generators (for use with the PWM or motion control PTO instructions), the corresponding outputs addresses are removed from the Q memory and cannot be used for other purposes in your user program. If your user program writes a value to an output used as a pulse generator, the CPU does not write that value to the physical output.

Note
PTO direction outputs can be freed for use elsewhere in your program.

Each PTO requires the assignment of two outputs: one as a pulse output and one as a direction output. You can use just the pulse output and not the direction output. You can then free the direction output for other purposes in your user program.
Table 9-191 Default output assignments for the pulse generators

<table>
<thead>
<tr>
<th>Description</th>
<th>Pulse</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTO1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in I/O</td>
<td>Q0.0</td>
<td>Q0.1</td>
</tr>
<tr>
<td>SB I/O</td>
<td>Q4.0</td>
<td>Q4.1</td>
</tr>
<tr>
<td>PWM1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in outputs</td>
<td>Q0.0</td>
<td></td>
</tr>
<tr>
<td>SB outputs</td>
<td>Q4.0</td>
<td></td>
</tr>
<tr>
<td>PTO2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in I/O</td>
<td>Q0.2</td>
<td>Q0.3</td>
</tr>
<tr>
<td>SB I/O</td>
<td>Q4.2</td>
<td>Q4.3</td>
</tr>
<tr>
<td>PWM2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in outputs</td>
<td>Q0.2</td>
<td></td>
</tr>
<tr>
<td>SB outputs</td>
<td>Q4.2</td>
<td></td>
</tr>
<tr>
<td>PTO3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in I/O</td>
<td>Q0.4(^1)</td>
<td>Q0.5(^1)</td>
</tr>
<tr>
<td>SB I/O</td>
<td>Q4.0</td>
<td>Q4.1</td>
</tr>
<tr>
<td>PWM3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in outputs</td>
<td>Q0.4(^1)</td>
<td></td>
</tr>
<tr>
<td>SB outputs</td>
<td>Q4.1</td>
<td></td>
</tr>
<tr>
<td>PTO4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in I/O</td>
<td>Q0.6(^2)</td>
<td>Q0.7(^2)</td>
</tr>
<tr>
<td>SB I/O</td>
<td>Q4.2</td>
<td>Q4.3</td>
</tr>
<tr>
<td>PWM4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in outputs</td>
<td>Q0.6(^2)</td>
<td></td>
</tr>
<tr>
<td>SB outputs</td>
<td>Q4.3</td>
<td></td>
</tr>
</tbody>
</table>

1 The CPU 1211C does not have outputs Q0.4, Q0.5, Q0.6, or Q0.7. Therefore, these outputs cannot be used in the CPU 1211C.

2 The CPU 1212C does not have outputs Q0.6 or Q0.7. Therefore, these outputs cannot be used in the CPU 1212C.

3 This table applies to the CPU 1211C, CPU 1212C, CPU 1214C, CPU 1215C, and CPU 1217C PTO/PWM functions.
9.8.4 Configuring a pulse channel for PWM or PTO

To prepare for PWM or PTO operation, first configure a pulse channel in the device configuration by selecting the CPU, then Pulse Generator (PTO/PWM), and choose PWM1/PTO1 through PWM4/PTO4. Enable the pulse generator (check box). If a pulse generator is enabled, a unique default name is assigned to this particular pulse generator. You can change this name by editing it in the "Name:" edit box, but it must be a unique name. Names of enabled pulse generators will become tags in the "constant" tag table and will be available for use as one of the following:

- PWM parameter of the CTRL_PWM instruction
- PTO parameter of the CTRL_PTO instruction

You can also write a comment about this specific pulse generator in the "Comment:" edit box.

Table 9-192 CPU output: Maximum frequency (PTO) and minimum cycle time (PWM)

<table>
<thead>
<tr>
<th>CPU</th>
<th>CPU output channel</th>
<th>PTO maximum frequency</th>
<th>PWM minimum cycle time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1211C</td>
<td>Qa.0 to Qa.3</td>
<td>100 kHz</td>
<td>10 µs</td>
</tr>
<tr>
<td>1212C</td>
<td>Qa.0 to Qa.3</td>
<td>100 kHz</td>
<td>10 µs</td>
</tr>
<tr>
<td></td>
<td>Qa.4, Qa.5</td>
<td>20 kHz</td>
<td>50 µs</td>
</tr>
<tr>
<td>1214C and 1215C</td>
<td>Qa.0 to Qa.3</td>
<td>100 kHz</td>
<td>10 µs</td>
</tr>
<tr>
<td></td>
<td>Qa.4 to Qb.1</td>
<td>20 kHz</td>
<td>50 µs</td>
</tr>
<tr>
<td>1217C</td>
<td>DQa.0 to DQa.3</td>
<td>1 MHz</td>
<td>1 µs</td>
</tr>
<tr>
<td></td>
<td>(.0+, .0- to .3+, .3-)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DQa.4 to DQb.1</td>
<td>100 kHz</td>
<td>10 µs</td>
</tr>
</tbody>
</table>

Table 9-193 SB signal board output: Maximum frequency (PTO) and minimum cycle time (PWM)

<table>
<thead>
<tr>
<th>SB signal board</th>
<th>SB output channel</th>
<th>PTO maximum frequency</th>
<th>PWM minimum cycle time</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB 1222, 200 kHz</td>
<td>DQe.0 to DQe.3</td>
<td>200 kHz</td>
<td>5 µs</td>
</tr>
<tr>
<td>SB 1223, 200 kHz</td>
<td>DQe.0, DQe.1</td>
<td>200 kHz</td>
<td>5 µs</td>
</tr>
<tr>
<td>SB 1223</td>
<td>DQe.0, DQe.1</td>
<td>20 kHz</td>
<td>50 µs</td>
</tr>
</tbody>
</table>

Note

The minimum cycle time of each of the CPU and Signal Board outputs is given in the tables above. However, the TIA Portal does not alert you when you configure a PWM pulse generator with a cycle time that falls below the minimum cycle time of the hardware. Problems can result with your application, so always ensure that the cycle time lies within the hardware limits.
**Note**

When you set the Pulse duration of a PWM signal, the actual Pulse duration time (time that the pulse is high) must be greater than or equal to 1 millisecond if the Time base is "Milliseconds". If the Time base is "Microseconds", the actual Pulse duration time must be greater than or equal to 1 microsecond. The output turns off if the Pulse duration time is less than 1 "Time base".

For example, a Cycle time of 10 microseconds and a Pulse duration of 5 hundredths produces a Pulse duration time of 0.5 microseconds. Because this is less than 1 microsecond, the PWM signal is off.

**Parameter assignment**

The Parameter assignment section allows the user to configure the parameters of the output pulse. The following options are available, depending on whether PWM or PTO is selected:

- **Signal type**: Configure the pulse output as PWM or PTO. For PTO selections, refer to "Phasing" (Page 625) for further information:
  - PWM
  - PTO (pulse A and direction B)
  - PTO (pulse up A and pulse down B)
  - PTO (A/B phase-shifted)
  - PTO (A/B phase-shifted - fourfold)

- **Time base (only applies to PWM)**: Select which units of time to use:
  - Milliseconds
  - Microseconds

- **Pulse duration format (only applies to PWM)**: Assign the resolution of the pulse duration (width):
  - Hundredths (0 to 100)
  - Thousandths (0 to 1000)
  - Ten-thousandths (0 to 10000)
  - S7 analog format (0 to 27648)

- **Cycle time (only applies to PWM)**: Assign the time duration it takes to complete one pulse (pulse high time plus pulse low time equals cycle time). You can change the cycle time at runtime by selecting the check box "Allow runtime modification of the cycle time". Refer to the "I/O addresses" section below for further information. Range is 1 to 16,777,215 units of time.

- **Initial pulse duration (only applies to PWM)**: Assign the pulse duration of the first pulse. You can change this value at runtime using the Q word address configured in I/O addresses. Range is based upon the Pulse duration format.

- **Allow runtime modification of the cycle time (only applies to PWM)**: Selecting this option allows your program to modify the cycle time of the PWM signal while the program is running. Refer to the "I/O addresses" section below for further information.
Note
When setting the pulse duration of a PWM signal, be sure to consider the switching delay of the output channel as specified in Appendix A. The actual pulse duration measured at the output may be greater than the selected pulse duration. The increase of the pulse duration is more pronounced for small pulse duration and higher frequencies. Be sure to verify that the pulse duration measured at the output matches your requirements.

Determining the Pulse duration value

"Pulse duration" is derived by multiplying the "Initial pulse duration" by the "Cycle time". When you select a "Time base", "Pulse duration format", "Cycle time", and "Initial pulse duration", you must keep in mind that the overall "Pulse duration" cannot be a fractional value. If your resulting "Pulse duration" is a fractional value, you should adjust your "Initial pulse duration" or change your "Time base" to generate an integer value.

Here are two examples:

- **Example 1**: If you select the following values:
  - Time base = Milliseconds (ms)
  - Pulse duration format = Hundredths (0 to 100)
  - Cycle time = 3 ms
  - Initial pulse duration = 75

  The resulting "Pulse duration" = .75 x 3 ms = 2.25 ms

  This "Pulse duration" value is fractional and causes an error when you operate the CTRL_PWM instruction. The "Pulse duration" value must be an integer value.

- **Example 2**: If you select the following values:
  - Time base = Microseconds (µs)
  - Pulse duration format = Hundredths (0 to 100)
  - Cycle time = 3000 µs
  - Initial pulse duration = 75

  The resulting "Pulse duration" = .75 x 3000 µs = 2250 µs

  This "Pulse duration" value is an integer value, and the CTRL_PWM instruction functions properly with this value.
Hardware outputs

In the hardware outputs section, select the output channel from the dropdown menu. Depending on the configuration, there may be one or two outputs to select. If you do assign an output channel to a pulse generator, the output channel cannot be used by another pulse generator, HSC, or the process image register.

Note

Pulse generator outputs cannot be used by other instructions in the user program

When you configure the outputs of the CPU or signal board as pulse generators (for use with the PWM, PTO, or motion control instructions), the corresponding outputs addresses are removed from the Q memory and cannot be used for other purposes in your program. If your program writes a value to an output used as a pulse generator, the CPU does not write that value to the physical output.

I/O addresses

The PWM has two bytes of Q memory designated for "Pulse duration". While the PWM is running, you can modify the value in the assigned Q memory and change the Pulse duration.

In the I/O Address section, enter the Q word address where you want to store the Pulse duration value.

The default addresses for the PWM Pulse duration values are as follows:

- PWM1: QW1000
- PWM2: QW1002
- PWM3: QW1004
- PWM4: QW1006

For the PWM, the value at this location controls the duration of the pulse and is initialized to the "Initial pulse duration:" value (assigned above) each time the CPU transitions from STOP to RUN mode. You change this Q-word value during runtime to cause a change in the pulse duration. The range of this value is dependent on the Pulse duration format configured under Parameter assignment.

You can also allocate an additional four bytes of Q memory for the "Cycle time" of the PWM signal. Refer to "Operation of the pulse outputs" (Page 464) for a diagram of the PWM signal. When you select the "Allow runtime modification of the cycle time" check box, the first two bytes hold the Pulse duration value and the last four bytes hold the Cycle time value.

While the PWM is running, you can modify the value of the double word at the end of the Q memory that is allocated to that PWM. This changes the Cycle time of the PWM signal. For example, you enable this option so that the CPU allocates six bytes for PWM1, and you decide to use QB1008 to QB1013. Once you download the program and start the PWM, you can modify the Pulse duration using QW1008 and the Cycle time using QD1010.

Each time the CPU transitions from STOP to RUN mode, the CPU initializes the Cycle time value in Q memory to the "Cycle time" value assigned above in the "Parameter assignment" section. The units and range of values for the Cycle time value in Q memory are the same as the configuration in the "Parameter assignment" section.
When you select the "Allow runtime modification of the cycle time" check box, the TIA Portal automatically selects a new address for the output address. The new output address cannot be the same as the default address for that pulse generator. The TIA Portal uses the next available block of six consecutive bytes. If the search does not find an available block of Q memory before it reaches the end of Q memory, the search starts over at address "0" of Q memory and continues searching for an available block.

A pulse generator configured for PTO does not use the Q-word address.

9.9 Recipes and Data logs

9.9.1 Recipes

9.9.1.1 Recipe overview

Recipe data storage

- A recipe data block that you create in your project must be stored in CPU load memory. Internal CPU memory or an external memory "Program" card can be used.
- Another DB that you must create is the active recipe data block. This DB must be in work memory, where one active recipe record is read or written with your program logic.

Recipe data management

The recipe DB uses an array of product recipe records. Each element of the recipe array represents a different recipe flavor that is based on a common set of components.

- You create a PLC data type or struct that defines all the components in one recipe record. This data type template is reused for all recipe records. Product recipes vary according to the start values that are assigned to the recipe components.
- One of the recipes can be transferred at any time from the recipe DB (all recipes in load memory) to the active recipe DB (one recipe in work memory) using the READ_DBL instruction. After a recipe record is moved to work memory, then your program logic can read the component values and begin a production run. This transfer minimizes the amount of CPU work memory that is required for recipe data.
- If the active recipe component values are adjusted by an HMI device during a production run, you can write the modified values back to the recipe DB, using the WRIT_DBL instruction.

Recipe export (from recipe DB to CSV file)

The complete set of recipe records can be generated as a CSV file using the RecipeExport instruction. Unused recipe records are also exported.
Recipe import (from CSV file to recipe DB)

Once a recipe export operation is completed, then you can use the generated CSV file as a data structure template.

1. Use the file browser page in the CPU web server to download an existing recipe CSV file from the CPU to a PC.
2. Modify the recipe CSV with an ASCII text editor. You can modify the start values assigned to components, but not the data types or data structure.
3. Upload the modified CSV file from PC back to the CPU. However, the old CSV file in CPU load memory (with the same name) must be deleted or renamed before the CPU Web server allows the upload operation.
4. After the modified CSV file is uploaded to the CPU, then you can use the RecipeImport instruction to transfer the new start values from the modified CSV file (in CPU load memory) to the recipe DB (in CPU load memory).

9.9.1.2 Recipe example

Example recipes

The table below shows how to prepare recipe information for use in a recipe DB. The example recipe DB stores five records, three of which are used. The fourth and fifth records are free for later expansions. Each table row represents one record that stores the recipe name, component data types, and component values.

<table>
<thead>
<tr>
<th>productname</th>
<th>water</th>
<th>barley</th>
<th>wheat</th>
<th>hops</th>
<th>yeast</th>
<th>waterTmp</th>
<th>mashTmp</th>
<th>mashTime</th>
<th>QTest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pils</td>
<td>10</td>
<td>9</td>
<td>3</td>
<td>280</td>
<td>39</td>
<td>40</td>
<td>30</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>Lager</td>
<td>10</td>
<td>9</td>
<td>3</td>
<td>150</td>
<td>33</td>
<td>50</td>
<td>30</td>
<td>120</td>
<td>0</td>
</tr>
<tr>
<td>BlackBeer</td>
<td>10</td>
<td>9</td>
<td>3</td>
<td>410</td>
<td>47</td>
<td>60</td>
<td>30</td>
<td>90</td>
<td>1</td>
</tr>
<tr>
<td>Not_used</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Not_used</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Creating a recipe data block

Note

Rules for recipe data blocks

- The recipe DB must contain a single dimension array of either a PLC data type or a struct. The recipe example shows how to create a recipe DB with a PLC data type.
- In the example, the data type of the component ingredients are all the UINT data type. The component data types may also be a mix of any data type except for structs. In a recipe DB array element, a struct in a PLC data type or a struct in a struct is not allowed.
First, create a new PLC data type

Add a new PLC data type whose name is the recipe type. In the following image, "Beer_Recipe" is the new complex PLC data type that stores a sequence of simple data types. The "Beer_Recipe" PLC data type is a data template that is reused in each recipe DB record and also in the active recipe DB. Enter the component names and data types that are common to all the example recipes. The individual component values are added later in the recipe DB.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>productname</td>
<td>String[20]</td>
<td>Beer_Recipe</td>
</tr>
<tr>
<td>water</td>
<td>Uint</td>
<td>0</td>
</tr>
<tr>
<td>barley</td>
<td>Uint</td>
<td>0</td>
</tr>
<tr>
<td>wheat</td>
<td>Uint</td>
<td>0</td>
</tr>
<tr>
<td>hops</td>
<td>Uint</td>
<td>0</td>
</tr>
<tr>
<td>yeast</td>
<td>Uint</td>
<td>0</td>
</tr>
<tr>
<td>waterTtmp</td>
<td>Uint</td>
<td>0</td>
</tr>
<tr>
<td>mashTtmp</td>
<td>Uint</td>
<td>0</td>
</tr>
<tr>
<td>mashTime</td>
<td>Uint</td>
<td>0</td>
</tr>
<tr>
<td>OTest</td>
<td>Uint</td>
<td>0</td>
</tr>
</tbody>
</table>

Second, create a recipe data block

- Create your recipe DB as a global data block with the DB property "Only store in load memory" enabled.
- The name of a recipe data block is used as file name of the corresponding CSV file. The DB name characters you assign must follow the Windows file system naming restrictions. Characters \ / : * ? " < > | and the space character are not allowed.
- The recipe array assignment is "Products" as Array [1.. 5] of "Beer_Recipe". The array size 5 is the maximum number of recipe flavors that are possible.
- The values for recipe components are added as DB start values.

In the following image, the "BlackBeer" recipe is expanded to show all the components of a recipe record.
Recipe export (from recipe DB to CSV file)

“RecipeExport (Page 474)” execution transfers recipe DB data to a CSV file, as shown in the following text file.

Recipe_DB.csv

index,productname,water,barley,wheat,hops,yeast,waterTmp,
mashTmp,mashTime,QTest
1,"Pils",10,9,3,280,39,40,30,100,0
2,"Lager",10,9,3,150,33,50,30,120,0
3,"BlackBeer",10,9,3,410,47,60,30,90,1
4 "Not_used",0,0,0,0,0,0,0,0,0
5 "Not_used",0,0,0,0,0,0,0,0,0

Recipe import (from CSV file to recipe DB)

1. Use the file browser page (Page 999) in the Web server to download an existing recipe CSV file from CPU load memory to a PC

2. Modify the recipe CSV with an ASCII text editor. You can modify the start values assigned to components, but not the data types or data structure

3. Upload the modified CSV file from the PC back to the CPU. You must, however, delete or rename the old CSV file in CPU load memory (of the same name) before the Web server allows the upload operation.

4. After you upload the modified CSV file to the CPU, then you can use the RecipeImport instruction to transfer the new start values from the modified CSV file (in CPU load memory) to the recipe DB (in CPU load memory).

CSV files must exactly match the corresponding recipe DB structure

- The values in the CSV file can be changed, but changing the structure is not allowed. The RecipeImport instruction requires that the exact number of records and components matches the destination recipe DB structure. Otherwise, RecipeImport execution fails. For example, if 10 recipes are defined in the recipe DB but only 6 are in use, then line 7 to 10 in the CSV file are also transferred to the DB. You must coordinate whether this data is valid or not. For example, you can assign a variable “Not_used” for the product name in unused recipe records.

- If you add data records to the text file and import the modified file, make sure the recipe DB array limit you assign has enough elements for all the recipe records.

- An index number is automatically generated during export to the CSV file. If you create additional data records, add consecutive index numbers accordingly.

- RecipeImport execution checks the CSV file data for correct structure and whether the values fit in the data types assigned in the associated recipe DB. For example, a Bool data type cannot store an integer value and the RecipeImport execution fails.
Display CSV recipe data in Excel

You can open the CSV file in Excel for easy reading and editing. If the commas are not recognized as decimal separators, use the Excel import function to output the data in structured form.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th></th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>index</td>
<td></td>
<td></td>
<td>product</td>
<td>water</td>
<td>barley</td>
<td>wheat</td>
<td>hops</td>
<td>yeast</td>
<td>waterTemp</td>
<td>mashTemp</td>
<td>mashTime</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>&quot;Pils&quot;</td>
<td>10</td>
<td>0</td>
<td>8</td>
<td>200</td>
<td>30</td>
<td>40</td>
<td>30</td>
<td>100</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>&quot;Lager&quot;</td>
<td>10</td>
<td>0</td>
<td>8</td>
<td>150</td>
<td>35</td>
<td>50</td>
<td>30</td>
<td>120</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>&quot;BlackBeer&quot;</td>
<td>10</td>
<td>0</td>
<td>8</td>
<td>410</td>
<td>47</td>
<td>80</td>
<td>30</td>
<td>90</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>&quot;Not_used&quot;</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>&quot;Not_used&quot;</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Note

Commas in the name field of the PLC data type element

Do not place commas in the name field of the PLC data type element(s) used in a recipe. If you place commas in the name field, Excel inserts extra columns in the displayed .csv file. These extra columns can introduce errors when you edit the recipe record file start values.

9.9.1.3 Program instructions that transfer recipe data

RecipeExport (Recipe export)

Table 9-194 RecipeExport instruction

<table>
<thead>
<tr>
<th>LAD/FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;RecipeExport_DB&quot;(</td>
<td>&quot;RecipeExport_DB&quot;(</td>
<td></td>
</tr>
<tr>
<td>req:=bool_in_,</td>
<td>done=&gt;bool_out_,</td>
<td></td>
</tr>
<tr>
<td>done=&gt;bool_out_,</td>
<td>busy=&gt;bool_out_,</td>
<td></td>
</tr>
<tr>
<td>error=&gt;bool_out_,</td>
<td>status=&gt;<em>word_out</em>,</td>
<td></td>
</tr>
<tr>
<td>Reci-</td>
<td>pe_DB=<em>variant_inout</em>);</td>
<td></td>
</tr>
<tr>
<td>pe_DB=<em>variant_inout</em>);</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The "RecipeExport" instruction exports all recipe records from a recipe data block to the CSV file format. The CSV file contains product names, component names, and start values. The CSV file is stored in internal load memory or external load memory, if an optional external "program" memory card is installed.

The export operation is triggered by the "REQ" parameter. The BUSY parameter is set to "1" during export processing. After the execution of RecipeExport stops, BUSY is reset to "0" and the completion of the operation is indicated with "1" at the DONE parameter. If an error occurs during execution, then parameters ERROR and STATUS indicate the result.
A recipe DB must be created before a recipe export is possible. The name of a recipe data block is used as the file name of the new CSV file. If a CSV file with an identical name already exists, then it is overwritten during the export operation.

You can use the File Browser page (Page 999) of the CPU’s built-in Web server to access the recipe CSV file. The file is put in the recipe folder in the root directory of CPU load memory.

Table 9-195 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>RECIPE_DB</td>
<td>In/Out</td>
<td>Variant</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>
Extended instructions
9.9 Recipes and Data logs

Table 9- 196  Values of ERROR and STATUS

<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>0</td>
<td>7000</td>
<td>Call with no REQ edge: BUSY = 0, DONE = 0</td>
</tr>
<tr>
<td>0</td>
<td>7001</td>
<td>First call with REQ edge (working): BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>0</td>
<td>7002</td>
<td>Nth call (working): BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>1</td>
<td>8070</td>
<td>All instance memory is in use.</td>
</tr>
<tr>
<td>1</td>
<td>8090</td>
<td>File name contains invalid characters</td>
</tr>
<tr>
<td>1</td>
<td>8091</td>
<td>The data structure referenced with RECIPE_DB cannot be processed.</td>
</tr>
<tr>
<td>1</td>
<td>8092</td>
<td>Data structure specified in RECIPE_DB exceeds 5000 bytes</td>
</tr>
<tr>
<td>1</td>
<td>80B3</td>
<td>Not enough space in on MC or in internal load memory</td>
</tr>
<tr>
<td>1</td>
<td>80B4</td>
<td>MC is write protected</td>
</tr>
<tr>
<td>1</td>
<td>80B6</td>
<td>Recipe DB attribute “Only store in load memory” is not enabled.</td>
</tr>
<tr>
<td>1</td>
<td>80C0</td>
<td>CSV file is temporarily locked</td>
</tr>
<tr>
<td>1</td>
<td>80C1</td>
<td>DB is temporarily locked</td>
</tr>
</tbody>
</table>

RecipeImport (Recipe import)

Table 9- 197  RecipeImport instruction

<table>
<thead>
<tr>
<th>LAD/FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;RecipeImport_DB&quot;( req:= <em>bool_in</em>, done=&gt; <em>bool_out</em>, busy=&gt; <em>bool_out</em>, error=&gt; <em>bool_out</em>, status=&gt; <em>word_out</em>, Reci- pe_DB:= _variant_inout );</td>
<td>The &quot;RecipeImport&quot; instruction imports recipe data from a CSV file, in CPU load memory, to a recipe data block referenced by the RECIPE_DB parameter. Start values in the recipe data block are overwritten by the import process. The import operation is triggered by the &quot;REQ&quot; parameter. The BUSY parameter is set to &quot;1&quot; during import processing. After the execution of RecipeImport stops, BUSY is reset to &quot;0&quot; and the completion of the operation is indicated with &quot;1&quot; at the DONE parameter. If an error occurs during execution, then parameters ERROR and STATUS indicate the result.</td>
<td></td>
</tr>
</tbody>
</table>
Table 9- 198  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>RECIPE_DB</td>
<td>In/Out</td>
<td>Variant</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
</tbody>
</table>
| BUSY               | OUT       | Bool        | 0 - No operation in progress  
|                    |           |             | 1 - Operation on progress |
| ERROR              | OUT       | Bool        | The ERROR bit is TRUE for one scan, after the last request was terminated with an error. The error code value at the STATUS parameter is valid only during the single scan where ERROR = TRUE. |
| STATUS             | OUT       | Word        | Execution condition code (Default value: 0) |

A recipe DB that contains a structure which is consistent with the CSV file data structure must exist, before a recipe import operation is possible.

CSV file rules:

- The CSV file must be located in the root directory "Recipes" folder of internal load memory or external load memory, if an optional external "program" memory card is installed.
- The name of the CSV file must match the name of the data block at the RECIPE_DB parameter.
- The first line (header) of the CSV file contains the name of the recipe components. The first line is ignored during import. The names of the recipe components in the CSV file and the data block are not reconciled during the import process.
- In each case the first value in each line of the CSV file is the index number of the recipe. The individual recipes are imported in the order of the index. For this, the index in the CSV file has to be in ascending order and may contain no gaps (if this is not the case, the error message 80B0 is output at the STATUS parameter).
- The CSV file may not contain more recipe data records than provided for in the recipe data block. The maximum number of data records is indicated by the array limits in the data block.
Table 9- 199  Values of ERROR and STATUS

<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>0</td>
<td>7000</td>
<td>Call with no REQ edge: BUSY = 0, DONE = 0</td>
</tr>
<tr>
<td>0</td>
<td>7001</td>
<td>First call with REQ edge (working): BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>0</td>
<td>7002</td>
<td>Nth call (working): BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>1</td>
<td>8070</td>
<td>All instance memory is in use.</td>
</tr>
<tr>
<td>1</td>
<td>8090</td>
<td>The file name contains invalid characters.</td>
</tr>
<tr>
<td>1</td>
<td>8092</td>
<td>No matching CSV file found for the import. Possible cause: The name of the CSV file does not match the name of the recipe DB.</td>
</tr>
<tr>
<td>1</td>
<td>80C0</td>
<td>CSV file is temporarily locked.</td>
</tr>
<tr>
<td>1</td>
<td>80C1</td>
<td>Data block is temporarily locked.</td>
</tr>
<tr>
<td>1</td>
<td>80B0</td>
<td>Numbering in the index of the CSV file is not continuous, not ascending or exceeds the maximum number (array limit) in the data block.</td>
</tr>
<tr>
<td>1</td>
<td>80B1</td>
<td>Structure of the recipe data block and the CSV file do not match: The CSV file contains too many fields.</td>
</tr>
<tr>
<td>1</td>
<td>80B2</td>
<td>Structure of the recipe data block and the CSV file do not match: The CSV file contains too few fields.</td>
</tr>
<tr>
<td>1</td>
<td>80B6</td>
<td>Recipe DB attribute &quot;Only store in load memory&quot; is not enabled.</td>
</tr>
<tr>
<td>1</td>
<td>80D0 +n</td>
<td>Structure of the recipe data block and the CSV file do not match: Data type in field n does not match (n&lt;=46).</td>
</tr>
<tr>
<td>1</td>
<td>80FF</td>
<td>Structure of the recipe data block and the CSV file do not match: Data type in field n does not match (n&gt;46).</td>
</tr>
</tbody>
</table>

9.9.1.4  Recipe example program

Prerequisites for the recipe example program

The prerequisites for the recipe example program are as follows:

- A recipe DB that stores all recipe records. The recipe DB is stored in load memory.
- An active recipe DB that stores a copy of one recipe in work memory.

Refer to the "Recipe DB example (Page 471)" for details about the recipe DB and the corresponding CSV file.
Create the active recipe DB

On the "Add new block" window:

- Select the "Data block" button on the "Add new block" window
- On the "Type" drop-down menu, select the "Beer_recipe" PLC data type that you created previously.

Start values are not required. The DB data values are set when one recipe is transferred from the recipe DB to the active recipe DB. In the example, the active recipe DB is the destination for READ_DBL data and provides source data for WRITE_DBL. The following image shows the Active_Recipe DB.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Start value</th>
</tr>
</thead>
<tbody>
<tr>
<td>productname</td>
<td>String[20]</td>
<td>'Beer_Recipe'</td>
</tr>
<tr>
<td>water</td>
<td>Unit</td>
<td>0</td>
</tr>
<tr>
<td>barley</td>
<td>Unit</td>
<td>0</td>
</tr>
<tr>
<td>wheat</td>
<td>Unit</td>
<td>0</td>
</tr>
<tr>
<td>hops</td>
<td>Unit</td>
<td>0</td>
</tr>
<tr>
<td>yeast</td>
<td>Unit</td>
<td>0</td>
</tr>
<tr>
<td>waterTemp</td>
<td>Unit</td>
<td>0</td>
</tr>
<tr>
<td>mashTemp</td>
<td>Unit</td>
<td>0</td>
</tr>
<tr>
<td>mashTime</td>
<td>Unit</td>
<td>0</td>
</tr>
<tr>
<td>QfTest</td>
<td>Unit</td>
<td>0</td>
</tr>
</tbody>
</table>

Instance DBs

The instance DBs used by instructions RecipeExport ("RecipeExport_DB") and RecipeImport ("RecipeImport_DB") are created automatically when you place the instructions in your program. The instance DBs are used to control instruction execution and are not referenced in the program logic.

Example recipe program

Network 1 A rising edge on REQ starts the export process. A CSV file is generated from the recipe DB data and placed in the CPU memory recipes folder.
Network 2 Capture the STATUS output from RecipeExport execution, because it is only valid for one scan.

```
MOVE “Tag_5”
```

Network 3 A rising edge on REQ starts the import process. The existing recipe DB is loaded with all recipe data read from the corresponding CSV file that is located in the CPU memory recipes folder.

```
Network 3
```

Network 4 Capture the STATUS output from RecipeImport execution, because it is only valid for one scan.

```
Network 4
```

Network 5 READ_DBL copies the start values from one recipe "Recipe_DB”. Products[1] (in CPU load memory) to the Active_Recipe DB current values (in CPU work memory). After READ_DBL execution, your program logic can access the recipe component values by addressing locations in the Active_Recipe DB. For example, the symbolic addresses ("Active_Recipe.productname") and ("Active_Recipe.water") provide your program logic with the current recipe name and quantity of water.

```
Network 5
```

---

Extended instructions

9.9 Recipes and Data logs

Network 2 Capture the STATUS output from RecipeExport execution, because it is only valid for one scan.

```
MOVE “Tag_5”
```

Network 3 A rising edge on REQ starts the import process. The existing recipe DB is loaded with all recipe data read from the corresponding CSV file that is located in the CPU memory recipes folder.

```
Network 3
```

Network 4 Capture the STATUS output from RecipeImport execution, because it is only valid for one scan.

```
Network 4
```

Network 5 READ_DBL copies the start values from one recipe "Recipe_DB”. Products[1] (in CPU load memory) to the Active_Recipe DB current values (in CPU work memory). After READ_DBL execution, your program logic can access the recipe component values by addressing locations in the Active_Recipe DB. For example, the symbolic addresses ("Active_Recipe.productname") and ("Active_Recipe.water") provide your program logic with the current recipe name and quantity of water.

```
Network 5
```
Network 6  During run time, an HMI device could modify a component value stored in the Active_Recipe DB. Improved recipe data can be stored by executing WRIT_DBL. In the example, all Recipe_DB start values for the single recipe "Recipe_DB". Products[1] are overwritten by the current values from the "Active_Recipe" DB.

9.9.2 Data logs

Your control program can use the Data log instructions to store run-time data values in persistent log files. The CPU stores data log files in flash memory (CPU or memory card) in standard CSV (Comma Separated Value) format. The CPU organizes the data records as a circular log file of a pre-determined size.

You use the Data log instructions in your program to create, open, write a record to, and close the log files. You decide which program values to log by creating a data buffer that defines a single log record. The CPU uses your data buffer as temporary storage for a new log record. Your control program moves new current values into the buffer during runtime. When the program has updated all of the current data values, it can then execute the DataLogWrite instruction to transfer data from the buffer to a data log record.

You can open, edit, save, rename, and delete data log files from the File Browser page of the Web Server. You must have read privileges to view the file browser and you must have modify privileges to edit, delete, or rename data log files.

9.9.2.1 Data log record structure

The DATA and HEADER parameters of the DataLogCreate instruction assign the data type and the column header description of all data elements in a log record.
DATA parameter for the DataLogCreate instruction

The DATA parameter points to memory used as a temporary buffer for a new log record and must be assigned to an M or DB location.

You can assign an entire DB (derived from a PLC data type that you assign when the DB is created) or part of a DB (the specified DB element can be any data type, data type structure, PLC data type, or data array).

Structure data types are limited to a single nesting level. The total number of data elements declared should correspond to the number of columns specified in the header parameter. The maximum number of data elements you can assign is 253 (with a timestamp) or 255 (without a timestamp). This restriction keeps your record inside the 256 column limit of an Excel sheet.

The DATA parameter can assign either retentive or non-retentive data elements in a "Standard" (compatible with S7-300/400) or "Optimized" DB type.

In order to write a Data log record you must first load the temporary DATA record with new process values and then execute the DataLogWrite instruction that saves new record values in the Datalog file.

HEADER parameter for the DataLogCreate instruction

The HEADER parameter points to column header names for the top row of the data matrix encoded in the CSV file. HEADER data must be located in DB or M memory and the characters must follow standard CSV format rules with commas separating each column name. The data type may be a string, byte array, or character array. Character/byte arrays allow increased size, where strings are limited to a maximum of 255 bytes. The HEADER parameter is optional. If the HEADER is not assigned, then no header row is created in the Data log file.
9.9.2.2 Program instructions that control data logs

**DataLogCreate (Create data log)**

Table 9-200 DataLogCreate instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>RECORDS</td>
<td>IN</td>
<td>UDint</td>
</tr>
</tbody>
</table>
| FORMAT             | IN        | UInt        | Data log format:  
  - 0 - Internal format (not supported)  
  - 1 - Comma separated values "csv-eng" (Default value) |
| TIMESTAMP          | IN        | UInt        | Data time stamp format: Column headers for date and time fields are optional. The time stamp can use either the system time (Coordinated Universal Time - UTC) or the local time.  
  - 0 - No time stamp  
  - 1 - Date and time stamp, system time (Default value)  
  - 2 - Date and time stamp, local time |

1 In the SCL example, "DataLogCreate_DB" is the name of the instance DB.
### Extended instructions

#### 9.9 Recipes and Data logs

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>IN</td>
<td>Variant</td>
</tr>
<tr>
<td>ID</td>
<td>In/Out</td>
<td>DWord</td>
</tr>
<tr>
<td>HEADER</td>
<td>In/Out</td>
<td>Variant</td>
</tr>
<tr>
<td>DATA</td>
<td>In/Out</td>
<td>Variant</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
</tbody>
</table>
| BUSY               | OUT       | Bool        | • 0 - No operation in progress  
• 1 - Operation on progress |
| ERROR              | OUT       | Bool        | The ERROR bit is TRUE for one scan, after the last request was terminated with an error. The error code value at the STATUS parameter is valid only during the single scan where ERROR = TRUE. |
| STATUS             | OUT       | Word        | Execution condition code (Default value: 0) |
The CPU creates a data log file with a pre-determined fixed sized based on the RECORDS and DATA parameters and organizes the data records as a circular log file. The DataLogCreate instruction allocates persistent CPU memory for the entire data log when the instruction returns DONE = TRUE. The required memory in the CPU is greater than the size of the file due to file system management and related values. The persistent memory for the data log remains allocated until the CPU deallocates the memory in one of the following ways:

- The user program calls the DataLogDelete instruction
- A Web server user deletes the data log from the Web server
- A SIMATIC Automation Tool user deletes the data log from the SIMATIC Automation Tool

Deleting the data log file by other means, such as using a card reader, does not deallocate the CPU persistent memory for the data log.

The DataLogWrite instruction appends new records to the data log file until it stores the maximum number of records that is specified by the RECORDS parameter. The next record written will overwrite the oldest record. Another DataLogWrite operation will overwrite the next oldest data record and so on.

Memory resource usage:

- The data logs consume only load memory.
- The size of all data logs combined is limited by the available resources of load memory. Only eight data logs can be open at one time. You can manage your data logs from the File Browser (Page 999) standard Web page. See the description of this standard Web page for guidelines on how many data logs to maintain at a time.
- The maximum possible number for the RECORDS parameter is the limit for an UDint number (4,294,967,295). The actual limit for the RECORD parameter depends on the size of a single record, the size of other data logs, and the available resources of load memory. In addition, Excel limits the number of rows allowed in an Excel sheet.

**Note**

**Data log creation execution must be complete before starting a data log write operation**

- DataLogCreate and DataLogNewFile log file creation operations extend over many program scan cycles. The actual time required for the log file creation depends on the record structure and number of records. Your program logic must monitor and catch the DONE bit's transition to the TRUE state that signals the completion of a log file creation. If the user program executes a DataLogWrite instruction before a data log creation operation is complete, then the write operation will fail to write a new data log record as expected.
- In certain situations when a very fast program scan is running, data log creation can take an extended time. If the long creation time is too slow, you should ensure that the checkbox for the Enable minimum cycle time for cyclic OBs is active, and the minimum cycle time is set to one ms or greater. Refer to Configuring the cycle time and communication load (Page 101) for more information.
Note

The DataLogNewFile instruction copies an existing data log’s record structure

If you want to prevent overwriting any data records, then you can use the DataLogNewFile instruction to create a new data log based on the current data log, after the current data log has stored the maximum number of records. New data records are stored in the new data log file. The old data log file and record data remain stored in flash memory.

<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>0</td>
<td>7000</td>
<td>Call with no REQ edge: BUSY = 0, DONE = 0</td>
</tr>
<tr>
<td>0</td>
<td>7001</td>
<td>First call with REQ edge (working): BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>0</td>
<td>7002</td>
<td>Nth call (working): BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>1</td>
<td>8070</td>
<td>All internal instance memory is in use.</td>
</tr>
<tr>
<td>1</td>
<td>807F</td>
<td>Internal error</td>
</tr>
<tr>
<td>1</td>
<td>8090</td>
<td>Invalid file name</td>
</tr>
<tr>
<td>1</td>
<td>8091</td>
<td>Name parameter is not a String reference.</td>
</tr>
<tr>
<td>1</td>
<td>8093</td>
<td>A data log already exists with that name. Use a different name, make sure the existing data log’s .csv file is not open, and then use the Web Server to delete the existing data log.</td>
</tr>
<tr>
<td>1</td>
<td>8097</td>
<td>Requested file length exceeds file system maximum.</td>
</tr>
<tr>
<td>1</td>
<td>80B2</td>
<td>Out of resource IDs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: Delete some existing data logs or decrease the number of columns in the data record structure to avoid this error.</td>
</tr>
<tr>
<td>1</td>
<td>80B3</td>
<td>Insufficient load memory available.</td>
</tr>
<tr>
<td>1</td>
<td>80B4</td>
<td>MC (memory card) is write-protected.</td>
</tr>
<tr>
<td>1</td>
<td>80C0</td>
<td>Archive file is locked</td>
</tr>
<tr>
<td>1</td>
<td>80C1</td>
<td>Too many open files: No more than eight opened data log files are allowed.</td>
</tr>
<tr>
<td>1</td>
<td>8253</td>
<td>Invalid record count</td>
</tr>
<tr>
<td>1</td>
<td>8353</td>
<td>Invalid format selection</td>
</tr>
<tr>
<td>1</td>
<td>8453</td>
<td>Invalid timestamp selection</td>
</tr>
<tr>
<td>1</td>
<td>8B24</td>
<td>Invalid HEADER area assignment: For example, pointing to local memory</td>
</tr>
<tr>
<td>1</td>
<td>8B51</td>
<td>Invalid HEADER parameter data type</td>
</tr>
<tr>
<td>1</td>
<td>8B52</td>
<td>Too many HEADER parameter data elements</td>
</tr>
<tr>
<td>1</td>
<td>8C24</td>
<td>Invalid DATA area assignment: For example, pointing to local memory</td>
</tr>
<tr>
<td>1</td>
<td>8C51</td>
<td>Invalid DATA parameter data type</td>
</tr>
<tr>
<td>1</td>
<td>8C52</td>
<td>Too many DATA parameter data elements</td>
</tr>
</tbody>
</table>
**DataLogOpen (Open data log)**

Table 9-203  DataLogOpen instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| DataLogOpen_DB | "DataLogOpen_DB"( 
| | req:=_bool_in_, 
| | mode:=_uint_in_, 
| | done=>_bool_out_, 
| | busy=>_bool_out_, 
| | error=>_bool_out_, 
| | status=>_word_out_, 
| | name:=_string_inout_, 
| | ID:=_dword_inout_); | Opens a pre-existing data log file. You must open a data log before you can write (Page 488) new records to the log. You can open and close data logs individually. A maximum of eight data logs can be open at the same time. STEP 7 automatically creates the associated instance DB when you insert the instruction. |

2 In the SCL example, "DataLogOpen_DB" is the name of the instance DB.

Table 9-204  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
</tbody>
</table>
| MODE | IN | UInt | Operation mode:  
| | | • 0 - Append to existing data (Default value)  
| | | • 1 - Clear all existing records |
| NAME | IN | Variant | Name of an existing data log: This variant only supports a String data type and can only be located in local, DB, or M memory. (Default value: '') |
| ID | In/Out | DWord | Numeric identifier of a data log. (Default value: 0)  
| | | Note: Symbolic name access for this parameter is not allowed. |
| DONE | OUT | Bool | The DONE bit is TRUE for one scan, after the last request was completed with no error. (Default value: False) |
| BUSY | OUT | Bool | • 0 - No operation in progress  
| | | • 1 - Operation in progress |
| ERROR | OUT | Bool | The ERROR bit is TRUE for one scan, after the last request was terminated with an error. The error code value at the STATUS parameter is valid only during the single scan where ERROR = TRUE. |
| STATUS | OUT | Word | Execution condition code (Default value: 0) |

You can provide either the NAME or an ID (ID parameter as an input) of a pre-existing data log. If you provide both parameters and a valid ID does correspond to the NAME data log, then the ID is used, and the NAME ignored.
The NAME must be the name of a data log created by the DataLogCreate instruction. If only
the NAME is provided and the NAME specifies a valid data log, then the corresponding ID
will be returned (ID parameter as an output).

Note

General usage of data log files
- Data log files are automatically opened after the DataLogCreate and DataLogNewFile
  operations.
- Data log files are automatically closed after a PLC run to stop transition or a PLC power
  cycle.
- A Data log file must be open before a new DataLogWrite operation is possible.
- A maximum of eight data log files may be open at one time. More than eight data log files
  may exist, but some of them must be closed so no more than eight are open.

Table 9-205  Values of ERROR and STATUS

<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>0</td>
<td>0002</td>
<td>Warning: Data log file already open by this application program</td>
</tr>
<tr>
<td>0</td>
<td>7000</td>
<td>Call with no REQ edge: BUSY = 0, DONE = 0</td>
</tr>
<tr>
<td>0</td>
<td>7001</td>
<td>First call with REQ edge (working): BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>0</td>
<td>7002</td>
<td>Nth call (working): BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>1</td>
<td>8070</td>
<td>All internal instance memory is in use.</td>
</tr>
<tr>
<td>1</td>
<td>8090</td>
<td>Data log definition is inconsistent with existing data log file.</td>
</tr>
<tr>
<td>1</td>
<td>8091</td>
<td>Name parameter is not a String reference.</td>
</tr>
<tr>
<td>1</td>
<td>8092</td>
<td>Data log does not exist.</td>
</tr>
<tr>
<td>1</td>
<td>80C0</td>
<td>Data log file is locked.</td>
</tr>
<tr>
<td>1</td>
<td>80C1</td>
<td>Too many open files: No more than eight opened data log files are allowed.</td>
</tr>
</tbody>
</table>

DataLogWrite (Write data log)

Table 9-206  DataLogWrite instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataLogWrite_DB</td>
<td>&quot;DataLogWrite_DB&quot;(</td>
<td>Writes a data record into the specified data log. The pre-existing target</td>
</tr>
<tr>
<td></td>
<td>req:='bool_in',</td>
<td>data log must be open [Page 487] before you can write to it with a Data-</td>
</tr>
<tr>
<td></td>
<td>done=&gt;'bool_out',</td>
<td>LogWrite instruction.</td>
</tr>
<tr>
<td></td>
<td>busy=&gt;'bool_out',</td>
<td>STEP 7 automatically creates the associated instance DB when you</td>
</tr>
<tr>
<td></td>
<td>error=&gt;'bool_out',</td>
<td>insert the instruction.</td>
</tr>
<tr>
<td></td>
<td>status=&gt;'word_out',</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ID:='dword_inout');</td>
<td></td>
</tr>
</tbody>
</table>

2 In the SCL example, "DataLogWrite_DB" is the name of the instance DB.
### Table 9-207 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>ID</td>
<td>In/Out</td>
<td>DWord</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
</tbody>
</table>
| BUSY               | OUT       | Bool        | • 0 - No operation in progress  
• 1 - Operation on progress |
| ERROR              | OUT       | Bool        | The ERROR bit is TRUE for one scan, after the last request was terminated with an error. The error code value at the STATUS parameter is valid only during the single scan where ERROR = TRUE. |
| STATUS             | OUT       | Word        | Execution condition code (Default value: 0) |

The DATA parameter of a DataLogCreate instruction defines the memory address and data structure of the record buffer. The control program must load the record buffer with current runtime process values and then execute the DataLogWrite instruction to move new record data from the buffer to the data log.

The ID parameter identifies a data log and data record configuration. The DataLogCreate instruction generates the ID number.

If there are empty records in the circular data log file, then the DataLogWrite instruction writes the next available empty record. If all records are full, then the DataLogWrite instruction overwrites the oldest record.

**NOTICE**

**Data log creation operations must be complete, before starting a data log write operation**

DataLogCreate and DataLogNewFile log file creation operations extend over many program scan cycles. The actual time required for the log file creation depends on the record structure and number of records. Your program logic must monitor and catch the DONE bit's transition to the TRUE state that signals the completion of a log file creation. If a DataLogWrite instruction executes before a data log creation operation is complete, then the write operation does not write a new data log record.

**Note**

**Effect of data logs on internal CPU memory**

Each data log write consumes at a minimum 2 KB of memory. If your program writes small amounts of data frequently, it is consuming at least 2 KB of memory on each write. A better implementation would be to accumulate the small data items in a data block (DB), and to write the data block to the data log at less frequent intervals.

If your program writes many data log entries at a high frequency, consider using a replaceable SD memory card.
NOTICE

Potential for data log data loss during a CPU power failure

If there is a power failure during an incomplete DataLogWrite operation, then the data record being transferred to the data log could be lost.

Table 9-208 Values of ERROR and STATUS

<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>0</td>
<td>0001</td>
<td>Indicates that the data log is full: Each data log is created with a specified maximum number of records. The last record of the maximum number has been written. The next write operation will overwrite the oldest record.</td>
</tr>
<tr>
<td>0</td>
<td>7000</td>
<td>Call with no REQ edge: BUSY = 0, DONE = 0</td>
</tr>
<tr>
<td>0</td>
<td>7001</td>
<td>First call with REQ edge (working): BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>0</td>
<td>7002</td>
<td>Nth call (working): BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>1</td>
<td>8070</td>
<td>All internal instance memory is in use.</td>
</tr>
<tr>
<td>1</td>
<td>8092</td>
<td>Data log does not exist.</td>
</tr>
<tr>
<td>1</td>
<td>80B0</td>
<td>Data log file is not open (for explicit open mode only).</td>
</tr>
</tbody>
</table>

DataLogClear (Empty data log)

Description

Table 9-209 DataLogClear instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| DataLogClear_DB | "DataLogClear_DB"( 
REQ:= _bool_in_,
DONE=> _bool_out_,
BUSY=> _bool_out_,
ERROR=> _bool_out_,
STATUS=> _word_out_,
ID:= _dword_inout_); | The "DataLogClear" instruction deletes all data records in an existing data log. The instruction does not delete the optional header of the CSV file (see the description of the HEADER parameter of the instruction "DataLogCreate (Page 483)"). You use the ID parameter to select the data log whose data records are to be deleted. |

"DataLogClear_DB" is the name of the instance DB.

Requirement

Before you can delete data records, the data log must be open (see "DataLogOpen (Page 487) instruction").
Parameters

The following table shows the parameters of the "DataLogClear" instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>Input</td>
<td>BOOL</td>
<td>I, Q, M, L, D, T, C or constant (T and C are only available in LAD and FBD with S7-1500)</td>
<td>Execution of the instruction upon a rising edge.</td>
</tr>
<tr>
<td>ID</td>
<td>InOut</td>
<td>DWORD</td>
<td>I, Q, M, D, L</td>
<td>Numeric data log identifier</td>
</tr>
<tr>
<td>DONE</td>
<td>Output</td>
<td>BOOL</td>
<td>I, Q, M, D, L</td>
<td>Instruction was executed successfully.</td>
</tr>
<tr>
<td>BUSY</td>
<td>Output</td>
<td>BOOL</td>
<td>I, Q, M, D, L</td>
<td>Execution of the instruction not yet complete.</td>
</tr>
</tbody>
</table>
| ERROR     | Output      | BOOL      | I, Q, M, D, L | • 0: No error.  
|           |             |           |             | • 1: An error occurred during execution of the instruction. Detailed information is output at the STATUS parameter. |
| STATUS    | Output      | WORD      | I, Q, M, D, L | Status parameter. The parameter is only set for the duration of one call. To display the status, you should therefore copy the STATUS parameter to a free data area. |

You can find additional information on valid data types under "Data types (Page 117)".

Parameter STATUS

<table>
<thead>
<tr>
<th>Error code* (W#16#...)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error.</td>
</tr>
<tr>
<td>7000</td>
<td>No job processing active.</td>
</tr>
<tr>
<td>7001</td>
<td>Start of job processing. Parameter BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>7002</td>
<td>Intermediate call (REQ irrelevant): Instruction already active; BUSY has the value &quot;1&quot;.</td>
</tr>
<tr>
<td>8080</td>
<td>The data log file selected with the ID parameter cannot be processed with the &quot;DataLogClear&quot; instruction.</td>
</tr>
<tr>
<td>8092</td>
<td>Data log does not exist.</td>
</tr>
<tr>
<td>80A2</td>
<td>Write error signaled back by the file system.</td>
</tr>
<tr>
<td>80B0</td>
<td>Data log is not open.</td>
</tr>
<tr>
<td>80B4</td>
<td>The memory card is write-protected.</td>
</tr>
</tbody>
</table>

* The error codes can be displayed as integer or hexadecimal values in the program editor. For information on switching the display formats, refer to "See also".
DataLogClose (Close data log)

Table 9-210  DataLogClose instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataLogClose_DB</td>
<td>“DataLogClose_DB”( req: bool_in_, done: bool_out_, busy: bool_out_, error: bool_out_, status: word_out_, ID: dword_inout_);</td>
<td>Closes an open data log file. DataLogWrite operations to a closed data log result in an error. No write operations are allowed to this data log until another DataLogOpen operation is performed. A transition to STOP mode will close all open data log files. STEP 7 automatically creates the associated instance DB when you insert the instruction.</td>
</tr>
</tbody>
</table>

2 In the SCL example, "DataLogClose_DB" is the name of the instance DB.

Table 9-211  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN Bool</td>
<td>A low to high (positive edge) signal starts the operation. (Default value: False)</td>
</tr>
<tr>
<td>ID</td>
<td>In/Out DWord</td>
<td>Numeric identifier of a data log. Only used as an input for the DataLogClose instruction. (Default value: 0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: Symbolic name access for this parameter is not allowed.</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT Bool</td>
<td>The DONE bit is TRUE for one scan after the last request was completed with no error.</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT Bool</td>
<td>0 - No operation in progress 1- Operation in progress</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT Bool</td>
<td>The ERROR bit is TRUE for one scan, after the last request was terminated with an error. The error code value at the STATUS parameter is valid only during the single scan where ERROR = TRUE.</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT Word</td>
<td>Execution condition code (Default value: 0)</td>
</tr>
</tbody>
</table>

Table 9-212  Values of ERROR and STATUS

<table>
<thead>
<tr>
<th>ERROR (W#16#)</th>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0000</td>
<td></td>
<td>No error</td>
</tr>
<tr>
<td>0 0001</td>
<td></td>
<td>Data log not open</td>
</tr>
<tr>
<td>0 7000</td>
<td></td>
<td>Call with no REQ edge: BUSY = 0, DONE = 0</td>
</tr>
<tr>
<td>0 7001</td>
<td></td>
<td>First call with REQ edge (working): BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>0 7002</td>
<td></td>
<td>Nth call (working): BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>1 8092</td>
<td></td>
<td>Data log does not exist.</td>
</tr>
</tbody>
</table>
DataLogDelete (Delete data log)

You use the "DataLogDelete" instruction to delete a data log file. The data log and the data records it contains can only be deleted if it was created with the "DataLogCreate" or "DataLogNewFile" instruction.

"DataLogDelete_DB" is the name of the instance DB.

Parameters

The following table shows the parameters of the "DataLogDelete" instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>Input</td>
<td>BOOL</td>
<td>I, Q, M, D, T, C or constant (T and C are only available in LAD and FBD with S7-1500)</td>
<td>Execution of the instruction upon a rising edge.</td>
</tr>
<tr>
<td>NAME</td>
<td>Input</td>
<td>VARIANT</td>
<td>L, D</td>
<td>File name of the data log</td>
</tr>
<tr>
<td>DELFILE</td>
<td>Input</td>
<td>BOOL</td>
<td>I, Q, M, D, L or constant</td>
<td>• 0: Data log is retained. • 1: Data log is deleted.</td>
</tr>
<tr>
<td>ID</td>
<td>InOut</td>
<td>DWORD</td>
<td>I, Q, M, D, L</td>
<td>Numeric data log identifier</td>
</tr>
<tr>
<td>DONE</td>
<td>Output</td>
<td>BOOL</td>
<td>I, Q, M, D, L</td>
<td>Instruction executed successfully.</td>
</tr>
<tr>
<td>BUSY</td>
<td>Output</td>
<td>BOOL</td>
<td>I, Q, M, D, L</td>
<td>Deletion of the data log is not yet complete.</td>
</tr>
<tr>
<td>ERROR</td>
<td>Output</td>
<td>BOOL</td>
<td>I, Q, M, D, L</td>
<td>• 0: No error. • 1: An error occurred during execution of the instruction. Detailed information is output at the STATUS parameter.</td>
</tr>
<tr>
<td>STATUS</td>
<td>Output</td>
<td>WORD</td>
<td>I, Q, M, D, L</td>
<td>Status parameter The parameter is only set for the duration of one call. To display the status, you should therefore copy the STATUS parameter to a free data area.</td>
</tr>
</tbody>
</table>

You can find additional information on valid data types under "Data types (Page 117)".
Parameters NAME and ID

Select the data log to be deleted using the NAME and ID parameters. The ID parameter is evaluated first. If there is a data log with the relevant ID, the NAME parameter will not be evaluated. If the value "0" is used at the ID parameter, a value with the data type STRING must be used at the NAME parameter.

Parameter RET_VAL

<table>
<thead>
<tr>
<th>Error code* (W#16#...)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error.</td>
</tr>
<tr>
<td>7000</td>
<td>No job processing active.</td>
</tr>
<tr>
<td>7001</td>
<td>Start of job processing. Parameter BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>7002</td>
<td>Intermediate call (REQ irrelevant): Instruction already active; BUSY has the value &quot;1&quot;.</td>
</tr>
<tr>
<td>8091</td>
<td>A data type other than STRING is being used at the NAME parameter.</td>
</tr>
<tr>
<td>8092</td>
<td>Data log does not exist.</td>
</tr>
<tr>
<td>80A2</td>
<td>Write error signaled back by the file system.</td>
</tr>
<tr>
<td>80B4</td>
<td>The memory card is write-protected.</td>
</tr>
</tbody>
</table>

* The error codes can be displayed as integer or hexadecimal values in the program editor. For information on switching the display formats, refer to "See also".

DataLogNewFile (Data log in new file)

Table 9-214 DataLogNewFile instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[LAD/FBD diagram]</td>
<td>&quot;DataLogNewFile_DB&quot;( req=<em>bool_in</em>, records=<em>udint_in</em>, done=<em>bool_out</em>, busy=<em>bool_out</em>, error=<em>bool_out</em>, status=<em>word_out</em>, name=<em>DataLog_out</em>, ID=<em>dword_inout</em>);</td>
<td>Allows your program to create a new data log file based upon an existing data log file. STEP 7 automatically creates the associated instance DB when you insert the instruction.</td>
</tr>
</tbody>
</table>

2 In the SCL example, "DataLogNewFile_DB" is the name of the instance DB.
### Table 9- 215  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>RECORDS</td>
<td>IN</td>
<td>UDInt</td>
</tr>
<tr>
<td>NAME</td>
<td>IN</td>
<td>Variant</td>
</tr>
</tbody>
</table>
| ID                 | In/Out    | DWord       | Numeric data log identifier (Default value: 0):  
|                    |           |             | • At execution, the ID input identifies a valid data log. The new data log configuration is copied from this data log.  
|                    |           |             | • After execution, the ID parameter becomes an output that returns the ID of the newly created data log file. **Note:** Symbolic name access for this parameter is not allowed. |
| DONE               | OUT       | Bool        | The DONE bit is TRUE for one scan, after the last request was completed with no error. |
| BUSY               | OUT       | Bool        | 0 - No operation in progress  
|                    |           |             | 1 - Operation in progress |
| ERROR              | OUT       | Bool        | The ERROR bit is TRUE for one scan, after the last request was terminated with an error. The error code value at the STATUS parameter is valid only during the single scan where ERROR = TRUE. |
| STATUS             | OUT       | Word        | Execution condition code (Default value: 0) |

You can execute the DataLogNewFile instruction when a data log becomes full or is deemed completed and you do not want to lose any data that is stored in the data log. A new empty data log file can be created based on the structure of the full Data log file. The header record will be duplicated from the original data log with the original data log properties (DATA record buffer, data format, and timestamp settings). The original Data log file is implicitly closed and the new Data log file is implicitly opened.

DataLogWrite parameter trigger: Your program must monitor the ERROR and STATUS parameters of each DataLogWrite operation. When the final record is written and a data log is full, the DataLogWrite ERROR bit = 1 and the DataLogWrite STATUS word = 1. These ERROR and STATUS values are valid for one scan only, so your monitoring logic must use ERROR = 1 as a time gate to capture the STATUS value and then test for STATUS = 1 (the data log is full).
Extended instructions
9.9 Recipes and Data logs

DataLogNewFile operation: When your program logic gets the data log is full signal, this state is used to activate a DataLogNewFile operation. You must execute DataLogNewFile with the ID of an existing (usually full) and open data log, but a new unique NAME parameter. After the DataLogNewFile operation is done, a new data log ID value is returned (as an output parameter) that corresponds to the new data log name. The new data log file is implicitly opened and is ready to store new records. New DataLogWrite operations that are directed to the new data log file, must use the ID value returned by the DataLogNewFile operation.

NOTICE
Data log creation operations must be complete, before starting a data log write operation

DataLogCreate and DataLogNewFile log file creation operations extend over many program scan cycles. The actual time required for the log file creation depends on the record structure and number of records. Your program logic must monitor and catch the DONE bit's transition to the TRUE state that signals the completion of a log file creation. If a DataLogWrite instruction is executed before a data log creation operation is complete, then the write operation will fail to write a new data log record as expected.

<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>0</td>
<td>7000</td>
<td>Call with no REQ edge: BUSY = 0, DONE = 0</td>
</tr>
<tr>
<td>0</td>
<td>7001</td>
<td>First call with REQ edge (working): BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>0</td>
<td>7002</td>
<td>Nth call (working): BUSY = 1, DONE = 0</td>
</tr>
<tr>
<td>1</td>
<td>8070</td>
<td>All internal instance memory is in use.</td>
</tr>
<tr>
<td>1</td>
<td>8090</td>
<td>Invalid file name</td>
</tr>
<tr>
<td>1</td>
<td>8091</td>
<td>Name parameter is not a String reference.</td>
</tr>
<tr>
<td>1</td>
<td>8092</td>
<td>Data log does not exist.</td>
</tr>
<tr>
<td>1</td>
<td>8093</td>
<td>Data log already exists.</td>
</tr>
<tr>
<td>1</td>
<td>8097</td>
<td>Requested file length exceeds file system maximum.</td>
</tr>
<tr>
<td>1</td>
<td>80B2</td>
<td>Out of resource IDs Note: Delete some existing data logs to create resources for a new data log.</td>
</tr>
<tr>
<td>1</td>
<td>80B3</td>
<td>Insufficient load memory available.</td>
</tr>
<tr>
<td>1</td>
<td>80B4</td>
<td>MC is write-protected.</td>
</tr>
<tr>
<td>1</td>
<td>80C1</td>
<td>Too many open files.</td>
</tr>
</tbody>
</table>

9.9.2.3 Working with data logs

The data log files are stored as comma separated value format (*.csv) in persistent flash memory. You can view the data logs by using the PLC Web server feature or by removing the PLC memory card and inserting it in a standard PC card reader.
Viewing data logs with the PLC Web server feature

If the PLC PROFINET port and a PC are connected to a network, then you can use a PC web browser like Microsoft Internet Explorer or Mozilla Firefox to access the built-in PLC Web server. The PLC may be in run mode or stop mode when you operate the PLC Web server. If the PLC is in run mode, then your control program continues to execute while the PLC Web server is transferring log data through the network.

Web server access:
1. Enable the Web server in the Device Configuration for the target CPU (Page 964).
2. Connect your PC to the PLC through the PROFINET network (Page 967).
3. Access the CPU through the built-in Web server (Page 973).
4. Download, edit, and delete data log files with the "File Browser" standard Web page (Page 999).
5. Open the .csv file with a spreadsheet application like Microsoft Excel.

Note

Data log management

Keep no more than 1000 data logs in a file system. Exceeding this number can prevent the Web server from having enough CPU resources to display the data logs.

If you find that the File Browser Web page is not able to display the data logs, then you must place the CPU in STOP mode in order to display and delete data logs.

Manage your data logs to ensure that you only keep the number that you need to maintain, and do not exceed 1000 data logs.

Viewing data logs on a PLC memory card

If the S7-1200 CPU has a "Program" type S7-1200 memory card inserted, then you can remove the memory card and insert the card into a standard SD (Secure Digital) or MMC (MultiMediaCard) card slot on a PC or PG. The PLC is in stop mode when the memory card is removed and your control program is not executed.

Use the Windows file explorer and navigate to the \DataLog directory on the memory card. All your \*.csv data log files are located in this directory.
Make a copy of the data log files and put the copies on a local drive of your PC. Then, you can use Excel to open a local copy of a *.csv file and not the original file that is stored on the memory card.

**NOTICE**

You can copy, but do not modify or delete data log files on a S7-1200 memory card using a PC card reader

The standard Web server File Browser page is the recommended tool for viewing, downloading (copying), and deleting data log files.

Direct browsing of the memory card file system by the Windows Explorer has the risk that you can accidentally delete/modify data log or other system files which can corrupt a file or make the memory card unusable.

**NOTICE**

Effect of data logs on memory cards

To ensure the overall performance and robustness of your system, limit the data log rate to no faster than every 200 ms.

9.9.2.4 Limit to the size of data log files

Data log files share PLC load memory space with the program, program data, configuration data, user-defined Web pages, and PLC system data. A large program using internal load memory requires a large amount of load memory. There might be insufficient free space for data log files. In this case, you can use a "Program card" (Page 136) to increase the size of load memory. S7-1200 CPUs can use either internal or external load memory, but not both at once.

**Maximum size rule for Data log files**

The maximum size of one data log file cannot exceed the free load memory size or 500 megabytes, whichever is smaller. The size of 500 megabytes in this case refers to the decimal definition of megabyte, such that the maximum data log file size is 500,000,000 bytes or 500 x 1000^2 bytes.

**Table 9-217 Load memory size**

<table>
<thead>
<tr>
<th>Data area</th>
<th>CPU 1211C</th>
<th>CPU 1212C</th>
<th>CPU 1214C</th>
<th>CPU 1215C, CPU 1217C</th>
<th>Data storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal load memory</td>
<td>1 MB</td>
<td>2 MB</td>
<td>4 MB</td>
<td>4 MB</td>
<td>User program and program data, configuration data, Data logs, user-defined Web pages, and PLC system data</td>
</tr>
<tr>
<td>flash memory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External load memory</td>
<td>4 MB, 12 MB, 24 MB, 256 MB, 2 GB, or 32 GB depending on the SD card size</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional &quot;Program card&quot; flash memory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Determining load memory free space

The amount of load memory free space varies during normal operations as the operating system uses and releases memory. Use the following steps to view the load memory memory size.

1. Establish an online connection between STEP 7 and the target S7-1200 PLC.
2. Download the program that controls your data log operations.
3. Create any optional user-defined Web pages that you need. The standard Web pages that access data logs are stored in PLC firmware and do not use load memory.
4. Use the Online and diagnostic tools (Page 1307) or the Web server Diagnostics page (Page 981) to view total load memory size and free space.

Calculating the size of a data log file (all data records)

When the data log file is created the CPU allocates the maximum memory size. In addition to the size required for all the data records, you must include storage space for a data log header (if used), time stamp header (if used), record index header, and the minimum block size for memory allocation.

Use the following formula to determine the size of your data log files and ensure you do not violate the maximum size rule.

Data log data bytes = ((data bytes in one record + time stamp bytes + 12 bytes) * number of records)

Header

Data log header bytes = header character bytes + 2 bytes

Header character bytes

- No data header and no timestamps = 7 bytes
- No data header and timestamps (has a timestamp header) = 21 bytes
- Data headers and no timestamps = number of character bytes in all column head text including separator commas
- Data headers and timestamps (has a timestamp header) = number of character bytes in all column head text including separator commas +21 bytes

Data

Data log data bytes = ((data bytes in one record + time stamp bytes + 12 bytes) * number of records)

Data bytes in one data record

The DataLogCreate DATA parameter points to a structure that assigns the number of data fields and the data type of each data field for one data log record.

Multiply the number of occurrences for a given data type by the number of bytes required. Repeat the process for each data type in a record and sum all the data bytes to get the total of all data elements in one record.
Size of individual data elements

Log data is stored as character bytes in the CSV (comma separated values) file format. The following table shows the number of bytes that are required to store each data element.

<table>
<thead>
<tr>
<th>Data type</th>
<th>Number of bytes (includes data plus one comma byte)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bool</td>
<td>2</td>
</tr>
<tr>
<td>Byte</td>
<td>5</td>
</tr>
<tr>
<td>Word</td>
<td>7</td>
</tr>
<tr>
<td>DWord</td>
<td>12</td>
</tr>
<tr>
<td>Char</td>
<td>4</td>
</tr>
</tbody>
</table>
| String    | Example 1: MyString String[10] 
The maximum string size is assigned as 10 characters. 
Text characters + automatic padding with blank characters = 10 bytes 
Opening and closing double quote + comma characters = 3 bytes  
10 + 3 = 13 total bytes  
Example 2: Mystring2 String 
If no size is assigned with square brackets, then 254 bytes is allocated by default. 
Text characters + automatic padding with blank characters = 254 bytes 
Opening and closing double quote + comma characters = 3 bytes  
254 + 3 = 257 total bytes  |
| USInt     | 5                                                  |
| UInt      | 7                                                  |
| UDInt     | 12                                                 |
| SInt      | 5                                                  |
| Int       | 7                                                  |
| DInt      | 12                                                 |
| Real      | 16                                                 |
| LReal     | 25                                                 |
| Time      | 15                                                 |
| DTL       | 24                                                 |

Number of records in a data log file

The RECORDS parameter of the DataLogCreate instruction sets the maximum number of records in a data log file.

Time stamp bytes in one data record

- No time stamp = 0 bytes
- Time stamp = 20 bytes
9.9.2.5 Data log example program

This Data log example program does not show all the program logic necessary to get sample values from a dynamic process, but does show the key operations of the Data log instructions. The structure and number of log files that you use depends on your process control requirements.

Note

General usage of Data log files

- Data log files are automatically opened after the DataLogCreate and DataLogNew File operations.
- Data log files are automatically closed after a PLC run to stop transition or a PLC power cycle.
- A Data log file must be open before a DataLogWrite operation is possible.
- A maximum of eight data log files may be open at one time. More than eight data log files may exist, but some of them must be closed so no more than eight are open.

Example Data log program

Example data log names, header text, and the MyData structure are created in a data block. The three MyData variables temporarily store new sample values. The process sample values at these DB locations are transferred to a data log file by executing the DataLogWrite instruction.
**Network 1** REQ rising edge starts the data log creation process.

**Network 2** Capture the DONE output from DataLogCreate because it is only valid for one scan.

**Network 3** If an error exists save the status output

**Network 4** A positive edge signal triggers when to store new process values in the MyData structure.
**Network 5** The EN input state is based upon when the DataLogCreate operation is complete. A create operation extends over many scan cycles and must be complete before executing a write operation. The positive edge signal on the REQ input is the event that triggers an enabled write operation.

**Network 6** Close the data log once the last record has been written. After executing the DataLogWrite operation that writes the last record, the log file full status is signaled when DataLogWrite STATUS output = 1.

**Network 7** A positive signal edge DataLogOpen REQ input simulates the user pushing a button on an HMI that opens a data log file. If you open a Data log file that has all records filled with process data, then the next DataLogWrite operation will overwrite the oldest record. You may want to preserve the old Data log and instead create a new data log, as shown in network 7.
Network 8 The ID parameter is an IN/OUT type. First, you supply the ID value of the existing Data log whose structure you want to copy. After the DataLogNewFile operation is complete, a new and unique ID value for the new Data log is written back to the ID reference location. The required DONE bit = TRUE capture is not shown, refer to networks 1, 2, and 4 for an example of DONE bit logic.

Data log files created by the example program viewed with the S7-1200 CPU Web server

1. The "Delete" option is not available if you are not logged in with modify privileges.
2. The "Rename" option is not available if you are not logged in with modify privileges.
### 9.9 Recipes and Data logs

Table 9-218  Downloaded .csv file examples viewed with Excel

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two records written in a five record maximum file</td>
<td>Record</td>
<td>Date</td>
<td>UTC Time</td>
<td>Count</td>
<td>Temperature</td>
<td>Pressure</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>9/29/2010</td>
<td>21:01:46</td>
<td>5</td>
<td>5.00E+00</td>
<td>5.00E+00</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>9/29/2010</td>
<td>21:01:47</td>
<td>5</td>
<td>5.00E+00</td>
<td>5.00E+00</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Five records in a Data log file with a five record maximum</td>
<td>Record</td>
<td>Date</td>
<td>UTC Time</td>
<td>Count</td>
<td>Temperature</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>9/30/2010</td>
<td>20:28:56</td>
<td>1</td>
<td>9.80E+01</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>9/30/2010</td>
<td>20:28:43</td>
<td>2</td>
<td>1.00E+02</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>9/30/2010</td>
<td>20:23:03</td>
<td>3</td>
<td>9.90E+01</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>9/30/2010</td>
<td>20:29:21</td>
<td>4</td>
<td>9.85E+01</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>9/30/2010</td>
<td>20:30:19</td>
<td>5</td>
<td>9.92E+01</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>After one additional record is written to the file above which is full, the sixth write operation overwrites the oldest record one with record six. Another write operation will overwrite record two with record seven and so on.</td>
<td>Record</td>
<td>Date</td>
<td>UTC Time</td>
<td>Count</td>
<td>Temperature</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>9/30/2010</td>
<td>20:32:03</td>
<td>1</td>
<td>9.90E+01</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>9/30/2010</td>
<td>20:28:43</td>
<td>2</td>
<td>1.00E+02</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>9/30/2010</td>
<td>20:23:03</td>
<td>3</td>
<td>9.90E+01</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>9/30/2010</td>
<td>20:29:21</td>
<td>4</td>
<td>9.85E+01</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>9/30/2010</td>
<td>20:30:19</td>
<td>5</td>
<td>9.92E+01</td>
</tr>
</tbody>
</table>

**Note**

Data logs no longer use an //END marker to mark the end of a data log file that is not full. Prior to V4.1 of the S7-1200 CPU, data logs that were not full included an //END marker.
9.10 Data block control

9.10.1 CREATE_DB (Create data block)

Table 9- 219 CREATE_DB instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD/FBD diagram](CREATE_DB) | ```
ret_val := CREATE_DB(
    REQ:=_bool_in_,
    LOW_LIMIT:=_uint_in_,
    UP_LIMIT:=_uint_in_,
    COUNT:=_udint_in_,
    ATTRIB:=_byte_in_,
    BUSY=>_bool_out_,
    DB_NUM=>_uint_out_);
``` | Use the instruction "CREATE_DB" to create a new data block in the load and/or work memory. The instruction "CREATE_DB" does not change the checksum of the user program. A data block that you create only in work memory has the following properties:  
• After a memory reset or POWER OFF / POWER ON this block no longer exists.  
• When loading or when there is a STOP-RUN transition, its content remains unchanged. |

Number of the data block

The data block created is assigned a number from the range defined at the LOW_LIMIT (low limit) and UP_LIMIT (high limit) parameters. "CREATE_DB" assigns the smallest possible number from the specified range to the DB. You cannot assign the numbers of the DBs already contained in the user program.

To create a DB with a specific number, enter the same number for the high and low limit of the range to be specified. If a DB with the same number already exists in the work memory and/or load memory, or if the DB exists as a copied version, the instruction will be terminated and an error message will be generated at the RET_VAL parameter.

Start values of the data block

The SRCBLK parameter is used to define start values for the DB that is to be created. The SRCBLK parameter is a pointer to a DB or a DB area from which you apply the start values. The DB addressed at the SRCBLK parameter must have been generated with standard access ("Optimized block access" attribute disabled).

- If the area specified at the SRCBLK parameter is larger than the DB generated, the values up to the length of the DB generated will be applied as start values.
- If the area specified at the SRCBLK parameter is smaller than the DB generated, the remaining values will be filled with "0".

To ensure data consistency, you must not change this data area while "CREATE_DB" is being executed (which means as long as the BUSY parameter has the value TRUE).
Functional description

The "CREATE_DB" instruction works asynchronously. Processing takes place across several calls. You start the job by calling "CREATE_DB" with REQ = 1.

The output parameters RET_VAL and BUSY indicate the status of the job.

See also: DELETE_DB (Delete data block) (Page 514)

Parameters

The following table shows the parameters of the "CREATE_DB" instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>Input</td>
<td>BOOL</td>
<td>I, Q, M, D, L or constant</td>
<td>Level-triggered control parameter &quot;request to activate&quot;&lt;br&gt;REQ = 1: Request to generate the data block</td>
</tr>
<tr>
<td>LOW_LIMIT</td>
<td>Input</td>
<td>UINT</td>
<td>I, Q, M, D, L or constant</td>
<td>Low limit of the range for the assignment of a DB number. The smallest possible number is 60000.</td>
</tr>
<tr>
<td>UP_LIMIT</td>
<td>Input</td>
<td>UINT</td>
<td>I, Q, M, D, L or constant</td>
<td>High limit of the area used by &quot;CREATE_DB&quot; to assign a number to your DB (largest possible DB number: 60999)</td>
</tr>
<tr>
<td>COUNT</td>
<td>Input</td>
<td>UDINT</td>
<td>I, Q, M, D, L or constant</td>
<td>The count value specifies the number of bytes which you want to reserve for the DB generated. The number of bytes must be an even number. The maximum length is 65534 bytes.</td>
</tr>
<tr>
<td>ATTRIB</td>
<td>Input</td>
<td>BYTE</td>
<td>I, Q, M, D, L or constant</td>
<td>You use the first 4 bits of the byte at parameter ATTRIB to define the properties of the data block *:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Bit 0 = 0: Attribute &quot;Only store in load memory&quot; is not set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Bit 0 = 1: Attribute &quot;Only store in load memory&quot; is set. With this setting, the DB takes up no space in the work memory and is not included in the program. The DB cannot be accessed with bit commands. When bit 0 = 1, the selection for bit 2 is irrelevant.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To ensure compatibility with STEP 7 V5.x, bits 0 and 3 must be considered together (see below).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Bit 1 = 0: Attribute &quot;Data block write-protected in the device&quot; is not set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Bit 1 = 1: Attribute &quot;Data block write-protected in the device&quot; is set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Bit 2 = 0: DB is retentive (only for DBs generated in the load and in the work memory). The DB is regarded as retentive if at least one value has been set as retentive.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Bit 2 = 1: DB is not retentive</td>
</tr>
</tbody>
</table>

Retentivity is not supported with DBs that are only stored in load memory or only in the work memory. If you call the "CREATE_DB" instruction with one of the two combinations "retentive and only load memory" or "retentive and only work memory" the DB to be generated will not be marked as retentive.
### 9.10 Data block control

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 0</td>
<td>Bit 3</td>
<td>DB generation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>In work memory only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>In load memory only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Irrelevant</td>
<td>1</td>
<td>Work and load memory</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Bit 3 = 0: Creation of the DB either in the load memory or in the work memory (selection using bit 0, see above)
- Bit 3 = 1: Creation of the DB both in the load memory and in the work memory (bit 0 irrelevant)

To ensure compatibility with STEP 7 V5.x, bits 0 and 3 must be used in combination. When bit 3 = 1, bit 0 is irrelevant.

| SRCBLK | Input | VARIANT D | Pointer to the data block whose values will be used to initialize the data block to be generated. |
| RET_VAL | Return | INT I, Q, M, D, L | Error information |
| BUSY | Output | BOOL I, Q, M, D, L | BUSY = 1: The process is not yet complete. |
| DB_NUM | Output | DB_DYN (UINT) I, Q, M, D, L | Number of the DB created. |

* The properties selected here correspond to the attributes in the properties of a data block.

You can find additional information on valid data types under "Data types (Page 117)".

### Parameter RET_VAL

<table>
<thead>
<tr>
<th>Error code* (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>0081</td>
<td>The destination area is greater than the source area. The source area is written completely to the destination area. The remaining bytes of the destination area remain unchanged.</td>
</tr>
<tr>
<td>7000</td>
<td>First call with REQ = 0: No data transfer active; BUSY has the value &quot;0&quot;.</td>
</tr>
<tr>
<td>7001</td>
<td>First call with REQ = 1: Data transfer triggered; BUSY has the value &quot;1&quot;.</td>
</tr>
<tr>
<td>7002</td>
<td>Intermediate call (REQ irrelevant): Data transfer already active; BUSY has the value &quot;1&quot;.</td>
</tr>
<tr>
<td>8081</td>
<td>The source area is larger than the source area. The complete destination area is written. The remaining bytes of the source area are ignored.</td>
</tr>
<tr>
<td>8092</td>
<td>The &quot;Create data block&quot; function is currently unavailable because</td>
</tr>
<tr>
<td></td>
<td>• The &quot;Compress user memory&quot; function is currently active.</td>
</tr>
<tr>
<td></td>
<td>• The maximum number of blocks on your CPU has already been reached.</td>
</tr>
<tr>
<td>8093</td>
<td>No data block or a data block that is not in the work memory is specified for the SRCBLK parameter.</td>
</tr>
</tbody>
</table>
### 9.10 Data block control

<table>
<thead>
<tr>
<th>Error code*</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8094</td>
<td>An invalid value was specified at parameter ATTRIB.</td>
</tr>
</tbody>
</table>
| 80A1        | DB number error:  
- The number is "0"  
- The number exceeds the CPU-specific high limit for DB numbers  
- Low limit > high limit |
| 80A2        | DB length error:  
- The length is "0"  
- The length is an odd number  
- The length is greater than permitted by the CPU |
| 80A3        | The data block at the SRCBLK parameter was not created with standard access. |
| 80B1        | There is no DB number free. |
| 80B2        | Not enough work memory. |
| 80B4        | The memory card is write-protected. |
| 80BB        | Not enough load memory. |
| 80C3        | The maximum number of simultaneously active "CREATE_DB" instructions has already been reached. |

General error information: See also: Common error codes for the Extended instructions (Page 523)

* You can display the error code as either integer or hexadecimal values in the program editor.

#### 9.10.2 READ_DBL and WRIT_DBL (Read/write a data block in load memory) instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| READ_DBL  |     | Copies DB start values or part of the values, from load memory to a target DB in the work memory.  
The content of load memory is not changed during the copy process. |
| WRIT_DBL  |     | Copies DB current values or part of the values from work memory to a target DB in load memory.  
The content of work memory is not changed during the copy process. |
Table 9-221 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>BOOL</td>
</tr>
<tr>
<td>SRCBLK</td>
<td>IN</td>
<td>VARIANT</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>INT</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT</td>
<td>BOOL</td>
</tr>
<tr>
<td>DSTBLK</td>
<td>OUT</td>
<td>VARIANT</td>
</tr>
</tbody>
</table>

Typically, a DB is stored in both load memory (flash) and work memory (RAM). The start values (initial values) are always stored in load memory, and the current values are always stored in work memory. READ_DB can be used to copy a set of start values from load memory to the current values of a DB in work memory that is referenced by your program. You can use WRIT_DB to update the start values stored in internal load memory or memory card from current values in work memory.

**Note**

**Effect of WRIT_DB and READ_DB instruction on flash memory**

The WRIT_DB instruction performs write operations in flash memory (internal load memory or memory card). To avoid reducing the lifetime of the flash memory, use the WRIT_DB instruction for infrequent updates such as recording changes to a production process. For similar reasons, avoid frequent calls to READ_DB for read operations.

You must create the data blocks for READ_DB and WRIT_DB prior to calling these instructions in the STEP 7 program. If you created the source DB as a "standard" type then the destination DB must also be the "standard" type. If you created the source data block as an "optimized" type then the destination data block must also be the "optimized" type.

If the DBs are standard, then you can specify either a tag name or a P# value. The P# value allows you to specify and copy any number of elements of the specified size (Byte, Word, or DWord). Thus, you can copy part or all of a DB. If the DBs are optimized, you can only specify a tag name; you cannot use the P# operator. If you specify a tag name for either standard or optimized DBs (or for other work-memory types), then the instruction copies the data that this tag name references. This could be a user-defined type, an array, or a basic element. You can only use type Struct with these instructions if the DB is standard, not optimized. You must use a user-defined type (UDT) if it is a structure in optimized memory. Only a user-defined type ensures that the "data types" are exactly the same for both the source and destination structures.

**Note**

**Using a structure (data type Struct) in an "optimized" DB**

When using a Struct data type with "optimized" DBs, you must first create a user-defined data type (UDT) for the Struct. You then configure both the source and destination DBs with the UDT. The UDT ensures that the data types within the Struct remain consistent for both DBs.

For "standard" DBs, you use the Struct without creating a UDT.
READ_DBL and WRIT_DBL execute asynchronously to the cyclic program scan. The processing extends over multiple READ_DBL and WRIT_DBL calls. You start the DB transfer job by calling with REQ = 1 and then monitor the BUSY and RET_VAL outputs to determine when the data transfer is complete and correct.

**Note**

**Effect of WRIT_DBL and READ_DBL instruction on communication load**

When the WRIT_DBL or READ_DBL instruction is continually active, it can consume communication resources to the point that STEP 7 loses communication with the CPU. For this reason, use a **positive edge input** (Page 216) for the REQ parameter rather than a **normally open or closed input** (Page 210) that would remain on (signal level high) for multiple scans.

To ensure data consistency, do not modify the destination area during the processing of READ_DBL or the source area during the processing of WRIT_DBL (that is, as long as the BUSY parameter is TRUE).

**SRCBLK and DSTBLK parameter restrictions:**

- A data block must have been previously created before it can be referenced.
- The length of a VARIANT pointer of type BOOL must be divisible by 8.
- The length of a VARIANT pointer of type STRING must be the same in the source and destination pointers.

**Recipes and machine setup information**

You can use the READ_DBL and WRIT_DBL instructions to manage recipes or machine setup information. This essentially becomes another method of achieving retentive data for values that do not change often, although you would want to limit the number of writes to prevent wearing out the flash prematurely. This effectively allows you to increase the amount of retentive memory beyond that supported for the normal power-down retentive data, at least for values that do not change often. You could save recipe information or machine-setup information from work memory to load memory using the WRIT_DBL instruction, and you could retrieve such information from load memory into work memory using the READ_DBL instruction.
### Extended instructions

#### 9.10 Data block control

**Table 9-222 Condition codes**

<table>
<thead>
<tr>
<th>RET_VAL (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>0081</td>
<td>Warning: that the source area is smaller than the destination area. The source data is copied completely with the extra bytes in the destination area unchanged.</td>
</tr>
<tr>
<td>7000</td>
<td>Call with ( \text{REQ} = 0 ): ( \text{BUSY} = 0 )</td>
</tr>
<tr>
<td>7001</td>
<td>First call with ( \text{REQ} = 1 ) (working): ( \text{BUSY} = 1 )</td>
</tr>
<tr>
<td>7002</td>
<td>( N^\text{th} ) call (working): ( \text{BUSY} = 1 )</td>
</tr>
<tr>
<td>8051</td>
<td>Data block type error</td>
</tr>
<tr>
<td>8081</td>
<td>The source area is larger than the destination area. The destination area is completely filled and the remaining bytes of the source are ignored.</td>
</tr>
<tr>
<td>8251</td>
<td>Source data block type error</td>
</tr>
<tr>
<td>82B1</td>
<td>Missing source data block</td>
</tr>
<tr>
<td>82C0</td>
<td>The source DB is being edited by another statement or a communication function.</td>
</tr>
<tr>
<td>8551</td>
<td>Destination data block type error</td>
</tr>
<tr>
<td>85B1</td>
<td>Missing destination data block</td>
</tr>
<tr>
<td>85C0</td>
<td>The destination DB is being edited by another statement or a communication function.</td>
</tr>
<tr>
<td>80C3</td>
<td>More than 50 READ_DBL or 50 WRIT_DBL statements are currently queued for execution.</td>
</tr>
</tbody>
</table>

*See also Recipes [Page 470]*

#### 9.10.3 ATTR_DB (Read data block attribute)

**Table 9-223 ATTR_DB instruction**

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="LAD/FBD Diagram" /></td>
<td><code>ret_v := ATTR_DB(\n\text{REQ}:=\_bool\_in_,\n\text{DB\_NUMBER}:=\_uint\_in_,\n\text{DB\_LENGTH}=&gt;\_udint\_out_,\n\text{ATTRIB}=&gt;\_byte\_out_);</code></td>
<td>You use the instruction “ATTR_DB” to obtain information about a data block (DB) located in the work memory of the CPU. The instruction determines the attributes set at the ATTRIB parameter for the DB selected. The length cannot be read out for data blocks with optimized access and data blocks that are only in load memory. In these cases, the DB_LENGTH parameter has the value &quot;0&quot;. Do not apply ATTR_DB to data blocks with optimized access and activated memory reserve. Do not read out the data blocks for motion control with the &quot;ATTR_DB&quot; instruction. The error code 80B2 is output for this.</td>
</tr>
</tbody>
</table>
### Parameters

The following table shows the parameters of the "ATTR_DB" instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>Input</td>
<td>BOOL</td>
<td>I, Q, M, D, L or constant</td>
<td>REQ = 1: Request to read block attributes</td>
</tr>
<tr>
<td>DB_NUMBER</td>
<td>Input</td>
<td>DB_ANY</td>
<td>I, Q, M, D, L or constant</td>
<td>Number of the DB to be tested</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>Output</td>
<td>INT</td>
<td>I, Q, M, D, L</td>
<td>Error information</td>
</tr>
<tr>
<td>DB_LENGTH</td>
<td>Output</td>
<td>UDINT</td>
<td>I, Q, M, D, L</td>
<td>• Number of data bytes that the selected DB contains.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• &quot;0&quot; for data blocks with optimized access and data blocks that are only in load memory.</td>
</tr>
<tr>
<td>ATTRIB</td>
<td>Output</td>
<td>BYTE</td>
<td>I, Q, M, D, L</td>
<td>DB properties:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Bit 0*= 0: Attribute &quot;Only store in load memory&quot; is not set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Bit 0*= 1: Attribute &quot;Only store in load memory&quot; is set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Bit 1 = 0: Attribute &quot;Data block write-protected in the device&quot; is not set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Bit 1 = 1: Attribute &quot;Data block write-protected in the device&quot; is set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If bit 0 = 1, then bit 2 is irrelevant and gets the value 1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Bit 2 = 0: Retentive - The DB is regarded as retentive if at least one value has been set as retentive.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Bit 2 = 1: Not retentive - The complete DB is not retentive.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Bit 3*= 0: The DB is either in the load memory (bit 0 = 1) or in the work memory (bit 0 = 0).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Bit 3*= 1: The DB is generated in both the load and the work memory</td>
</tr>
</tbody>
</table>

* The relationship between bit 0 and bit 3 is explained in the parameters of the instruction "CREATE_DB (Create data block)" (Page 506).*

You can find additional information on valid data types under "Data types (Page 117)."
Parameter RET_VAL

<table>
<thead>
<tr>
<th>Error code* (W#16#...)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error occurred.</td>
</tr>
<tr>
<td>80A1</td>
<td>Error in input parameter DB_NUMBER: the actual parameter selected</td>
</tr>
<tr>
<td></td>
<td>• Is &quot;0&quot;</td>
</tr>
<tr>
<td></td>
<td>• Is greater than the maximum permitted DB number for the CPU used.</td>
</tr>
<tr>
<td>80B1</td>
<td>The DB with the specified number does not exist on the CPU.</td>
</tr>
<tr>
<td>80B2</td>
<td>Data blocks of motion control technology objects cannot be read with the &quot;ATTR_DB&quot; instruction.</td>
</tr>
<tr>
<td>General error information</td>
<td>See also: [Common error codes for the Extended instructions](Page 523)</td>
</tr>
</tbody>
</table>

* You can display the error code as either integer or hexadecimal values in the program editor.

### 9.10.4 DELETE_DB (Delete data block)

#### Table 9-224 DELETE_DB instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD/FBD Diagram](image) | ret_val := DELETE_DB(  
  REQ := _bool_in_,  
  DB_NUMBER := _uint_in_,  
  BUSY => _bool_out_); | You use the instruction "DELETE_DB" to delete a data block (DB) that the user program created by calling the instruction "CREATE_DB (Page 506)". If the data block was not created with "CREATE_DB", DELETE_DB returns the error code W#16#80B5 at the RET_VAL parameter. The DELETE_DB call does not delete the selected data block immediately, but rather at the cycle control point after execution of the cycle OB. |

#### Functional description

The "DELETE_DB" instruction works asynchronously, that is, its execution extends over multiple calls. You start the interrupt transfer by calling the instruction with REQ = 1.

Output parameter BUSY and bytes 2 and 3 of output parameter RET_VAL show the status of the job.

The deletion of the data block is complete when output parameter BUSY has the value FALSE.
### Parameters

The following table shows the parameters of the "DELETE_DB" instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>Input</td>
<td>BOOL</td>
<td>I, Q, M, D, L or constant</td>
<td>REQ = 1: Request to delete the DB with the number in parameter DB_NUMBER</td>
</tr>
<tr>
<td>DB_NUMBER</td>
<td>Input</td>
<td>UINT</td>
<td>I, Q, M, D, L or constant</td>
<td>Number of the DB to be deleted</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>Output</td>
<td>INT</td>
<td>I, Q, M, D, L</td>
<td>Error information (see &quot;RET_VAL parameter&quot;)</td>
</tr>
<tr>
<td>BUSY</td>
<td>Output</td>
<td>BOOL</td>
<td>I, Q, M, D, L</td>
<td>BUSY = 1: The process is not yet complete.</td>
</tr>
</tbody>
</table>

You can find additional information on valid data types under Data types (Page 117).

### Parameter RET_VAL

<table>
<thead>
<tr>
<th>Error code* (W#16#...)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error occurred.</td>
</tr>
<tr>
<td>7000</td>
<td>First call with REQ = 0: No data transfer active; BUSY has the value &quot;0&quot;.</td>
</tr>
<tr>
<td>7001</td>
<td>First call with REQ = 1: Data transfer triggered; BUSY has the value &quot;1&quot;.</td>
</tr>
<tr>
<td>7002</td>
<td>Intermediate call (REQ irrelevant): Data transfer already active; BUSY has the value &quot;1&quot;.</td>
</tr>
<tr>
<td>80A1</td>
<td>Error in input parameter DB_NUMBER:</td>
</tr>
<tr>
<td></td>
<td>• The value at the parameter is &quot;0&quot;.</td>
</tr>
<tr>
<td></td>
<td>• The value at the parameter is greater than the maximum permitted DB number for the CPU used.</td>
</tr>
<tr>
<td>80B1</td>
<td>The DB with the specified number does not exist on the CPU.</td>
</tr>
<tr>
<td>80B4</td>
<td>The DB cannot be deleted because the memory card of the CPU is write-protected.</td>
</tr>
<tr>
<td>80B5</td>
<td>The DB was not created using &quot;CREATE_DB&quot;.</td>
</tr>
<tr>
<td>80BB</td>
<td>Not enough load memory.</td>
</tr>
<tr>
<td>80C3</td>
<td>The &quot;Delete a DB&quot; function cannot be executed at this time due to a temporary resource bottleneck.</td>
</tr>
</tbody>
</table>

General error information: See also: Common error codes for the Extended instructions (Page 523)

* You can display the error code as either integer or hexadecimal values in the program editor.
9.11 Address handling

9.11.1 GEO2LOG (Determine the hardware identifier from the slot)

You use the GEO2LOG instruction to determine the hardware identifier based upon slot information.

Table 9-225 GEO2LOG instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="GEO2LOG" /></td>
<td><code>ret_val := GEO2LOG({ GEOADDR:=_variant_in_out_, laddr:=_word_out_);</code></td>
<td>You use the GEO2LOG instruction to determine the hardware identifier based upon slot information.</td>
</tr>
</tbody>
</table>

The GEO2LOG instruction determines the hardware identifier based upon slot information that you define using the GEOADDR system data type:

Depending on the type of hardware you define at the parameter HWTYPE, the following information is evaluated from the other GEOADDR parameters:

- With HWTYPE = 1 (PROFINET IO system):
  - Only IOSYSTEM is evaluated. The other parameters of GEOADDR are not taken into consideration.
  - The hardware identifier of the PROFINET IO system is output.

- With HWTYPE = 2 (PROFINET IO device):
  - IOSYSTEM and STATION are evaluated. The other parameters of GEOADDR are not taken into consideration.
  - The hardware identifier of the PROFINET IO device is output.

- With HWTYPE = 3 (rack):
  - Only IOSYSTEM and STATION are evaluated. The other parameters of GEOADDR are not taken into consideration.
  - The hardware identifier of the rack is output.

- With HWTYPE = 4 (module):
  - IOSYSTEM, STATION, and SLOT are evaluated. The SUBSLOT parameter of GEOADDR is not taken into consideration.
  - The hardware identifier of the module is output.

- With HWTYPE = 5 (submodule):
  - All parameters of GEOADDR are evaluated.
  - The hardware identifier of the submodule is output.
The AREA parameter of the GEOADDR system data type is not evaluated.

Table 9-226 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOADDR</td>
<td>IN/OUT or IN ?</td>
<td>Variant Pointer to the structure of the GEOADDR system data type. The GEOADDR system data type contains the slot information from which the hardware ID is determined. Refer to the &quot;GEOADDR system data type (Page 522)&quot; for further information.</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT or RETURN ?</td>
<td>Int Output of error information.</td>
</tr>
<tr>
<td>LADDR</td>
<td>OUT</td>
<td>HW_ANY Hardware identifier of the assembly or the module. The number is automatically assigned and is stored in the properties in the hardware configuration.</td>
</tr>
</tbody>
</table>

For further information on valid data types, refer to "Overview of the valid data types" in the STEP 7 online help.

Table 9-227 Condition codes

<table>
<thead>
<tr>
<th>RET_VAL* (W#16#...)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error occurred.</td>
</tr>
<tr>
<td>8091</td>
<td>Invalid value for in GEOADDR for HWTYPE.</td>
</tr>
<tr>
<td>8094</td>
<td>Invalid value for in GEOADDR for IOSYSTEM.</td>
</tr>
<tr>
<td>8095</td>
<td>Invalid value for in GEOADDR for STATION.</td>
</tr>
<tr>
<td>8096</td>
<td>Invalid value for in GEOADDR for SLOT.</td>
</tr>
<tr>
<td>8097</td>
<td>Invalid value for in GEOADDR for SUBSLOT.</td>
</tr>
</tbody>
</table>

* The error codes can be displayed as integer or hexadecimal values in the program editor.
9.11 Address handling

9.11.2 LOG2GEO (Determine the slot from the hardware identifier)

You use the LOG2GEO instruction to determine the geographical address (module slot) from the logical address belonging to a hardware identifier.

Table 9-228 LOG2GEO instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LOG2GEO block diagram] | ret_val := LOG2GEO(
laddr:=_word_in_,
GEOADDR:=_variant_in_out_); |

You use the LOG2GEO instruction to determine the module slot belonging to a hardware identifier.

The LOG2GEO instruction determines the geographic address of a logical address based upon the hardware identifier:

- Use the LADDR parameter to select the logical address based upon the hardware identifier.
- The GEOADDR contains the geographic address of the logical address given at the LADDR input.

**Note**

In the cases where the HW type does not support a component, a subslot number for a module 0 is returned.

An error is provided if the LADDR input does not address a HW object.

Table 9-229 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LADDR</td>
<td>IN</td>
<td>HW_ANY</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
</tr>
<tr>
<td>GEOADDR</td>
<td>IN_OUT</td>
<td>Variant</td>
</tr>
</tbody>
</table>
For further information on valid data types, refer to "Overview of the valid data types" in the STEP 7 online help.

### Table 9-230 Condition codes

<table>
<thead>
<tr>
<th>RET_VAL (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8090</td>
<td>The address specified at the LADDR parameter is invalid.</td>
</tr>
</tbody>
</table>

* The error codes can be displayed as integer or hexadecimal values in the program editor.

### 9.11.3 IO2MOD (Determine the hardware identifier from an I/O address)

You use the IO2MOD instruction to determine the hardware identifier of the module from an I/O address of a (sub)module.

#### Table 9-231 IO2MOD instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![IO2MOD Diagram](image) | ret_val := IO2MOD(
ADDR:=_word_in_,
LADDR:=_word_out_); | You use the IO2MOD instruction to determine the module slot belonging to a hardware identifier. |

The IO2MOD instruction determines the hardware identifier of the module from an I/O address (I, Q, PI, PQ) of a (sub)module.

Enter the IO address at the ADDR parameter. If a series of IO addresses is used at this parameter, only the first address is evaluated to determine the hardware identifier. If the first address is correctly specified, the length for the address specification at the ADDR is of no significance. If an address area is used that encompasses several modules or non-used addresses, the hardware identifier of the first module can also be determined.

If no IO address of a (sub)module is specified at the ADDR parameter, the error code "8090" is output at the RET_VAL parameter.

**Note**

**Input of IO address in SCL**

You cannot program using the IO access ID "%QWx:P" in SCL. In this case, use the symbolic tag name or the absolute address in the process image.
### 9.11 Address handling

#### Table 9-232 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDR</td>
<td>IN or IN/OUT ?</td>
<td>Variant</td>
<td>I, Q, M, D, L</td>
<td>IO address (I, Q, PI, PQ) within a (sub)module. Make sure that slice access is not used for the parameter ADDR. If this is the case, incorrect values are output at the LADDR parameter.</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT or RETURN ?</td>
<td>Int</td>
<td>I, Q, M, D, L</td>
<td>Error code of the instruction.</td>
</tr>
<tr>
<td>LADDR</td>
<td>OUT</td>
<td>HW_IO</td>
<td>I, Q, M, D, L</td>
<td>Determined hardware identifier (logical address) of the IO (sub)module.</td>
</tr>
</tbody>
</table>

For further information on valid data types, refer to "Overview of the valid data types" in the STEP 7 online help.

#### Table 9-233 Condition codes

<table>
<thead>
<tr>
<th>RET_VAL* (W#16#...)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error occurred.</td>
</tr>
<tr>
<td>8090</td>
<td>IO address specified at ADDR parameter is not used by any hardware component.</td>
</tr>
</tbody>
</table>

* The error codes can be displayed as integer or hexadecimal values in the program editor.

#### 9.11.4 RD_ADDR (Determine the IO addresses from the hardware identifier)

You use the RD_ADDR instruction to get the I/O addresses of a submodule.

#### Table 9-234 RD_ADDR instruction

<table>
<thead>
<tr>
<th>Description</th>
<th>SCL</th>
</tr>
</thead>
<tbody>
<tr>
<td>You use the RD_ADDR instruction to get the I/O addresses of a submodule.</td>
<td>ret_val := RD_ADDR( laddr:=<em>word_in</em>, PIADDR=&gt;<em>udint_out</em>, PICount=&gt;<em>uint_out</em>, PQADDR=&gt;<em>udint_out</em>, PQCount=&gt;<em>uint_out</em>,);</td>
</tr>
</tbody>
</table>
The RD_ADDR instruction determines the length and the start address of the inputs or outputs based on the hardware identifier of a submodule:

- Use the LADDR parameter to select the input or output module based upon the hardware identifier.
- The following output parameters are used depending on whether it is an input module or output module:
  - In the case of an input module, the determined values are output at the PIADDR and PICOUNT parameters.
  - In the case of an output module, the determined values are output at the PQADDR and PQCOUNT parameters.
- The PIADDR and PQADDR parameters each contain the start address of the I/O addresses of the module.
- The PICOUNT and PQCOUNT parameters each contain the number of bytes of the inputs or outputs (1 byte for 8 inputs/outputs, 2 bytes for 16 inputs/outputs).

Table 9- 235 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LADDR</td>
<td>IN</td>
<td>HW_IO</td>
</tr>
<tr>
<td>RET_VAL</td>
<td>OUT</td>
<td>Int</td>
</tr>
<tr>
<td>PIADDR</td>
<td>OUT</td>
<td>UDInt</td>
</tr>
<tr>
<td>PICOUNT</td>
<td>OUT</td>
<td>UInt</td>
</tr>
<tr>
<td>PQADDR</td>
<td>OUT</td>
<td>UDInt</td>
</tr>
<tr>
<td>PQCOUNT</td>
<td>OUT</td>
<td>UInt</td>
</tr>
</tbody>
</table>

For further information on valid data types, refer to "Overview of the valid data types" in the STEP 7 online help.

Table 9- 236 Condition codes

<table>
<thead>
<tr>
<th>RET_VAL (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8090</td>
<td>Hardware identifier of the module at the LADDR parameter is invalid.</td>
</tr>
</tbody>
</table>

* The error codes can be displayed as integer or hexadecimal values in the program editor.
9.11.5 GEOADDR system data type

Geographical address

The system data type GEOADDR contains the geographical address of a module (or the slot information).

- Geographical address for PROFINET IO:
  For PROFINET IO, the geographical address is composed of the ID of the PROFINET IO system, the device number, the slot number, and the submodule (if a sub-module is used).

- Geographical address for PROFIBUS DP:
  For PROFIBUS DP, the geographical address consists of the ID of the DP master system, the station number, and the slot number.

The slot information of the modules can be found in the hardware configuration of each module.

Structure of the GEOADDR system data type

The structure GEOADDR is automatically created if you enter "GEOADDR" as the data type in a data block.

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOADDR</td>
<td>STRUCT</td>
<td></td>
</tr>
<tr>
<td>HWTYPE</td>
<td>UINT</td>
<td>Hardware type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1: IO system (PROFINET/PROFIBUS)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2: IO device/DP slave</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 3: Rack</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 4: Module</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 5: Submodule</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If a hardware type is not supported by the instruction, a HWTYPE &quot;0&quot; is output.</td>
</tr>
<tr>
<td>AREA</td>
<td>UINT</td>
<td>Area ID:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0 = CPU</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 = PROFINET IO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2 = PROFIBUS DP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 3 = AS-i</td>
</tr>
<tr>
<td>IOSYSTEM</td>
<td>UINT</td>
<td>PROFINET IO system (0=central unit in the rack)</td>
</tr>
<tr>
<td>STATION</td>
<td>UINT</td>
<td>Number of the rack if area identifier AREA = 0 (central module).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Station number if area identifier AREA &gt; 0.</td>
</tr>
<tr>
<td>SLOT</td>
<td>UINT</td>
<td>Slot number</td>
</tr>
<tr>
<td>SUBSLOT</td>
<td>UINT</td>
<td>Number of the submodule. This parameter has the value &quot;0&quot; if no submodule is available or can be plugged.</td>
</tr>
</tbody>
</table>
## 9.12 Common error codes for the Extended instructions

Table 9-237 Common condition codes for the extended instructions

<table>
<thead>
<tr>
<th>Condition code (W#16#...)(^1)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8x22(^2)</td>
<td>Area too small for input</td>
</tr>
<tr>
<td>8x23</td>
<td>Area too small for output</td>
</tr>
<tr>
<td>8x24</td>
<td>Illegal input area</td>
</tr>
<tr>
<td>8x25</td>
<td>Illegal output area</td>
</tr>
<tr>
<td>8x28</td>
<td>Illegal input bit assignment</td>
</tr>
<tr>
<td>8x29</td>
<td>Illegal output bit assignment</td>
</tr>
<tr>
<td>8x30</td>
<td>Output area is a read-only DB.</td>
</tr>
<tr>
<td>8x3A</td>
<td>DB does not exist.</td>
</tr>
</tbody>
</table>

\(^1\) If one of these errors occurs when a code block is executed, then the CPU remains in RUN (default) or can be configured to go to STOP. Optionally, you can use the GetError or GetErrorID instructions within that code block to handle the error locally (CPU remains in RUN), and create a programmed reaction to the error.

\(^2\) The "x" represents the parameter number with the error. Parameter numbers start with 1.
10.1 Counting (High-speed counters)

The basic counter instructions, described in "Counter operations" (Page 227), are limited to counting events that occur at a rate slower than the scan cycle of the S7-1200 CPU. The High-speed counter (HSC) function provides the ability to count pulses occurring at a higher rate than the PLC scan cycle. In addition, you can configure the HSC to measure the frequency and period of the occurring pulses, or be setup such that motion control can use the HSC to read a motor encoder signal.

To use the HSC function, the HSC must first be enabled and configured using the CPU’s Properties tab in the Device Configuration screen. To get started configuring the HSC, refer to "Configuring a high-speed counter" (Page 541).

After you download the hardware configuration, the HSC can count pulses or measure frequency without the need for any instructions to be called. When the HSC is in Count or Period mode, the count value is automatically captured and updated in the process image (I memory) each scan cycle. If the HSC is in Frequency mode, the process image value is the frequency in Hz.

In addition to counting and measuring, the HSC can generate hardware interrupt events, operate dependent on the state of physical input points, and produce an output pulse according to a specified counter event (V4.2 or above CPUs only). Technology instruction CTRL_HSC_EXT allows the user program to control the HSC programmatically. CTRL_HSC_EXT updates HSC parameters and returns the most up-to-date values when executed. You can use the CTRL_HSC_EXT instruction while the HSC is in Count, Period, or Frequency mode.

---

**Note**

The CTRL_HSC_EXT instruction replaces the legacy CTRL_HSC instruction for projects targeting V4.2 CPUs and later. All of the functionality of the CTRL_HSC instruction, plus several additional features, is available with the CTRL_HSC_EXT instruction. The legacy CTRL_HSC instruction is only available for compatibility with older S7-1200 projects and should not be used in new projects.
10.1.1 CTRL_HSC_EXT (Control high-speed counter) instruction

10.1.1.1 Instruction overview

Table 10-1 CTRL_HSC_EXT instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%DB1 &quot;CTRL_HSC_EXT_DB&quot;</td>
<td>&quot;CTRL_HSC_1_DB&quot; (hsc:=<em>hw_hsc_in</em>, done:=<em>done_out</em>, busy:=<em>busy_out</em>, error:=<em>error_out</em>, status:=<em>status_out</em>, ctrl:=<em>variant_in</em>);</td>
<td>Each CTRL_HSC_EXT (Control high-speed counter (extended)) instruction uses a system-defined data structure stored in a user-defined Global DB to store counter data. You assign the HSC_Count, HSC_Period, or HSC_Frequency data types as an input parameter to the CTRL_HSC_EXT instruction.</td>
</tr>
</tbody>
</table>

1 STEP 7 automatically creates the DB when you insert the instruction.
2 In the SCL example, "CTRL_HSC_1_DB" is the name of the instance DB.

Table 10-2 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSC</td>
<td>IN</td>
<td>HW_HSC</td>
<td>HSC identifier</td>
</tr>
<tr>
<td>CTRL</td>
<td>IN_OUT</td>
<td>Variant</td>
<td>SFB input and return data. Note: Refer to &quot;CTRL_HSC_EXT instruction System Data Types (SDT)&quot; (Page 529) for further information.</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
<td>1 = Indicates SFB is finished. Always 1 because SFB is synchronous</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT</td>
<td>Bool</td>
<td>Always 0, function is never busy</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
<td>1 = Indicates an error</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
<td>Execution condition code Note: Refer to the &quot;Execution condition codes&quot; table below for further information.</td>
</tr>
</tbody>
</table>

Table 10-3 Execution condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>80A1</td>
<td>HSC identifier does not address an HSC</td>
</tr>
<tr>
<td>80B1</td>
<td>Illegal value in NewDirection</td>
</tr>
<tr>
<td>80B4</td>
<td>Illegal value in NewPeriod</td>
</tr>
<tr>
<td>80B5</td>
<td>Illegal value in NewOpModeBehavior</td>
</tr>
<tr>
<td>80B6</td>
<td>Illegal value in NewLimitBehavior</td>
</tr>
<tr>
<td>80D0</td>
<td>SFB 124 not available</td>
</tr>
</tbody>
</table>
10.1.1.2 Example

To use the CTRL_HSC_EXT instruction, follow the steps below:

1. Place the CTRL_HSC_EXT instruction in the ladder network, which also creates the following instance data block: “CTRL_HSC_EXT_DB”:

   ![Diagram of CTRL_HSC_EXT_DB]

2. Attach the HSC’s hardware identifier, found in the HSC’s properties, to the "HSC" pin of the ladder instruction. You can also select one of the six "Hw_Hsc" objects from the dropdown menu of this input pin. The default tag name for HSC1 is “Local~HSC_1”:

   ![Diagram showing hardware identifier selection]

   ![Diagram showing HSC configuration]

   ![Diagram showing default tag name]

---

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3. Create a global data block named "Data_block_1" (You can also use an existing global data block):
   - Within "Data_block_1", locate an empty row and add a variable named "MyHSC".
   - In the "Data type" column, add one of the following System Data Types (SDT). Select the SDT that corresponds to the HSC’s configured type of counting. More HSC SDT information can be found later in this section. The dropdown list does not contain these types so ensure that you enter the SDT name exactly as shown: HSC_Count, HSC_Period, or HSC_Frequency
   - After you enter the data type, you can expand the "MyHSC" variable to see all the fields contained in the data structure. Here, you can find the data type of each of the fields and change the default starting values:

<table>
<thead>
<tr>
<th>Data_block_1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>11</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>13</td>
</tr>
<tr>
<td>14</td>
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<tr>
<td>15</td>
</tr>
<tr>
<td>16</td>
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<tr>
<td>17</td>
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<td>19</td>
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<tr>
<td>20</td>
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<tr>
<td>21</td>
</tr>
<tr>
<td>22</td>
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<tr>
<td>23</td>
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<tr>
<td>24</td>
</tr>
<tr>
<td>25</td>
</tr>
<tr>
<td>26</td>
</tr>
<tr>
<td>27</td>
</tr>
<tr>
<td>28</td>
</tr>
<tr>
<td>29</td>
</tr>
<tr>
<td>30</td>
</tr>
<tr>
<td>31</td>
</tr>
<tr>
<td>32</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
4. Assign the variable "Data_block_1" to the CTRL input pin of the CTRL_HSC_EXT instruction:

- Select "Data_Block_1".

- Select "MyHSC".
Delete the period (".") following: "Data_Block_1\'.MyHSC". Then, either click outside the box or press the ESC key once and then press the Enter key.

**Note**

After deleting the period (".") following: "Data_Block_1\'.MyHSC", do not press only the Enter key. This action places the period (".") back into the box.

The completed CTRL input is shown below.

After you configure the HSC in the PLC, you can execute the CTRL_HSC_EXT instruction. If an error occurs, ENO is set to "0" and the STATUS output indicates the condition code.

**See also**

CTRL_HSC_EXT Instruction System Data Types (SDT) (Page 529)

**10.1.1.3 CTRL_HSC_EXT Instruction System Data Types (SDT)**

The following System Data Types (SDTs) are only used with the CTRL_HSC_EXT instruction’s CTRL pin. To use them, create a user data block and add an object with the data type of the SDT that corresponds to the HSC’s configured mode (type of counting). STEP 7 does not show these data types in the dropdown menu. Type the name of the SDT exactly as shown.

Inputs of the HSC’s SDT are denoted by the prefix "En" or "New". Inputs prefixed with "En" either enables an HSC function or updates the corresponding parameter. The prefix "New" identifies the update value. In order for the new value to take effect, the corresponding "En" bit must be true, and the "New" value must be valid. When the CTRL_HSC_EXT instruction is executed, the program applies input changes and updates the outputs with the appropriate SDT reference attached.
SDT: HSC_Count

The "HSC_Count" data type corresponds to an HSC configured for "Count" mode. The Count mode provides the following capabilities:

- Access the current pulse count
- Latch the current pulse count on an input event
- Reset the current pulse count to the starting value on an input event
- Access status bits, indicating certain HSC events have occurred
- Disable the HSC using a software or hardware input
- Change the counting direction using a software or hardware input
- Change the current pulse count
- Change the starting value (used when CPU transitions to RUN state or when Sync function is triggered)
- Changing two independent reference (or preset) values used for comparison
- Change the upper and lower counting limits
- Change how the HSC operates when the pulse count reaches those limits
- Generate a hardware interrupt event when the current pulse count reaches a reference (preset) value
- Generate a hardware interrupt event when the Synchronization (reset) input activates
- Generate a hardware interrupt event when the counting direction changes based upon an external input
- Generate a single output pulse on a specified counting event

When an event occurs and the CTRL_HSC_EXT instruction executes, the instruction sets a status bit. On the following CTRL_HSC_EXT instruction execution, the instruction clears the status bit, unless the event occurs again before the instruction executes.
**Table 10-4  HSC_Count structure**

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CurrentCount</td>
<td>OUT</td>
<td>Dint</td>
<td>Returns the HSC’s current count value</td>
</tr>
<tr>
<td>CapturedCount</td>
<td>OUT</td>
<td>Dint</td>
<td>Returns the counter value captured on the specified input event</td>
</tr>
<tr>
<td>SyncActive</td>
<td>OUT</td>
<td>Bool</td>
<td>Status bit: Sync input was activated</td>
</tr>
<tr>
<td>DirChange</td>
<td>OUT</td>
<td>Bool</td>
<td>Status bit: Counting direction has changed</td>
</tr>
<tr>
<td>CmpResult1</td>
<td>OUT</td>
<td>Bool</td>
<td>Status bit: CurrentCount equals Reference1 event occurred</td>
</tr>
<tr>
<td>CmpResult2</td>
<td>OUT</td>
<td>Bool</td>
<td>Status bit: CurrentCount equals Reference2 event occurred</td>
</tr>
<tr>
<td>OverflowNeg</td>
<td>OUT</td>
<td>Bool</td>
<td>Status bit: CurrentCount reached the LowerLimit</td>
</tr>
<tr>
<td>OverflowPos</td>
<td>OUT</td>
<td>Bool</td>
<td>Status bit: CurrentCount reached the UpperLimit</td>
</tr>
<tr>
<td>EnHSC</td>
<td>IN</td>
<td>Bool</td>
<td>Enables the HSC to count pulses when true; disables counting when false</td>
</tr>
<tr>
<td>EnCapture</td>
<td>IN</td>
<td>Bool</td>
<td>Enables the Capture input when true, Capture input has no effect when false</td>
</tr>
<tr>
<td>EnSync</td>
<td>IN</td>
<td>Bool</td>
<td>Enables the Sync input when true; Sync input has no effect when false</td>
</tr>
<tr>
<td>EnDir</td>
<td>IN</td>
<td>Bool</td>
<td>Enables the NewDirection value to take effect</td>
</tr>
<tr>
<td>EnCV</td>
<td>IN</td>
<td>Bool</td>
<td>Enables the NewCurrentCount value to take effect</td>
</tr>
<tr>
<td>EnSV</td>
<td>IN</td>
<td>Bool</td>
<td>Enables the NewStartValue value to take effect</td>
</tr>
<tr>
<td>EnReference1</td>
<td>IN</td>
<td>Bool</td>
<td>Enables the NewReference1 value to take effect</td>
</tr>
<tr>
<td>EnReference2</td>
<td>IN</td>
<td>Bool</td>
<td>Enables the NewReference2 value to take effect</td>
</tr>
<tr>
<td>EnUpperLmt</td>
<td>IN</td>
<td>Bool</td>
<td>Enables the NewUpperLimit value to take effect</td>
</tr>
<tr>
<td>EnLowerLmt</td>
<td>IN</td>
<td>Bool</td>
<td>Enables the New_Lower_Limit value to take effect</td>
</tr>
<tr>
<td>EnOpMode</td>
<td>IN</td>
<td>Bool</td>
<td>Enables the NewOpModeBehavior value to take effect</td>
</tr>
<tr>
<td>EnLmtBehavior</td>
<td>IN</td>
<td>Bool</td>
<td>Enables the NewLimitBehavior value to take effect</td>
</tr>
<tr>
<td>EnSyncBehavior</td>
<td>IN</td>
<td>Bool</td>
<td>This value is not used.</td>
</tr>
<tr>
<td>NewDirection</td>
<td>IN</td>
<td>Int</td>
<td>Counting direction: 1 = count up; -1 = count down; all other values are reserved.</td>
</tr>
<tr>
<td>NewOpModeBehavior</td>
<td>IN</td>
<td>Int</td>
<td>HSC’s operation on overflow: 1 = HSC stops counting (HSC must be disabled and re-enabled to continue counting); 2 = HSC continues to operate; all other values are reserved.</td>
</tr>
<tr>
<td>NewLimitBehavior</td>
<td>IN</td>
<td>Int</td>
<td>Result of the CurrentCount value on overflow: 1 = set CurrentCount to opposite limit; 2 = set CurrentCount to StartValue; all other values are reserved.</td>
</tr>
<tr>
<td>NewSyncBehavior</td>
<td>IN</td>
<td>Int</td>
<td>This value is not used.</td>
</tr>
<tr>
<td>NewCurrentCount</td>
<td>IN</td>
<td>Dint</td>
<td>CurrentCount Value</td>
</tr>
<tr>
<td>NewStartValue</td>
<td>IN</td>
<td>Dint</td>
<td>StartValue: Initial value of the HSC</td>
</tr>
<tr>
<td>NewReference1</td>
<td>IN</td>
<td>Dint</td>
<td>Reference1 Value</td>
</tr>
<tr>
<td>NewReference2</td>
<td>IN</td>
<td>Dint</td>
<td>Reference2 Value</td>
</tr>
<tr>
<td>NewUpperLimit</td>
<td>IN</td>
<td>Dint</td>
<td>Upper counting limit value</td>
</tr>
<tr>
<td>New_Lower_Limit</td>
<td>IN</td>
<td>Dint</td>
<td>Lower counting limit value</td>
</tr>
</tbody>
</table>
SDT: HSC_Period

The "HSC_Period" data type corresponds to an HSC configured for "Period" mode. The CTRL_HSC_EXT instruction provides program access to the number of input pulses over a specified measurement interval. This instruction allows for the time period between input pulses to be calculated with a fine nanosecond resolution.

Table 10-5  HSC_Period structure

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ElapsedTime</td>
<td>OUT</td>
<td>UDInt</td>
<td>See description below.</td>
</tr>
<tr>
<td>EdgeCount</td>
<td>OUT</td>
<td>UDInt</td>
<td>See description below.</td>
</tr>
<tr>
<td>EnHSC</td>
<td>IN</td>
<td>Bool</td>
<td>Enables the HSC for Period measurement when true; disables Period measurement when false.</td>
</tr>
<tr>
<td>EnPeriod</td>
<td>IN</td>
<td>Bool</td>
<td>Enables NewPeriod value to take effect.</td>
</tr>
<tr>
<td>NewPeriod</td>
<td>IN</td>
<td>Int</td>
<td>Specifies the measurement interval time in milliseconds. The only allowed values are 10, 100 or 1000 ms.</td>
</tr>
</tbody>
</table>

ElapsedTime returns the time, in nanoseconds, between the last counting events of sequential measurement intervals. If no counting events occurred during a measurement interval, ElapsedTime returns the cumulative time since the last counting event. ElapsedTime has a range from "0" to 4,294,967,280 nanoseconds (0x0000 0000 to 0xFFFF FFFF). The return value 4,294,967,295 (0xFFFF FFFF) indicates that period overflow has occurred. Overflow indicates that the time between pulse edges is greater than 4.295 seconds and the period cannot be calculated using this instruction. The values from 0xFFFF FFF1 to 0xFFFF FFFE are reserved.

EdgeCount returns the number of counting events received during the measurement interval. The period can only be calculated when the value of EdgeCount is greater than zero. If ElapsedTime is either "0" (no input pulses received) or 0xFFFF FFFF (Period overflow), then EdgeCount is not valid.

When EdgeCount is valid, use the following formula to calculate the period in nanoseconds:

\[ \text{Period} = \frac{\text{ElapsedTime}}{\text{EdgeCount}} \]

The calculated time period value is an average of the time periods of all of the pulses that occur during the measurement interval. If the period of an incoming pulse is greater than the measurement interval (10, 100, or 1000 ms), then the period calculation requires multiple measurement intervals.
The following examples show how the instruction makes period measurements:

**Example 1: Multiple Counting Events in a Measurement Interval**

<table>
<thead>
<tr>
<th>Measurement Interval</th>
<th>10ms</th>
<th>1st interrupt (Save t₁)</th>
<th>2nd interrupt (E₅₉₄₅, E₅₉₄₅, save t₂)</th>
<th>3rd interrupt (E₅₉₄₅, E₅₉₄₅, save t₁)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HW Capture of Time</td>
<td>t₅</td>
<td>t₆</td>
<td>t₇</td>
<td>t₈</td>
</tr>
<tr>
<td>E_I - ElapsedTime</td>
<td>E₁ = 0</td>
<td>E₂ = 0</td>
<td>E₃ = 4</td>
<td>E₄ = 4</td>
</tr>
<tr>
<td>E₅ - EdgeCount</td>
<td>E₅ = 0</td>
<td>E₆ = 0</td>
<td>E₇ = 0</td>
<td></td>
</tr>
</tbody>
</table>

**Example 2: Zero and One Counting Events in Multiple Measurement Intervals**

<table>
<thead>
<tr>
<th>Measurement Interval</th>
<th>10ms</th>
<th>1st interrupt (Save t₁)</th>
<th>2nd interrupt</th>
<th>3rd interrupt (E₅₉₄₅, E₅₉₄₅, save t₁)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HW Capture of Time</td>
<td>t₅</td>
<td>t₆</td>
<td>t₇</td>
<td>t₈</td>
</tr>
<tr>
<td>SFB Calls</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E_I - ElapsedTime</td>
<td>E₁ = 0</td>
<td>E₂ = 0</td>
<td>E₃ = 18ms</td>
<td>E₄ = 18ms</td>
</tr>
<tr>
<td>E₅ - EdgeCount</td>
<td>E₅ = 0</td>
<td>E₆ = 0</td>
<td>E₇ = 1</td>
<td></td>
</tr>
</tbody>
</table>

**Rules:**
1. If \( \text{E}_I = 0 \), the period is invalid
2. Else, Period = \( \frac{\text{E}_5}{\text{E}_I} \)
**SDT: HSC_Frequency**

The "HSC_Frequency" data type corresponds to an HSC configured for "Frequency" mode. The instruction CTRL_HSC_EXT provides program access to the frequency of input pulses, measured over a specified time period.

Using the CTRL_HSC_EXT instruction in Frequency mode provides the following capabilities:

<table>
<thead>
<tr>
<th>Structure element</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>OUT</td>
<td>DInt</td>
<td>Returns a frequency in Hz, measured over the measurement interval time. When the HSC counts down, the instruction returns a negative frequency.</td>
</tr>
<tr>
<td>EnHSC</td>
<td>IN</td>
<td>Bool</td>
<td>Enables the HSC for Frequency measurement when true; disables Frequency measurement when false.</td>
</tr>
<tr>
<td>EnPeriod</td>
<td>IN</td>
<td>Bool</td>
<td>Enables NewPeriod value to take effect.</td>
</tr>
<tr>
<td>NewPeriod</td>
<td>IN</td>
<td>Int</td>
<td>Specifies the measurement interval time in milliseconds. The only allowed values are 10, 100, or 1000 ms.</td>
</tr>
</tbody>
</table>

The CTRL_HSC_EXT instruction measures the Frequency using the same measurement technique as Period mode to find the ElapsedTime and EdgeCount. The instruction calculates the frequency as a signed integer value in Hz using the formula: Frequency = EdgeCount/ElapsedTime

If you require a floating-point value for frequency, you can use the above formula for frequency when the HSC is in Period mode. Note that in Period mode, ElapsedTime is returned in nanoseconds and can require scaling of the value.
10.1.2 Operating the high-speed counter

10.1.2.1 Synchronization function

You use the Sync (synchronization) function to set the counter to the start value with an external input signal. You can modify the start value by executing the CTRL_HSC_EXT instruction. This allows the user to synchronize the current count value to a desired value on occurrence of an external input signal.

Synchronization always takes place at the occurrence of the input signal and is effective regardless of the status of the internal gate. You must set the "HSC_Count.EnSync" bit to true in order to enable the Sync function.

The CTRL_HSC_EXT instruction sets the HSC_Count.SyncActive status bit to true after completion of synchronization. The CTRL_HSC_EXT instruction sets the HSC_Count.SyncActive status bit to false if synchronization has not occurred since the last instruction execution.

The figure below shows an example of synchronization when the input signal is configured for an active high level:

---

**Note**

The configured input filters delay the control signal of the digital input.

This input function is only available to be used when the HSC is configured for Count mode.
Refer to Input functions (Page 547) for information on how to configure the Synchronization function.

10.1.2.2 Gate function

Many applications require counting processes to be started or stopped in accordance with other events. In such cases, counting is started and stopped using the internal gate function. Each HSC channel has two gates: a software gate and a hardware gate. The state of these gates determines the state of the internal gate. See the table below.

The internal gate is open if the software gate is open and the hardware gate is open or has not been configured. If the internal gate is open, counting is started. If the internal gate is closed, all other count pulses are ignored and counting is stopped.

<table>
<thead>
<tr>
<th>Hardware gate</th>
<th>Software gate</th>
<th>Internal gate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open/not configured</td>
<td>Open</td>
<td>Open</td>
</tr>
<tr>
<td>Open/not configured</td>
<td>Closed</td>
<td>Closed</td>
</tr>
<tr>
<td>Closed</td>
<td>Open</td>
<td>Closed</td>
</tr>
<tr>
<td>Closed</td>
<td>Closed</td>
<td>Closed</td>
</tr>
</tbody>
</table>

The term "open" is defined to be the active state of the gate. Similarly, the term "closed" is defined to be the inactive state of the gate.

You control the software gate with the "HSC_Count.EnHSC" enable bit in the SDT attached to the CTRL_HSC_EXT instruction. To open the software gate, set the "HSC_Count.EnHSC" bit true; to close the software gate, set the "HSC_Count.EnHSC" bit false. Execute the CTRL_HSC_EXT instruction to update the software gate's state.

The hardware gate is optional, and you can enable or disable it in the HSC properties section. To control a counting process with only the hardware gate, the software gate must remain open. If you do not configure a hardware gate, the hardware gate is considered to be always open and the internal gate state is the same as the software gate state.
The figure below shows an example of the hardware gate opening and closing with a digital input. The digital input is configured for an active high level:

**Note**

The configured input filters delay the control signal of the digital input.

The hardware gate function is only available to be used when the HSC is configured for Count mode. In Period and Frequency modes, the internal gate state is the same as the software gate state.

In Period mode, the software gate is controlled by "HSC_Period.EnHSC".

In Frequency mode, the software gate is controlled by "HSC_Frequency.EnHSC".

Refer to [Input functions](Page 547) for information on how to configure the Gate function.
10.1.2.3 Capture function

You use the Capture function to save the current counter value with an external reference signal. When configured and enabled by the "HSC_Count.EnCapture" bit, the Capture function causes the current count to be captured on the occurrence of an external input edge. The Capture function is effective regardless of the status of the internal gate. The program saves the unchanged counter value when the gate is closed. After executing the CTRL_HSC_EXT instruction, the program stores the captured value in "HSC_Count.CapturedCount".

The figure below shows an example of the Capture function configured to capture on a rising edge. The Capture input does not trigger a capture of the current count when the "HSC_Count.EnCapture" bit is set false through the CTRL_HSC_EXT instruction.

Note

The configured input filters delay the control signal of the digital input.

This input function can only be used when the HSC is configured for Count mode.

Refer to Input functions (Page 547) for information on how to configure the Capture function.
10.1.2.4 Compare function

When enabled, the Compare output function generates a single, configurable pulse that occurs every time the configured event occurs. The events include count equal to one of the reference values or the counter overflows. If a pulse is in progress and the event occurs again, a pulse is not produced for that event.

Note

This output function can only be used when the HSC is configured for Count mode.

Refer to Output function (Page 548) for information on how to configure the Compare function.
10.1.2.5 Applications

A typical application uses the HSC to monitor feedback from an incremental shaft encoder. The shaft encoder provides a specified number of counts per revolution that you can use as the clock generator input to the HSC. There is also a reset pulse that occurs once per revolution that you can use as the sync input to the HSC.

To start, the program loads the first reference value into the HSC and sets the outputs to their initial states. The outputs remain in this state for the time period that the current count is less than the reference value. The HSC provides an interrupt when the current count is equal to the reference value, when the sync event (reset) occurs, and also when there is a direction change.

As each counter value equals the reference value, an interrupt event occurs, and the program loads a new reference value into the HSC and sets the outputs to their next state. When the sync interrupt event occurs, the program sets the first reference value and the first output states and repeats the cycle.

Since the interrupts occur at a much slower rate than the counting rate of the HSC, you can implement precise control of high-speed operations with relatively minor impact to the scan cycle of the CPU. The method of interrupt attachment allows each load of a new preset to be performed in a separate interrupt routine for easy state control. Alternatively, you can process all interrupt events in a single interrupt routine.

The Gate function, triggered either by the user program or an external input signal, can disable counting of the encoder pulses. You can ignore any movement of the shaft by deactivating the gate. This means that while the encoder continues to send pulses to the HSC, the count value is held at the last value before the gate goes inactive. When the gate goes active, counting resumes from the last value before the gate went inactive.

When enabled, the Capture function causes the current count to be captured on the occurrence of an external input. A process (for example, a calibration routine) can use this function to determine how many pulses occur between events.

When enabled, the Compare output function generates a single, configurable pulse that occurs every time the current count reaches one of the reference values or overflows (exceeds the counting limits). You can use this pulse as a signal to start another process whenever a certain HSC event occurs.

The counting direction is controlled by either the user program or an external input signal.

To obtain the speed of the rotating shaft, you can configure the HSC for Frequency mode. This function provides a signed integer value in units of Hz. Because the reset signal occurs once per revolution, measuring the frequency of the reset signal provides a quick indication of the shaft’s speed, in revolutions per second.

If you desire a floating point value of the frequency, configure the HSC for Period mode. You can use the ElapsedTime and EdgeCount values returned in Period mode to calculate the frequency.
10.1.3 Configuring a high-speed counter

To setup the high-speed counter (HSC):

- Select Device Configuration from the Project navigator.
- Select the CPU you wish to configure.
- Click the Properties tab, located in the Inspector window (see figure below).
- Select the HSC you want to enable from the list shown under the General tab (see figure below).

You may configure up to six high-speed counters (HSC1 through HSC6). Enable an HSC by selecting the "Enable this high speed counter" option. If enabled, STEP 7 assigns a unique default name to this HSC. You can change this name by editing it in the "Name:" edit field; however, it must be a unique name. Names of enabled HSCs become tags with the Data type "HW_Hsc" in the "System constant" tag table and are available for use as the "HSC" parameter of the CTRL_HSC_EXT instructions. Refer to "Configuring the operation of the CPU (Page 159)" for further information:

After enabling the HSC, STEP 7 sets single phase counting as the default configuration. Once you set the digital input filter for the HSC clock generator input, the program can be downloaded to the PLC, and the CPU is ready to count. To change the HSC’s configuration, proceed to the next section, "Type of Counting".
The following table provides an overview of what inputs and outputs are available for each configuration:

### Table 10- 8 Counting modes for HSC

<table>
<thead>
<tr>
<th>Type</th>
<th>Input 1</th>
<th>Input 2</th>
<th>Input 3</th>
<th>Input 4</th>
<th>Input 5</th>
<th>Output 1</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-phase with internal direction control</td>
<td>Clock</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Count, Frequency, or Period</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sync</td>
<td>Gate</td>
<td>Capture</td>
<td>Compare</td>
<td>Count</td>
<td></td>
</tr>
<tr>
<td>Single-phase with external direction control</td>
<td>Clock</td>
<td>Direction</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Count, Frequency, or Period</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sync</td>
<td>Gate</td>
<td>Capture</td>
<td>Compare</td>
<td>Count</td>
<td></td>
</tr>
<tr>
<td>Two-phase</td>
<td>Clock up</td>
<td>Clock down</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Count, Frequency, or Period</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sync</td>
<td>Gate</td>
<td>Capture</td>
<td>Compare</td>
<td>Count</td>
<td></td>
</tr>
<tr>
<td>A/B counter</td>
<td>Phase A</td>
<td>Phase B</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Count, Frequency, or Period</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sync⁠²</td>
<td>Gate</td>
<td>Capture</td>
<td>Compare</td>
<td>Count</td>
<td></td>
</tr>
<tr>
<td>A/B counter fourfold</td>
<td>Phase A</td>
<td>Phase B</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Count, Frequency, or Period</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sync⁠²</td>
<td>Gate</td>
<td>Capture</td>
<td>Compare</td>
<td>Count</td>
<td></td>
</tr>
</tbody>
</table>

¹ For an encoder: Phase Z, Home

### 10.1.3.1 Type of Counting

There are four types of counting or modes. When you change the mode, the available configuration options for that HSC also change:

- **Count**: Counts the number of pulses and increments or decrements the count value, depending on the state of the direction control. External I/O can reset the count, disable counting, initiate a capture of the current count, and produce a single pulse on a specified event. The output values are the current count value and the count value at the moment a capture event occurs.

- **Period**: Counts the number of input pulses over a specified time period. Returns the pulse count and time duration in nanoseconds (ns). Values are captured and calculated at the end of the time period specified by Frequency measuring period. Period mode is available for the CTRL_HSC_EXT instruction but not the CTRL_HSC instruction.

- **Frequency**: Measures the input pulses and time duration and calculates the frequency of the pulses. The program returns the frequency as a signed double integer in units of Hz. The value is negative if the counting direction is down. Values are captured and calculated at the end of the time period specified by the Frequency measuring period.

- **Motion control**: Used by the motion control technology object and not available to the HSC instructions. Refer to "Motion control (Page 619)" for further information.
10.1.3.2 Operating phase

Select the desired operating phase of the HSC. The four figures below show when the counter value changes, when the current value (CV) equals the reference value (RV) event occurs, and when the direction change event occurs.

Single phase

Single-phase (not available with motion control) counts pulses:

- User program (internal direction control):
  - 1 is up
  - -1 is down
- Hardware input (external direction control):
  - High level is up.
  - Low level is down.
Two phase

Two phase counts:

- Up on the clock up input
- Down on the clock down input
A/B counter

A/B phase quadrature counts:
- Up on the rising edge of the clock A input when the clock B input is low
- Down on the falling edge of the clock A input when the clock B input is low
A/B counter fourfold

A/B phase quadrature fourfold counts:
- Up on the rising edge of the clock A input when the clock B input is low
- Up on the falling edge of the clock A input when the clock B input is high
- Up on the rising edge of the clock B input when the clock A input is high
- Up on the falling edge of the clock B input when the clock A input is low
- Down on the rising edge of the clock B input when the clock A input is low
- Down on the falling edge of the clock B input when the clock A input is high
- Down on the rising edge of the clock A input when the clock B input is high
- Down on the falling edge of the clock A input when the clock B input is low
10.1.3.3 Initial values

Each time the CPU goes to RUN, it loads initial values. The initial values are only used in count mode:

- Initial counter value: The program sets the current count value to the initial counter value when the CPU goes from STOP to RUN mode or when the program triggers the sync input.
- Initial reference value: When the current count reaches the reference value, if the respective functions are set up, the program generates an interrupt and/or an output pulse.
- Initial reference value 2: When the current count reaches the reference value 2, if the function is set up, the program generates an output pulse.
- Initial upper limit value: Maximum counting value. The default is the largest possible value of +2,147,483,647 pulses.
- Initial lower limit value: Minimum counting value. The default is the smallest possible value of -2,147,483,648 pulses.

The values above and the behavior of the counter when it reaches a limit are only available in Count mode. You can adjust the values and the behavior with the CTRL_HSC_EXT instruction using the HSC_Count SDT.

10.1.3.4 Input functions

The Clock and direction inputs determine count events and direction, based upon the operating phase. You can only use the Sync, Capture, and Gate inputs in Count mode and can individually enable and configure the inputs for different types of triggers.

Synchronization input

The Sync (synchronization) input sets the current count value to the starting (or initial counter) value. You typically use the Sync input to reset the counter to "0". You can trigger the Sync when the input pin is in one of the following states:

- High
- Low
- Goes from low to high
- Goes from high to low
- Goes from high to low or from low to high
Capture input

The Capture input sets the captured count value to the count value saved at the moment you triggered the Capture input. You can trigger the capture when the input pin is in one of the following states:

- Goes from low to high
- Goes from high to low
- Goes from high to low or from low to high

Gate input

The Gate input stops HSC counting. You can trigger the Gate when the input pin is in one of the following states:

- High
- Low

10.1.3.5 Output function

The compare output function is the only output for the HSC and is only available in Count mode.

Compare output

You can configure the Compare output to generate a single pulse on the occurrence of one of the following events:

- Counter equals reference value (count direction is up)
- Counter equals reference value (count direction is down)
- Counter equals reference value (count direction is up or down)
- Counter equals reference value 2 (count direction is up)
- Counter equals reference value 2 (count direction is down)
- Counter equals reference value 2 (count direction is up or down)
- Positive overflow
- Negative overflow

You can configure the output pulse with a cycle time ranging from 1 to 500 ms; the default cycle time is 10 ms. You can set the pulse width, or duty cycle, anywhere from 1 to 100%; the default pulse width is 50%.

If multiple compare output events occur within the specified cycle time, the output pulses from those events are lost due to the fact that the current pulse has not completed its cycle yet. Once the pulse has finished (the configured cycle time has passed), the pulse generator is available to produce a new pulse.
10.1.3.6 Interrupt events

Under the Event configuration section, you can select a hardware interrupt OB from the dropdown menu (or you can create a new OB) and attach it to an HSC event. The priority of the interrupt is in a range from 2 to 26, where 2 is the lowest priority and 26 is the highest priority. Depending on the HSC’s configuration, the following events are available:

- Counter value equals reference value event: A counter value equals reference value event occurs when the HSC’s count value reaches the reference value. You can set the reference value during configuration under the Initial reference value section, or by updating "NewReference1" using the CTRL_HSC_EXT instruction. Refer to the "Operating phase (Page 543)" section for further information.
- Synchronization event: A Sync (synchronization) occurs whenever you enable and trigger the Sync input.
- Change of direction event: A change of direction event occurs when the counting direction changes. Refer to the "Operating phase (Page 543)" section for further information.

10.1.3.7 Hardware input pin assignment

For each HSC input that you enable, select the desired input point, located either on the CPU or optional signal board (communication and signal modules do not support HSC inputs). When you select a point, STEP 7 displays the maximum frequency value next to the selection. The digital input filter settings may need to be adjusted so that all valid signal frequencies can pass through the filter. To set up the HSC input filters, refer to "Configuring digital input filter times (Page 160)".

Note

**CPU and SB input channels (V4 or later firmware) have configurable input filter times**

Earlier firmware versions had fixed HSC input channels and fixed filter times that you could not change.

With V4 or later versions, you can assign input channels and filter times. The default input filter setting is 6.4 ms, which limits the maximum counting rate to 78 Hz. You can change the filter settings to count higher or lower frequencies depending on the design of your system.
10.1 Counting (High-speed counters)

**WARNING**

Risks with changes to filter time setting for digital input channels

If the filter time for a digital input channel is changed from a previous setting, a new "0" level input value might need to be presented for up to a 20.0 ms accumulated duration before the filter becomes fully responsive to new inputs. During this time, short "0" pulse events of duration less than 20.0 ms may not be detected or counted.

The changing of filter times can result in unexpected machine or process operation, which can cause death or serious injury to personnel, and/or damage to equipment.

To ensure that a new filter time goes immediately into effect, power cycle the CPU.

Use the following table and ensure that the CPU and SB input channels that you connect can support the maximum pulse rates in your process signals:

**Table 10-9 CPU input: maximum frequency**

<table>
<thead>
<tr>
<th>CPU</th>
<th>CPU Input channel</th>
<th>Operating phase: Single phase or Two phase</th>
<th>Operating phase: A/B counter or A/B Counter fourfold</th>
</tr>
</thead>
<tbody>
<tr>
<td>1211C</td>
<td>Ia.0 to Ia.5</td>
<td>100 kHz</td>
<td>80 kHz</td>
</tr>
<tr>
<td>1212C</td>
<td>Ia.0 to Ia.5</td>
<td>100 kHz</td>
<td>80 kHz</td>
</tr>
<tr>
<td></td>
<td>Ia.6, Ia.7</td>
<td>30 kHz</td>
<td>20 kHz</td>
</tr>
<tr>
<td>1214C and 1215C</td>
<td>Ia.0 to Ia.5</td>
<td>100 kHz</td>
<td>80 kHz</td>
</tr>
<tr>
<td></td>
<td>Ia.6 to Ia.5</td>
<td>30 kHz</td>
<td>20 kHz</td>
</tr>
<tr>
<td>1217C</td>
<td>Ia.0 to Ia.5</td>
<td>100 kHz</td>
<td>80 kHz</td>
</tr>
<tr>
<td></td>
<td>Ia.6 to Ib.1</td>
<td>30 kHz</td>
<td>20 kHz</td>
</tr>
<tr>
<td></td>
<td>Ib.2 to Ib.5 (.2+, .2- to .5+, .5-)</td>
<td>1 MHz</td>
<td>1 MHz</td>
</tr>
</tbody>
</table>

**Table 10-10 SB signal board input: maximum frequency (optional board)**

<table>
<thead>
<tr>
<th>SB signal board</th>
<th>SB input channel</th>
<th>Operating phase: Single phase or Two phase</th>
<th>Operating phase: A/B counter or A/B Counter fourfold</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB 1221, 200 kHz</td>
<td>le.0 to le.3</td>
<td>200 kHz</td>
<td>160 kHz</td>
</tr>
<tr>
<td>SB 1223, 200 kHz</td>
<td>le.0, le.1</td>
<td>200 kHz</td>
<td>160 kHz</td>
</tr>
<tr>
<td>SB 1223</td>
<td>le.0, le.1</td>
<td>30 kHz</td>
<td>20 kHz</td>
</tr>
</tbody>
</table>

When assigning an input point to an HSC function, you can assign the same input point to multiple HSC functions. For example, assigning I0.3 to the Sync input of HSC1 and the Sync input of HSC2 to synchronize the count of both HSCs at the same time is a valid configuration; however, it generates a compiler warning.

When possible, avoid assigning multiple input functions of the same HSC to the same input point. For example, assigning I0.3 to the Sync input and the Gate input of HSC 1 to
synchronize the count and disable counting at the same time is also a valid configuration. You can make this configuration, but it could produce unintended results.

**WARNING**

<table>
<thead>
<tr>
<th>Risks with assigning multiple functions to a single digital input channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assigning multiple input functions of the same HSC to a common input point may produce unpredictable results. When a trigger occurs on a point with multiple functions assigned to that trigger, the order in which the functions are executed by the PLC cannot be known. This is known as a race condition and is often an undesirable situation. This race condition can result in unexpected machine or process operation, which can cause death or serious injury to personnel, and/or damage to equipment. To avoid a race condition, do not assign more than two input functions, of the same HSC, to the same input pin. If an HSC has two input functions assigned to the same pin, set the triggers such that they could never occur at the same time. Remember that a falling edge occurs at the same instance that a low level begins and that a rising edge occurs at the same instance that a high level begins.</td>
</tr>
</tbody>
</table>

---

**Note**

You assign the digital input and output points used by high-speed counter (HSC) devices during CPU device configuration. When you assign input and output points to HSC devices, you cannot modify the values of these points using the force function in a watch table. The HSC has full control of these input and output points.

---

10.1.3.8 **Hardware output pin assignment**

If you enable the Compare output, select an available output point. Once you configure an output point for use by an HSC (or other technology objects such as a pulse generator), that output point is owned exclusively by that object. No other component can use the output point, and the output point cannot be forced to a value. If you configure a single output channel for multiple HSCs or for use in an HSC and a pulse output, the program generates a compile error.
10.1.3.9 HSC input memory addresses

Each HSC uses a double word section of I-memory that stores the current count. If you configure the HSC for frequency, then the frequency is stored in that input memory location. The available input address range is I0.0 to I1023.7 (maximum start address is I1020.0). The HSC cannot use an input address that overlaps with an input address mapped to another component. For further information on the process image, refer to “Execution of the user program (Page 77).”

The following table shows the default addresses assigned for each HSC:

<table>
<thead>
<tr>
<th>High-speed counter (HSC)</th>
<th>Current value data type</th>
<th>Default current value address</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSC1</td>
<td>Dint</td>
<td>ID 1000</td>
</tr>
<tr>
<td>HSC2</td>
<td>Dint</td>
<td>ID 1004</td>
</tr>
<tr>
<td>HSC3</td>
<td>Dint</td>
<td>ID 1008</td>
</tr>
<tr>
<td>HSC4</td>
<td>Dint</td>
<td>ID 1012</td>
</tr>
<tr>
<td>HSC5</td>
<td>Dint</td>
<td>ID 1016</td>
</tr>
<tr>
<td>HSC6</td>
<td>Dint</td>
<td>ID 1020</td>
</tr>
</tbody>
</table>

10.1.3.10 Hardware identifier

Each HSC has a unique hardware identifier, which is used by the HSC_CTRL and HSC_CTRL_EXT instructions. You can find the PLC tag for the hardware identifier under "System Constants". An HSC with the name "HSC_1" has the tag "Local~HSC_1" and data type "Hw_Hsc". This tag is also shown in the dropdown menu when selecting the HSC input of the CTRL_HSC_EXT instructions.
10.1.4 Legacy CTRL_HSC (Control high-speed counter) instruction

10.1.4.1 Instruction overview

Table 10-12 CTRL_HSC instruction (For general purpose counting)

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;CTRL_HSC_1_DB&quot; (hsc:=W#16#0, dir:=False, cv:=False, rv:=False, period:=False, new_dir:=0, new_cv:=L#0, new_rv:=L#0, new_period:=0, busy=&gt;<em>bool_out</em>, status=&gt;<em>word_out</em>);</td>
<td>Each CTRL_HSC (Control high-speed counter) instruction uses a structure stored in a DB to maintain counter data. You assign the DB when the CTRL_HSC instruction is placed in the editor.</td>
</tr>
</tbody>
</table>

1 When you insert the instruction, STEP 7 displays the "Call Options" dialog for creating the associated DB.

2 In the SCL example, "CTRL_HSC_1_DB" is the name of the instance DB.
10.1 Counting (High-speed counters)

Table 10- 13 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSC</td>
<td>IN</td>
<td>HW_HSC</td>
<td>HSC identifier</td>
</tr>
<tr>
<td>DIR¹,²</td>
<td>IN</td>
<td>Bool</td>
<td>1 = Request new direction</td>
</tr>
<tr>
<td>CV¹</td>
<td>IN</td>
<td>Bool</td>
<td>1 = Request to set new counter value</td>
</tr>
<tr>
<td>RV¹</td>
<td>IN</td>
<td>Bool</td>
<td>1= Request to set new reference value</td>
</tr>
<tr>
<td>PERIOD¹</td>
<td>IN</td>
<td>Bool</td>
<td>1 = Request to set new period value (only for frequency measurement mode)</td>
</tr>
<tr>
<td>NEW_DIR</td>
<td>IN</td>
<td>Int</td>
<td>New direction: 1= forward, -1= backward</td>
</tr>
<tr>
<td>NEW_CV</td>
<td>IN</td>
<td>DInt</td>
<td>New counter value</td>
</tr>
<tr>
<td>NEW_RV</td>
<td>IN</td>
<td>DInt</td>
<td>New reference value</td>
</tr>
<tr>
<td>NEW_PERIOD</td>
<td>IN</td>
<td>Int</td>
<td>New period value is in milliseconds (only for frequency measurement mode). The only allowed values are 10, 100, or 1000 milliseconds: 1000 = 1 second, 100 = 0.1 second, 10 = 0.01 second</td>
</tr>
<tr>
<td>BUSY³</td>
<td>OUT</td>
<td>Bool</td>
<td>Function is busy</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
<td>Execution condition code</td>
</tr>
</tbody>
</table>

¹ If an update of a parameter value is not requested, then the corresponding input values are ignored.
² The DIR parameter is only valid if the configured counting direction is set to "User program (internal direction control)". You determine how to use this parameter in the HSC device configuration.
³ For an HSC on the CPU or on the SB, the BUSY parameter always has a value of 0.

You configure the parameters for each HSC in the device configuration for the CPU for counting/frequency function, reset options, interrupt event configuration, hardware I/O, and count value address.

Some of the parameters for the HSC can be modified by your user program to provide program control of the counting process:
- Set the counting direction to a NEW_DIR value
- Set the current count value to a NEW_CV value
- Set the reference value to a NEW_RV value
- Set the period value (for frequency measurement mode) to a NEW_PERIOD value

If the following Boolean flag values are set to 1 when the CTRL_HSC instruction is executed, the corresponding NEW_xxx value is loaded to the counter. Multiple requests (more than one flag is set at the same time) are processed in a single execution of the CTRL_HSC instruction.
- DIR = 1 is a request to load a NEW_DIR value, 0 = no change
- CV = 1 is a request to load a NEW_CV value, 0 = no change
- RV = 1 is a request to load a NEW_RV value, 0 = no change
- PERIOD = 1 is a request to load a NEW_PERIOD value, 0 = no change
If an error occurs, ENO is set to "0" and the STATUS output indicates a condition code:

Table 10-14 Execution condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>80A1</td>
<td>HSC identifier does not address a HSC</td>
</tr>
<tr>
<td>80B1</td>
<td>Illegal value in NEW_DIR</td>
</tr>
<tr>
<td>80B2</td>
<td>Illegal value in NEW_CV</td>
</tr>
<tr>
<td>80B3</td>
<td>Illegal value in NEW_RV</td>
</tr>
<tr>
<td>80B4</td>
<td>Illegal value in NEW_PERIOD</td>
</tr>
<tr>
<td>80C0</td>
<td>Multiple access to the high-speed counter</td>
</tr>
<tr>
<td></td>
<td>This error can occur if the type of counting (Page 542) is set to &quot;Period&quot; or &quot;Motion control&quot;. These types are invalid for the CTRL_HSC instruction and are only supported by the CTRL_HSC_EXT instruction.</td>
</tr>
<tr>
<td>80D0</td>
<td>High-speed counter (HSC) not enabled in CPU hardware configuration</td>
</tr>
</tbody>
</table>

10.1.4.2 Using CTRL_HSC

The CTRL_HSC instruction is typically placed in a hardware interrupt OB that is executed when the counter hardware interrupt event is triggered. For example, if a CV=RV event triggers the counter interrupt, then a hardware interrupt OB code block executes the CTRL_HSC instruction and can change the reference value by loading a NEW_RV value.

The current count value is not available in the CTRL_HSC parameters. The process image address that stores the current count value is assigned during the hardware configuration of the high-speed counter. You may use program logic to directly read the count value. The value returned to your program will be a correct count for the instant in which the counter was read. The counter will continue to count high-speed events. Therefore, the actual count value could change before your program completes a process using an old count value.
10.1.4.3 HSC current count value

The CPU stores the current value of each HSC in an input (I) address. The following table shows the default addresses assigned to the current value for each HSC. You can change the I address for the current value by modifying the properties of the CPU in the Device Configuration.

High-speed counters use a DInt value to store the current count value. A DInt count value has a range of -2147483648 to +2147483647. As of CPU firmware V4.2, you can configure the range limits. Refer to “Initial values (Page 547)” for further information.

The counter rolls over from the maximum positive value to the maximum negative value when counting up, and from the maximum negative value to the maximum positive value when counting down. Frequency is returned in units of Hertz (for example, 123.4 Hz is returned as 123).

Table 10-15 HSC default addresses

<table>
<thead>
<tr>
<th>HSC</th>
<th>Current value data type</th>
<th>Default current value address</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSC1</td>
<td>DInt</td>
<td>ID1000</td>
</tr>
<tr>
<td>HSC2</td>
<td>DInt</td>
<td>ID1004</td>
</tr>
<tr>
<td>HSC3</td>
<td>DInt</td>
<td>ID1008</td>
</tr>
<tr>
<td>HSC4</td>
<td>DInt</td>
<td>ID1012</td>
</tr>
<tr>
<td>HSC5</td>
<td>DInt</td>
<td>ID1016</td>
</tr>
<tr>
<td>HSC6</td>
<td>DInt</td>
<td>ID1020</td>
</tr>
</tbody>
</table>
10.2 PID control

STEP 7 provides the following PID instructions for the S7-1200 CPU:

- The PID_Compact instruction is used to control technical processes with continuous input- and output variables.
- The PID_3Step instruction is used to control motor-actuated devices, such as valves that require discrete signals for open- and close actuation.
- The PID_Temp instruction provides a universal PID controller that allows handling of the specific requirements of temperature control.

Note

Changes that you make to the PID configuration and download in RUN do not take effect until the CPU transitions from STOP to RUN mode. Changes that you make in the "PID parameters" dialog using the "Start value control" take effect immediately.

All three PID instructions (PID_Compact, PID_3Step, and PID_Temp) can calculate the P-, I-, and D-components during startup (if configured for "pre-tuning"). You can also configure the instruction for "fine tuning" to allow you to optimize the parameters. You do not need to manually determine the parameters.

Note

Execute the PID instruction at constant intervals of the sampling time (preferably in a cyclic OB).

Because the PID loop needs a certain time to respond to changes of the control value, do not calculate the output value in every cycle. Do not execute the PID instruction in the main program cycle OB (such as OB 1).

The sampling time of the PID algorithm represents the time between two calculations of the output value (control value). The output value is calculated during self-tuning and rounded to a multiple of the cycle time. All other functions of PID instruction are executed at every call.
PID algorithm

The PID (Proportional/Integral/Derivative) controller measures the time interval between two calls and then evaluates the results for monitoring the sampling time. A mean value of the sampling time is generated at each mode changeover and during initial startup. This value is used as reference for the monitoring function and is used for calculation. Monitoring includes the current measuring time between two calls and the mean value of the defined controller sampling time.

The output value for the PID controller consists of three components:

- P (proportional): When calculated with the "P" component, the output value is proportional to the difference between the setpoint and the process value (input value).
- I (integral): When calculated with the "I" component, the output value increases in proportion to the duration of the difference between the setpoint and the process value (input value) to finally correct the difference.
- D (derivative): When calculated with the "D" component, the output value increases as a function of the increasing rate of change of the difference between the setpoint and the process value (input value). The output value is corrected to the setpoint as quickly as possible.

The PID controller uses the following formula to calculate the output value for the PID_Compact instruction.

\[
y = K_p \left[ (b \cdot w - x) + \frac{1}{T_1 \cdot s} (w - x) + \frac{T_0 \cdot s}{a \cdot T_0 \cdot s + 1} (c \cdot w - x) \right]
\]

- \(y\): Output value
- \(w\): Setpoint value
- \(x\): Process value
- \(K_p\): Proportional gain (P component)
- \(T_1\): Integral action time (I component)
- \(T_0\): Derivative action time (D component)
- \(b\): Proportional action weighting (P component)
- \(a\): Derivative delay coefficient (D component)
- \(c\): Derivative action weighting (D component)

The PID controller uses the following formula to calculate the output value for the PID_3Step instruction.

\[
\Delta y = K_p \cdot s \left[ (b \cdot w - x) + \frac{1}{T_1 \cdot s} (w - x) + \frac{T_0 \cdot s}{a \cdot T_0 \cdot s + 1} (c \cdot w - x) \right]
\]

- \(\Delta y\): Output change
- \(y\): Output value
- \(w\): Setpoint value
- \(x\): Process value
- \(K_p\): Proportional gain (P component)
- \(T_1\): Integral action time (I component)
- \(T_0\): Derivative action time (D component)
- \(b\): Proportional action weighting (P component)
- \(a\): Derivative delay coefficient (D component)
- \(c\): Derivative action weighting (D component)
10.2.1 Inserting the PID instruction and technology object

STEP 7 provides two instructions for PID control:

- The PID_Compact instruction and its associated technology object provide a universal PID controller with tuning. The technology object contains all of the settings for the control loop.

- The PID_3Step instruction and its associated technology object provide a PID controller with specific settings for motor-activated valves. The technology object contains all of the settings for the control loop. The PID_3Step controller provides two additional Boolean outputs.

After creating the technology object, you must configure the parameters (Page 591). You also adjust the autotuning parameters ("pre-tuning" during startup or manual "fine tuning") to commission the operation of the PID controller (Page 608).

Table 10-16 Inserting the PID instruction and the technology object

When you insert a PID instruction into your user program, STEP 7 automatically creates a technology object and an instance DB for the instruction. The instance DB contains all of the parameters that are used by the PID instruction. Each PID instruction must have its own unique instance DB to operate properly.

After inserting the PID instruction and creating the technology object and instance DB, you configure the parameters for the technology object (Page 591).
You can also create technology objects for your project before inserting the PID instruction. By creating the technology object before inserting a PID instruction into your user program, you can then select the technology object when you insert the PID instruction.

To create a technology object, double-click the "Add new object" icon in the project navigator.

Click the "Control" icon and select the technology object for the type of PID controller (PID_Compact or PID_3Step). You can create an optional name for the technology object.

Click "OK" to create the technology object.
10.2.2 PID_Compact

10.2.2.1 PID_Compact instruction

The PID_Compact instruction provides a universal PID controller with integrated self-tuning for automatic and manual mode.

Table 10-18 PID_Compact instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;PID_Compact_1&quot;(</td>
<td>PID_Compact provides a PID controller with self-tuning for automatic and manual mode. PID_Compact is a PID T1 controller with anti-windup and weighting of the P- and D-component.</td>
</tr>
</tbody>
</table>
| EN | ENO |)
| Setpoint | ScaleInput | |
| Input | Output | |
| Input_PER | Output_PER | |
| Disturbance | Output_PWM | |
| ManualEnable | SetpointLimit_H | |
| ManualValue | SetpointLimit_L | |
| ErrorAck | InputWarning_H | |
| Reset | InputWarning_L | |
| ModeActivate | State | |
| Mode | Error | |
| | ErrorBits | |

1 STEP 7 automatically creates the technology object and instance DB when you insert the instruction. The instance DB contains the parameters of the technology object.

2 In the SCL example, "PID_Compact_1" is the name of the instance DB.
## Table 10-19 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setpoint</td>
<td>IN</td>
<td>Real</td>
</tr>
<tr>
<td>Input</td>
<td>IN</td>
<td>Real</td>
</tr>
<tr>
<td>Input_PER</td>
<td>IN</td>
<td>Word</td>
</tr>
<tr>
<td>Disturbance</td>
<td>IN</td>
<td>Real</td>
</tr>
</tbody>
</table>
| ManualEnable       | IN        | Bool        | Enables or disables the manual operation mode. (Default value: FALSE):  
|                    |           |             | - A FALSE to TRUE edge activates "manual mode", while State = 4, Mode remains unchanged.  
|                    |           |             | As long as ManualEnable = TRUE, you cannot change the operating mode using a rising edge at ModeActivate or use the commissioning dialog.  
|                    |           |             | - A TRUE to FALSE edge activates the operating mode that is assigned by Mode.  
|                    |           |             | Note: We recommend that you change the operating mode using ModeActivate only. |
| ManualValue        | IN        | Real        | Output value for manual operation. (Default value: 0.0) You can use values from Config.OutputLowerLimit to Config.OutputUpperLimit. |
| ErrorAck           | IN        | Bool        | Resets the ErrorBits and warning outputs. FALSE to TRUE edge |
| Reset              | IN        | Bool        | Restarts the controller. (Default value: FALSE):  
|                    |           |             | - FALSE to TRUE edge:  
|                    |           |             | - Switches to "inactive" mode  
|                    |           |             | - Resets the ErrorBits and warning outputs  
|                    |           |             | - Clears Integral action  
|                    |           |             | - Maintains PID parameters  
|                    |           |             | - As long as Reset = TRUE, PID_Compact remains in "Inactive" mode (State = 0).  
|                    |           |             | - TRUE to FALSE edge:  
|                    |           |             | - PID_Compact switches to the operating mode that is saved in the Mode parameter. |
| ModeActivate       | IN        | Bool        | The PID_Compact switches to the operating mode that is saved in the Mode parameter. FALSE to TRUE edge: |
| Mode               | IN        | Int         | The desired PID mode; Activated on the leading edge of the Mode Activate input. |
| ScaledInput        | OUT       | Real        | Scaled process value. (Default value: 0.0) |
| Output¹            | OUT       | Real        | Output value in REAL format. (Default value: 0.0) |
| Output_PER¹        | OUT       | Word        | Analog output value. (Default value: W#16#0) |

¹: Output values may be modified by the user program.
### Parameter and type | Data type | Description
--- | --- | ---
Output_PWM\(^1\) | OUT | Bool | Output value for pulse width modulation. (Default value: FALSE) On and Off times form the output value.
SetpointLimit_H | OUT | Bool | Setpoint high limit. (Default value: FALSE) If SetpointLimit_H = TRUE, the absolute setpoint upper limit is reached (Setpoint ≥ Config.SetpointUpperLimit). The setpoint is limited to Config.SetpointUpperLimit.
SetpointLimit_L | OUT | Bool | Setpoint low limit. (Default value: FALSE) If SetpointLimit_L = TRUE, the absolute setpoint lower limit is reached (Setpoint ≤ Config.SetpointLowerLimit). The setpoint is limited to Config.SetpointLowerLimit.
InputWarning_H | OUT | Bool | If InputWarning_H = TRUE, the process value has reached or exceeded the warning high limit. (Default value: FALSE)
InputWarning_L | OUT | Bool | If InputWarning_L = TRUE, the process value has reached or fallen below the warning low limit. (Default value: FALSE)
State | OUT | Int | Current operating mode of the PID controller. (Default value: 0) You can change the operating mode using the Mode input parameter and a rising edge at ModeActivate:
- State = 0: Inactive
- State = 1: Pre-tuning
- State = 2: Manual fine tuning
- State = 3: Automatic mode
- State = 4: Manual mode
- State = 5: Substitute output value with error monitoring
Error | OUT | Bool | If Error = TRUE, at least one error message is pending in this cycle. (Default value: FALSE) Note: The Error parameter in V1.x PID was the ErrorBits field that contained the error codes. It is now a Boolean flag indicating that an error has occurred.
ErrorBits | OUT | DWord | The [PID_Compact instruction ErrorBits parameters table](#) defines the error messages that are pending. (Default value: DW#16#0000 (no error)). ErrorBits is retentive and is reset upon a rising edge at Reset or ErrorAck. Note: In V1.x, the ErrorBits parameter was defined as the Error parameter and did not exist.

\(^1\) You can use the outputs of the Output, Output_PER, and Output_PWM parameters in parallel.
Operation of the PID_Compact controller

Figure 10-1  Operation of the PID_Compact controller

Figure 10-2  Operation of the PID_Compact controller as a PIDT1 controller with anti-windup
10.2.2.2 PID_Compact instruction Process value limits

"Process value limits" are normally used in conjunction with the analog input; however, you can use them for other purposes.

The Process value limits configuration serves two functions:
- Sets the upper and lower limits for the Setpoint High/Low alarm outputs on the PID block
- Sets a limit so that the process variable cannot exceed or go below those limits regardless of the setpoint. This configuration defines fixed limits for the process.

On the PID block, you can use four alarm outputs:
- SetpointLimit_H: Setpoint exceeds the High Limit.
- SetpointLimit_L: Setpoint exceeds the Low Limit.
- InputWarning_H: Process Variable exceeds the input high limit.
- InputWarning_L: Process Variable exceeds the input low limit.

When you set the Process value limits, the points that trigger the Setpoint high and low alarm outputs to go true are set to the same value. For example, with the settings shown above, if you enter a setpoint that is greater than 120%, the "SetpointLimit_H" output goes true. This action is the same for the low limit. If you enter a setpoint that is lower than 0%, then the "SetpointLimit_L" goes true. This gives your program an indication that the entered setpoint is out-of-range. This alarm can prompt you to re-enter the setpoint.
If you enter a setpoint that is out-of-range, the Compact_PID automatically limits the process variable to the configured range. For example, if the Process value high limit is set to 120% (as shown in the figure above), you can still enter a setpoint higher than 120%. As the process variable approaches 120%, the PID reduces the output and controls the process at the high limit of 120%. Conversely, the same action occurs if the setpoint is lower than the Process value low limit. The PID does not let the process variable go below the low limit. This feature allows you to define the acceptable process operation during normal automatic PID control. However, this feature does not apply to startup and shutdown unless the PID is in automatic mode. If the PID is in automatic mode and the setpoint and process variable are less than the lower limit, the PID tries to control the process at the configured lower limit.

10.2.2.3 PID_Compact instruction ErrorBit parameters

If several errors are pending, the values of the error codes are displayed by means of binary addition. The display of error code 0003, for example, indicates that the errors 0001 and 0002 are also pending.

Table 10-20 PID_Compact instruction ErrorBit parameters

<table>
<thead>
<tr>
<th>ErrorBit (DW#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>0001 1,2</td>
<td>The Input parameter is outside the process value limits.</td>
</tr>
<tr>
<td></td>
<td>Input &gt; Config.InputUpperLimit</td>
</tr>
<tr>
<td></td>
<td>Input &lt; Config.InputLowerLimit</td>
</tr>
<tr>
<td>0002 2,3</td>
<td>Invalid value at the Input_PER parameter. Check whether an error is pending</td>
</tr>
<tr>
<td></td>
<td>at the analog input.</td>
</tr>
<tr>
<td>0004</td>
<td>Error during fine tuning. Oscillation of the process value could not be main</td>
</tr>
<tr>
<td></td>
<td>tained.</td>
</tr>
<tr>
<td>0008</td>
<td>Error at start of pre-tuning. The process value is too close to the setpoint</td>
</tr>
<tr>
<td></td>
<td>Start fine tuning.</td>
</tr>
<tr>
<td>0010</td>
<td>The setpoint was changed during tuning.</td>
</tr>
<tr>
<td></td>
<td>Note: You can set the permitted fluctuation on the setpoint at the Cancel-</td>
</tr>
<tr>
<td></td>
<td>TuningLevel tag.</td>
</tr>
<tr>
<td>0020</td>
<td>Pre-tuning is not permitted during fine tuning.</td>
</tr>
<tr>
<td></td>
<td>Note: If ActivateRecoverMode = TRUE before the error occurred, PID_Compact</td>
</tr>
<tr>
<td></td>
<td>remains in fine tuning mode.</td>
</tr>
<tr>
<td>0080 4</td>
<td>Error during pre-tuning. Incorrect configuration of output value limits.</td>
</tr>
<tr>
<td></td>
<td>Check whether the limits of the output value are configured correctly and</td>
</tr>
<tr>
<td></td>
<td>match the control logic.</td>
</tr>
<tr>
<td>0100</td>
<td>Error during fine tuning resulted in invalid parameters.</td>
</tr>
<tr>
<td>0200 2,3</td>
<td>Invalid value at the Input parameter: Value has an invalid number format.</td>
</tr>
<tr>
<td>0400 2,3</td>
<td>Calculation of the output value failed. Check the PID parameters.</td>
</tr>
<tr>
<td>0800 1,2</td>
<td>Sampling time error: PID_Compact is not called within the sampling time of</td>
</tr>
<tr>
<td></td>
<td>the cyclic interrupt OB.</td>
</tr>
<tr>
<td>1000 2,3</td>
<td>Invalid value at the Setpoint parameter: Value has an invalid number format.</td>
</tr>
<tr>
<td>ErrorBit (DW#16#...)</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| 10000               | Invalid value at the ManualValue parameter: Value has an invalid number format.  
Note: If ActivateRecoverMode = TRUE before the error occurred, PID_Compact uses SubstituteOutput as the output value. As soon as you assign a valid value in the ManualValue parameter, PID_Compact uses it as the output value. |
| 20000               | Invalid value at the SubstituteValue tag: Value has an invalid number format.  
PID_Compact uses the output value low limit as the output value.  
Note: If automatic mode was active before the error occurred, ActivateRecoverMode = TRUE, and the error is no longer pending, PID_Compact switches back to automatic mode. |
| 40000               | Invalid value at the Disturbance parameter: Value has an invalid number format.  
Note: If automatic mode was active and ActivateRecoverMode = FALSE before the error occurred, Disturbance is set to zero. PID_Compact remains in automatic mode.  
Note: If pre-tuning or fine tuning mode was active and ActivateRecoverMode = TRUE before the error occurred, PID_Compact switches to the operating mode that is saved in the Mode parameter. If Disturbance in the current phase has no effect on the output value, tuning is not canceled. |

1 Note: If automatic mode was active before the error occurred and ActivateRecoverMode = TRUE, PID_Compact remains in automatic mode.  
2 Note: If pre-tuning or fine tuning mode was active before the error occurred and ActivateRecoverMode = TRUE, PID_Compact switches to the operating mode that is saved in the Mode parameter.  
3 Note: If automatic mode was active before the error occurred and ActivateRecoverMode = TRUE, PID_Compact outputs the configured substitute output value. As soon as the error is no longer pending, PID_Compact switches back to automatic mode.  
4 Note: If ActivateRecoverMode = TRUE before the error occurred, PID_Compact cancels the tuning and switches to the operating mode that is saved in the Mode parameter.
10.2 PID control

10.2.2.4 PID_Compact instruction Warning parameters

If the PID controller has several warnings pending, it displays the values of the error codes by means of binary addition. The display of error code 0003, for example, indicates that the errors 0001 and 0002 are pending.

Table 10-21  PID_Compact instruction Warning parameters

<table>
<thead>
<tr>
<th>Warning (DW#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No warning pending.</td>
</tr>
<tr>
<td>0001 ^</td>
<td>The point of inflection was not found during pretuning.</td>
</tr>
<tr>
<td>0002</td>
<td>Oscillation was enforced during &quot;tuning in run&quot;. (The &quot;Warning&quot; parameter suppresses this warning and is only visible in the &quot;WarningInternal&quot; parameter for diagnostic purposes.)</td>
</tr>
<tr>
<td>0004 ^</td>
<td>The setpoint was limited to the configured limits.</td>
</tr>
<tr>
<td>0008 ^</td>
<td>Not all the necessary controlled system properties were defined for the selected method of calculation. Instead, the PID parameters were calculated using the TIR.TuneRuleHeat / TIR.TuneRuleCool = 3 method.</td>
</tr>
<tr>
<td>0010</td>
<td>The operating mode could not be changed because Reset = TRUE or ManualEnable = TRUE.</td>
</tr>
<tr>
<td>0020</td>
<td>The cycle time of the calling OB limits the sampling time of the PID algorithm. Improve results by using shorter OB cycle times.</td>
</tr>
<tr>
<td>0040 ^</td>
<td>The process value exceeded one of its warning limits.</td>
</tr>
<tr>
<td>0080</td>
<td>Invalid value at Mode. The operating mode is not switched.</td>
</tr>
<tr>
<td>0100 ^</td>
<td>The manual value was limited to the limits of the controller output.</td>
</tr>
<tr>
<td>0200</td>
<td>The specified rule for tuning is not supported. No PID parameters are calculated.</td>
</tr>
<tr>
<td>1000</td>
<td>The substitute output value cannot be reached because it is outside the output value limits.</td>
</tr>
</tbody>
</table>

^ Note: The PID controller deleted the following warnings automatically as soon as the cause is eliminated or the user action repeated with valid parameters: 0001, 0004, 0008, 0040, and 0100.
10.2.3 PID_3Step

10.2.3.1 PID_3Step instruction

The PID_3Step instruction configures a PID controller with self-tuning capabilities that has been optimized for motor-controlled valves and actuators.

Table 10-22 PID_3Step instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;PID_3Step_1&quot;(</td>
<td>PID_3Step configures a PID controller with self-tuning capabilities that has been optimized for motor-controlled valves and actuators. It provides two Boolean outputs. PID_3Step is a PID T1controller with anti-windup and weighting of the P- and D-components.</td>
</tr>
</tbody>
</table>

STEP 7 automatically creates the technology object and instance DB when you insert the instruction. The instance DB contains the parameters of the technology object.

In the SCL example, "PID_3Step_1" is the name of the instance DB.
### 10.2 PID control

**Table 10- 23 Data types for the parameters**

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setpoint</td>
<td>IN Real</td>
<td>Setpoint of the PID controller in automatic mode. (Default value: 0.0)</td>
</tr>
</tbody>
</table>
| Input              | IN Real   | A tag of the user program is used as the source of the process value. (Default value: 0.0)  
If you are using the Input parameter, you must set Config.InputPerOn = FALSE. |
| Input_PER          | IN Word   | An Analog input is used as the source of the process value. (Default value: W#16#0)  
If you are using the Input_PER parameter, you must set Config.InputPerOn = TRUE. |
| Actuator_H         | IN Bool   | Digital position feedback of the valve for the high end stop  
If Actuator_H = TRUE, the valve is at the high end stop and is no longer moved in this direction. (Default value: FALSE) |
| Actuator_L         | IN Bool   | Digital position feedback of the valve for the low end stop  
If Actuator_L = TRUE, the valve is at the low end stop and is no longer moved in this direction. (Default value: FALSE) |
| Feedback           | IN Real   | Position feedback of the valve. (Default value: 0.0)  
If you are using the Feedback parameter, you must set Config.FeedbackPerOn = FALSE. |
| Feedback_PER       | IN Int    | Analog feedback of the valve position. (Default value: W#16#0)  
If you are using the Feedback_PER parameter, you must set Config.FeedbackPerOn = TRUE. Feedback_PER is scaled, based upon the following tags:  
- Config.FeedbackScaling.LowerPointIn  
- Config.FeedbackScaling.UpperPointIn  
- Config.FeedbackScaling.LowerPointOut  
- Config.FeedbackScaling.UpperPointOut |
| Disturbance        | IN Real   | Disturbance variable or pre-control value |
| ManualEnable       | IN Bool   | Enables or disables the manual operation mode. (Default value: FALSE):  
- A FALSE to TRUE edge activates "manual mode", while State = 4, Mode remains unchanged.  
  As long as ManualEnable = TRUE, you cannot change the operating mode using a rising edge at ModeActivate or use the commissioning dialog.  
- A TRUE to FALSE edge activates the operating mode that is assigned by Mode.  
Note: We recommend that you change the operating mode using ModeActivate only. |
| ManualValue        | IN Real   | Process value for manual operation. (Default value: 0.0)  
In manual mode, you specify the absolute position of the valve. ManualValue is evaluated only if you are using OutputPer, or if position feedback is available. |
### Parameter and type

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ManualUP</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>ManualDN</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>ErrorAck</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>Reset</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>ModeActivate</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>Mode</td>
<td>IN</td>
<td>Int</td>
</tr>
<tr>
<td>ScaledInput</td>
<td>OUT</td>
<td>Real</td>
</tr>
<tr>
<td>ScaledFeedback</td>
<td>OUT</td>
<td>Real</td>
</tr>
<tr>
<td>Output_UP</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>Output_DN</td>
<td>OUT</td>
<td>Bool</td>
</tr>
</tbody>
</table>

#### Data type

- **Manual_UP** = TRUE:
  - The valve is opened even if you use Output_PER or a position feedback. The valve is no longer moved if the high end stop has been reached.
  - See also Config.VirtualActuatorLimit

- **Manual_UP** = FALSE:
  - If you use Output_PER or a position feedback, the valve is moved to ManualValue. Otherwise, the valve is no longer moved.

  Note: If Manual_UP and Manual_DN are set to TRUE simultaneously, the valve is not moved.

- **Manual_DN** = TRUE:
  - The valve is opened even if you use Output_PER or a position feedback. The valve is no longer moved if the high end stop has been reached.
  - See also Config.VirtualActuatorLimit

- **Manual_DN** = FALSE:
  - If you use Output_PER or a position feedback, the valve is moved to ManualValue. Otherwise, the valve is no longer moved.

- **ErrorAck** IN Bool
  - Resets the ErrorBits and warning outputs. FALSE to TRUE edge.

- **Reset** IN Bool
  - Restarts the controller. (Default value: FALSE):
    - FALSE to TRUE edge:
      - Switches to "inactive" mode
      - Resets the ErrorBits and warning outputs
      - Clears Integral action
      - Maintains PID parameters
    - As long as Reset = TRUE, PID_3Step remains in "Inactive" mode (State = 0).
    - TRUE to FALSE edge:
      - PID_3Step switches to the operating mode that is saved in the Mode parameter.

- **ModeActivate** IN Bool
  - The PID_3Step switches to the mode that is saved in the Mode parameter. FALSE to TRUE edge.

- **Mode** IN Int
  - The desired PID mode; Activated on the leading edge of the Mode Activate input.

- **ScaledInput** OUT Real
  - Scaled process value

- **ScaledFeedback** OUT Real
  - Scaled valve position feedback
  - Note: For an actuator without position feedback, the position of the actuator indicated by ScaledFeedback is very imprecise. ScaledFeedback can only be used for rough estimation of the current position in this case.

- **Output_UP** OUT Bool
  - Digital output value for opening the valve. (Default value: FALSE)
  - If Config.OutputPerOn = FALSE, the parameter Output_UP is used.

- **Output_DN** OUT Bool
  - Digital output value for closing the valve. (Default value: FALSE)
  - If Config.OutputPerOn = FALSE, the parameter Output_DN is used.
### Parameter and type

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output_PER</td>
<td>OUT</td>
<td>Word</td>
</tr>
<tr>
<td>SetpointLimitH</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>SetpointLimitL</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>InputWarningH</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>InputWarningL</td>
<td>OUT</td>
<td>Bool</td>
</tr>
</tbody>
</table>
| State              | OUT       | Int         | Current operating mode of the PID controller. (Default value: 0) You can change the operating mode using the Mode input parameter and a rising edge at ModeActivate: • State = 0: Inactive • State = 1: Pre-tuning • State = 2: Manual fine tuning • State = 3: Automatic mode • State = 4: Manual mode • State = 5: Substitute output value approach • State = 6: Transition time measurement • State = 7: Error monitoring • State = 8: Substitute output value approach with error monitoring 

| State              | OUT       | Int         | • State = 10: Manual mode without end stop signals |
|--------------------|-----------|-------------|
| Error              | OUT       | Bool        | If Error = TRUE, at least one error message is pending. (Default value: FALSE) Note: The Error parameter in V1.x PID was the ErrorBits field that contained the error codes. It is now a Boolean flag indicating that an error has occurred. |
| ErrorBits          | OUT       | DWord       | The PID_3Step instruction ErrorBits parameters table [Page 576] defines the error messages that are pending. (Default value: DW#16#0000 (no error)). ErrorBits is retentive and is reset upon a rising edge at Reset or ErrorAck. Note: In V1.x, the ErrorBits parameter was defined as the Error parameter and did not exist. |
Operation of the PID_3Step controller

Figure 10-3  Operation of the PID_3Step controller as a PID T1 controller with anti-windup
Figure 10-4  Operation of the PID_3Step controller without position feedback
Figure 10-5  Operation of the PID_3Step controller with position feedback enabled
10.2.3.2 PID_3Step instruction ErrorBit parameters

If several errors are pending, the values of the error codes are displayed by means of binary addition. The display of error code 0003, for example, indicates that the errors 0001 and 0002 are also pending.

Table 10-24  PID_3STEP instruction ErrorBit parameters

<table>
<thead>
<tr>
<th>ErrorBit (DW#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>0001 1,2</td>
<td>The Input parameter is outside the process value limits.</td>
</tr>
<tr>
<td></td>
<td>Input &gt; Config.InputUpperLimit</td>
</tr>
<tr>
<td></td>
<td>Input &lt; Config.InputLowerLimit</td>
</tr>
<tr>
<td>0002 2,3</td>
<td>Invalid value at the Input_PER parameter. Check whether an error is pending</td>
</tr>
<tr>
<td></td>
<td>at the analog input.</td>
</tr>
<tr>
<td>0004 4</td>
<td>Error during fine tuning. Oscillation of the process value could not be main-</td>
</tr>
<tr>
<td></td>
<td>tained.</td>
</tr>
<tr>
<td>0010 4</td>
<td>The setpoint was changed during tuning.</td>
</tr>
<tr>
<td></td>
<td>Note: You can set the permitted fluctuation on the setpoint at the Cancel-</td>
</tr>
<tr>
<td></td>
<td>TuningLevel tag.</td>
</tr>
<tr>
<td>0020</td>
<td>Pre-tuning is not permitted during fine tuning.</td>
</tr>
<tr>
<td></td>
<td>Note: If ActivateRecoverMode = TRUE before the error occurred, PID_3Step</td>
</tr>
<tr>
<td></td>
<td>remains in fine tuning mode.</td>
</tr>
<tr>
<td>0080 4</td>
<td>Error during pre-tuning. Incorrect configuration of output value limits.</td>
</tr>
<tr>
<td></td>
<td>Check whether the limits of the output value are configured correctly and</td>
</tr>
<tr>
<td></td>
<td>match the control logic.</td>
</tr>
<tr>
<td>0100 4</td>
<td>Error during fine tuning resulted in invalid parameters.</td>
</tr>
<tr>
<td>0200 2,3</td>
<td>Invalid value at the Input parameter: Value has an invalid number format.</td>
</tr>
<tr>
<td>0400 2,3</td>
<td>Calculating the output value failed. Check the PID parameters.</td>
</tr>
<tr>
<td>0800 1,2</td>
<td>Sampling time error: PID_3Step is not called within the sampling time of the</td>
</tr>
<tr>
<td></td>
<td>cyclic interrupt OB.</td>
</tr>
<tr>
<td>1000 2,3</td>
<td>Invalid value at the Setpoint parameter: Value has an invalid number format.</td>
</tr>
<tr>
<td>2000 1,2,5</td>
<td>Invalid value at the Feedback_PER parameter. Check whether an error is pen-</td>
</tr>
<tr>
<td></td>
<td>ding at the analog input.</td>
</tr>
<tr>
<td>4000 1,2,5</td>
<td>Invalid value at the Feedback parameter: Value has an invalid number format.</td>
</tr>
<tr>
<td>8000 1,2</td>
<td>Error during digital position feedback. Actuator_H = TRUE and Actuator_L =</td>
</tr>
<tr>
<td></td>
<td>TRUE. The actuator cannot be moved to the substitute output value and re-</td>
</tr>
<tr>
<td></td>
<td>mains in its current position. Man-</td>
</tr>
<tr>
<td></td>
<td>In order to move the actuator from this state, you must deactivate the &quot;Actu-</td>
</tr>
<tr>
<td></td>
<td>ator end stop&quot; (Config.ActuatorEndStopOn = FALSE) or switch to manual mode</td>
</tr>
<tr>
<td></td>
<td>without end stop signals (Mode = 10).</td>
</tr>
<tr>
<td>ErrorBit (DW#16#...)</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| 10000               | Invalid value at the ManualValue parameter: Value has an invalid number format.  
                        The actuator cannot be moved to the manual value and remains in its current position.  
                        Assign a valid value in ManualValue or move the actuator in manual mode with Manual_UP and Manual_DN. |
| 20000               | Invalid value at the SavePosition tag: Value has an invalid number format.  
                        The actuator cannot be moved to the substitute output value and remains in its current position. |
| 40000               | Invalid value at the Disturbance parameter: Value has an invalid number format.  
                        Note: If automatic mode was active and ActivateRecoverMode = FALSE before the error occurred, Disturbance is set to zero. PID_3Step remains in automatic mode.  
                        Note: If pre-tuning or fine tuning mode was active and ActivateRecoverMode = TRUE before the error occurred, PID_3Step switches to the operating mode that is saved in the Mode parameter. If Disturbance in the current phase has no effect on the output value, tuning is not canceled.  
                        The error has no effect during transition time measurement. |

1 Note: If automatic mode was active before the error occurred and ActivateRecoverMode = TRUE, PID_3Step remains in automatic mode.
2 Note: If pre-tuning, fine tuning, or transition time measurement mode were active and ActivateRecoverMode = TRUE before the error occurred, PID_3Step switches to the operating mode that is saved in the Mode parameter.
3 Note: If automatic mode was active before the error occurred and ActivateRecoverMode = TRUE, PID_3Step switches to "Approach substitute output value with error monitoring" or "Error monitoring" mode. As soon as the error is no longer pending, PID_3Step switches back to automatic mode.
4 Note: If ActivateRecoverMode = TRUE before the error occurred, PID_3Step cancels the tuning and switches to the operating mode that is saved in the Mode parameter.
5 The actuator cannot be moved to the substitute output value and remains in its current position. In manual mode, you can change the position of the actuator only with Manual_UP and Manual_DN, and not with ManualValue.
10.2 PID control

10.2.3.3 PID_3Step instruction Warning parameters

If the PID controller has several warnings pending, it displays the values of the error codes by means of binary addition. The display of error code 0003, for example, indicates that the errors 0001 and 0002 are pending.

Table 10-25 PID_Compact instruction Warning parameters

<table>
<thead>
<tr>
<th>Warning (DW#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No warning pending.</td>
</tr>
<tr>
<td>0001 1</td>
<td>The point of inflection was not found during pretuning.</td>
</tr>
<tr>
<td>0002</td>
<td>Oscillation was enforced during &quot;tuning in run&quot;. (The &quot;Warning&quot; parameter suppresses this warning and is only visible in the &quot;WarningInternal&quot; parameter for diagnostic purposes.)</td>
</tr>
<tr>
<td>0004 1</td>
<td>The setpoint was limited to the configured limits.</td>
</tr>
<tr>
<td>0008 1</td>
<td>Not all the necessary controlled system properties were defined for the selected method of calculation. Instead, the PID parameters were calculated using the TIR.TuneRuleHeat / TIR.TuneRuleCool = 3 method.</td>
</tr>
<tr>
<td>0010</td>
<td>The operating mode could not be changed because Reset = TRUE or ManualEnable = TRUE.</td>
</tr>
<tr>
<td>0020</td>
<td>The cycle time of the calling OB limits the sampling time of the PID algorithm. Improve results by using shorter OB cycle times.</td>
</tr>
<tr>
<td>0040 1</td>
<td>The process value exceeded one of its warning limits.</td>
</tr>
<tr>
<td>0080</td>
<td>Invalid value at Mode. The operating mode is not switched.</td>
</tr>
<tr>
<td>0100 1</td>
<td>The manual value was limited to the limits of the controller output.</td>
</tr>
<tr>
<td>0200</td>
<td>The specified rule for tuning is not supported. No PID parameters are calculated.</td>
</tr>
<tr>
<td>1000</td>
<td>The substitute output value cannot be reached because it is outside the output value limits.</td>
</tr>
</tbody>
</table>

Note: The PID controller deleted the following warnings automatically as soon as the cause is eliminated or the user action repeated with valid parameters: 0001, 0004, 0008, 0040, and 0100.
10.2 PID control

10.2.4 PID_Temp

10.2.4.1 PID_Temp instruction

The PID_Temp instruction provides a universal PID controller that allows handling of the specific requirements of temperature control.

Table 10-26 PID_Temp instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>

1 STEP 7 automatically creates the technology object and instance DB when you insert the instruction. The instance DB contains the parameters of the technology object.

2 In the SCL example, "PID_Temp_1" is the name of the instance DB.
## 10.2 PID control

### Table 10-27 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setpoint</td>
<td>IN Real</td>
<td>Setpoint of the PID controller in automatic mode. (Default value: 0.0)</td>
</tr>
<tr>
<td>Input</td>
<td>IN Real</td>
<td>A tag of the user program is used as the source of the process value. (Default value: 0.0) If you are using the Input parameter, you must set Config.InputPerOn = FALSE.</td>
</tr>
<tr>
<td>Input_PER</td>
<td>IN Int</td>
<td>An Analog input is used as the source of the process value. (Default value: 0) If you are using the Input_PER parameter, you must set Config.InputPerOn = TRUE.</td>
</tr>
<tr>
<td>Disturbance</td>
<td>IN Real</td>
<td>Disturbance variable or pre-control value</td>
</tr>
</tbody>
</table>
| ManualEnable       | IN Bool   | Enables or disables the manual operation mode. (Default value: FALSE):  
  - A FALSE to TRUE edge activates Manual mode, while State = 4, Mode remains unchanged.  
  As long as ManualEnable = TRUE, you cannot change the operating mode using a rising edge at ModeActivate or use the commissioning dialog.  
  - A TRUE to FALSE edge activates the operating mode that is assigned by Mode.  
  Note: We recommend that you change the operating mode using ModeActivate only. |
| ManualValue        | IN Real   | Output value for manual operation. (Default value: 0.0) You can use values from Config.OutputLowerLimit to Config.OutputUpperLimit. |
| ErrorAck           | IN Bool   | Resets the ErrorBits and warning outputs with a FALSE to TRUE edge. (Default value: FALSE) |
| Reset              | IN Bool   | Restarts the controller. (Default value: FALSE):  
  - FALSE to TRUE edge:  
    - Switches to "inactive" mode  
    - Resets the ErrorBits and warning outputs  
    - Clears Integral action  
    - Maintains PID parameters  
  - As long as Reset = TRUE, PID_Temp remains in Inactive mode (State = 0).  
  - TRUE to FALSE edge:  
    - PID_Temp switches to the operating mode that is saved in the Mode parameter. |
| ModeActivate       | IN Bool   | The PID_Temp switches to the operating mode that is saved in the Mode parameter with a FALSE to TRUE edge. (Default value: FALSE) |
## 10.2 PID control

### Parameter and type | Data type | Description
--- | --- | ---
Mode | IN/OUT | Int
Activated on the leading edge of the Mode Activate input. Operating mode selection (Default value: 0.0):
- Mode = 0: Inactive
- Mode = 1: Pretuning
- Mode = 2: Fine tuning
- Mode = 3: Automatic mode
- Mode = 4: Manual mode

"Substitute output value with error monitoring" (State = 5). This cannot be activated by the user; it is only an automatic error reaction.

Master | IN/OUT | DWord
Cascade connection to master (AntiWindUp and tuning conditions).
(Default value: DW#16#0000)

- Bits 0 - 15: Not used in PID_Temp instruction
- Bits 16 - 23: Limit counter: A slave increments this value if it reaches its limitation. The number of slaves in limitation is processed for Anti-Windup-functionality (Refer to the Config.Cascade.AntiWindUpMode parameter.
- Bit 24: IsAutomatic: This bit is set to "1" if all slaves of this controller are in Automatic mode and are processed to check conditions for tuning in a cascade. This bit is identical to the AllSlaveAutomaticState parameter.
- Bit 25: "IsReplacement-Setpoint": This bit is set to "1" if a slave of this controller has the "Replacement Setpoint" activated and is processed to check conditions for tuning in a cascade. The inverted value is stored in the NoSlaveReplacementSetpoint parameter.

Slave | IN/OUT | DWord

ScaledInput | OUT | Real
Scaled process value. (Default value: 0.0)

OutputHeat\(^1\) | OUT | Real
Output value for heating in REAL format. (Default value: 0.0)
This output value is calculated, independent from the output selection, using the Config.Output.Heat.Select parameter.

OutputCool\(^1\) | OUT | Real
Output value for cooling in REAL format. (Default value: 0.0)
This output value is calculated, independent from the output selection, using the Config.Output.Cool.Select parameter.

OutputHeat\(_{PER}\)\(^1\) | OUT | Int
Output value for heating in peripheral format (Default value: 0)
This output value is only calculated if selected using the Config.Output.Heat.Select = 2 parameter. If not selected, this output is always "0".

OutputCool\(_{PER}\)\(^1\) | OUT | Int
Output value for cooling in peripheral format (Default value: 0)
This output value is only calculated if selected using the Config.Output.Cool.Select = 2 parameter. If not selected, this output is always "0".

OutputHeat\(_{PWM}\)\(^1\) | OUT | Bool
Pulse-width-modulated output value for heating. (Default value: FALSE)
This output value is only calculated if selected using the Config.Output.Heat.Select = 1 (default value) parameter. If not selected, this output is always FALSE.
### Technology instructions

#### 10.2 PID control

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OutputCool_PWM</td>
<td>OUT Bool</td>
<td>Pulse-width-modulated output value for cooling. (Default value: FALSE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This output value is only calculated if selected using the Config.Output.Cool.Select = 1 (default value) parameter. If not selected, this output is always FALSE.</td>
</tr>
<tr>
<td>SetpointLimit_H</td>
<td>OUT Bool</td>
<td>Setpoint high limit. (Default value: FALSE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If SetpointLimit_H = TRUE, the absolute setpoint upper limit is reached (Setpoint ≥ Config.SetpointUpperLimit). The setpoint is limited to Config.SetpointUpperLimit.</td>
</tr>
<tr>
<td>SetpointLimit_L</td>
<td>OUT Bool</td>
<td>Setpoint low limit. (Default value: FALSE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If SetpointLimit_L = TRUE, the absolute setpoint lower limit is reached (Setpoint ≤ Config.SetpointLowerLimit). The setpoint is limited to Config.SetpointLowerLimit.</td>
</tr>
<tr>
<td>InputWarning_H</td>
<td>OUT Bool</td>
<td>If InputWarning_H = TRUE, the process value has reached or exceeded the warning high limit. (Default value: FALSE)</td>
</tr>
<tr>
<td>InputWarning_L</td>
<td>OUT Bool</td>
<td>If InputWarning_L = TRUE, the process value has reached or fallen below the warning low limit. (Default value: FALSE)</td>
</tr>
<tr>
<td>State</td>
<td>OUT Int</td>
<td>Current operating mode of the PID controller. (Default value: 0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You can change the operating mode using the Mode input parameter and a rising edge at ModeActivate:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• State = 0: Inactive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• State = 1: Pre-tuning</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• State = 2: Fine tuning</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• State = 3: Automatic mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• State = 4: Manual mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• State = 5: Substitute output value with error monitoring</td>
</tr>
<tr>
<td>Error</td>
<td>OUT Bool</td>
<td>If Error = TRUE, at least one error message is pending in this cycle. (Default value: FALSE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: The Error parameter in V1.x PID was the ErrorBits field that contained the error codes. It is now a Boolean flag indicating that an error has occurred.</td>
</tr>
<tr>
<td>ErrorBits</td>
<td>OUT DWord</td>
<td>The PID_Temp instruction, ErrorBits parameters table (Page 588) defines the error messages that are pending. (Default value: DW#16#0000 (no error)). ErrorBits is retentive and is reset upon a rising edge at Reset or ErrorAck.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: In V1.x, the ErrorBits parameter was defined as the Error parameter and did not exist.</td>
</tr>
<tr>
<td>Warning</td>
<td>OUT DWord</td>
<td>The PID_Temp instruction, Warning parameters table (Page 590) defines the user-relevant warning messages that are pending. (Default value: DW#16#0000 (no warning)).</td>
</tr>
<tr>
<td>WarningInternal</td>
<td>OUT DWord</td>
<td>The PID_Temp instruction, WarningInternal parameters table defines the warning internal messages that are pending (includes all warnings). (Default value: DW#16#0000 (no warning internal)).</td>
</tr>
</tbody>
</table>

1. You can use the outputs of the Output, Output_PER, and Output_PWM parameters in parallel.
Operation of the PID_Temp controller

Selecting heating and/or cooling control

You must first select if you need a cooling device in addition to the heating output at parameter "ActivateCooling". Afterwards, you must define if you want to use two PID-parameter-sets (advanced mode) or only one PID-parameter-set with an additional heating/cooling-factor at parameter "AdvancedCooling".

Using CoolFactor

In case you want to apply a heating/cooling-factor, you must define the value manually. You have to identify the value from the technical data of your application (ratio of proportional gain of the actuators (for example, the ratio of maximum heating- and cooling-power of the actuators) and assign it to parameter "CoolFactor". A heating/cooling-factor of 2.0 means that the heating device is two times more effective than the cooling device. If you use cooling factor, PID_Temp calculates the output signal and, depending on its sign, multiply the output signal with the heating/cooling-factor (when sign is negative) or not (when sign is positive).

Using two PID-parameter-sets

Different PID-parameter-sets for heating and cooling can be automatically detected during commissioning. You can expect a better control performance compared to heating/cooling-factor because, in addition to different proportional gains, you can consider different delay times with two parameters-sets. However, the disadvantage is that this can take more time for the tuning process. If PID-parameter switchover is activated (Config.AdvancedCooling = TRUE), the PID_Temp controller detects in "Automatic mode" (controlling is active) if heating or cooling is necessary at that time and uses PID-parameter-sets for control.

ControlZone

With the PID_Temp controller, you can define a control zone for each parameter-set at parameter "ControlZone". If the control deviation (setpoint – input) is within the control zone, PID_Temp uses the PID-algorithm to calculate the output signals. However, if the control deviation leaves the defined range, the output is set to the maximum heating or maximum cooling output value (cooling output activated) / minimum heating output value (cooling output deactivated). You can use this functionality to reach the desired setpoint faster, especially for initial heating-up of slow temperature processes.

DeadZone

In the "DeadZone" parameter, you can define a width of control deviation for heating and cooling that is neglected by the PID-algorithm. This means a control deviation within this range is suppressed, and the PID_Temp controller behaves like the setpoint and process values are identical. Thus, you can reduce unnecessary intervention by the controller around the setpoint and conserve the actuator. If you want to apply a DeadZone, you must define the value manually. Auto tuning does not automatically set the DeadZone value. DeadZone is symmetric (between -Retain.CtrlParams.Heat.DeadZone and +Retain.CtrlParams.Heat.DeadZone) for heating controllers without cooling or heating/cooling controllers using CoolFactor. DeadZone can be asymmetric (between -Retain.CtrlParams.Cool.DeadZone and +Retain.CtrlParams.Heat.DeadZone) for heating/cooling controllers using two PID-parameter sets.
10.2 PID control

PID_Temp controller operations

The following block diagrams illustrate the PID_Temp instruction standard and cascade operations:

Figure 10-6 PID_Temp_Operation_Block_Diagram
**Cascading controllers**

You can cascade temperature PID controllers to process more than one temperature that depend on the same actuator.

**Call order**

You must call cascaded PID controllers in the same OB cycle. First, you must call the master, then, the next slave(s) in the control signal flow, and finally on to the last slave in the cascade. The PID_Temp instruction does not make an automatic check of call order.

**Communication connections**

When cascading controllers, you must connect the master and slave so that they can share information with each other. You must connect a slave’s “Master” IN/OUT parameter to its master’s “Slave” IN/OUT parameter in the signal flow direction.

This shows a connection of PID_Temp controllers in a cascade with two sub-cascades: "PID_Temp1" provides the setpoint. The configuration connects the outputs of "PID_Temp2", "PID_Temp3", "PID_Temp5", "PID_Temp6", and "PID_Temp8" to the process:
Replacement setpoint

The PID_Temp instruction provides a second setpoint input at the "ReplacementSetpoint" parameter that you can activate by setting the parameter "ReplacementSetpointOn" = TRUE. You can use "ReplacementSetpoint" as your setpoint input during commissioning or tuning of a slave controller without having to disconnect the output-to-setpoint connection between master and slave. This connection is necessary for normal operation of the cascade.

In this way, you do not have to change your program and download it if you want to temporarily separate a slave from its master. You only have to activate the "ReplacementSetpoint" and deactivate it again when you finish. The setpoint value is effective for the PID algorithm when you can see the value at the "CurrentSetpoint" parameter.
Autotuning

An autotuning for a cascaded master controller must meet these requirements:

- Be commissioned from its inner slave to the first master.
- All slaves of the master have to be in “Automatic mode”.
- The output of the master must be the setpoint for the slaves.

PID_Temp instruction will provide the following support for autotuning in the cascade:

- If you start autotuning for a master controller, the master checks to see if all slaves are in “Automatic mode” and for the deactivation of the Replacement-Setpoint-functionality for all slaves (“ReplacementSetpointOn” = FALSE). If you do not meet these conditions, you cannot autotune the master. The master cancels the tuning, goes to “Inactive” mode” (if “ActivateRecoverMode” = FALSE), or back to the mode stored in the “Mode” parameter (if “ActivateRecoverMode” = TRUE). The master displays the error message 200000hex (“Error with master in the cascade. Slaves are not in automatic mode or have a substitute setpoint enabled and are preventing tuning of the master.”).

- When all slaves are in “Automatic mode”, the system sets the parameter “AllSlaveAutomaticState” = TRUE. You can apply this parameter in your programs or localize the cause of error 200000hex.

- When the “ReplacementSetpoint” is deactivated for all slaves, the system sets the parameter “NoSlaveReplacementSetpoint” = TRUE. You can apply this parameter in their programs or localize the cause of error 200000hex.

When the PID_Temp instruction commissioning dialog is used, you have further support for cascade tuning [Page 610].

Operation modes and error handling

The PID_Temp controller does not allow switching of the operating mode by its master or slaves. This means that a master inside the cascade stays in its current mode when a slave raises an error. This is an advantage if two or more parallel slaves operate with this master controller; an error in one chain does not shut down the parallel chain.

Similarly, a slave inside the cascade stays in its current operation mode, if its master has an error. However, further operation of the slave then depends on the configuration of the master because the slave’s setpoint is the master’s output. This means that if you configure the master with “ActivateRecoverMode” = TRUE and an error occurs, the master outputs the last valid or a substitute output value as setpoint for the slave. If you configure the master with “ActivateRecoverMode” = FALSE, the master switches to “Inactive mode” and sets all outputs to “0.0” so that the slave uses “0.0” as its setpoint.

Because only the slave controllers have direct access to the actuators and these stay in their operating mode in case of a master error, you can avoid damage to the process. For example, for plastics processing devices, it is fatal for the slaves to stop working, shut down the actuators, and allow the plastic to harden inside the device solely because the master controller had an error.
Anti-windup

A slave in a cascade gets its setpoint from the output of his master. If the slave reaches its own output limits while the master still sees a control deviation (setpoint – input), the master freezes or reduces its integration contribution to prevent a so-called "WindUp". In case of a "WindUp", the master increases its integration contribution to a very large value and must reduce it first, before the controller can again have a normal reaction. Such a "WindUp" affects the dynamic of the control negatively. The PID_Temp provides ways to prevent this effect in a cascade by configuring the parameter "Config.Cascade.AntiWindUpMode" of the master controller:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Deactivates Anti-Windup functionality.</td>
</tr>
<tr>
<td>1</td>
<td>Reduces the integration contribution of the master controller at the ratio &quot;slaves in limitation&quot; to &quot;existing slaves&quot; (parameter &quot;CountSlaves&quot;).</td>
</tr>
<tr>
<td>2</td>
<td>Freezes the integration contribution of the master as soon as one slave reaches its limitation. Only relevant if &quot;Config.Cascade.IsMaster&quot; = TRUE.</td>
</tr>
</tbody>
</table>

10.2.4.2 PID_Temp ErrorBit parameters

If the PID controller has several warnings pending, it displays the values of the error codes by means of binary addition. The display of error code 0003, for example, indicates that the errors 0001 and 0002 are pending.

Table 10-28 PID_Temp instruction ErrorBit parameters

<table>
<thead>
<tr>
<th>ErrorBit (DW#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>0001 1,2</td>
<td>The Input parameter is outside the process value limits. Input &gt; Config.InputUpperLimit</td>
</tr>
<tr>
<td>0002 2,3</td>
<td>Invalid value at the Input_PER parameter. Check whether an error is pending at the analog input.</td>
</tr>
<tr>
<td>0004 4</td>
<td>Error during fine tuning. Oscillation of the process value could not be maintained.</td>
</tr>
<tr>
<td>0008 4</td>
<td>Error at start of pre-tuning. The process value is too close to the setpoint. Start fine tuning.</td>
</tr>
<tr>
<td>0010 4</td>
<td>The setpoint was changed during tuning. Note: You can set the permitted fluctuation on the setpoint at the Cancel-TuningLevel tag.</td>
</tr>
<tr>
<td>0020</td>
<td>Pre-tuning is not permitted during fine tuning. Note: If ActivateRecoverMode = TRUE before the error occurred, PID_Temp remains in fine tuning mode.</td>
</tr>
<tr>
<td>0040 4</td>
<td>Error during pretuning. The cooling could not reduce the process value.</td>
</tr>
<tr>
<td>0080 4</td>
<td>Error during pre-tuning. Incorrect configuration of output value limits. Check whether the limits of the output value are configured correctly and match the control logic.</td>
</tr>
<tr>
<td>0100 4</td>
<td>Error during fine tuning resulted in invalid parameters.</td>
</tr>
</tbody>
</table>
### ErrorBit (DW#16#...) | Description
--- | ---
0200 2, 3 | Invalid value at the Input parameter: Value has an invalid number format.
0400 2, 3 | Calculation of the output value failed. Check the PID parameters.
0800 1, 2 | Sampling time error: PID_Temp is not called within the sampling time of the cyclic interrupt OB.
1000 2, 3 | Invalid value at the Setpoint parameter: Value has an invalid number format.
10000 | Invalid value at the ManualValue parameter: Value has an invalid number format.
  | Note: If ActivateRecoverMode = TRUE before the error occurred, PID_Temp uses SubstituteOutput as the output value. As soon as you assign a valid value in the ManualValue parameter, PID_Temp uses it as the output value.
20000 | Invalid value at the SubstituteValue tag: Value has an invalid number format.
  | PID_Temp uses the output value low limit as the output value.
  | Note: If automatic mode was active before the error occurred, ActivateRecoverMode = TRUE, and the error is no longer pending, PID_Temp switches back to automatic mode.
40000 | Invalid value at the Disturbance parameter: Value has an invalid number format.
  | Note: If automatic mode was active and ActivateRecoverMode = FALSE before the error occurred, Disturbance is set to zero. PID_Temp remains in automatic mode.
  | Note: If pre-tuning or fine tuning mode was active and ActivateRecoverMode = TRUE before the error occurred, PID_Temp switches to the operating mode that is saved in the Mode parameter. If Disturbance in the current phase has no effect on the output value, tuning is not canceled.
200000 | Error with master in the cascade. Slaves are not in automatic mode or have a substitute setpoint enabled, preventing tuning of the master.
400000 | The PID controller does not permit pretuning for heating while cooling is active.
800000 | The process value must be close to the setpoint in order to start pretuning for cooling.
1000000 | Error starting tuning. “Heat.EnableTuning” and “Cool.EnableTuning” are not set or do not match the configuration.
2000000 | Pretuning for cooling requires successful pretuning for heating.
### 10.2 PID control

<table>
<thead>
<tr>
<th>ErrorBit (DW#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4000000</td>
<td>Error starting fine tuning. “Heat.EnableTuning” and “Cool.EnableTuning” cannot be set at the same time.</td>
</tr>
<tr>
<td>8000000</td>
<td>Error during PID parameter calculation resulted in invalid parameters (for example, negative Gain; the current PID parameters remain unchanged and tuning has no effect).</td>
</tr>
</tbody>
</table>

1. Note: If automatic mode was active before the error occurred and `ActivateRecoverMode = TRUE`, `PID_Temp` remains in automatic mode.
2. Note: If pre-tuning or fine tuning mode was active before the error occurred and `ActivateRecoverMode = TRUE`, `PID_Temp` switches to the operating mode that is saved in the `Mode` parameter.
3. Note: If automatic mode was active before the error occurred and `ActivateRecoverMode = TRUE`, `PID_Temp` switches back to automatic mode.
4. Note: If `ActivateRecoverMode = TRUE` before the error occurred, `PID_Temp` cancels the tuning and switches to the operating mode that is saved in the `Mode` parameter.

#### 10.2.4.3 PID_Temp Warning parameters

If the PID controller has several warnings pending, it displays the values of the error codes by means of binary addition. The display of error code 0003, for example, indicates that the errors 0001 and 0002 are pending.

**Table 10-29 PID_Temp instruction Warning parameters**

<table>
<thead>
<tr>
<th>Warning (DW#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No warning pending.</td>
</tr>
<tr>
<td>0001 1</td>
<td>The point of inflection was not found during pretuning.</td>
</tr>
<tr>
<td>0002</td>
<td>Oscillation was enforced during “tuning in run”. (The “Warning” parameter suppresses this warning and is only visible in the “WarningInternal” parameter for diagnostic purposes.)</td>
</tr>
<tr>
<td>0004 1</td>
<td>The setpoint was limited to the configured limits.</td>
</tr>
<tr>
<td>0008 1</td>
<td>Not all the necessary controlled system properties were defined for the selected method of calculation. Instead, the PID parameters were calculated using the TIR.TuneRuleHeat / TIR.TuneRuleCool = 3 method.</td>
</tr>
<tr>
<td>0010</td>
<td>The operating mode could not be changed because <code>Reset = TRUE</code> or <code>ManualEnable = TRUE</code>.</td>
</tr>
<tr>
<td>0020</td>
<td>The cycle time of the calling OB limits the sampling time of the PID algorithm. Improve results by using shorter OB cycle times.</td>
</tr>
<tr>
<td>0040 1</td>
<td>The process value exceeded one of its warning limits.</td>
</tr>
<tr>
<td>0080</td>
<td>Invalid value at Mode. The operating mode is not switched.</td>
</tr>
<tr>
<td>0100 1</td>
<td>The manual value was limited to the limits of the controller output.</td>
</tr>
<tr>
<td>0200</td>
<td>The specified rule for tuning is not supported. No PID parameters are calculated.</td>
</tr>
<tr>
<td>1000</td>
<td>The substitute output value cannot be reached because it is outside the output value limits.</td>
</tr>
<tr>
<td>4000</td>
<td>The specified output selection for heating and/or cooling is not supported. Only <code>OutputHeat</code> and <code>OutputCool</code> are active.</td>
</tr>
</tbody>
</table>
Warning (DW#16#...) | Description
---|---
8000 | The specified value for the PIDSelfTune.SUT.AdaptDelayTime parameter is not supported, so the default value "0" is used.
10000 | The specified value for the PIDSelfTune.SUT.CoolingMode parameter is not supported, so the default value "0" is used.

Note: The PID controller deleted the following warnings automatically as soon as the cause is eliminated or the user action repeated with valid parameters: 0001, 0004, 0008, 0040, and 0100.

### 10.2.5 Configuring the PID_Compact and PID_3Step controllers

The parameters of the technology object determine the operation of the PID controller. Use the icon to open the configuration editor.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controller type</td>
<td>Selects the engineering units.</td>
</tr>
<tr>
<td>Invert the control logic</td>
<td>Allows selection of a reverse-acting PID loop.</td>
</tr>
<tr>
<td>Enable last mode after CPU restart</td>
<td>Restarts the PID loop after it is reset or if an input limit has been exceeded and returned to the valid range.</td>
</tr>
<tr>
<td>Input</td>
<td>Selects either the Input parameter or the Input_PER parameter (for analog) for the process value. Input_PER can come directly from an analog input module.</td>
</tr>
<tr>
<td>Output</td>
<td>Selects either the Output parameter or the Output_PER parameter (for analog) for the output value. Output_PER can go directly to an analog output module.</td>
</tr>
<tr>
<td>Process value</td>
<td>Scales both the range and the limits for the process value. If the process value goes below the low limit or above the high limit, the PID loop goes to inactive mode and sets the output value to 0. To use Input_PER, you <strong>must</strong> scale the analog process value (input value).</td>
</tr>
</tbody>
</table>
### Table 10- 31  Example configuration settings for the PID_3Step instruction

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basic</strong></td>
<td></td>
</tr>
<tr>
<td>Controller type</td>
<td>Selects the engineering units.</td>
</tr>
<tr>
<td>Invert the control logic</td>
<td>Allows selection of a reverse-acting PID loop.</td>
</tr>
<tr>
<td></td>
<td>• If not selected, the PID loop is in direct-acting mode, and the output of PID loop increases if the input value &lt; setpoint).</td>
</tr>
<tr>
<td></td>
<td>• If selected, the output of the PID loop increases if the input value &gt; setpoint.</td>
</tr>
<tr>
<td>Activate mode after CPU restart</td>
<td>Restarts the PID loop after it is reset or if an input limit has been exceeded and returned to the valid range.</td>
</tr>
<tr>
<td></td>
<td>Set Mode to: Defines the mode that the user wants the PID to go to after restart.</td>
</tr>
<tr>
<td><strong>Input</strong></td>
<td>Selects either the Input parameter or the Input_PER parameter (for analog) for the process value. Input_PER can come directly from an analog input module.</td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td>Selects either to use the digital outputs (Output_UP and Output_DN) or to use the analog output (Output_PER) for the output value.</td>
</tr>
<tr>
<td><strong>Feedback</strong></td>
<td>Selects the type of device status returned to the PID loop:</td>
</tr>
<tr>
<td></td>
<td>• No feedback (default)</td>
</tr>
<tr>
<td></td>
<td>• Feedback</td>
</tr>
<tr>
<td></td>
<td>• Feedback_PER</td>
</tr>
<tr>
<td><strong>Process value</strong></td>
<td>Scales both the range and the limits for the process value. If the process value goes below the low limit or above the high limit, the PID loop goes to inactive mode and sets the output value to 0.</td>
</tr>
<tr>
<td></td>
<td>To use Input_PER, you <strong>must</strong> scale the analog process value (input value).</td>
</tr>
</tbody>
</table>
### 10.2.6 Configuring the PID_Temp controller

The parameters of the technology object determine the operation of the PID controller. Use the icon to open the configuration editor.
### Table 10-32  Example configuration settings for the PID_Temp instruction

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basic</strong></td>
<td></td>
</tr>
<tr>
<td>Controller type</td>
<td>Selects the engineering units.</td>
</tr>
<tr>
<td>Activate mode after CPU restart</td>
<td>Restarts the PID loop after it is reset or if an input limit has been exceeded and returned to the valid range. Set Mode to: Defines the mode that the user wants the PID to go to after restart.</td>
</tr>
<tr>
<td>Input</td>
<td>Selects either the Input parameter or the Input_PER parameter (for analog) for the process value. Input_PER can come directly from an analog input module.</td>
</tr>
<tr>
<td>Output Heat</td>
<td>Selects either to use the digital outputs (OutputHeat and OutputHeat_PWM) or to use the analog output (OutputHeat_PER (analog)) for the output value.</td>
</tr>
<tr>
<td>Output Cool</td>
<td>Selects either to use the digital outputs (OutputCool and OutputCool_PWM) or to use the analog output (OutputCool_PER (analog)) for the output value.</td>
</tr>
<tr>
<td><strong>Process value</strong></td>
<td></td>
</tr>
<tr>
<td>Scales both the range and the limits for the process value. If the process value goes below the low limit or above the high limit, the PID loop goes to inactive mode and sets the output value to 0. To use Input_PER, you <strong>must</strong> scale the analog process value (input value).</td>
<td></td>
</tr>
<tr>
<td><strong>Cascade</strong></td>
<td></td>
</tr>
<tr>
<td>Controller is master</td>
<td>Sets the controller as a master and selects the number of slaves.</td>
</tr>
<tr>
<td>Controller is slave</td>
<td>Sets the controller as a slave and selects the number of masters.</td>
</tr>
</tbody>
</table>
## Controller type

<table>
<thead>
<tr>
<th>Setting</th>
<th>TO-DB parameter</th>
<th>Data type</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical quantity</td>
<td>&quot;PhysicalQuantity&quot;</td>
<td>Int (Enum)</td>
<td>• General</td>
<td>Pre-selection for physical unit value</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Temperature (=default)</td>
<td>No multi-value control and not editable in online mode of functional view.</td>
</tr>
<tr>
<td>Unit of measurement</td>
<td>&quot;PhysicalUnit&quot;</td>
<td>Int (Enum)</td>
<td>• General: Units = %</td>
<td>User unit selection is set back to &quot;0&quot; if you change the physical quantity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Temperature: Units (possible selections) =</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>– °C (=default)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>– °F</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>– K</td>
<td></td>
</tr>
<tr>
<td>Activate mode after CPU restart</td>
<td>&quot;RunModeByStartup&quot;</td>
<td>Bool</td>
<td>Checkbox</td>
<td>If set to TRUE (=default), the controller switches to the state that is stored in the &quot;Mode&quot; variable after a powercycle (Power on - off - on) or PLC STOP-to-RUN transition. Other- wise, the PID_Temp remains in &quot;Inactive&quot; mode.</td>
</tr>
<tr>
<td>Set mode to</td>
<td>&quot;Mode&quot;</td>
<td>Int (Enum)</td>
<td>Modes (possible selections):</td>
<td>The engineering station (ES) sets the start value of the&quot;Mode&quot; variable according to user selection. The default value of Mode (stored inTO-DB) is Manual Mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0: Inactive</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1: Pretuning</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2: Fine tuning</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 3: Automatic mode</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 4: Manual mode (=default)</td>
<td></td>
</tr>
</tbody>
</table>
## 10.2 PID control

### Input / output parameters

<table>
<thead>
<tr>
<th>Setting</th>
<th>TO-DB parameter</th>
<th>Data type</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setpoint</td>
<td>Setpoint</td>
<td>Real)</td>
<td>Real</td>
<td>Only accessible in Property Page. No multi value control in online mode of functional view.</td>
</tr>
</tbody>
</table>
| Selection input | "Config.InputPerOn" | Bool (Enum) | Bool | Selects which kind of input to use. Possible selections:  
  - FALSE: "Input" (Real)  
  - TRUE: "Input_PER (analog)"
| Input | Input or Input_PER | Real or Int | Real or Int | Only accessible in Properties page. No multi value control in online mode of functional view. |
| Selection Output (heating) | "Config.Output.Heat.Select" | Int (Enum) | 2 \(\geq\) Config.Output.Heat.Select \(\geq\) 0 | Selects which kind of output to use for heating. Possible selections:  
  - "OutputHeat" (Real)  
  - "OutputHeat_PWM" (Bool) (=default)  
  - "OutputHeat_PER (analog)" (Word) Is set to "OutputHeat" once, if "This controller is a master" checkbox in the "Cascade" section is activated by user. |
| Output (heating) | OutputHeat, OutputHeat_PER, or OutputHeat_PWM | Real or Int or Bool | Real, Int, or Bool | Only accessible in Properties page. No multi value control in online mode of functional view. |
### 10.2 PID control

<table>
<thead>
<tr>
<th>Setting</th>
<th>TO-DB parameter</th>
<th>Data type</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activate output (cooling)</td>
<td>&quot;Config.ActivateCooling&quot;</td>
<td>Bool</td>
<td>Bool</td>
<td>Checking this checkbox:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Sets the &quot;Config.ActivateCooling&quot; parameter to TRUE, instead of FALSE if unchecked (=default).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Activates all other &quot;Output (cooling)&quot; controls (in &quot;Basic settings&quot; and other views).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Changes the line from the PID symbol to the controls from gray to black.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• “This controller is a master” checkbox in the “Cascade” section is disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Note: Only available if you do not configure the controller as a master for a cascade (&quot;This controller is a master&quot; checkbox in the &quot;Cascade&quot; section is deactivated; &quot;Config.Cascade.IsMaster&quot; = FALSE).</td>
</tr>
</tbody>
</table>
## Technology instructions

### 10.2 PID control

<table>
<thead>
<tr>
<th>Setting</th>
<th>TO-DB parameter</th>
<th>Data type</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output (cooling)</td>
<td>OutputCool, OutputCool_PER, or OutputCool_PWM</td>
<td>Real, Int or Bool</td>
<td>Real, Int, or Bool</td>
<td>Only accessible in Properties page. No multi value control in online mode of functional view.</td>
</tr>
</tbody>
</table>
## Cascade parameters

The following parameters enable you to select controllers as masters or slaves and to determine the number of slave controllers that receive their setpoint directly from the master controller:

<table>
<thead>
<tr>
<th>Setting</th>
<th>TO-DB parameter</th>
<th>Data type</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This controller is a master</td>
<td>&quot;Config.Cascade.IsMaster&quot;</td>
<td>Bool</td>
<td>Bool</td>
<td>Shows if this controller is a master in a cascade. When you check this checkbox, you perform the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Set the parameter &quot;Config.Cascade.IsMaster&quot; to TRUE, instead of FALSE if unchecked (=default).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Enable “Number of Slaves” input field.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Disable “Activate output (cooling)” checkbox in “Input / output parameters” section.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Note: Only available if cooling output of this controller is deactivated (&quot;Activate output (cooling)&quot; checkbox in “Input / output parameters” section deactivated (Config.ActivateCooling = FALSE).</td>
</tr>
</tbody>
</table>
### Technology instructions

#### 10.2 PID control

<table>
<thead>
<tr>
<th>Setting</th>
<th>TO-DB parameter</th>
<th>Data type</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of slaves</td>
<td>&quot;Config.Cascade.CountSlaves&quot;</td>
<td>Int</td>
<td>255 &gt;= Config.Cascade.CountSlaves &gt;= 1</td>
<td>Number of slave controllers that get their set-point directly from this master controller. The PID.Temp instruction processes this value, along with others, for anti-windup-handling. Number of slaves is only available if &quot;This controller is a master&quot; checkbox is activated (Config.Cascade.IsMaster = TRUE).</td>
</tr>
<tr>
<td>This controller is a slave</td>
<td>&quot;Config.Cascade.IsSlave&quot;</td>
<td>Bool</td>
<td>Bool</td>
<td>Shows if this controller is a slave in a cascade. When you check this checkbox, you set the parameter &quot;Config.Cascade.IsSlave&quot; to TRUE, instead of FALSE if unchecked (=default). You must check this checkbox in the property page to enable the &quot;SelectionMaster&quot; dropdown list.</td>
</tr>
</tbody>
</table>
Example: Cascading controllers

In the “Basic settings” dialog below, you see the “Input / output parameters” section and the “Cascade” section for slave controller “PID_Temp_2” after selecting “PID_Temp_1” as master. You make the connections between master and slave controller:

Network 1: In these networks, you make the connection between the "PID_Temp_1" master and the "PID_Temp_2" slave in the programming editor:
Network 2: You make the connection between the "PID_Temp_1" master’s "OutputHeat" and "Slave" parameters to the "PID_Temp_2" slave’s "Setpoint" and "Master" parameters, respectively:

**Autotuning of temperature processes**

The PID_Temp instruction provides two modes for auto tuning:

- "Pretuning" (parameter “Mode” = 1)
- "Finetuning" (parameter “Mode” = 2)
Depending on the controller configuration, different variants of these tuning methods are available:

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Controller with heating output</th>
<th>Controller with heating and cooling output using cooling factor</th>
<th>Controller with heating and cooling output using two sets of PID parameters</th>
</tr>
</thead>
</table>
| Associated TO-DB values | • Config.ActivateCooling = FALSE  
• Config.AdvancedCooling = irrelevant | • Config.ActivateCooling = TRUE  
• Config.AdvancedCooling = FALSE | • Config.ActivateCooling = TRUE  
• Config.AdvancedCooling = TRUE |
| Available tuning methods | • “Pretuning heating”  
• “Fine tuning heating” (cooling offset cannot be used) | • “Pretuning heating”  
• “Fine tuning heating” (cooling offset can be used) | • “Pretuning heating and cooling”  
• “Pretuning heating”  
• “Pretuning cooling”  
• “Fine tuning heating” (cooling offset can be used)  
• “Fine tuning cooling” (heating offset can be used) |
Output value limits and scaling

**Cooling activation disabled**

If you configure the PID_Temp instruction as master for a cascade “Activate output (cooling)” checkbox in “Basic settings” view is unchecked and disabled, all settings in the “Output settings” view that depend on cooling activation are disabled, too.

The figure below shows the “Output value limits and scaling” section in the “Output settings” view with cooling deactivated (OutputHeat_PWM selected in “Input / output parameters” view and OutputHeat always enabled):
Cooling activation enabled
The figure below shows the "Output value limits and scaling" section in "Output settings" view with cooling activated (OutputCool_PER and OutputHeat_PWM selected in "Input / output parameters" view; OutputCool and OutputHeat always enabled):
10.2 PID control

Operation modes

To change the mode of operation manually, the user needs to set the “Mode” in-out parameter of the controller and activate it by setting “ModeActivate” from FALSE to TRUE (rising edge triggered). You must reset “ModeActivate” before the next mode change; it does not reset automatically.

Output parameter “State” shows the current operating mode and is set to the requested “Mode” if possible. The “State” parameter cannot be changed directly; it is only changed through the “Mode” parameter or automatic operating mode changes by the controller.

<table>
<thead>
<tr>
<th>&quot;Mode&quot; / &quot;State&quot;</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0                | Inactive | The PID_Temp instruction:  
|                  |       | • Deactivates the PID-algorithm and pulse width modulation  
|                  |       | • Sets to "0" (FALSE) all controller outputs (OutputHeat, OutputCool, OutputHeat_PWM, OutputCool_PWM, OutputHeat_PER, OutputCool_PER), regardless of configured output limits or offsets. You can reach this mode by setting “Mode” = 0, “Reset” = TRUE, or by error. |
| 1                | Pretuning (startup tuning / SUT) | This mode determines the parameters during first start up of the controller.  
|                  |       | Unlike the PID_Compact, for the PID_Temp, you must select if you require heating tuning, cooling tuning, or both with the “Heat.EnableTuning” and “Cool.EnableTuning” parameters.  
|                  |       | You can activate "Pretuning" from Inactive, Automatic mode, or Manual mode.  
|                  |       | If tuning is successful, PID_Temp switches to Automatic mode. If tuning is unsuccessful, the switchover of the operating mode depends on “Activate RecoverMode”. |
### 10.2 PID control

<table>
<thead>
<tr>
<th>&quot;Mode&quot; / &quot;State&quot;</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2                | 2    | Fine tuning (tuning in run / TIR) | This mode determines the optimum parameterization of the PID controller at the setpoint. Unlike the PID_Compact, for the PID_Temp, you must select if you require heating tuning or cooling tuning with the “Heat.EnableTuning” and “Cool.EnableTuning” parameters. You can activate "Finetuning" from Inactive, Automatic mode, or Manual mode. If tuning is successful, PID_Temp switches to Automatic mode. If tuning is not successful, the switchover of the operating mode depends on “ActivateRecoverMode”.
| 3                | 3    | Automatic mode | In Automatic mode (the standard PID control mode), the result of the PID-algorithm determines the output values. PID_Temp switches to Inactive if an error occurs and “ActivateRecoverMode” = FALSE. If an error occurs and “ActivateRecoverMode” = TRUE, the switchover of the operating mode depends on the error. Refer to PID_Temp instruction ErrorBit parameters (Page 588) for further information. |
| 4                | 4    | Manual mode | In this mode, the PID controller scales, limits, and transfers the value of parameter “ManualValue” to the outputs. The PID controller assigns “ManualValue” in the scaling of the PID-algorithm (like“PidOutputSum”), so its value decides if it is effective at the heating or cooling outputs. You can reach this mode by setting “Mode” = 4 or “ManualEnable”= TRUE. |
| 5                | 5    | Substitute output value with error monitoring (Recover mode) | You can activate this mode by setting "Mode" = 5. The mode is an automatic error reaction of the controller if Automatic mode is active at the moment the error occurs:  
  - SetSubstituteOutput = FALSE (Last valid output value)  
  - SetSubstituteOutput = TRUE (Value stored in parameter "SubstituteOutput") When PID_Temp is in “Automatic mode” and the “ActivateRecoverMode” parameter = TRUE, PID_Temp changes to this mode in the case of the following errors:
  - “Invalid value at "Input_PER" parameter. Check for an error at the analog input (for example, wire broken).” (ErrorBits = DW#16#0002)  
  - “Invalid value at "Input" parameter. Value is not a number.” (ErrorBits = DW#16#0200)  
  - “Calculation of output value failed. Check the PID parameters.” (ErrorBits = DW#16#0400)  
  - “Invalid value at "Setpoint" parameter. Value is not a number.” (ErrorBits = DW#16#1000) If the error is no longer pending, PID_Temp will switch back to Automatic mode automatically. |
10.2.7 Commissioning the PID_Compact and PID_3Step controllers

Use the commissioning editor to configure the PID controller for autotuning at startup and for autotuning during operation. To open the commissioning editor, click the icon on either the instruction or the project navigator.

Table 10-33 Sample commissioning screen (PID_3Step)

- **Measurement**: To display the setpoint, the process value (input value) and the output value in a real-time trend, enter the sample time and click the “Start” button.
- **Tuning mode**: To tune the PID loop, select either “Pre-tuning” or “Fine tuning” (manual) and click the “Start” button. The PID controller runs through multiple phases to calculate system response and update times. The appropriate tuning parameters are calculated from these values.

After the completion of the tuning process, you can store the new parameters by clicking the “Upload PID parameters” button in the “PID Parameters” section of the commissioning editor.

If an error occurs during tuning, the output value of the PID goes to 0. The PID mode then is set to “inactive” mode. The status indicates the error.

**PID start value control**

You can edit the actual values of the PID configuration parameters so that the behavior of the PID controller can be optimized in online mode.

Open the "Technology objects" for your PID controller and its "Configuration" object. To access the start value control, click the "eyeglasses icon" in the upper left corner of the dialog:
You can now change the value of any of your PID controller configuration parameters as shown in the figure below.

You can compare the actual value to the project (offline) start value and the PLC (online) start value of each parameter. This is necessary to compare online/offline differences of the Technology object data block (TO-DB) and to be informed about the values that will be used as current values on the next Stop-to-Start transition of the PLC. In addition, a compare icon gives a visual indication to help easily identify online/offline differences:

The figure above shows the PID parameter screen with compare icons showing which values are different between online and offline projects. A green icon indicates that the values are the same; a blue/orange icon indicates that the values are different.

Additionally, click the parameter button with the downward arrow to open a small window that shows the project (offline) start value and the PLC (online) start value of each parameter:
10.2 PID control

10.2.8 Commissioning the PID_Temp controller

Use the commissioning editor to configure the PID controller for autotuning at startup and for autotuning during operation. To open the commissioning editor, click the icon on either the instruction or the project navigator.

Table 10-34 Sample commissioning screen (PID_Temp)

| Measurement: To display the setpoint, the process value (input value) and the output value in a real-time trend, enter the sample time and click the "Start" button. |
| Tuning mode: To tune the PID_Temp loop, select either "Pretuning" or "Finetuning" (manual) and click the "Start" button. The PID controller runs through multiple phases to calculate system response and update times. The appropriate tuning parameters are calculated from these values. |
| After the completion of the tuning process, you can store the new parameters by clicking the "Upload PID parameters" button in the "PID Parameters" section of the commissioning editor. |
| If an error occurs during tuning, the output value of the PID goes to "0". The PID mode then is set to "inactive" mode. The status indicates the error. |

PWM limits

Actuators that are controlled with the software PWM function of the PID_Temp may need to be protected from too short pulse durations (for example, a thyristor relay needs to be turned on for more than 20 ms before it can react at all); you assign a minimum on time. The actuator can also neglect short impulses and therefore corrupt the control quality. A minimum off time can be necessary (for example, to prevent overheating).

To show up the PWM limits view, you must open the functional view in the Technology objects (TO) configuration and select "PWM limits" from the "Advanced settings" node in the navigation tree.

If you open the “PWM limits” view in the functional view and activate monitoring ("glasses" button), all controls show the online monitor value from TO-DB with orange background color and multi-value control, and you can edit the values (if configuration conditions are fulfilled; refer to the table below).
### 10.2 PID control

<table>
<thead>
<tr>
<th>Setting</th>
<th>TO-DB parameter</th>
<th>Data type</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum on time (heating) 1,2</td>
<td>&quot;Config.Output.Heat. MinimumOnTime&quot;</td>
<td>Real</td>
<td>100000.0 &gt;= &quot;Config.Output. Heat. MinimumOnTime &gt;= 0.0</td>
<td>A pulse at OutputHeat_PWM is never shorter than this value.</td>
</tr>
<tr>
<td>Minimum off time (heating) 1,2</td>
<td>&quot;Config.Output.Heat. MinimumOffTime&quot;</td>
<td>Real</td>
<td>100000.0 &gt;= &quot;Config.Output. Heat. MinimumOffTime &gt;= 0.0</td>
<td>A break at OutputHeat_PWM is never shorter than this value.</td>
</tr>
<tr>
<td>Minimum on time (cooling) 1,3,4</td>
<td>&quot;Config.Output.Cool. MinimumOnTime&quot;</td>
<td>Real</td>
<td>100000.0 &gt;= Config.Output. Cool. MinimumOnTime &gt;= 0.0</td>
<td>A pulse at OutputCool_PWM is never shorter than this value.</td>
</tr>
<tr>
<td>Minimum off time (cooling) 1,3,4</td>
<td>&quot;Config.Output.Cool. MinimumOffTime&quot;</td>
<td>Real</td>
<td>100000.0 &gt;= Config.Output. Cool. MinimumOffTime &gt;= 0.0</td>
<td>A break at OutputCool_PWM is never shorter than this value.</td>
</tr>
</tbody>
</table>

1. The field displays "s" (seconds) as the time units.
2. If the selection Output (heating) in "Basic settings" view is not "OutputHeat_PWM" (Config.Output.Heat.Select = TRUE), you should set this value to "0.0".
3. If selection Output (cooling) in "Basic settings" view is not "OutputCool_PWM" (Config.Output.Cool.Select = TRUE), you should set this value to "0.0".
10.2 PID control

PID parameters

The “Advanced settings” view, “PID Parameters” section is shown below with the cooling and/or “PID parameters switchover” feature deactivated.

<table>
<thead>
<tr>
<th>Setting</th>
<th>TO-DB parameter</th>
<th>Data type</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable manual entry</td>
<td>&quot;Retain.CtrlParams.SetByUser&quot;</td>
<td>Bool</td>
<td>Bool</td>
<td>You must check this checkbox to enter PID parameters manually.</td>
</tr>
<tr>
<td>Proportional gain (heating)²</td>
<td>&quot;Retain.CtrlParams.Heat.Gain&quot;</td>
<td>Real</td>
<td>Gain &gt;= 0.0</td>
<td>PID proportional gain for heating</td>
</tr>
<tr>
<td>Integral action time (heating)¹²</td>
<td>&quot;Retain.CtrlParams.Heat.Ti&quot;</td>
<td>Real</td>
<td>100000.0 &gt;= Ti &gt;= 0.0</td>
<td>PID integral action for heating.</td>
</tr>
<tr>
<td>Derivative action time (heating)¹²</td>
<td>&quot;Retain.CtrlParams.Heat.Td&quot;</td>
<td>Real</td>
<td>100000.0 &gt;= Td &gt;= 0.0</td>
<td>PID derivative action time for heating.</td>
</tr>
<tr>
<td>Derivative delay coefficient (heating)²</td>
<td>&quot;Retain.CtrlParams.Heat.TdFiltRatio*&quot;</td>
<td>Real</td>
<td>TdFiltRatio &gt;= 0.0</td>
<td>PID derivative delay coefficient for heating that defines the derivative lag time as coefficient from the PID derivative time.</td>
</tr>
<tr>
<td>Proportional action weighting (heating)²</td>
<td>&quot;Retain.CtrlParams.Heat.PWeighting&quot;</td>
<td>Real</td>
<td>1.0 &gt;= PWeighting &gt;= 0.0</td>
<td>Weighting of the PID proportional gain for heating in either direct- or loopback- control path.</td>
</tr>
<tr>
<td>Derivative action weighting (heating)²</td>
<td>&quot;Retain.CtrlParams.Heat.DWeighting&quot;</td>
<td>Real</td>
<td>1.0 &gt;= DWeighting &gt;= 0.0</td>
<td>Weighting of the PID derivative part for heating in either direct- or loopback- control path.</td>
</tr>
</tbody>
</table>
### 10.2 PID control

<table>
<thead>
<tr>
<th>Setting</th>
<th>TO-DB parameter</th>
<th>Data type</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sampling time of PID algorithm</td>
<td>&quot;Retain.CtrlParams. Heat.Cycle&quot;</td>
<td>Real</td>
<td>&gt;=Cycle &gt; 0.0</td>
<td>Internal call cycle of the PID controller for heating. Rounded to an integer multiple of the FB call cycle time.</td>
</tr>
<tr>
<td>(heating)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deadband width (heating)</td>
<td>&quot;Retain.CtrlParams. Heat.DeadZone&quot;</td>
<td>Real</td>
<td>DeadZone &gt;= 0.0</td>
<td>Width of the deadband for heating control deviation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control Zone (heating)</td>
<td>&quot;Retain.CtrlParams. Heat.ControlZone&quot;</td>
<td>Real</td>
<td>ControlZone &gt; 0.0</td>
<td>Width of the control deviation zone for heating where PID control is active. If control deviation leaves this range, output is switched to maximum output values. Default value is &quot;MaxReal&quot; so control zone is deactivated as long as autotuning is not executed. Value &quot;0.0&quot; is prohibited for Control Zone; with the value &quot;0.0&quot;, PID_Temp behaves like a two-position controller that is always heating or cooling at full power.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Technology instructions

#### 10.2 PID control

<table>
<thead>
<tr>
<th>Setting</th>
<th>TO-DB parameter</th>
<th>Data type</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controller structure (heating)</td>
<td>&quot;PIDSelfTune.SUT.TuneRuleHeat&quot;, &quot;PIDSelfTune.TIR.TuneRuleHeat&quot;</td>
<td>Int</td>
<td>&quot;PIDSelfTune.SUT.TuneRuleHeat&quot; = 0..2, &quot;PIDSelfTune.TIR.TuneRuleHeat&quot; = 0..5</td>
<td>You can select the tuning algorithm for heating. Possible selections: - PID (Temperature) (=default) (&quot;PIDSelfTune.SUT.TuneRuleHeat&quot; = 2) (&quot;PIDSelfTune.TIR.TuneRuleHeat&quot; = 0) - PID (&quot;PIDSelfTune.SUT.TuneRuleHeat&quot; = 0) (&quot;PIDSelfTune.TIR.TuneRuleHeat&quot; = 0) - PI (&quot;PIDSelfTune.SUT.TuneRuleHeat&quot; = 1) (&quot;PIDSelfTune.TIR.TuneRuleHeat&quot; = 4) Any other combination shows &quot;User defined&quot;, but &quot;User defined&quot; is not provided by default. &quot;PID (Temperature)&quot; is new for PID.Temp, with a specific pretuning (SUT) method for temperature processes.</td>
</tr>
<tr>
<td>Proportional gain (cooling) 4</td>
<td>&quot;Retain.CtrlParams.Cool.Gain&quot;</td>
<td>Real</td>
<td>Gain &gt;= 0.0</td>
<td>PID proportional gain for cooling</td>
</tr>
<tr>
<td>Integral action time (cooling) 1.4</td>
<td>&quot;Retain.CtrlParams.Cool.Ti&quot;</td>
<td>Real</td>
<td>100000.0 &gt;= Ti &gt;= 0.0</td>
<td>PID integral action for cooling</td>
</tr>
<tr>
<td>Derivative action time (cooling) 1.4</td>
<td>&quot;Retain.CtrlParams.Cool.Td&quot;</td>
<td>Real</td>
<td>100000.0 &gt;= Td &gt;= 0.0</td>
<td>PID derivative action time for cooling</td>
</tr>
<tr>
<td>Derivative delay coefficient (cooling) 4</td>
<td>Retain.CtrlParams.Cool.TdFiltRatio&quot;</td>
<td>Real</td>
<td>TdFiltRatio &gt;= 0.0</td>
<td>PID derivative delay coefficient for cooling that defines the derivative lag time as a coefficient from the PID derivative time.</td>
</tr>
<tr>
<td>Setting</td>
<td>TO-DB parameter</td>
<td>Data type</td>
<td>Value range</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------------------------------------------</td>
<td>-----------</td>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Proportional action weighting (cooling)</td>
<td>&quot;Retain.CtrlParams. Cool.PWeighting&quot;</td>
<td>Real</td>
<td>1.0 &gt;= PWeighting &gt;= 0.0</td>
<td>Weighting of the PID proportional gain for cooling in either the direct- or loopback-control path.</td>
</tr>
<tr>
<td>Derivative action weighting (cooling)</td>
<td>Retain.CtrlParams. Cool.DWeighting&quot;</td>
<td>Real</td>
<td>1.0 &gt;= DWeighting &gt;= 0.0</td>
<td>Weighting of the PID derivative part for cooling in either the direct- or loopback-control path.</td>
</tr>
<tr>
<td>Sampling time of PID algorithm (cooling)</td>
<td>&quot;Retain.CtrlParams. Cool.Cycle&quot;</td>
<td>Real</td>
<td>100000.0 &gt;= Cycle &gt; 0.0</td>
<td>Internal call cycle of the PID controller for cooling. Rounded to an integer multiple of the FB call cycle time.</td>
</tr>
<tr>
<td>Deadband width (cooling)</td>
<td>&quot;Retain.CtrlParams. Cool.DeadZone&quot;</td>
<td>Real</td>
<td>DeadZone &gt;= 0.0</td>
<td>Width of the deadband for cooling control deviation</td>
</tr>
</tbody>
</table>
### Setting

<table>
<thead>
<tr>
<th>Setting</th>
<th>TO-DB parameter</th>
<th>Data type</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Zone (cooling)</td>
<td>&quot;Retain.CtrlParams.Cool.ControlZone&quot;</td>
<td>Real</td>
<td>ControlZone&gt; 0.0</td>
<td>Width of the control deviation zone for cooling where PID control is active. If control deviation leaves this range, output is switched to maximum output values. Default value is &quot;MaxReal&quot; so control zone is deactivated as long as autotuning is not executed. Value &quot;0.0&quot; is prohibited for Control Zone; with the value &quot;0.0&quot;, PID_Temp behaves like a two-position controller that is always heating or cooling at full power.</td>
</tr>
</tbody>
</table>
### 10.2 PID control

You can select the tuning algorithm for cooling. Possible selections:

- **PID (Temperature)** (=default)
  - "PIDSelfTune.SUT.TuneRuleCool" = 2
  - "PIDSelfTune.TIR.TuneRuleCool" = 0
- **PID**
  - "PIDSelfTune.SUT.TuneRuleCool" = 0
  - "PIDSelfTune.TIR.TuneRuleCool" = 0
- **PI**
  - "PIDSelfTune.SUT.TuneRuleCool" = 1
  - "PIDSelfTune.TIR.TuneRuleCool" = 4

Any other combination shows "User defined", but "User defined" is not provided by default. "PID (Temperature)" is new for PID_Temp, with a specific pretuning (SUT) method for temperature processes. Only available if you check/select the following items: "Activate output (cooling)" in "Basic settings" view (Config.ActivateCooling = TRUE), and "PID parameter switchover" in "Output settings" view (Config.AdvancedCooling = TRUE).

<table>
<thead>
<tr>
<th>Setting</th>
<th>TO-DB parameter</th>
<th>Data type</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controller structure (cooling)</td>
<td>&quot;PIDSelfTune.SUT.TuneRuleCool&quot;, &quot;PIDSelfTune.TIR.TuneRuleCool&quot;</td>
<td>Int</td>
<td>&quot;PIDSelfTune.SUT.TuneRuleHeat&quot; = 0..2,</td>
<td>You can select the tuning algorithm for cooling. Possible selections:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;PIDSelfTune.TIR.TuneRuleHeat&quot; = 0..5</td>
<td>• <strong>PID (Temperature)</strong> (=default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• &quot;PIDSelfTune.SUT.TuneRuleCool&quot; = 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• &quot;PIDSelfTune.TIR.TuneRuleCool&quot; = 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• <strong>PID</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• &quot;PIDSelfTune.SUT.TuneRuleCool&quot; = 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• &quot;PIDSelfTune.TIR.TuneRuleCool&quot; = 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• <strong>PI</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• &quot;PIDSelfTune.SUT.TuneRuleCool&quot; = 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• &quot;PIDSelfTune.TIR.TuneRuleCool&quot; = 4</td>
</tr>
</tbody>
</table>
10.2 PID control

Setting | TO-DB parameter | Data type | Value range | Description
---|---|---|---|---
1 | The field displays "s" (seconds) as the time units.
3 | Unit of measurement is displayed at the end of the field as selected in "Basic settings" view.
4 | Only available if you check/select the following items: "Enable manual entry" in PID parameters ("Retain.CtrlParams.SetByUser" = TRUE), "Activate output (cooling)" in "Basic settings" view ("Config.ActivateCooling" = TRUE), and "PID parameter switchover" in "Output settings" view (Config.AdvancedCooling = TRUE).

**PID start value control**

You can edit the actual values of the PID configuration parameters so that the behavior of the PID controller can be optimized in online mode.

Open the "Technology objects" for your PID controller and its "Configuration" object. To access the start value control, click the "eyeglasses icon" in the upper left corner of the dialog:

You can now change the value of any of your PID controller configuration parameters as shown in the figure below.

You can compare the actual value to the project (offline) start value and the PLC (online) start value of each parameter. This is necessary to compare online/offline differences of the Technology object data block (TO-DB) and to be informed about the values that will be used as current values on the next Stop-to-Start transition of the PLC. In addition, a compare icon gives a visual indication to help easily identify online/offline differences:
The figure above shows the PID parameter screen with compare icons showing which values are different between online and offline projects. A green icon indicates that the values are the same; a blue/orange icon indicates that the values are different.

Additionally, click the parameter button with the downward arrow to open a small window that shows the project (offline) start value and the PLC (online) start value of each parameter:

10.3 **Motion control**

The CPU provides motion control functionality for the operation of stepper motors and servo motors with pulse interface. The motion control functionality takes over the control and monitoring of the drives.

- The "Axis" technology object configures the mechanical drive data, drive interface, dynamic parameters, and other drive properties.
- You configure the pulse and direction outputs of the CPU for controlling the drive.
- Your user program uses the motion control instructions to control the axis and to initiate motion tasks.
- Use the PROFINET interface to establish the online connection between the CPU and the programming device. In addition to the online functions of the CPU, additional commissioning and diagnostic functions are available for motion control.

**Note**

Changes that you make to the motion control configuration and download in RUN mode do not take effect until the CPU transitions from STOP to RUN mode.
10.3 Motion control

The DC/DC/DC variants of the CPU S7-1200 have onboard outputs for direct control of drives. The relay variants of the CPU require the signal board with DC outputs for drive control.

A signal board (SB) expands the onboard I/O to include a few additional I/O points. An SB with two digital outputs can be used as pulse and direction outputs to control one motor. An SB with four digital outputs can be used as pulse and direction outputs to control two motors. Built-in relay outputs cannot be used as pulse outputs to control motors. Whether you use onboard I/O or SB I/O or a combination of both, you can have a maximum number of four pulse generators.

The four pulse generators have default I/O assignments; however, they can be configured to any digital output on the CPU or SB. Pulse generators on the CPU cannot be assigned to SMs or to distributed I/O.

Note

Pulse-train outputs cannot be used by other instructions in the user program

When you configure the outputs of the CPU or signal board as pulse generators (for use with the PWM or motion control instructions), the corresponding output addresses no longer control the outputs. If your user program writes a value to an output used as a pulse generator, the CPU does not write that value to the physical output.
Table 10- 35  Maximum number of controllable drives

<table>
<thead>
<tr>
<th>Type of CPU</th>
<th>Onboard I/O; No SB installed</th>
<th>With an SB (2 x DC outputs)</th>
<th>With an SB (4 x DC outputs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>With direction</td>
<td>Without direction</td>
<td>With direction</td>
</tr>
<tr>
<td>CPU 1211C</td>
<td>DC/DC/DC</td>
<td>2 4</td>
<td>3 4</td>
</tr>
<tr>
<td></td>
<td>AC/DC/Relay</td>
<td>0 0</td>
<td>1 2</td>
</tr>
<tr>
<td></td>
<td>DC/DC/Relay</td>
<td>0 0</td>
<td>1 2</td>
</tr>
<tr>
<td>CPU 1212C</td>
<td>DC/DC/DC</td>
<td>3 4</td>
<td>3 4</td>
</tr>
<tr>
<td></td>
<td>AC/DC/Relay</td>
<td>0 0</td>
<td>1 2</td>
</tr>
<tr>
<td></td>
<td>DC/DC/Relay</td>
<td>0 0</td>
<td>1 2</td>
</tr>
<tr>
<td>CPU 1214C</td>
<td>DC/DC/DC</td>
<td>4 4</td>
<td>4 4</td>
</tr>
<tr>
<td></td>
<td>AC/DC/Relay</td>
<td>0 0</td>
<td>1 2</td>
</tr>
<tr>
<td></td>
<td>DC/DC/Relay</td>
<td>0 0</td>
<td>1 2</td>
</tr>
<tr>
<td>CPU 1215C</td>
<td>DC/DC/DC</td>
<td>4 4</td>
<td>4 4</td>
</tr>
<tr>
<td></td>
<td>AC/DC/Relay</td>
<td>0 0</td>
<td>1 2</td>
</tr>
<tr>
<td></td>
<td>DC/DC/Relay</td>
<td>0 0</td>
<td>1 2</td>
</tr>
<tr>
<td>CPU 1217C</td>
<td>DC/DC/DC</td>
<td>4 4</td>
<td>4 4</td>
</tr>
</tbody>
</table>

**Note**

The maximum number of pulse generators is four.

Whether you use onboard I/O, SB I/O, or a combination of both, you can have a maximum number of four pulse generators.
10.3 Motion control

Table 10-36  CPU output: maximum frequency

<table>
<thead>
<tr>
<th>CPU</th>
<th>CPU output channel</th>
<th>Pulse and direction output</th>
<th>A/B, quadrature, up/down, and pulse/direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1211C</td>
<td>Qa.0 to Qa.3</td>
<td>100 kHz</td>
<td>100 kHz</td>
</tr>
<tr>
<td>1212C</td>
<td>Qa.0 to Qa.3</td>
<td>100 kHz</td>
<td>100 kHz</td>
</tr>
<tr>
<td></td>
<td>Qa.4, Qa.5</td>
<td>20 kHz</td>
<td>20 kHz</td>
</tr>
<tr>
<td>1214C and 1215C</td>
<td>Qa.0 to Qa.3</td>
<td>100 kHz</td>
<td>100 kHz</td>
</tr>
<tr>
<td></td>
<td>Qa.4 to Qb.1</td>
<td>20 kHz</td>
<td>20 kHz</td>
</tr>
<tr>
<td>1217C</td>
<td>DQA.0 to DQA.3 (.0+, .0- to .3+, .3-)</td>
<td>1 MHz</td>
<td>1 MHz</td>
</tr>
<tr>
<td></td>
<td>DQA.4 to DQB.1</td>
<td>100 kHz</td>
<td>100 kHz</td>
</tr>
</tbody>
</table>

Table 10-37  SB signal board output: maximum frequency (optional board)

<table>
<thead>
<tr>
<th>SB signal board</th>
<th>SB output channel</th>
<th>Pulse and direction output</th>
<th>A/B, quadrature, up/down, and pulse/direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB 1222, 200 kHz</td>
<td>DQE.0 to DQE.3</td>
<td>200kHz</td>
<td>200 kHz</td>
</tr>
<tr>
<td>SB 1223, 200 kHz</td>
<td>DQE.0, DQE.1</td>
<td>200kHz</td>
<td>200 kHz</td>
</tr>
<tr>
<td>SB 1223</td>
<td>DQE.0, DQE.1</td>
<td>20 kHz</td>
<td>20 kHz</td>
</tr>
</tbody>
</table>

Table 10-38  Limit frequencies of pulse outputs

<table>
<thead>
<tr>
<th>Pulse output</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Onboard</td>
<td>4 PTO: 2 Hz ≤ f ≤ 1 MHz, 4 PTO: 2 Hz ≤ f ≤ 100 kHz, or any combination of these values for 4 PTOs.¹ ²</td>
</tr>
<tr>
<td>Standard SB</td>
<td>2 Hz ≤ f ≤ 20 kHz</td>
</tr>
<tr>
<td>High-speed SBs</td>
<td>2 Hz ≤ f ≤ 200 kHz</td>
</tr>
</tbody>
</table>

¹ See the table below for four possible CPU 1217C output speed combinations.
² See the table below for four possible CPU 1211C, CPU 1212C, CPU 1214C, or CPU 1215C output speed combinations.
Example: CPU 1217C pulse output speed configurations

Note
The CPU 1217C can generate pulse outputs up to 1 MHz, using the onboard differential outputs.

The examples below show four possible output speed combinations:

- Example 1: 4 - 1 MHz PTOs, no direction output
- Example 2: 1 - 1 MHz, 2 - 100 kHz, and 1 - 20 kHz PTOs, all with direction output
- Example 3: 4 - 200 kHz PTOs, no direction output
- Example 4: 2 - 100 kHz PTOs and 2 - 200 kHz PTOs, all with direction output

<table>
<thead>
<tr>
<th>P = Pulse</th>
<th>D = Direction</th>
<th>CPU onboard outputs</th>
<th>High-speed SB outputs</th>
<th>Standard SB outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1 MHz Outputs (Q)</td>
<td>100 kHz Outputs (Q)</td>
<td>200 kHz Outputs (Q)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0+ 0.1+ 0.2+ 0.3+</td>
<td>0.4 0.5 0.6 0.7 1.0 1.1</td>
<td>4.0 4.1 4.2 4.3 4.0 4.1</td>
</tr>
</tbody>
</table>

Ex. 1: 4 - 1 MHz 
(no direction output)
PTO1 P
PTO2 P
PTO3 P
PTO4 P

Ex. 2: 1 - 1 MHz; 2 - 100 and 1 - 20 kHz 
(all with direction output)
PTO1 P D
PTO2 P D
PTO3 P D
PTO4 P D

Ex. 3: 4 - 200 kHz 
(no direction output)
PTO1 P
PTO2 P
PTO3 P
PTO4 P

Ex. 4: 2 - 100 kHz; 2 - 200 kHz 
(all with direction output)
PTO1 P D
PTO2 P D
PTO3 P D
PTO4 P D
Example: CPU 1211C, CPU 1212C, CPU 1214C, and CPU 1215C pulse output speed configurations

The examples below show four possible output speed combinations:

- Example 1: 4 - 100 kHz PTOs, no direction output
- Example 2: 2 - 100 kHz PTOs and 2 - 20 kHz PTOs, all with direction output
- Example 3: 4 - 200 kHz PTOs, no direction output
- Example 4: 2 - 100 kHz PTOs and 2 - 200 kHz PTOs, all with direction output

<table>
<thead>
<tr>
<th>P = Pulse</th>
<th>D = Direction</th>
<th>CPU onboard outputs</th>
<th>High-speed SB outputs</th>
<th>Low-speed SB outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 kHz Outputs (Q)</td>
<td>20 kHz Outputs (Q)</td>
<td>200 kHz Outputs (Q)</td>
<td>20 kHz Outputs (Q)</td>
<td></td>
</tr>
<tr>
<td>0.0</td>
<td>0.1</td>
<td>0.2</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td>CPU 1211C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU 1212C</td>
<td>CPU 1212C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU 1214C</td>
<td>CPU 1214C</td>
<td>CPU 1214C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU 1215C</td>
<td>CPU 1215C</td>
<td>CPU 1215C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ex. 1: 4 - 100 kHz (no direction output)

- PTO1: P
- PTO2: P
- PTO3: P
- PTO4: P

Ex. 2: 2 - 100 kHz; 2 - 20 kHz (all with direction output)

- PTO1: P D
- PTO2: P D
- PTO3: P D
- PTO4: P D

Ex. 3: 4 - 200 kHz (no direction output)

- PTO1: P
- PTO2: P
- PTO3: P
- PTO4: P

Ex. 4: 2 - 100 kHz; 2 - 200 kHz (all with direction output)

- PTO1: P D
- PTO2: P D
- PTO3: P D
- PTO4: P D
10.3.1 Phasing

You have four options for the "Phasing" interface to the stepper/servo drive. These options are as follows:

- PTO (pulse A and direction B): If you select a PTO (pulse A and direction B) option, then one output (P0) controls the pulsing and one output (P1) controls the direction. P1 is high (active) if pulsing is in the positive direction. P1 is low (inactive) if pulsing is in the negative direction:

- PTO (pulse up A and pulse down B): If you select a PTO (pulse up A and pulse down B) option, then one output (P0) pulses for positive directions and a different output (P1) pulses for negative directions:
• PTO (A/B phase-shifted): If you select a PTO (A/B phase-shifted) option, then both outputs pulse at the speed specified, but 90 degrees out-of-phase. It is a 1X configuration, meaning one pulse is the amount of time between positive transitions of P0. In this case, the direction is determined by which output transitions high first. P0 leads P1 for the positive direction. P1 leads P0 for the negative direction.

The number of pulses generated is based upon the number of 0 to 1 transitions of Phase A. The phase relationship determines the direction of movement:

<table>
<thead>
<tr>
<th>PTO (A/B phase-shifted)</th>
<th>Number of pulses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase A leads phase B (positive movement)</td>
<td>1 2 3</td>
</tr>
<tr>
<td>Phase A lags phase B (negative movement)</td>
<td>3 2 1</td>
</tr>
</tbody>
</table>

• PTO (A/B phase-shifted - fourfold): If you select a PTO (A/B phase-shifted - fourfold) option, then both outputs pulse at the speed specified, but 90 degrees out-of-phase. The fourfold is a 4X configuration, meaning one pulse is the transition of each output (both positive and negative). In this case, the direction is determined by which output transitions high first. P0 leads P1 for the positive direction. P1 leads P0 for the negative direction.

Fourfold is based upon positive and negative transitions of both Phase A and Phase B. You configure the number of transitions. The phase relationship (A leading B or B leading A) determines the direction of movement:

<table>
<thead>
<tr>
<th>PTO (A/B phase-shifted - fourfold)</th>
<th>Number of pulses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase A leads phase B (positive movement)</td>
<td>1 2 3 4 5 6 7 8 9 10 11 12</td>
</tr>
<tr>
<td>Phase A lags phase B (negative movement)</td>
<td>12 11 10 9 8 7 6 5 4 3 2 1 0</td>
</tr>
</tbody>
</table>
PTO (pulse and direction (direction de-selected)): If you de-select the direction output in a PTO (pulse and direction (direction de-selected)), then output (P0) controls the pulsing. Output P1 is not used and is available for other program uses. Only positive motion commands are accepted by the CPU in this mode. Motion control restricts you from making illegal negative configurations when you select this mode. You can save an output if your motion application is in one direction only. Single phase (one output) is shown in the figure below (assuming positive polarity):

![Positive Rotation](image)

10.3.2 Configuring a pulse generator

1. Add a Technology object:
   - In the Project tree, expand the node “Technology Objects” and select "Add new object".
   - Select the "Axis" icon (rename if required) and click "OK" to open the configuration editor for the axis object.

   **Note**
   To ensure the consistency of your project after you rename the technology objects, download the project to the CPU while it is in STOP. A name change occurs when you delete a technology object and create a new technology object with a new name and data block number.

   - Display the "Select PTO for Axis Control" properties under the "Basic parameters" and select the desired pulse.

   **Note**
   If the PTO has not been previously configured in the CPU Properties, the PTO is configured to use one of the onboard outputs.

   If you use an output signal board, then select the "Device configuration" button to go to the CPU Properties. Under "Parameter assignment", in the "Pulse options", configure the output source to a signal board output.

   - Configure the remaining Basic and Extended parameters.
2. Program your application: Insert the MC_Power instruction in a code block.
   - For the Axis input, select the axis technology object that you created and configured.
   - Setting the Enable input to TRUE allows the other motion instructions to function.
   - Setting the Enable input FALSE cancels the other motion instructions.

   **Note**
   Include only one MC_Power instruction per axis.

3. Insert the other motion instructions to produce the required motion.

   **Note**
   Configuring a pulse generator to signal board outputs: Select the "Pulse generators (PTO/PWM)" properties for a CPU (in Device configuration) and enable a pulse generator. Two pulse generators are available for each S7-1200 CPU V1.0, V2.0, V2.1, and V2.2. S7-1200 CPU V3.0 and V4.0 CPUs have four pulse generators available. In this same configuration area under "Pulse options", select Pulse generator used as: "PTO".

   **Note**
   The CPU calculates motion tasks in "slices" or segments of 10 ms. As one slice is being executed, the next slice is waiting in the queue to be executed. If you interrupt the motion task on an axis (by executing another new motion task for that axis), the new motion task cannot be executed for a maximum of 20 ms (the remainder of the current slice plus the queued slice).

**10.3.3  Open loop motion control**

**10.3.3.1  Configuring the axis**

You connect the open loop axis on the PLC and the drive through a PTO (Pulse Train Output). For motion applications using PTO, the CPU requires onboard or signal board (SB) digital I/O. This limits the number of axes that are available on the smaller PLCs.

STEP 7 provides the configuration tools, the commissioning tools, and the diagnostic tools for the "Axis" technology object.
For CPU firmware releases V2.2 and earlier, the PTO requires the internal functionality of a high-speed counter (HSC). This means the corresponding HSC cannot be used elsewhere.

The assignment between PTO and HSC is fixed. If PTO1 is activated, it will be connected to HSC1. If PTO2 is activated, it will be connected to HSC2. You cannot monitor the current value (for example, in ID1000) when pulses are occurring.

S7-1200 V3.0 and later CPUs do not have this restriction; all HSCs remain available for program use when pulse outputs are configured in these CPUs.

Table 10-39  STEP 7 tools for motion control

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
<td>Configures the following properties of the &quot;Axis&quot; technology object:</td>
</tr>
<tr>
<td></td>
<td>• Selection of the PTO to be used and configuration of the drive interface</td>
</tr>
<tr>
<td></td>
<td>• Properties of the mechanics and the transmission ratio of the drive (or machine or system)</td>
</tr>
<tr>
<td></td>
<td>• Properties for position limits, dynamics, and homing</td>
</tr>
<tr>
<td></td>
<td>Save the configuration in the data block of the technology object.</td>
</tr>
<tr>
<td>Commissioning</td>
<td>Tests the function of your axis without having to create a user program. When the tool is started, the control panel will be displayed. The following commands are available on the control panel:</td>
</tr>
<tr>
<td></td>
<td>• Enable and disable axis</td>
</tr>
<tr>
<td></td>
<td>• Move axis in jog mode</td>
</tr>
<tr>
<td></td>
<td>• Position axis in absolute and relative terms</td>
</tr>
<tr>
<td></td>
<td>• Home axis</td>
</tr>
<tr>
<td></td>
<td>• Acknowledge errors</td>
</tr>
<tr>
<td></td>
<td>The velocity and the acceleration / deceleration can be specified for the motion commands. The control panel also shows the current axis status.</td>
</tr>
<tr>
<td>Diagnostics</td>
<td>Monitors of the current status and error information for the axis and drive.</td>
</tr>
</tbody>
</table>
The tree selector for the PTO axis does not include the Encoder, Modulo, Position monitoring, and Control loop configuration menus.

After you create the technology object for the axis, you configure the axis by defining the basic parameters, such as the PTO and the configuration of the drive interface. You also configure the other properties of the axis, such as position limits, dynamics, and homing.

Note
You may have to adapt the values of the input parameters of motion control instructions to the new dimension unit in the user program.
10.3 Motion control

Configure the properties for the drive signals, drive mechanics, and position monitoring (hardware and software limit switches).

You configure the motion dynamics and the behavior of the emergency stop command.

You also configure the homing behavior (passive and active).

Use the "Commissioning" control panel to test the functionality independently from your user program.

Click the "Startup" icon to commission the axis.

The control panel shows the current status of the axis. Not only can you enable and disable the axis, but you can also test the positioning of the axis (both in absolute and relative terms) and can specify the velocity, acceleration, and deceleration. You can also test the homing and jogging tasks. The control panel also allows you to acknowledge errors.
10.3.3.2 Commissioning

"Status and error bits" diagnostic function

Use the "Status and error bits" diagnostic function to monitor the most important status and error messages for the axis. The diagnostic function display is available in online mode in "Manual control" mode and in "Automatic control" when the axis is active:

Table 10-40 Status of the axis

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>The axis is enabled and ready to be controlled via motion control tasks.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: &lt;Axis name&gt;.StatusBits.Enable)</td>
</tr>
<tr>
<td>Homed</td>
<td>The axis is homed and is capable of executing absolute positioning tasks of motion control instruction &quot;MC_MoveAbsolute&quot;. The axis does not have to be homed for relative homing. Special situations:</td>
</tr>
<tr>
<td></td>
<td>• During active homing, the status is FALSE.</td>
</tr>
<tr>
<td></td>
<td>• If a homed axis undergoes passive homing, the status is set to TRUE during passive homing.</td>
</tr>
<tr>
<td>Error</td>
<td>An error has occurred in the &quot;Axis&quot; technology object. More information about the error is available in automatic control at the ErrorID and ErrorInfo parameters of the motion control instructions. In manual mode, the &quot;Last error&quot; field of the control panel displays detailed information about the cause of error.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: &lt;Axis name&gt;.StatusBits.Error)</td>
</tr>
<tr>
<td>Control panel active</td>
<td>The &quot;Manual control&quot; mode was enabled in the control panel. The control panel has control priority over the &quot;Axis&quot; technology object. The axis cannot be controlled from the user program.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: &lt;Axis name&gt;.StatusBits.ControlPanelActive)</td>
</tr>
</tbody>
</table>

Table 10-41 Drive status

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive ready</td>
<td>The drive is ready for operation.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: &lt;Axis name&gt;.StatusBits.DriveReady)</td>
</tr>
<tr>
<td>Error</td>
<td>The drive has reported an error after failure of its ready signal.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: &lt;Axis name&gt;.ErrorBits.DriveFault)</td>
</tr>
</tbody>
</table>

Table 10-42 Status of the axis motion

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standstill</td>
<td>The axis is at a standstill.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: &lt;Axis name&gt;.StatusBits.StandStill)</td>
</tr>
<tr>
<td>Accelerating</td>
<td>The axis accelerates.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: &lt;Axis name&gt;.StatusBits.Acceleration)</td>
</tr>
</tbody>
</table>
### 10.3 Motion control

#### Table 10-43 Status of the motion mode

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant velocity</td>
<td>The axis travels at constant velocity.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: <code>&lt;Axis name&gt;.StatusBits.ConstantVelocity</code>)</td>
</tr>
<tr>
<td>Decelerating</td>
<td>The axis decelerates (slows down).</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: <code>&lt;Axis name&gt;.StatusBits.Deceleration</code>)</td>
</tr>
</tbody>
</table>

#### Table 10-44 Error bits

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min software limit reached</td>
<td>The lower software limit switch has been reached.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: <code>&lt;Axis name&gt;.ErrorBits.SwLimitMinReached</code>)</td>
</tr>
<tr>
<td>Min software limit exceeded</td>
<td>The lower software limit switch has been exceeded.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: <code>&lt;Axis name&gt;.ErrorBits.SwLimitMinExceeded</code>)</td>
</tr>
<tr>
<td>Max software limit reached</td>
<td>The upper software limit switch has been reached.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: <code>&lt;Axis name&gt;.ErrorBits.SwLimitMaxReached</code>)</td>
</tr>
<tr>
<td>Max software limit exceeded</td>
<td>The upper software limit switch has been exceeded.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: <code>&lt;Axis name&gt;.ErrorBits.SwLimitMaxExceeded</code>)</td>
</tr>
<tr>
<td>Negative hardware limit</td>
<td>The lower hardware limit switch has been approached.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: <code>&lt;Axis name&gt;.ErrorBits.HwLimitMin</code>)</td>
</tr>
<tr>
<td>Positive hardware limit</td>
<td>The upper hardware limit switch has been approached.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: <code>&lt;Axis name&gt;.ErrorBits.HwLimitMax</code>)</td>
</tr>
<tr>
<td>PTO already used</td>
<td>A second axis is using the same PTO and is enabled with &quot;MC_Power&quot;.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: <code>&lt;Axis name&gt;.ErrorBits.HwUsed</code>)</td>
</tr>
<tr>
<td>Configuration error</td>
<td>The &quot;Axis&quot; technology object was incorrectly configured or editable configuration data were modified incorrectly during runtime of the user program.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: <code>&lt;Axis name&gt;.ErrorBits.ConfigFault</code>)</td>
</tr>
<tr>
<td>General Error</td>
<td>An internal error has occurred.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: <code>&lt;Axis name&gt;.ErrorBits.SystemFault</code>)</td>
</tr>
</tbody>
</table>
"Motion status" diagnostic function

Use the "Motion status" diagnostic function to monitor the motion status of the axis. You can find a description of each motion status in the following table:

Table 10-45 Motion status

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual position</td>
<td>The &quot;Actual position&quot; box indicates the measured position of the axis. If the axis is not homed, the value indicates the position value relative to the enable position of the axis.</td>
</tr>
<tr>
<td></td>
<td>(Tag of the technology object: &lt;Axis name&gt;.ActualPosition)</td>
</tr>
<tr>
<td>Actual velocity</td>
<td>The &quot;Actual velocity&quot; box indicates the measured velocity of the axis.</td>
</tr>
<tr>
<td></td>
<td>(Tag of the technology object: &lt;Axis name&gt;.ActualVelocity)</td>
</tr>
<tr>
<td>Position setpoint</td>
<td>The &quot;Position setpoint&quot; box indicates the measured position setpoint of the axis. If the axis is not homed, the value indicates the position value relative to the enable position of the axis.</td>
</tr>
<tr>
<td></td>
<td>(Tag of the technology object: &lt;Axis name&gt;.Position)</td>
</tr>
<tr>
<td>Velocity setpoint</td>
<td>The &quot;Velocity setpoint&quot; box indicates the calculated velocity setpoint of the axis.</td>
</tr>
<tr>
<td></td>
<td>(Tag of the technology object: &lt;Axis name&gt;.Velocity)</td>
</tr>
<tr>
<td>Target position</td>
<td>The &quot;Target position&quot; box indicates the current target position of an active positioning command or of the axis command table. The value of the &quot;Target position&quot; is only valid during execution of a positioning command.</td>
</tr>
<tr>
<td></td>
<td>(Tag of the technology object: &lt;Axis name&gt;.StatusPositioning.TargetPosition)</td>
</tr>
<tr>
<td>Remaining travel distance</td>
<td>The &quot;Remaining travel distance&quot; box indicates the travel distance currently remaining for an active positioning command or the axis command table. The &quot;Remaining travel distance&quot; value is only valid during execution of a positioning command.</td>
</tr>
<tr>
<td></td>
<td>(Tag of the technology object: &lt;Axis name&gt;.StatusPositioning.Distance)</td>
</tr>
</tbody>
</table>

Table 10-46 Dynamic limits

<table>
<thead>
<tr>
<th>Dynamic limit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity</td>
<td>The &quot;Velocity&quot; field indicates the configured maximum velocity of the axis.</td>
</tr>
<tr>
<td></td>
<td>(Tag of technology object: &lt;Axis name&gt;.Config.DynamicLimits.MaxVelocity)</td>
</tr>
<tr>
<td>Acceleration</td>
<td>The &quot;Acceleration&quot; field indicates the currently configured acceleration of the axis.</td>
</tr>
<tr>
<td>Deceleration</td>
<td>The &quot;Deceleration&quot; field indicates the currently configured deceleration of the axis.</td>
</tr>
</tbody>
</table>
Motion start value control

You can edit the actual values of the Motion configuration parameters so that the behavior of the process can be optimized in online mode.

Open the "Technology objects" for your motion control and its "Configuration" object. To access the start value control, click the "eyeglasses icon" in the upper left corner of the dialog:

Use the "Motion status" diagnostic function to monitor the motion status of the axis. The diagnostic function display is available in online mode in "Manual control" mode and in "Automatic control" when the axis is active.
You can now change the value of any of your motion control configuration parameters as shown in the figure below.

You can compare the actual value to the project (offline) start value and the PLC (online) start value of each parameter. This is necessary to compare online/offline differences of the Technology object data block (TO-DB) and to be informed about the values that will be used as current values on the next Stop-to-Start transition of the PLC. In addition, a compare icon gives a visual indication to help easily identify online/offline differences.

The figure above shows the Motion parameter screen with compare icons showing which values are different between online and offline projects. A green icon indicates that the values are the same; a blue/orange icon indicates that the values are different.

Additionally, click the parameter button with the downward arrow to open a small window that shows the project (offline) start value and the PLC (online) start value of each parameter.
10.3.4 Closed loop motion control

10.3.4.1 Configuring the axis

You connect the closed loop axis on the PLC and the drive through one of two connections:

- Analog drive: This connection can use onboard, SB, or signal module (SM) analog I/O; it does not use PTOs. You have the following analog I/O resolution available for your application:
  - Onboard I/O: 10 bit (lowest I/O resolution)
  - Signal board (SB) I/O: 12 bit
  - SM I/O: 14 bit (highest I/O resolution)
- PROFIdrive: This connection is a network solution and does not use PTOs.

The closed loop axis requires an encoder as well. You can connect encoders to the following items:

- Encoder interface on the drive
- High-speed counters (HSC)
- Technology modules (TM)
- PROFIdrive encoder on PROFINET / PROFIBUS

You can have a maximum number of eight drives (or axes) for the PROFIdrive or analog drive connection.
STEP 7 provides the configuration tools, the commissioning tools, and the diagnostic tools for the "Axis" technology object.

Table 10-47  STEP 7 tools for closed loop motion control

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
<td>Configures the following properties of the &quot;Axis&quot; technology object:</td>
</tr>
<tr>
<td></td>
<td>• Selection of the analog drive connection or PROFIdrive to be used and configuration of the drive and encoder interface</td>
</tr>
<tr>
<td></td>
<td>• Properties of the mechanics and the transmission ratio of the drive and encoder (or machine or system)</td>
</tr>
<tr>
<td></td>
<td>• Properties for position limits, dynamics, and homing</td>
</tr>
<tr>
<td></td>
<td>Save the configuration in the data block of the technology object.</td>
</tr>
<tr>
<td>Commissioning</td>
<td>Tests the function of your axis without having to create a user program.</td>
</tr>
<tr>
<td></td>
<td>When the tool is started, the control panel will be displayed.</td>
</tr>
<tr>
<td></td>
<td>The following commands are available on the control panel:</td>
</tr>
<tr>
<td></td>
<td>• Enable and disable axis</td>
</tr>
<tr>
<td></td>
<td>• Move axis in jog mode</td>
</tr>
<tr>
<td></td>
<td>• Position axis in absolute and relative terms</td>
</tr>
<tr>
<td></td>
<td>• Home axis</td>
</tr>
<tr>
<td></td>
<td>• Acknowledge errors</td>
</tr>
<tr>
<td></td>
<td>The velocity and the acceleration / deceleration can be specified for the motion commands. The control panel also shows the current axis status.</td>
</tr>
<tr>
<td>Diagnostics</td>
<td>Monitors of the current status and error information for the axis and drive.</td>
</tr>
</tbody>
</table>

Note

You may have to adapt the values of the input parameters of motion control instructions to the new dimension unit in the user program.
After you create the technology object for the axis, you configure the axis by defining the basic parameters, either the Analog drive or the PROFIdrive connection and the configuration of the drive and encoder.

The tree selector for the analog drive or PROFIdrive connection includes the Encoder, Modulo, Position monitoring, and Control loop configuration menus.
Analog drive connection configuration

In the General configuration dialog, you select the following parameters:

- "Analog drive connection" radio button
- Unit of measurement

In the Drive configuration dialog, you select the following parameters:

- Analog drive hardware outputs
- Data exchange drive velocities

Note: The Maximum speed must be greater than or equal to the Reference (nominal) speed.

In the Encoder configuration dialog, you select the following parameters:

- Analog drive encoder coupling (for example, a high-speed counter (HSC))
- HSC interface
- Encoder type
- Fine resolution
PROFIdrive configuration

In the General configuration dialog, you select the following parameters:
- "PROFIdrive" radio button
- Unit of measurement

In the Drive configuration dialog, you select the following parameters:
- PROFIdrive drive
- Data exchange with the drive

Note: The Maximum speed must be greater than or equal to the Reference (nominal) speed.

In the Encoder configuration dialog, you select the following parameters:
- PROFIdrive encoder coupling (for example, a PROFIdrive encoder on PROFINET)
- PROFIdrive encoder
- Data exchange with the encoder
- Encoder type
- Fine resolution
Extended parameters

You can also configure the following properties of the closed loop axis:

- Modulo
- Position limits
- Dynamics
- Homing
- Position monitoring
- Following error
- Standstill signal
- Control loop

Modulo: You can configure a "Modulo" axis to move the load in a cyclic area which has a start value/start position and a given length. If the position of the load reaches the end of this area, it is automatically set to the start value again. You enable the "Length" and "Modulo start value" fields when you check the "Enable Modulo" check box.

Position limits: You can configure the properties for the drive signals, drive mechanics, and position monitoring (hardware and software limit switches).

Dynamics: You can configure the motion dynamics and the behavior of the emergency stop command.
**10.3 Motion control**

**Homing**: You can configure the homing behavior (passive and active).

"Positioning monitoring": You can configure tolerance time as well as minimum dwell time for the positioning window. The system connects the following three parameters directly with the axis TO-DB:

- Positioning window
- Tolerance time
- Minimum dwell time in positioning window

Note: The "Positioning window" field's minimum value is "0.001" and its maximum value is "1 E+12".

"Following error": You can configure the difference of the allowed error distance over a velocity range. You check the "Enable following error monitoring" check box to activate following error. You can configure the following parameters:

- Maximum following error
- Following error
- Start dynamic adjustment
- Maximum velocity
10.3 Motion control

"Standstill signal": You can configure the following parameters:
- Minimum dwell time in standstill window
- Standstill window.

"Control loop": You can configure the velocity gain known as "Precontrol (Kv factor)".

Use the "Commissioning" control panel to test the functionality independently from your user program.

Click the "Startup" icon to commission the axis.

The control panel shows the current status of the axis. Not only can you enable and disable the axis, but you can also test the positioning of the axis (both in absolute and relative terms) and can specify the velocity, acceleration and deceleration. You can also test the homing and jogging tasks. The control panel also allows you to acknowledge errors.

10.3.4.2 ServoOBs

When you create a technology object for S7-1200 motion control, the CPU automatically creates the organization block "MC-Servo (OB 91)" for processing the technology objects. The motion control functionality of the technology objects creates its own priority class, and the SIMATIC S7-1200 execution system calls the OB according to the application cycle.

The MC-Servo OB is write-protected. You cannot change the contents.

The position control algorithms of all technology objects configured for motion control on the CPU are calculated within the MC-Servo OB.

You can set the application cycle and the priority of the organization block in accordance with your requirements for control quality and system load. Multiple ServoOBs can link to a "CyclicServoEvent". The Property page of the MC-Servo OB shows the two changeable values of the CyclicServoEvent:
- Priority number
- Cycle time
The MC-PreServo OB and MC-PostServo OB are instances of the ServoOB, and they are of type ServoOB. These OBs are optional, can only exist if MC-Servo OB is present, and contain user code. All three OBs (MC-PreServo, MC-Servo, and MC-PostServo) have to run in the same runtime level, and the same CyclicServoEvent triggers them. The PLC firmware executes the OBs sequentially, based upon their block number:

<table>
<thead>
<tr>
<th>OB instance</th>
<th>OB number</th>
<th>Automation System Object Model (ASOM) event</th>
<th>Engineering System Object Model (ESOM) event</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC-PreServo</td>
<td>67</td>
<td>ServoOB</td>
<td>-</td>
</tr>
<tr>
<td>MC-Servo</td>
<td>91</td>
<td>ServoOB</td>
<td>ServoOB</td>
</tr>
<tr>
<td>MC-PostServo</td>
<td>95</td>
<td>ServoOB</td>
<td>-</td>
</tr>
</tbody>
</table>

Compared to the ASOM, the Engineering System Object Model (ESOM) only links the event to the MC-Servo OB. The ESOM does not link the event to the MC-PreServo OB or MC-PostServo OB.

**Configuring the axis with an application cycle MC-Servo (OB 91)**

**Application cycle MC-Servo (OB 91)**

You can set the application cycle in which the MC-Servo OB is called in the properties of the organization block:

- **Synchronous to the BUS:** You call the MC-Servo OB synchronously with a bus system.
  
  You set the send clock in the properties of the selected bus system.

- **Cyclical:** You call the MC-Servo OB cyclically with the assigned application cycle.

To avoid disruptions in the program execution on the CPU, set the application cycle depending on the number of used axes as follows:

Application cycle = number of axes x 2 ms

<table>
<thead>
<tr>
<th>Number of axes</th>
<th>Application cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2 ms</td>
</tr>
<tr>
<td>2</td>
<td>4 ms</td>
</tr>
<tr>
<td>4</td>
<td>8 ms</td>
</tr>
<tr>
<td>8</td>
<td>16 ms</td>
</tr>
</tbody>
</table>

The SINAMICS G120 drive updates the drive process image every 4 ms. To improve control, set the application cycle of the MC-Servo (OB 91) to 4 ms or to a multiple of 4 ms.
10.3 Motion control

Overflow MC-Servo (OB 91)

The selected application cycle must be long enough to allow all the technology objects for motion control to be processed in one cycle. If the application cycle is not observed, overflows occur.

The CPU does not go into STOP at overflow of the MC-Servo (OB 91). (The TIA Portal online help statement concerning STOP at overflow of the MC-Servo (OB 91) is incorrect.)

If necessary, you can set the CPU to STOP at overflow of the MC-Servo (OB 91) using a time-error OB (OB 80).

Process image partition OB Servo PIP

For optimal control of all I/O modules (for example, hardware limit switches) used by motion control, assign them to the process image partition "OB Servo PIP". The assignment causes the I/O modules to be processed simultaneously with the technology object.

When motion control uses a high-speed counter (HSC), motion control automatically assigns the HSC to the process image partition "OB Servo PIP".

10.3.4.3 Speed controlled operation

With speed controlled operation, you can move a positioning axis with "speed controlled". Using the MC_Power instruction, you can enable the axis. With the MC_MoveVelocity and MC_MoveJog instructions, you can move the axis with velocity setpoints. You can move the axis in spite of a sensor error even if no valid actual values are available. "Speed controlled" mode sets the following conditions:

- Disables the positioning controller of the axis
- Sets velocity setpoints to the drive directly
- Sets the axis position setpoint to zero
- Updates the actual position of the axis in case of valid sensor values
- Does not define the following error and controller error and sets them to zero

You can activate and deactivate the "speed controlled" mode with the following three instructions and these parameters:

- MC_Power.StartMode (Int)
- MC_MoveVelocity.PositionControlled (Bool)
- MC_MoveJog.PositionControlled (Bool)
MC_Power

With the MC_Power instruction, you can enable the axis with the "speed controlled" mode. You can do this if no valid sensor values are available or the axis cannot change to "position controlled" mode.

You can only use StartModes "0" and "1". Other values show an error:

<table>
<thead>
<tr>
<th>StartMode</th>
<th>PTO axis</th>
<th>Servo axis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Ignored</td>
<td>Speed controlled</td>
</tr>
<tr>
<td>1</td>
<td>Ignored</td>
<td>Positioning controlled</td>
</tr>
<tr>
<td>Other</td>
<td>Invalid mode</td>
<td>Invalid mode</td>
</tr>
<tr>
<td></td>
<td>MC_Power.ErrorID = 0x8412</td>
<td>MC_Power.ErrorID = 0x0011</td>
</tr>
<tr>
<td></td>
<td>MC_Power.ErrorID = 0x0011</td>
<td>MC_Power.ErrorID = 0x0011</td>
</tr>
</tbody>
</table>

During disabling of the TO axis with "MC_Power.Enable = FALSE", you obtain the operation mode. Depending on the operation mode, the axis reacts with a different behavior:

<table>
<thead>
<tr>
<th>StartMode</th>
<th>Mode: Position controlled</th>
<th>Mode: Speed controlled</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Emergency stop</td>
<td>The axis decelerates positioning controlled with &quot;DynamicDefaults. EmergencyDeceleration&quot; based upon the ActualPosition and ActualVelocity.</td>
<td>The axis decelerates speed controlled with &quot;DynamicDefaults. EmergencyDeceleration&quot; based upon the ActualVelocity if available.</td>
</tr>
<tr>
<td>1: Immediate stop</td>
<td>The drive stops with the &quot;AUS3&quot; ramp within the connected drive.</td>
<td>The drive stops with the &quot;AUS3&quot; ramp within the connected drive.</td>
</tr>
<tr>
<td>2: Emergency stop with jerk control</td>
<td>Axis brakes are positioning controlled at the configured emergency deceleration based upon the setpoint position. If the jerk control is activated, the configured jerk is taken into account.</td>
<td>Axis brakes are speed controlled at the configured emergency deceleration based upon the setpoint velocity. If the jerk control is activated, the configured jerk is taken into account.</td>
</tr>
</tbody>
</table>

During drive switch off, the operation mode cannot be changed because new motion commands are not accepted until the drive is stopped. After standstill of the drive, the axis can be enabled again.

MC_MoveVelocity/MC_MoveJog

Independent of operation mode (Speed controlled / Positioning controlled), the blocks change the axis to the configured mode. This can happen during closed loop motion or during standstill.

MC_Halt

The MC_Halt instruction does not change the operation mode. In speed controlled mode, the calculated deceleration ramp depends on the setpoint velocity with the configured deceleration.

If the Standstill window is reached, the command is finished and shows "Done = TRUE".
Other motion commands

The speed controlled mode remains active until one of the following commands becomes active:

- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity (PositionControlled = TRUE)
- MC_MoveJog (PositionControlled = TRUE)
- MC_Home:
  - Active homing (Mode 3)
  - Other modes (passive, direct, adjustment of absolute value sensor) are refused with ErrorId:
    
    ErrorId 8207: "Command rejected" / "Auftrag abgewiesen"
    
    ErrorInfo 006B: "Aufruf im Speed controlled Mode unzulässig".

Axis TODB

The axis TODB displays the operation mode if one of the three motion instructions, MC_Power, MC_MoveVelocity, or MC_MoveJog, are executed with the speed controlled operation mode:

- Axis.Statusbit.NonPositionControlled = TRUE
- Axis.Position = 0.0

Calculation of new setpoint position

The setpoint position must be recalculated after a mode change from speed-controlled to closed loop during motion:

- With Precontrol (kpc > 0): Position = ActualPosition + ActualVelocity * vtc
- Without Precontrol (kpc = 0): Position = ActualPosition + ActualVelocity / kv (vtc = substitute time constate of precontrol; kv = gain of position control)

Software limit switches

During speed controlled mode, the software limit switches are not active.

Hardware limit switches

Hardware limit switches are supported during speed controlled mode.
10.3.4.4 Telegram 4 support

The PROFdrive Telegram 4 contains actor values and two values from different encoders. The first sensor value comes from the encoder on the motor. The second sensor value is provided by an additional encoder on the machine.

The machine encoder is connected directly to a SINAMICS CU, and the CU provides both sensor values within the Telegram 4.

Axis Drive configuration dialog

You configure Telegram 4 in the hardware configuration, and you can select it in the axis Drive configuration dialog.

Axis Encoder configuration dialog

In the axis Encoder configuration dialog, you have two options:

- Encoder on PROFINET/PROFIBUS
- Encoder on high-speed counter (HSC)

"Encoder on PROFINET/PROFIBUS" is the default selection; however, both options are available.
Example: Configuring the SINAMICS S120 and encoder with Telegram 4

1. Selecting the SINAMICS drive:

Use the hardware catalog to add a SINAMICS S120 CU310-2 PN V4.7 drive. To do so, expand the following containers:

- Other field devices
- PROFINET IO
- Drives
- SIEMENS AG
- SINAMICS

Insert the drive as shown in the figures below:

![Image of drive insertion process]

Configure your PROFINET network.

2. Selecting the DO SERVO:

- From the Network view, double-click the SINAMICS S120 CU310-2 PN V4.7 drive.
- Open the Device overview.
- In the hardware catalog, expand the Module container.
- Double-click or drag the DO SERVO drive object to insert it in the first blank row:

![Image of DO SERVO insertion process]
3. Selecting the Telegram 4:
   - In the hardware catalog, expand the Submodules container.
   - Double-click or drag the "Standard telegram 4, PZD-6/15;SERVO" to insert it in the second blank row.
   - You must skip a blank row to insert the Telegram 4, as shown in the figure below:
4. Selecting the encoder in the Drive configuration dialog:
   - Navigate to the axis configuration dialog, and the Basic parameters, Drive
     configuration dialog.
   - Move to the Select PROFinet drive, Drive: field.
   - Click the ellipsis button.
   - Double-click "PROFINET IO-System" to open its folder.
   - Click "SINAMICS-S120-CU310-2PN".
   - In the right pane, "DO SERVO_1: Standard telegram 4, PZD-6/14; SERVO" displays.
   - Click the green check mark button to enter the configuration.
5. Configuring the encoder:

- Since you selected Telegram 4 in the axis Drive configuration dialog, the Encoder drive configuration dialog provides a new "Encoder in telegram" entry in the navigation tree. When you select the "Encoder in telegram" entry, the right pane displays two entries, Encoder 1 and Encoder 2, with encoder values.

- Motion control assigns one of the encoders as the drive encoder and the other encoder as the machine encoder. When you select either Encoder 1 or Encoder 2, you determine which encoder is assigned as the drive encoder. The encoder that you do not select is assigned as the machine encoder.

- After you select the drive encoder, click the green check mark button to enter the configuration:
### 10.3.4.5 Simulation axis

You use Simulation Mode when you want to work with the PROFIdrive or the Analog drive axis on a PLC without a connected drive.

**Simulation Mode is required when you want to do one of the following tasks:**

- Commissioning of program sequence without a drive
- Testing of user program without moving an axis
- Simulation of behavior of the axis using a process model without a real movement.
- Drive and encoder must not be connected: Testing is also possible without a projected drive; drive will be added and configured later.

#### Configuring Simulation Mode

The following options are available:

<table>
<thead>
<tr>
<th>TODB value</th>
<th>Dialog entries</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No simulation</td>
<td>No simulation</td>
</tr>
<tr>
<td>1</td>
<td>Simulate drive and encoder</td>
<td>Simulation with and without correct configured addresses of the axis and configured I/O in hardware configuration</td>
</tr>
</tbody>
</table>

You can only use Simulation Mode with Servo Axis, and, therefore, only with PROFIdrive and Analog drive. In the case of a PTO axis, the simulation mode is "0".

The TIA Portal has to implement the remainder of the Simulation Mode in case of switching the type of the axis to PTO. Also, with "Data adaptation", check that in the case of PTO that simulation mode is "0", and, if not, it is set automatically.

The user selects the different simulation modes in the Basic parameters dialog > General section > Simulation field as shown in the following figure:
Mode 1: "Simulate drive and encoder":

- In this mode, the axis in your program executes and works on a PLC without real connected hardware regarding a PROFldrive drive and sensor.

- You do not require the logical I/O addresses in the Technology Objects data block (TODB). This means that you do not have to configure the sensor and drive configuration and additional digital signals (hardware limit switches and reference point switches) in the TO and in hardware configuration. The axis does not supply data to the logical addresses of sensor and drive.

- Simulates TODB ActualSpeed.

- Does not use the PROFldrive telegram in the case of PROFldrive.

- In the case of PROFldrive, the PLC shows a diagnostic error that the configured hardware (peripheral devices or drives) is missing, but this has no influence on the applicability of the axis.

- Creates homing reports in all homing modes directly. Sets positions and status, accordingly. Does not detect hardware inputs.

- All connections can be empty.

- Axis Control Panel \ Tuning Panel works as usual.

- Supports Speed Controlled axis.

- Does not support a virtual axis (like defined by SMC); however, you can use a simulated axis with no hardware connections like a virtual axis.

Download case:

You can download the axis with changed simulation mode during PLC in RUN. In this case, the PLC sets the StatusBit RestartRequired". After restart of the axis, the PLC transfers the changes to the working memory. The following table shows all axis parameters that are connected to hardware configuration (Actor, Sensor, and PositionLimits) and required or optional for simulation:

<table>
<thead>
<tr>
<th>TODB parameter</th>
<th>Mode 1: Simulate PROFldrive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actor.Interface.AddressIn</td>
<td>Optional</td>
</tr>
<tr>
<td>Actor.Interface.AddressOut</td>
<td>Optional</td>
</tr>
<tr>
<td>Actor.Interface.EnableDriveOutput</td>
<td>Optional</td>
</tr>
<tr>
<td>Actor.Interface.DriveReadyInput</td>
<td>Optional</td>
</tr>
<tr>
<td>Sensor.Interface.AddressIn</td>
<td>Optional</td>
</tr>
<tr>
<td>Sensor.Interface.AddressOut</td>
<td>Optional</td>
</tr>
<tr>
<td>Sensor.ActiveHoming.DigitalInputAddress</td>
<td>Optional</td>
</tr>
<tr>
<td>PositionLimits_HW.MinSwitchAddress</td>
<td>Optional</td>
</tr>
<tr>
<td>PositionLimits_HW.MaxSwitchAddress</td>
<td>Optional</td>
</tr>
</tbody>
</table>
10.3.4.6 Data adaptation

Overview

You can adapt actor and sensor data that are readable from the drive or sensor module and have been configured the same in both the PLC and the drive/sensor device.

Configuring Adaptation RT

The CPU configures the Adaptation RT in the TO-DB for the specific actor and sensor:

- `<axis>.Sensor[i].DataAdaptation: DINT [ 0:NO | 1:YES ]`
- `<axis>.Actor.DataAdaptation: DINT [ 0:NO | 1:YES ]`

You can change the Adaptation RT configuration during run with the axis configuration dialog, Basic parameters, Drive and Encoder configuration dialogs. The adaptation is effective with TO startup or restart or loss of communication to the drive.

In the TIA Portal, you select "Data adaptation" using the "Automatic acceptance of drive values in the device" check box found in both of the axis configuration dialog, Basic parameters, Drive and Encoder dialogs.
The following figure shows the axis configuration Drive dialog:

- If a SINAMICS drive is connected:
  - The check box is selected by default.
  - The controls following the check box, "Reference speed" and "Maximum speed", are grayed out.
  - Adaptation RT for actor data is activated.
  - If you manually deselect the check box, you can change the values of both of the controls following the check box.

- If no SINAMICS drive or another drive is connected:
  - The check box is deselected and grayed out by default.
  - The controls following the check box, "Reference speed" and "Maximum speed", are active and editable.
  - Adaptation RT for actor data is not activated.
The following figure shows the axis configuration Encoder dialog:

- If a PROFIdrive encoder is connected:
  - The check box is selected by default.
  - The controls following the check box, "Encoder type" ("Steps per revolution" only) and "Fine resolution", are grayed out.
  - Adaptation RT for encoder data is activated.
  - If you manually deselect the check box, you can change the values of both of the controls following the check box.
10.3 Motion control

- If no PROFINET encoder is connected (HSC or TM modules):
  - The check box is deselected and grayed out by default.
  - The controls following the check box, "Encoder type" and "Fine resolution", are active and editable.
  - Adaptation RT for actor data is not activated.

Executing Adaptation RT

You execute the adaptation with Adaptation RT activated:

- During startup of the Technology objects (TO) (or PLC startup) or creation of the TO (on download of the TO-DB)
- After the drive or encoder blackout (or communication loss) and startup again
- Restart of TO (after every restart data are adapted)

During active communication of Adaptation RT, motion control refuses communication orders from the user program regarding this drive and displays a resource error in the user program.

A drop out of the drive breaks the adaptation during communication of Adaptation RT. If the drive answers again, the adaptation starts again.

If the device makes a negative confirmation, motion control does not overwrite the TO axis configuration. If Adaptation RT is selected, but the system does not operate an adaptation successfully, motion control displays an error and the device cannot be enabled.

Displaying adaptation status and adaption errors

Motion control displays the Adaptation RT status and errors in parameters and ErrorIDs/ErrorInfos:

- Motion control displays the adaptation status at the axis: If the adaptation does not operate or operates with errors, motion control displays an error at the axis and the ErrorID / ErrorInfo of the MC_Power instruction.
- General adaptation parameter: Manufacturer, device, version, and date are readout from the P964[7] parameter. The P964 parameter is a PROFINET drive parameter and available at the actor and encoder.
• Performance: Motion control executes the Adaptation RT after startup or restart. If the configuration does not change afterwards, it is reasonable to deactivate the data adaptation because of performance reasons. There are two solutions:
  – Save the values by application in the RT after adaptation and deactivate the adaptation.
  – Upload of the values after adaptation, transfer these values to the project, and deactivate the adaptation.

• Adaptation behavior:
  – During startup / restart all configured devices (actor and sensor) to be adapted are adapted.
  – If a device is not adaptable during this step, motion control displays an error and the status changes to "ADAPTATION_ERROR".
  – With errors of an encoder, an enabling of the axis in the speed controlled mode is possible because this mode usually works without an encoder.

Refer to "ErrorIDs and ErrorInfos for motion control" for a listing of the data adaptation ErrorIDs and ErrorInfos.

Adapting actor data

The adaptation of actor data is device specific and supported only for SINAMICS drives. SINAMICS drives support data adaptation and show an error if Adaptation RT is activated.

Units

Adaptation of actor data considers the configured units in the drive. Values and units depend on the DO-Type, DO-Function module, and units system.

Adaptation of actor data only supports rotary drives (no linear drives) and units of 1/min.

The following parameters are read and evaluated:

• p107 (DO-Typ)
• p108 (DO-Function module)
• p505 (SI units or US units)

Selected current data record from the drive

A SINAMICS drive supports different data sets for the encoder and actor. The SINAMICS drive adapts the current data record at the moment of adaptation. Therefore, "p51" (current data record of drive) is readout:

• The reference speed is equal to all data records: "p2000" (reference speed) is independent of the data record.
• The maximum speed is independent of the data record: "p1082"
• The SINAMICS drive does not check the different maximum values of the different data records if they are consistent regarding their control value in the current data record. For example, this happens after a data adaptation to another data record.
Motor type

SINAMICS supports two motor types:

- Linear motor
- Default motor (rotary motor)

With Basic Motion Control (BMC), SINAMICS only supports rotary motors.

If the SINAMICS drive has a linear motor configured (parameter "r108, bit 12"), motion control displays an ErrorID after a consistency check or a data adaptation abort.

Parameters

Motion control supports "DO-Servo" and "DO-Vector". The following parameters of the drive are adapted:

<table>
<thead>
<tr>
<th>TO-DB actor parameter</th>
<th>SINAMICS parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actor.DriveParameter.MaxSpeed</td>
<td>p1082</td>
</tr>
</tbody>
</table>

Three TO DB parameters of the actor are not adapted but checked on plausibility:

<table>
<thead>
<tr>
<th>TO-DB sensor parameter</th>
<th>SINAMICS/PROFIdrive parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actor.type</td>
<td>r108, bit12</td>
</tr>
<tr>
<td>Actor.Interface.AddressIn.RID</td>
<td>p922 or p2079</td>
</tr>
<tr>
<td>Actor.Interface.AddressOut.RID</td>
<td>p922 or p2079</td>
</tr>
</tbody>
</table>
The values of each parameter are listed in the following tables:

<table>
<thead>
<tr>
<th>TO-DB actor parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actor.type</td>
<td>• 0 = Analog</td>
</tr>
<tr>
<td></td>
<td>• 1 = PROFIdrive</td>
</tr>
<tr>
<td></td>
<td>• 2 = PTO</td>
</tr>
<tr>
<td>Note: The TIA Portal only supports the rotary drive. This means that only a &quot;1&quot; value is valid.</td>
<td></td>
</tr>
<tr>
<td>Actor.Interface.AddressIn.RID</td>
<td>• 0208_0708 = Telegram 1</td>
</tr>
<tr>
<td></td>
<td>• 0208_070A = Telegram 2</td>
</tr>
<tr>
<td></td>
<td>• 0208_070C = Telegram 3</td>
</tr>
<tr>
<td></td>
<td>• 0208_0720 = Telegram 4</td>
</tr>
<tr>
<td></td>
<td>• 0208_070E = Telegram 81</td>
</tr>
<tr>
<td></td>
<td>• 0208_0710 =Telegram 83</td>
</tr>
<tr>
<td>Actor.Interface.AddressOut.RID</td>
<td>• 0208_0709 = Telegram 1</td>
</tr>
<tr>
<td></td>
<td>• 0208_070B = Telegram 2</td>
</tr>
<tr>
<td></td>
<td>• 0208_070D = Telegram 3</td>
</tr>
<tr>
<td></td>
<td>• 0208_0721 = Telegram 4</td>
</tr>
<tr>
<td></td>
<td>• 0208_070F = Telegram 81</td>
</tr>
<tr>
<td></td>
<td>• 0208_0711 = Telegram 83</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SINAMICS/PROFIdrive parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>r108, bit12</td>
<td>• 0 = Linear drive</td>
</tr>
<tr>
<td></td>
<td>• 1 = Rotary drive</td>
</tr>
<tr>
<td>Note: The TIA Portal only supports the rotary drive.</td>
<td></td>
</tr>
<tr>
<td>p922 or p2079</td>
<td>• 1 = Telegram 1</td>
</tr>
<tr>
<td></td>
<td>• 2 = Telegram 2</td>
</tr>
<tr>
<td></td>
<td>• 3 = Telegram 3</td>
</tr>
<tr>
<td></td>
<td>• 4 = Telegram 4</td>
</tr>
<tr>
<td></td>
<td>• 81 = Telegram 81</td>
</tr>
<tr>
<td></td>
<td>• 83 = Telegram 83</td>
</tr>
</tbody>
</table>

**Check of the maximum velocity**

The TIA Portal verifies the validity of the TO-DB "DynamicLimits.MaxVelocity" parameter. However, with data adaptation, the check is only possible when the system is in RUN and does not perform the TIA Portal verification.
Consistency check

Motion control executes a consistency check during the first startup or restart of the TO axis. Motion control also displays an ErrorID if the data adaptation of the actor is activated. A consistency check involves the telegram, motor type, and maximum speed:

- Telegram in "p922" or "p2079": If there is an inconsistency between the TO and drive configuration, motion control displays an error.
- Motor type in "r108, bit12" of DO-Servo: If there is an inconsistency between the TO and drive configuration, motion control displays an error.
- The maximum speed is not reachable with the configured axis parameters, and motion control displays an error. (Note: Motion control does not display this error again after confirmation if the axis configuration is not changed.)

Special case:
- Maximum speed (p1082) > 2 x reference speed (p2000)
- Motion control reduces the maximum speed to "2x" reference speed internally. The entry in the axis configuration is not limited. However, motion control adapts the value of "p1082" and displays an error.

Adapting sensor data

Only data adaptation with an active encoder is supported (p0979).

Amount of adapted data

Motion control adapts the actual value description of "p0979" (including the rotary or linear encoder configuration) and checks the TIA Portal encoder type parameter, "incremental or absolute". Motion control does not adapt or evaluate the NIST reference value in Telegram 83.

Correlating the encoder in the telegram to the encoder in the PLC and drive

- Motion control configures the mapping of an encoder in the PLC to the actual value in the telegram (actual value 1 or actual value 2) in the VREF.RID of two TO-DB parameters:
  - <axis>.Sensor[i].Interface.AddressIn
  - <axis>.Sensor[i].Interface.AddressOut
- The mapping in the drive occurs with the index setting in "p979" (encoder modeling in SINAMICS).
Parameters

Motion control adapts the following parameters:

<table>
<thead>
<tr>
<th>TO-DB sensor parameter</th>
<th>SINAMICS/PROFIdrive parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor[i].System</td>
<td>P979.[1] or P979.[11]</td>
</tr>
<tr>
<td></td>
<td>Bit 0 = 0: rotary encoder</td>
</tr>
<tr>
<td></td>
<td>Bit 0 = 1: linear encoder</td>
</tr>
<tr>
<td>Incremental rotary sensor</td>
<td></td>
</tr>
<tr>
<td>Sensor[i].Parameter.StepsPerRevolution</td>
<td>P979.[2] or P979.[12]</td>
</tr>
<tr>
<td>Sensor[i].Parameter.FineResolutionXist1</td>
<td>P979.[3] or P979.[13]</td>
</tr>
<tr>
<td>Incremental linear sensor</td>
<td></td>
</tr>
<tr>
<td>Sensor[i].Parameter.Resolution</td>
<td>P979.[2] or P979.[12]</td>
</tr>
<tr>
<td>Sensor[i].Parameter.FineResolutionXist1</td>
<td>P979.[3] or P979.[13]</td>
</tr>
<tr>
<td>Absolute rotary sensor</td>
<td></td>
</tr>
<tr>
<td>Sensor[i].Parameter.StepsPerRevolution</td>
<td>P979.[2] or P979.[12]</td>
</tr>
<tr>
<td>Sensor[i].Parameter.FineResolutionXist1</td>
<td>P979.[3] or P979.[13]</td>
</tr>
<tr>
<td>Sensor[i].Parameter.DeterminableRevolutions</td>
<td>P979.[5] or P979.[15]</td>
</tr>
<tr>
<td>Sensor[i].Parameter.FineResolutionXist2</td>
<td>P979.[4], bzw. P979.[14]</td>
</tr>
<tr>
<td>Absolute linear sensor</td>
<td></td>
</tr>
<tr>
<td>Sensor[i].Parameter.Resolution</td>
<td>P979.[2] or P979.[12]</td>
</tr>
<tr>
<td>Sensor[i].Parameter.FineResolutionXist1</td>
<td>P979.[3] or P979.[13]</td>
</tr>
<tr>
<td>Sensor[i].Parameter.FineResolutionXist2</td>
<td>P979.[4], bzw. P979.[14]</td>
</tr>
</tbody>
</table>

Motion control does not adapt one TO-DB sensor parameter, but checks it on consistency:

<table>
<thead>
<tr>
<th>TO-DB sensor parameter</th>
<th>SINAMICS/PROFIdrive parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor[i].Type</td>
<td>P979.[5], bzw. P979.[15]</td>
</tr>
<tr>
<td></td>
<td>Bit 0 = 0: incremental encoder</td>
</tr>
<tr>
<td></td>
<td>Bit 0 &gt; 1: absolute encoder</td>
</tr>
<tr>
<td>Sensor[i].Interface.AddressIn</td>
<td>p922 or p2079</td>
</tr>
<tr>
<td>Sensor[i].Interface.AddressOut</td>
<td></td>
</tr>
</tbody>
</table>

You can use an absolute encoder as an incremental encoder, but not an incremental encoder as an absolute encoder. Motion control displays an incompatibility of the encoder type at the TO and its related actual value in the PROFIdrive telegram in an error. Note: With SINAMICS FW V2.6, the PROFIdrive interface has a sensor zero mark.
### Consistency check

Motion control executes a consistency check during the first startup or restart of the TO axis. Motion control also displays an ErrorID if the data adaptation of the sensor is activated. A consistency check involves the telegram and sensor type:

- Telegram in "p922" or "p2079": If there is an inconsistency between the TO and sensor configuration, motion control displays an error.
- Sensor type in "P979.[5]" or "P979.[15]": You can use an absolute encoder as an incremental encoder, but not an incremental encoder as an absolute encoder. If there is no consistency, motion control displays an error.

### Parameters that must be uploaded

The following list shows all the parameters that you have to upload from the drive into the TIA portal. To manage this data adaptation, you must expand the TO-DB. You use the following structs of the TO-DB to perform this expansion:

<table>
<thead>
<tr>
<th>Actor</th>
<th>Type</th>
<th>Default</th>
<th>Changeable</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actor.DataAdaptation</td>
<td>DINT</td>
<td>0</td>
<td>R (with restart)</td>
<td>Adaptation activate:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>•  0: NO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>•  1: YES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>StatusDrive</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>StatusDrive.AdaptationState</td>
<td>DINT</td>
<td>Adaptation status:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>•  0: NOT_ADAPTED: Cannot take over data.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>•  1: IN_ADAPTATION: Data adaptation has just started.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>•  2: ADAPTED: Data are adapted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>•  3: NOT_APPLICABLE: Adaptation not selected or not available for this drive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>•  4: ADAPTATION_ERROR: Error during adaptation:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Axis cannot be enabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Motion control displays a configuration error.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Type</th>
<th>Default</th>
<th>Changeable</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor.DataAdaptation</td>
<td>DINT</td>
<td>0</td>
<td>R (with restart)</td>
<td>Adaptation activate:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>•  0: NO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>•  1: YES</td>
</tr>
</tbody>
</table>
### 10.3 Motion control

<table>
<thead>
<tr>
<th>StatusSensor</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
</table>
| StatusSensor.AdaptationState | DINT | Adaptation status:  
  • 0: NOT_ADAPTED: Cannot take over data.  
  • 1: IN_ADAPTATION: Data adaptation has just started.  
  • 2: ADAPTED: Data are adapted.  
  • 3: NOT_APPLICABLE: Adaptation not selected or not available for this drive.  
  • 4: ADAPTATION_ERROR: Error during adaptation:  
    – Axis cannot be enabled.  
    – Motion control displays a configuration error. |

<table>
<thead>
<tr>
<th>ErrorWord</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td>Bool</td>
<td></td>
</tr>
<tr>
<td>Bit 15: Adaptation Error</td>
<td>Bool</td>
<td>ErrorID:</td>
</tr>
<tr>
<td>...</td>
<td>Bool</td>
<td></td>
</tr>
</tbody>
</table>

### 10.3.4.7 Axis control using the TM Pulse module

The TM Pulse Module is an ET 200SP two-channel pulse output module for use with valves and motors. The module can support either two 24 V DC channels at 2 A or one 24 V DC channel at 4 A.

Using the "DC motor" operating mode of the TM Pulse 2x24V output module, you can drive a motor in both directions with a bipolar PWM output. You can assign a digital input as an "External stop" signal for the motor.

The TM Pulse module can perform the following functions to support motion control:

- Programmable output response to CPU/master STOP condition
- Error detection and diagnostics:
  - Missing or under voltage L+ supply voltage
  - Short-circuit/overload of a digital output
  - Short-circuit/under voltage of a sensor power supply
  - Over temperature error
  - Parameterization fault
  - Module/firmware error
Example

Some applications require the ability to move easily to a specific location, but do not require the absolute accuracy and adherence to a specific profile. The use of a common DC motor in conjunction with the Closed Loop Servo control is possible using the ET 200SP TM Pulse module to control the motor. This application example covers one mode of the ET 200SP TM Pulse module: "PWM with DC Motor". Refer to the ET 200SP Technology module TM Pulse 2x24V Manual for further information on the other ET 200SP TM Pulse modes.

In order to use true closed loop control, you require a method of position feedback. You must connect an encoder to the motor to provide feedback to the control system. This example shows three methods of achieving this:

- High Speed Counter (HSC) that is built into the S7-1200
- ET 200SP TM Count Module
- ET 200SP TM PosInput module

In some cases, where moving at various velocities is a requirement, the Closed Loop control can operate in Speed Control mode. If you use this mode, you do not require position feedback.

Follow these steps to configure the TM Pulse module:

1. Configure your S7-1200 CPU.
2. Select the required ET 200SP Interface module and place it in the Device View:
3. Add the ET 200SP TM Pulse module:

4. In the Channel configuration, select "2 channels (2A)".

5. Set the Operating mode to "PWM with DC Motor".

6. Set the Diagnostics and Channel parameters as required.
Follow these steps to configure the Axis of Motion with position feedback:

1. When configuring your interface with a Closed Loop Motion Control System, you use analog control, not PROFIdrive or PTO. You configure the axis to be controlled in the same way that you configure an axis that uses an analog output as the input to a servo drive. Add a "TO PositioningAxis" as shown in the figure below:
2. In the General configuration dialog for the axis configuration, select "Analog drive connection":

![Diagram of General configuration dialog for axis configuration]

3. You now need analog outputs and a drive enable for your drive configuration. Go to the Device View of the ET 200SP interface module and the Device Overview entry for the TM Pulse module. Using the starting Q address for the TM Pulse module and the Control interface and Feedback interface tables in the SIMATIC ET 200SP Technology module TM Pulse 2x24V (6ES7138-6DB00-0BB1) Manual, you can determine the following analog outputs and drive enable required for your drive:
   - Analog output
   - Select enable output
   - Select ready input
In the Drive configuration dialog for the axis configuration, select your hardware interface I/O and data exchange values:
4. In the Encoder configuration dialog for the axis configuration, complete the configuration by selecting one of the following encoders:

- TM Count module
- TM PosInput module
- High-Speed Counter (HSC)
10.3.5 Configuring the TO_CommandTable_PTO

You can configure a MC_CommandTable instruction using the Technology objects. The following example demonstrates how this is done.

Adding a Technology object

1. In the Project tree, expand the node "Technology Objects" and select "Add new object".
2. Select the "CommandTable" icon (rename if required), and click "OK" to open the configuration editor for the CommandTable object.
Planning the steps for your application

You can create the desired movement sequence in the "Command Table" configuration window, and check the result against the graphic view in the trend diagram.

You can select the command types that are to be used for processing the command table. Up to 32 steps can be entered. The commands are processed in sequence, easily producing a complex motion profile.

Table 10-48 MC_CommandTable command types

<table>
<thead>
<tr>
<th>Command type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty</td>
<td>The empty serves as a placeholder for any commands to be added. The empty entry is ignored when the command table is processed.</td>
</tr>
<tr>
<td>Halt</td>
<td>Pause axis. Note: The command only takes place after a &quot;Velocity setpoint&quot; command.</td>
</tr>
<tr>
<td>Positioning Relative</td>
<td>Positions the axis based upon distance. The command moves the axis by the given distance and velocity.</td>
</tr>
<tr>
<td>Positioning Absolute</td>
<td>Positions the axis based upon location. The command moves the axis to the given location, using the velocity specified.</td>
</tr>
<tr>
<td>Velocity setpoint</td>
<td>Moves the axis at the given velocity.</td>
</tr>
<tr>
<td>Wait</td>
<td>Waits until the given period is over. &quot;Wait&quot; does not stop an active traversing motion.</td>
</tr>
<tr>
<td>Separator</td>
<td>Adds a &quot;Separator&quot; line above the selected line. The separator line allows more than one profile to be defined in a single command table.</td>
</tr>
</tbody>
</table>

In the figure below, "Command complete" is used as the transition to the next step. This type of transition allows your device to decelerate to the start/stop speed and then accelerate once again at the start of the next step.

① Axis decelerates to the start/stop speed between steps.
In the figure below, "Blending motion" is used as the transition to the next step. This type of transition allows your device to maintain its velocity into the start of the next step, resulting in a smooth transition for the device from one step to the next. Using blending can shorten the total time required for a profile to execute completely. Without blending, this example takes seven seconds to run. With blending, the execution time is reduced by one second to a total of six seconds.

Axis continues to move and accelerates or decelerates to the next step velocity, saving time and mechanical wear.

The operation of your CommandTable is controlled by an MC_CommandTable instruction, as shown below:
10.3.6 Operation of motion control for S7-1200

10.3.6.1 CPU outputs used for motion control

The CPU provides four pulse output generators. Each pulse output generator provides one pulse output and one direction output for controlling a stepper motor drive or a servo motor drive with pulse interface. The pulse output provides the drive with the pulses required for motor motion. The direction output controls the travel direction of the drive.

The PTO output generates a square wave output of variable frequency. Pulse generation is controlled by configuration and execution information supplied through H/W configuration and/or SFCs/SFBs.

Based upon the user’s selection while the CPU is in RUN mode, either the values stored in the image register or the pulse generator outputs drive the digital outputs. In STOP mode, the PTO generator does not control the outputs.

Onboard CPU outputs and outputs of a signal board can be used as pulse and direction outputs. You select between onboard CPU outputs and outputs of the signal board during device configuration under Pulse generators (PTO/PWM) on the "Properties" tab. Only PTO (Pulse Train Output) applies to motion control.

The table below shows the default I/O assignments; however, the four pulse generators can be configured to any digital output.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse-train outputs cannot be used by other instructions in the user program.</td>
</tr>
</tbody>
</table>

When you configure the outputs of the CPU or signal board as pulse generators (for use with the PWM or motion control instructions), the corresponding output addresses no longer control the outputs. If your user program writes a value to an output used as a pulse generator, the CPU does not write that value to the physical output.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTO direction outputs can be freed for use elsewhere in your program.</td>
</tr>
</tbody>
</table>

Each PTO requires the assignment of two outputs: one as a pulse output and one as a direction output. You can use just the pulse output and not the direction output. You can then free the direction output for other purposes in your user program. The output cannot be used for both the PTO direction output and in the user program, simultaneously.
Table 10- 49  Default address assignments of the pulse and direction outputs

<table>
<thead>
<tr>
<th>Usage of outputs for motion control</th>
<th>Pulse</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTO1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in I/O</td>
<td>Q0.0</td>
<td>Q0.1</td>
</tr>
<tr>
<td>SB I/O</td>
<td>Q4.0</td>
<td>Q4.1</td>
</tr>
<tr>
<td>PTO2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in I/O</td>
<td>Q0.2</td>
<td>Q0.3</td>
</tr>
<tr>
<td>SB I/O</td>
<td>Q4.2</td>
<td>Q4.3</td>
</tr>
<tr>
<td>PTO3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in I/O</td>
<td>Q0.4</td>
<td>Q0.5</td>
</tr>
<tr>
<td>SB I/O</td>
<td>Q4.0</td>
<td>Q4.1</td>
</tr>
<tr>
<td>PTO4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in I/O</td>
<td>Q0.6</td>
<td>Q0.7</td>
</tr>
<tr>
<td>SB I/O</td>
<td>Q4.2</td>
<td>Q4.3</td>
</tr>
</tbody>
</table>

1  Outputs Q4.2 and Q4.3 are only available on the SB 1222 DQ4.
2  The CPU 1211C does not have outputs Q0.4, Q0.5, Q0.6, or Q0.7. Therefore, these outputs cannot be used in the CPU 1211C.
3  The CPU 1212C does not have outputs Q0.6 or Q0.7. Therefore, these outputs cannot be used in the CPU 1212C.
4  This table applies to the CPU 1211C, CPU 1212C, CPU 1214C, CPU 1215C, and CPU 1217C PTO functions.

Drive interface

For motion control, you can optionally configure a drive interface for "Drive enabled" and "Drive ready". When using the drive interface, the digital output for the drive enable and the digital input for "drive ready" can be freely selected.

Note

The firmware will take control through the corresponding pulse and direction outputs if the PTO (Pulse Train Output) has been selected and assigned to an axis.

With this takeover of the control function, the connection between the process image and I/O output is also disconnected. While the user has the possibility of writing the process image of pulse and direction outputs via the user program or watch table, this is never transferred to the I/O output. Accordingly, it is also not possible to monitor the I/O output via the user program or watch table. The information read merely reflects the value of the process image and does not match the actual status of the I/O output in any respect.

For all other CPU outputs that are not used permanently by the CPU firmware, the status of the I/O output can be controlled or monitored via the process image, as usual.
10.3 Motion control

10.3.6.2 Hardware and software limit switches for motion control

Use the hardware and software limit switches to limit the "allowed travel range" and the "working range" of your axis.

Hardware and software limit switches must be activated prior to use in the configuration or in the user program. Software limit switches are only active after homing the axis.

Hardware limit switches

Hardware limit switches determine the maximum travel range of the axis. Hardware limit switches are physical switching elements that must be connected to interrupt-capable inputs of the CPU. Use only hardware limit switches that remain permanently switched after being approached. This switching status can only be revoked after a return to the allowed travel range.

Table 10-50 Available inputs for hardware limits

<table>
<thead>
<tr>
<th>Description</th>
<th>CPU</th>
<th>RPS, LIM-, and LIM+ ¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Built-in I/O</td>
<td>CPU 1211C</td>
<td>I0.0 - I0.5</td>
</tr>
<tr>
<td></td>
<td>CPU 1212C</td>
<td>I0.0 - I0.7</td>
</tr>
<tr>
<td></td>
<td>CPU 1214C, CPU 1215C, and CPU 1217C</td>
<td>I0.0 - I0.1.3</td>
</tr>
<tr>
<td>SB I/O</td>
<td>All S7-1200 CPUs</td>
<td>I4.0 - I4.3</td>
</tr>
</tbody>
</table>

¹ Reference Point Switch input (RPS), Negative Travel Limit input (LIM-), and Positive Travel Limit input (LIM+)
When the hardware limit switches are approached, the axis brakes to a standstill at the configured emergency deceleration. The specified emergency deceleration must be sufficient to reliably stop the axis before the mechanical stop. The following diagram presents the behavior of the axis after it approaches the hardware limit switches.

① The axis brakes to a standstill at the configured emergency deceleration.
② Range in which the hardware limit switches signal the stats "approached".

A [Velocity]
B Allowed travel range
C Distance
D Mechanical stop
E Lower hardware limit switch
F Upper hardware limit switch

**WARNING**

**Risks with changes to filter time for digital input channel**

If the filter time for a digital input channel is changed from a previous setting, a new "0" level input value needs to be presented for up to 20.0 ms accumulated duration before the filter becomes fully responsive to new inputs. During this time, short "0" pulse events of duration less than 20.0 ms cannot be detected or counted.

This changing of filter times can result in unexpected machine or process operation, which can cause death or serious injury to personnel, and/or damage to equipment.

To ensure that a new filter time goes immediately into effect, a power cycle of the CPU must be applied.
Software limit switches

Software limit switches limit the "working range" of the axis. They must fall inside the hardware limit switches relative to the travel range. Because the positions of the software limit switches can be set flexibly, the working range of the axis can be restricted on an individual basis depending on the current traversing profile. In contrast to hardware limit switches, software limit switches are implemented exclusively by means of the software and do not require their own switching elements.

If software limit switches are activated, an active motion is stopped at the position of the software limit switch. The axis is braked at the configured deceleration. The following diagram presents the behavior of the axis until it reaches the software limit switches.

① The axis brakes to a standstill at the configured deceleration.
A [Velocity]
B Working range
C Distance
D Lower software limit switch
E Upper software limit switch

Use additional hardware limit switches if a mechanical endstop is located after the software limit switches and there is a risk of mechanical damage.
Edge detection configuration on address change

If you configure a position limit or input homing switch to an input address in a TO PositionAxis, motion control configures it with edge interrupts automatically. If, then, you change the position limit or input homing switch to another address, the configuration with edge detection for the old address remains active.

In the axis configuration, Extended parameters, Position limits dialog, you can add hardware and software limit switches. When you add a hardware limit switch input, an edge detection is automatically activated. Later, if you decide to change an input address, an edge detection dialog displays which offers the following choices:

- Yes: Changes to the new address, activates edge detection on the new address, and deactivates edge detection on the old address (default selection)
- No: Changes to the new address, activates edge detection on the new address, and maintains edge detection on the old address
- Cancel: Does not change to a new address and maintains current edge detection state

<table>
<thead>
<tr>
<th>Edge detection dialog selection</th>
<th>Changes to new address</th>
<th>Activates edge detection on new address</th>
<th>Deactivates edge detection on old address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes (default)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Cancel</td>
<td>No</td>
<td>N/A</td>
<td>No</td>
</tr>
</tbody>
</table>

Note
For Servo configurations that require no edge detection, no dialog displays.

Note
If an OB is linked to the input, motion control does not perform operations with edge detection as described above.
Example: Changing to a new HW limit switch address with edge detection and deactivating edge detection on the old address

1. Current state: You have connected an "Input low HW limit switch" to I0.2. This configuration automatically enabled edge detection on I0.2. This configuration is also shown in the CPU Properties, Digital Inputs:

   ![Image of CPU Properties, Digital Inputs]

2. You change "Input low HW limit switch" to I0.6 and confirm. The edge detection dialog displays. You select: "Yes: Change address and deactivate edge detection on old address."

   ![Image of edge detection dialog]

3. The new configuration is also shown in the CPU Properties, Digital Inputs:

   ![Image of new configuration in CPU Properties, Digital Inputs]
3. The CPU accepts the new I0.6 address and activates edge detection on the I0.6. The edge detection of I0.2 in the CPU Properties, Digital Inputs is automatically deactivated:
Example: Changing to a new HW limit switch address with edge detection and maintaining edge detection on the old address

1. Current state: You have connected an "Input low HW limit switch" to I0.2. This configuration automatically enabled edge detection on I0.2. This configuration is also shown in the CPU Properties, Digital Inputs:

2. You change "Input low HW limit switch" to I0.6 and confirm. The edge detection dialog displays. You select: "No: Change address and keep edge detection on old address."
3. The CPU accepts the new I0.6 address and activates edge detection on the I0.6. The edge detection of I0.2 in the CPU Properties, Digital Inputs is kept activated:
Example: Canceling change to a new HW limit switch address with edge detection

1. Current state: You have connected an "Input low HW limit switch" to I0.2. This configuration automatically enabled edge detection on I0.2. This configuration is also shown in the CPU Properties, Digital Inputs:

   ![Diagram 1](image1)

2. You change "Input low HW limit switch" to I0.6 and confirm. The edge detection dialog displays. You select: "Cancel."

   ![Diagram 2](image2)
3. The "Input low HW limit switch" remains configured to I0.2 and edge detection on I0.2 remains activated:

Additional information

Your user program can override the hardware or software position limits by enabling or disabling both hardware and software limits functionality. The selection is made from the Axis DB.

- To enable or disable the hardware limit functionality, access the "Active" tag (Bool) in the DB path "<axis name>/Config/PositionLimits_HW". The state of the "Active" tag enables or disables the use of hardware position limits.

- To enable or disable software position limit functionality, access "Active" tag (Bool) in the DB path "<axis name>/Config/Position Limits_SW". The state of this "Active" tag enables or disables the software position limits.

You can also modify the software position limits with your user program (for example, to add flexibility for machine setup or to shorten machine change-over time). Your user program can write new values to the "MinPosition" and "MaxPosition" tags (engineering units in Real format) in the DB "<axis name>/Config/PositionLimits_SW".
10.3.6.3 Homing

Homing refers to the matching of the axis coordinates to the real, physical drive position. (If the drive is currently at position x, the axis will be adjusted to be in position x.) For position-controlled axes, the entries and displays for the position refer exactly to these axis coordinates.

**Note**

The agreement between the axis coordinates and the real situation is extremely important. This step is necessary to ensure that the absolute target position of the axis is also achieved exactly with the drive.

The MC_Home instruction initiates the homing of the axis.

There are 4 different homing functions. The first two functions allow the user to set the current position of the axis and the second two position the axis with respect to a Home reference Sensor.

- **Mode 0 - Direct Referencing Absolute:** When executed this mode tells the axis exactly where it is. It sets the internal position variable to the value of the Position input of the Homing instruction. This is used for machine calibration and setup.

  The axis position is set regardless of the reference point switch. Active traversing motions are not aborted. The following statement applies to the axis position after homing: New axis position = current axis position + value of the Position parameter of the MC_Home instruction.

- **Mode 1 - Direct Referencing Relative:** When executed this mode uses the internal position variable and adds the value of the Position input on the Homing instruction to it. This is typically used to account for machine offset.

  The axis position is set regardless of the reference point switch. Active traversing motions are not aborted. The following statement applies to the axis position after homing: New axis position = current axis position + value of the Position parameter of the MC_Home instruction.

- **Mode 2 - Passive Referencing:** When the axis is moving and passes the Reference Point Switch the current position is set as the home position. This feature will help account for normal machine wear and gear backlash and prevent the need for manual compensation for wear. The Position input on the Homing instruction, as before, adds to the location indicated by the Reference Point Switch allowing easy offset of the Home position.

  During passive homing, the MC_Home instruction does not carry out any homing motion. The traversing motion required for this step must be implemented by the user via other motion control instructions. When the reference point switch is detected, the axis is homed according to the configuration. Active traversing motions are not aborted upon start of passive homing.
- Mode 3 - Active Referencing: This mode is the most precise method of Homing the Axis. The initial direction and velocity of movement is configured in the Technology Object Configuration Extended Parameters-Homing. This is dependent upon machine configuration. There is also the ability to determine if the leading edge or falling edge of the Reference Point Switch signal is the Home position. Virtually all sensors have an active range and if the Steady State On position was used as the Home signal then there would be a possibility for error in the Homing position since the On signal active range would cover a range of distance. By using either the leading or falling edge of that signal a much more precise Home position results. As with all other modes the value of the Position input on the Homing instruction is added to the Hardware referenced position.

In active homing mode, the MC_Home instruction performs the required reference point approach. When the reference point switch is detected, the axis is homed according to the configuration. Active traversing motions are aborted.

Modes 0 and 1 do not require that the axis be moved at all. They are typically used in setup and calibration. Modes 2 and 3 require that the axis move and pass a sensor that is configured in the "Axis" technology object as the Reference Point Switch. The reference point can be placed in the work area of the axis or outside of the normal work area but within movement range.

Configuration of homing parameters

You configure the parameters for active and passive homing in the "Homing" configuration window. The homing method is set using the "Mode" input parameter of the motion control instruction. Here, Mode = 2 means passive homing and Mode = 3 means active homing.

Note

Use one of the following measures to ensure that the machine does not travel to a mechanical endstop in the event of a direction reversal:

- Keep the approach velocity low
- Increase the configured acceleration/deceleration
- Increase the distance between hardware limit switch and mechanical stop
### Table 10- 51 Configuration parameters for homing the axis

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input reference point switch (Active and passive homing)</td>
<td>Select the digital input for the reference point switch from the drop-down list box. The input must be interrupt-capable. The onboard CPU inputs and inputs of an inserted signal board can be selected as inputs for the reference point switch. The default filter time for the digital inputs is 6.4 ms. When the digital inputs are used as a reference point switch, this can result in undesired decelerations and thus inaccuracies. Depending on the homing velocity and extent of the reference point switch, the reference point may not be detected. The filter time can be set under &quot;Input filter&quot; in the device configuration of the digital inputs. The specified filter time must be less than the duration of the input signal at the reference point switch.</td>
</tr>
</tbody>
</table>
| Reference point switch (Active and passive homing) | • Active homing: Select whether the axis is to be referenced on the bottom or top side of the reference point switch. Depending on the start position of the axis and the configuration of the homing parameters, the reference point approach sequence can differ from the diagram in the configuration window.  
  • Passive homing: With passive homing, the traversing motions for purposes of homing must be implemented by the user via motion commands. The side of the reference point switch on which homing occurs depends on the following factors:  
    – "Reference point switch" configuration  
    – Current travel direction during passive homing |
| Auto reverse after reaching the hardware limit switches (Active homing only) | Activate the check box to use the hardware limit switch as a reversing cam for the reference point approach. The hardware limit switches must be configured and activated for direction reversal.  
  If the hardware limit switch is reached during active homing, the axis brakes at the configured deceleration (not with the emergency deceleration) and reverses direction. The reference point switch is then sensed in reverse direction.  
  If the direction reversal is not active and the axis reaches the hardware limit switch during active homing, the reference point approach is aborted with an error and the axis is braked at the emergency deceleration. |
| Approach direction (Active and passive homing) | With the direction selection, you determine the “approach direction” used during active homing to search for the reference point switch, as well as the homing direction. The homing direction specifies the travel direction the axis uses to approach the configured side of the reference point switch to carry out the homing operation. |
| Approach velocity (Active homing only) | Specify the velocity at which the reference point switch is to be searched for during the reference point approach.  
  Limit values (independent of the selected user unit):  
  Start/stop velocity ≤ approach velocity ≤ maximum velocity |
### Homing velocity
(Active homing only)

Specify the velocity at which the axis approaches the reference point switch for homing.

Limit values (independent of the selected user unit):
- Start/stop velocity \( \leq \) homing velocity \( \leq \) maximum velocity

### Home position offset
(Active homing only)

If the desired reference position deviates from the position of the reference point switch, the home position offset can be specified in this field.

If the value does not equal 0, the axis executes the following actions following homing at the reference point switch:

1. Move the axis at homing velocity by the value of the home position offset.
2. When the position of the home position offset is reached, the axis position is set to the absolute reference position. The absolute reference position is specified via parameter "Position" of motion control instruction "MC_Home".

Limit values (independent of the selected user unit):
- \(-1.0 \times 10^{12} \leq \) home position offset \( \leq 1.0 \times 10^{12}\)

### Table 10-52 Factors that affect homing

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Reference point switch</th>
<th>Current travel direction</th>
<th>Homing on Reference point switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>&quot;Bottom (negative) side&quot;</td>
<td>Positive direction</td>
<td>Bottom</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Negative direction</td>
<td>Top</td>
</tr>
<tr>
<td>Positive</td>
<td>&quot;Top (positive) side&quot;</td>
<td>Positive direction</td>
<td>Top</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Negative direction</td>
<td>Bottom</td>
</tr>
<tr>
<td>Negative</td>
<td>&quot;Bottom (negative) side&quot;</td>
<td>Positive direction</td>
<td>Top</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Negative direction</td>
<td>Bottom</td>
</tr>
<tr>
<td>Negative</td>
<td>&quot;Top (positive) side&quot;</td>
<td>Positive direction</td>
<td>Bottom</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Negative direction</td>
<td>Top</td>
</tr>
</tbody>
</table>

**Homing reference point switch level**

In the axis configuration Homing dialog, Passive or Active, you configure your "Digital input homing switch". As part of this configuration, you can also change the levels (high or low) of the closed loop axes (PROFIdrive and analog) reference point switches. The default value is high level.
Example: Selecting the passive reference point switch level

1. You have configured an S7-1200 project with an Analog/PROFIdrive axis using passive homing. Depending on your application, you select "High level" or "Low level" for the passive homing switch level:

2. The program executes a passive homing.

3. After finishing the passive homing, the axis is homed.
Example: Selecting the active reference point switch level

1. You have configured an S7-1200 project with an Analog/PROFIdrive axis using active homing. Depending on your application, you select “High level” or “Low level” for the active homing switch level:

   ![Diagram](image)

   - The program executes an active homing.
   - After finishing the active homing, the axis is homed.

Sequence for active homing

You start active homing with motion control instruction "MC_Home" (input parameter Mode = 3). Input parameter "Position" specifies the absolute reference point coordinates in this case. Alternatively, you can start active homing on the control panel for test purposes.
10.3 Motion control

The following diagram shows an example of a characteristic curve for an active reference point approach with the following configuration parameters:

- "Approach direction" = "Positive approach direction"
- "Reference point switch" = "Top (positive) side"
- Value of "home position offset" > 0

Table 10-53 Velocity characteristics of MC homing

<table>
<thead>
<tr>
<th>Operation</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Approach velocity</td>
</tr>
<tr>
<td>B</td>
<td>Homing velocity</td>
</tr>
<tr>
<td>C</td>
<td>Home position coordinate</td>
</tr>
<tr>
<td>D</td>
<td>Home position offset</td>
</tr>
</tbody>
</table>

① Search phase (blue curve segment): When active homing starts, the axis accelerates to the configured "approach velocity" and searches at this velocity for the reference point switch.

② Reference point approach (red curve section): When the reference point switch is detected, the axis in this example brakes and reverses, to be homed on the configured side of the reference point switch at the configured "homing velocity".

③ Travel to reference point position (green curve segment): After homing at the reference point switch, the axis travels to the "Reference point coordinates" at the "homing velocity". On reaching the "Reference point coordinates", the axis is stopped at the position value that was specified in the Position input parameter of the MC_Home instruction.

Note

If the homing search does not function as you expected, check the inputs assigned to the hardware limits or to the reference point. These inputs may have had their edge interrupts disabled in device configuration.

Examine the configuration data for the axis technology object of concern to see which inputs (if any) are assigned for "HW Low Limit Switch Input", "HW High Limit Switch Input", and "Input reference point switch". Then open the Device configuration for the CPU and examine each of the assigned inputs. Verify the "Enable rising edge detection" and "Enable falling edge detection" are both selected. If these properties are not selected, delete the specified inputs in the axis configuration and select them again.
10.3.6.4 Jerk limit

With the jerk limit you can reduce the stresses on your mechanics during an acceleration and deceleration ramp. The value for the acceleration and deceleration is not changed abruptly when the step limiter is active; it is adapted in a transition phase. The figure below shows the velocity and acceleration curve without and with jerk limit.

Table 10-54 Jerk limit

<table>
<thead>
<tr>
<th>Travel without step limiter</th>
<th>Travel with step limiter</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Graph of velocity and acceleration without step limiter" /></td>
<td><img src="image2.png" alt="Graph of velocity and acceleration with step limiter" /></td>
</tr>
</tbody>
</table>

The jerk limit gives a "smoothed" velocity profile of the axis motion. This ensures soft starting and braking of a conveyor belt for example.
10.3.7 Motion control instructions

10.3.7.1 MC instruction overview

The motion control instructions use an associated technology data block and the dedicated PTO (pulse train outputs) of the CPU to control the motion on an axis.

- MC_Power (Page 698) enables and disables a motion control axis.
- MC_Reset (Page 701) resets all motion control errors. All motion control errors that can be acknowledged are acknowledged.
- MC_Home (Page 702) establishes the relationship between the axis control program and the axis mechanical positioning system.
- MC_Halt (Page 705) cancels all motion processes and causes the axis motion to stop. The stop position is not defined.
- MC_MoveAbsolute (Page 707) starts motion to an absolute position. The job ends when the target position is reached.
- MC_MoveRelative (Page 710) starts a positioning motion relative to the start position.
- MC_MoveVelocity (Page 712) causes the axis to travel with the specified speed.
- MC_MoveJog (Page 714) executes jog mode for testing and startup purposes.
- MC_CommandTable (Page 716) runs axis commands as a movement sequence.
- MC_ChangeDynamic (Page 719) changes Dynamics settings for the axis.
- MC_WriteParam (Page 721) writes a select number of parameters to change the functionality of the axis from the user program.
- MC_ReadParam (Page 723) reads a select number of parameters that indicate the current position, velocity, and so forth of the axis defined in the Axis input.
CPU firmware levels

If you have an S7-1200 CPU with V4.1 or later firmware, select the V5.0 version of each motion instruction.

If you have an S7-1200 CPU with V4.0 or earlier firmware, select the applicable V4.0, V3.0, V2.0, or V1.0 version of each motion instruction.

---

Note

Instructions in motion control V1.0 to V3.0 actively control the ENO output of the instruction. When an error occurs within the block, the ENO output is turned to the OFF state. An error is indicated by the ERROR, ErrorID, and ErrorInfo outputs on the block. Using the ENO output, it is possible to evaluate the status of the instruction and execute subsequent instructions after it in a serial manner.

With instructions in motion control V4.0 and V5.0, the ENO output stays true as long as the instruction executes regardless of its error state. This could cause a program that used V3.0 or earlier motion control that depends on the ENO status to function incorrectly. To remedy this situation, use the DONE and ERROR outputs to evaluate the status of the instruction rather than the ENO output when using motion control V4.0 or later.

---

Note

The CPU calculates motion tasks in "slices" or segments of 10 ms. As one slice is being executed, the next slice is waiting in the queue to be executed. If you interrupt the motion task on an axis (by executing another new motion task for that axis), the new motion task cannot be executed for a maximum of 20 ms (the remainder of the current slice plus the queued slice).
10.3.7.2 MC_Power (Release/block axis)

**Note**

If the axis is switched off due to an error, it will be enabled again automatically after the error has been eliminated and acknowledged. This requires that the Enable input parameter has retained the value TRUE during this process.

---

**Table 10- 55 MC_Power instruction**

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD / FBD Diagram](image) | "MC_Power_DB"(  
Axis:= multi_fb_in_,  
Enable:= bool_in_,  
StartMode:= int_in_,  
StopMode:= int_in_,  
Status=> bool_out_,  
Busy=> bool_out_,  
Error=> bool_out_,  
ErrorID=> word_out_,  
ErrorIn-  
fo=> word_out ); | The MC_Power motion control instruction enables or disables an axis. Before you can enable or disable the axis, ensure the following conditions:  
- The technology object has been configured correctly.  
- There is no pending enable-inhibiting error.  
The execution of MC_Power cannot be aborted by a motion control task. Disabling the axis (input parameter Enable = FALSE) aborts all motion control tasks for the associated technology object. |

---

1. STEP 7 automatically creates the DB when you insert the instruction.
2. In the SCL example, "MC_Power_DB" is the name of the instance DB.
### 10.3 Motion control

#### Table 10-56 Parameters for the MC_Power instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>IN_OUT</td>
<td>TO_Axis</td>
</tr>
</tbody>
</table>
| Enable             | IN        | Bool        | • FALSE (default): All active tasks are aborted according to the parameterized "StopMode" and the axis is stopped.  
|                    |           |             | • TRUE: Motion control attempts to enable the axis. |
| StartMode          | IN        | Int         | • 0: Speed controlled  
|                    |           |             | Note: The StartMode parameter is only evaluated during edge detection (false to true).  
|                    |           |             | • 1: Position controlled (default) |
| StopMode           | IN        | Int         | • 0: Emergency stop: If a request to disable the axis is pending, the axis brakes at the configured emergency deceleration. The axis is disabled after reaching standstill.  
|                    |           |             | • 1: Immediate stop: If a request to disable the axis is pending, this axis is disabled without deceleration. Pulse output is stopped immediately.  
|                    |           |             | • 2: Emergency stop with jerk control: If a request to disable the axis is pending, the axis brakes at the configured emergency stop deceleration. If the jerk control is activated, the configured jerk is taken into account. The axis is disabled after reaching standstill. |
| Status             | OUT       | Bool        | Status of axis enable:  
|                    |           |             | • FALSE: The axis is disabled:  
|                    |           |             | - The axis does not execute motion control tasks and does not accept any new tasks (exception: MC_Reset task).  
|                    |           |             | - The axis is not homed.  
|                    |           |             | - Upon disabling, the status does not change to FALSE until the axis reaches a standstill.  
|                    |           |             | • TRUE: The axis is enabled:  
|                    |           |             | - The axis is ready to execute motion control tasks.  
|                    |           |             | - Upon axis enabling, the status does not change to TRUE until the signal "Drive ready" is pending. If the "Drive ready" drive interface was not configured in the axis configuration, the status changes to TRUE immediately. |
| Busy               | OUT       | Bool        | FALSE: MC_Power is not active.  
|                    |           |             | TRUE: MC_Power is active. |
| Error              | OUT       | Bool        | FALSE: No error  
|                    |           |             | TRUE: An error has occurred in motion control instruction "MC_Power" or in the associated technology object. The cause of the error can be found in parameters "ErrorID" and "ErrorInfo". |
| ErrorID            | OUT       | Word        | Error ID for parameter "Error" |
| ErrorInfo          | OUT       | Word        | Error info ID for parameter "ErrorID" |
10.3 Motion control

An axis is enabled and then disabled again. After the drive has signaled "Drive ready" back to the CPU, the successful enable can be read out via "Status_1".

Following an axis enable, an error has occurred that caused the axis to be disabled. The error is eliminated and acknowledged with "MC_Reset". The axis is then enabled again.

To enable an axis with configured drive interface, follow these steps:
1. Check the requirements indicated above.
2. Initialize input parameter "StopMode" with the desired value. Set input parameter "Enable" to TRUE.
   - The enable output for "Drive enabled" changes to TRUE to enable the power to the drive.
   - The CPU waits for the "Drive ready" signal of the drive.
   - When the "Drive ready" signal is available at the configured ready input of the CPU, the axis becomes enabled. Output parameter "Status" and technology object tag <Axis name>.StatusBits.Enable indicate the value TRUE.

To enable an axis without configured drive interface, follow these steps:
1. Check the requirements indicated above.
2. Initialize input parameter "StopMode" with the desired value. Set input parameter "Enable" to TRUE. The axis is enabled. Output parameter "Status" and technology object tag <Axis name>.StatusBits.Enable indicate the value TRUE.

To disable an axis, follow these steps:
1. Bring the axis to a standstill.
   - You can identify when the axis is at a standstill in technology object tag <Axis name>.StatusBits.StandStill.
2. Set input parameter "Enable" to FALSE after standstill is reached.
3. If output parameters "Busy" and "Status" and technology object tag <Axis name>.StatusBits.Enable indicate the value FALSE, disabling of the axis is complete.
10.3.7.3 **MC_Reset (Confirm error)**

Table 10-57 MC_Reset instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>IN</td>
<td>TO_Axis_1</td>
</tr>
<tr>
<td>Execute</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>Restart</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>Done</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>Busy</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>Error</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ErrorID</td>
<td>OUTP</td>
<td>Word</td>
</tr>
<tr>
<td>ErrorInfo</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>

Use the MC_Reset instruction to acknowledge "Operating error with axis stop" and "Configuration error". The errors that require acknowledgement can be found in the "List of ErrorIDs and ErrorInfos" under "Remedy".

Before using the MC_Reset instruction, you must have eliminated the cause of a pending configuration error requiring acknowledgement (for example, by changing an invalid acceleration value in "Axis" technology object to a valid value).

As of V3.0 and later, the Restart command allows the axis configuration to be downloaded to the work memory in the RUN operating mode.

1. STEP 7 automatically creates the DB when you insert the instruction.
2. In the SCL example, "MC_Reset_DB" is the name of the instance DB.

The MC_Reset task cannot be aborted by any other motion control task. The new MC_Reset task does not abort any other active motion control tasks.

Table 10-58 Parameters of the MC_Reset instruction

To acknowledge an error with MC_Reset, follow these steps:

1. Check the requirements indicated above.
2. Start the acknowledgement of the error with a rising edge at the Execute input parameter.
3. The error has been acknowledged when Done equals TRUE and the technology object tag <Axis name>.StatusBits.Error equals FALSE.
10.3.7.4 MC_Home (Home axis)

Table 10-59 MC_Home instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="LAD / FBD Diagram" /></td>
<td><code>&quot;MC_Home_DB&quot;(</code></td>
<td>Use the MC_Home instruction to match the axis coordinates to the real, physical drive position. Homing is required for absolute positioning of the axis: In order to use the MC_Home instruction, the axis must first be enabled.</td>
</tr>
<tr>
<td><code>Axis:=multi fb_in_,</code></td>
<td><code>Execute:=bool in_,</code></td>
<td></td>
</tr>
<tr>
<td><code>Position:=real in_,</code></td>
<td><code>Mode:=int in_,</code></td>
<td></td>
</tr>
<tr>
<td><code>Done=&gt;bool out_</code></td>
<td><code>Busy=&gt;bool out_</code></td>
<td></td>
</tr>
<tr>
<td><code>CommandAborted=&gt;bool out_</code></td>
<td><code>Error=&gt;bool out_</code></td>
<td></td>
</tr>
<tr>
<td><code>ErrorID=&gt;word out_</code></td>
<td><code>ErrorInfo=&gt;word out_</code></td>
<td></td>
</tr>
<tr>
<td><code>ReferenceMarkPosition=&gt;real out_</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 STEP 7 automatically creates the DB when you insert the instruction.
2 In the SCL example, "MC_Home_DB" is the name of the instance DB.

The following types of homing are available:

- Direct homing absolute (Mode = 0): The current axis position is set to the value of parameter "Position".
- Direct homing relative (Mode = 1): The current axis position is offset by the value of parameter "Position".
- Passive homing (Mode = 2): During passive homing, the MC_Home instruction does not carry out any homing motion. The traversing motion required for this step must be implemented by the user via other motion control instructions. When the reference point switch is detected, the axis is homed.
- Active homing (Mode = 3): The homing procedure is executed automatically.
- Absolute encoder adjustment (relative) (Mode = 6): The current position is shifted by the value of the parameter "MC_Home.Position".
- Absolute encoder adjustment (absolute) (Mode = 7): The current position is set to the value of the parameter "MC_Home.Position".
### Table 10- 60 Parameters for the MC_Home instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>IN_OUT</td>
<td>TO_Axis</td>
</tr>
<tr>
<td>Execute</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>Position</td>
<td>IN</td>
<td>Real</td>
</tr>
<tr>
<td>Mode</td>
<td>IN</td>
<td>Int</td>
</tr>
</tbody>
</table>

**Axis**

Axis technology object

**Execute**

Start of the task with a positive edge

**Position**

- Mode = 0, 2, and 3 (Absolute position of axis after completion of the homing operation)
- Mode = 1 (Correction value for the current axis position)
- Mode = 6 (The current position is shifted by the value of the parameter "MC_Home.Position").
- Mode = 7 (The current position is set to the value of the parameter "MC_Home.Position").

Limit values: \(-1.0 \times 10^{12} \leq \text{Position} \leq 1.0 \times 10^{12}\)

**Mode**

- 0: Direct homing absolute
  
  New axis position is the position value of parameter "Position".
- 1: Direct homing relative
  
  New axis position is the current axis position + position value of parameter "Position".
- 2: Passive homing
  
  Homing according to the axis configuration. Following homing, the value of parameter "Position" is set as the new axis position.
- 3: Active homing
  
  Reference point approach in accordance with the axis configuration. Following homing, the value of parameter "Position" is set as the new axis position.
- 6: The current position is shifted by the value of the parameter "MC_Home.Position". The calculated absolute value offset is stored retentively in the CPU. (<Axis name>.StatusSensor.AbsEncoderOffset)
- 7: The current position is set to the value of the parameter "MC_Home.Position". The calculated absolute value offset is stored retentively in the CPU. (<Axis name>.StatusSensor.AbsEncoderOffset)

**Done**

TRUE = Task completed

**Busy**

TRUE = The task is being executed.

**CommandAborted**

TRUE = During execution, the task was aborted by another task.

**Error**

TRUE = An error has occurred during execution of the task. The cause of the error can be found in parameters "ErrorID" and "ErrorInfo".

**ErrorID**

Error ID for parameter "Error"
### 10.3 Motion control

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErrorInfo</td>
<td>OUT</td>
<td>Word Error info ID for parameter &quot;ErrorID&quot;</td>
</tr>
<tr>
<td>ReferenceMarkPosition</td>
<td>OUT</td>
<td>Real Position of the axis at the reference mark in the previous coordinate system.</td>
</tr>
</tbody>
</table>

"ReferenceMarkPosition" output parameter: The homing function saves the old position before execution and provides this value in the ReferenceMarkPosition output parameter. The output displays the following values during the different homing modes:

- Active/Passive homing: Displays the position of the axis at the zero/reference mark of the previous coordinate system during and after active/passive homing.
- Absolute encoder adjustment: Displays the previous axis position during and after absolute encoder adjustment.
- Direct homing: Displays the previous axis position during and after direct homing.

During homing, motion control sets the axis position to the new value of input "MC_Home.Position". The values of "MC_Home.ReferenceMarkPosition" are valid when "MC_Home.Done" = TRUE.

**Note**

**Axis homing is lost under the following conditions**

- Disabling of axis by the MC_Power instruction
- Switchover between automatic control and manual control
- Upon start of active homing (After successful completion of the homing operation, axis homing is available again.)
- After power-cycling the CPU
- After CPU restart (RUN-to-STOP or STOP-to-RUN)

To home the axis, follow these steps:

1. Check the requirements indicated above.
2. Initialize the necessary input parameters with values, and start the homing operation with a rising edge at input parameter "Execute".
3. If output parameter "Done" and technology object tag <Axis name>.StatusBits.HomingDone indicate the value TRUE, homing is complete.
Table 10- 61 Override response

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 or 1</td>
<td>The MC_Home task cannot be aborted by any other motion control task. The new MC_Home task does not abort any active motion control tasks. Position-related motion tasks are resumed after homing according to the new homing position (value at the Position input parameter).</td>
</tr>
<tr>
<td>2</td>
<td>The MC_Home task can be aborted by the following motion control tasks: MC_Home task Mode = 2, 3: The new MC_Home task aborts the following active motion control task. MC_Home task Mode = 2: Position-related motion tasks are resumed after homing according to the new homing position (value at the Position input parameter).</td>
</tr>
<tr>
<td>3</td>
<td>The MC_Home task can be aborted by the following motion control tasks: • MC_Home Mode = 3 • MC_Halt • MC_MoveAbsolute • MC_MoveRelative • MC_MoveVelocity • MC_MoveJog</td>
</tr>
<tr>
<td></td>
<td>The new MC_Home task aborts the following active motion control tasks: • MC_Home Mode = 2, 3 • MC_Halt • MC_MoveAbsolute • MC_MoveRelative • MC_MoveVelocity • MC_MoveJog</td>
</tr>
</tbody>
</table>

10.3.7.5 MC_Halt (Pause axis)

Table 10- 62 MC_Halt instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MC_Halt_DB&quot;(</td>
<td>Use the MC_Halt instruction to stop all motion and to bring the axis to a standstill. The standstill position is not defined. In order to use the MC_Halt instruction, the axis must first be enabled.</td>
</tr>
<tr>
<td>&quot;MC_Halt_DB&quot;</td>
<td>Use the MC_Halt instruction to stop all motion and to bring the axis to a standstill. The standstill position is not defined. In order to use the MC_Halt instruction, the axis must first be enabled.</td>
</tr>
<tr>
<td></td>
<td>In order to use the MC_Halt instruction, the axis must first be enabled.</td>
</tr>
</tbody>
</table>

1 STEP 7 automatically creates the DB when you insert the instruction.

2 In the SCL example, "MC_Halt_DB" is the name of the instance DB.
Table 10- 63 Parameters for the MC_Halt instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>IN</td>
<td>TO_Axis_1 Axis technology object</td>
</tr>
<tr>
<td>Execute</td>
<td>IN</td>
<td>Bool Start of the task with a positive edge</td>
</tr>
<tr>
<td>Done</td>
<td>OUT</td>
<td>Bool TRUE = Zero velocity reached</td>
</tr>
<tr>
<td>Busy</td>
<td>OUT</td>
<td>Bool TRUE = The task is being executed.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>OUT</td>
<td>Bool TRUE = During execution the task was aborted by another task.</td>
</tr>
<tr>
<td>Error</td>
<td>OUT</td>
<td>Bool TRUE = An error has occurred during execution of the task. The cause of the error can be found in parameters &quot;ErrorID&quot; and &quot;ErrorInfo&quot;.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>OUT</td>
<td>Word Error ID for parameter &quot;Error&quot;</td>
</tr>
<tr>
<td>ErrorInfo</td>
<td>OUT</td>
<td>Word Error info ID for parameter &quot;ErrorID&quot;</td>
</tr>
</tbody>
</table>

The following values were configured in the "Dynamics > General" configuration window: Acceleration = 10.0 and Deceleration = 5.0

1. The axis is braked by an MC_Halt task until it comes to a standstill. The axis standstill is signaled via "Done_2".
2. While an MC_Halt task is braking the axis, this task is aborted by another motion task. The abort is signaled via "Abort_2".
Override response
The MC_Halt task can be aborted by the following motion control tasks:
- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

The new MC_Halt task aborts the following active motion control tasks:
- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

10.3.7.6 MC_MoveAbsolute (Position axis absolutely)

Table 10-64 MC_MoveAbsolute instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD/FBD Diagram] | "MC_MoveAbsolute_DB"( 
    Axis:=_multi_fb_in_, 
    Execute:=_bool_in_, 
    Position:=_real_in_, 
    Velocity:=_real_in_, 
    Direction:=_int_in_, 
    Done=>_bool_out_, 
    Busy=>_bool_out_, 
    CommandAborted=>_bool_out_, 
    Error=>_bool_out_, 
    ErrorID=>_word_out_, 
    ErrorInfo=>_word_out_; 
| Use the MC_MoveAbsolute instruction to start a positioning motion of the axis to an absolute position. 
In order to use the MC_MoveAbsolute instruction, the axis must first be enabled and also must be homed. |

1 STEP 7 automatically creates the DB when you insert the instruction.
2 In the SCL example, "MC_MoveAbsolute_DB" is the name of the instance DB.
### Table 10- 65 Parameters for the MC_MoveAbsolute instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>IN</td>
<td>TO_Axis_1</td>
</tr>
<tr>
<td>Execute</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>Position</td>
<td>IN</td>
<td>Real</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Velocity</td>
<td>IN</td>
<td>Real</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Direction</td>
<td>IN</td>
<td>Int</td>
</tr>
<tr>
<td>Done</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>Busy</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>Error</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ErrorID</td>
<td>OUT</td>
<td>Word</td>
</tr>
<tr>
<td>ErrorInfo</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>

You can configure the positioning axis as a Modulo axis. When using a modulo axis, you can select the motion direction with the "Direction" input parameter. Motion control ignores the "Direction" input if the axis is not a Modulo axis.

The following table shows the valid values for the Direction input:

<table>
<thead>
<tr>
<th>Value</th>
<th>Enumeration</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SIGN_OF_VELOCITY</td>
<td>Sign of velocity defines the motion direction</td>
</tr>
<tr>
<td>1</td>
<td>POSITIVE</td>
<td>Motion with positive velocity</td>
</tr>
<tr>
<td>2</td>
<td>NEGATIVE</td>
<td>Motion with negative velocity</td>
</tr>
<tr>
<td>3</td>
<td>SHORTEST_WAY</td>
<td>Motion with shortest distance to the destination</td>
</tr>
</tbody>
</table>
The following values were configured in the "Dynamics > General" configuration window: Acceleration = 10.0 and Deceleration = 10.0

1. An axis is moved to absolute position 1000.0 with a MC_MoveAbsolute task. When the axis reaches the target position, this is signaled via "Done_1". When "Done_1" = TRUE, another MC_MoveAbsolute task, with target position 1500.0, is started. Because of the response times (e.g., cycle time of user program, etc.), the axis comes to a standstill briefly (see zoomed-in detail). When the axis reaches the new target position, this is signaled via "Done_2".

2. An active MC_MoveAbsolute task is aborted by another MC_MoveAbsolute task. The abort is signaled via "Abort_1". The axis is then moved at the new velocity to the new target position 1500.0. When the new target position is reached, this is signaled via "Done_2".

**Override response**

The MC_MoveAbsolute task can be aborted by the following motion control tasks:
- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

The new MC_MoveAbsolute task aborts the following active motion control tasks:
- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog
10.3 Motion control

10.3.7.7 MC_MoveRelative (Position axis relatively)

Table 10-66 MC_MoveRelative instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD / FBD diagram](image) | "MC_MoveRelative_DB"( 
   Axis:= multi_fb_in_, 
   Execute:= bool_in_, 
   Distance:= real_in_, 
   Velocity:= real_in_, 
   Done=> bool_out_, 
   Busy=> bool_out_, 
   CommandAborted=> bool_out_, 
   Error=> bool_out_, 
   ErrorID=> word_out_, 
   ErrorInfo=> word_out_); | Use the MC_MoveRelative instruction to start a positioning motion relative to the start position. In order to use the MC_MoveRelative instruction, the axis must first be enabled. |

1 STEP 7 automatically creates the DB when you insert the instruction.

2 In the SCL example, "MC_MoveRelative_DB" is the name of the instance DB.

Table 10-67 Parameters for the MC_MoveRelative instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>IN</td>
<td>TO_Axis_1</td>
</tr>
<tr>
<td>Execute</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>Distance</td>
<td>IN</td>
<td>Real</td>
</tr>
<tr>
<td>Velocity</td>
<td>IN</td>
<td>Real</td>
</tr>
<tr>
<td>Done</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>Busy</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>Error</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ErrorID</td>
<td>OUT</td>
<td>Word</td>
</tr>
<tr>
<td>ErrorInfo</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>
The following values were configured in the "Dynamics > General" configuration window: Acceleration = 10.0 and Deceleration = 10.0

① The axis is moved by an MC_MoveRelative task by the distance ("Distance") 1000.0. When the axis reaches the target position, this is signaled via "Done_1". When "Done_1" = TRUE, another MC_MoveRelative task, with travel distance 500.0, is started. Because of the response times (for example, cycle time of user program), the axis comes to a standstill briefly (see zoomed-in detail). When the axis reaches the new target position, this is signaled via "Done_2".

② An active MC_MoveRelative task is aborted by another MC_MoveRelative task. The abort is signaled via "Abort_1". The axis is then moved at the new velocity by the new distance ("Distance") 500.0. When the new target position is reached, this is signaled via "Done_2".

Override response

The MC_MoveRelative task can be aborted by the following motion control tasks:
- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

The new MC_MoveRelative task aborts the following active motion control tasks:
- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog
**10.3.7.8 MC_MoveVelocity (Move axis at predefined velocity)**

Table 10-68 MC_MoveVelocity instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="LAD/FBD Diagram" /></td>
<td>&quot;MC_MoveVelocity_DB&quot;(</td>
<td>Use the MC_MoveVelocity instruction to move the axis constantly at the specified velocity.</td>
</tr>
<tr>
<td></td>
<td>Axis:=<em>multi_fb_in</em>, Execute:=<em>bool_in</em>, Velocity:=<em>real_in</em>, Direction:=<em>int_in</em>, Current:=<em>bool_in</em>, PositionControlled:=<em>bool_in</em>, InVelocity=&gt;<em>bool_out</em>, Busy=&gt;<em>bool_out</em>, CommandAborted=&gt;<em>bool_out</em>, Error=&gt;<em>bool_out</em>, ErrorID=&gt;<em>word_out</em>, ErrorInfo=&gt;<em>word_out</em>);</td>
<td>In order to use the MC_MoveVelocity instruction, the axis must first be enabled.</td>
</tr>
</tbody>
</table>

1. STEP 7 automatically creates the DB when you insert the instruction.
2. In the SCL example, "MC_MoveVelocity_DB" is the name of the instance DB.

Table 10-69 Parameters for the MC_MoveVelocity instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>IN</td>
<td>TO_SpeedAxis</td>
</tr>
<tr>
<td>Execute</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>Velocity</td>
<td>IN</td>
<td>Real</td>
</tr>
<tr>
<td>Direction</td>
<td>IN</td>
<td>Int</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Technology instructions

#### 10.3 Motion control

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PositionControlled</td>
<td>IN</td>
<td>Bool • 0: speed controlled • 1: position controlled (Default value: True)</td>
</tr>
</tbody>
</table>
| InVelocity               | OUT       | Bool TRUE: • If "Current" = FALSE: The velocity specified in parameter "Ve-
|                          |           | locity" was reached. • If "Current" = TRUE: The axis travels at the current velocity at
|                          |           | the start time.                                                             |
| Busy                     | OUT       | Bool TRUE = The task is being executed.                                    |
| CommandAborted           | OUT       | Bool TRUE = During execution the task was aborted by another task.          |
| Error                    | OUT       | Bool TRUE = An error has occurred during execution of the task. The cause of the error can be found in parameters "ErrorID" and "ErrorInfo". |
| ErrorID                  | OUT       | Word Error ID for parameter "Error" (Default value: 0000)                    |
| ErrorInfo                | OUT       | Word Error info ID for parameter "ErrorID" (Default value: 0000)             |

The following values were configured in the "Dynamics > General" configuration window: Acceleration = 10.0 and Deceleration = 10.0

1. An active MC_MoveVelocity task signals via "InVel_1" that its target velocity has been reached. It is then aborted by another MC_MoveVelocity task. The abort is signaled via "Abort_1". When the new target velocity 15.0 is reached, this is signaled via "InVel_2". The axis then continues moving at the new constant velocity.

2. An active MC_MoveVelocity task is aborted by another MC_MoveVelocity task prior to reaching its target velocity. The abort is signaled via "Abort_1". When the new target velocity 15.0 is reached, this is signaled via "InVel_2". The axis then continues moving at the new constant velocity.
Override response
The MC_MoveVelocity task can be aborted by the following motion control tasks:
- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

The new MC_MoveVelocity task aborts the following active motion control tasks:
- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

Note
Behavior with zero set velocity (Velocity = 0.0)
An MC_MoveVelocity task with "Velocity" = 0.0 (such as an MC_Halt task) aborts active motion tasks and stops the axis with the configured deceleration. When the axis comes to a standstill, output parameter "InVelocity" indicates TRUE for at least one program cycle.

"Busy" indicates the value TRUE during the deceleration operation and changes to FALSE together with "InVelocity". If parameter "Execute" = TRUE is set, "InVelocity" and "Busy" are latched.

When the MC_MoveVelocity task is started, status bit "SpeedCommand" is set in the technology object. Status bit "ConstantVelocity" is set upon axis standstill. Both bits are adapted to the new situation when a new motion task is started.

10.3.7.9 MC_MoveJog (Move axis in jog mode)
Table 10-70 MC_MoveJog instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="MC_MoveJog" /></td>
<td>&quot;MC_MoveJog_DB&quot;( Axis:=<em>multi_fb_in</em>, JogForward:=<em>bool_in</em>, JogBackward:=<em>bool_in</em>, Velocity:=<em>real_in</em>, PositionControlled:=<em>bool_in</em>, InVelocity=&gt;<em>bool_out</em>, Busy=&gt;<em>bool_out</em>, CommandAborted=&gt;<em>bool_out</em>, Error=&gt;<em>bool_out</em>, ErrorID=&gt;<em>word_out</em>, ErrorInfo=&gt;<em>word_out</em>);</td>
<td>Use the MC_MoveJog instruction to move the axis constantly at the specified velocity in jog mode. This instruction is typically used for testing and commissioning purposes. In order to use the MC_MoveJog instruction, the axis must first be enabled.</td>
</tr>
</tbody>
</table>

1 STEP 7 automatically creates the DB when you insert the instruction.
2 In the SCL example, "MC_MoveJog_DB " is the name of the instance DB.
Table 10- 71 Parameters for the MC_MoveJog instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>IN</td>
<td>TO_SpeedAx Axis technology object</td>
</tr>
<tr>
<td>JogForward(^1)</td>
<td>IN</td>
<td>Bool As long as the parameter is TRUE, the axis moves in the positive direction at the velocity specified in parameter &quot;Velocity&quot;. The sign of the value in parameter &quot;Velocity&quot; is ignored. (Default value: False)</td>
</tr>
<tr>
<td>JogBackward(^1)</td>
<td>IN</td>
<td>Bool As long as the parameter is TRUE, the axis moves in the negative direction at the velocity specified in parameter &quot;Velocity&quot;. The sign of the value in parameter &quot;Velocity&quot; is ignored. (Default value: False)</td>
</tr>
<tr>
<td>Velocity</td>
<td>IN</td>
<td>Real Preset velocity for jog mode (Default value: 100.0) Limit values: Start/stop velocity ≤</td>
</tr>
<tr>
<td>PositionControlled</td>
<td>IN</td>
<td>Bool • 0: speed controlled • 1: position controlled (Default value: True)</td>
</tr>
<tr>
<td>InVelocity</td>
<td>OUT</td>
<td>Bool TRUE = The velocity specified in parameter &quot;Velocity&quot; was reached.</td>
</tr>
<tr>
<td>Busy</td>
<td>OUT</td>
<td>Bool TRUE = The task is being executed.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>OUT</td>
<td>Bool TRUE = During execution the task was aborted by another task.</td>
</tr>
<tr>
<td>Error</td>
<td>OUT</td>
<td>Bool TRUE = An error has occurred during execution of the task. The cause of the error can be found in parameters &quot;ErrorID&quot; and &quot;ErrorInfo&quot;.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>OUT</td>
<td>Word Error ID for parameter &quot;Error&quot; (Default value: 0000)</td>
</tr>
<tr>
<td>ErrorInfo</td>
<td>OUT</td>
<td>Word Error info ID for parameter &quot;ErrorID&quot; (Default value: 0000)</td>
</tr>
</tbody>
</table>

\(^1\) If both the JogForward and JogBackward parameters are simultaneously TRUE, the axis stops with the configured deceleration. An error is indicated in parameters "Error", "ErrorID", and "ErrorInfo".

---

The following values were configured in the "Dynamics > General" configuration window: Acceleration = 10.0 and Deceleration = 5.0

1. The axis is moved in the positive direction in jog mode via "Jog_F". When the target velocity 50.0 is reached, this is signaled via "InVelo_1". The axis brakes to a standstill again after Jog_F is reset.
2. The axis is moved in the negative direction in jog mode via "Jog_B". When the target velocity 50.0 is reached, this is signaled via "InVelo_1". The axis brakes to a standstill again after Jog_B is reset.
### Override response

The MC_MoveJog task can be aborted by the following motion control tasks:

- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

The new MC_MoveJog task aborts the following active motion control tasks:

- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

---

#### 10.3.7.10 MC_CommandTable (Run axis commands as movement sequence)

**Table 10-72  MC_CommandTable instruction**

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD Diagram](image1.png) | "MC_CommandTable_DB" {  
|  |  
|  | Axis:= multi_fb_in_,  
|  | CommandTable:= multi_fb_in_,  
|  | Execute:= bool_in_,  
|  | StartIndex:= uint_in_,  
|  | EndIndex:= uint_in_,  
|  | Done=> bool_out_,  
|  | Busy=> bool_out_,  
|  | CommandAborted=> bool_out_,  
|  | Error=> bool_out_,  
|  | ErrorID=> word_out_,  
|  | ErrorInfo=> word_out_,  
|  | CurrentIndex=> uint_out_,  
|  | Code=> word_out_);  
|  | }  
|  | | Executes a series of individual motions for a motor control axis that can combine into a movement sequence.  
|  | | Individual motions are configured in a technology object command table for pulse train output (TO_CommandTable_PTO).  

---

1. STEP 7 automatically creates the DB when you insert the instruction.
2. In the SCL example, "MC_CommandTable_DB" is the name of the instance DB.
Table 10-73 Parameters for the MC_CommandTable instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Initial value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>IN</td>
<td>TO_Axis_1</td>
<td>Axis technology object</td>
</tr>
<tr>
<td>Table</td>
<td>IN</td>
<td>TO_CommandTable_1</td>
<td>Command table technology object</td>
</tr>
<tr>
<td>Execute</td>
<td>IN</td>
<td>Bool</td>
<td>FALSE</td>
</tr>
<tr>
<td>StartIndex</td>
<td>IN</td>
<td>Int</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EndIndex</td>
<td>IN</td>
<td>Int</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Done</td>
<td>OUT</td>
<td>Bool</td>
<td>FALSE</td>
</tr>
<tr>
<td>Busy</td>
<td>OUT</td>
<td>Bool</td>
<td>FALSE</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>OUT</td>
<td>Bool</td>
<td>FALSE</td>
</tr>
<tr>
<td>Error</td>
<td>OUT</td>
<td>Bool</td>
<td>FALSE</td>
</tr>
<tr>
<td>ErrorID</td>
<td>OUT</td>
<td>Word</td>
<td>16#0000</td>
</tr>
<tr>
<td>ErrorInfo</td>
<td>OUT</td>
<td>Word</td>
<td>16#0000</td>
</tr>
<tr>
<td>Step</td>
<td>OUT</td>
<td>Int</td>
<td>0</td>
</tr>
<tr>
<td>Code</td>
<td>OUT</td>
<td>Word</td>
<td>16#0000</td>
</tr>
</tbody>
</table>

You can create the desired movement sequence in the "Command Table" configuration window and check the result against the graphic view in the trend diagram.
You can select the command types that are to be used for processing the command table. Up to 32 jobs can be entered. The commands are processed in sequence.

Table 10- 74  MC_CommandTable command types

<table>
<thead>
<tr>
<th>Command type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty</td>
<td>The empty serves as a placeholder for any commands to be added. The empty entry is ignored when the command table is processed.</td>
</tr>
<tr>
<td>Halt</td>
<td>Pause axis. Note: The command only takes place after a &quot;Velocity setpoint&quot; command.</td>
</tr>
<tr>
<td>Positioning Relative</td>
<td>Positions the axis based upon distance. The command moves the axis by the given distance and velocity.</td>
</tr>
<tr>
<td>Positioning Absolute</td>
<td>Positions the axis based upon location. The command moves the axis to the given location, using the velocity specified.</td>
</tr>
<tr>
<td>Velocity setpoint</td>
<td>Moves the axis at the given velocity.</td>
</tr>
<tr>
<td>Wait</td>
<td>Waits until the given period is over. &quot;Wait&quot; does not stop an active traversing motion.</td>
</tr>
<tr>
<td>Separator</td>
<td>Adds a &quot;Separator&quot; line above the selected line. The separator line allows more than one profile to be defined in a single command table.</td>
</tr>
</tbody>
</table>

Prerequisites for MC_CommandTable execution:

- The technology object TO_Axis_PTO V2.0 must be correctly configured.
- The technology object TO_CommandTable_PTO must be correctly configured.
- The axis must be released.

Override response

The MC_CommandTable task can be aborted by the following motion control tasks:

- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog
- MC_CommandTable

The new MC_CommandTable task aborts the following active motion control tasks:

- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog
- MC_CommandTable
- The current motion control job with the launch of the first "Positioning Relative", "Positioning Absolute", "Velocity setpoint" or "Halt" command
10.3.7.11 MC_ChangeDynamic (Change dynamic settings for the axis)

Table 10- 75 MC_ChangeDynamic instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD/FBD diagram](image) | "MC_ChangeDynamic_DB"(  
  Execute:=_bool_in_,  
  ChangeRampUp:=_bool_in_,  
  RampUpTime:=_real_in_,  
  ChangeRampDown:=_bool_in_,  
  RampDownTime:=_real_in_,  
  ChangeEmergency:=_bool_in_,  
  EmergencyRampTime:=_real_in_,  
  ChangeJerkTime:=_bool_in_,  
  JerkTime:=_real_in_,  
  Done=>_bool_out_,  
  Error=>_bool_out_,  
  ErrorID=>_word_out_,  
  ErrorInfo=>_word_out_); | Changes the dynamic settings of a motion control axis:  
• Change the ramp-up time (acceleration) value  
• Change the ramp-down time (deceleration) value  
• Change the emergency stop ramp-down time (emergency stop deceleration) value  
• Change the smoothing time (jerk) value |

1 STEP 7 automatically creates the DB when you insert the instruction.

2 In the SCL example, "MC_ChangeDynamic_DB" is the name of the instance DB.
### Table 10-76 Parameters for the MC_ChangeDynamic instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>IN</td>
<td>TO_Axis_1</td>
</tr>
<tr>
<td>Execute</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>ChangeRampUp</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>RampUpTime</td>
<td>IN</td>
<td>Real</td>
</tr>
<tr>
<td>ChangeRampDown</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>RampDownTime</td>
<td>IN</td>
<td>Real</td>
</tr>
<tr>
<td>ChangeEmergency</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>EmergencyRampTime</td>
<td>IN</td>
<td>Real</td>
</tr>
<tr>
<td>ChangeJerkTime</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>JerkTime</td>
<td>IN</td>
<td>Real</td>
</tr>
<tr>
<td>Done</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>Error</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ErrorID</td>
<td>OUT</td>
<td>Word</td>
</tr>
<tr>
<td>ErrorInfo</td>
<td>IN</td>
<td>Word</td>
</tr>
</tbody>
</table>

**Prerequisites for MC_ChangeDynamic execution:**

- The technology object TO_Axis_PTO V2.0 must be correctly configured.
- The axis must be released.
Note
You can only use the MC_ChangeDynamic instruction for a drive connection using PTO (Pulse Train Output).

Override response
An MC_ChangeDynamic command cannot be aborted by any other motion control command.
A new MC_ChangeDynamic command does not abort any active motion control jobs.

Note
The input parameters "RampUpTime", "RampDownTime", "EmergencyRampTime" and "RoundingOffTime" can be specified with values that makes the resultant axis parameters "acceleration", "delay", "emergency stop-delay" and "jerk" outside the permissible limits.
Make sure you keep the MC_ChangeDynamic parameters within the limits of the dynamic configuration settings for the axis technology object.

10.3.7.12 MC_WriteParam (write parameters of a technology object)
You use the MC_WriteParam instruction to write a select number of parameters to change the functionality of the axis from the user program.

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MC_WriteParam_DB&quot; (</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter:=<em>variant_in</em>,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value:=<em>variant_in</em>,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Execute:=<em>bool_in</em>,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Done:=<em>bool_out</em>,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error:=<em>real_out</em>,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ErrorID:=<em>word_out</em>,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ErrorCode:=<em>word_out</em>);</td>
<td></td>
<td></td>
</tr>
<tr>
<td>You use the MC_WriteParam instruction to write to public parameters (for example, acceleration and user DB values).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 STEP 7 automatically creates the DB when you insert the instruction.
2 In the SCL example, "MC_WriteParam_DB" is the name of the instance DB.
You can write to the parameters that are public. You cannot write to "MotionStatus" and "StatusBits". The valid parameters are listed in the table below:

<table>
<thead>
<tr>
<th>Writeable parameter name</th>
<th>Writeable parameter name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actor.InverseDirection</td>
<td>DynamicDefaults.Acceleration</td>
</tr>
<tr>
<td>Actor.DirectionMode</td>
<td>DynamicDefaults.Deceleration</td>
</tr>
<tr>
<td>Sensor[1].ActiveHoming.SidInput</td>
<td>PositionLimitsHW.Active</td>
</tr>
<tr>
<td>Sensor[1].ActiveHoming.Offset</td>
<td>PositionLimitsHW.MaxSwitchedLevel</td>
</tr>
<tr>
<td>Sensor[1].ActiveHoming.SwitchedLevel</td>
<td>PositionLimitsHW.MinSwitchedLevel</td>
</tr>
<tr>
<td>Units.LengthUnit</td>
<td>Homing.AutoReversal</td>
</tr>
<tr>
<td>Mechanics.LeadScrew</td>
<td>Homing.ApproachDirection</td>
</tr>
<tr>
<td>DynamicLimits.MinVelocity</td>
<td>Homing.ApproachVelocity</td>
</tr>
<tr>
<td>DynamicLimits.MaxVelocity</td>
<td>Homing.ReferencingVelocity</td>
</tr>
</tbody>
</table>

Table 10- 78 Parameters for the MC_WriteParam instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARAMNAME</td>
<td>IN</td>
<td>Variant Name of parameter where value is written</td>
</tr>
<tr>
<td>VALUE</td>
<td>IN</td>
<td>Variant Value to write to assigned parameter</td>
</tr>
<tr>
<td>EXECUTE</td>
<td>IN</td>
<td>Bool Start the instruction. Default value: FALSE</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool Value has been written. Default value: FALSE</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT</td>
<td>Bool If TRUE, the instruction is operating. Default value: FALSE</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Real If TRUE, an error occurred. Default value: FALSE</td>
</tr>
<tr>
<td>ERRORID</td>
<td>OUT</td>
<td>Word ID of the error</td>
</tr>
<tr>
<td>ERRORINFO</td>
<td>OUT</td>
<td>Word Related information to the ERRORID</td>
</tr>
</tbody>
</table>
Table 10-79 Condition codes for ERRORID and ERRORINFO

<table>
<thead>
<tr>
<th>ERRORID (W#16#...)</th>
<th>ERRORINFO (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Successful change of an Axis TO-DB parameter</td>
</tr>
<tr>
<td>8410[1]</td>
<td>0028[1]</td>
<td>Set an invalid parameter (Axis TO-DB parameter with incorrect length)</td>
</tr>
<tr>
<td>8410[1]</td>
<td>0029[1]</td>
<td>Set an invalid parameter (no Axis TO-DB parameter)</td>
</tr>
<tr>
<td>8410[1]</td>
<td>002B[1]</td>
<td>Set an invalid parameter (read-only Axis TO-DB parameter)</td>
</tr>
<tr>
<td>8410[1]</td>
<td>002C[1]</td>
<td>Set a valid parameter, but axis is not disabled</td>
</tr>
</tbody>
</table>

[1] Error at MC_WriteParam  
[2] Error at MC_Power  
[3] Error at MC_Power and MC_MoveXXX or MC_CommandTable

**Note**  
For a drive connection using a PROFIdrive/analog output, you cannot write parameters with MC_WriteParam that require a restart of the technology object. The TIA Portal online help statement concerning this instruction is incorrect.

### 10.3.7.13 MC_ReadParam instruction (read parameters of a technology object)

You use the MC_ReadParam instruction to read a select number of parameters that indicate the current position, velocity, and so forth of the axis defined in the Axis input.

Table 10-80 MC_ReadParam instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![](image) | "MC_ReadParam_DB"(  
| | Enable:=_bool_in_,  
| | Parameter:=variant_in_,  
| | Value:=variant_in_out_,  
| | Valid:=bool_out_,  
| | Busy:=bool_out_,  
| | Error:=real_out_,  
| | ErrorID:=word_out_,  
| | ErrorInfo:=word_out_);  
| | You use the MC_ReadParam instruction to read single status values, independent of the cycle control point. |

1. STEP 7 automatically creates the DB when you insert the instruction.
2. In the SCL example, "MC_ReadParam_DB " is the name of the instance DB.
The MC_ReadParam instruction works on an enable behavior. As long as the input "Enable" is true the instruction reads the specified "Parameter" to the "Value" storage location.

The "MotionStatus" "Position" value updates at each Cycle Control Point (CCP) based upon the current HSC value.

The "MotionStatus" "Velocity" value is the command velocity at the end of the current segment (updated ~10ms). The MC_ReadParam can also read this value.

If an error occurs, the instruction switches to an error state that can only be reset by a new rising edge at the input "Enable".

Table 10- 81 Parameters for the MC_ReadParam instruction

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLE</td>
<td>IN Bool</td>
<td>Start the instruction. Default value: FALSE</td>
</tr>
<tr>
<td>PARAMETER</td>
<td>IN Variant</td>
<td>Pointer to the TO-parameter that is to be read</td>
</tr>
<tr>
<td>VALID</td>
<td>OUT Bool</td>
<td>If TRUE, the value has been read. Default value: FALSE</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT Bool</td>
<td>If TRUE, the instruction is operating. Default value: FALSE</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT Real</td>
<td>If TRUE, an error occurred. Default value: FALSE</td>
</tr>
<tr>
<td>ERRORID</td>
<td>OUT Word</td>
<td>ID of the error. Default value: 0</td>
</tr>
<tr>
<td>ERRORINFO</td>
<td>OUT Word</td>
<td>Related information to the ERRORID. Default value: 0</td>
</tr>
<tr>
<td>VALUE</td>
<td>INOUT Variant</td>
<td>Pointer to the location where the read value is stored</td>
</tr>
</tbody>
</table>

Table 10- 82 Condition codes for ERRORID and ERRORINFO

<table>
<thead>
<tr>
<th>ERRORID (W#16#...)</th>
<th>ERRORINFO (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Successful read of a parameter</td>
</tr>
<tr>
<td>8410</td>
<td>0028</td>
<td>Invalid parameter (incorrect length)</td>
</tr>
<tr>
<td>8410</td>
<td>0029</td>
<td>Invalid parameter (no TO-DB)</td>
</tr>
<tr>
<td>8410</td>
<td>0030</td>
<td>Invalid parameter (not readable)</td>
</tr>
<tr>
<td>8411</td>
<td>0032</td>
<td>Invalid parameter (wrong value)</td>
</tr>
</tbody>
</table>

TO parameters

The axis "MotionStatus" consists of four values. You will want to monitor changes in these values, which can be read while the program is running:

<table>
<thead>
<tr>
<th>Variable name</th>
<th>Data type</th>
<th>Readable through MC_ReadParam</th>
</tr>
</thead>
<tbody>
<tr>
<td>MotionStatus:</td>
<td>Structure</td>
<td>No</td>
</tr>
<tr>
<td>• Position</td>
<td>REAL</td>
<td>Yes</td>
</tr>
<tr>
<td>• Velocity</td>
<td>REAL</td>
<td>Yes</td>
</tr>
<tr>
<td>• Distance</td>
<td>REAL</td>
<td>Yes</td>
</tr>
<tr>
<td>• TargetPosition</td>
<td>REAL</td>
<td>Yes</td>
</tr>
</tbody>
</table>
10.3.8 Monitoring active commands

10.3.8.1 Monitoring MC instructions with a "Done" output parameter

Motion control instructions with the output parameter "Done" are started by the input parameter "Execute" and have a defined conclusion (for example, with motion control instruction "MC_Home": Homing was successful). The task is complete and the axis is at a standstill.

- The output parameter "Done" indicates the value TRUE, if the task has been successfully completed.

- The output parameters "Busy", "CommandAborted", and "Error" signal that the task is still being processed, has been aborted or an error is pending. The motion control instruction "MC_Reset" cannot be aborted and thus has no "CommandAborted" output parameter.
  - During processing of the motion control task, the output parameter "Busy" indicates the value TRUE. If the task has been completed, aborted, or stopped by an error, the output parameter "Busy" changes its value to FALSE. This change occurs regardless of the signal at input parameter "Execute".
  - Output parameters "Done", "CommandAborted", and "Error" indicate the value TRUE for at least one cycle. These status messages are latched while input parameter "Execute" is set to TRUE.

The tasks of the following motion control instructions have a defined conclusion:

- MC_Reset
- MC_Home
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative

The behavior of the status bits is presented below for various example situations.

- The first example shows the behavior of the axis for a completed task. If the motion control task has been completely executed by the time of its conclusion, this is indicated by the value TRUE in output parameter "Done". The signal status of input parameter "Execute" influences the display duration in the output parameter "Done".

- The second example shows the behavior of the axis for an aborted task. If the motion control task is aborted during execution, this is indicated by the value TRUE in output parameter "CommandAborted". The signal status of the input parameter "Execute" influences the display duration in the output parameter "CommandAborted".

- The third example shows the behavior of the axis if an error occurs. If an error occurs during execution of the motion control task, this is indicated by the value TRUE in the output parameter "Error". The signal status of the input parameter "Execute" influences the display duration in the output parameter "Error".
1. The task is started with a positive edge at the input parameter "Execute". Depending on the programming, "Execute" can still be reset to the value FALSE during the task, or the value TRUE can be retained until after completion of the task.

2. While the task is active, the output parameter "Busy" indicates the value TRUE.

3. With conclusion of the task (for example, for motion control instruction "MC_Home": Homing was successful), output parameter "Busy" changes to FALSE and "Done" to TRUE.

4. If "Execute" retains the value TRUE until after completion of the task, then "Done" also remains TRUE and changes its value to FALSE together with "Execute".

5. If "Execute" has been set to FALSE before the task is complete, "Done" indicates the value TRUE for only one execution cycle.
Table 10-84 Example 2 - Aborting the task

1. The task is started with a positive edge at the input parameter "Execute". Depending on the programming, "Execute" can still be reset to the value FALSE during the task, or the value TRUE can be retained until after completion of the task.

2. While the task is active, the output parameter "Busy" indicates the value TRUE.

3. During task execution, the task is aborted by another motion control task. If the task is aborted, output parameter "Busy" changes to FALSE and "CommandAborted" to TRUE.

4. If "Execute" retains the value TRUE until after the task is aborted, then "CommandAborted" also remains TRUE and changes its value to FALSE together with "Execute".

5. If "Execute" has been set to FALSE before the task is aborted, "CommandAborted" indicates the value TRUE for only one execution cycle.
10.3 Motion control

Table 10-85 Example 3 - Error during task execution

If “Execute” = FALSE before the error occurs

1. The task is started with a positive edge at the input parameter “Execute”. Depending on the programming, “Execute” can still be reset to the value FALSE during the task, or the value TRUE can be retained until after completion of the task.

2. While the task is active, the output parameter “Busy” indicates the value TRUE.

3. An error occurred during task execution. When the error occurs, the output parameter “Busy” changes to FALSE and “Error” to TRUE.

4. If “Execute” retains the value TRUE until after the error occurs, then “Error” also remains TRUE and only changes its value to FALSE together with “Execute”.

5. If “Execute” has been set to FALSE before the error occurs, “Error” indicates the value TRUE for only one execution cycle.

If “Execute” = FALSE after the error occurs
10.3.8.2 Monitoring the MC_Velocity

The tasks of the motion control instruction "MC_MoveVelocity" implement a move at the specified velocity:

- The tasks of motion control instruction "MC_MoveVelocity" do not have a defined end. The task objective is fulfilled when the parameterized velocity is reached for the first time and the axis travels at constant velocity. When the parameterized velocity is reached, this is indicated by the value TRUE in output parameter "InVelocity".

- The task is complete when the parameterized velocity has been reached and input parameter "Execute" has been set to the value FALSE. However, the axis motion is not yet complete upon completion of the task. For example, the axis motion can be stopped with motion control task "MC_Halt".

- The output parameters "Busy", "CommandAborted", and "Error" signal that the task is still being processed, has been aborted or an error is pending.
  - During execution of the motion control task, output parameter "Busy" indicates the value TRUE. If the task has been completed, aborted, or stopped by an error, the output parameter "Busy" changes its value to FALSE. This change occurs regardless of the signal at input parameter "Execute".
  - The output parameters "InVelocity", "CommandAborted", and "Error" indicate the value TRUE for at least one cycle, when their conditions are met. These status messages are latched while input parameter "Execute" is set to TRUE.

The behavior of the status bits is presented below for various example situations:

- The first example shows the behavior when the axis reaches the parameterized velocity. If the motion control task has been executed by the time the parameterized velocity is reached, this is indicated by the value TRUE in output parameter "InVelocity". The signal status of the input parameter "Execute" influences the display duration in the output parameter "InVelocity".

- The second example shows the behavior if the task is aborted before achieving the parameterized velocity. If the motion control task is aborted before the parameterized velocity is reached, this is indicated by the value TRUE in output parameter "CommandAborted". The signal status of input parameter "Execute" influences the display duration in output parameter "CommandAborted".

- The third example shows the behavior of the axis if an error occurs before achieving the parameterized velocity. If an error occurs during execution of the motion control task before the parameterized velocity has been reached, this is indicated by the value TRUE in the output parameter "Error". The signal status of the input parameter "Execute" influences the display duration in the output parameter "Error".
Table 10-86  Example 1 - If the parameterized velocity is reached

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>①</td>
<td>The task is started with a positive edge at the input parameter &quot;Execute&quot;. Depending on the programming, &quot;Execute&quot; can be reset to the value FALSE event before the parameterized velocity is reached, or alternatively only after it has been reached.</td>
</tr>
<tr>
<td>②</td>
<td>While the task is active, the output parameter &quot;Busy&quot; indicates the value TRUE.</td>
</tr>
<tr>
<td>③</td>
<td>When the parameterized velocity is reached, the output parameter &quot;InVelocity&quot; changes to TRUE.</td>
</tr>
<tr>
<td>④</td>
<td>If &quot;Execute&quot; retains the value TRUE even after the parameterized velocity has been reached, the task remains active. &quot;InVelocity&quot; and &quot;Busy&quot; retain the value TRUE and only change their status to FALSE together with &quot;Execute&quot;.</td>
</tr>
<tr>
<td>⑤</td>
<td>If &quot;Execute&quot; has been reset to FALSE before the parameterized velocity is reached, the task is complete when the parameterized velocity is reached. &quot;InVelocity&quot; indicates the value TRUE for one execution cycle and changes to FALSE together with &quot;Busy&quot;.</td>
</tr>
</tbody>
</table>
Table 10-87 Example 2 - If the task is aborted prior to reaching the parameterized velocity

<table>
<thead>
<tr>
<th>Event</th>
<th>If &quot;Execute&quot; = FALSE before the task is aborted</th>
<th>If &quot;Execute&quot; = FALSE after the task is aborted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Busy</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>InvVelocity</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Command Aborted</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Error</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Note**

- The task is started with a positive edge at the input parameter "Execute". Depending on the programming, "Execute" can still be reset to the value FALSE during the task, or the value TRUE can be retained until after the task is aborted.
- While the task is active, the output parameter "Busy" indicates the value TRUE.
- During task execution, the task is aborted by another motion control task. If the task is aborted, output parameter "Busy" changes to FALSE and "CommandAborted" to TRUE.
- If "Execute" retains the value TRUE until after the task is aborted, then "CommandAborted" also remains TRUE and changes its status to FALSE together with "Execute".
- If "Execute" has been reset to FALSE before the task is aborted, "CommandAborted" indicates the value TRUE for only one execution cycle.

**Note**

Under the following conditions, an abort is not indicated in output parameter "CommandAborted":
- The parameterized velocity has been reached, input parameter "Execute" has the value FALSE, and a new motion control task is initiated.
- When the parameterized velocity is reached and input parameter "Execute" has the value FALSE, the task is complete. Therefore, the start of a new task is not indicated as an abort.
10.3 Motion control

Table 10-88 Example 3 - If an error occurs prior to reaching the parameterized velocity

1. The task is started with a positive edge at the input parameter "Execute". Depending on the programming, "Execute" can still be reset to the value FALSE during the task, or the value TRUE can be retained until after the error has occurred.
2. While the task is active, the output parameter "Busy" indicates the value TRUE.
3. An error occurred during task execution. When the error occurs, the output parameter "Busy" changes to FALSE and "Error" to TRUE.
4. If "Execute" retains the value TRUE until after the error has occurred, then "Error" also remains TRUE and only changes its status to FALSE together with "Execute".
5. If "Execute" has been reset to FALSE before the error occurs, "Error" indicates the value TRUE for only one execution cycle.

Note
Under the following conditions, an error is not indicated in output parameter "Error":
- The parameterized velocity has been reached, input parameter "Execute" has the value FALSE, and an axis error occurs (software limit switch is approached, for example).
- When the parameterized velocity is reached and input parameter "Execute" has the value FALSE, the task is complete. After completion of the task, the axis error is only indicated in the motion control instruction "MC_Power".
### 10.3.8.3 Monitoring the MC_MoveJog

The tasks of motion control instruction "MC_MoveJog" implement a jog operation.

- The motion control tasks "MC_MoveJog" do not have a defined end. The task objective is fulfilled when the parameterized velocity is reached for the first time and the axis travels at constant velocity. When the parameterized velocity is reached, this is indicated by the value TRUE in output parameter "InVelocity".

- The order is complete when input parameter "JogForward" or "JogBackward" has been set to the value FALSE and the axis has come to a standstill.

- The output parameters "Busy", "CommandAborted", and "Error" signal that the task is still being processed, has been aborted or an error is pending.
  - During processing of the motion control task, the output parameter "Busy" indicates the value TRUE. If the task has been completed, aborted, or stopped by an error, the output parameter "Busy" changes its value to FALSE.
  - The output parameter "InVelocity" indicates the status TRUE, as long as the axis is moving at the parameterized velocity. The output parameters "CommandAborted" and "Error" indicate the status for at least one cycle. These status messages are latched as long as either input parameter "JogForward" or "JogBackward" is set to TRUE.

The behavior of the status bits is presented below for various example situations.

- The first example shows the behavior or the axis if the parameterized velocity is reached and maintained. If the motion control task has been executed by the time the parameterized velocity is reached, this is indicated by the value TRUE in output parameter "InVelocity".

- The second example shows the behavior of the axis if the task is aborted. If the motion control task is aborted during execution, this is indicated by the value TRUE in output parameter "CommandAborted". The behavior is independent of whether or not the parameterized velocity has been reached.

- The third example shows the behavior of the axis if an error occurs. If an error occurs during execution of the motion control task, this is indicated by the value TRUE in output parameter "Error". The behavior is independent of whether or not the parameterized velocity has been reached.
Table 10-89 Example 1 - If the parameterized velocity is reached and maintained

1. The task is started with a positive edge at the input parameter "JogForward" or "JogBackward".
2. While the task is active, the output parameter "Busy" indicates the value TRUE.
3. When the parameterized velocity is reached, the output parameter "InVelocity" changes to TRUE.
4. When the input parameter "JogForward" or "JogBackward" is reset to the value FALSE, the axis motion ends. The axis starts to decelerate. As a result, the axis no longer moves at constant velocity and the output parameter "InVelocity" changes its status to FALSE.
5. If the axis has come to a standstill, the motion control task is complete and the output parameter "Busy" changes its value to FALSE.
Table 10-90 Example 2 - If the task is aborted during execution

1. The task is started with a positive edge at the input parameter "JogForward" or "JogBackward".
2. While the task is active, the output parameter "Busy" indicates the value TRUE.
3. During task execution, the task is aborted by another motion control task. If the task is aborted, output parameter "Busy" changes to FALSE and "CommandAborted" to TRUE.
4. When the input parameter "JogForward" or "JogBackward" is reset to the value FALSE, the output parameter "CommandAborted" changes its value to FALSE.

Note
The task abort is indicated in the output parameter "CommandAborted" for only one execution cycle, if all conditions below are met:

The input parameters "JogForward" and "JogBackward" have the value FALSE (but the axis is still decelerating) and a new motion control task is initiated.
10.3 Motion control

Table 10-91 Example 3 - If an error has occurred during task execution

- The task is started with a positive edge at the input parameter "JogForward" or "JogBackward".
- While the task is active, the output parameter "Busy" indicates the value TRUE.
- An error occurred during task execution. When the error occurs, the output parameter "Busy" changes to FALSE and "Error" to TRUE.
- When the input parameter "JogForward" or "JogBackward" is reset to the value FALSE, the output parameter "Error" changes its value to FALSE.

Note

An error occurrence is indicated in the output parameter "Error" for only one execution cycle, if all the conditions below are met:

The input parameters "JogForward" and "JogBackward" have the value FALSE (but the axis is still decelerating) and a new error occurs (software limit switch is approached, for example).
10.3.9 ErrorIDs and ErrorInfos for motion control

The following table lists all ErrorIDs and ErrorInfos that can be indicated in motion control instructions and data adaptation. In addition to the cause of the error, remedies for eliminating the error are also listed.

Depending on the error reaction, the axis is stopped in the case of operating errors with stop of axis. The following error reactions are possible:

- **Remove enable**
  - The setpoint zero is output and the enable is removed. The axis is braked depending on the configuration in the drive, and is brought to a standstill.

- **Stop with emergency stop ramp**
  - Active motion commands are aborted. The axis is braked with the emergency stop deceleration configured under "Technology object > Extended parameters > Dynamics > Emergency stop ramp" without any jerk limit and brought to a standstill.

### Operating error with axis stop

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
<th>Error reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8000</td>
<td>Drive error, loss of &quot;Drive ready&quot;</td>
<td>-</td>
<td>Acknowledge error with instruction &quot;MC_Reset&quot;; provide drive signal; restart command, if necessary</td>
<td>-</td>
</tr>
<tr>
<td>16#0001</td>
<td>Low SW limit switch has been tripped</td>
<td>The position of the low SW limit switch was reached with the currently configured deceleration</td>
<td>Acknowledge the error with instruction &quot;MC_Reset&quot;; use a motion command to move the axis in the positive direction out of the range of the SW limit switch</td>
<td>Stop with emergency stop ramp.</td>
</tr>
<tr>
<td>16#000E</td>
<td>The position of the low SW limit switch was reached with the emergency stop deceleration</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>16#000F</td>
<td>The position of the low SW limit switch was exceeded with the emergency stop deceleration</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>16#0010</td>
<td>The position of the high SW limit switch has been tripped</td>
<td>The position of the high SW limit switch was reached with the currently configured deceleration</td>
<td>Acknowledge the error with instruction &quot;MC_Reset&quot;; use a motion command to move the axis in the negative direction out of the range of the SW limit switch</td>
<td>Stop with emergency stop ramp.</td>
</tr>
<tr>
<td>16#000E</td>
<td>The position of the high SW limit switch was reached with the currently configured deceleration</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>16#000F</td>
<td>The position of the high SW limit switch was reached with the emergency stop deceleration</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>16#0010</td>
<td>The position of the high SW limit switch was exceeded with the emergency stop deceleration</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
### 10.3 Motion control

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
<th>Error reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8003</td>
<td>16#000E</td>
<td>Low HW limit switch was reached. The axis was stopped with the emergency stop deceleration. (During an active homing procedure, the homing switch was not found)</td>
<td>Acknowledge the error for an enabled axis with instruction &quot;MC_Reset&quot;; use a motion command to move the axis in the positive direction out of the range of the HW limit switch.</td>
<td>For drive connection via PTO (Pulse Train Output): Stop with emergency stop ramp. For drive connection via PROFIdrive/analog output: Remove enable.</td>
</tr>
<tr>
<td>16#8004</td>
<td>16#000E</td>
<td>High HW limit switch was reached. The axis was stopped with the emergency stop deceleration. (During an active homing procedure, the homing switch was not found)</td>
<td>Acknowledge the error for an enabled axis with instruction &quot;MC_Reset&quot;; use a motion command to move the axis in the negative direction out of the range of the HW limit switch.</td>
<td>For drive connection via PTO (Pulse Train Output): Stop with emergency stop ramp. For drive connection via PROFIdrive/analog output: Remove enable.</td>
</tr>
<tr>
<td>16#8005</td>
<td>16#0001</td>
<td>PTO/HSC are already being used by another axis</td>
<td>The axis was configured incorrectly: Correct the configuration of the PTO (Pulse Train Output) / HSC (High Speed Counter) and download it to the controller. More than one axis is to run with one PTO: Another axis is using the PTO / HSC. If the current axis is to assume the control, the other axis must be disabled with &quot;MC_Power&quot; Enable = FALSE.</td>
<td>-</td>
</tr>
<tr>
<td>16#8006</td>
<td>16#0012</td>
<td>A communication error in the control panel has occurred</td>
<td>A timeout has occurred Check the cable connection and press the &quot;Manual control&quot; button again</td>
<td>Remove enable.</td>
</tr>
<tr>
<td>16#8007</td>
<td>16#0025</td>
<td>The axis cannot be enabled</td>
<td>Restarting Wait until the axis restart is complete.</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>16#0026</td>
<td>Executing loading process in RUN mode</td>
<td>Executing loading process in RUN mode Wait until the loading process is complete.</td>
<td>-</td>
</tr>
</tbody>
</table>
## 10.3 Motion control

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
<th>Error reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8008</td>
<td>Invalid direction of motion</td>
<td>The selected motion direction is not allowed.</td>
<td>- Adjust the motion direction and restart the command.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>A reversing motion is not possible with the selected</td>
<td>- Adjust the allowed direction of rotation in the technology object</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>motion direction.</td>
<td>configuration under &quot;Extended parameters &gt; Mechanics&quot;. Restart the</td>
<td></td>
</tr>
<tr>
<td>16#8009</td>
<td>Reference switch/encoder</td>
<td>Error in the configuration, hardware or installation</td>
<td>- Connect a suitable device.</td>
<td>Stop with emergency stop ramp.</td>
</tr>
<tr>
<td></td>
<td>zero mark not found</td>
<td>of the encoder or at the homing switch.</td>
<td>- Check the device (I/Os).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Compare the configuration of HW Config and the technology object.</td>
<td></td>
</tr>
<tr>
<td>16#800A</td>
<td>Alarm message from encoder</td>
<td>Error during reading of encoder absolute value</td>
<td>Compare the encoder type in the drive or encoder parameter P979 with</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>the configuration data of the technology object.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Zero mark monitoring of the encoder</td>
<td>Encoder reports error in zero mark monitoring (fault code 0x0002 in</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Gx_XIST2, see PROFIdrive profile). Check the plant for electromagnetic</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>compatibility (EMC).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Encoder is in &quot;Parking&quot; state</td>
<td>- Search for the cause of the error in the connected drive or encoder.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Check whether the error message was possibly triggered by a</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>commissioning action at the drive or encoder.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PROFINET: Encoder at bus failed (station failure)</td>
<td>Check the device with regard to function, connections and I/Os.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PROFINET: Signs of life of encoder faulty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16#800B</td>
<td>Range violation of the</td>
<td>Range violation in positive direction</td>
<td>Home the axis to a valid actual value range.</td>
<td>Remove enable.</td>
</tr>
<tr>
<td></td>
<td>position</td>
<td>Range violation in negative direction</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The change of the actual position in a position</td>
<td>Adjust the modulo length of the employed encoder.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>control clock cycle is greater than the modulo length</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## 10.3 Motion control

### Error ID | Error Info | Description | Remedy | Error reaction
--- | --- | --- | --- | ---
16#800C | Alarm message from drive | | | Remove enable.
16#0001 | - | Check the device with regard to function, connections and I/Os. | |
16#003C | PROFIdrive: Drive signal "Control requested" failed | | |
16#003D | PROFIdrive: Drive has shut down | | |
16#003E | PROFIdrive: Drive at bus failed (station failure) | | |
16#003F | PROFIdrive: Signs of life of drive faulty | • Check the device with regard to function, connections and I/Os.  
• Compare the clock parameters of HW Config (PROFIBUS line, slave OM for drive or encoder) and the execution system. Tmapc and servo must be configured with the same clock cycle time. | |
16#800D | The permitted following error was exceeded | | Remove enable. |
16#0001 | - | • Check the configuration of the control loop.  
• Check the direction signal of the encoder.  
• Check the configuration of following error monitoring. | |
16#800E | Error at the hardware limit switch | | Remove enable. |
16#0042 | Illegal free travel direction with active hardware limit switch | The programmed direction of movement is disabled due to the active hardware limit switch. Retract the axis in the opposite direction. | |
16#0043 | Hardware limit switch polarity is reversed, axis cannot be freed | Check the mechanical configuration of the hardware limit switch. | |
16#0044 | Both hardware limit switches are active, axis cannot be freed | | |
16#800F | Error in target range | | Remove enable. |
16#0045 | Target range not reached | Target range was not reached within the positioning tolerance time.  
• Check the configuration of the position monitoring.  
• Check the configuration of the control loop. | |
16#0046 | Exit target range again | The target range was exited within the minimum dwell time.  
• Check the configuration of the position monitoring.  
• Check the configuration of the control loop. | |
### Technology instructions

#### 10.3 Motion control

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8010</td>
<td>-</td>
<td>Position of the low SW limit switch is greater than that of the high SW limit switch when the axis is not a modulo axis</td>
<td>Remove enable.</td>
</tr>
<tr>
<td>16#0001</td>
<td>-</td>
<td>Change the position of the software limit switches.</td>
<td></td>
</tr>
</tbody>
</table>

#### Operating error without axis stop

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8200</td>
<td>-</td>
<td>Axis is not enabled</td>
<td>Enable the axis; restart the command.</td>
</tr>
<tr>
<td>16#0001</td>
<td>-</td>
<td>Displayed if a drive with an analog drive connection has turned off.</td>
<td>Enable the axis; restart the command.</td>
</tr>
<tr>
<td>16#8201</td>
<td>-</td>
<td>Axis has already been enabled by another &quot;MC_Power&quot; instance</td>
<td>Enable the axis with only one &quot;MC_Power&quot; instance.</td>
</tr>
<tr>
<td>16#8202</td>
<td>-</td>
<td>The maximum number of simultaneous motion control commands has been exceeded (max. 200 commands for drive connection via PTO (Pulse Train Output), max. 100 commands for drive connection via PROFIdrive/analog output)</td>
<td>Reduce the number of simultaneously active commands; restart the command. A command is active if parameter &quot;Busy&quot; = TRUE in the motion control instruction.</td>
</tr>
<tr>
<td>16#8203</td>
<td>-</td>
<td>Axis is currently operated in &quot;Manual control&quot; (axis control panel)</td>
<td>Exit &quot;Manual control&quot;; restart the command.</td>
</tr>
<tr>
<td>16#8204</td>
<td>-</td>
<td>Axis is not homed</td>
<td>Home the axis with instruction &quot;MC_Home&quot;; restart the command.</td>
</tr>
<tr>
<td>16#8205</td>
<td>-</td>
<td>The axis is currently controlled by the user program (the error is only displayed in the axis control panel)</td>
<td>Disable axis with instruction &quot;MC_Power&quot; and select &quot;Manual control&quot; again in the axis control panel</td>
</tr>
<tr>
<td>16#8206</td>
<td>-</td>
<td>Technology object not activated yet</td>
<td>Enable the axis with instruction &quot;MC_Power&quot; Enable = TRUE or enable the axis in the axis control panel.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>ErrorInfo</td>
<td>Description</td>
<td>Remedy</td>
</tr>
<tr>
<td>----------</td>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>16#8207</td>
<td>Command rejected</td>
<td></td>
<td>Wait for active homing to finish or abort the active homing with a motion command, for example, &quot;MC_Halt&quot;.</td>
</tr>
<tr>
<td>16#0016</td>
<td>Active homing is running; another homing method cannot be started.</td>
<td></td>
<td>Wait until direct or passive homing is complete.</td>
</tr>
<tr>
<td>16#0018</td>
<td>The axis cannot be moved with a command table while it is being actively or passively homed.</td>
<td></td>
<td>Wait for command table to finish or abort the command table, for example, &quot;MC_Halt&quot;.</td>
</tr>
<tr>
<td>16#0019</td>
<td>The axis cannot be actively or passively homed while a command table is being processed.</td>
<td></td>
<td>Enter a valid position value at the motion control instruction.</td>
</tr>
<tr>
<td>16#0052</td>
<td>The specified position exceeds the numerical limit.</td>
<td></td>
<td>Wait until direct or passive homing is complete.</td>
</tr>
<tr>
<td>16#0053</td>
<td>The axis is ramping up.</td>
<td></td>
<td>To execute a &quot;MC_Home&quot; command, the actual values must be valid.</td>
</tr>
<tr>
<td>16#0054</td>
<td>Actual value is invalid</td>
<td></td>
<td>Check the status of the actual values. The tag of the technology object &lt;Axis name&gt; must show the value 2 (valid).</td>
</tr>
<tr>
<td>16#8208</td>
<td>Difference between maximum and start/stop velocity is invalid</td>
<td></td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td>16#0002</td>
<td>Value is not a valid number</td>
<td></td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td>16#000A</td>
<td>Value is less than or equal to 0.</td>
<td></td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td>16#8209</td>
<td>Invalid acceleration for technology object &quot;Axis&quot;</td>
<td></td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td>16#0002</td>
<td>Value is not a valid number</td>
<td></td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td>16#000A</td>
<td>Value is less than or equal to 0.</td>
<td></td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td>16#820A</td>
<td>It is not possible to restart the axis</td>
<td></td>
<td>Disable the axis with the &quot;MC_Power&quot; instruction; restart again.</td>
</tr>
<tr>
<td>16#0013</td>
<td>The axis is enabled in the user program</td>
<td></td>
<td>Exit &quot;Manual control&quot;; restart again.</td>
</tr>
<tr>
<td>16#0027</td>
<td>The axis is currently being operated in &quot;Manual control&quot; (axis control panel)</td>
<td></td>
<td>Disable the axis; restart the command.</td>
</tr>
<tr>
<td>16#0047</td>
<td>The technology object is not ready for restart.</td>
<td></td>
<td>Download the project again.</td>
</tr>
<tr>
<td>16#0048</td>
<td>Condition for restart of the technology object is not satisfied.</td>
<td></td>
<td>Disable the technology object.</td>
</tr>
<tr>
<td>16#820B</td>
<td>It is not possible to execute the command table</td>
<td></td>
<td>Wait until the loading process is complete.</td>
</tr>
<tr>
<td>16#0026</td>
<td>Executing loading process in RUN mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16#820C</td>
<td>No configuration available</td>
<td></td>
<td>Internal error</td>
</tr>
<tr>
<td>16#0001</td>
<td>-</td>
<td></td>
<td>Contact the hotline.</td>
</tr>
</tbody>
</table>
### Block parameter error

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8400</td>
<td>Invalid value at parameter &quot;Position&quot; of the motion control instruction</td>
<td>Value is not a valid number</td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td></td>
<td>16#0002</td>
<td>Value is not a valid number</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16#0005</td>
<td>Value is outside the number range (greater than 1E+12)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16#0006</td>
<td>Value is outside the number range (less than 1E+12)</td>
<td></td>
</tr>
<tr>
<td>16#8401</td>
<td>Invalid value at parameter &quot;Distance&quot; of the motion control instruction</td>
<td>Value is not a valid number</td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td></td>
<td>16#0002</td>
<td>Value is not a valid number</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16#0005</td>
<td>Value is outside the number range (greater than 1E+12)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16#0006</td>
<td>Value is outside the number range (less than 1E+12)</td>
<td></td>
</tr>
<tr>
<td>16#8402</td>
<td>Invalid value at parameter &quot;Velocity&quot; of the motion control instruction</td>
<td>Value is not a valid number</td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td></td>
<td>16#0002</td>
<td>Value is not a valid number</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16#0008</td>
<td>Value is greater than the configured maximum velocity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16#0009</td>
<td>Value is less than the configured start/stop velocity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16#0024</td>
<td>Value is less than 0</td>
<td></td>
</tr>
<tr>
<td>16#8403</td>
<td>Invalid value at parameter &quot;Direction&quot; of the motion control instruction</td>
<td>The selection value is invalid</td>
<td>Correct the selection value; restart the command.</td>
</tr>
<tr>
<td></td>
<td>16#0011</td>
<td>The selection value is invalid</td>
<td></td>
</tr>
<tr>
<td>16#8404</td>
<td>Invalid value at parameter &quot;Mode&quot; of the motion control instruction</td>
<td>The selection value is invalid</td>
<td>Correct the selection value; restart the command.</td>
</tr>
<tr>
<td></td>
<td>16#0011</td>
<td>The selection value is invalid</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16#0015</td>
<td>Active/passive homing is not configured</td>
<td>Correct the configuration and download it to the controller; enable the axis and restart the command.</td>
</tr>
<tr>
<td></td>
<td>16#0017</td>
<td>The direction reversal is activated at the hardware limit switch, despite the fact that the hardware limit switches are disabled</td>
<td>• Activate the HW limit switch using the tag &lt;Axis name&gt;.PositionLimitsHW.Active = TRUE, restart the command.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Correct the configuration and download it to the controller; enable the axis and restart the command.</td>
</tr>
<tr>
<td></td>
<td>16#0055</td>
<td>Invalid mode at incremental encoder</td>
<td>Start a homing process for an incremental encoder using parameter &quot;Mode&quot; = 0, 1, 2, 3.</td>
</tr>
<tr>
<td></td>
<td>16#0056</td>
<td>Invalid mode at absolute encoder</td>
<td>Passive and active homing (&quot;Mode&quot; = 2, 3) are not possible for an absolute value encoder. Start a homing process for an absolute encoder using parameter &quot;Mode&quot; = 0, 1.</td>
</tr>
<tr>
<td>16#8405</td>
<td>Invalid value at parameter &quot;StopMode&quot; of the motion control instruction</td>
<td>The selection value is invalid</td>
<td>Correct the selection value; enable the axis again.</td>
</tr>
<tr>
<td></td>
<td>16#0011</td>
<td>The selection value is invalid</td>
<td></td>
</tr>
</tbody>
</table>
### Technology instructions

#### 10.3 Motion control

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8406</td>
<td></td>
<td>Simultaneous forward and backward jogging is not allowed</td>
<td>Take steps to ensure that parameters &quot;JogForward&quot; and &quot;JogBackward&quot; do not have signal status TRUE simultaneously; restart the command.</td>
</tr>
<tr>
<td>16#8407</td>
<td></td>
<td>Switching to another axis with instruction &quot;MC_Power&quot; is only permitted after disabling the active axis.</td>
<td>Disable the active axis; it is then possible to switch to the other axis and enable it.</td>
</tr>
<tr>
<td>16#8408</td>
<td></td>
<td>Invalid value at parameter &quot;Axis&quot; of the motion control instruction</td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td>16#8409</td>
<td></td>
<td>Invalid value at parameter &quot;CommandTable&quot; of the motion control instruction</td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td>16#840A</td>
<td></td>
<td>Invalid value at parameter &quot;StartStep&quot; of the motion control instruction</td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td>16#840B</td>
<td></td>
<td>Invalid value at parameter &quot;EndStep&quot; of the motion control instruction</td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td>16#840C</td>
<td></td>
<td>Invalid value at parameter &quot;RampUpTime&quot; of the motion control instruction</td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td>16#840D</td>
<td></td>
<td>Invalid value at parameter &quot;RampDownTime&quot; of the motion control instruction</td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td>16#840E</td>
<td></td>
<td>Invalid value at parameter &quot;EmergencyRampTime&quot; of the motion control instruction</td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td>16#840F</td>
<td></td>
<td>Invalid value at parameter &quot;JerkTime&quot; of the motion control instruction</td>
<td>Correct the value; restart the command.</td>
</tr>
</tbody>
</table>
### Technology instructions

#### 10.3 Motion control

<table>
<thead>
<tr>
<th>ErrorID</th>
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<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8410</td>
<td>16#0002</td>
<td>Value is not a valid number</td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td></td>
<td>16#000B</td>
<td>Address is invalid</td>
<td>Download error-free configuration to the controller; enable the axis again with instruction &quot;MC_Power&quot;.</td>
</tr>
<tr>
<td></td>
<td>16#0028</td>
<td>Data type of VARIANT pointer &quot;Parameter&quot; and &quot;Value&quot; do not match.</td>
<td>Use a suitable data type; restart command.</td>
</tr>
<tr>
<td></td>
<td>16#0029</td>
<td>VARIANT pointer &quot;Parameter&quot; does not point to a data block of the technology object.</td>
<td>Correct the VARIANT pointer; restart the command.</td>
</tr>
<tr>
<td></td>
<td>16#002A</td>
<td>The value at the VARIANT pointer &quot;Parameter&quot; cannot be read.</td>
<td>Correct the VARIANT pointer; restart the command.</td>
</tr>
<tr>
<td></td>
<td>16#002B</td>
<td>The value at the VARIANT pointer &quot;Parameter&quot; cannot be written.</td>
<td>Correct the VARIANT pointer or value; restart the command.</td>
</tr>
<tr>
<td></td>
<td>16#002C</td>
<td>The axis is not disabled.</td>
<td>Disable the axis; restart the command.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8411</td>
<td>16#0002</td>
<td>Value is not a valid number.</td>
<td>Correct the value; restart the command.</td>
</tr>
<tr>
<td></td>
<td>16#0005</td>
<td>Value is outside the number range (greater than 1E+12).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16#0006</td>
<td>Value is outside the number range (less than 1E+12).</td>
<td></td>
</tr>
</tbody>
</table>

### Configuration error of the axis

<table>
<thead>
<tr>
<th>ErrorID</th>
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<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8600</td>
<td>16#000B</td>
<td>The address is invalid</td>
<td>Download error-free configuration to the controller; enable the axis again with instruction &quot;MC_Power&quot;.</td>
</tr>
<tr>
<td></td>
<td>16#0014</td>
<td>The selected hardware is used by another application</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8601</td>
<td>16#000B</td>
<td>The address is invalid</td>
<td>Download error-free configuration to the controller; enable the axis again with instruction &quot;MC_Power&quot;.</td>
</tr>
<tr>
<td></td>
<td>16#0014</td>
<td>The selected hardware is used by another application</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8602</td>
<td>16#000B</td>
<td>The address is invalid</td>
<td>Download error-free configuration to the controller; enable the axis again with instruction &quot;MC_Power&quot;.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8603</td>
<td>16#000B</td>
<td>The address is invalid</td>
<td>Download error-free configuration to the controller; enable the axis again with instruction &quot;MC_Power&quot;.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8604</td>
<td>16#000A</td>
<td>Value is less than or equal to zero</td>
<td>Download error-free configuration to the controller; enable the axis again with instruction &quot;MC_Power&quot;.</td>
</tr>
</tbody>
</table>
### 10.3 Motion control

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8605</td>
<td>Invalid &quot;Distance per revolution&quot; value</td>
<td>16#0002 Value is not a valid number</td>
<td>Download error-free configuration to the controller; enable the axis again with instruction &quot;MC_Power&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16#0005 Value is outside the number range (greater than 1E+12)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>16#000A Value is less than or equal to zero</td>
<td></td>
</tr>
</tbody>
</table>
|         |           | 16#0030 Value has an incorrect number format or is outside the valid number range | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
| 16#8606 | Invalid "Start/stop velocity" value | 16#0002 Value is not a valid number | Download error-free configuration to the controller; enable the axis again with instruction "MC_Power". |
|         |           | 16#0003 Value is higher than the high hardware limit | |
|         |           | 16#0004 Value is lower than the low hardware limit | |
|         |           | 16#0007 The start/stop velocity is greater than the maximum velocity | |
| 16#8607 | Invalid "maximum velocity" value | 16#0002 Value is not a valid number | Download error-free configuration to the controller; enable the axis again with instruction "MC_Power". |
|         |           | 16#0003 Value is higher than the high hardware limit | |
|         |           | 16#0004 Value is lower than the low hardware limit | |
|         |           | 16#0030 Value has an incorrect number format or is outside the valid number range | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
| 16#8608 | Invalid "Acceleration" value | 16#0002 Value is not a valid number | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
|         |           | 16#0003 Value is higher than the high hardware limit | |
|         |           | 16#0004 Value is lower than the low hardware limit | |
|         |           | 16#0030 Value has an incorrect number format or is outside the valid number range | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
### 10.3 Motion control

#### ErrorID 16#8609
**Invalid "Deceleration" value**

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#0002</td>
<td>Value is not a valid number</td>
<td></td>
<td>• Download error-free configuration to the controller; enable the axis again with instruction &quot;MC_Power&quot;.</td>
</tr>
<tr>
<td>16#0003</td>
<td>Value is higher than the high hardware limit</td>
<td></td>
<td>• Correct the incorrect value online; acknowledge error with instruction &quot;MC_Reset&quot; and restart the command, if necessary.</td>
</tr>
<tr>
<td>16#0004</td>
<td>Value is lower than the low hardware limit</td>
<td></td>
<td>• Download error-free configuration to the controller; enable the axis again with instruction &quot;MC_Power&quot;.</td>
</tr>
<tr>
<td>16#0030</td>
<td>Value has an incorrect number format or is outside the valid number range</td>
<td></td>
<td>• Correct the incorrect value online; acknowledge error with instruction &quot;MC_Reset&quot; and restart the command, if necessary.</td>
</tr>
</tbody>
</table>

#### ErrorID 16#860A
**Invalid "Emergency stop deceleration" value**

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#0002</td>
<td>Value is not a valid number</td>
<td></td>
<td>• Download error-free configuration to the controller; enable the axis again with instruction &quot;MC_Power&quot;.</td>
</tr>
<tr>
<td>16#0003</td>
<td>Value is higher than the high hardware limit</td>
<td></td>
<td>• Correct the incorrect value online; acknowledge error with instruction &quot;MC_Reset&quot; and restart the command, if necessary.</td>
</tr>
<tr>
<td>16#0004</td>
<td>Value is lower than the low hardware limit</td>
<td></td>
<td>• Download error-free configuration to the controller; enable the axis again with instruction &quot;MC_Power&quot;.</td>
</tr>
<tr>
<td>16#0030</td>
<td>Value has an incorrect number format or is outside the valid number range</td>
<td></td>
<td>• Correct the incorrect value online; acknowledge error with instruction &quot;MC_Reset&quot; and restart the command, if necessary.</td>
</tr>
</tbody>
</table>

#### ErrorID 16#860B
**Value for position of the low SW limit switch is invalid**

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#0002</td>
<td>Value is not a valid number</td>
<td></td>
<td>• Download error-free configuration to the controller; enable the axis again with instruction &quot;MC_Power&quot;.</td>
</tr>
<tr>
<td>16#0005</td>
<td>Value is outside the number range (greater than 1E+12)</td>
<td></td>
<td>• Correct the incorrect value online; acknowledge error with instruction &quot;MC_Reset&quot; and restart the command, if necessary.</td>
</tr>
<tr>
<td>16#0006</td>
<td>Value is outside the number range (less than 1E+12)</td>
<td></td>
<td>• Download error-free configuration to the controller; enable the axis again with instruction &quot;MC_Power&quot;.</td>
</tr>
<tr>
<td>16#0030</td>
<td>The position value of the low software limit switch is greater than that of the high software limit switch</td>
<td></td>
<td>• Correct the incorrect value online; acknowledge error with instruction &quot;MC_Reset&quot; and restart the command, if necessary.</td>
</tr>
</tbody>
</table>
## 10.3 Motion control

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
</table>
| 16#860C | Value for position of the high SW limit switch is invalid | | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
| 16#0002 | Value is not a valid number | | |
| 16#0005 | Value is outside the number range (greater than 1E+12) | | |
| 16#0006 | Value is outside the number range (less than 1E+12) | | |
| 16#0030 | Value has an incorrect number format or is outside the valid number range | | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
| 16#860D | Invalid address of the low HW limit switch | | Download error-free configuration to the controller; enable the axis again with instruction "MC_Power". |
| 16#000B | Invalid address | | |
| 16#000C | The address of the falling edge is invalid | | |
| 16#000D | The address of the rising edge is invalid | | |
| 16#860E | Invalid address of the high HW limit switch | | Download error-free configuration to the controller; enable the axis again with instruction "MC_Power". |
| 16#000B | Invalid address | | |
| 16#000C | The address of the falling edge is invalid | | |
| 16#000D | The address of the rising edge is invalid | | |
| 16#860F | Invalid "home position offset" value | | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
| 16#0002 | Value is not a valid number | | |
| 16#0005 | Value is outside the number range (greater than 1E+12) | | |
| 16#0006 | Value is outside the number range (less than 1E+12) | | |
| 16#0030 | Value has an incorrect number format or is outside the valid number range | | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
## 10.3 Motion control

### ErrorID | ErrorInfo | Description | Remedy
--- | --- | --- | ---
16#8610 | Invalid "approach velocity" value | 16#0002 Value is not a valid number | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".
16#0008 The velocity is greater than the maximum velocity | • Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary.
16#0009 The velocity is less than the start/stop velocity | 16#0030 Value has an incorrect number format or is outside the valid number range | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary.

### 16#8611 | Invalid "Homing velocity" value | 16#0002 Value is not a valid number | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".
16#0008 The velocity is greater than the maximum velocity | • Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary.
16#0009 The velocity is less than the start/stop velocity | 16#0030 Value has an incorrect number format or is outside the valid number range | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary.

### 16#8612 | Invalid address of the homing switch | 16#000B Invalid address | Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".
16#000C The address of the falling edge is invalid | 16#000D The address of the rising edge is invalid | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".

### 16#8613 | During active homing, direction reversal at the hardware limit switch is activated although the hardware limit switches are not configured | 16#0001 | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary.
### ErrorID | ErrorInfo | Description | Remedy
--- | --- | --- | ---
16#8614 | Invalid "Jerk" value | **16#0002** Value is not a valid number | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary.  
**16#001F** Value is greater than the maximum jerk  
**16#0020** Value is less than the minimum jerk |
| | | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary.  
**16#0030** Value has an incorrect number format or is outside the valid number range |
| | | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary.  
**16#8615** Value for "Unit of measurement" is invalid |
| | | **16#0011** The selection value is invalid | Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
**16#8616** Address of homing switch is invalid (passive homing as of V4) |
| | | **16#0011** The selection value is invalid | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary.  
**16#0030** Value has an incorrect number format or is outside the valid number range |
| | | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary.  
**16#8617** Value of tag <Axis name>.Sensor.Sensor[1].ActiveHoming.Mode is invalid |
| | | **16#0011** The selection value is invalid (Valid value: 2 = Homing via digital input) | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary.  
<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
</table>
| 16#8619 | Value of tag `<Axis name>`.Actor.Type is invalid | The selection value is invalid (Valid value: 2 = Connection via pulse interface) | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
| 16#861A | Value for "Permitted direction of rotation" is invalid | The selection value is invalid  
16#002D "Both directions" not allowed when direction output is deactivated | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
| 16#861B | Faulty load gear factors | Value is invalid. | Download error-free configuration to the controller; enable the axis again with instruction "MC_Power". |
| 16#861C | Illegal combination of data for homing with incremental encoder | Value is invalid. | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
| 16#861D | The set encoder mounting type is invalid. Invalid value in `<Axis name>`.Sensor.Sensor[1].MountingMode | The selection value is invalid | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
| 16#861E | The configuration of the measuring wheel circumference of the encoder is invalid. Invalid value in `<Axis name>`.Sensor.Sensor[1].Parameter.DistancePerRevolution | Value has an incorrect number format or is outside the valid number range | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
### Technology instructions

#### 10.3 Motion control

<table>
<thead>
<tr>
<th>ErrorID</th>
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</tr>
</thead>
</table>
| 16#861F | The configuration for the resolution of the linear encoder is faulty. Invalid value in `<Axis name>.Sensor.Sensor[1].Parameter.Resolution` | 16#0030 Value has an incorrect number format or is outside the valid number range | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
| 16#8620 | The set fine resolution for Gn_XIST1 is invalid. Invalid value in `<Axis name>.Sensor.Sensor[1].Parameter.FineResolutionXist1` | 16#0030 Value has an incorrect number format or is outside the valid number range | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
| 16#8621 | The set fine resolution for Gn_XIST1 in `<Axis name>.Sensor.Sensor[1].Parameter.FineResolutionXist1` is not consistent with the setting in PROFIdrive parameter P979 | 16#0030 Value has an incorrect number format or is outside the valid number range | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
| 16#8622 | Invalid value for the configuration date `<Axis name>.Actor.Interface.AddressIn` or `<Axis name>.Actor.Interface.AddressOut` | 16#0011 The selection value is invalid | Download error-free configuration to the controller; enable the axis again with instruction "MC_Power". |
| 16#8623 | The value set in the tag `<Axis name>.Sensor.Sensor[1].Type` is invalid. | 16#0011 The selection value is invalid | Download error-free configuration to the controller; enable the axis again with instruction "MC_Power". |
| 16#8624 | The set encoder system is invalid. Invalid value in `<Axis name>.Sensor.Sensor[1].System` | 16#0011 The selection value is invalid | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
<table>
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</tr>
</thead>
</table>
| 16#8625 |            | Parameter of position monitoring is faulty. Invalid value in `<Axis name>.PositioningMonitoring.MinDwellTime` | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
| 16#0030 | Value has an incorrect number format or is outside the valid number range |  |  |
| 16#8626 |            | Parameter of position monitoring is faulty. Invalid value in `<Axis name>.PositioningMonitoring.Window` | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
| 16#0030 | Value has an incorrect number format or is outside the valid number range |  |  |
| 16#8627 | The configuration of the PROFIdrive interface of the actual value is faulty. Invalid value in `<Axis name>.Sensor.Sensor[1].Interface.AddressIn` or `<Axis name>.Sensor.Sensor[1].Interface.AddressOut` |  | Download error-free configuration to the controller; enable the axis again with instruction "MC_Power". |
| 16#0011 | The selection value is invalid |  |  |
| 16#8628 | Faulty controller factors |  | The value for the gain or the precontrol of the control loop is faulty.  
• Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. (<Axis name>.PositionControl.Kv, <Axis name>.PositionControl.Kpc) |
| 16#0030 | Value has an incorrect number format or is outside the valid number range |  |  |
| 16#8629 | Limit for standstill signal is faulty. Invalid value in `<Axis name>.StandStillSignal.VelocityThreshold` |  | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
<p>| 16#0030 | Value has an incorrect number format or is outside the valid number range |  |  |</p>
<table>
<thead>
<tr>
<th>ErrorID</th>
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</tr>
</thead>
</table>
| 16#862A    | Parameter of position monitoring is faulty. Invalid value in `<Axis name>.PositioningMonitoring.ToleranceTime` | Value has an incorrect number format or is outside the valid number range                    | • Download error-free configuration to the controller; enable the axis again with instruction “MC_Power”.  
• Correct the incorrect value online; acknowledge error with instruction “MC_Reset” and restart the command, if necessary. |
| 16#862B    | Inconsistent PROFIBUS parameterization; the sum of Ti and To is greater than one DP cycle | Value has an incorrect number format or is outside the valid number range                    | Download error-free configuration to the controller; enable the axis again with instruction “MC_Power”. |
| 16#862C    | Parameter of standstill monitoring is faulty. Invalid value in `<Axis name>.StandStillSignal.MinDwellTime` | Value has an incorrect number format or is outside the valid number range                    | • Download error-free configuration to the controller; enable the axis again with instruction “MC_Power”.  
• Correct the incorrect value online; acknowledge error with instruction “MC_Reset” and restart the command, if necessary. |
| 16#862D    | Parameter of following error monitoring is faulty. Invalid value in `<Axis name>.FollowingError.MinValue` | Value has an incorrect number format or is outside the valid number range                    | • Download error-free configuration to the controller; enable the axis again with instruction “MC_Power”.  
• Correct the incorrect value online; acknowledge error with instruction “MC_Reset” and restart the command, if necessary. |
| 16#862E    | Invalid value for the configuration date `<Axis name>.Modulo.Length`        | Value has an incorrect number format or is outside the valid number range                    | • Download error-free configuration to the controller; enable the axis again with instruction “MC_Power”.  
• Correct the incorrect value online; acknowledge error with instruction “MC_Reset” and restart the command, if necessary. |
| 16#862F    | Invalid value for the configuration date `<Axis name>.Modulo.StartValue`    | Value has an incorrect number format or is outside the valid number range                    | • Download error-free configuration to the controller; enable the axis again with instruction “MC_Power”.  
• Correct the incorrect value online; acknowledge error with instruction “MC_Reset” and restart the command, if necessary. |
<table>
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</tr>
</thead>
</table>
| 16#8630 | Invalid value for the configuration date <Axis name>.Actor.DriveParameter.ReferenceSpeed | Value has an incorrect number format or is outside the valid number range  | • Download error-free configuration to the controller; enable the axis again with instruction “MC_Power”.  
• Correct the incorrect value online; acknowledge error with instruction “MC_Reset” and restart the command, if necessary. |
| 16#8631 | The set fine resolution for Gn_XIST2 is invalid. Invalid value in <Axis name>.Sensor.Sensor[1].Parameter.FineResolutionXist2 | Value has an incorrect number format or is outside the valid number range  | • Download error-free configuration to the controller; enable the axis again with instruction “MC_Power”.  
• Correct the incorrect value online; acknowledge error with instruction “MC_Reset” and restart the command, if necessary. |
| 16#8632 | The number of determinable encoder revolutions is invalid. Invalid value in <Axis name>.Sensor.Sensor[1].Parameter.DeterminableRevolutions | Value has an incorrect number format or is outside the valid number range  | • Download error-free configuration to the controller; enable the axis again with instruction “MC_Power”.  
• Correct the incorrect value online; acknowledge error with instruction “MC_Reset” and restart the command, if necessary. |
| 16#8633 | The specified approach direction of the homing switch for passive homing is invalid. Invalid value in <Axis name>.Sensor.Sensor[1].PassiveHoming.Direction | Value has an incorrect number format or is outside the valid number range  | • Download error-free configuration to the controller; enable the axis again with instruction “MC_Power”.  
• Correct the incorrect value online; acknowledge error with instruction “MC_Reset” and restart the command, if necessary. |
| 16#8634 | Parameter of the following error monitoring is faulty. Invalid value in <Axis name>.FollowingError.MaxValue | Value has an incorrect number format or is outside the valid number range  | • Download error-free configuration to the controller; enable the axis again with instruction “MC_Power”.  
• Correct the incorrect value online; acknowledge error with instruction “MC_Reset” and restart the command, if necessary. |
| 16#8635 | Parameter of the following error monitoring is faulty. Invalid value in <Axis name>.FollowingError.MinVelocity | Value has an incorrect number format or is outside the valid number range  | • Download error-free configuration to the controller; enable the axis again with instruction “MC_Power”.  
• Correct the incorrect value online; acknowledge error with instruction “MC_Reset” and restart the command, if necessary. |
### 10.3 Motion control

<table>
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</tr>
</thead>
</table>
| 16#8636 | Controller factor is incorrect. Invalid value of the precontrol factor `<Axis name>.PositionControl.Kpc` | Value has an incorrect number format or is outside the valid number range | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online; acknowledge error with instruction "MC_Reset" and restart the command, if necessary. |
| 16#8637 | Invalid value for the configuration date `<Axis name>.Sensor.Sensor[1].Interface.Type` | The selection value is invalid | Download error-free configuration to the controller; enable the axis again with instruction "MC_Power". |
| 16#8638 | Invalid value for the configuration date `<Axis name>.Sensor.Sensor[1].Interface.HSC` | The selection value is invalid | Download error-free configuration to the controller; enable the axis again with instruction "MC_Power". |
| 16#8639 | Error at the drive | Configuration error at device | Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
The technology needs a smaller servo clock. Internal system error. Check the project for consistency and reload it into the controller.  
Device driver not initialized during ramp-up. To enable a technology object, the actuator driver must be initialized. Execute the command again later. |
| 16#863A | Communication to the drive is faulty | Configuration error at device | • Connect a suitable device.  
• Check the device (I/Os).  
• Compare the configuration of HW Config and the technology object. |
| 16#863B | The device driver needs a smaller servo clock. | Connect a suitable device.  
Check the device (I/Os).  
Compare the configuration of HW Config and the technology object. |
<p>| 16#863C | Error in internal communication with the device | Check the project for consistency and reload it into the controller. |</p>
<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#863B</td>
<td>Error at encoder</td>
<td>Configuration error at device</td>
<td>Download error-free configuration to the controller; enable the axis again with instruction &quot;MC_Power&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The technology needs a smaller servo clock.</td>
<td>Internal system error. Check the project for consistency and reload it into the controller.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Device driver not initialized during ramp-up.</td>
<td>To enable a technology object, the actuator driver must be initialized. Execute the command again later.</td>
</tr>
</tbody>
</table>

16#863C Communication with encoder is faulty

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#004C</td>
<td>Configuration error at device</td>
<td>• Connect a suitable device. • Check the device (I/Os). • Compare the configuration of HW Config and the technology object.</td>
<td></td>
</tr>
<tr>
<td>16#004D</td>
<td>The device driver needs a smaller servo clock.</td>
<td>• Connect a suitable device. • Check the device (I/Os). • Compare the configuration of HW Config and the technology object.</td>
<td></td>
</tr>
<tr>
<td>16#004E</td>
<td>Error in internal communication with the device</td>
<td>Check the project for consistency and reload it into the controller.</td>
<td></td>
</tr>
</tbody>
</table>

16#863D Communication to the device (drive or encoder) is faulty

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#0030</td>
<td>Value has an incorrect number format or is outside the valid number range</td>
<td>• Download error-free configuration to the controller; enable the axis again with instruction &quot;MC_Power&quot;. • Correct the incorrect value online; acknowledge error with instruction &quot;MC_Reset&quot; and restart the command, if necessary.</td>
<td></td>
</tr>
<tr>
<td>16#0055</td>
<td>The requested logical address is invalid.</td>
<td>Connect a suitable device.</td>
<td></td>
</tr>
<tr>
<td>16#0056</td>
<td>The requested logical output address is invalid.</td>
<td>Connect a suitable device.</td>
<td></td>
</tr>
<tr>
<td>16#0057</td>
<td>The requested logical output address is invalid.</td>
<td>Connect a suitable device. Check the topological configuration in HW Config. Compare the configuration of HW Config and the technology object.</td>
<td></td>
</tr>
</tbody>
</table>

16#863E Value of tag "ControlPanel.Input.TimeOut" is invalid (axis control panel)

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#0030</td>
<td>Value has an incorrect number format or is outside the valid number range</td>
<td>Correct the value in the tags of the technology object &lt;Axis name&gt;.ControlPanel.Input.TimeOut. The value is specified in milliseconds (ms).</td>
<td></td>
</tr>
</tbody>
</table>

16#863F Invalid value for the configuration date <Axis name>.Actor.DriveParameter.MaxSpeed

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#0030</td>
<td>Value has an incorrect number format or is outside the valid number range</td>
<td>Correct the reference value in the drive and in the configuration of the technology object to Actuator.MaxSpeed/2. With analog drive connection, correct the reference value in the drive and in the configuration of the technology object to Actuator.MaxSpeed/1.17.</td>
<td></td>
</tr>
</tbody>
</table>
## Data adaptation errors

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
<th>Error reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8640</td>
<td></td>
<td>Errors when adapting actuator configuration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16#0030</td>
<td></td>
<td>Value has the wrong numerical format or is outside the valid number range.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td>16#0059</td>
<td></td>
<td>The device is not assigned to any SINAMICS drive unit or does not support the services necessary for adaptation.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td>16#005A</td>
<td></td>
<td>Adaptation was cancelled because of the lack of resources.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td>16#005B</td>
<td></td>
<td>Adaptation is possible only if the device was wired directly to an IO area.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td>16#005C</td>
<td></td>
<td>Maximum speed (p1082): Parameter does not exist or its value cannot be read or is outside the permitted limits. Reading the parameters was cancelled because of an error indicated by the hardware.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td>16#005D</td>
<td></td>
<td>Maximum torque/force (p1520): Parameter does not exist or its value cannot be read or is outside the permitted limits. Reading the parameters was cancelled because of an error indicated by the hardware.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td>16#005E</td>
<td></td>
<td>Maximum torque/force (p1521): Parameter does not exist or its value cannot be read or is outside the permitted limits. Reading the parameters was cancelled because of an error indicated by the hardware.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td>16#005F</td>
<td></td>
<td>Fine resolution torque/force limit (p1544): Parameter does not exist or its value cannot be read or is outside the permitted limits. Reading the parameters was cancelled because of an error indicated by the hardware.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td>16#0060</td>
<td></td>
<td>Basic speed/rated speed (p2000): Parameter does not exist or its value cannot be read or is outside the permitted limits. Reading the parameters was cancelled because of an error indicated by the hardware.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td>16#0061</td>
<td></td>
<td>Rated torque/rated force (p2003): Parameter does not exist or its value cannot be read or is outside the permitted limits. Reading the parameters was cancelled because of an error indicated by the hardware.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td>ErrorID</td>
<td>ErrorInfo</td>
<td>Description</td>
<td>Remedy</td>
<td>Error reaction</td>
</tr>
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<td>--------</td>
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<td>-----------------------------------------------------------------------------</td>
<td>------------</td>
<td>----------------</td>
</tr>
<tr>
<td>16#8041</td>
<td>Errors when adapting the encoder configuration</td>
<td>16#0030 Value has the wrong numerical format or is outside the valid number range.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16#005A Adaptation was cancelled because of a lack of resources.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16#005B Adaptation is possible only if the device was wired directly to an IO area.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16#0059 The device is not assigned to any SINAMICS drive unit or does not support the services necessary for adaptation.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16#0062 Encoder System (r0979[1/11],0): A parameter does not exist or its value cannot be read or is outside the permitted limits. Reading the parameters was cancelled because of an error indicated by the hardware.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16#0063 Encoder resolution (r0979[2/12]): A parameter does not exist or its value cannot be read or is outside the permitted limits. Reading the parameters was cancelled because of an error indicated by the hardware.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16#0064 Encoder resolution Gx_XIST1 (r0979[3/13]): A parameter does not exist or its value cannot be read or is outside the permitted limits. Reading the parameters was cancelled because of an error indicated by the hardware.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16#0065 Encoder resolution Gx_XIST2 (r0979[4/14]): A parameter does not exist or its value cannot be read or is outside the permitted limits. Reading the parameters was cancelled because of an error indicated by the hardware.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16#0066 Number of resolvable encoder revolutions (r0979[5/15]): A parameter does not exist or its value cannot be read or is outside the permitted limits. Reading the parameters was cancelled because of an error indicated by the hardware.</td>
<td>Restart</td>
<td>Adaptation Error</td>
</tr>
</tbody>
</table>
### 10.3 Motion control

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
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<th>Remedy</th>
<th>Error reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8642</td>
<td></td>
<td>Configuration is adapted internally</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16#0067</td>
<td></td>
<td>1: Impermissible value for Actor.MaxSpeed (Actor.MaxSpeed larger than 2*Actor.ReferenceSpeed); Remedy: in drive, set P2000 = P1082 for example.</td>
<td>Reset</td>
<td>Configuration error</td>
</tr>
<tr>
<td>16#8643</td>
<td></td>
<td>Inconsistency between TO and drive configuration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16#0068</td>
<td></td>
<td>The configured telegram type is not compatible with the device’s telegram type (P922 or P2079).</td>
<td>Reset</td>
<td>Configuration error</td>
</tr>
<tr>
<td>16#0069</td>
<td></td>
<td>The torque resolution is not compatible.</td>
<td>Reset</td>
<td>Configuration error</td>
</tr>
<tr>
<td>16#006A</td>
<td></td>
<td>The elementary period time of the master application cycle is not identical with that of the servo clock.</td>
<td>Reset</td>
<td>Configuration error</td>
</tr>
<tr>
<td>16#006B</td>
<td></td>
<td>The processing clock of the technology object is not identical with the drive’s application cycle.</td>
<td>Reset</td>
<td>Configuration error</td>
</tr>
<tr>
<td>16#006C</td>
<td></td>
<td>In the drive, a function module with linear motor is set.</td>
<td>Reset</td>
<td>Configuration error</td>
</tr>
<tr>
<td>16#8644</td>
<td></td>
<td>Inconsistency between TO and encoder configuration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16#006B</td>
<td></td>
<td>The configured telegram type is not compatible with the device’s telegram type (P922 or P2079).</td>
<td>Reset</td>
<td>Configuration error</td>
</tr>
<tr>
<td>16#006A</td>
<td></td>
<td>The elementary period time of the master application cycle is not identical with that of the servo clock.</td>
<td>Reset</td>
<td>Configuration error</td>
</tr>
<tr>
<td>16#006B</td>
<td></td>
<td>The processing clock of the technology object is not identical with the drive’s application cycle.</td>
<td>Reset</td>
<td>Configuration error</td>
</tr>
<tr>
<td>16#006D</td>
<td></td>
<td>The encoder at the drive is not an absolute value encoder (P979).</td>
<td>Reset</td>
<td>Configuration error</td>
</tr>
<tr>
<td>16#8645</td>
<td></td>
<td>Maximum velocity cannot be attained with the drive and axis parameters that were set</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16#0001</td>
<td></td>
<td>General</td>
<td>Reset</td>
<td>Configuration error</td>
</tr>
</tbody>
</table>
### Configuration error of the command table

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
</table>
| 16#8700  | 16#0001    | Value for "Command type" in the command table is invalid                     | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online and restart the command, if necessary. |
| 16#8701  | 16#0002    | Value is not a valid number                                                   | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online and restart the command, if necessary. |
|          | 16#0005    | Value is outside the number range (greater than 1E+12)                       | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online and restart the command, if necessary. |
|          | 16#0006    | Value is outside the number range (less than 1E+12)                         | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online and restart the command, if necessary. |
| 16#8702  | 16#0002    | Value is not a valid number                                                   | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online and restart the command, if necessary. |
|          | 16#0008    | Value is greater than the configured maximum velocity                        | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online and restart the command, if necessary. |
|          | 16#0009    | Value is less than the configured start/stop velocity                        | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online and restart the command, if necessary. |
| 16#8703  | 16#0002    | Value is not a valid number                                                   | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online and restart the command, if necessary. |
|          | 16#0021    | Value is greater than 64800 s                                                | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online and restart the command, if necessary. |
|          | 16#0022    | Value is less than 0.001 s                                                    | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online and restart the command, if necessary. |
| 16#8704  | 16#0011    | The selection value is invalid                                               | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online and restart the command, if necessary. |
|          | 16#0023    | The command transition is not permitted for this command                    | • Download error-free configuration to the controller; enable the axis again with instruction "MC_Power".  
• Correct the incorrect value online and restart the command, if necessary. |

### Internal errors

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>ErrorInfo</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
</table>
| 16#8FFF  | 16#F0**    | Internal error | POWER OFF and POWER ON the CPU  
If this does not work, contact Customer Support.  
Have the following information ready:  
• ErrorID  
• ErrorInfo  
• Diagnostic buffer entries |
Communication

The S7-1200 offers several types of communication between CPUs and programming devices, HMIs, and other CPUs.

**WARNING**

If an attacker can physically access your networks, the attacker can possibly read and write data.

The TIA Portal, the CPU, and HMIs (except HMIs using GET/PUT) use secure communication that protects against replay and "man-in-the-middle" attacks. Once communication is enabled, the exchange of signed messages takes place in clear text which allows an attacker to read data, but protects against unauthorized writing of data. The TIA Portal, not the communication process, encrypts the data of know-how protected blocks.

All other forms of communication (I/O exchange through PROFIBUS, PROFINET, AS-i, or other I/O bus, GET/PUT, T-Block, and communication modules (CM)) have no security features. You must protect these forms of communication by limiting physical access. If an attacker can physically access your networks utilizing these forms of communication, the attacker can possibly read and write data.


**PROFINET**

PROFINET is used for exchanging data through the user program with other communications partners through Ethernet:

- In the S7-1200, PROFINET supports 16 IO devices with a maximum of 256 submodules, and PROFIBUS allows 3 independent PROFIBUS DP Masters, supporting 32 slaves per DP master, with a maximum of 512 modules per DP master.
- S7 communication
- User Datagram Protocol (UDP) protocol
- ISO on TCP (RFC 1006)
- Transport Control Protocol (TCP)
PROFINET IO controller

As an IO controller using PROFINET IO, the CPU communicates with up to 16 PN devices on the local PN network or through a PN/PN coupler (link). Refer to PROFIBUS and PROFINET International, PI [www.us.profinet.com] for more information.

PROFIBUS

PROFIBUS is used for exchanging data through the user program with other communications partners through the PROFIBUS network:

- With CM 1242-5, the CPU operates as a PROFIBUS DP slave.
- With CM 1243-5, the CPU operates as a PROFIBUS DP master class1.
- PROFIBUS DP Slaves, PROFIBUS DP Masters, and AS-i (the 3 left-side communication modules) and PROFINET are separate communications networks that do not limit each other.

AS-i

The S7-1200 CM 1243-2 AS-i Master allows the attachment of an AS-i network to an S7-1200 CPU.

CPU-to-CPU S7 communication

You can create a communication connection to a partner station and use the GET and PUT instructions to communicate with S7 CPUs.

TeleService communication

In TeleService via GPRS, an engineering station on which STEP 7 is installed communicates via the GSM network and the Internet with a SIMATIC S7-1200 station with a CP 1242-7. The connection runs via a telecontrol server that serves as an intermediary and is connected to the Internet.

IO-Link

The S7-1200 SM 1278 4xIO-Link Master enables IO-Link devices to connect to an S7-1200 CPU.
## 11.1 Asynchronous communication connections

### Overview of communication services

The CPU supports the following communication services:

<table>
<thead>
<tr>
<th>Communication service</th>
<th>Functionality</th>
<th>Using PROFIBUS DP</th>
<th>Using Ethernet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CM 1243-5 DP master module</td>
<td>CM 1242-5 DP slave module</td>
</tr>
<tr>
<td>PG communication</td>
<td>Commissioning, testing, diagnostics</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>HMI communication</td>
<td>Operator control and monitoring</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>S7 communication</td>
<td>Data exchange using configured connections</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Routing of PG functions</td>
<td>For example, testing and diagnostics beyond network boundaries</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>PROFIBUS DP</td>
<td>Data exchange between master and slave</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PROFINET IO</td>
<td>Data exchange between I/O controllers and I/O devices</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Web server</td>
<td>Diagnostics</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SNMP 1 (Simple Network Management Protocol)</td>
<td>Standard protocol for network diagnostics and parameterization</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>S7 routing</td>
<td>Using routing tables, communication partners can communicate with each device even though the devices are on different S7 subnets.</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Open communication over TCP/IP</td>
<td>Data exchange over Industrial Ethernet with TCP/IP protocol (with loadable FBs)</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Open communication over ISO on TCP</td>
<td>Data exchange over Industrial Ethernet with ISO on TCP protocol (with loadable FBs)</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Open communication over UDP</td>
<td>Data exchange over Industrial Ethernet with UDP protocol (with loadable FBs)</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

1 The CPU supports SNMP V1 without TRAPs.
Available connections

The CPU supports the following number of maximum simultaneous, asynchronous communication connections for PROFINET and PROFIBUS. The maximum number of connection resources allocated to each category are fixed; you cannot change these values. However, you can configure the 6 "Free available connections" to increase the number of any category as required by your application.

![Connection resources table]

Note

The total number of S7-1200 communication connections does not increase when you add CM/CP modules.

Based upon the allocated connection resources, the following number of connections per device are available:

<table>
<thead>
<tr>
<th></th>
<th>Programming terminal (PG)</th>
<th>Human Machine Interface (HMI)</th>
<th>GET/PUT client/server</th>
<th>Open User Communications</th>
<th>Web browser</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of connection resources</td>
<td>4 (guaranteed to support 1 PG device)</td>
<td>12 (guaranteed to support 4 HMI devices)</td>
<td>8</td>
<td>8</td>
<td>30 (guaranteed to support 3 web browsers)</td>
</tr>
</tbody>
</table>

For an example, the CPU has four available PG connection resources. Depending on the current PG functions in use, the PG might actually use one, two, three, or four of its available connection resources. You can always use one PG.

Another example is the number of HMIs, as shown in the figure below. HMIs have 12 available connection resources. Depending on what HMI type or model that you have and the HMI functions that you use, each HMI might actually use one, two, or three of its available connection resources. Given the number of available connection resources being used, it might be possible to use more than four HMIs at one time. However, you are always guaranteed at least four HMIs. An HMI can use its available connection resources (one each for a total of three) for the following functions:

- Reading
- Writing
- Alarming plus diagnostics
This is only an example. The actual number of connections used can vary by HMI type and version.

<table>
<thead>
<tr>
<th>Example</th>
<th>HMI 1</th>
<th>HMI 2</th>
<th>HMI 3</th>
<th>HMI 4</th>
<th>HMI 5</th>
<th>Total connection resources available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection resources used</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>12</td>
</tr>
</tbody>
</table>

**Note**

Web server (HTTP) connections: The CPU provides connections for multiple web browsers. The number of browsers that the CPU can simultaneously support depends upon how many connections a given web browser requests/utilizes.

**Note**

The Open User Communications, S7 connection, HMI, programming device, and Web server (HTTP) communication connections may utilize multiple connection resources based upon the features currently being used.
11.2 PROFINET

The CPU can communicate with other CPUs, with programming devices, with HMI devices, and with non-Siemens devices using standard TCP communications protocols.

Programming device connected to the CPU

HMI connected to the CPU

A CPU connected to another CPU

**Ethernet switching**

The CPU 1211C, 1212C, and 1214C have a single Ethernet port and do not include an integrated Ethernet Switch. A direct connection between a programming device or HMI and a CPU does not require an Ethernet switch. However, a network with more than two CPUs or HMI devices requires an Ethernet switch.

① CPU 1215C

② CSM1277 Ethernet switch
The CPU 1215C and the CPU 1217C have a built-in 2-port Ethernet switch. You can have a network with a CPU 1215C and two other S7-1200 CPUs. You can also use the rack-mounted CSM1277 4-port Ethernet switch for connecting multiple CPUs and HMI devices.

11.2.1 Creating a network connection

Use the "Network view" of Device configuration to create the network connections between the devices in your project. After creating the network connection, use the "Properties" tab of the inspector window to configure the parameters of the network.

Table 11-1 Creating a network connection

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select &quot;Network view&quot; to display the devices to be connected.</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td>Select the port on one device and drag the connection to the port on the second device.</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>Release the mouse button to create the network connection.</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
</tbody>
</table>
11.2.2 Configuring the Local/Partner connection path

A Local / Partner (remote) connection defines a logical assignment of two communication partners to establish communication services. A connection defines the following:

- Communication partners involved (One active, one passive)
- Type of connection (for example, a PLC, HMI, or device connection)
- Connection path

Communication partners execute the instructions to set up and establish the communication connection. You use parameters to specify the active and passive communication end point partners. After the connection is set up and established, it is automatically maintained and monitored by the CPU.

If the connection is terminated (for example, due to a line break), the active partner attempts to re-establish the configured connection. You do not have to execute the communication instruction again.

**Connection paths**

After inserting a TSEND_C, TRCV_C or TCON instruction into the user program, the inspector window displays the properties of the connection whenever you have selected any part of the instruction. Specify the communication parameters in the "Configuration" tab of the "Properties" for the communication instruction.

<table>
<thead>
<tr>
<th>TCP, ISO-on-TCP, and UDP</th>
<th>Connection properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>For the TCP, ISO-on-TCP, and UDP Ethernet protocols, use the “Properties” of the instruction (TSEND_C, TRCV_C, or TCON) to configure the “Local/Partner” connections.</td>
<td></td>
</tr>
<tr>
<td>The illustration shows the &quot;Connection properties&quot; of the &quot;Configuration tab&quot; for an ISO-on-TCP connection.</td>
<td></td>
</tr>
</tbody>
</table>
Note

When you configure the connection properties for one CPU, STEP 7 allows you either to select a specific connection DB in the partner CPU (if one exists), or to create the connection DB for the partner CPU. The partner CPU must already have been created for the project and cannot be an "unspecified" CPU.

You must still insert a TSEND_C, TRCV_C or TCON instruction into the user program of the partner CPU. When you insert the instruction, select the connection DB that was created by the configuration.

Table 11-3 Configuring the connection path for S7 communication (Device configuration)

<table>
<thead>
<tr>
<th>S7 communication (GET and PUT)</th>
<th>Connection properties</th>
</tr>
</thead>
</table>
| For S7 communication, use the "Devices & networks" editor of the network to configure the Local/Partner connections. You can click the "Highlighted: Connection" button to access the "Properties". The "General" tab provides several properties:  
- "General" (shown)  
- "Local ID"  
- "Special connection properties"  
- "Address details" (shown) |

Refer to "Protocols" (Page 786) in the "PROFINET" section or to "Creating an S7 connection" (Page 951) in the "S7 communication" section for more information and a list of available communication instructions.
Table 11-4 Parameters for the multiple CPU connection

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>Assigned IP addresses</td>
</tr>
<tr>
<td>General End point</td>
<td>Name assigned to the partner (receiving) CPU</td>
</tr>
<tr>
<td>Interface</td>
<td>Name assigned to the interfaces</td>
</tr>
<tr>
<td>Subnet</td>
<td>Name assigned to the subnets</td>
</tr>
<tr>
<td>Interface type</td>
<td>S7 communication only: Type of interface</td>
</tr>
<tr>
<td>Connection type</td>
<td>Type of Ethernet protocol</td>
</tr>
<tr>
<td>Connection ID</td>
<td>ID number</td>
</tr>
<tr>
<td>Connection data</td>
<td>Local and Partner CPU data storage location</td>
</tr>
<tr>
<td>Establish active connection</td>
<td>Radio button to select Local or Partner CPU as the active connection</td>
</tr>
</tbody>
</table>

| Address details               |                                                                                  |
| End point                     | S7 communication only: Name assigned to the partner (receiving) CPU           |
| Rack/slot                     | S7 communication only: Rack and slot location                                |
| Connection resource           | S7 communication only: Component of the TSAP used when configuring an S7 connection with an S7-300 or S7-400 CPU |
| Port (decimal):               | TCP and UDP: Partner CPU port in decimal format                             |
| TSAP and Subnet ID            | ISO on TCP (RFC 1006) and S7 communication: Local and partner CPU TSAPs in ASCII and hexadecimal formats |

1 When configuring a connection with an S7-1200 CPU for ISO-on-TCP, use only ASCII characters in the TSAP extension for the passive communication partners.

**Transport Service Access Points (TSAPs)**

Using TSAPs, ISO on TCP protocol and S7 communication allows multiple connections to a single IP address. TSAPs uniquely identify these communication end point connections to an IP address.

In the "Address Details" section of the Connection Parameters dialog, you define the TSAPs to be used. The TSAP of a connection in the CPU is entered in the "Local TSAP" field. The TSAP assigned for the connection in your partner CPU is entered under the "Partner TSAP" field.

**Port Numbers**

With TCP and UDP protocols, the connection parameter configuration of the Local (active) connection CPU must specify the remote IP address and port number of the Partner (passive) connection CPU.

In the "Address Details" section of the Connection Parameters dialog, you define the ports to be used. The port of a connection in the CPU is entered in the "Local Port" field. The port assigned for the connection in your partner CPU is entered under the "Partner Port" field.
11.2.3 Assigning Internet Protocol (IP) addresses

11.2.3.1 Assigning IP addresses to programming and network devices

If your programming device is using an onboard adapter card connected to your plant LAN, both the programming device and the CPU must exist on the same subnet. You assign the subnet as a combination of the IP address and subnet mask for the device. See your local network administrator for help.

The Network ID is the first three octets of the IP address, for example, 211.154.184.16. This network ID uniquely identifies your IP network. The subnet mask normally has a value of 255.255.255.0. Because your computer is on a plant LAN, however, the subnet mask might have various values, for example, 255.255.254.0, to set up unique subnets. The subnet mask, when combined with the device IP address in a logical AND operation, defines the boundaries of an IP subnet.

Note

In a World Wide Web scenario, where your programming devices, network devices, and IP routers communicate with the world, you must assign unique IP addresses to avoid conflict with other network users. Contact your company IT department personnel, who are familiar with your plant networks, for assignment of your IP addresses.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unauthorized access to the CPU through the Web server</td>
</tr>
</tbody>
</table>

Unauthorized access to the CPU or changing PLC variables to invalid values could disrupt process operation and could result in death, severe personal injury and/or property damage.

Enabling the Web server allows authorized users to perform operating mode changes, writes to PLC data, and firmware updates, Siemens recommends that you observe the following security practices:

- Enable access to the Web server only with the HTTPS protocol.
- [Password-protect Web server user IDs](Page 966) with a strong password. Strong passwords are at least ten characters in length, mix letters, numbers, and special characters, are not words that can be found in a dictionary, and are not names or identifiers that can be derived from personal information. Keep the password secret and change it frequently.
- Do not extend the default minimum privileges of the "Everybody" user.
- Perform error-checking and range-checking on your variables in your program logic because Web page users can change PLC variables to invalid values.

Note

A secondary network adapter card is useful when you do not want your CPU on your company LAN. During initial testing or commissioning tests, this arrangement is particularly useful.
Assigning or checking the IP address of your programming device using "My Network Places" (on your desktop)

To assign or check your programming device’s IP address, follow these steps:

1. Open the Control Panel from the Start menu.
2. Open the "Network and Sharing Center" and elect "Local Area Connection" for the network adapter connected to your CPU.
3. Click "Properties" on the "Local Area Connection Status" dialog.
4. In the "Local Area Connection Properties" dialog, select "Internet Protocol Version 4 (TCP/IPv4)" for the "This connection uses the following items:" field.
5. Click the "Properties" button.
6. Select "Obtain an IP address automatically" or to enter a static IP address select "Use the following IP address".
7. If you selected "Use the following IP address", set the IP address and subnet mask:
   - Set the IP address to use the same Network ID and same subnet as the CPU. For example, if the CPU IP address is 192.168.0.1, you could set the IP address to 192.168.0.200.
   - Select a subnet mask of 255.255.255.0.
   - Leave the default gateway blank.

You can now connect to the CPU.

---

**Note**

The Network Interface Card and the CPU must be on the same subnet to allow STEP 7 to find and communicate with the CPU.

Consult your IT personnel to help you set up a network configuration to allow you to connect to the S7-1200 CPU.
11.2.3.2 Checking the IP address of your programming device

You can check the MAC and IP addresses of your programming device with the following menu selections:

1. In the "Project tree", expand "Online access".
2. Right-click the required network, and select "Properties".
3. In the network dialog, expand "Configurations", and select "Industrial Ethernet".

The MAC and IP addresses of the programming device are displayed.

11.2.3.3 Assigning an IP address to a CPU online

You can assign an IP address to a network device online. This is particularly useful in an initial device configuration.

1. In the "Project tree," verify that the CPU does not have a configured IP address. Expand "Online access" > <Adapter card for the network in which the device is located and double-click "Update accessible devices".

If STEP 7 displays a MAC address instead of an IP address, then no IP address has been assigned.

2. Under the required accessible device, double-click "Online & diagnostics".
3. In the "Online & diagnostics" dialog, select "Functions" > "Assign IP address".

4. In the "IP address" field, enter your new IP address, and click the "Assign IP address" button.

5. In the "Project tree," verify that STEP 7 has assigned your new IP address to the CPU. Double-click "Update accessible devices" to display the IP address that you configured.
11.2.3.4 Configuring an IP address for a CPU in your project

Configuring the PROFINET interface

To configure parameters for the PROFINET interface, select the green PROFINET box on the CPU. The "Properties" tab in the inspector window displays the PROFINET port.

Configuring the IP address

**Ethernet (MAC) address:** In a PROFINET network, each device is assigned a Media Access Control address (MAC address) by the manufacturer for identification. A MAC address consists of six groups of two hexadecimal digits, separated by hyphens (-) or colons (:), in transmission order, (for example, 01-23-45-67-89-AB or 01:23:45:67:89:AB).

**IP address:** Each device must also have an Internet Protocol (IP) address. This address allows the device to deliver data on a more complex, routed network.

Each IP address is divided into four 8-bit segments and is expressed in a dotted, decimal format (for example, 211.154.184.16). The first part of the IP address is used for the Network ID (What network are you on?), and the second part of the address is for the Host ID (unique for each device on the network). An IP address of 192.168.x.y is a standard designation recognized as part of a private network that is not routed on the Internet.

**Subnet mask:** A subnet is a logical grouping of connected network devices. Nodes on a subnet tend to be located in close physical proximity to each other on a Local Area Network (LAN). A mask (known as the subnet mask or network mask) defines the boundaries of an IP subnet.

A subnet mask of 255.255.255.0 is generally suitable for a small local network. This means that all IP addresses on this network should have the same first 3 octets, and the various devices on this network are identified by the last octet (8-bit field). An example of this is to assign a subnet mask of 255.255.255.0 and an IP addresses of 192.168.2.0 through 192.168.2.255 to the devices on a small local network.

The only connection between different subnets is via a router. If subnets are used, an IP router must be employed.
IP router: Routers are the link between LANs. Using a router, a computer in a LAN can send messages to any other networks, which might have other LANs behind them. If the destination of the data is not within the LAN, the router forwards the data to another network or group of networks where it can be delivered to its destination.

Routers rely on IP addresses to deliver and receive data packets.

IP addresses properties: In the Properties window, select the "Ethernet addresses" configuration entry. STEP 7 displays the Ethernet address configuration dialog, which associates the software project with the IP address of the CPU that will receive that project.

Table 11-5  Parameters for the IP address

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Subnet            | Name of the Subnet to which the device is connected. Click the "Add new subnet" button to create a new subnet. "Not connected" is the default. Two connection types are possible:  
                    - The "Not connected" default provides a local connection.  
                    - A subnet is required when your network has two or more devices. |
| IP protocol       | IP address Assigned IP address for the CPU                                   |
|                   | Subnet mask Assigned subnet mask                                            |
|                   | Use IP router Click the checkbox to indicate the use of an IP router         |
|                   | Router address Assigned IP address for the router, if applicable            |
# 11.2 PROFINET

## Note

All IP addresses are configured when you download the project. If the CPU does not have a pre-configured IP address, you must associate the project with the MAC address of the target device. If your CPU is connected to a router on a network, you must also enter the IP address of the router.

The "Set IP address using a different method" radio button allows you to change the IP address online or by using the "T_CONFIG (Page 863)" instruction after the program is downloaded. This IP address assignment method is for the CPU only.

## WARNING

### Downloading a hardware configuration with "Set IP address using different method"

After downloading a hardware configuration with the "Set IP address using a different method" option enabled, it is not possible to transition the CPU operating mode from RUN to STOP or from STOP to RUN.

User equipment continues to run under these conditions and can result in unexpected machine or process operations, which could cause death, severe personal injury, or property damage if proper precautions are not taken.

Ensure that your CPU IP address(es) are set before using the CPU in an actual automation environment. This can be done by using your STEP 7 programming package, the SIMATIC Automation Tool, or an attached HMI device in conjunction with the T_CONFIG instruction.

## WARNING

### Condition in which PROFINET network might stop

When changing the IP address of a CPU online or from the user program, it is possible to create a condition in which the PROFINET network might stop.

If the IP address of a CPU is changed to an IP address outside the subnet, the PROFINET network will lose communication, and all data exchange will stop. User equipment may be configured to keep running under these conditions. Loss of PROFINET communication may result in unexpected machine or process operations, causing death, severe personal injury, or property damage if proper precautions are not taken.

If an IP address must be changed manually, ensure that the new IP address lies within the subnet.

## Configuring the PROFINET port

By default, the CPU configures port(s) of the PROFINET interface for autonegotiation. For autonegotiation to function properly, you must configure both stations to autonegotiate. If one station has a fixed configuration (for example, full-duplex at 100 Mbps) and the other station is set to autonegotiate, then autonegotiation fails, resulting in half-duplex operation.

To overcome this limitation of autonegotiation, the S7-1200 provides an option to disable autonegotiation. When you disable autonegotiation, the S7-1200 is automatically configured for full-duplex operation at 100 Mbps.
You can set the transmission rate and duplex to a fixed value for each port:

1. Select Advanced options and the port you need to configure. Then, select Port options.
2. In the Connection, Transmission rate / duplex field, select one of the following:
   - Automatic: The CPU and the peer device determine the port’s transmission rate and duplex by autonegotiation.
   - TP 100 Mbps full-duplex: If you disable autonegotiation, the port operates at 100 Mbps full-duplex. If you enable autonegotiation, the port can operate at 100 Mbps full-duplex or another transmission rate / duplex that is autonegotiated between the CPU and the peer device (which places a message in the diagnostic buffer if "Monitor" is selected (see below)).
3. Monitor: When you select this check box, a message is placed in the diagnostic buffer if any of the following occur at the port:
   - A link cannot be established at the port
   - An established link fails
   - You select "TP 100 Mbps full-duplex" as the Transmission rate / duplex, and the CPU establishes a link using autonegotiation with the negotiated transmission rate not equal to 100 Mbps or the negotiated duplex equal to half-duplex.
4. Enable autonegotiation: Once you set the Transmission rate / duplex field to full-duplex at 100 Mbps, you can then disable autonegotiation. Deselect the "Enable autonegotiation" check box to disable autonegotiation.

**Note**

If you do not disable autonegotiation, the CPU and the peer device negotiate the port’s transmission rate and duplex.
11.2.4 Testing the PROFINET network

After completing the configuration, download the project (Page 200) to the CPU. All IP addresses are configured when you download the project.

Assigning an IP address to a device online

The S7-1200 CPU does not have a pre-configured IP address. You must manually assign an IP address for the CPU:

- To assign an IP address to a device online, refer to "Device configuration: Assigning an IP address to a CPU online" (Page 774) for this step-by-step procedure.

- To assign an IP address in your project, you must configure the IP address in the Device configuration, save the configuration, and download it to the PLC. Refer to "Device configuration: Configuring an IP address for a CPU in your project" (Page 776) for more information.
**Using the "Extended download to device" dialog to test for connected network devices**

The S7-1200 CPU "Download to device" function and its "Extended download to device" dialog can show all accessible network devices and whether or not unique IP addresses have been assigned to all devices. To display all accessible and available devices with their assigned MAC or IP addresses, check the "Show all accessible devices" checkbox.

If the required network device is not in this list, communications to that device have been interrupted for some reason. The device and network must be investigated for hardware and/or configuration errors.

**11.2.5 Locating the Ethernet (MAC) address on the CPU**

In PROFINET networking, a Media Access Control address (MAC address) is an identifier assigned to the network interface by the manufacturer for identification. A MAC address usually encodes the manufacturer's registered identification number.

The standard (IEEE 802.3) format for printing MAC addresses in human-friendly form is six groups of two hexadecimal digits, separated by hyphens (-) or colons (:), in transmission order, (for example, 01-23-45-67-89-ab or 01:23:45:67:89:ab).

**Note**

Each CPU is loaded at the factory with a permanent, unique MAC address. You cannot change the MAC address of a CPU.
The MAC address is printed on the front, lower-left corner of the CPU. Note that you have to lift the lower door to see the MAC address information.

Initially, the CPU has no IP address, only a factory-installed MAC address. PROFINET communications requires that all devices be assigned a unique IP address.

Use the CPU "Download to device" function and the "Extended download to device" dialog to show all accessible network devices and ensure that unique IP addresses have been assigned to all devices. This dialog displays all accessible and available devices with their assigned MAC or IP addresses. MAC addresses are all-important in identifying devices that are missing the required unique IP address.
11.2.6 Configuring Network Time Protocol (NTP) synchronization

**WARNING**

**Risk of attacker accessing your networks through Network Time Protocol (NTP) synchronization**

If an attacker can access your networks through Network Time Protocol (NTP) synchronization, the attacker can possibly disrupt control of your process by shifting the CPU system time. Disruptions to process control can possibly cause death, severe injury, or property damage.

The S7-1200 CPU disables the NTP client feature by default. When you enable the NTP feature, then only the IP addresses that you configure can act as NTP servers. You must configure the NTP feature to allow CPU system time corrections from remote servers.

The S7-1200 CPU supports "time of day" interrupts and clock instructions that depend upon accurate CPU system time. If you configure NTP and accept time synchronization from a server, you must ensure that the server is a trusted source. Failure to do so can cause a security breach that allows an unknown user to take disrupt control of your process by shifting the CPU system time.


The Network Time Protocol (NTP) is widely used to synchronize the clocks of computer systems to Internet time servers. In NTP mode, the CPU sends time-of-day queries at regular intervals (in the client mode) to the NTP server in the subnet (LAN). Based on the replies from the server, the most reliable and most accurate time is calculated and the time of day on the station is synchronized.

The advantage of this mode is that it allows the time to be synchronized across subnets.

You configure the IP addresses of up to four NTP servers. The update interval defines the interval between the time queries (in seconds). The value of the interval ranges between 10 seconds and one day.

In NTP mode, the servers generally transfer UTC (Universal Time Coordinated), which corresponds to GMT (Greenwich Mean Time).
In the Properties window of the CPU's device configuration, select the "Time synchronization" configuration entry. STEP 7 displays the Time synchronization configuration dialog:

![Time synchronization configuration dialog]

**Note**

The CPU receives all the IP addresses when you download the project.

<table>
<thead>
<tr>
<th>Table 11-6 Parameters for time synchronization</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>Enable time synchronization via NTP server</td>
</tr>
<tr>
<td>Server 1</td>
</tr>
<tr>
<td>Server 2</td>
</tr>
<tr>
<td>Server 3</td>
</tr>
<tr>
<td>Server 4</td>
</tr>
<tr>
<td>Time synchronization update interval</td>
</tr>
<tr>
<td>CPU synchronizes the modules of the device.</td>
</tr>
</tbody>
</table>
11.2.7 PROFINET device start-up time, naming, and address assignment

PROFINET IO can extend the start-up time for your system (configurable time-out). More devices and slow devices impact the amount of time it takes to switch to RUN.

In V4.0 and later, you can have a maximum of 16 PROFINET IO devices on your S7-1200 PROFINET network.

Each station (or IO device) starts up independently on start-up, and this affects the overall CPU start-up time. If you set the configurable time-out too low, there may not be a sufficient overall CPU start-up time for all stations to complete start-up. If this situation occurs, false station errors will result.

In the CPU Properties under "Startup", you can find the "Parameter assignment time for distributed I/O" (time-out). The default configurable time-out is 60,000 ms (1 minute); the user can configure this time.

PROFINET device naming and addressing in STEP 7

All PROFINET devices must have a Device Name and an IP Address. Use STEP 7 to define the Device Names and to configure the IP addresses. Device names are downloaded to the IO devices using PROFINET DCP (Discovery and Configuration Protocol).

PROFINET address assignment at system start-up

The controller broadcasts the names of the devices to the network, and the devices respond with their MAC addresses. The controller then assigns an IP address to the device using PROFINET DCP protocol:

- If the MAC address has a configured IP address, then the station performs start-up.
- If the MAC address does not have a configured IP address, STEP 7 assigns the address that is configured in the project, and the station then performs start-up.
- If there is a problem with this process, a station error occurs and no start-up takes place. This situation causes the configurable time-out value to be exceeded.
11.2.8 Open user communication

11.2.8.1 Protocols

The integrated PROFINET port of the CPU supports multiple communications standards over an Ethernet network:

- Transport Control Protocol (TCP)
- ISO on TCP (RFC 1006)
- User Datagram Protocol (UDP)

Table 11-7 Protocols and communication instructions for each

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Usage examples</th>
<th>Entering data in the receive area</th>
<th>Communication instructions</th>
<th>Addressing type</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP</td>
<td>CPU-to-CPU communication</td>
<td>Ad hoc mode</td>
<td>Only TRCV_C and TRCV</td>
<td>Assigns port numbers to the Local (active) and Partner (passive) devices</td>
</tr>
<tr>
<td></td>
<td>Transport of frames</td>
<td>Data reception with specified length</td>
<td>TSEND_C, TRCV_C, TCON, TDISCON, TSEND, and TRCV</td>
<td></td>
</tr>
<tr>
<td>ISO on TCP</td>
<td>CPU-to-CPU communication</td>
<td>Ad hoc mode</td>
<td>Only TRCV_C and TRCV</td>
<td>Assigns TSAPs to the Local (active) and Partner (passive) devices</td>
</tr>
<tr>
<td></td>
<td>Message fragmentation and re-assembly</td>
<td>Protocol-controlled</td>
<td>TSEND_C, TRCV_C, TCON, TDISCON, TSEND, and TRCV</td>
<td></td>
</tr>
<tr>
<td>UDP</td>
<td>CPU-to-CPU communication</td>
<td>User Datagram Protocol</td>
<td>TUSEND and TURCV</td>
<td>Assigns port numbers to the Local (active) and Partner (passive) devices, but is not a dedicated connection</td>
</tr>
<tr>
<td></td>
<td>User program communications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S7 communication</td>
<td>CPU-to-CPU communication</td>
<td>Data transmission and reception with specified length</td>
<td>GET and PUT</td>
<td>Assigns TSAPs to the Local (active) and Partner (passive) devices</td>
</tr>
<tr>
<td></td>
<td>Read/write data from/to a CPU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROFINET IO</td>
<td>CPU-to-PROFINET IO device communication</td>
<td>Data transmission and reception with specified length</td>
<td>Built-in</td>
<td>Built-in</td>
</tr>
</tbody>
</table>
11.2.8.2 TCP and ISO on TCP

Transport Control Protocol (TCP) is a standard protocol described by RFC 793: Transmission Control Protocol. The primary purpose of TCP is to provide reliable, secure connection service between pairs of processes. This protocol has the following features:

- An efficient communications protocol since it is closely tied to the hardware
- Suitable for medium-sized to large data amounts (up to 8192 bytes)
- Provides considerably more facilities for applications, notably error recovery, flow control, and reliability
- A connection-oriented protocol
- Can be used very flexibly with third-party systems which exclusively support TCP
- Routing-capable
- Only static data lengths are applicable.
- Messages are acknowledged.
- Applications are addressed using port numbers.
- Most of the user application protocols, such as TELNET and FTP, use TCP.
- Programming effort is required for data management due to the SEND / RECEIVE programming interface.

International Standards Organization (ISO) on Transport Control Protocol (TCP) (RFC 1006) (ISO on TCP) is a mechanism that enables ISO applications to be ported to the TCP/IP network. This protocol has the following features:

- An efficient communications protocol closely tied to the hardware
- Suitable for medium-sized to large data amounts (up to 8192 bytes)
- In contrast to TCP, the messages feature an end-of-data identification and are message-oriented.
- Routing-capable; can be used in WAN
- Dynamic data lengths are possible.
- Programming effort is required for data management due to the SEND / RECEIVE programming interface.

Using Transport Service Access Points (TSAPs), TCP protocol allows multiple connections to a single IP address (up to 64K connections). With RFC 1006, TSAPs uniquely identify these communication end point connections to an IP address.
11.2.8.3 Communication services and used port numbers

The S7-1200 CPU supports the protocols listed in the table below. For each protocol, the CPU assigns the address parameters, the respective communications layer as well as the communications role, and the communications direction.

This information makes it possible to match the security measures for protection of the automation system to the used protocols (for example, firewall). Only the Ethernet or PROFINET networks have security measures. Since PROFIBUS does not have any security measures, the table does not include any PROFIBUS protocols.

The table below shows the different layers and protocols that the CPU uses:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Port number</th>
<th>(2) Link layer (4) Transport layer</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROFINET protocols</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DCP (Discovery and Config</td>
<td>Not relevant</td>
<td>(2) Ethernet II and IEEE 802.1Q and Ethertype 0x8892 (PROFINET)</td>
<td>Accessible devices PROFINET Discovery and configuration</td>
<td>PROFINET uses DCP to discover devices and provide basic settings. DCP uses the special multicast MAC address: xx-xx-xx-01-0E-CF, xx-xx-xx = Organizationally Unique Identifier</td>
</tr>
<tr>
<td>LLDP (Link Layer Discovery Protocol)</td>
<td>Not relevant</td>
<td>(2) Ethernet II and IEEE 802.1Q and Ethertype 0x88CC (PROFINET)</td>
<td>PROFINET Link Layer Discovery protocol</td>
<td>PROFINET uses LLDP to discover and manage neighbor relationships between PROFINET devices. LLDP uses the special multicast MAC address: 01-80-C2-00-00-0E</td>
</tr>
</tbody>
</table>
11.2.8.4 Ad hoc mode

Typically, TCP and ISO-on-TCP receive data packets of a specified length, ranging from 1 to 8192 bytes. However, the TRCV_C and TRCV communication instructions also provide an "ad hoc" communications mode that can receive data packets of a variable length from 1 to 1472 bytes.

**Note**

If you store the data in an "optimized" DB (symbolic only), you can receive data only in arrays of Byte, Char, USInt, and SInt data types.

To configure the TRCV_C or TRCV instruction for ad hoc mode, set the ADHOC instruction input parameter.

If you do not call the TRCV_C or TRCV instruction in ad hoc mode frequently, you could receive more than one packet in one call. For example: If you were to receive five 100-byte packets with one call, TCP would deliver these five packets as one 500-byte packet, while ISO-on-TCP would restructure the packets into five 100-byte packets.

11.2.8.5 Connection IDs for the Open user communication instructions

When you insert the TSEND_C, TRCV_C or TCON PROFINET instructions into your user program, STEP 7 creates an instance DB to configure the communications channel (or connection) between the devices. Use the "Properties" (Page 769) of the instruction to configure the parameters for the connection. Among the parameters is the connection ID for that connection.

- The connection ID must be unique for the CPU. Each connection that you create must have a different DB and connection ID.

- Both the local CPU and the partner CPU can use the same connection ID number for the same connection, but the connection ID numbers are not required to match. The connection ID number is relevant only for the PROFINET instructions within the user program of the individual CPU.

- You can use any number for the connection ID of the CPU. However, configuring the connection IDs sequentially from "1" provides an easy method for tracking the number of connections in use for a specific CPU.

**Note**

Each TSEND_C, TRCV_C or TCON instruction in your user program creates a new connection. It is important to use the correct connection ID for each connection.
The following example shows the communication between two CPUs that utilize two separate connections for sending and receiving the data.

- The TSEND_C instruction in CPU_1 links to the TRCV_C in CPU_2 over the first connection ("connection ID 1" on both CPU_1 and CPU_2).
- The TRCV_C instruction in CPU_1 links to the TSEND_C in CPU_2 over the second connection ("connection ID 2" on both CPU_1 and CPU_2).
The following example shows the communication between two CPUs that utilize 1 connection for both sending and receiving the data.

- Each CPU uses a TCON instruction to configure the connection between the two CPUs.
- The TSEND instruction in CPU_1 links to the TRCV instruction in CPU_2 by using the connection ID ("connection ID 1") that was configured by the TCON instruction in CPU_1. The TRCV instruction in CPU_2 links to the TSEND instruction in CPU_1 by using the connection ID ("connection ID 1") that was configured by the TCON instruction in CPU_2.
- The TSEND instruction in CPU_2 links to the TRCV instruction in CPU_1 by using the connection ID ("connection ID 1") that was configured by the TCON instruction in CPU_2. The TRCV instruction in CPU_1 links to the TSEND instruction in CPU_2 by using the connection ID ("connection ID 1") that was configured by the TCON instruction in CPU_1.

1. TCON on CPU_1 creates a connection and assigns a connection ID for that connection on CPU_1 (ID=1).
2. TCON on CPU_2 creates a connection and assigns a connection ID for that connection on CPU_2 (ID=1).
3. TSEND and TRCV on CPU_1 use the connection ID created by the TCON on CPU_1 (ID=1).
4. TSEND and TRCV on CPU_2 use the connection ID created by the TCON on CPU_2 (ID=1).
As shown in the following example, you can also use individual TSEND and TRCV instruction to communication over a connection created by a TSEND_C or TRCV_C instruction. The TSEND and TRCV instructions do not themselves create a new connection, so you must use the DB and connection ID that was created by a TSEND_C, TRCV_C or TCON instruction.

1. TSEND_C on CPU_1 creates a connection and assigns a connection ID to that connection (ID=1).
2. TRCV_C on CPU_2 creates a connection and assigns the connection ID to that connection on CPU_2 (ID=1).
3. TSEND and TRCV on CPU_1 use the connection ID created by the TSEND_C on CPU_1 (ID=1).
   TSEND and TRCV on CPU_2 use the connection ID created by the TRCV_C on CPU_2 (ID=1).

11.2.8.6 Parameters for the PROFINET connection

The TSEND_C, TRCV_C and TCON instructions require connection-related parameters in order to connect to the partner device. The TCON_Param structure assigns these parameters for the TCP, ISO-on-TCP, and UDP protocols. Typically, you use the "Configuration" (Page 769) tab of the "Properties" of the instruction to specify these parameters. If the "Configuration" tab is not accessible, then you must provide the TCON_Param structure in the instruction parameters.

With V4.1 or later, the TCON_IP_V4 structure assigns parameters for the TCP protocol, and the TCON_IP_RFC structure assigns parameters for the ISO-on-TCP protocol.

With V4.3 or later, the TCON_IP_V4_SEC structure assigns additional parameters for the TCP protocol. To establish secure TCP communication between two S7-1200 CPUs, you must create a data block with the system data type TCON_IP_V4_SEC in each CPU, carry out the parameter assignment, and call it directly at the instruction. The TCON, TSEND_C, and TRCV_C instructions support the TCON_IP_V4_SEC system data type.
### TCON_Param

Table 11-8  Structure of the connection description (TCON_Param)

<table>
<thead>
<tr>
<th>Byte</th>
<th>Parameter and data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 … 1</td>
<td>block_length</td>
<td>UInt</td>
</tr>
<tr>
<td>2 … 3</td>
<td>id</td>
<td>CONN_OUC (Word)</td>
</tr>
<tr>
<td>4</td>
<td>connection_type</td>
<td>USInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>active_est</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>local_device_id</td>
<td>USInt</td>
</tr>
<tr>
<td>7</td>
<td>local_tsap_id_len</td>
<td>USInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>rem_subnet_id_len</td>
<td>USInt</td>
</tr>
<tr>
<td>9</td>
<td>rem_staddr_len</td>
<td>USInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>rem_tsap_id_len</td>
<td>USInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>next_staddr_len</td>
<td>USInt</td>
</tr>
<tr>
<td>Byte</td>
<td>Parameter and data type</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| 12 ... 27 | local_tsap_id Array [1..16] of Byte | Local address component of connection:  
- TCP and ISO-on-TCP: local port no. (possible values: 1 to 49151; recommended values: 2000...5000):  
  - local_tsap_id[1] = high byte of port number in hexadecimal notation;  
  - local_tsap_id[2] = low byte of port number in hexadecimal notation;  
  - local_tsap_id[3-16] = irrelevant  
- ISO-on-TCP: local TSAP-ID:  
  - local_tsap_id[1] = B#16#E0;  
  - local_tsap_id[2] = rack and slot of local end points (bits 0 to 4: slot number, bits 5 to 7: rack number);  
  - local_tsap_id[3-16] = TSAP extension, optional  
- UDP: This parameter is not used.  
Note: Make sure that every value of local_tsap_id is unique within the CPU. |
| 28 ... 33 | rem_subnet_id Array [1..6] of USInt | This parameter is not used. |
| 34 ... 39 | rem_staddr Array [1..6] of USInt | TCP and ISO-on-TCP only: IP address of the partner end point. (Not relevant for passive connections.) For example, IP address 192.168.002.003 is stored in the following elements of the array:  
rem_staddr[1] = 192  
rem_staddr[2] = 168  
rem_staddr[4] = 003  
rem_staddr[5-6] = irrelevant |
| 40 ... 55 | rem_tsap_id Array [1..16] of Byte | Partner address component of connection  
- TCP: partner port number. Range: 1 to 49151; Recommended values: 2000 to 5000):  
  - rem_tsap_id[1] = high byte of the port number in hexadecimal notation  
  - rem_tsap_id[2] = low byte of the port number in hexadecimal notation;  
  - rem_tsap_id[3-16] = irrelevant  
- ISO-on-TCP: partner TSAP-ID:  
  - rem_tsap_id[1] = B#16#E0  
  - rem_tsap_id[2] = rack and slot of partner end point (bits 0 to 4: Slot number, bits 5 to 7: rack number)  
  - rem_tsap_id[3-16] = TSAP extension, optional  
- UDP: This parameter is not used. |
| 56 ... 61 | next_staddr Array [1..6] of Byte | This parameter is not used. |
| 62 ... 63 | spare Word | Reserved: W#16#0000 |
## TCON_IP_V4

Table 11-9  Structure of the connection description (TCON_IP_V4): For use with TCP

<table>
<thead>
<tr>
<th>Byte</th>
<th>Parameter and data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ... 1</td>
<td>InterfaceId</td>
<td>HWANY</td>
</tr>
<tr>
<td>2 ... 3</td>
<td>ID</td>
<td>CONN_OUC</td>
</tr>
</tbody>
</table>
| 4     | ConnectionType         | Byte        | Connection type:  
  • 11: TCP/IP (default)  
  • 17: TCP/IP (This connection type is included for legacy reasons. It is recommended that you use "11: TCP/IP (default)").  
  • 19: UDP |
| 5     | ActiveEstablished      | Bool        | Active/passive connection establishment:  
  • TRUE: Active connection (default)  
  • FALSE: Passive connection |
| 6     | ADDR[1]                | Byte        | Octet 1 |
| 7     | ADDR[1]                | Byte        | Octet 2 |
| 8     | ADDR[1]                | Byte        | Octet 3 |
| 9     | ADDR[1]                | Byte        | Octet 4 |
| 10 ... 11 | RemotePort   | UInt        | Remote UDP/TCP port number |
| 12 ... 13 | LocalPort     | UInt        | Local UDP/TCP port number |
## TCON_IP_V4_SEC

Table 11-10  Structure of the connection description (TCON_IP_V4_SEC): For use with TCP

<table>
<thead>
<tr>
<th>Byte</th>
<th>Parameter and data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ... 15</td>
<td>ConnPara</td>
<td>TCON_IP_v4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>ActivateSecure-Conn</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>TLSServerReq-ClientCert</td>
<td>Bool</td>
</tr>
<tr>
<td>18 ... 19</td>
<td>ExtTLCapabilities</td>
<td>Word</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 ... 23</td>
<td>TLSServerCertRef</td>
<td>UDInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24 ... 27</td>
<td>TLSCertRef</td>
<td>UDInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The CONNECT connection parameter of the instance DBs for the TCON, TSEND_C, and TRCV_C instructions contains a reference to the data block used.

**Note**
You can make non-secure TCP or UDP connections over IPv4.
You can also use SDT TCON_IP_V4_SEC for a non-secure TCP or UDP connection over IPv4.

**TCON_IP_RFC**

Table 11-11 Structure of the connection description (TCON_IP_RFC): For use with ISO on TCP

<table>
<thead>
<tr>
<th>Byte</th>
<th>Parameter and data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 … 1</td>
<td>InterfaceId</td>
<td>HW_ANY HW-identifier of the IE-interface submodule</td>
</tr>
<tr>
<td>2 … 3</td>
<td>ID</td>
<td>CONN_OUC (Word) Reference to this connection: Range of values: 1 (default) to 4095. Specify the value of this parameter for the TSEND_C, TRCV_C, or TCON instruction under ID.</td>
</tr>
</tbody>
</table>
| 4      | ConnectionType         | Byte Connection type:  
  • 12: ISO-on-TCP (default)  
  • 17: ISO-on-TCP (This connection type is included for legacy reasons. It is recommended that you use “12: ISO-on-TCP (default)”.) |
| 5      | ActiveEstablished      | Bool Active/passive connection establishment:  
  • TRUE: Active connection (default)  
  • FALSE: Passive connection |
| 6 … 7  | Spare                  | Not used                                                                                                                                 |
| 8      | ADDR[1]                | Byte Octet 1                                                                                                                               |
| 9      | ADDR[1]                | Byte Octet 2                                                                                                                               |
| 10     | ADDR[1]                | Byte Octet 3                                                                                                                               |
| 11     | ADDR[1]                | Byte Octet 4                                                                                                                               |
| 12 … 13| TSelLength             | UInt Length of TSelector                                                                                                                    |
| 14 … 45| TSel                   | array [1..32] of Byte Character array for TSAP name                                                                                         |
| 46 … 47| TSelLength             | UInt Length of TSelector                                                                                                                    |
| 48 … 79| TSel                   | array [1..32] of Byte Character array for TSAP name                                                                                         |
See also

S7-1200 CM/CPs [https://support.industry.siemens.com/cs/us/en/ps]

11.2.8.7 TSEND_C and TRCV_C instructions

As of version V4.1 or later of the S7-1200 CPU, together with STEP 7 V13 SP1 or later, the CPU extends the capability of the TSEND_C and TRCV_C instructions to use connection parameters with structures according to “TCON_IP_V4” and “TCON_IP_RFC”.

As of version V4.3 or later of the S7-1200 CPU, together with STEP 7 V15.1 or later, the CPU extends the capability of the TSEND_C and TRCV_C instructions to use connection parameters with structures according to “TCON_IP_V4”, “TCON_IP_V4_SEC”, and “TCON_IP_RFC”.

For this reason, the S7-1200 supports two sets of TSEND_C and TRCV_C instructions:

- **Legacy TSEND_C and TRCV_C instructions** [Page 811]: These TSEND_C and TRCV_C instructions existed prior to version V4.0 of the S7-1200 and only work with connection parameters with structures according to “TCON_Param”.

- **TSEND_C and TRCV_C instructions** [Page 799]: These TSEND_C and TRCV_C instructions provide all of the functionality of the legacy instructions, plus the ability to use connection parameters with structures according to “TCON_IP_V4”, “TCON_IP_V4SEC”, and “TCON_IP_RFC”.

Selecting the version of the TSEND_C and TRCV_C instructions

There are two versions of the TSEND_C and TRCV_C instructions available in STEP 7:

- Versions 2.5 and 3.1 were available in STEP 7 Basic/Professional V13 or earlier.

- Version 4.0 is available in STEP 7 Basic/Professional V13 SP1 or later.

For compatibility and ease of migration, you can choose which instruction version to insert into your user program.

Do not use different instruction versions in the same CPU program.

Click the icon on the instruction tree task card to enable the headers and columns of the instruction tree.

To change the version of the TSEND_C and TRCV_C instructions, select the version from the drop-down list. You can select the group or individual instructions.

When you use the instruction tree to place a TSEND_C or TRCV_C instruction in your program, a new FB or FC instance, depending on the TSEND_C or TRCV_C instruction selected, is created in the project tree. You can see new FB or FC instance in the project tree under PLC_x > Program blocks > System blocks > Program resources.
To verify the version of a TSEND_C or TRCV_C instruction in a program, you must inspect project tree properties and not the properties of a box displayed in the program editor. Select a project tree TSEND_C or TRCV_C FB or FC instance, right-click, select "Properties", and select the "Information" page to see the TSEND_C or TRCV_C instruction version number.

TSEND_C and TRCV_C (Send and receive data using Ethernet)

The TSEND_C instruction combines the functions of the TCON, TDISCON and TSEND instructions. The TRCV_C instruction combines the functions of the TCON, TDISCON, and TRCV instructions. (Refer to "TCON, TDISCON, TSEND, AND TRCV (Page 820)" for more information on these instructions.)

The minimum size of data that you can transmit (TSEND_C) or receive (TRCV_C) is one byte; the maximum size is 8192 bytes. TSEND_C does not support the transmission of data from Boolean locations, and TRCV_C will not receive data into Boolean locations. For information on transferring data with these instructions, see the section on data consistency (Page 183).

Note

Initializing the communication parameters

After you insert the TSEND_C or TRCV_C instruction, use the "Properties" of the instruction (Page 769) to configure the communication parameters (Page 792). As you enter the parameters for the communication partners in the inspector window, STEP 7 enters the corresponding data in the DB for the instruction.

If you want to use a multi-instance DB, you must manually configure the DB on both CPUs.
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Table 11-12 TSEND_C and TRCV_C instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![TSEND_C DB diagram](image1) | "TSEND_C_DB"(  
req:= _bool_in_,  
cont:= _bool_in_,  
len:= _uint_in_,  
done=> _bool_out_,  
busy=> _bool_out_,  
error=> _bool_out_,  
status=> _word_out_,  
connect:= _struct_inout_,  
data:= _variant_inout_,  
com_rst:= _bool_inout_); | TSEND_C establishes a TCP or ISO on TCP communication connection to a partner station, sends data, and can terminate the connection. After the connection is set up and established, it is automatically maintained and monitored by the CPU. |
| ![TRCV_C DB diagram](image2) | "TRCV_C_DB"(  
en_r:= _bool_in_,  
cont:= _bool_in_,  
len:= _uint_in_,  
adhoc:= _bool_in_,  
done=> _bool_out_,  
busy=> _bool_out_,  
error=> _bool_out_,  
status=> _word_out_,  
rcvd_len=> _uint_out_,  
connect:= _struct_inout_,  
data:= _variant_inout_,  
com_rst:= _bool_inout_); | TRCV_C establishes a TCP or ISO on TCP communication connection to a partner CPU, receives data, and can terminate the connection. After the connection is set up and established, it is automatically maintained and monitored by the CPU. |

1. STEP 7 automatically creates the DB when you insert the instruction.
Table 11-13  TSEND_C and TRCV_C data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ (TSEND_C)</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Starts the send job on a rising edge</td>
</tr>
<tr>
<td>EN_R (TRCV_C)</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Receive enable</td>
</tr>
<tr>
<td>CONT (TRCV_C)</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Controls the communication connection:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0: Disconnect the communication connection after data is sent.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1: Establish and maintain the communication connection.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When sending data (TSEND_C) (rising edge at the REQ parameter) or receiving data (TRCV_C) (rising edge at the EN_R parameter), the CONT parameter must have the value TRUE in order to establish or maintain a connection.</td>
</tr>
<tr>
<td>LEN</td>
<td>IN</td>
<td>UDInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optional parameter (hidden)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum number of bytes to be sent (TSEND_C) or received (TRCV_C) with the job. If you use purely symbolic values at the DATA parameter, the LEN parameter must have the value &quot;0&quot;.</td>
</tr>
<tr>
<td>ADHOC (TRCV_C)</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optional parameter (hidden)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ad hoc mode request for connection type TCP.</td>
</tr>
<tr>
<td>CONNECT</td>
<td>IN_OUT</td>
<td>TCON_Param</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pointer to the connection description:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For TCP or UDP, use the structure TCON_IP_v4.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For TCP, using secure communication, use the structure TCON_IP_V4_SEC.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For ISO-on-TCP, use the structure TCON_IP_RFC.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The CONNECT parameter is only evaluated upon a positive edge at REQ (TSEND_C), when connection establishment starts (TRCV_C), or when COM_RST = 1.</td>
</tr>
<tr>
<td>DATA</td>
<td>IN_OUT</td>
<td>Variant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pointer to the send area containing:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Address and length of data to be sent (TSEND_C)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Address and maximum length of received data (TRCV_C)</td>
</tr>
<tr>
<td>ADDR</td>
<td>IN_OUT</td>
<td>Variant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optional parameter (hidden)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pointer to the address of the recipient with the connection type UDP. The address information is mapped in the structure TADDR_Param ###.</td>
</tr>
</tbody>
</table>
### 11.2 PROFINET

#### Parameter and type

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| COM_RST IN_OUT     | Bool      | Optional parameter (hidden)
|                    |           | Restarts the instruction:
|                    |           | • 0: Irrelevant
|                    |           | • 1: Completely restarts the instruction; the existing connection is either terminated or reset and established again in accordance with CONT.
|                    |           | The COM_RST parameter is reset after evaluation by the TSEND_C or TRCV_C instruction and should not, therefore, be switched statically. |
| DONE OUT           | Bool      | Status parameter with the following values:
|                    |           | • 0: Send job not yet started or is still executing.
|                    |           | • 1: Send job executed without errors. This state is only displayed for one cycle. |
| BUSY OUT           | Bool      | Status parameter with the following values:
|                    |           | • 0: Send job not yet started or already completed.
|                    |           | • 1: Send job not yet completed. A new send job cannot be started. |
| ERROR OUT          | Bool      | Status parameters with the following values:
|                    |           | • 0: No error
|                    |           | • 1: Error occurred during connection establishment, data transmission, or connection termination. |
| STATUS OUT         | Word      | Status of instruction (see the ERROR and STATUS parameters description). |
| RCVD_LEN (TRCV_C) OUT Int | Amount of data actually received (in bytes). |

### Note

The TSEND_C instruction requires a low-to-high transition at the REQ input parameter to start a send job. The BUSY parameter is then set to 1 during processing. Completion of the send job is indicated by either the DONE or ERROR parameters being set to 1 for one scan. During this time, any low-to-high transition at the REQ input parameter is ignored.
The default setting of the LEN parameter (LEN = 0) uses the DATA parameter to determine the length of the data being transmitted. It is recommended that the data transmitted by the TSEND_C instruction be the same size as the DATA parameter of the TRCV_C instruction.

If using the default setting of the LEN parameter and it is necessary to send the data in segments smaller than the DATA parameter size, the following applies. If the size of the data transmitted from TSEND_C does not equal the TRCV_C DATA parameter size, TRCV_C remains in a busy status (status code: 7006) until the overall size of the data transmitted from TSEND_C equals the TRCV_C DATA parameter size.

The TRCV_C DATA parameter buffer does not display the new data received until the data size equals the DATA parameter buffer size.
TSEND_C operations

The TSEND_C instruction is executed asynchronously and implements the following functions in sequence:

1. Setting up and establishing a communications connection:

   TSEND_C sets up a communication connection and establishes this connection if a rising edge is detected at the REQ parameter and no communication connection is in place yet. Once the connection has been set up and established, it is automatically maintained and monitored by the CPU. The connection description specified at the CONNECT parameter is used to set up the communications connection. The following connection types can be used:
   - TCON_Param structure for the TCP, ISO-on-TCP, and UDP protocols
   - With V4.1 and later, TCP/UDP: Connection description using the structure TCON_IP_V4 at the parameter CONNECT
   - With V4.1 and later, ISO-on-TCP: Connection description using the structure TCON_IP_RFC at the parameter CONNECT
   - With V4.3 and later, TCP: Connection description using the structure TCON_IP_V4_SEC at the parameter CONNECT

   An existing connection is terminated and the connection which has been set up is removed when the CPU goes into STOP mode. To set up and establish the connection again, you must execute TSEND_C again. For information on the number of possible communication connections, please refer to the technical specifications for your CPU.

2. Sending data via an existing communications connection:

   The send job is executed when a rising edge is detected at the REQ parameter. As described above, the communications connection is established first. You specify the send area with the DATA parameter. This includes the address and the length of the data to be sent. Do not use a data area with the data type BOOL or Array of BOOL at the DATA parameter. With the LEN parameter, you specify the maximum number of bytes sent with a send job. If using a symbolic name at the DATA parameter, the LEN parameter should have the value "0".

   The data to be sent must not be edited until the send job is completed.

3. Terminating the communications connection:

   The communications connection is terminated after the data has been sent if the CONT parameter had the value "0" at the time of the rising edge at the REQ parameter. Otherwise, the communications connection will be maintained.

   If the send job executes successfully, the DONE parameter is set to "1". The communications connection may be terminated before this (see the above description of the dependency on the CONT parameter). Signal state "1" at the DONE parameter is not confirmation that the data sent has already been read by the communications partner.

   TSEND_C is reset when the COM_RST parameter is set to "1". Data loss may occur if data is being transferred at this point.
The following scenarios are possible depending on the CONT parameter:

- **CONT = "0"**: An existing communications connection is established.
- **CONT = "1" and a communications connection was established**: An existing communications connection is reset and established again.
- **CONT = "1" and no communications connection was established**: No communications connection is established.

The COM_RST parameter is reset following evaluation by the instruction T_SEND. To enable TSEND_C again after the execution (DONE = 1), call the instruction once with REQ = 0.

### TRCV_C operations

The TRCV_C instruction is executed asynchronously and implements the following functions in sequence:

1. Setting up and establishing a communications connection:

   TRCV_C sets up a communication connection and establishes this connection if the EN_R parameter = "1" and there is no communication connection. Once the connection has been set up and established, it is automatically maintained and monitored by the CPU.

   The connection description specified at the CONNECT parameter is used to set up the communications connection. The following connection types can be used:
   - TCON_Param structure for the TCP, ISO-on-TCP, and UDP protocols
   - With V4.1 and later, TCP / UDP: Connection description via the structure TCON_IP_V4 at the parameter CONNECT
   - With V4.1 and later, ISO-on-TCP: Connection description via the structure TCON_IP_RFC at the parameter CONNECT
   - With V4.3 and later, TCP: Connection description using the structure TCON_IP_V4_SEC at the parameter CONNECT

   An existing connection is terminated and the connection which has been set up is removed when the CPU goes into STOP mode. To set up and establish the connection again, you must execute TRCV_C again with EN_R = "1".

   If EN_R is set to "0" before the communications connection has been established, the connection will be established and remain in place even if CONT = "0". However, no data will be received (DONE will remain "0").

   For information on the number of possible communication connections, please refer to the technical specifications for your CPU.
2. Receiving data via an existing communications connection:

Receipt of data is enabled when the EN_R parameter is set to the value "1". As described above, the communications connection is established first. The received data is entered in a receive area. You specify the length of the receive area either with the LEN parameter (if LEN <> 0) or with the length information of the DATA parameter (if LEN = 0), depending on the protocol variant being used. If you use purely symbolic values at the DATA parameter, the LEN parameter must have the value "0".

If EN_R is set to "0" before data is received for the first time, the communication connection will remain in place even if CONT = 0. However, no data will be received (DONE will remain "0").

3. Terminating the communications connection:

The communications connection is terminated after data has been received if the CONT parameter had the value "0" when connection established was started. Otherwise, the communications connection will be maintained.

If the receive job executes successfully, the DONE parameter is set to "1". The communications connection may be terminated before this (see the above description of the dependency on the CONT parameter).

TRCV_C is reset when the COM_RST parameter is set. If data is being received when it executes again, this can lead to a loss of data. The following scenarios are possible depending on the CONT parameter:

- **CONT = "0":**
  
  An existing communications connection is established.

- **CONT = "1" and a communications connection was established:**

  An existing communications connection is reset and established again.

- **CONT = "1" and no communications connection was established:**

  No communications connection is established.

The COM_RST parameter is reset following evaluation by the instruction TRCV_.

TRCV_C handles the same receive modes as the TRCV instruction. The following table shows how data is entered in the receive area:

<table>
<thead>
<tr>
<th>Protocol variant</th>
<th>Availability of data in the receive area</th>
<th>Connection_type parameter of the connection description</th>
<th>LEN parameter</th>
<th>RCVD_LEN parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP (Ad hoc mode)</td>
<td>The data is immediately available.</td>
<td>B#16#11</td>
<td>Selected with the TRCV_C instruction ADHOC input</td>
<td>1 to 1472</td>
</tr>
<tr>
<td>TCP (data receipt with specified length)</td>
<td>The data is available as soon as the data length specified at the LEN parameter has been fully received.</td>
<td>B#16#11</td>
<td>1 to 8192</td>
<td>Identical to the value at the LEN parameter</td>
</tr>
<tr>
<td>ISO on TCP (protocol-controlled data transfer)</td>
<td>The data is available as soon as the data length specified at the LEN parameter has been fully received.</td>
<td>B#16#12</td>
<td>1 to 8192</td>
<td>Identical to the value at the LEN parameter</td>
</tr>
</tbody>
</table>
**Note**

**Ad hoc mode**

The "ad hoc mode" is only available with the TCP protocol variant. To configure the TRCV_C instruction for ad hoc mode, set the ADHOC instruction input parameter. The length of the receive area is defined by the pointer at the DATA parameter. The data length actually received is output at the RCVD_LEN parameter. A maximum of 1460 bytes can be received.

**Note**

**Importing of S7-300/400 STEP 7 projects containing "ad hoc mode" into the S7-1200**

In S7-300/400 STEP 7 projects, "ad hoc mode" is selected by assigning "0" to the LEN parameter. In the S7-1200, you configure the TRCV_C instruction for ad hoc mode by setting the ADHOC instruction input parameter.

If you import an S7-300/400 STEP 7 project containing "ad hoc mode" into the S7-1200, you must change the LEN parameter to "65535".

**Note**

**TCP (data receipt with specified length)**

You use the value of the LEN parameter to specify the length for the data receipt. The data specified at the DATA parameter is available in the receive area as soon as the length specified at the LEN parameter has been completely received.

**Note**

**ISO on TCP (protocol-controlled data transfer)**

With the ISO on TCP protocol variant, data is transferred protocol-controlled. The receive area is defined by the LEN and DATA parameters.

**BUSY, DONE, and ERROR parameters**

**Note**

Due to the asynchronous processing of TSEND_C, you must keep the data in the sender area consistent until the DONE parameter or the ERROR parameter assumes the value TRUE.

For TSEND_C, a TRUE state at the parameter DONE means that the data was sent successfully. It does not mean that the connection partner CPU actually read the receive buffer.

Due to the asynchronous processing of TRCV_C, the data in the receiver area are only consistent when parameter DONE = 1.
Table 11-14  TSEND_C and TRCV_C instructions BUSY, DONE, and ERROR parameters

<table>
<thead>
<tr>
<th>BUSY</th>
<th>DONE</th>
<th>ERROR</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>The send job is being processed.</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>The send job was completed successfully.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>The connection establishment or the send job was completed with an error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The cause of the error is specified in the STATUS parameter.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>No new send job was assigned.</td>
</tr>
</tbody>
</table>

You can check the status of the execution with the BUSY, DONE, ERROR, and STATUS parameters. The BUSY parameter indicates the processing status. With the DONE parameter, you can check whether or not a send job executed successfully. The ERROR parameter is set when errors occurred during execution of TSEND_C or TRCV_C. The error information is output at the STATUS parameter.

Error and Status parameters

Table 11-15  TSEND_C and TRCV_C condition codes for ERROR and STATUS

<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0000</td>
<td>Send (TSEND_C) or receive (TRCV_C) job executed without errors.</td>
</tr>
<tr>
<td>0</td>
<td>0001</td>
<td>Communication connection established.</td>
</tr>
<tr>
<td>0</td>
<td>0003</td>
<td>Communication connection closed.</td>
</tr>
<tr>
<td>0</td>
<td>7000</td>
<td>No active send job execution; no communications connection established.</td>
</tr>
<tr>
<td>0</td>
<td>7001</td>
<td>• Start send (TSEND_C) or receive (TRCV_C) job execution.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Establish connection.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Wait for connection partner.</td>
</tr>
<tr>
<td>0</td>
<td>7002</td>
<td>Job executing (REQ irrelevant)</td>
</tr>
<tr>
<td>0</td>
<td>7003</td>
<td>The instruction is terminating the communications connection.</td>
</tr>
<tr>
<td>0</td>
<td>7004</td>
<td>Communications connection established and monitored; no send (TSEND_C) or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>receive (TRCV_C) job execution active.</td>
</tr>
<tr>
<td>0</td>
<td>7005</td>
<td>TSEND_C: Data transfer is in progress.</td>
</tr>
<tr>
<td>0</td>
<td>7006</td>
<td>TRCV_C: The instruction is receiving the data.</td>
</tr>
<tr>
<td>1</td>
<td>8085</td>
<td>• The LEN parameter is larger than the highest permitted value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The instruction changed the value at the LEN or DATA parameter after the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>first call.</td>
</tr>
<tr>
<td>1</td>
<td>8086</td>
<td>The ID parameter within the CONNECT parameter is outside the permitted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>range.</td>
</tr>
<tr>
<td>1</td>
<td>8087</td>
<td>Maximum number of connections reached; no additional connection possible.</td>
</tr>
<tr>
<td>1</td>
<td>8088</td>
<td>The value at the LEN parameter does not correspond to the receive area set</td>
</tr>
<tr>
<td></td>
<td></td>
<td>at the DATA parameter.</td>
</tr>
<tr>
<td>1</td>
<td>8089</td>
<td>• The CONNECT parameter does not point to a data block.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The CONNECT parameter does not point to a connection description.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The manually-created connection description has an incorrect structure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>for the selected connection type.</td>
</tr>
<tr>
<td>1</td>
<td>8091</td>
<td>Maximum nesting depth exceeded.</td>
</tr>
</tbody>
</table>
### Error Codes for PROFINET Communication

<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS * (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>809A</td>
<td>The CONNECT parameter points to a field that does not correspond to the length of the connection description.</td>
</tr>
<tr>
<td>1</td>
<td>809B</td>
<td>The InterfaceId in the connection description does not correspond to the CPU or CP.</td>
</tr>
</tbody>
</table>
| 1     | 80A1            | - Connection or port being used.  
- Communication error:  
  - The specified connection has not yet been established.  
  - The specified connection is being terminated. Transfer through this connection is not possible.  
  - The interface is being re-initialized. |
| 1     | 80A2            | Local or remote port is being used by the system. Refer to "TCON and TDISCON instructions" (Page 820), "ERROR and STATUS condition codes" for further information. |
| 1     | 80A3            | - Attempt being made to re-establish an existing connection.  
- Attempt being made to terminate a non-existent connection.  
- The nested T_DIAG instruction reports that the instruction closed the connection. |
| 1     | 80A4            | IP address of the remote endpoint of the connection is invalid, which means it corresponds to the IP address of the local partner. |
| 1     | 80A7            | Communication error: You called the instruction with COM_RST = 1 before the send job was complete. |
| 1     | 80AA            | Another block is establishing a connection using the same connection ID. Repeat the job with a new rising edge at the REQ parameter. |
| 1     | 80B3            | - When using the protocol variant UDP, the ADDR parameter does not contain any data.  
- Error in the connection description  
- A different connection description is already using the local port. |
| 1     | 80B4            | You have violated one or both of the following conditions for passive connection establishment (active_est = FALSE) when using the ISO-on-TCP protocol variant (connection_type = B#16#12):  
- local_tsap_id_len >= B#16#02  
- local_tsap_id[1] = B#16#E0 |
| 1     | 80B5            | Only passive connection establishment is permitted for connection type 13 = UDP. |
| 1     | 80B6            | Parameter assignment error in the connection_type parameter of the data block for connection description. |
| 1     | 80B7            | - For TCON_Param system data type:  
  Error in one of the following parameters of the data block for connection description: block_length, local_tsap_id_len, rem_subnet_id_len, rem_staddr_len, rem_tsap_id_len, next_staddr_len.  
- For TCON_IP_V4 and TCON_IP_RFC system data types:  
  The instruction set the IP address of the partner end point to 0.0.0.0. |
| 1     | 80C3            | - All connection resources are in use.  
- A block with this ID is already being processed in a different priority group. |
## 11.2 PROFINET

### ERROR STATUS *

#### (W#16#...)

<table>
<thead>
<tr>
<th>ERROR</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| 1 80C4 | Temporary communication error:  
- The instruction cannot establish the connection at this time.  
- The instruction cannot establish the connection because the firewalls on the connection path are not open for the required ports.  
- The interface is receiving new parameters, or the instruction is establishing the connection.  
- The TDISCON (Page 820) instruction is removing the configured connection.  
- A call with COM_RST = 1 is terminating the connection used.  
- Temporarily, no receive resources available at the connection partner. The connection partner is not ready to receive. |
| 1 80C5 |  
- Connection terminated by the communication partner.  
- The remote connection partner did not release the LSAP. |
| 1 80C6 | Network error:  
- The local device cannot reach the remote partner.  
- Physical interruption on PROFIBUS |
| 1 8722 | Error in the CONNECT parameter: Invalid source area (area not declared in data block). |
| 1 873A | Error in the CONNECT parameter: Access to connection description is not possible (no access to data block). |
| 1 877F | Error in the CONNECT parameter: Internal error |
| 1 8822 | TSEND_C: DATA parameter: Invalid source area, the area does not exist in the DB. |
| 1 8824 | TSEND_C: DATA parameter: Area error in the VARIANT pointer. |
| 1 8832 | TSEND_C: DATA parameter: The DB number is too high. |
| 1 883A | TSEND_C: CONNECT parameter: Access to specified connection data not possible (for example, because the DB does not exist). |
| 1 887F | TSEND_C: DATA parameter: Internal error (for example, invalid VARIANT reference). |
| 1 893A | TSEND_C: DATA parameter: Access to send area not possible (for example, because the DB does not exist). |
| 1 8922 | TRCV_C: DATA parameter: Invalid target area; the area does not exist in the DB. |
| 1 8924 | TRCV_C: DATA parameter: Area error in the VARIANT pointer. |
| 1 8932 | TRCV_C: DATA parameter: The DB number is too high. |
| 1 893A | TRCV_C: CONNECT parameter: Access to specified connection data not possible (for example, because the DB does not exist). |
| 1 897F | TRCV_C: DATA parameter: Internal error (for example, invalid VARIANT reference). |
| 1 8A3A | TRCV_C: DATA parameter: No access to the data area (for example because the data block does not exist). |

*The error codes can be displayed as integer or hexadecimal values in the program editor.*
Note

Error messages of the instructions TCON, TSEND, TRCV, and TDISCON

Internally, the TSEND_C instruction uses the TCON, TSEND, and TDISCON instructions; and the TRCV_C instruction uses the TCON, TRCV, and TDISCON instructions. Refer to “TCON, TDISCON, TSEND, AND TRCV (Page 820)” for more information on error messages of these instructions.

Connection Ethernet protocols

Every CPU has an integrated PROFINET port, which supports standard PROFINET communications. The TSEND_C and TRCV_C and TSEND and TRCV instructions all support the TCP and ISO on TCP Ethernet protocols. Refer to "Device Configuration: Configuring the Local/Partner connection path (Page 769)" for more information.

See also

Connection IDs for the Open user communication instructions (Page 789)

11.2.8.8 Legacy TSEND_C and TRCV_C instructions

Prior to the release of STEP 7 V13 SP1 and the S7-1200 V4.1 CPUs, the TSEND_C and TRCV_C instructions could only work with connection parameters with structures according to "TCON_Param". The general concepts apply to both sets of instructions. Refer to the individual legacy TSEND_C and TRCV_C instructions for programming information.

Selecting the version of the TSEND_C and TRCV_C instructions

There are two versions of the TSEND_C and TRCV_C instructions available in STEP 7:

- Versions 2.5 and 3.1 were available in STEP 7 Basic/Professional V13 or earlier.
- Version 4.0 is available in STEP 7 Basic/Professional V13 SP1 or later.

For compatibility and ease of migration, you can choose which instruction version to insert into your user program.
Do not use different instruction versions in the same CPU program.

Click the icon on the instruction tree task card to enable the headers and columns of the instruction tree.

To change the version of the TSEND_C and TRCV_C instructions, select the version from the drop-down list. You can select the group or individual instructions.

When you use the instruction tree to place a TSEND_C or TRCV_C instruction in your program, a new FB or FC instance, depending on the TSEND_C or TRCV_C instruction selected, is created in the project tree. You can see new FB or FC instance in the project tree under PLC_x > Program blocks > System blocks > Program resources.

To verify the version of a TSEND_C or TRCV_C instruction in a program, you must inspect project tree properties and not the properties of a box displayed in the program editor. Select a project tree TSEND_C or TRCV_C FB or FC instance, right-click, select "Properties", and select the "Information" page to see the TSEND_C or TRCV_C instruction version number.

**Legacy TSEND_C and TRCV_C (Send and receive data using Ethernet)**

The legacy TSEND_C instruction combines the functions of the legacy TCON, TDISCON and TSEND instructions. The TRCV_C instruction combines the functions of the TCON, TDISCON, and TRCV instructions. (Refer to "Legacy TCON, TDISCON, TSEND, and TRCV (TCP communication) instructions (Page 831)" for more information on these instructions.)

The minimum size of data that you can transmit (TSEND_C) or receive (TRCV_C) is one byte; the maximum size is 8192 bytes. TSEND_C does not support the transmission of data from Boolean locations, and TRCV_C will not receive data into Boolean locations. For information on transferring data with these instructions, see the section on data consistency (Page 183).

**Note**

**Initializing the communication parameters**

After you insert the TSEND_C or TRCV_C instruction, use the "Properties" of the instruction (Page 769) to configure the communication parameters (Page 792). As you enter the parameters for the communication partners in the inspector window, STEP 7 enters the corresponding data in the DB for the instruction.

If you want to use a multi-instance DB, you must manually configure the DB on both CPUs.
Table 11- 16  TSEND_C and TRCV_C instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![TSEND_C_LAD]</td>
<td>&quot;TSEND_C_DB&quot;( req:=<em>bool_in</em>, cont:=<em>bool_in</em>, len:=<em>uint_in</em>, done=&gt;<em>bool_out</em>, busy=&gt;<em>bool_out</em>, error=&gt;<em>bool_out</em>, status=&gt;<em>word_out</em>, connect:=<em>struct_inout</em>, data:=<em>variant_inout</em>, com_rst:=<em>bool_inout</em>);</td>
<td>TSEND_C establishes a TCP or ISO on TCP communication connection to a partner station, sends data, and can terminate the connection. After the connection is set up and established, it is automatically maintained and monitored by the CPU.</td>
</tr>
<tr>
<td>![TRCV_C_LAD]</td>
<td>&quot;TRCV_C_DB&quot;( en_r:=<em>bool_in</em>, cont:=<em>bool_in</em>, len:=<em>uint_in</em>, adhoc:=<em>bool_in</em>, done=&gt;<em>bool_out</em>, busy=&gt;<em>bool_out</em>, error=&gt;<em>bool_out</em>, status=&gt;<em>word_out</em>, rcvd_len=&gt;<em>uint_out</em>, connect:=<em>struct_inout</em>, data:=<em>variant_inout</em>, com_rst:=<em>bool_inout</em>);</td>
<td>TRCV_C establishes a TCP or ISO on TCP communication connection to a partner CPU, receives data, and can terminate the connection. After the connection is set up and established, it is automatically maintained and monitored by the CPU.</td>
</tr>
</tbody>
</table>

1  STEP 7 automatically creates the DB when you insert the instruction.
### Table 11-17 TSEND_C and TRCV_C data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ (TSEND_C)</td>
<td>IN Bool</td>
<td>REQ = 1 starts the TSEND_C send job on a rising edge with the connection described in CONNECT parameter. (CONT = 1 is also required to establish and maintain the communication connection.)</td>
</tr>
<tr>
<td>EN_R (TRCV_C)</td>
<td>IN Bool</td>
<td>When EN_R = 1, TRCV_C is ready to receive. The receive job is processed. (CONT = 1 is also required to establish and maintain the communication connection.)</td>
</tr>
<tr>
<td>CONT</td>
<td>IN Bool</td>
<td>Controls the communication connection:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 0: Disconnect the communication connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 1: Establish and maintain the communication connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When sending data (TSEND_C) (rising edge at the REQ parameter), the CONT parameter must have the value TRUE in order to establish or maintain a connection.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When receiving data (TRCV_C) (rising edge at the EN_R parameter), the CONT parameter must have the value TRUE in order to establish or maintain a connection.</td>
</tr>
<tr>
<td>LEN</td>
<td>IN UInt</td>
<td>Maximum number of bytes to be sent (TSEND_C) or received (TRCV_C):</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Default = 0: The DATA parameter determines the length of the data to be sent (TSEND_C) or received (TRCV_C).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Ad hoc mode = 65535: A variable length of data is set for reception (TRCV_C).</td>
</tr>
<tr>
<td>CONNECT</td>
<td>IN_OUT TCON_Param</td>
<td>Pointer to the connection description [Page 792]</td>
</tr>
<tr>
<td>DATA</td>
<td>IN_OUT Variant</td>
<td>Contains address and length of data to be sent (TSEND_C)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contains start address and maximum length of received data (TRCV_C).</td>
</tr>
<tr>
<td>COM_RST</td>
<td>IN_OUT Bool</td>
<td>Allows restart of the instruction:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 0: Irrelevant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 1: Complete restart of the function block, existing connection will be terminated.</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT Bool</td>
<td>0: Job is not yet started or still running.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Job completed without error.</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT Bool</td>
<td>0: Job is completed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Job is not yet completed. A new job cannot be triggered.</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT Bool</td>
<td>Status parameters with the following values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 0: No error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 1: Error occurred during processing. STATUS provides detailed information on the type of error.</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT Word</td>
<td>Status information including error information. (Refer to the &quot;Error and Status Parameters&quot; table below.)</td>
</tr>
<tr>
<td>RCVD_LEN (TRCV_C)</td>
<td>OUT Int</td>
<td>Amount of data actually received, in bytes</td>
</tr>
</tbody>
</table>
Note

The TSEND_C instruction requires a low-to-high transition at the REQ input parameter to start a send job. The BUSY parameter is then set to 1 during processing. Completion of the send job is indicated by either the DONE or ERROR parameters being set to 1 for one scan. During this time, any low-to-high transition at the REQ input parameter is ignored.

Note

The default setting of the LEN parameter (LEN = 0) uses the DATA parameter to determine the length of the data being transmitted. It is recommended that the data transmitted by the TSEND_C instruction be the same size as the DATA parameter of the TRCV_C instruction.

If using the default setting of the LEN parameter and it is necessary to send the data in segments smaller than the DATA parameter size, the following applies. If the size of the data transmitted from TSEND_C does not equal the TRCV_C DATA parameter size, TRCV_C remains in a busy status (status code: 7006) until the overall size of the data transmitted from TSEND_C equals the TRCV_C DATA parameter size.

The TRCV_C DATA parameter buffer does not display the new data received until the data size equals the DATA parameter buffer size.

TSEND_C operations

The following functions describe the operation of the TSEND_C instruction:

- To establish a connection, execute TSEND_C with CONT = 1.
- After successful establishing of the connection, TSEND_C sets the DONE parameter for one cycle.
- To terminate the communication connection, execute TSEND_C with CONT = 0. The connection will be aborted immediately. This also affects the receiving station. The connection will be closed there and data inside the receive buffer could be lost.
- To send data over an established connection, execute TSEND_C with a rising edge on REQ. After a successful send operation, TSEND_C sets the DONE parameter for one cycle.
- To establish a connection and send data, execute TSEND_C with CONT = 1 and REQ = 1. After a successful send operation, TSEND_C sets the DONE parameter for one cycle.
TRCV_C operations

The following functions describe the operation of the TRCV_C instruction:

- To establish a connection, execute TRCV_C with parameter CONT = 1.
- To receive data, execute TRCV_C with parameter EN_R = 1. TRCV_C receives the data continuously when parameters EN_R = 1 and CONT = 1.
- To terminate the connection, execute TRCV_C with parameter CONT = 0. The connection will be aborted immediately, and data could be lost.

TRCV_C handles the same receive modes as the TRCV instruction. The following table shows how data is entered in the receive area:

<table>
<thead>
<tr>
<th>Protocol variant</th>
<th>Entering the data in the receive area</th>
<th>&quot;connection_type&quot;</th>
<th>Value of the LEN parameter</th>
<th>Value of the RCVD_LEN parameter (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP</td>
<td>Ad hoc mode</td>
<td>B#16#11</td>
<td>65535</td>
<td>1 to 1472</td>
</tr>
<tr>
<td>TCP</td>
<td>Data reception with specified length</td>
<td>B#16#11</td>
<td>0 (recommended) or 1 to 8192, except 65535</td>
<td>1 to 8192</td>
</tr>
<tr>
<td>ISO on TCP</td>
<td>Ad hoc mode</td>
<td>B#16#12</td>
<td>65535</td>
<td>1 to 1472</td>
</tr>
<tr>
<td>ISO on TCP</td>
<td>Protocol-controlled</td>
<td>B#16#12</td>
<td>0 (recommended) or 1 to 8192, except 65535</td>
<td>1 to 8192</td>
</tr>
</tbody>
</table>

**Note**

**Ad hoc mode**

The "ad hoc mode" exists with the TCP and ISO on TCP protocol variants. You set "ad hoc mode" by assigning "65535" to the LEN parameter. The receive area is identical to the area formed by DATA. The length of the received data will be output to the parameter RCVD_LEN.

If you store the data in an "optimized" DB (symbolic only), you can receive data only in arrays of Byte, Char, USInt, and SInt data types.

**Note**

**Importing of S7-300/400 STEP 7 projects containing "ad hoc mode" into the S7-1200**

In S7-300/400 STEP 7 projects, "ad hoc mode" is selected by assigning "0" to the LEN parameter. In the S7-1200, you set "ad hoc mode" by assigning "65535" to the LEN parameter.

If you import an S7-300/400 STEP 7 project containing "ad hoc mode" into the S7-1200, you must change the LEN parameter to "65535".
Note
Must keep the data in the sender area consistent until the DONE parameter or the ERROR parameter assumes the value TRUE.

Due to the asynchronous processing of TSEND_C, you must keep the data in the sender area consistent until the DONE parameter or the ERROR parameter assumes the value TRUE.

For TSEND_C, a TRUE state at the parameter DONE means that the data was sent successfully. It does not mean that the connection partner CPU actually read the receive buffer.

Due to the asynchronous processing of TRCV_C, the data in the receiver area are only consistent when parameter DONE = 1.

Table 11-19 TSEND_C and TRCV_C instructions BUSY, DONE, and ERROR parameters

<table>
<thead>
<tr>
<th>BUSY</th>
<th>DONE</th>
<th>ERROR</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>irrelevant</td>
<td>irrelevant</td>
<td>The job is being processed.</td>
</tr>
<tr>
<td>FALSE</td>
<td>TRUE</td>
<td>FALSE</td>
<td>The job is successfully completed.</td>
</tr>
<tr>
<td>FALSE</td>
<td>FALSE</td>
<td>TRUE</td>
<td>The job was ended with an error. The cause of the error can be found in the STATUS parameter.</td>
</tr>
<tr>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
<td>A new job was not assigned.</td>
</tr>
</tbody>
</table>

TSEND_C and TRCV_C Error and Status condition codes

<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0000</td>
<td>Job executed without error</td>
</tr>
<tr>
<td>0</td>
<td>7000</td>
<td>No job processing active</td>
</tr>
<tr>
<td>0</td>
<td>7001</td>
<td>Start job processing, establishing connection, waiting for connection partner</td>
</tr>
<tr>
<td>0</td>
<td>7002</td>
<td>Data being sent or received</td>
</tr>
<tr>
<td>0</td>
<td>7003</td>
<td>Connection being terminated</td>
</tr>
<tr>
<td>0</td>
<td>7004</td>
<td>Connection established and monitored, no job processing active</td>
</tr>
<tr>
<td>1</td>
<td>8085</td>
<td>LEN parameter is greater than the largest permitted value.</td>
</tr>
<tr>
<td>1</td>
<td>8086</td>
<td>The CONNECT parameter is outside the permitted range.</td>
</tr>
<tr>
<td>1</td>
<td>8087</td>
<td>Maximum number of connections reached; no additional connection possible.</td>
</tr>
<tr>
<td>1</td>
<td>8088</td>
<td>LEN parameter is not valid for the memory area specified in DATA.</td>
</tr>
<tr>
<td>1</td>
<td>8089</td>
<td>The CONNECT parameter does not point to a data block.</td>
</tr>
<tr>
<td>1</td>
<td>8091</td>
<td>Maximum nesting depth exceeded.</td>
</tr>
<tr>
<td>1</td>
<td>809A</td>
<td>The CONNECT parameter points to a field that does not match the length of the connection description.</td>
</tr>
<tr>
<td>1</td>
<td>809B</td>
<td>The local_device_id in the connection description does not match the CPU.</td>
</tr>
<tr>
<td>ERROR</td>
<td>STATUS</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>--------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| 1     | 80A1   | Communications error:  
• The specified connection was not yet established  
• The specified connection is currently being terminated; transmission over this connection is not possible  
• The interface is being reinitialized |
| 1     | 80A3   | Attempt being made to terminate a nonexistent connection |
| 1     | 80A4   | IP address of the remote partner connection is invalid. For example, the remote partner IP address is the same as the local partner IP address. |
| 1     | 80A5   | Connection ID (Page 789) is already in use. |
| 1     | 80A7   | Communications error: You called TDISCON before TSEND_C was complete. |
| 1     | 80B2   | The CONNECT parameter points to a data block that was generated with the keyword UNLINKED. |
| 1     | 80B3   | Inconsistent parameters:  
• Error in the connection description  
• Local port (parameter local_tsap_id) is already present in another connection description.  
• ID in the connection description different from the ID specified as parameter |
| 1     | 80B4   | When using the ISO on TCP (connection_type = B#16#12) to establish a passive connection, condition code 80B4 alerts you that the TSAP entered did not conform to one of the following address requirements:  
• For a local TSAP length of 2 and a TSAP ID value of either E0 or E1 (hexadecimal) for the first byte, the second byte must be either 00 or 01.  
• For a local TSAP length of 3 or greater and a TSAP ID value of either E0 or E1 (hexadecimal) for the first byte, the second byte must be either 00 or 01 and all other bytes must be valid ASCII characters.  
• For a local TSAP length of 3 or greater and the first byte of the TSAP ID does not have a value of either E0 or E1 (hexadecimal), then all bytes of the TSAP ID must be valid ASCII characters.  
Valid ASCII characters are byte values from 20 to 7E (hexadecimal). |
| 1     | 80B7   | Data type and/or length of the transmitted data does not fit in the area in the partner CPU in which it is to be written. |
| 1     | 80C3   | All connection resources are in use. |
| 1     | 80C4   | Temporary communications error:  
• The connection cannot be established at this time  
• The interface is receiving new parameters  
• The configured connection is currently being removed by a TDISCON. |
| 1     | 8722   | CONNECT parameter: Source area invalid: area does not exist in DB. |
| 1     | 873A   | CONNECT parameter: Access to connection description is not possible (for example, DB not available) |
| 1     | 877F   | CONNECT parameter: Internal error such as an invalid ANY reference |
| 1     | 893A   | Parameter contains the number of a DB that is not loaded. |
Connection Ethernet protocols

Every CPU has an integrated PROFINET port, which supports standard PROFINET communications. The TSEND_C and TRCV_C and TSEND and TRCV instructions all support the TCP and ISO on TCP Ethernet protocols.

Refer to "Device Configuration: Configuring the Local/Partner connection path" (Page 769) for more information.

11.2.8.9 TCON, TDISCON, TSEND, and TRCV instructions

As of version V4.1 or later of the S7-1200 CPU, together with STEP 7 V13 SP1 or later, the S7-1200 CPU extends the capability of the TCON instruction to use connection parameters with structures according to "TCON_IP_V4" and "TCON_IP_RFC". The S7-1200 CPU also extends the capability of the TSEND and TRCV instructions to use connection parameters with structures according to "TCON_IP_V4" and "TCON_IP_RFC".

As of version V4.3 or later of the S7-1200 CPU, together with STEP 7 V15.1 or later, the S7-1200 CPU extends the capability of the TCON instructions to use connection parameters with structures according to "TCON_IP_V4", "TCON_IP_V4_SEC", and "TCON_IP_RFC".

For this reason, the S7-1200 supports two sets of TCON, TDISCON, TSEND, and TRCV instructions:

- **Legacy TCON, TDISCON, TSEND, and TRCV instructions** (Page 831): These TCON, TDISCON, TSEND, and TRCV instructions existed prior to version V4.0 of the S7-1200 and only work with connection parameters with structures according to "TCON_Param".

- **TCON, TDISCON, TSEND, and TRCV instructions** (Page 820): These TCON, TDISCON, TSEND, and TRCV instructions provide all of the functionality of the legacy instructions, plus the ability to use connection parameters with structures according to "TCON_IP_V4", "TCON_IP_V4_SEC", and "TCON_IP_RFC".

Selecting the version of the TCON, TDISCON, TSEND, and TRCV instructions

There are two versions of the TCON, TDISCON, TSEND, or TRCV instructions available in STEP 7:

- Versions 2.5 and 3.1 were available in STEP 7 Basic/Professional V13 or earlier.
- Version 4.0 is available in STEP 7 Basic/Professional V13 SP1 or later.

For compatibility and ease of migration, you can choose which instruction version to insert into your user program.
Do not use different instruction versions in the same CPU program.

Click the icon on the instruction tree task card to enable the headers and columns of the instruction tree.

To change the version of the TCON, TDISCON, TSEND, or TRCV instructions, select the version from the drop-down list. You can select the group or individual instructions.

When you use the instruction tree to place a TCON, TDISCON, TSEND, or TRCV instruction in your program, a new FB or FC instance, depending on the TCON, TDISCON, TSEND, or TRCV instruction selected, is created in the project tree. You can see new FB or FC instance in the project tree under PLC_x > Program blocks > System blocks > Program resources.

To verify the version of a TCON, TDISCON, TSEND, or TRCV instruction in a program, you must inspect project tree properties and not the properties of a box displayed in the program editor. Select a project tree TCON, TDISCON, TSEND, or TRCV FB or FC instance, right-click, select "Properties", and select the "Information" page to see the TCON, TDISCON, TSEND, or TRCV instruction version number.

**TCON, TDISCON, TSEND, and TRCV (TCP communication) instructions**

**Ethernet communication using TCP and ISO on TCP protocols**

---

**Note**

**TSEND_C and TRCV_C instructions**

To help simplify the programming of PROFINET/Ethernet communication, the TSEND_C instruction and the TRCV_C instruction combine the functionality of the TCON, TDISCON, TSEND and TRCV instructions:

- TSEND_C combines the TCON, TDISCON and TSEND instructions.
- TRCV_C combines the TCON, TDISCON and TRCV instructions.

---

The following instructions control the communication process:

- **TCON** establishes the TCP/IP connection between the client and server (CPU) PC.
- **TSEND and TRCV** send and receive data.
- **TDISCON** breaks the connection.

The minimum size of data that you can transmit (TSEND) or receive (TRCV) is one byte; the maximum size is 8192 bytes. TSEND does not support the transmission of data from Boolean locations, and TRCV will not receive data into Boolean locations. For information transferring data with these instructions, see the section on data consistency (Page 183).
TCON, TDISCON, TSEND, and TRCV operate asynchronously, which means that the job processing extends over multiple instruction executions. For example, you start a job for setting up and establishing a connection by executing an instruction TCON with parameter REQ = 1. Then you use additional TCON executions to monitor the job progress and test for job completion with parameter DONE.

The following table shows the relationships between BUSY, DONE, and ERROR. Use the table to determine the current job status:

Table 11-20 Interactions between the BUSY, DONE, and ERROR parameters

<table>
<thead>
<tr>
<th>BUSY</th>
<th>DONE</th>
<th>ERROR</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>The job is being processed.</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>The job successfully completed.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>The job ended with an error. The cause of the error is output at the STATUS parameter.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>No new job assigned.</td>
</tr>
</tbody>
</table>

**TCON and TDISCON**

**Note**

**Initializing the communication parameters**

After you insert the TCON instruction, use the "Properties" of the instruction (Page 769) to configure the communication parameters (Page 792). As you enter the parameters for the communication partners in the inspector window, STEP 7 enters the corresponding data in the instance DB for the instruction.

If you want to use a multi-instance DB, you must manually configure the DB on both CPUs.
Table 11-21 TCON and TDISCON instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>&quot;T_CON_DB&quot;</strong></td>
<td>TCP and ISO on TCP: TCON initiates a communications connection from the CPU to a communication partner.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>&quot;T_DISCON_DB&quot;</strong></td>
<td>TCP and ISO on TCP: TDISCON terminates a communications connection from the CPU to a communication partner.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 STEP 7 automatically creates the DB when you insert the instruction.

Table 11-22 Data types for the parameters of TCON and TDISCON

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
<td>Starts the job to establish the connection specified in the ID upon a rising edge.</td>
</tr>
<tr>
<td>ID</td>
<td>IN</td>
<td>CONN_OUC (Word)</td>
<td>Reference to the assigned connection. Range of values: W#16#0001 to W#16#0FFF</td>
</tr>
</tbody>
</table>
| CONNECT (TCON) | IN_OUT | VARIANT | Pointer to the connection description:  
  - For TCP or UDP, use the structure TCON_IP_v4.  
  - For TCP using secure communication, use the structure TCON_IP_V4_SEC.  
  - For ISO-on-TCP, use the structure TCON_IP_RFC.  
  For further information on TCON_IP_v4, refer to "Parameters for the PROFINET connection" (Page 792).  
  For further information on TCON_IP_V4_SEC, refer to: "Parameters for the PROFINET connection" (Page 792).  
  For further information on TCON_IP_RFC, refer to: "Parameters for the PROFINET connection" (Page 792). |
| DONE | OUT | Bool | Status parameter with the following values:  
  - 0: Job not yet started or still in progress.  
  - 1: Job executed without errors. |
| BUSY | OUT | Bool | Status parameter with the following values:  
  - 0: Job not yet started or already completed.  
  - 1: Job not yet completed. A new job cannot be started. |
Both communication partners execute the TCON instruction to set up and establish the communication connection. You use parameters to specify the active and passive communication end point partners. After the connection is set up and established, it is automatically maintained and monitored by the CPU.

If the connection is terminated due to a line break or due to the remote communications partner, for example, the active partner attempts to re-establish the configured connection. You do not have to execute TCON again.

An existing connection is terminated and the set-up connection is removed when the TDISCON instruction is executed or when the CPU has gone into STOP mode. To set up and re-establish the connection, you must execute TCON again.

### Table 11-23 ERROR and STATUS condition codes for TCON and TDISCON

<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS <em>(W#16#...)</em></th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0000</td>
<td>Connection successfully established.</td>
</tr>
<tr>
<td>0</td>
<td>7000</td>
<td>No job processing active</td>
</tr>
<tr>
<td>0</td>
<td>7001</td>
<td>Start job execution; establish connection (TCON) or terminate connection (TDISCON).</td>
</tr>
<tr>
<td>0</td>
<td>7002</td>
<td>The instruction is establishing a connection (REQ irrelevant); establish connection (TCON) or terminate connection (TDISCON).</td>
</tr>
<tr>
<td>1</td>
<td>8085</td>
<td>TCON: Connection ID is in use.</td>
</tr>
<tr>
<td>1</td>
<td>8086</td>
<td>TCON: The ID parameter is outside the valid range.</td>
</tr>
<tr>
<td>1</td>
<td>8087</td>
<td>TCON: Maximum number of connections reached; no additional connection possible</td>
</tr>
<tr>
<td>1</td>
<td>8089</td>
<td>TCON: The CONNECT parameter does not point to a connection description, or the connection description was created manually.</td>
</tr>
<tr>
<td>1</td>
<td>809A</td>
<td>TCON: The instruction does not support the structure at the CONNECT parameter, or the length is invalid.</td>
</tr>
</tbody>
</table>
| 1     | 809B                 | TCON:  
  - The InterfaceId element in the connection description does not correspond to the CPU or the CP, or it is "0".  
  - The InterfaceId element within the TCON_xxx structure does not reference a hardware identifier of a CPU or CM/CP interface. |
<p>| 1     | 80A1                 | TCON: For TCP/UDP (TCON_IP_V4): Connection or port is in use. |
| 1     | 80A2                 | TCON: The system is using the local or remote port. Refer to &quot;Common parameters for instructions&quot; (Page 874), &quot;Restricted TSAPs and port numbers for passive ISO and TCP communication&quot; for further information. |
| 1     | 80A3                 | TCON: A connection (TCON), created by the user program, is using the value at the ID parameter. The connection uses the identical ID and the same connection settings at the CONNECT parameter. |
| 1     | 80A4                 | TCON: IP address of the remote endpoint of the connection is invalid, or it corresponds to the IP address of the local partner. |</p>
<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS <em>(W#16#...)</em></th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>80A7</td>
<td>TCON: Communication error: You executed &quot;TDISCON&quot; before &quot;TCON&quot; had completed.</td>
</tr>
<tr>
<td>1</td>
<td>80B3</td>
<td>Inconsistent parameter assignment.</td>
</tr>
</tbody>
</table>
| 1     | 80B4                | TCON: Only with TCON_IP_RFC: One of the following occurred:  
  - The instruction did not assign the local T selector.  
  - The first byte does not contain the value 0x0E.  
  - The local T selector starts with "SIMATIC-". |
| 1     | 80B5                | TCON: The instruction permits only passive connection establishment for connection type 13 = UDP (Parameter active_est of the structure TCON_IP_V4 / TCON_PARAM has the value TRUE). |
| 1     | 80B6                | TCON: Parameter assignment error in the connection_type parameter of the data block for connection description:  
  - Only valid with TCON_IP_V4: 0x11, 0x0B and 0x13  
  - Only valid with TCON_IP_RFC: 0x0C and 0x12 |
| 1     | 80B7                | TCON: With TCON_IP_V4:  
  - TCP (active connection establishment): Remote port is "0".  
  - TCP (passive connection establishment): Local port is "0".  
  - UDP: Local port is "0".  
  - The instruction set the IP address of the partner end point to 0.0.0.0.  
TCON: With TCON_IP_RFC:  
  - The instruction assigned the local (local_tselector) or remote (remote_tselector) T selector with a length of more than 32 bytes.  
  - For TSelLength of the T selector (local or remote), the instruction assigned a length greater than 32.  
  - Error in the length of the IP address of the specific connection partner  
  - The instruction set the IP address of the partner end point to 0.0.0.0. |
| 1     | 80B8                | TCON: ID parameter in the local connection description (structure at CONNECT parameter) and ID parameter of the instruction are different. |
| 1     | 80C3                | TCON: All connection resources are in use. |
| 1     | 80C4                | Temporary communication error:  
  - The instruction cannot establish the connection at this time (TCON).  
  - The instruction cannot establish the connection because the firewalls on the connection path are not open for the required ports (TCON).  
  - The interface is receiving new parameters (TCON and TDISCON).  
  - The "TDISCON" instruction is removing the configured connection (TCON). |
| 1     | 80C5                | TCON: The remote partner did one of the following:  
  - Refused to establish the connection  
  - Terminated the connection  
  - Actively ended the connection |
<p>| 1     | 80C6                | TCON: The instruction cannot reach the remote partner (network error). |
| 1     | 80C7                | TCON: Execution timeout |</p>
<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS * <em>(W#16#...)</em></th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>80C8</td>
<td>TCON: A connection (TCON), created by the user program, is using the value at the ID parameter. The connection uses the identical ID, but different connection settings at the CONNECT parameter.</td>
</tr>
<tr>
<td>1</td>
<td>80C9</td>
<td>TCON: Validation of the remote partner failed. The remote partner that wants to establish the connection does not match the defined partner of the structure at the CONNECT parameter.</td>
</tr>
<tr>
<td>1</td>
<td>80CE</td>
<td>TCON: The IP address of the local interface is 0.0.0.0.</td>
</tr>
<tr>
<td>1</td>
<td>80E0</td>
<td>TCON: The instruction received an unsuitable or poor message.</td>
</tr>
</tbody>
</table>
| 1     | 80E1                  | TCON: Error during the handshake. Possible causes:  
- Abort by the user  
- Security not high enough  
- The instruction does not support renewed negotiation.  
- The instruction does not support SSL/TLS version.  
- Validation of the host name failed. |
| 1     | 80E2                  | Certificate not supported / certificate invalid / no certificate  
Possible cause: For the module concerned, the CPU did not set the time-of-day or synchronize the module.  
Example: The default setting for the date of the module is 1/1/2012, and the CPU did not set the date during commissioning. The validity period of the certificate starts on 20 August 2016, and ends on 20 August 2024. In this case, the date of the module is outside the validity period of the certificate; the certificate is invalid for the module. |
| 1     | 80E3                  | Certificate discarded. |
| 1     | 80E4                  | No valid certification authority found. |
| 1     | 80E5                  | Certificate expired. |
| 1     | 80E6                  | Integrity errors in the Transport Layer Security Protocol |
| 1     | 80E7                  | Not supported extension in X.509-V3 certificate |
| 1     | 80E9                  | The instruction does not support a TLS server without a server certificate. |
| 1     | 80EA                  | The instruction does not support DTLS (UDP) protocol. |
| 1     | 80EB                  | A client cannot request a client certificate. |
| 1     | 80EC                  | The server cannot perform validation based on the subjectAlternateName (only clients can do this). |
| 1     | 80ED                  | TLSServerCertRef_m-ID invalid |

* The error codes in the program editor can be displayed as integer or hexadecimal values.
TSEND and TRCV

Note
When using PROFINET Open User communication, if you execute a TSEND instruction without a corresponding TRCV instruction executing on the remote device, then the TSEND instruction may reside indefinitely in a "Busy State", waiting for the TRCV instruction to receive the data. In this state, the TSEND instruction “Busy” output is set, and the “Status” output has a value of "0x7002". This condition may occur if you are transferring more than 4096 bytes of data. The issue is resolved at the next execution of the TRCV instruction.

Table 11-24 TSEND and TRCV instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD/FBD](image1.png) | "TSEND_DB"(  
req:= bool_in_,  
ID:= word_in_,  
len:= udint_in_,  
done=> bool_out_,  
busy=> bool_out_,  
error=> bool_out_,  
status=> word_out_,  
data:= variant_inout_); | TCP and ISO on TCP: TSEND sends data through a communication connection from the CPU to a partner station. |
| ![LAD/FBD](image2.png) | "TRCV_DB"(  
en_r:= bool_in_,  
ID:= word_in_,  
len:= udint_in_,  
adhoc:= bool_in_,  
ndr=> bool_out_,  
busy=> bool_out_,  
error=> bool_out_,  
status=> word_out_,  
rcvd_len=> udint_out_,  
data:= variant_inout_); | TCP and ISO on TCP: TRCV receives data through a communication connection from a partner station to the CPU. |

1 STEP 7 automatically creates the DB when you insert the instruction.
Table 11-25 Data types for the parameters of TSEND and TRCV

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>EN_R</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>ID</td>
<td>IN</td>
<td>CONN_OUC</td>
</tr>
<tr>
<td>LEN</td>
<td>IN</td>
<td>UDInt</td>
</tr>
<tr>
<td>ADHOC</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>DATA</td>
<td>IN_OUT</td>
<td>Variant</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>NDR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
<tr>
<td>RCVD_LEN</td>
<td>OUT</td>
<td>UDInt</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>TSEND: Starts the send job on a rising edge. The data is transferred from the area specified by DATA and LEN.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EN_R</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>TRCV: Enables the CPU to receive; with EN_R = 1, the TRCV is ready to receive. The receive job is processed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td>IN</td>
<td>CONN_OUC</td>
</tr>
<tr>
<td>Reference to the associated connection. ID must be identical to the associated parameter ID in the local connection description. Value range: W#16#0001 to W#16#0FFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEN</td>
<td>IN</td>
<td>UDInt</td>
</tr>
</tbody>
</table>
| Maximum number of bytes to be sent (TSEND) or received (TRCV):  
  Default = 0: The DATA parameter determines the length of the data to be sent (TSEND) or received (TRCV).  
  Ad hoc mode = 65535: A variable length of data is set for reception (TRCV). |
| ADHOC              | IN        | Bool        |
| TRCV: Optional parameter (hidden)  
  Ad hoc mode request for connection type TCP. |
| DATA               | IN_OUT    | Variant     |
| Pointer to send (TSEND) or receive (TRCV) data area; data area contains the address and length. The address refers to I memory, Q memory, M memory, or a DB. |
| DONE               | OUT       | Bool        |
| TSEND:  
  0: Job not yet started or still running.  
  1: Job executed without error. |
| NDR                | OUT       | Bool        |
| TRCV:  
  NDR = 0: Job not yet started or still running.  
  NDR = 1: Job successfully completed. |
| BUSY               | OUT       | Bool        |
|  
  BUSY = 1: The job is not yet complete. A new job cannot be triggered.  
  BUSY = 0: Job is complete. |
| ERROR              | OUT       | Bool        |
| ERROR = 1: Error occurred during processing. STATUS provides detailed information on the type of error |
| STATUS             | OUT       | Word        |
| Status information including error information. (Refer to the Error and Status condition codes in the table below.) |
| RCVD_LEN           | OUT       | UDInt       |
| TRCV: Amount of data actually received in bytes |

**Note**

The TSEND instruction requires a low-to-high transition at the REQ input parameter to start a send job. The BUSY parameter is then set to 1 during processing. Completion of the send job is indicated by either the DONE or ERROR parameters being set to 1 for one scan. During this time, any low-to-high transition at the REQ input parameter is ignored.
TRCV Operations

The TRCV instruction writes the received data to a receive area that is specified by the following two variables:

- Pointer to the start of the area
- Length of the area or the value supplied at the LEN input if not 0

**Note**

The default setting of the LEN parameter (LEN = 0) uses the DATA parameter to determine the length of the data being transmitted. It is recommended that the data transmitted by the TSEND instruction be the same size as the DATA parameter of the TRCV instruction.

If using the default setting of the LEN parameter and it is necessary to send the data in segments smaller than the DATA parameter size, the following applies. It is recommended to keep the EN_R bit high until the corresponding TSEND transfers the appropriate amount of data to fill the TRCV DATA parameter. If the size of the data transmitted from TSEND does not equal the TRCV DATA parameter size, TRCV remains in a busy status (status code: 7002) while the EN_R bit is high until the overall size of the data transmitted from TSEND equals the TRCV DATA parameter size. If the EN_R bit of TRCV is pulsed, it needs to be pulsed the same number of times as TSEND is executed to receive the data.

The TRCV DATA parameter buffer does not display the new data received until the data size equals the DATA parameter buffer size.

As soon as all the job data has been received, TRCV transfers it to the receive area and sets NDR to 1.

<table>
<thead>
<tr>
<th>Protocol variant</th>
<th>Entering the data in the receive area</th>
<th>Parameter “connection_type”</th>
<th>Value of the LEN parameter</th>
<th>Value of the RCVD_LEN parameter (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP</td>
<td>Ad hoc mode</td>
<td>B#16#11</td>
<td>Selected with the TRCV instruction ADHOC input</td>
<td>1 to 1472</td>
</tr>
<tr>
<td>TCP</td>
<td>Data reception with specified length</td>
<td>B#16#11</td>
<td>0 (recommended) or 1 to 8192, except 65535</td>
<td>1 to 8192</td>
</tr>
<tr>
<td>ISO on TCP</td>
<td>Ad hoc mode</td>
<td>B#16#12</td>
<td>65535</td>
<td>1 to 1472</td>
</tr>
<tr>
<td>ISO on TCP</td>
<td>protocol-controlled</td>
<td>B#16#12</td>
<td>0 (recommended) or 1 to 8192, except 65535</td>
<td>1 to 8192</td>
</tr>
</tbody>
</table>
**Note**

**Ad hoc mode**

The "ad hoc mode" exists with the TCP and ISO on TCP protocol variants. To configure the TRCV instruction for ad hoc mode, set the ADHOC instruction input parameter. The receive area is identical to the area formed by DATA. The length of the received data will be output to the parameter RCVD_LEN. Immediately after receiving a block of data, TRCV enters the data in the receive area and sets NDR to 1.

If you store the data in an "optimized" DB (symbolic only), you can receive data only in arrays of Byte, Char, USInt, and SInt data types.

**Note**

**Importing of S7-300/400 STEP 7 projects containing "ad hoc mode" into the S7-1200**

In S7-300/400 STEP 7 projects, "ad hoc mode" is selected by assigning "0" to the LEN parameter. In the S7-1200, you configure the TRCV instruction for ad hoc mode by setting the ADHOC instruction input parameter.

If you import an S7-300/400 STEP 7 project containing "ad hoc mode" into the S7-1200, you must change the LEN parameter to "65535".

---

**Table 11-27 ERROR and STATUS condition codes for TSEND and TRCV**

<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0     | 0000   | • Send job completed without error (TSEND)  
       |        | • New data accepted: The current length of the received data is shown in RCVD_LEN (TRCV). |
| 0     | 7000   | • No job processing active (TSEND)  
       |        | • Block not ready to receive (TRCV) |
| 0     | 7001   | • Start of job processing, data being sent: During this processing the operating system accesses the data in the DATA send area (TSEND).  
       |        | • Block is ready to receive, receive job was activated (TRCV). |
| 0     | 7002   | • Follow-on instruction execution (REQ irrelevant), job being processed: The operating system accesses the data in the DATA send area during this processing (TSEND).  
       |        | • Follow-on instruction execution, receive job being processed: Data is written to the receive area during this processing. For this reason, an error could result in inconsistent data in the receive area (TRCV). |
| 1     | 8085   | • LEN parameter is greater than the largest permitted value (TSEND) and (TRCV).  
       |        | • LEN or DATA parameter changed since the first instruction execution (TRCV). |
| 1     | 8086   | The ID parameter is not in the permitted address range. |
| 1     | 8088   | The LEN parameter is larger than the memory area specified in DATA. |
## 11.2 PROFINET

### Connection Ethernet protocols

Every CPU has an integrated PROFINET port, which supports standard PROFINET communications. The TSEND_C, TRCV_C, TSEND and TRCV instructions all support the TCP and ISO on TCP Ethernet protocols.

Refer to "Device Configuration: Configuring the Local/Partner connection path (Page 769)" for more information.

### Legacy TCON, TDISCON, TSEND, and TRCV instructions

Prior to the release of STEP 7 V13 SP1 and the S7-1200 V4.1 CPUs, the TCON, TDISCON, TSEND, and TRCV instructions could only work with connection parameters with structures according to "TCON_Param". The general concepts apply to both sets of instructions. Refer to the individual legacy TCON, TDISCON, TSEND, and TRCV instructions for programming information.

### Selecting the version of the TCON, TDISCON, TSEND, and TRCV instructions

There are two versions of the TCON, TDISCON, TSEND, or TRCV instructions available in STEP 7:

- Versions 2.5 and 3.1 were available in STEP 7 Basic/Professional V13 or earlier.
- Version 4.0 is available in STEP 7 Basic/Professional V13 SP1 or later.

For compatibility and ease of migration, you can choose which instruction version to insert into your user program.
Do not use different instruction versions in the same CPU program.

Click the icon on the instruction tree task card to enable the headers and columns of the instruction tree.

To change the version of the TCON, TDISCON, TSEND, or TRCV instructions, select the version from the drop-down list. You can select the group or individual instructions.

When you use the instruction tree to place a TCON, TDISCON, TSEND, or TRCV instruction in your program, a new FB or FC instance, depending on the TCON, TDISCON, TSEND, or TRCV instruction selected, is created in the project tree. You can see new FB or FC instance in the project tree under PLC_x > Program blocks > System blocks > Program resources.

To verify the version of a TCON, TDISCON, TSEND, or TRCV instruction in a program, you must inspect project tree properties and not the properties of a box displayed in the program editor. Select a project tree TCON, TDISCON, TSEND, or TRCV FB or FC instance, right-click, select "Properties", and select the "Information" page to see the TCON, TDISCON, TSEND, or TRCV instruction version number.

Legacy TCON, TDISCON, TSEND, and TRCV (TCP communication) instructions

Ethernet communication using TCP and ISO on TCP protocols

Note

TSEND_C and TRCV_C instructions

To help simplify the programming of PROFINET/Ethernet communication, the TSEND_C instruction and the TRCV_C instruction combine the functionality of the TCON, TDISCON, TSEND and TRCV instructions:

- TSEND_C combines the TCON, TDISCON and TSEND instructions.
- TRCV_C combines the TCON, TDISCON and TRCV instructions.

The following instructions control the communication process:

- TCON establishes the TCP/IP connection between the client and server (CPU) PC.
- TSEND and TRCV send and receive data.
- TDISCON breaks the connection.

The minimum size of data that you can transmit (TSEND) or receive (TRCV) is one byte; the maximum size is 8192 bytes. TSEND does not support the transmission of data from Boolean locations, and TRCV will not receive data into Boolean locations. For information transferring data with these instructions, see the section on data consistency [Page 183].
TCON, TDISCON, TSEND, and TRCV operate asynchronously, which means that the job processing extends over multiple instruction executions. For example, you start a job for setting up and establishing a connection by executing an instruction TCON with parameter REQ = 1. Then you use additional TCON executions to monitor the job progress and test for job completion with parameter DONE.

The following table shows the relationships between BUSY, DONE, and ERROR. Use the table to determine the current job status:

<table>
<thead>
<tr>
<th>BUSY</th>
<th>DONE</th>
<th>ERROR</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>irrelevant</td>
<td>irrelevant</td>
<td>The job is being processed.</td>
</tr>
<tr>
<td>FALSE</td>
<td>TRUE</td>
<td>FALSE</td>
<td>The job successfully completed.</td>
</tr>
<tr>
<td>FALSE</td>
<td>FALSE</td>
<td>TRUE</td>
<td>The job was ended with an error. The cause of the error can be found in the STATUS parameter.</td>
</tr>
<tr>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
<td>A new job was not assigned.</td>
</tr>
</tbody>
</table>

**TCON and TDISCON**

**Note**

**Initializing the communication parameters**

After you insert the TCON instruction, use the “Properties” of the instruction (Page 769) to configure the communication parameters (Page 792). As you enter the parameters for the communication partners in the inspector window, STEP 7 enters the corresponding data in the instance DB for the instruction.

If you want to use a multi-instance DB, you must manually configure the DB on both CPUs.
Table 11-29 TCON and TDISCON instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;TCON_DB&quot;( req:=<em>bool_in</em>, ID:=<em>undef_in</em>, done=&gt;<em>bool_out</em>, busy=&gt;<em>bool_out</em>, error=&gt;<em>bool_out</em>, status=&gt;<em>word_out</em>, connect:=<em>struct_inout</em>);</td>
<td>TCP and ISO on TCP: TCON initiates a communications connection from the CPU to a communication partner.</td>
</tr>
<tr>
<td>&quot;TDISCON_DB&quot;( req:=<em>bool_in</em>, ID:=<em>word_in</em>, done=&gt;<em>bool_out</em>, busy=&gt;<em>bool_out</em>, error=&gt;<em>bool_out</em>, status=&gt;<em>word_out</em>);</td>
<td>TCP and ISO on TCP: TDISCON terminates a communications connection from the CPU to a communication partner.</td>
</tr>
</tbody>
</table>

1 STEP 7 automatically creates the DB when you insert the instruction.

Table 11-30 Data types for the parameters of TCON and TDISCON

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>ID</td>
<td>IN</td>
<td>CONN_OUC (Word)</td>
</tr>
<tr>
<td>CONNECT (TCON)</td>
<td>IN_OUT</td>
<td>TCON_Param</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>
Both communication partners execute the TCON instruction to set up and establish the communication connection. You use parameters to specify the active and passive communication end point partners. After the connection is set up and established, it is automatically maintained and monitored by the CPU.

If the connection is terminated due to a line break or due to the remote communications partner, for example, the active partner attempts to re-establish the configured connection. You do not have to execute TCON again.

An existing connection is terminated and the set-up connection is removed when the TDISCON instruction is executed or when the CPU has gone into STOP mode. To set up and re-establish the connection, you must execute TCON again.

Table 11-31  ERROR and STATUS condition codes for TCON and TDISCON

<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0000</td>
<td>Connection was established successfully.</td>
</tr>
<tr>
<td>0</td>
<td>7000</td>
<td>No job processing active</td>
</tr>
<tr>
<td>0</td>
<td>7001</td>
<td>Start job processing; establishing connection (TCON) or terminating connection (TDISCON)</td>
</tr>
<tr>
<td>0</td>
<td>7002</td>
<td>Follow-on call (REQ irrelevant); establishing connection (TCON) or terminating connection (TDISCON)</td>
</tr>
<tr>
<td>1</td>
<td>8086</td>
<td>The ID parameter is outside the permitted address range.</td>
</tr>
<tr>
<td>1</td>
<td>8087</td>
<td>TCON: Maximum number of connections reached; no additional connection possible.</td>
</tr>
<tr>
<td>1</td>
<td>809B</td>
<td>TCON: The local_device_id in the connection description does not match the CPU.</td>
</tr>
<tr>
<td>1</td>
<td>80A1</td>
<td>TCON: Connection or port is already occupied by user.</td>
</tr>
<tr>
<td>1</td>
<td>80A2</td>
<td>TCON: Local or remote port is occupied by the system.</td>
</tr>
<tr>
<td>1</td>
<td>80A3</td>
<td>Attempt being made to re-establish an existing connection (TCON) or terminate a non-existent connection (TDISCON).</td>
</tr>
<tr>
<td>1</td>
<td>80A4</td>
<td>TCON: IP address of the remote connection end point is invalid; it matches the local partner IP address.</td>
</tr>
<tr>
<td>1</td>
<td>80A5</td>
<td>TCON: Connection ID [Page 789] is already in use.</td>
</tr>
<tr>
<td>1</td>
<td>80A7</td>
<td>TCON: Communications error: You executed a TDISCON before the TCON completed. The TDISCON must first completely terminate the connection referenced by the ID.</td>
</tr>
<tr>
<td>1</td>
<td>80B2</td>
<td>TCON: The CONNECT parameter points to a data block that was generated with the attribute &quot;Only store in load memory&quot;.</td>
</tr>
<tr>
<td>1</td>
<td>80B4</td>
<td>TCON: When using the ISO on TCP (connection_type = B#16#12) to establish a passive connection, condition code 80B4 alerts you that the TSAP entered did not conform to one of the following address requirements:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For a local TSAP length of 2 and a TSAP ID value of either E0 or E1 (hexadecimal) for the first byte, the second byte must be either 00 or 01.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For a local TSAP length of 3 or greater and a TSAP ID value of either E0 or E1 (hexadecimal) for the first byte, the second byte must be either 00 or 01 and all other bytes must be valid ASCII characters.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For a local TSAP length of 3 or greater and the first byte of the TSAP ID does not have a value of either E0 or E1 (hexadecimal), then all bytes of the TSAP ID must be valid ASCII characters.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Valid ASCII characters are byte values from 20 to 7E (hexadecimal).</td>
</tr>
<tr>
<td>1</td>
<td>80B5</td>
<td>TCON: Connection type &quot;13 = UDP&quot; permits only passive connection establishment.</td>
</tr>
</tbody>
</table>
### TSEND and TRCV

**Note**

When using PROFINET Open User communication, if you execute a TSEND instruction without a corresponding TRCV instruction executing on the remote device, then the TSEND instruction may reside indefinitely in a "Busy State", waiting for the TRCV instruction to receive the data. In this state, the TSEND instruction "Busy" output is set, and the "Status" output has a value of "0x7002". This condition may occur if you are transferring more than 4096 bytes of data. The issue is resolved at the next execution of the TRCV instruction.
### Table 11-32 TSEND and TRCV instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD/FBD Diagram](image) | "TSEND_DB"(  
  req:=_bool_in_,  
  ID:=_word_in_,  
  len:=_udint_in_,  
  done=>_bool_out_,  
  busy=>_bool_out_,  
  error=>_bool_out_,  
  status=>_word_out_,  
  data:=_variant_inout_); | TCP and ISO on TCP: TSEND sends data through a communication connection from the CPU to a partner station. |
| ![LAD/FBD Diagram](image) | "TRCV_DB"(  
  en_r:=_bool_in_,  
  ID:=_word_in_,  
  len:=_udint_in_,  
  ndr=>_bool_out_,  
  busy=>_bool_out_,  
  error=>_bool_out_,  
  status=>_word_out_,  
  rcvd_len=>_udint_out_,  
  data:=_variant_inout_); | TCP and ISO on TCP: TRCV receives data through a communication connection from a partner station to the CPU. |

1 STEP 7 automatically creates the DB when you insert the instruction.

### Table 11-33 Data types for the parameters of TSEND and TRCV

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>EN_R</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>ID</td>
<td>IN</td>
<td>CONN_OUC (Word)</td>
</tr>
</tbody>
</table>
| LEN                | IN        | UInt        | Maximum number of bytes to be sent (TSEND) or received (TRCV):  
  • Default = 0: The DATA parameter determines the length of the data to be sent (TSEND) or received (TRCV).  
  • Ad hoc mode = 65535: A variable length of data is set for reception (TRCV). |
| DATA               | IN_OUT    | Variant     | Pointer to send (TSEND) or receive (TRCV) data area; data area contains the address and length. The address refers to I memory, Q memory, M memory, or a DB. |
| DONE               | OUT       | Bool        | TSEND:  
  • 0: Job not yet started or still running.  
  • 1: Job executed without error. |
### Parameter and type

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NDR OUT Bool</td>
<td></td>
<td>TRCV:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• NDR = 0: Job not yet started or still running.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• NDR = 1: Job successfully completed.</td>
</tr>
<tr>
<td>BUSY OUT Bool</td>
<td></td>
<td>• BUSY = 1: The job is not yet complete. A new job cannot be triggered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• BUSY = 0: Job is complete.</td>
</tr>
<tr>
<td>ERROR OUT Bool</td>
<td></td>
<td>ERROR = 1: Error occurred during processing. STATUS provides detailed information on the type of error</td>
</tr>
<tr>
<td>STATUS OUT Word</td>
<td>Int</td>
<td>Status information including error information. (Refer to the Error and Status condition codes in the table below.)</td>
</tr>
<tr>
<td>RCVD_LEN OUT Int</td>
<td></td>
<td>TRCV: Amount of data actually received in bytes</td>
</tr>
</tbody>
</table>

#### Note

The TSEND instruction requires a low-to-high transition at the REQ input parameter to start a send job. The BUSY parameter is then set to 1 during processing. Completion of the send job is indicated by either the DONE or ERROR parameters being set to 1 for one scan. During this time, any low-to-high transition at the REQ input parameter is ignored.

### TRCV Operations

The TRCV instruction writes the received data to a receive area that is specified by the following two variables:

- Pointer to the start of the area
- Length of the area or the value supplied at the LEN input if not 0

#### Note

The default setting of the LEN parameter (LEN = 0) uses the DATA parameter to determine the length of the data being transmitted. It is recommended that the data transmitted by the TSEND instruction be the same size as the DATA parameter of the TRCV instruction.

If using the default setting of the LEN parameter and it is necessary to send the data in segments smaller than the DATA parameter size, the following applies. It is recommended to keep the EN_R bit high until the corresponding TSEND transfers the appropriate amount of data to fill the TRCV DATA parameter. If the size of the data transmitted from TSEND does not equal the TRCV DATA parameter size, TRCV remains in a busy status (status code: 7002) while the EN_R bit is high until the overall size of the data transmitted from TSEND equals the TRCV DATA parameter size. If the EN_R bit of TRCV is pulsed, it needs to be pulsed the same number of times as TSEND is executed to receive the data.

The TRCV DATA parameter buffer does not display the new data received until the data size equals the DATA parameter buffer size.
As soon as all the job data has been received, TRCV transfers it to the receive area and sets NDR to 1.

Table 11-34 Entering the data into the receive area

<table>
<thead>
<tr>
<th>Protocol variant</th>
<th>Entering the data in the receive area</th>
<th>Parameter &quot;connection_type&quot;</th>
<th>Value of the LEN parameter</th>
<th>Value of the RCVD_LEN parameter (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP</td>
<td>Ad hoc mode</td>
<td>B#16#11</td>
<td>65535</td>
<td>1 to 1472</td>
</tr>
<tr>
<td>TCP</td>
<td>Data reception with specified length</td>
<td>B#16#11</td>
<td>0 (recommended) or 1 to 8192, except 65535</td>
<td>1 to 8192</td>
</tr>
<tr>
<td>ISO on TCP</td>
<td>Ad hoc mode</td>
<td>B#16#12</td>
<td>65535</td>
<td>1 to 1472</td>
</tr>
<tr>
<td>ISO on TCP</td>
<td>protocol-controlled</td>
<td>B#16#12</td>
<td>0 (recommended) or 1 to 8192, except 65535</td>
<td>1 to 8192</td>
</tr>
</tbody>
</table>

**Note**

**Ad hoc mode**

The "ad hoc mode" exists with the TCP and ISO on TCP protocol variants. You set "ad hoc mode" by assigning "65535" to the LEN parameter. The receive area is identical to the area formed by DATA. The length of the received data will be output to the parameter RCVD_LEN. Immediately after receiving a block of data, TRCV enters the data in the receive area and sets NDR to 1.

If you store the data in an "optimized" DB (symbolic only), you can receive data only in arrays of Byte, Char, USInt, and SInt data types.

**Note**

**Importing of S7-300/400 STEP 7 projects containing "ad hoc mode" into the S7-1200**

In S7-300/400 STEP 7 projects, "ad hoc mode" is selected by assigning "0" to the LEN parameter. In the S7-1200, you set "ad hoc mode" by assigning "65535" to the LEN parameter.

If you import an S7-300/400 STEP 7 project containing "ad hoc mode" into the S7-1200, you must change the LEN parameter to "65535".
## TSEND and TRCV Error and Status condition codes

<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0     | 0000   | • Send job completed without error (TSEND)  
• New data accepted: The current length of the received data is shown in RCVD_LEN (TRCV). |
| 0     | 7000   | • No job processing active (TSEND)  
• Block not ready to receive (TRCV) |
| 0     | 7001   | • Start of job processing, data being sent: During this processing the operating system accesses the data in the DATA send area (TSEND).  
• Block is ready to receive, receive job was activated (TRCV). |
| 0     | 7002   | • Follow-on instruction execution (REQ irrelevant), job being processed: The operating system accesses the data in the DATA send area during this processing (TSEND).  
• Follow-on instruction execution, receive job being processed: Data is written to the receive area during this processing. For this reason, an error could result in inconsistent data in the receive area (TRCV). |
| 1     | 8085   | • LEN parameter is greater than the largest permitted value (TSEND) and (TRCV).  
• LEN or DATA parameter changed since the first instruction execution (TRCV). |
| 1     | 8086   | The ID parameter is not in the permitted address range. |
| 1     | 8088   | The LEN parameter is larger than the memory area specified in DATA. |
| 1     | 80A1   | Communications error:  
• The specified connection has not yet established (TSEND and TRCV).  
• The specified connection is currently being terminated. Transmission or a receive job over this connection is not possible (TSEND and TRCV).  
• The interface is being reinitialized (TSEND).  
• The interface is receiving new parameters (TRCV). |
| 1     | 80C3   | Internal lack of resources: A block with this ID is already being processed in a different priority class. |
| 1     | 80C4   | Temporary communications error:  
• The connection to the communications partner cannot be established at this time.  
• The interface is receiving new parameter settings, or the connection is currently being established. |

## Connection Ethernet protocols

Every CPU has an integrated PROFINET port, which supports standard PROFINET communications. The TSEND_C, TRCV_C, TSEND and TRCV instructions all support the TCP and ISO on TCP Ethernet protocols. 

Refer to "Device Configuration: Configuring the Local/Partner connection path (Page 769)" for more information.
11.2.8.11 T_RESET (Terminate and re-establish an existing connection) instruction

The "T_RESET" instruction terminates and then re-establishes an existing connection:

Table 11-35 T_RESET instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;OB5</td>
<td>&quot;T_RESET_DB&quot;(</td>
<td>Use the T_RESET instruction to terminate and then re-establish an existing</td>
</tr>
<tr>
<td>&quot;T_RESET</td>
<td>req:=<em>bool_in</em>,</td>
<td>connection.</td>
</tr>
<tr>
<td>EN</td>
<td>id:=<em>word_in</em>,</td>
<td></td>
</tr>
<tr>
<td>REQ</td>
<td>done=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td>error=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td>BUSY</td>
<td>sta-tus=&gt;<em>word_out</em>);</td>
<td></td>
</tr>
<tr>
<td>ERROR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STATUS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The local end points of the connection are retained. They are generated automatically:

- If a connection has been configured and loaded to the CPU.
- If a connection has been generated by the user program, for example, by calling the instruction "TCON (Page 820)".

The "T_RESET" instruction can be executed for all connection types regardless of whether the local interface of the CPU or the interface of a CM/CP was used for the connection. An exception to this is connections for data transfer in ad-hoc mode with TCP, as such connections cannot be referenced with a connection ID.

Once the instruction "T_RESET" has been called using the REQ parameter, the connection specified with the ID parameter is terminated and, if necessary, the data send and receive buffer cleared. Canceling the connection also cancels any data transfer in progress. There is therefore a risk of losing data if data transfer is in progress. The CPU defined as the active connection partner will then automatically attempt to restore the interrupted communication connection. You therefore do not need to call the "TCON (Page 820)" instruction to re-establish the communication connection.

The output parameters DONE, BUSY, and STATUS indicate the status of the job.
### Data types for the parameters

The following table shows the parameters of the "T_RESET" instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>Input</td>
<td>BOOL</td>
<td>I, Q, M, D, L, T, C or constant</td>
<td>Control parameter REQUEST starts the job for terminating the connection specified by ID. The job starts on a rising edge.</td>
</tr>
<tr>
<td>ID</td>
<td>Input</td>
<td>CONN_OUC (WORD)</td>
<td>L, D or constant</td>
<td>Reference to the connection to the passive partner which is to be terminated. ID must be identical to the corresponding parameter ID in the local connection description. Range of values: W#16#0001 to W#16#0FFF</td>
</tr>
</tbody>
</table>
| DONE      | Output      | BOOL      | I, Q, M, D, L | Status parameter DONE  
• 0: Job not yet started or still executing.  
• 1: Job executed without errors. |
| BUSY      | Output      | BOOL      | I, Q, M, D, L | Status parameter BUSY  
• 0: Job is complete.  
• 1: Job is not yet complete. |
| ERROR     | Output      | BOOL      | I, Q, M, D, L | Status parameter ERROR  
• 0: No error occurred.  
• 1: Error occurred during processing. The STATUS parameter supplies detailed information on the type of error |
| STATUS    | Output      | WORD      | I, Q, M, D, L | Status parameter STATUS  
Error information (see "STATUS parameter" table). |

### STATUS parameter

<table>
<thead>
<tr>
<th>Error bit</th>
<th>STATUS* (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0000</td>
<td>No error.</td>
</tr>
<tr>
<td></td>
<td>0001</td>
<td>Connection has not been established.</td>
</tr>
<tr>
<td></td>
<td>7001</td>
<td>Connection termination launched.</td>
</tr>
<tr>
<td></td>
<td>7002</td>
<td>Connection being terminated.</td>
</tr>
<tr>
<td>1</td>
<td>8081</td>
<td>Unknown connection specified at the ID parameter.</td>
</tr>
</tbody>
</table>
11.2.8.12 T_DIAG (Checks the status of connection and reads information) instruction

The "T_DIAG" instruction checks the status of a connection and reads further information on the local end point of this connection:

Table 11-36 T_DIAG instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Image](image) | "T_DIAG_DB"(  
req:= bool_in_,  
id:= word_in_,  
done=> bool_out_,  
error=> bool_out_,  
status=> dword_out_); | Use the T_DIAG instruction to check the status of a connection and read further information on the local end point of this connection. |

The "T_DIAG" instruction operates as follows:

- The connection is referenced by the ID parameter. You can read both connection end points configured in the connection editor and programmed connection end points (e.g. with the "TCON" instruction).
  
  Temporary connection end points (for example end points created when you connect to an engineering station) cannot be diagnosed, as no connection ID is generated in this process.

- The connection information read is stored in a structure referenced by the RESULT parameter.

- The output parameter STATUS indicates whether it was possible to read the connection information. The connection information in the structure at the RESULT parameter is only valid if the "T_DIAG" instruction has been completed with STATUS = W#16#0000 and ERROR = FALSE.
  
  Connection information cannot be evaluated if an error occurs.

Possible connection information

The "TDiag_Status" structure can be used to read the connection information at the RESULT parameter. The TDiag_Status structure only contains the most important information about a connection end point (for example, the protocol used, the connection status, and the number of data bytes sent or received).

The structure and parameters of the TDiag_Status structure are described below (see the "TDIAG_Status structure" table).
Data types for the parameters

The following table shows the parameters of the "T_DIAg" instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>Input</td>
<td>BOOL</td>
<td>I, Q, M, D, L, T, C or constant</td>
<td>Starts the instruction to check the connection specified in the ID parameter when there is a positive edge.</td>
</tr>
<tr>
<td>ID</td>
<td>Input</td>
<td>CONN_OUC (WORD)</td>
<td>L, D or constant</td>
<td>Reference to the assigned connection. Range of values: W#16#0001 to W#16#0FFF</td>
</tr>
<tr>
<td>RESULT</td>
<td>InOut</td>
<td>VARIANT</td>
<td>D</td>
<td>Pointer to the structure in which the connection information is stored. The structure TDIAG.Status can be used at the RESULT parameter (for a description, see the &quot;TDIAG_Status structure&quot; table).</td>
</tr>
</tbody>
</table>
| DONE      | Output      | BOOL        | I, Q, M, D, L | Status parameter:  
|           |             |             |             | • 0: Instruction not yet started or still in progress.  
|           |             |             |             | • 1: Instruction executed without errors. |
| BUSY      | Output      | BOOL        | I, Q, M, D, L | Status parameter:  
|           |             |             |             | • 0: Instruction not yet started or already completed.  
|           |             |             |             | • 1: Instruction not yet completed. A new job cannot be started. |
| ERROR     | Output      | BOOL        | I, Q, M, D, L | Status parameter:  
|           |             |             |             | • 0: No error.  
|           |             |             |             | • 1: Error occurred. |
| STATUS    | Output      | WORD        | I, Q, M, D, L | Status of the instruction |

Parameters BUSY, DONE, and ERROR

You can check the status of "T_DIAg" instruction execution with the BUSY, DONE, ERROR and STATUS parameters. The BUSY parameter indicates the processing status. You use the DONE parameter to check whether or not an instruction has been executed successfully. The ERROR parameter is set if errors occur during execution of "T_DIAg".

The following table shows the relationship between the BUSY, DONE, and ERROR parameters:

<table>
<thead>
<tr>
<th>BUSY</th>
<th>DONE</th>
<th>ERROR</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td>-</td>
<td>The instruction is being processed.</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>The instruction has been executed successfully. The data in the structure referenced by RESULT are only valid if this is the case.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Instruction completed with an error. The cause of the error is output at the STATUS parameter.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>No new instruction has been assigned.</td>
</tr>
</tbody>
</table>
STATUS parameter

The following table shows the meaning of the values at the STATUS parameter:

<table>
<thead>
<tr>
<th>Error bit</th>
<th>STATUS* (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0000</td>
<td>The instruction &quot;T_DIAG&quot; has been executed successfully. The data in the structure referenced at the RESULT parameter can be evaluated.</td>
</tr>
<tr>
<td>0</td>
<td>7000</td>
<td>No instruction processing active.</td>
</tr>
<tr>
<td>0</td>
<td>7001</td>
<td>Instruction processing launched.</td>
</tr>
<tr>
<td>0</td>
<td>7002</td>
<td>Connection information is being read (REQ parameter irrelevant).</td>
</tr>
<tr>
<td>1</td>
<td>8086</td>
<td>The value at the ID parameter is outside the valid range (W#16#0001 ... W#16#0FFF).</td>
</tr>
<tr>
<td>1</td>
<td>8089</td>
<td>The RESULT parameter points to an invalid data type (structures TDIAG_Status and TDIAG_StatusExt only).</td>
</tr>
<tr>
<td>1</td>
<td>80A3</td>
<td>The ID parameter references a connection end point which does not exist. With programmed connections, this error can also occur after the &quot;TDISCON&quot; instruction is called.</td>
</tr>
<tr>
<td>1</td>
<td>80C4</td>
<td>Internal error. Access to the connection end point is temporarily unavailable.</td>
</tr>
</tbody>
</table>
## TDIAG_Status Structure

The table below details the form of the TDIAG_Status structure. The value of each element is only valid if the instruction has been executed without errors. If an error occurs, the content of the parameters will not change:

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InterfaceID</td>
<td>HW_ANY</td>
<td>Interface ID (LADDR) of the CPU or the CM/CP.</td>
</tr>
<tr>
<td>ID</td>
<td>CONN_OUC</td>
<td>ID of the connection diagnosed. Following a successful call, the value of this element is identical to the parameter ID of the &quot;T_DIAG&quot; instruction.</td>
</tr>
<tr>
<td>ConnectionType</td>
<td>BYTE</td>
<td>Protocol type used for connection:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x01: Not used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ...</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x0B: TCP protocol (IP_v4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x0C: ISO-on-TCP protocol (RFC1006)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x0D: TCP protocol (DNS)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x0E: Dial-in protocol</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x0F: WDC protocol</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x10: SMTP protocol</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x11: TCP protocol</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x12: TCP and ISO-on-TCP protocol (RFC1006)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x13: UDP protocol</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x14: Reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x15: PROFIBUS bus access protocol (FDL)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x16: ISO 8073 transport protocol (ISO native)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ...</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x20: SMTP or SMTPS protocol - based on IPv4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x21: SMTP or SMTPS protocol - based on IPv6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x22: SMTP or SMTPS protocol - based on FQDN (Fully Qualified Domain Name)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ...</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x70: S7 connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Other: Reserved</td>
</tr>
<tr>
<td>ActiveEstablished</td>
<td>BOOL</td>
<td>• FALSE: Locally, the passive connection end point</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• TRUE: Locally, the active connection end point</td>
</tr>
</tbody>
</table>
### 11.2 PROFINET

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>BYTE</td>
<td>Current status of the connection end point</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x00: Not used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x01: Connection terminated. Temporary status, for example, after the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;T_RESET&quot; instruction is called. The system then automatically attempts to re-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>establish the connection.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x02: The active connection end point is attempting to establish a connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>to the remote communication partner.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x03: The passive connection end point is waiting for establishment of the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>connection to the remote communication partner.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x04: Connection established.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x05: The connection is being terminated. This may be because the &quot;T_RESET&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or &quot;T_DISCON&quot; instruction has been called. Other possible reasons are protocol</td>
</tr>
<tr>
<td></td>
<td></td>
<td>errors and line breaks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x06..0xFF: Not used.</td>
</tr>
<tr>
<td>Kind</td>
<td>BYTE</td>
<td>Mode of the connection end point:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x00: Not used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x01: Configured, static connection which has been configured and loaded to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the CPU.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x02: Configured, dynamic connection which has been configured and loaded to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the CPU (not currently supported).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x03: Programmed connection generated in the user program with the instruc-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>tion &quot;TCON&quot;. A call of the instruction &quot;TDISCON&quot; or a transition to CPU STOP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>status has destroyed the connection end point.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x04: Temporary, dynamic connection established by the engineering station</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ES) or operator station (OS), for example. (this connection type cannot current-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ly be diagnosed as there is no ID).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x05..0xFF: Not used.</td>
</tr>
<tr>
<td>SentBytes</td>
<td>UDINT</td>
<td>Number of data bytes sent.</td>
</tr>
<tr>
<td>ReceivedBytes</td>
<td>UDINT</td>
<td>Number of data bytes received.</td>
</tr>
</tbody>
</table>
11.2.8.13 TMAIL_C (Send an email using the Ethernet interface of the CPU) instruction

Overview

You use the "TMAIL_C" instruction to send an e-mail using the Ethernet interface of the S7-1200 CPU.

The TMAIL_C instruction has two functionalities:

- Email over the CPU Interface (only SMTP without SSL)
- Email over a CP Interface (either SMTP without SSL or SMTP with SSL) If you want to use the SSL functionality, you must set the TMAIL_C input parameter CERTINDEX = 1 and use the CP Interface. Also, the correct certificate must be stored in CP cert storage.

The instruction can only be used once the hardware has been configured and if the network infrastructure allows for a communication connection to the mail server.

Table 11- 37 TMAIL_C instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td>&quot;TMAIL_C_DB&quot;( req:=<em>bool_in</em>, to_s:=<em>string_in</em>, cc:=<em>string_in</em>, subject:=<em>string_in</em>, text:=<em>string_in</em>, attachment:=<em>variant_in</em>, attachment_name:=<em>string_in</em>, mail_addr_param:=<em>string_in</em>, done=&gt;<em>bool_out</em>, busy=&gt;<em>bool_out</em>, error=&gt;<em>bool_out</em>, status=&gt;<em>word_out</em>);</td>
<td>The TMAIL_C instruction sends an e-mail using the Ethernet interface of the S7-1200 CPU.</td>
</tr>
</tbody>
</table>

1 STEP 7 automatically creates the DB when you insert the instruction.

You define the content of the e-mail, and the connection data, using the following parameters:

- You define the recipient addresses with the parameters TO_S and CC.
- You define the content of the e-mail with the parameters SUBJECT and TEXT.
- You can define an attachment using VARIANT pointers at the ATTACHMENT and ATTACHMENT_NAME parameters.
- The connection data are defined, and addressing and authentication for the mail server executed, using the system data type Tmail_v4 or Tmail_FQDN at the MAIL_ADDR_PARAM parameter. If you are using the interface of the S7-1200 CPU, the system data type Tmail_v4 must be used. In this case, the e-mail can only be sent using SMTP.
You start the sending of an e-mail with an edge change from "0" to "1" for the REQ parameter.

The job status is indicated by the output parameters "BUSY", "DONE", "ERROR" and "STATUS".

You cannot send an SMS directly with the "TMAIL_C" instruction. Whether or not the e-mail can be forwarded by the mail server as an SMS depends on your telecommunications provider.

**Operation of the instruction**

The "TMAIL_C" instruction works asynchronously, which means its execution extends over multiple calls. You must specify an instance when you call the instruction "TMAIL_C".

In the following cases, the connection to the mail server will be lost:

- If the CPU switches to STOP while "TMAIL_C" is active.
- If communication problems occur at the Industrial Ethernet bus. In this case, the transfer of the e-mail will be interrupted and it will not reach its recipient.

The connection is also canceled once the instruction has been successfully executed and the e-mail sent.

### NOTICE

**Changing user programs**

You can change the parts of your user program that directly affect calls of "TMAIL_C" only when:

- The CPU is in "STOP" mode.
- No e-mail is being sent (REQ = 0 and BUSY = 0).

This relates, in particular, to deleting and replacing program blocks that contain "TMAIL_C" calls or calls for the instance of "TMAIL_C".

Ignoring this restriction can tie up connection resources. The automation system can change to an undefined status with the TCP/IP communication functions via Industrial Ethernet.

A warm or cold restart of the CPU is required after the changes are transferred.

**Data consistency**

The TO_S, CC, SUBJECT, TEXT, ATTACHMENT and MAIL_ADDR_PARAM parameters are applied by the "TMAIL_C" instruction while it is running, which means that they may only be changed after the job has been completed (BUSY = 0).
SMTP authentication

Authentication refers here to a procedure for verifying identity, for example, with a password query.

If you are using the S7-1200 CPU interface, the instruction "TMAIL_C" supports the SMTP authentication procedure AUTH-LOGIN which is required by most mail servers. For information about the authentication procedure of your mail server, please refer to your mail server manual or the website of your Internet service provider.

- Before you can use the AUTH-LOGIN authentication procedure, the "TMAIL_C" instruction requires the user name with which it is to log on to the mail server. This user name corresponds to the user name with which you set up a mail account on your mail server. It is transferred via the UserName parameter to the structure at parameter MAIL_ADDR_PARAM.

  If no user name is specified at the MAIL_ADDR_PARAM parameter, the AUTH-LOGIN authentication procedure is not used. The e-mail is then sent without authentication.

- To log on, the "TMAIL_C" instruction also requires the associated password. This password corresponds to the password you specified when you set up your mail account. It is transferred via the PassWord parameter to the structure at parameter MAIL_ADDR_PARAM.

Data types for the parameters

The following table shows the parameters of the "TMAIL_C" instruction:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Memory area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>Input</td>
<td>BOOL</td>
<td>I, Q, M, D, L, T, C or constant</td>
<td>Control parameter REQUEST: Activates the sending of an e-mail upon a rising edge.</td>
</tr>
<tr>
<td>TO_S (Page 853)</td>
<td>Input</td>
<td>STRING</td>
<td>D</td>
<td>Recipient addresses STRING with a maximum length of 180 characters (bytes). For the e-mail address format, please see the example in the parameter description.</td>
</tr>
<tr>
<td>CC (Page 853)</td>
<td>Input</td>
<td>STRING</td>
<td>D</td>
<td>CC recipient addresses (optional) STRING with a maximum length of 180 characters (bytes). Same e-mail address format as for the TO_S parameter. If an empty string is assigned here, the e-mail is not sent to a CC recipient.</td>
</tr>
<tr>
<td>SUBJECT</td>
<td>Input</td>
<td>STRING</td>
<td>D</td>
<td>Subject of the e-mail STRING with a maximum length of 180 characters (bytes).</td>
</tr>
<tr>
<td>Parameter</td>
<td>Declaration</td>
<td>Data type</td>
<td>Memory area</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------</td>
<td>-----------</td>
<td>-------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TEXT</td>
<td>Input</td>
<td>STRING</td>
<td>D</td>
<td>Text of the e-mail (optional) STRING with a maximum length of 180 characters (bytes). If an empty string is assigned at this parameter, the e-mail is sent without text.</td>
</tr>
<tr>
<td>ATTACHMENT</td>
<td>Input</td>
<td>VARIANT</td>
<td>D</td>
<td>E-mail attachment (optional) Reference to a byte/word/double word field (ArrayOfByte, ArrayOfWord or ArrayOfDWord) with a maximum length of 64 KB. If no value is assigned, the e-mail is sent without an attachment.</td>
</tr>
<tr>
<td>ATTACHMENT_NAME</td>
<td>Input</td>
<td>VARIANT</td>
<td>D</td>
<td>E-mail attachment name (optional) Reference to a character string with a maximum length of 50 characters (bytes) to define the file name of the attachment. If an empty string is assigned at this parameter, the e-mail attachment will be sent with the file name &quot;attachment.bin&quot;.</td>
</tr>
<tr>
<td>MAIL_ADDR_PARAM</td>
<td>Input</td>
<td>VARIANT</td>
<td>D</td>
<td>Connection parameter and address of the e-mail server To define the connection parameters, use the structure Tmail_v4 or Tmail_FQDN (see parameter description).</td>
</tr>
<tr>
<td>DONE</td>
<td>Output</td>
<td>BOOL</td>
<td>I, Q, M, D, L</td>
<td>Status parameter • DONE = 0: Job not yet started or still executing. • DONE = 1: Job was executed without errors.</td>
</tr>
<tr>
<td>BUSY</td>
<td>Output</td>
<td>BOOL</td>
<td>I, Q, M, D, L</td>
<td>Status parameter • BUSY=0: The processing of &quot;TMAIL_C&quot; was stopped. • BUSY = 1: E-mail transmission is not yet complete.</td>
</tr>
<tr>
<td>ERROR</td>
<td>Output</td>
<td>BOOL</td>
<td>I, Q, M, D, L</td>
<td>Status parameter • ERROR = 0: No error has occurred. • ERROR = 1: An error occurred during processing. STATUS supplies detailed information on the type of error.</td>
</tr>
<tr>
<td>STATUS</td>
<td>Output</td>
<td>WORD</td>
<td>I, Q, M, D, L</td>
<td>Status parameter Return value or error information of the &quot;TMAIL_C&quot; instruction (see parameter description).</td>
</tr>
</tbody>
</table>
You will find more detailed information on valid data types in "Overview of valid data types".

Note
Optional parameters
The optional parameters CC, TEXT, and ATTACHMENT are only sent with the e-mail if the corresponding parameters contain a string of length > 0.

MAIL_ADDR_PARAM parameter
At the MAIL_ADDR_PARAM parameter, you define the connection for sending the e-mail in the structure Tmail_v4 or Tmail_FQDN, and save the e-mail server address and login details.

The structure you use at the MAIL_ADDR_PARAM parameter depends on the format in which the e-mail server is to be addressed:

- Tmail_v4: Addressing by IP address (IPv4).
- Tmail_FQDN: Addressing by fully qualified domain name (FQDN).

Which structure you can use depends on the interface addressed at the InterfaceId parameter. If you want to use the "TMAIL_C" instruction with the internal interface, the structure Tmail_v4 must be used at the MAIL_ADDR_PARAM parameter.

Table 11- 38  Tmail_v4: Addressing the mail server by IP address (IPv4)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tmail_v4</td>
<td>Struct</td>
<td></td>
</tr>
<tr>
<td>InterfaceId</td>
<td>LADDR</td>
<td>Hardware identifier of the interface</td>
</tr>
<tr>
<td>ID</td>
<td>CONN_OUC</td>
<td>Connection ID</td>
</tr>
<tr>
<td>ConnectionType</td>
<td>BYTE</td>
<td>Connection type. Select 16#20 as the connection type for IPv4.</td>
</tr>
<tr>
<td>ActiveEstablished</td>
<td>BOOL</td>
<td>Status bit. Set to &quot;1&quot; once the connection is established.</td>
</tr>
<tr>
<td>CertIndex</td>
<td>BYTE</td>
<td>=0: SMTP used (Simple Mail Transfer Protocol). SMTP must be used if the e-mail is being sent via the interface of an S7-1200 CPU.</td>
</tr>
<tr>
<td>WatchDogTime</td>
<td>TIME</td>
<td>Execution watchdog. Use this parameter to define the maximum execution time for the send operation. Note: Connection establishment can take longer (approx. one minute) if the connection is slow. When you specify the WATCH Dog TIME parameter, remember to allow for the time required to establish the connection. The connection is terminated once the specified time has elapsed.</td>
</tr>
<tr>
<td>MailServerAddress</td>
<td>IP_v4</td>
<td>IP address of the mail server. IPv4 in the following format: XXX.XXX.XXX.XXX (decimal). Example: 192.142.131.237.</td>
</tr>
<tr>
<td>UserName</td>
<td>STRING[254]</td>
<td>Mail server login name</td>
</tr>
<tr>
<td>PassWord</td>
<td>STRING[254]</td>
<td>Mail server password</td>
</tr>
</tbody>
</table>
### Table 11-39  Tmail_FQDN: Addressing the mail server by FQDN

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tmail_v6</td>
<td>Struct</td>
<td></td>
</tr>
<tr>
<td>Tmail_FQDN</td>
<td>LADDR</td>
<td>Hardware identifier of the interface</td>
</tr>
<tr>
<td>ID</td>
<td>CONN_OUC</td>
<td>Connection ID</td>
</tr>
<tr>
<td>ConnectionType</td>
<td>BYTE</td>
<td>Connection type. Select 16#22 as the connection type for FQDN.</td>
</tr>
<tr>
<td>ActiveEstablished</td>
<td>BOOL</td>
<td>Status bit. Set to &quot;1&quot; once the connection is established.</td>
</tr>
<tr>
<td>CertIndex</td>
<td>BYTE</td>
<td>0: SMTP used (Simple Mail Transfer Protocol). SMTP must be used if the e-mail is being sent via the interface of an S7-1200 CPU.</td>
</tr>
<tr>
<td>WatchDogTime</td>
<td>TIME</td>
<td>Execution watchdog. Use this parameter to define the maximum execution time for the send operation. Note: Connection establishment can take longer (approx. one minute) if the connection is slow. When you specify the WATCH_DOG_TIME parameter, remember to allow for the time required to establish the connection. The connection is terminated once the specified time has elapsed.</td>
</tr>
<tr>
<td>MailServerAddress</td>
<td>STRING[254]</td>
<td>FQDN (Fully Qualified Domain Name) of the mail server. The mail server is addressed using the fully qualified domain name. Example: &quot;www.mymailserver.com.&quot;.</td>
</tr>
<tr>
<td>UserName</td>
<td>STRING[254]</td>
<td>Mail server login name</td>
</tr>
<tr>
<td>PassWord</td>
<td>STRING[254]</td>
<td>Mail server password</td>
</tr>
<tr>
<td>From</td>
<td>Struct</td>
<td>E-mail sender address, which is defined using the following two STRING parameters. For example: &quot;<a href="mailto:my-name@mymailserver.com">my-name@mymailserver.com</a>&quot;.</td>
</tr>
<tr>
<td>Local-PartPlusAtSign</td>
<td>STRING[64]</td>
<td>Local part of sender address, including @ sign. Example: &quot;myname@&quot;.</td>
</tr>
<tr>
<td>FullQualified-DomainName</td>
<td>STRING[254]</td>
<td>Fully Qualified Domain Name (FQDN for short) of the mail server. Example: &quot;mymailserver.com&quot;.</td>
</tr>
</tbody>
</table>
TO_S and CC parameters

The TO_S and CC parameters are strings, for example, with the following content:

- <wenna@mydomain.com>, <ruby@mydomain.com>
- <admin@mydomain.com>, <judy@mydomain.com>

Note the following rules when entering the parameters:

- A space and an opening pointed bracket "<" must be entered before each address.
- A closing pointed bracket ">" must be entered after each address.
- A comma must be entered between the addresses in TO and CC.

For runtime and memory space reasons, the "TMAIL_C" instruction does not perform a syntax check of parameter TO_S or CC.

DONE, BUSY and ERROR parameters

The output parameters DONE, BUSY and ERROR are each displayed for only one cycle if the status of the BUSY output parameter changes from "1" to "0".

The following table shows the relationship between DONE, BUSY, and ERROR. Using this table, you can determine the current status of the instruction "TMAIL_C" and when the sending of the e-mail is complete.

<table>
<thead>
<tr>
<th>DONE</th>
<th>BUSY</th>
<th>ERROR</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>The job is being processed.</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Job successfully completed.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>The job ended with an error. The cause of the error can be found in the STATUS (Page 854) parameter.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>The &quot;TMAIL_C&quot; instruction was not assigned a (new) job.</td>
</tr>
</tbody>
</table>
## STATUS parameter

The following table shows the return values of TMAIL_C at the STATUS parameter:

<table>
<thead>
<tr>
<th>Return value STATUS* (W#16#...):</th>
<th>Explanation</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>The processing of TMAIL_C was completed without errors.</td>
<td>Error-free completion of TMAIL_C does not mean that the e-mail sent will necessarily arrive. Incorrectly entering the recipient addresses does not generate a status error of the TMAIL_C instruction. In this case, there is no guarantee that the e-mail will be sent to other recipients, even if these were entered correctly.</td>
</tr>
<tr>
<td>7001</td>
<td>TMAIL_C is active (BUSY = 1).</td>
<td>First call: Job triggered.</td>
</tr>
<tr>
<td>7002</td>
<td>TMAIL_C is active (BUSY = 1).</td>
<td>Intermediate call: Job already active.</td>
</tr>
<tr>
<td>8xxx</td>
<td>The processing of TMAIL_C was completed with an error code of the communication instructions called internally.</td>
<td>For detailed information, refer to the STATUS parameter descriptions for the TCON, TDISCON, TSEND and TRCV (Page 820) communication instructions.</td>
</tr>
<tr>
<td>8010</td>
<td>Error during connection establishment</td>
<td>You will find further information on evaluation in the SFB_STATUS parameter of the instance data block. The error code displayed at the SFB_STATUS parameter is explained in the STATUS parameter description for the TCON (Page 820) instruction.</td>
</tr>
<tr>
<td>8011</td>
<td>Error sending the data</td>
<td>You will find further information on evaluation in the SFB_STATUS parameter of the instance data block. The error code displayed at the SFB_STATUS parameter is explained in the STATUS parameter description for the TSEND (Page 820) instruction.</td>
</tr>
<tr>
<td>8012</td>
<td>Error receiving the data</td>
<td>You will find further information on evaluation in the SFB_STATUS parameter of the instance data block. The error code displayed at the SFB_STATUS parameter is explained in the STATUS parameter description for the TRCV (Page 820) instruction.</td>
</tr>
<tr>
<td>8013</td>
<td>Error during connection establishment</td>
<td>You will find further information on evaluation in the SFB_STATUS parameter of the instance data block. The error code displayed at the SFB_STATUS parameter is explained in the STATUS parameter description for the TCON (Page 820) and TDISCON (Page 820) instructions.</td>
</tr>
<tr>
<td>Return value</td>
<td>Explanation</td>
<td>Notes</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td>-------</td>
</tr>
<tr>
<td>8014</td>
<td>Establishment of a connection is not possible.</td>
<td>You may have entered an incorrect mail server IP address [MailServerAddress](Page 851) or too short a time span [WatchDogTime](Page 851) for connection establishment. It is also possible that the CPU has no connection to the network or that the CPU configuration is incorrect.</td>
</tr>
<tr>
<td>8015</td>
<td>Incorrect data type for MAIL_ADDR_PARAM</td>
<td>The only valid data types are the system data types (structures) TMail_v4 and TMail_FQDN.</td>
</tr>
<tr>
<td>8016</td>
<td>Incorrect data type for the ATTACHMENT parameter</td>
<td>The only valid data types are ArrayOfByte, ArrayOfWord and ArrayOfDWord.</td>
</tr>
<tr>
<td>8017</td>
<td>Incorrect data length for the ATTACHMENT parameter</td>
<td>Data length must be &lt;= 65534 bytes.</td>
</tr>
<tr>
<td>82xx, 84xx, or 85xx</td>
<td>The error message originates from the mail server and corresponds, except for the &quot;8&quot;, to the error number of the SMTP protocol. The following lines list several error codes that can occur.</td>
<td>You will find more detailed information on the SMTP error code and other error codes in the SMTP protocol on the Internet or in the error documentation of the mail server. You can also view the most recent error message from the mail server in your instance DB in the BUFFER1 parameter. You will find the last data sent by the TMAIL_C instruction under DATEN in the instance DB.</td>
</tr>
<tr>
<td>8450</td>
<td>Action not executed: Mailbox not available/cannot be reached</td>
<td>Try again later.</td>
</tr>
<tr>
<td>8451</td>
<td>Action aborted: Local processing error</td>
<td>Try again later.</td>
</tr>
<tr>
<td>8500</td>
<td>Syntax error: Error not recognized. This also includes the error when a command string is too long. This can also occur when the e-mail server does not support the LOGIN authentication procedure.</td>
<td>Check the parameters of TMAIL_C. Try to send an e-mail without authentication. To do this, replace the content of the UserName parameter with an empty string. If no user name is specified, the LOGIN authentication procedure is not used.</td>
</tr>
<tr>
<td>8501</td>
<td>Syntax error: Incorrect input at a parameter</td>
<td>Possible cause: Incorrect address at the TO_S or CC parameter (see also: TO_S and CC parameters (Page 853)).</td>
</tr>
<tr>
<td>8502</td>
<td>Command unknown or not implemented</td>
<td>Check your entries, in particular the FROM parameter. It may be incomplete and you may have forgotten the &quot;@&quot; or &quot;:&quot; (see also: TO_S and CC parameters (Page 853)).</td>
</tr>
<tr>
<td>8535</td>
<td>SMTP authentication incomplete</td>
<td>You have possibly entered an incorrect user name or incorrect password.</td>
</tr>
</tbody>
</table>
11.2.8.14 UDP

UDP is a standard protocol described by RFC 768: User Datagram Protocol. UDP provides a mechanism for one application to send a datagram to another; however, delivery of data is not guaranteed. This protocol has the following features:

- A quick communications protocol
- Suitable for small-sized to medium data amounts (up to 1472 bytes)
- UDP is a simpler transport control protocol than TCP, with a thin layer that yields low overheads
- Can be used very flexibly with many third-party systems
- Routing-capable
- Uses port numbers to direct the datagrams
- Messages are unacknowledged: The application is required to take responsibility for error recovery and security
- Programming effort is required for data management due to the SEND / RECEIVE programming interface

UDP supports broadcast communication. To use broadcast, you must configure the IP address portion of the ADDR configuration. For example: A CPU with an IP address of 192.168.2.10 and subnet mask of 255.255.255.0 would use a broadcast address of 192.168.2.255.

<table>
<thead>
<tr>
<th>Return value STATUS* (W#16#...)</th>
<th>Explanation</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>8550</td>
<td>Mail server cannot be reached. You have no access rights.</td>
<td>You may have entered an incorrect user name or password, or the mail server may not support your login. Another cause of error could be a mistake in the domain name after the &quot;@&quot; at the TO_S or CC parameter (see also: TO_S and CC parameters (Page 853)).</td>
</tr>
<tr>
<td>8552</td>
<td>Action aborted: Assigned memory size has been exceeded</td>
<td>Try again later.</td>
</tr>
<tr>
<td>8554</td>
<td>Transfer failed</td>
<td>Try again later.</td>
</tr>
</tbody>
</table>

* You can display error codes as integer or hexadecimal values in the program editor.
11.2.8.15 **TUSEND and TURCV**

The following instructions control the UDP communication process:

- **TCON** establishes the communication between the client and server (CPU) PC.
- **TUSEND** and **TURCV** send and receive data.
- **TDISCON** disconnects the communication between the client and server.

Refer to **TCON, TDISCON, TSEND, and TRCV** (Page 820) in the "TCP and ISO-on-TCP" section for more information on the TCON and TDISCON communication instructions.

### Table 11- 40 TUSEND and TURCV instructions

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="TUSEND_DB" /></td>
<td>&quot;TUSEND_DB&quot; (</td>
<td>The TUSEND instruction sends data via UDP to the remote partner specified by the parameter ADDR. To start the job for sending data, call the TUSEND instruction with REQ = 1.</td>
</tr>
<tr>
<td><img src="image" alt="TURCV_DB" /></td>
<td>&quot;TURCV_DB&quot; (</td>
<td>The TURCV instruction receives data via UDP. The parameter ADDR shows the address of the sender. After successful completion of TURCV, the parameter ADDR contains the address of the remote partner (the sender). TURCV does not support ad hoc mode. To start the job for receiving data, call the TURCV instruction with EN_R = 1.</td>
</tr>
<tr>
<td><img src="image" alt="TUSEND_DB" /></td>
<td>&quot;TUSEND_DB&quot; (</td>
<td>The TUSEND instruction sends data via UDP to the remote partner specified by the parameter ADDR. To start the job for sending data, call the TUSEND instruction with REQ = 1.</td>
</tr>
<tr>
<td><img src="image" alt="TURCV_DB" /></td>
<td>&quot;TURCV_DB&quot; (</td>
<td>The TURCV instruction receives data via UDP. The parameter ADDR shows the address of the sender. After successful completion of TURCV, the parameter ADDR contains the address of the remote partner (the sender). TURCV does not support ad hoc mode. To start the job for receiving data, call the TURCV instruction with EN_R = 1.</td>
</tr>
</tbody>
</table>

1 STEP 7 automatically creates the DB when you insert the instruction.
TCON, TDISCON, TUSEND, and TURCV operate asynchronously, which means that the job processing extends over multiple instruction executions.

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ (TUSEND)</td>
<td>IN Bool</td>
<td>Starts the send job on a rising edge. The data is transferred from the area specified by DATA and LEN.</td>
</tr>
</tbody>
</table>
| EN_R (TURCV)       | IN Bool   | • 0: CPU cannot receive.  
• 1: Enables the CPU to receive. The TURCV instruction is ready to receive, and the receive job is processed. |
| ID                 | IN Word   | Reference to the associated connection between the user program and the communication level of the operating system. ID must be identical to the associated parameter ID in the local connection description.  
Range of values: W#16#0001 to W#16#0FFF. |
| LEN                | IN UDInt  | Number of bytes to be sent (TUSEND) or received (TURCV).  
• Default = 0. The DATA parameter determines the length of the data to be sent or received.  
• Otherwise, range of values: 1 to 1472 |
| DONE (TUSEND)      | IN Bool   | Status parameter DONE (TUSEND):  
• 0: Job is not yet started or still running.  
• 1: Job completed without error. |
| NDR (TURCV)        | OUT Bool  | Status parameter NDR (TURCV):  
• 0: Job not yet started or still running.  
• 1: Job has successfully completed. |
| BUSY               | OUT Bool  | • 1: Job is not yet completed. A new job cannot be triggered.  
• 0: Job has completed. |
| ERROR              | OUT Bool  | Status parameters with the following values:  
• 0: No error  
• 1: Error occurred during processing. STATUS provides detailed information on the type of error. |
| STATUS             | OUT Word  | Status information including error information. (Refer to the Error and Status condition codes in the table below.) |
| RCVD_LEN           | OUT UDInt | Number of bytes received (TURCV) |
### Parameter and type

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td>IN_OUT</td>
<td>Variant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Address of the sender area (TUSEND) or receive area (TURCV):</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The process image input table</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The process image output table</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• A memory bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• A data block</td>
</tr>
<tr>
<td>ADDR</td>
<td>IN_OUT</td>
<td>Variant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pointer to the address of the receiver (for TUSEND) or sender (for TURCV) (for example, P#DB100.DBX0.0 byte 8). The pointer may point to any memory area. A structure of 8 bytes is required as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• First 4 bytes contain the remote IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Next 2 bytes specify the remote port number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Last 2 bytes are reserved.</td>
</tr>
</tbody>
</table>

The job status is indicated at the output parameters BUSY and STATUS. STATUS corresponds to the RET_VAL output parameter of asynchronously functioning instructions.

The following table shows the relationships between BUSY, DONE (TUSEND), NDR (TURCV), and ERROR. Using this table, you can determine the current status of the instruction (TUSEND or TURCV) or when the sending (transmission) / receiving process is complete.

<table>
<thead>
<tr>
<th>BUSY</th>
<th>DONE / NDR</th>
<th>ERROR</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>irrelevant</td>
<td>irrelevant</td>
<td>The job is being processed.</td>
</tr>
<tr>
<td>FALSE</td>
<td>TRUE</td>
<td>FALSE</td>
<td>The job was completed successfully.</td>
</tr>
<tr>
<td>FALSE</td>
<td>FALSE</td>
<td>TRUE</td>
<td>The job was ended with an error. The cause of the error can be found in the STATUS parameter.</td>
</tr>
<tr>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
<td>The instruction was not assigned a (new) job.</td>
</tr>
</tbody>
</table>

1 Due to the asynchronous function of the instructions: For TUSEND, you must keep the data in the sender area consistent until the DONE parameter or the ERROR parameter assumes the value TRUE. For TURCV, the data in the receiver area are only consistent when the NDR parameter assumes the value TRUE.
<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0     | 0000   | • Send job completed without error (TUSEND).  
       |        | • New data were accepted. The current length of the received data is shown in  
       |        | RCVD_LEN (TURCV). |
| 0     | 7000   | • No job processing active (TUSEND)  
       |        | • Block not ready to receive (TURCV) |
| 0     | 7001   | • Start of job processing, data being sent (TUSEND): During this processing, the  
       |        | operating system accesses the data in the DATA send area.  
       |        | • Block is ready to receive, receive job was activated (TURCV). |
| 0     | 7002   | • Follow-on instruction execution (REQ irrelevant), job being processed (TUSEND):  
       |        | During this processing, the operating system accesses the data in the DATA send  
       |        | area.  
       |        | • Follow-on instruction execution, job being processed: During this processing, the  
       |        | TURCV instruction writes data to the receive area. For this reason, an error could  
       |        | result in inconsistent data in the receive area. |
| 0     | 8085   | LEN parameter is greater than the largest permitted value, has the value 0 (TUSEND),  
       |        | or you changed the value of the LEN or DATA parameter since the first instruction exe-  
       |        | cution (TURCV). |
| 1     | 8086   | The ID parameter is not in the permitted address range. |
| 1     | 8088   | • LEN parameter is larger than the memory area (TUSEND) or receive area (TURCV)  
       |        | specified in DATA.  
       |        | • Receive area is too small (TURCV). |
| 1     | 8089   | ADDR parameter does not point to a data block. |
| 1     | 80A1   | Communications error:  
       |        | • The specified connection between user program and communications layer of the  
       |        | operating system has not yet been established.  
       |        | • The specified connection between the user program and the communication layer of  
       |        | the operating system is currently being terminated. Transmission (TUSEND) or a re-  
       |        | ceive job (TURCV) over this connection is not possible.  
       |        | • The interface is being reinitialized. |
| 1     | 80A4   | IP address of the remote connection end point is invalid; it is possible that it matches  
       |        | the local IP address (TUSEND). |
| 1     | 80B3   | • The set protocol variant (connection_type parameter in the connection description)  
       |        | is not UDP. Please use the TSEND or TRCV instruction.  
       |        | • ADDR parameter: Invalid settings for port number (TUSEND) |
| 1     | 80C3   | • A block with this ID is already being processed in a different priority class.  
       |        | • Internal lack of resources |
| 1     | 80C4   | Temporary communications error:  
       |        | • The connection between the user program and the communication level of the oper-  
       |        | ating system cannot be established at this time (TUSEND).  
       |        | • The interface is receiving new parameters (TUSEND).  
       |        | • The connection is currently being reinitialized (TURCV). |
Connection Ethernet protocols

Every CPU has an integrated PROFINET port, which supports standard PROFINET communications. The TUSEND and TURCV instructions support the UDP Ethernet protocol. Refer to “Configuring the Local/Partner connection path” (Page 769)” in the “Device configuration” chapter for more information.

Operations

Both partners are passive in UDP communication. Typical parameter start values for the “TCON_Param” data type are shown in the following figures. Port numbers (LOCAL_TSAP_ID) are written in a 2-byte format. All ports except for 161, 34962, 34963, and 34964 are allowed.

```
<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Offset</th>
<th>Initial value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Static</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 TCON_Param</td>
<td>Unit</td>
<td>0.0</td>
<td>64</td>
<td>byte length of SDT</td>
</tr>
<tr>
<td>4 ID</td>
<td>C��_ם根據</td>
<td>2.0</td>
<td>1</td>
<td>reference to the connection</td>
</tr>
<tr>
<td>5 CONNECTION_TYPE</td>
<td>UInt</td>
<td>4.0</td>
<td>19</td>
<td>17: TCP/IP, 18: ISO on TCP</td>
</tr>
<tr>
<td>6 ACTIVEEST</td>
<td>Bool</td>
<td>5.0</td>
<td>false</td>
<td>active passive connection establishment</td>
</tr>
<tr>
<td>7 LOCALDEVICE_ID</td>
<td>UInt</td>
<td>6.0</td>
<td>1</td>
<td>1: local IE interface</td>
</tr>
<tr>
<td>8 LOCAL_TSAP_ID</td>
<td>UInt</td>
<td>7.0</td>
<td>2</td>
<td>byte length of local TSAP ID/port number</td>
</tr>
<tr>
<td>9 REM_SUBNET_ID</td>
<td>UInt</td>
<td>8.0</td>
<td>0</td>
<td>byte length of remote subnet id</td>
</tr>
<tr>
<td>10 REM_STADDR_LEN</td>
<td>UInt</td>
<td>9.0</td>
<td>0</td>
<td>byte length of remote IP address</td>
</tr>
<tr>
<td>11 REM_TSAP_ID</td>
<td>UInt</td>
<td>10.0</td>
<td>0</td>
<td>byte length of remote port TSAP ID</td>
</tr>
<tr>
<td>12 NEXT_STADDR_LEN</td>
<td>UInt</td>
<td>11.0</td>
<td>0</td>
<td>byte length of next station address</td>
</tr>
<tr>
<td>13 LOCAL_TSAP_ID</td>
<td>Array[1-16] of Byte</td>
<td>12.0</td>
<td>16907</td>
<td>TSAP ID/local port number</td>
</tr>
<tr>
<td>14 LOCAL_TSAP_ID</td>
<td>Byte</td>
<td>15.0</td>
<td>16907</td>
<td></td>
</tr>
</tbody>
</table>
```
The TUSEND instruction sends data through UDP to the remote partner specified in the "TADDR_Param" data type. The TURCV instruction receives data through UDP. After a successful execution of the TURCV instruction, the "TADDR_Param" data type shows the address of the remote partner (the sender), as shown in the figures below.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Offset</th>
<th>Initial value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send_UDP_ADDR</td>
<td>Static</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Addr_Data</td>
<td>TADDR_Param</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>REM_IF_ADDR</td>
<td>Array[1:4] of USint</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>REM_IF_ADDR[1]</td>
<td>USint</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>REM_IF_ADDR[3]</td>
<td>USint</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>REM_PORT_NUM</td>
<td>Uint</td>
<td>4</td>
<td>3000</td>
</tr>
<tr>
<td>8</td>
<td>RESERVED</td>
<td>Word</td>
<td>6</td>
<td>0</td>
</tr>
</tbody>
</table>
11.2.8.16 **T_CONFIG**

The T_CONFIG instruction can change the Ethernet address, the PROFINET device name, or the IP addresses of the NTP servers for time-of-day synchronization from within the user program. The following features can be adjusted permanently or temporarily:

- IP address
- Subnet mask
- Router address
- Station name
- IP addresses of up to four NTP servers

**Note**

Located in the CPU "Properties", "Ethernet address" page, the "IP address is set directly at the device" radio button allows you to change the IP address online or by using the "T_CONFIG" instruction after the program is downloaded.

Located in the CPU "Properties", "PROFINET device name is set directly at the device" radio button allows you to change the PROFINET device name online or by using the "T_CONFIG" instruction after the program is downloaded.

Located in the CPU "Properties", "Time synchronization" page, the "Enable time synchronization via NTP server" box allows you to change the IP addresses of up to four NTP servers.

**Note**

You cannot execute more than one T_CONFIG instruction at a time.

**Note**

Changes to the IP address or name of station of the CPU can be temporary or permanent. Changes to the NTP server IP addresses can only be temporary:

- A permanent change indicates that the change is retentive, meaning that the change persists through a power failure.
- A temporary change indicates that the change is volatile and reverts to the original value after a power loss.

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Image](image.png) | ```
"T_CONFIG_DB"(
    Req:=_bool_in_,
    Interface:=_uint_in_,
    Conf_Data:=_variant_in_,
    Done=>_bool_out_,
    Busy=>_bool_out_,
    Error=>_bool_out_,
    Status=>_dword_out_,
    Err_Loc=>_dword_out_);
``` | Use the T_CONFIG instruction to change the IP configuration parameters from your user program. T_CONFIG works asynchronously. The execution extends over multiple calls. |

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### Table 11-45 T_CONFIG data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>Input</td>
<td>Bool</td>
</tr>
<tr>
<td>INTERFACE</td>
<td>Input</td>
<td>HW_Interface</td>
</tr>
<tr>
<td>CONF_DATA</td>
<td>Input</td>
<td>Variant</td>
</tr>
</tbody>
</table>
| DONE               | Output    | Bool        | - 0: Job has not yet started or is still running.  
- 1: Job was executed without error. |
| BUSY               | Output    | Bool        | - 0: The job is complete.  
- 1: The job is not yet complete. A new job cannot be triggered. |
| ERROR              | Output    | Bool        | Status parameters with the following values:  
- 0: No error  
- 1: Error occurred during processing. STATUS provides detailed information on the type of error. |
| STATUS             | Output    | DWord       | Status information including error information. (Refer to the Error and Status condition codes in the table below.) |
| ERR_LOC            | Output    | DWord       | Fault location (field ID and subfield location within the CONF_DATA structure) |

The IP configuration information is placed in the CONF_DATA data block, along with a Variant pointer on parameter CONF_DATA referenced above. The successful execution of the T_CONFIG instruction ends with the handover of the IP configuration data to the network interface.

The status and error messages of the instruction "T_CONFIG" are output at the parameters STATUS and ERR_LOC:

- The cause of the error is output at the parameter STATUS.
- The location of the error that occurred is output at the parameter ERR_LOC. The following options are available here:
  - 16#0000_0000: No error or error when calling the instruction (for example, errors when assigning parameters to the instruction or in communication with the PROFINET interface).
  - 16#0001_0000: Error with the configuration data in the parameters of the system data type IF_CONF_HEADER.
  - 16#0001_000x: Error in the configuration data in the parameters of system data type IF_CONF_V4 or IF_CONF_NOS or IF_CONF_NTP (x specifies the position of the bad sub-block in the T_CONFIG structure. If the T_CONFIG structure contains, for example, a sub-block for the IP address and a sub-block for the station name, and the error is located in the sub-block for the station name, ERR_LOC has the value 0001_0002.)
The following table shows the possible values for the parameters STATUS and ERR_LOC:

<table>
<thead>
<tr>
<th>STATUS*</th>
<th>ERR_LOC*</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000_0000 0000_0000</td>
<td>Order processing completed without errors.</td>
<td></td>
</tr>
<tr>
<td>0070_0000 0000_0000</td>
<td>No job processing active.</td>
<td></td>
</tr>
<tr>
<td>0070_0100 0000_0000</td>
<td>Start of the order processing.</td>
<td></td>
</tr>
<tr>
<td>0070_0200 0000_0000</td>
<td>Intermediate call (REQ irrelevant).</td>
<td></td>
</tr>
<tr>
<td>C08x_yy00 0000_0000</td>
<td>General error information.</td>
<td></td>
</tr>
<tr>
<td>C080_8000 0000_0000</td>
<td>Error at call of the instruction: The hardware ID at the parameter Interface is invalid.</td>
<td></td>
</tr>
<tr>
<td>C080_8100 0000_0000</td>
<td>Error at call of the instruction: The hardware ID at the parameter Interface does not address a PROFINET interface.</td>
<td></td>
</tr>
<tr>
<td>C080_8700 0000_0000</td>
<td>Error at call of the instruction: Incorrect length of the data block at the parameter CONF_DATA.</td>
<td></td>
</tr>
<tr>
<td>C080_8800 0001_0000</td>
<td>Error in the system data type IF_CONF_HEADER: The parameter FieldId has an invalid value. Use the value &quot;0&quot; for FieldId.</td>
<td></td>
</tr>
<tr>
<td>C080_8900 0001_0000</td>
<td>Error in the system data type IF_CONF_HEADER: The parameter FieldId has an invalid value or was used several times. Use the value &quot;0&quot; for FieldId.</td>
<td></td>
</tr>
<tr>
<td>C080_8A00 0001_0000</td>
<td>Error in the system data type IF_CONF_HEADER: Incorrect number at the parameter SubfieldCount. Enter the correct number of system data types IF_CONF_V4, IF_CONF_NOS, or IF_CONF_NTP being used.</td>
<td></td>
</tr>
<tr>
<td>C080_8B00 0001_000X</td>
<td>Error in the system data type IF_CONF_V4, IF_CONF_NOS, or IF_CONF_NTP: The parameter Id has an invalid value. For IF_CONF_V4 use &quot;30&quot;, for IF_CONF_NOS &quot;40&quot;, for IF_CONF_NTP &quot;17&quot;.</td>
<td></td>
</tr>
<tr>
<td>C080_8C00 0001_000X</td>
<td>Error in the system data type IF_CONF_V4, IF_CONF_NOS, or IF_CONF_NTP: Incorrect data type system used, wrong order or multiple use of a system data type.</td>
<td></td>
</tr>
<tr>
<td>C080_8D00 0001_000X</td>
<td>Error in the system data type IF_CONF_V4, IF_CONF_NOS, or IF_CONF_NTP: The parameter Length has an incorrect or invalid value.</td>
<td></td>
</tr>
<tr>
<td>C080_8E00 0001_000X</td>
<td>Error in the system data type IF_CONF_V4, IF_CONF_NOS, or IF_CONF_NTP: The parameter Mode has an incorrect or invalid value.</td>
<td></td>
</tr>
<tr>
<td>C080_9000 0001_000X</td>
<td>Error in the system data type IF_CONF_V4, IF_CONF_NOS, or IF_CONF_NTP: Configuration data cannot be applied. Possible cause:</td>
<td></td>
</tr>
<tr>
<td>C080_9400 0001_000X</td>
<td>Error in the system data type IF_CONF_V4, IF_CONF_NOS, or IF_CONF_NTP: A parameter value is undefined or invalid.</td>
<td></td>
</tr>
</tbody>
</table>
## STATUS* ERR_LOC* Explanation

<table>
<thead>
<tr>
<th>STATUS*</th>
<th>ERR_LOC*</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>C080_9500</td>
<td>0001_000x</td>
<td>Error in the system data type IF_CONF_V4, IF_CONF_NOS, or IF_CONF_NTP:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The values of two parameters are inconsistent.</td>
</tr>
<tr>
<td>C080_C200</td>
<td>0000_0000</td>
<td>Error at call of the instruction:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The configuration data cannot be transferred. Possible cause: The PROFINET</td>
</tr>
<tr>
<td></td>
<td></td>
<td>interface is not accessible.</td>
</tr>
<tr>
<td>C080_C300</td>
<td>0000_0000</td>
<td>Error at call of the instruction:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Insufficient resources (for example, multiple calling of “T_CONFIG” with</td>
</tr>
<tr>
<td></td>
<td></td>
<td>different parameters).</td>
</tr>
<tr>
<td>C080_C400</td>
<td>0000_0000</td>
<td>Error at call of the instruction:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Temporary communication error. Time indication for change to daylight</td>
</tr>
<tr>
<td></td>
<td></td>
<td>saving time.</td>
</tr>
<tr>
<td>C080_D200</td>
<td>0000_0000</td>
<td>Error at call of the instruction:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Call not possible. Instruction is not supported by the selected PROFINET</td>
</tr>
<tr>
<td></td>
<td></td>
<td>interface.</td>
</tr>
</tbody>
</table>

### CONF_DATA Data block

The following diagram shows how the configuration data to be transferred is stored in the configuration DB.

![Diagram of CONF_DB Data Block](image)

The configuration data of CONF_DB consists of a field that contains a header (IF_CONF_Header) and several subfields. IF_CONF_Header provides the following elements:

- field_type_id (data type UInt): Zero
- field_id (data type UInt): Zero
- subfield_cnt (data type UInt): Number of subfields
Each subfield consists of a header (subfield_type_id, subfield_length, subfield_mode) and the subfield-specific parameters. Each subfield must consist of an even number of bytes. The subfield_mode can support a value of 1 or 2. Please refer to the tables below.

**Note**
Only one field (IF_CONF_Header) is currently allowed. Its parameters field_type_id and field_id must have the value zero. Other fields with different values for field_type_id and field_id are subject to future extensions.

<table>
<thead>
<tr>
<th>subfield_type_id</th>
<th>Data type</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>IF_CONF_V4</td>
<td>IP parameters: IP address, subnet mask, router address</td>
</tr>
<tr>
<td>40</td>
<td>IF_CONF_NOS</td>
<td>PROFINET IO device name (Name of station)</td>
</tr>
<tr>
<td>17</td>
<td>IF_CONF_NTP</td>
<td>Network Time Protocol (NTP)</td>
</tr>
</tbody>
</table>

### Table 11-47 Elements of the IF_CONF_V4 data type

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Start value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>UInt</td>
<td>30</td>
<td>subfield_type_id</td>
</tr>
<tr>
<td>Length</td>
<td>UInt</td>
<td>18</td>
<td>subfield_length</td>
</tr>
<tr>
<td>Mode</td>
<td>UInt</td>
<td>0</td>
<td>subfield_mode (1: permanent or 2: temporary)</td>
</tr>
<tr>
<td>InterfaceAddress</td>
<td>IP_V4</td>
<td>-</td>
<td>Interface address</td>
</tr>
<tr>
<td>ADDR</td>
<td>Array [1..4] of Byte</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADDR[1]</td>
<td>Byte</td>
<td>0</td>
<td>IP address high byte: 200</td>
</tr>
<tr>
<td>ADDR[2]</td>
<td>Byte</td>
<td>0</td>
<td>IP address high byte: 12</td>
</tr>
<tr>
<td>ADDR[3]</td>
<td>Byte</td>
<td>0</td>
<td>IP address low byte: 1</td>
</tr>
<tr>
<td>ADDR[4]</td>
<td>Byte</td>
<td>0</td>
<td>IP address low byte: 144</td>
</tr>
<tr>
<td>SubnetMask</td>
<td>IP_V4</td>
<td>-</td>
<td>Subnet mask</td>
</tr>
<tr>
<td>ADDR</td>
<td>Array [1..4] of Byte</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADDR[1]</td>
<td>Byte</td>
<td>0</td>
<td>Subnet mask high byte: 255</td>
</tr>
<tr>
<td>ADDR[2]</td>
<td>Byte</td>
<td>0</td>
<td>Subnet mask high byte: 255</td>
</tr>
<tr>
<td>ADDR[3]</td>
<td>Byte</td>
<td>0</td>
<td>Subnet mask low byte: 255</td>
</tr>
<tr>
<td>ADDR[4]</td>
<td>Byte</td>
<td>0</td>
<td>Subnet mask low byte: 0</td>
</tr>
<tr>
<td>DefaultRouter</td>
<td>IP_V4</td>
<td>-</td>
<td>Default router</td>
</tr>
<tr>
<td>ADDR</td>
<td>Array [1..4] of Byte</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADDR[1]</td>
<td>Byte</td>
<td>0</td>
<td>Router high byte: 200</td>
</tr>
<tr>
<td>ADDR[2]</td>
<td>Byte</td>
<td>0</td>
<td>Router high byte: 12</td>
</tr>
<tr>
<td>ADDR[3]</td>
<td>Byte</td>
<td>0</td>
<td>Router low byte: 1</td>
</tr>
<tr>
<td>ADDR[4]</td>
<td>Byte</td>
<td>0</td>
<td>Router low byte: 1</td>
</tr>
</tbody>
</table>
**Table 11-48  Elements of the IF_CONF_NOS data type**

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Start value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>UInt</td>
<td>40</td>
<td>subfield_type_id</td>
</tr>
<tr>
<td>Length</td>
<td>UInt</td>
<td>246</td>
<td>subfield_length</td>
</tr>
<tr>
<td>Mode</td>
<td>UInt</td>
<td>0</td>
<td>subfield_mode (1: permanent or 2: temporary)</td>
</tr>
</tbody>
</table>
| NOS (Name of station)    | Array[1..240] of Byte | 0           | Station name: You must occupy the ARRAY from the first byte. If the ARRAY is longer than the station name to be assigned, you must enter a zero byte after the actual station name (in conformity with IEC 61158-6-10). Otherwise, NOS is rejected and the T_CONFIG instruction enters the error code DW#16#C0809400 in STATUS. If you occupy the first byte with zero, the station name is deleted. The station name is subject to the following limitations:  
  • A name component within the station name, i.e., a character string between two dots, must not exceed 63 characters.  
  • No special characters such as umlauts, brackets, underscore, slash, blank space, etc. The only special character permitted is the dash.  
  • The station name must not begin or end with the "-" character.  
  • The station name must not begin with a number.  
  • The station name form n.n.n.n (n = 0, ... 999) is not permitted.  
  • The station name must not begin with the string "port-xyz" or "port-xyz-abcde" (a, b, c, d, e, x, y, z = 0, ... 9).  

**Note**

You can also create an ARRAY "NOS" that is shorter then 240 bytes, but not less than 2 bytes. In this case, you must adjust the "Length" (length of subfield) tag accordingly.
### Table 11-49 Elements of the IF_CONF_NTP data type

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Start value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>UInt</td>
<td>17</td>
<td>subfield_type_id</td>
</tr>
<tr>
<td>Length</td>
<td>UInt</td>
<td>22</td>
<td>subfield_length</td>
</tr>
<tr>
<td>Mode</td>
<td>UInt</td>
<td>0</td>
<td>subfield_mode (2: temporary)</td>
</tr>
<tr>
<td>NTP_IP</td>
<td>Array[1...4] of IP_V4</td>
<td>-</td>
<td>IP addresses of NTP servers</td>
</tr>
<tr>
<td>NTP_IP[1]</td>
<td>IP_V4</td>
<td></td>
<td>IP addresses of NTP server 1</td>
</tr>
<tr>
<td>ADDR</td>
<td>Array[1...4] of Byte</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>ADDR[1]</td>
<td>Byte</td>
<td>0</td>
<td>IP address high byte</td>
</tr>
<tr>
<td>ADDR[2]</td>
<td>Byte</td>
<td>0</td>
<td>IP address high byte</td>
</tr>
<tr>
<td>ADDR[3]</td>
<td>Byte</td>
<td>0</td>
<td>IP address low byte</td>
</tr>
<tr>
<td>ADDR[4]</td>
<td>Byte</td>
<td>0</td>
<td>IP address low byte</td>
</tr>
<tr>
<td>ADDR</td>
<td>Array[1...4] of Byte</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>ADDR[1]</td>
<td>Byte</td>
<td>0</td>
<td>IP address high byte</td>
</tr>
<tr>
<td>ADDR[2]</td>
<td>Byte</td>
<td>0</td>
<td>IP address high byte</td>
</tr>
<tr>
<td>ADDR[3]</td>
<td>Byte</td>
<td>0</td>
<td>IP address low byte</td>
</tr>
<tr>
<td>ADDR[4]</td>
<td>Byte</td>
<td>0</td>
<td>IP address low byte</td>
</tr>
<tr>
<td>ADDR</td>
<td>Array[1...4] of Byte</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>ADDR[1]</td>
<td>Byte</td>
<td>0</td>
<td>IP address high byte</td>
</tr>
<tr>
<td>ADDR[2]</td>
<td>Byte</td>
<td>0</td>
<td>IP address high byte</td>
</tr>
<tr>
<td>ADDR[3]</td>
<td>Byte</td>
<td>0</td>
<td>IP address low byte</td>
</tr>
<tr>
<td>ADDR[4]</td>
<td>Byte</td>
<td>0</td>
<td>IP address low byte</td>
</tr>
<tr>
<td>ADDR</td>
<td>Array[1...4] of Byte</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>ADDR[1]</td>
<td>Byte</td>
<td>0</td>
<td>IP address high byte</td>
</tr>
<tr>
<td>ADDR[2]</td>
<td>Byte</td>
<td>0</td>
<td>IP address high byte</td>
</tr>
<tr>
<td>ADDR[3]</td>
<td>Byte</td>
<td>0</td>
<td>IP address low byte</td>
</tr>
<tr>
<td>ADDR[4]</td>
<td>Byte</td>
<td>0</td>
<td>IP address low byte</td>
</tr>
</tbody>
</table>
Example: Using the T_CONFIG instruction to change IP parameters

In the following example, in the "addr" subfield, the "InterfaceAddress" (IP address), "SubnetMask", and "DefaultRouter" (IP router) are changed. In the CPU "Properties", "Ethernet address" page, you must select the "IP address is set directly at the device" radio button to enable you to change the IP parameters using the "T_CONFIG" instruction after the program is downloaded.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Start value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Config_data</td>
<td>Struct</td>
<td></td>
</tr>
<tr>
<td>Header</td>
<td>IP_CONFIG_Header</td>
<td></td>
</tr>
<tr>
<td>Field_type</td>
<td>Uinc</td>
<td>0</td>
</tr>
<tr>
<td>Field_id</td>
<td>Uinc</td>
<td>0</td>
</tr>
<tr>
<td>Subfield_count</td>
<td>Uinc</td>
<td>1</td>
</tr>
<tr>
<td>addr</td>
<td>IP_CONFIG_V4</td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td>Uinc</td>
<td>80</td>
</tr>
<tr>
<td>Length</td>
<td>Uinc</td>
<td>18</td>
</tr>
<tr>
<td>Node</td>
<td>Uinc</td>
<td>1</td>
</tr>
<tr>
<td>Interface_address</td>
<td>IP_V4</td>
<td></td>
</tr>
<tr>
<td>ADDR</td>
<td>array[1:4] of Byte</td>
<td></td>
</tr>
<tr>
<td>ADDR[1]</td>
<td>Byte</td>
<td>192</td>
</tr>
<tr>
<td>ADDR[3]</td>
<td>Byte</td>
<td>2</td>
</tr>
<tr>
<td>ADDR[4]</td>
<td>Byte</td>
<td>80</td>
</tr>
<tr>
<td>SubnetMask</td>
<td>IP_V4</td>
<td></td>
</tr>
<tr>
<td>ADDR</td>
<td>array[1:4] of Byte</td>
<td></td>
</tr>
<tr>
<td>ADDR[1]</td>
<td>Byte</td>
<td>255</td>
</tr>
<tr>
<td>ADDR[2]</td>
<td>Byte</td>
<td>255</td>
</tr>
<tr>
<td>ADDR[3]</td>
<td>Byte</td>
<td>255</td>
</tr>
<tr>
<td>ADDR[4]</td>
<td>Byte</td>
<td>2</td>
</tr>
<tr>
<td>DefaultRouter</td>
<td>IP_V4</td>
<td></td>
</tr>
<tr>
<td>ADDR</td>
<td>array[1:4] of Byte</td>
<td></td>
</tr>
<tr>
<td>ADDR[1]</td>
<td>Byte</td>
<td>192</td>
</tr>
<tr>
<td>ADDR[2]</td>
<td>Byte</td>
<td>168</td>
</tr>
<tr>
<td>ADDR[3]</td>
<td>Byte</td>
<td>2</td>
</tr>
<tr>
<td>ADDR[4]</td>
<td>Byte</td>
<td>1</td>
</tr>
</tbody>
</table>
Example: Using the T_CONFIG instruction to change IP parameters and PROFINET IO device names

In the following example, both the "addr" and "nos" (Name of station) subfields are changed. In the CPU "Properties", "Ethernet address" page, you must select the "PROFINET device name is set directly at the device" check box to enable you to change the PROFINET device name using the "T_CONFIG" instruction after the program is downloaded.
Example: Using the T_CONFIG instruction to change IP addresses in the NTP servers

In the following example, in the "ntp" (Network Time Protocol (NTP) server) subfield, the T_CONFIG instruction changes the IP addresses of up to four NTP servers.

In the CPU Properties, PROFINET interface [X1], Time synchronization page, you configure NTP synchronization by selecting the "Enable time synchronization via NTP server" check box as shown in the figure below. You can then change the IP addresses in the NTP servers using the "T_CONFIG" instruction after the program is downloaded.
11.2.8.17 Common parameters for instructions

REQ input parameter

Many of the Open User Communication instructions use the REQ input to initiate the operation on a low to high transition. The REQ input must be high (TRUE) for one execution of an instruction, but the REQ input can remain TRUE for as long as desired. The instruction does not initiate another operation until it has been executed with the REQ input FALSE so that the instruction can reset the history state of the REQ input. This is required so that the instruction can detect the low to high transition to initiate the next operation.

When you place one of these instructions in your program, STEP 7 prompts you to identify the instance DB. Use a unique DB for each instruction call. This ensures that each instruction properly handles inputs such as REQ.

ID input parameter

This is a reference to the "Local ID (hex)" on the "Network view" of "Devices and networks" in STEP 7 and is the ID of the network that you want to use for this communication block. The ID must be identical to the associated parameter ID in the local connection description.

DONE, NDR, ERROR, and STATUS output parameters

These instructions provide outputs describing the completion status:

Table 11-50 Open User Communication instruction output parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DONE</td>
<td>Bool</td>
<td>FALSE</td>
<td>Is set TRUE for one execution to indicate that the last request completed without errors; otherwise, FALSE.</td>
</tr>
<tr>
<td>NDR</td>
<td>Bool</td>
<td>FALSE</td>
<td>Is set TRUE for one execution to indicate that the requested action has completed without error and new data has been received; otherwise, FALSE.</td>
</tr>
</tbody>
</table>
| BUSY      | Bool      | FALSE   | Is set TRUE when active to indicate that:  
• The job is not yet complete.  
• A new job cannot be triggered.  
Is set FALSE when job is complete. |
| ERROR     | Bool      | FALSE   | Is set TRUE for one execution to indicate that the last request completed with errors, with the applicable error code in STATUS; otherwise, FALSE. |
| STATUS    | Word      | 0       | Result status:  
• If the DONE or NDR bit is set, then STATUS is set to 0 or to an informational code.  
• If the ERROR bit is set, then STATUS is set to an error code.  
• If none of the above bits are set, then the instruction returns status results that describe the current state of the function. STATUS retains its value for the duration of the execution of the function. |
Note
Note that DONE, NDR, and ERROR are set for one execution only.

Restricted TSAPs and port numbers for passive ISO and TCP communication

If you use the "TCON" instruction to set up and establish a passive communications connection, the following port addresses are restricted and should not be used:

- ISO TSAP (passive):
  - 01.00, 01.01, 02.00, 02.01, 03.00, 03.01
  - 10.00, 10.01, 11.00, 11.01, ... BF.00, BF.01
- TCP port (passive): 5001, 102, 123, 20, 21, 25, 34962, 34963, 34964, 80
- UDP port (passive): 161, 34962, 34963, 34964

11.2.9 Communication with a programming device

A CPU can communicate with a STEP 7 programming device on a network.

Consider the following when setting up communications between a CPU and a programming device:

- Configuration/Setup: Hardware configuration is required.
- No Ethernet switch is required for one-to-one communications; an Ethernet switch is required for more than two devices in a network.
11.2.9.1 Establishing the hardware communications connection

The PROFINET interfaces establish the physical connections between a programming device and a CPU. Since Auto-Cross-Over functionality is built into the CPU, either a standard or crossover Ethernet cable can be used for the interface. An Ethernet switch is not required to connect a programming device directly to a CPU.

Follow the steps below to create the hardware connection between a programming device and a CPU:

1. Install the CPU (Page 55).
2. Plug the Ethernet cable into the PROFINET port shown below.
3. Connect the Ethernet cable to the programming device.

![PROFINET port](image)

An optional strain relief is available to strengthen the PROFINET connection. For ordering information, see **Spare parts and other hardware** (Page 155).

11.2.9.2 Configuring the devices

If you have already created a project with a CPU, open your project in STEP 7.

If not, create a project and insert a CPU (Page 144) into the rack. In the project below, a CPU is shown in the "Device View".
11.2.9.3 Assigning Internet Protocol (IP) addresses

Assigning the IP addresses

In a PROFINET network, each device must also have an Internet Protocol (IP) address. This address allows the device to deliver data on a more complex, routed network:

- If you have programming or other network devices that use an onboard adapter card connected to your plant LAN or an Ethernet-to-USB adapter card connected to an isolated network, you must assign IP addresses to them. Refer to "Assigning IP addresses to programming and network devices" (Page 772) for more information.

- You can also assign an IP address to a CPU or network device online. This is particularly useful in an initial device configuration. Refer to "Assigning an IP address to a CPU online" (Page 772) for more information.

- After you have configured your CPU or network device in your project, you can configure parameters for the PROFINET interface, to include its IP address. Refer to "Configuring an IP address for a CPU in your project" (Page 774) for more information.

11.2.9.4 Testing your PROFINET network

After completing the configuration, you must download your project to the CPU. All IP addresses are configured when you download the project.

The CPU "Download to device" function and its "Extended download to device" dialog can show all accessible network devices and whether or not unique IP addresses have been assigned to all devices. Refer to "Testing the PROFINET network" (Page 780) for more information.
The CPU supports PROFINET communications connections to HMI (Page 31). The following requirements must be considered when setting up communications between CPUs and HMI:

Configuration/Setup:
- The PROFINET port of the CPU must be configured to connect with the HMI.
- The HMI must be setup and configured.
- The HMI configuration information is part of the CPU project and can be configured and downloaded from within the project.
- No Ethernet switch is required for one-to-one communications; an Ethernet switch is required for more than two devices in a network.

Note
The rack-mounted CSM1277 4-port Ethernet switch can be used to connect your CPUs and HMI devices. The PROFINET port on the CPU does not contain an Ethernet switching device.

Supported functions:
- The HMI can read/write data to the CPU.
- Messages can be triggered, based upon information retrieved from the CPU.
- System diagnostics

Table 11-51 Required steps in configuring communications between an HMI and a CPU

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
</tr>
</thead>
</table>
| 1    | Establishing the hardware communications connection  
A PROFINET interface establishes the physical connection between an HMI and a CPU. Since Auto-Cross-Over functionality is built into the CPU, you can use either a standard or crossover Ethernet cable for the interface. An Ethernet switch is not required to connect an HMI and a CPU.  
Refer to "Communication with a programming device: Establishing the hardware communications connection" (Page 876) for more information. |
| 2    | Configuring the devices  
Refer to "Communication with a programming device: Configuring the devices" (Page 876) for more information. |
| 3    | Configuring the logical network connections between an HMI and a CPU  
Refer to "HMI-to-PLC communication: Configuring the logical network connections between two devices" (Page 879) for more information. |
### 11.2 PROFINET

#### 11.2.10.1 Configuring logical network connections between two devices

After you configure the rack with the CPU, you are now ready to configure your network connections.

In the Devices and Networks portal, use the "Network view" to create the network connections between the devices in your project. First, click the "Connections" tab, and then select the connection type with the dropdown, just to the right (for example, an ISO on TCP connection).

To create a PROFINET connection, click the green (PROFINET) box on the first device, and drag a line to the PROFINET box on the second device. Release the mouse button and your PROFINET connection is joined.

Refer to "Device Configuration: Creating a network connection" (Page 768) for more information.

#### 11.2.11 PLC-to-PLC communication

A CPU can communicate with another CPU on a network by using the TSEND_C and TRCV_C instructions.

Consider the following when setting up communications between two CPUs:

- Configuration/Setup: Hardware configuration is required.
- Supported functions: Reading/Writing data to a peer CPU
- No Ethernet switch is required for one-to-one communications; an Ethernet switch is required for more than two devices in a network.
Table 11-52  Required steps in configuring communications between two CPUs

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Establishing the hardware communications connection</td>
</tr>
<tr>
<td></td>
<td>A PROFINET interface establishes the physical connection between two CPUs. Since Auto-Cross-Over functionality is built into the CPU, you can use either a standard or crossover Ethernet cable for the interface. An Ethernet switch is not required to connect the two CPUs. Refer to &quot;Communication with a programming device: Establishing the hardware communications connection&quot; (Page 876) for more information.</td>
</tr>
<tr>
<td>2</td>
<td>Configuring the devices</td>
</tr>
<tr>
<td></td>
<td>You must configure two CPUs in your project. Refer to &quot;Communication with a programming device: Configuring the devices&quot; (Page 876) for more information.</td>
</tr>
<tr>
<td>3</td>
<td>Configuring the logical network connections between two CPUs</td>
</tr>
<tr>
<td></td>
<td>Refer to &quot;PLC-to-PLC communication: Configuring logical network connections between two devices&quot; (Page 880) for more information.</td>
</tr>
<tr>
<td>4</td>
<td>Configuring an IP address in your project</td>
</tr>
<tr>
<td></td>
<td>Use the same configuration process; however, you must configure IP addresses for two CPUs (for example, PLC_1 and PLC_2). Refer to &quot;Device configuration: Configuring an IP address for a CPU in your project&quot; (Page 776) for more information.</td>
</tr>
<tr>
<td>5</td>
<td>Configuring transmit (send) and receive parameters</td>
</tr>
<tr>
<td></td>
<td>You must configure TSEND_C and TRCV_C instructions in both CPUs to enable communications between them. Refer to &quot;Configuring communications between two CPUs: Configuring transmit (send) and receive parameters&quot; (Page 881) for more information.</td>
</tr>
<tr>
<td>6</td>
<td>Testing the PROFINET network</td>
</tr>
<tr>
<td></td>
<td>You must download the configuration for each CPU. Refer to &quot;Device configuration: Testing the PROFINET network&quot; (Page 780) for more information.</td>
</tr>
</tbody>
</table>

11.2.11.1 Configuring logical network connections between two devices

After you configure the rack with the CPU, you are now ready to configure your network connections.

In the Devices and Networks portal, use the "Network view" to create the network connections between the devices in your project. First, click the "Connections" tab, and then select the connection type with the dropdown, just to the right (for example, an ISO on TCP connection).

To create a PROFINET connection, click the green (PROFINET) box on the first device, and drag a line to the PROFINET box on the second device. Release the mouse button and your PROFINET connection is joined.

Refer to "Device Configuration: Creating a network connection" (Page 768) for more information.
11.2.11.2 Configuring the Local/Partner connection path between two devices

Configuring General parameters

You specify the communication parameters in the "Properties" configuration dialog of the communication instruction. This dialog appears near the bottom of the page whenever you have selected any part of the instruction.

Refer to "Device configuration: Configuring the Local/Partner connection path (Page 769)" for more information.

In the "Address Details" section of the Connection parameters dialog, you define the TSAPs or ports to be used. The TSAP or port of a connection in the CPU is entered in the "Local TSAP" field. The TSAP or port assigned for the connection in your partner CPU is entered under the "Partner TSAP" field.

11.2.11.3 Configuring transmit (send) and receive parameters

Communication blocks (for example, TSEND_C and TRCV_C) are used to establish connections between two CPUs. Before the CPUs can engage in PROFINET communications, you must configure parameters for transmitting (or sending) messages and receiving messages. These parameters dictate how communications operate when messages are being transmitted to or received from a target device.

Configuring the TSEND_C instruction transmit (send) parameters

TSEND_C instruction

The TSEND_C instruction (Page 799) creates a communications connection to a partner station. The connection is set up, established, and automatically monitored until it is commanded to disconnect by the instruction. The TSEND_C instruction combines the functions of the TCON, TDISCON and TSEND instructions.
From the Device configuration in STEP 7, you can configure how a TSEND_C instruction transmits data. To begin, you insert the instruction into the program from the "Communications" folder in the "Instructions" task card. The TSEND_C instruction is displayed, along with the Call options dialog where you assign a DB for storing the parameters of the instruction.

You can assign tag memory locations to the inputs and outputs, as shown in the following figure:

**Configuring General parameters**

You specify the parameters in the Properties configuration dialog of the TSEND_C instruction. This dialog appears near the bottom of the page whenever you have selected any part of the TSEND_C instruction.
Configuring the TRCV_C instruction receive parameters

TRCV_C instruction

The TRCV_C instruction [Page 799] creates a communications connection to a partner station. The connection is set up, established, and automatically monitored until it is commanded to disconnect by the instruction. The TRCV_C instruction combines the functions of the TCON, TDISCON, and TRCV instructions.

From the CPU configuration in STEP 7, you can configure how a TRCV_C instruction receives data. To begin, insert the instruction into the program from the "Communications" folder in the "Instructions" task card. The TRCV_C instruction is displayed, along with the Call options dialog where you assign a DB for storing the parameters of the instruction.

You can assign tag memory locations to the inputs and outputs, as shown in the following figure:
11.2 PROFINET

Configuring the General parameters
You specify the parameters in the Properties configuration dialog of the TRCV_C instruction. This dialog appears near the bottom of the page whenever you have selected any part of the TRCV_C instruction.

11.2.12 Configuring a CPU and PROFINET IO device

11.2.12.1 Adding a PROFINET IO device

Adding a PROFINET IO device
In the "Devices and networks" portal, use the hardware catalog to add PROFINET IO devices.

Note
To add a PROFINET IO device, you can use STEP 7 Professional or Basic, V11 or greater.

For example, expand the following containers in the hardware catalog to add an ET 200SP IO device: Distributed I/O, ET 200SP, Interface modules, and PROFINET. You can then select the interface module from the list of ET 200SP devices (sorted by part number) and add the ET 200SP IO device.

Table 11-53 Adding an ET 200SP IO device to the device configuration

<table>
<thead>
<tr>
<th>Insert the IO device</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLC_1 CPU 1214C</td>
<td>PLC_1 CPU 1214C</td>
</tr>
<tr>
<td>IO device_1 IM 155-6 FN HF</td>
<td>Not assigned</td>
</tr>
</tbody>
</table>

You can now connect the PROFINET IO device to the CPU:
1. Right-click the "Not assigned" link on the device and select "Assign new IO controller" from the context menu to display the "Select IO controller" dialog.
2. Select your S7-1200 CPU (in this example, "PLC_1") from the list of IO controllers in the project.
3. Click "OK" to create the network connection.
You can also go to the "Devices and networks" portal and use the "Network view" to create the network connections between the devices in your project:

1. To create a PROFINET connection, click the green (PROFINET) box on the first device, and drag a line to the PROFINET box on the second device.
2. Release the mouse button and your PROFINET connection is joined.

Refer to "Device Configuration: Configuring the CPU for communication" (Page 167) for more information.

11.2.12.2 Assigning CPUs and device names

Assigning CPUs and device names

Network connections between the devices also assign the PROFINET IO device to the CPU, which is required for that CPU to control the device. To change this assignment, click the PLC Name shown on the PROFINET IO device. A dialog box opens that allows the PROFINET IO device to be disconnected from the current CPU and reassigned or left unassigned, if desired.

The devices on your PROFINET network must have an assigned name before you can connect with the CPU. Use the "Network view" to assign names to your PROFINET devices if the devices have not already been assigned a name or if the name of the device is to be changed. Right-click the PROFINET IO device and select "Assign device name" to do this.

For each PROFINET IO device, you must assign the same name to that device in both the STEP 7 project and to the PROFINET IO device in the PROFINET network. (You can use either the STEP 7 "Online & diagnostics" tool or the PRONETA commissioning, configuration, and diagnostics tool to assign the device name in the PROFINET network.) If a name is missing or does not match in either location, the PROFINET IO data exchange mode will not run. Refer to "Online and diagnostic tools: Assigning a name to a PROFINET device online" (Page 1311) for more information.

11.2.12.3 Assigning Internet Protocol (IP) addresses

Assigning the IP addresses

In a PROFINET network, each device must also have an Internet Protocol (IP) address. This address allows the device to deliver data on a more complex, routed network:

- If you have programming or other network devices that use an onboard adapter card connected to your plant LAN or an Ethernet-to-USB adapter card connected to an isolated network, you must assign IP addresses to them. Refer to "Assigning IP addresses to programming and network devices" (Page 772) for more information.

- You can also assign an IP address to a CPU or network device online. This is particularly useful in an initial device configuration. Refer to "Assigning an IP address to a CPU online" (Page 774) for more information.

- After you have configured your CPU or network device in your project, you can configure parameters for the PROFINET interface, to include its IP address. Refer to "Configuring an IP address for a CPU in your project" (Page 776) for more information.
11.2.12.4 Configuring the IO cycle time

Configuring the IO cycle time

A PROFINET IO device is supplied with new data from the CPU within an "IO cycle" time period. The update time can be separately configured for each device and determines the time interval in which data is transmitted from the CPU to and from the device.

STEP 7 calculates the "IO cycle" update time automatically in the default setting for each device of the PROFINET network, taking into account the volume of data to be exchanged and the number of devices assigned to this controller. If you do not want to have the update time calculated automatically, you can change this setting.

You specify the "IO cycle" parameters in the "Properties" configuration dialog of the PROFINET IO device. This dialog appears near the bottom of the page whenever you have selected any part of the instruction.

In the "Device view" of the PROFINET IO device, click the PROFINET port. In the "PROFINET Interface" dialog, access the "IO cycle" parameters with the following menu selections:

- "Advanced options"
- "Realtime settings"
- "IO cycle"

Define the IO cycle "Update time" with the following selections:

- To have a suitable update time calculated automatically, select "Automatic".
- To set the update yourself, select "Can be set" and enter the required update time in ms.

Table 11-54 Configuring the ET 200SP PROFINET IO cycle time

<table>
<thead>
<tr>
<th>ET 200SP PROFINET IO device</th>
<th>ET 200SP PROFINET IO cycle dialog</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="PROFINET port" /></td>
<td><img src="image" alt="IO cycle dialog" /></td>
</tr>
</tbody>
</table>
11.2.13 Configuring a CPU and PROFINET I-device

11.2.13.1 I-device functionality

The "I-device" (intelligent IO device) functionality of a CPU facilitates data exchange with an IO controller and operation of the CPU as intelligent preprocessing unit of sub processes, for example. The I-device is linked as an IO device to a "higher-level" IO controller.

The pre-processing is handled by the user program on the CPU. The process values acquired in the centralized or distributed (PROFINET IO or PROFIBUS DP) I/O are pre-processed by the user program and made available through a PROFINET IO interface to the CPU of a higher-level station.

"I-device" naming conventions

In the remainder of this description, a CPU or a CP with I-device functionality is simply called an "I-device".
11.2.13.2 Properties and advantages of the I-device

Fields of application

Fields of application of the I-device:

- **Distributed processing:**
  
  A complex automation task can be divided into smaller units/subprocesses. This results in manageable processes which lead to simplified subtasks.

- **Separating subprocesses:**
  
  Complicated, widely distributed and extensive processes can be subdivided into several subprocesses with manageable interfaces by using I-devices. These subprocesses can be stored in individual STEP 7 projects if necessary, which can later be merged to form one master project.

- **Know-how protection:**
  
  Components can only be delivered with a GSD file for the I-device interface description instead of with a STEP 7 project. The user can protect his program since it no longer has to be published.

Properties

Properties of the I-device:

- **Unlinking STEP 7 projects:**
  
  Creators and users of an I-device can have completely separated STEP 7 automation projects. The GSD file forms the interface between the STEP 7 projects. This allows a link to standard IO controllers through a standardized interface.

- **Real-time communication:**
  
  The I-device is provided with a deterministic PROFINET IO system through a PROFINET IO interface.

Advantages

The I-device has the following advantages:

- **Simple linking of IO controllers**

- **Real-time communication between IO controllers**

- **Relieving the IO controller by distributing the computing capacity to I-devices.**

- **Lower communications load by processing process data locally.**

- **Manageable, due to processing of subtasks in separate STEP 7 projects**
11.2.13.3 Characteristics of an I-device

An I-device is included in an IO system like a standard IO device.

I-device without lower-level PROFINET IO system

The I-device does not have its own distributed I/O. The configuration and parameter assignment of the I-devices in the role of an IO device is the same as for a distributed I/O system (for example, ET 200).
**I-device with lower-level PROFINET IO system**

Depending on the configuration, an I-device can also be an IO controller on a PROFINET interface in addition to having the role of an IO device.

This means that the I-device can be part of a higher-level IO system through its PROFINET interface and as an IO controller can support its own lower-level IO system.

The lower-level IO system can, in turn, contain I-devices (see figure below). This makes hierarchically structured IO systems possible.

In addition to its role as IO controller, an I-device can also be used through a PROFIBUS interface as DP master for a lower-level PROFIBUS system.
Example: I-device as IO device and IO controller

The I-device as IO device and IO controller is explained based on the example of a print process. The I-device controls a unit (a subprocess). One unit is used, for example, to insert additional sheets such as flyers or brochures in a package of printed material.

Unit 1 and unit 2 each consist of an I-device with centralized I/O. The I-device along with the distributed I/O system (for example, ET 200) forms unit 3.

The user program on the I-device is responsible for preprocessing the process data. For this task, the user program of the I-device requires default settings (for example, control data) from the higher-level IO controller. The I-device provides the higher-level IO controller with the results (for example, status of its subtask).
11.2.13.4 Data exchange between higher- and lower-level IO system

Transfer areas are an interface to the user program of the I-device CPU. Inputs are processed in the user program and outputs are the result of the processing in the user program.

The data for communication between IO controller and I-device is made available in the transfer areas. A transfer area contains an information unit that is exchanged consistently between IO controller and I-device. You can find more information on configuration and use of transfer areas in "Configuring the I-device" (Page 894).

Input transfer areas behave differently upon network loss between controller and I-device

On the controller, the CPU writes zero to the input transfer areas upon network loss. On the I-device, the input transfer areas retain their last values.

You can configure your system to avoid this condition for the general I-device case (non-shared I-device). To do this, clear the input transfer areas for the I-device in a "Rack or Station Failure OB" for a coming event. Follow these steps:

1. Add a "Rack or Station Failure OB" to your project. (This OB defaults to the number OB 86).
2. Add logic to the OB to write the values of the inputs for the I-device to zero when the startup variable of LADDR indicates the value of the I-device hardware ID and the startup variable of Event_Class indicates a "coming" event:
   - You can find the I-device hardware ID in the Default tag table in the "System constants" tab. The hardware ID is a type of "HW_Device", and the name of the tag indicates that it is an I-device (for example, "Local~PROFINET_interface_1~IODevice").
   - A value of "16#39" in the Event_Class indicates a "coming" event. If the "Event_Class" input variable contains the value of "16#39", this indicates that the "Rack or Station Failure OB" is now active (as opposed to being cleared).
Data exchange flow

The next figure shows the data exchange between the higher- and lower-level IO system. The individual communication relations are explained below based upon the numbers:

① **Data exchange between higher-level IO controller and normal IO-device**
   In this way, the IO controller and IO devices exchange data through PROFINET.

② **Data exchange between higher-level IO controller and I-device**
   In this way, the IO controller and the I-device exchange data through PROFINET.
   The data exchange between a higher-level IO controller and an I-device is based upon the conventional IO controller / IO device relationship.
   For the higher-level IO controller, the transfer areas of the I-devices represent submodules of a pre-configured station.
   The output data of the IO controller is the input data of the I-device. Analogously, the input data of the IO controller is the output data of the I-device.

③ **Transfer relationship between the user program and the transfer area**
   In this way, the user program and the transfer area exchange input and output data.
Data exchange between the user program and the I/O of the I-device
In this way, the user program and the centralized / distributed I/O exchange input and output data.

Data exchange between the I-device and a lower-level IO device
In this way, the I-device and its IO devices exchange data. The data transfer is through PROFINET.

11.2.13.5 Configuring the I-device

There are basically two possibilities for configuration:

- Configuration of an I-device within a project
- Configuration of an I-device that is used in another project or in another engineering system.

STEP 7 allows you to configure an I-device for another project or for another engineering system by exporting a configured I-device to a GSD file. You import the GSD file in other projects or engineering systems as with other GSD files. The transfer areas for the data exchange, among other data, are stored in this GSD file.

Note
When you use the S7-1200 as a shared I-device and as a controller, ensure that you increase the PROFINET I-device and PROFINET IO Update times to alleviate the communications performance impact. The system is very stable and works well when you select 2 ms for the Update time of a single PROFINET I-device time and you select 2 ms for the Update time of a single PROFINET IO time.

Configuration of an I-device within a project

1. Drag-and-drop a PROFINET CPU from the hardware catalog into the network view.

2. Drag-and-drop a PROFINET CPU, which can also be configured as an IO device, from the hardware catalog into the network view. This device is configured as an I-device (for example, CPU 1215C).

3. Select the PROFINET interface for the I-device.

4. In the Inspector window in the area navigation choose "Operating mode" and select the check box "IO device".
5. Now you have the option of choosing the IO controller in the "Assigned IO controller" drop-down list.

Once you have chosen the IO controller, the networking and the IO system between both devices are displayed in the network view.

6. With the "Parameter assignment of PN interface by higher-level IO controller" check box, you specify whether the interface parameters will be assigned by the I-device itself or by a higher-level IO controller.

If you operate the I-device with a lower-level IO system, then the parameters of the I-device PROFINET interface (for example, port parameter) cannot be assigned with the higher-level IO controller.

7. Configure the transfer areas. The transfer areas are found in the area navigation section "I-device communication":
   - Click in the first field of the "Transfer area" column. STEP 7 assigns a default name which you can change.
   - Select the type of communication relation: you can currently only select CD or F-CD.
   - Addresses are automatically preset; you can correct addresses if necessary, and determine the length of the transfer area which is to be consistently transferred.

8. A separate entry is created in the area navigation for each transfer area. If you select one of these entries, you can adjust the details of the transfer area, or correct them and comment on them.
### Note

If you configure an S7-1200 as an I-device, the maximum size of a transfer area is 1024 input or output bytes. There are possible constraining factors depending on local I/O as well as address space limitations on the controlling device.

---

**Configuring an I-device with a GSD file**

If you use an I-device in another project, or if the I-device is used in another engineering system, then configure the higher-level IO controller and the I-device as described above.

However, click on the "Export" button after configuring the transfer areas so a new GSD file is created from the I-device. This GSD file represents the configured I-device in other projects.

The "Export" button is found in the "I-device communication" section of the Inspector window.

The hardware configuration is compiled and the export dialog opened.

Assign a name for the I-device proxy as well as a description in the fields provided. Click the "Export" button to complete your process.

Finally, import the GSD file, for example, in another project.
11.2.14 Shared devices

11.2.14.1 Shared device functionality

Numerous IO controllers are often used in larger or widely distributed systems. Without the "Shared Device" function, each I/O module of an IO device is assigned to the same IO controller. If sensors that are physically close to each other must provide data to different IO controllers, several IO devices are required.

The "Shared Device" function allows the modules or submodules of an IO device to be divided up among different IO controllers. This allows flexible automation concepts. You have, for example, the possibility of combining I/O modules lying near each other into an IO device.

Principle

Access to the submodules of the shared device is then divided up among the individual IO controllers. Each submodule of the shared device is assigned exclusively to one IO controller.
Requirement (GSD configuration)

- STEP 7 V12 Service Pack 1 or higher
- S7-1200 CPU with firmware of V4.1 or later as IO controller
- IO device supports the shared device function, e.g. interface module IM 155-5 PN ST
- GSD file for configuring the IO device is installed
- An S7-1200 CPU configured as an I-device supports the Shared Device functionality. You must export the PROFINET GSD file for the I-device from STEP 7 (as of V5.5) and then import it into STEP 7 (TIA Portal).

Configuring the access

The IO device must be present in several projects so that the modules or submodules of an IO device can be assigned to different IO controllers. A separate project is required for each IO controller.

You use the "Shared device" parameter of the interface module to determine the modules or submodules to which the IO controller has access:

- If the local IO controller has access to the configured module, select the name of the IO controller from the list.
- If the IO controller from a different project and not the local IO controller is to have access to the configured module, select the entry "---".

The configuration is consistent regarding access if each module or submodule in exactly one project is assigned to an IO controller.

Module or submodule is assigned to another IO controller

The paragraph below describes the consequences of the "---" setting of the "Shared device" parameter from the point of view of the local IO controller.

In this case, the local IO controller does not have access to the module configured in this way. Specifically, this means:

- No data exchange with the module or submodule
- No reception of alarms or diagnostics, which means no display of the diagnostics status in the online view
- No parameter assignment of the module or submodule
Setting of the real-time properties

STEP 7 calculates the communication load and thus the resulting update times. You must enter the number of project-external IO controllers in the project in which the PROFINET interface of the shared device is assigned to the IO controller so that a calculation is possible with shared device configurations.

The maximum possible number of IO controllers for the shared device depends on the device. This number is stored in the GSD file of the shared device.

You can set a very short send clock (minimum of 1 ms) with an S7-1200 CPU as IO controller. The send clock can be shorter than the shortest send clock supported by the shared device. In this case, the shared device is operated by the IO controller with a send clock that it supports (send clock adaptation).

Example: A CPU supports send clocks starting from 1 ms. A configured IO device supports send clocks starting at 1.25 ms; another IO device supports send clocks starting at 1 ms. In this case, you have the option of setting the short send clock of 1 ms for the CPU. The CPU operates the "slow" IO device with the send clock of 1.25 ms.

Rules for the configuration

- IO controllers that use the shared device are created in different projects. In each project, care must be taken that the shared device is configured identically in each station. Only one IO controller may ever have full access to a submodule. Inconsistencies in the configuration result in a failure of the shared device.
- I/O addresses of a module or submodule can only be edited if a module or submodule is assigned to the IO controller in the same project.
- The shared device must have the same IP parameters and the same device name in each project.
- The send clock must be identical for all IO controllers that have access to the shared device.
- The S7 subnet ID of the subnet to which the shared device is connected must be identical in all projects.
- The following functions are only available if the PROFINET interface of the shared device is assigned to the local IO controller:
  - Prioritized startup
  - Parameter assignment of the port properties
Boundary conditions

The following boundary conditions result because a shared device configuration is distributed across several projects:

- The addresses of modules or submodules that are not assigned to this IO controller are missing in the address overview of each IO controller that has access to a shared device.
- The modules or submodules that are not assigned are not taken into consideration in the configuration limit calculation for the shared device during the consistency check. For this reason, you must verify for yourself that the maximum number of submodules or the maximum amount of cyclic IO data for the shared device will not be exceeded. For information on the maximum quantities, refer to the documentation for the devices you are using.
- Configuration errors such as the assignment of a module or submodule to several IO controllers are not detected in STEP 7.
- CPUs that are loaded with a shared device configuration do not have any information on whether the IO device is a shared device. Modules or submodules that are assigned to other IO controllers and therefore other CPUs are missing in the loaded configuration. These modules or submodules are therefore displayed neither in the CPU web server nor in the CPU display.

11.2.14.2 Example: Configuring a shared device (GSD configuration)

This example describes how to configure a distributed I/O system as a shared device with STEP 7 V13 SP1 or higher.

A "distributed" configuration with different engineering tools for different IO controller families is possible. The procedure described below is based on STEP 7 as of V13 SP1 and is limited to configuration with two IO controllers of the S7-1200 series that share one shared device.

The example creates two projects with one IO controller each:

- Controller1
- Controller2

You must create the shared device in both projects, even though it is physically one and the same IO device.

Requirements

- STEP 7 V13 SP1 or higher
- IO device supports shared device functionality (for example, ET 200SP IM 155-6 PN HF V3.1).
- GSD file for configuring the IO device as a shared device is installed.
Procedure: Creating project 1

To create the first project with a shared device, follow these steps:

2. Create a new project with the name "Controller1".
3. Insert a CPU 1215C from the hardware catalog in the network view. Name it "Controller1".
4. Insert an IO device with the "Shared Device" function (for example, an ET 200SP) from the hardware catalog (hardware catalog: Other field devices > PROFINET IO > I/O).
5. Assign the IO controller "Controller1" to the IO device.

![Device Diagram]

6. Double-click the IO device and insert all required modules and submodules from the hardware catalog in the device overview table.
7. Assign the module parameters.
8. Save the project.

Procedure: Creating project 2

To create the second project with a shared device, follow these steps:

1. Start STEP 7 once again.

   A new instance of STEP 7 opens.

2. In the new instance, create a new project with the name "Controller2".
3. Insert a CPU 1215C in the network view. Name it "Controller2".
4. Copy the IO device from the project "Controller1" and insert it in the network view of project "Controller2".
5. Assign the IO controller "Controller2" to the IO device.

6. Save the project.

Both projects now have an identically structured IO device that must be configured in the next step for the different types of IO controller access.

**Procedure: Configuring access to the shared device**

The modules and submodules you insert in the shared device are automatically assigned to the local CPU. To change the assignment, follow these steps:

1. Select the interface module in the network or device view of project "Controller1".
2. Select the "Shared Device" area in the Inspector window.

A table shows which CPU has access to the respective module or submodule for all configured modules. The default setting is that the local CPU has access to all modules and submodules.
3. Keep the "Controller1" setting for all modules and submodules that are to remain in the address range of the local CPU.

Select the setting "---" for all modules and submodules that are to be located in the address range of the CPU from the "Controller2" project (Controller2). This means that an IO controller outside the project is to have access to the module or submodule.

4. Select the interface module in the network or device view of project "Controller2".

5. Select the "Shared Device" area in the Inspector window.

A table shows which CPU has access to the respective module or submodule for all configured modules.

6. Select the setting "---" for all modules and submodules that are to be located in the address range of the CPU from the "Controller1" project (Controller1).
7. Finally, check whether the settings for access are "complementary" for each module or submodule in both projects. This means that if the local CPU has access in one project, the option "---" must be set in the other project and vice versa.

   Note: The option "---" for the PROFINET interface and therefore for the ports makes the associated parameters read-only and not changeable. Parameters of the PROFINET interface and port parameters can only be edited in the project in which the PROFINET interface is assigned to the local CPU. The ports can be interconnected in both projects regardless of this.

8. Check whether the same IP address parameters and device name are set for the shared device in all projects.

   Check whether the same S7 subnet ID is set in all projects for the subnet to which the shared device is connected (subnet properties, "General" area in the Inspector window).

   **Note**

   If you make changes to the shared device: Make the same changes in each project on the shared device. Make sure that only one IO controller has access to a module or submodule.

---

**Procedure: Adjusting the real-time settings**

To ensure that all IO controllers and shared devices are operated with the appropriate send clock and that the update times are calculated correctly based on the communication load, you must adjust and check the following settings:

1. Select the project whose IO controllers have access to the PROFINET interface and the ports of the shared device.

2. Select the interface module of the shared device in the network view.

3. In the Inspector window, navigate to the "PROFINET interface > Advanced options > Real time settings > IO cycle" area.

4. In the "Shared device" area, set the number of project-external IO controllers. The maximum number depends on the IO device (specification in GSD file).

5. You must set the same send clock for each IO controller that has access to modules and submodules of the shared device:
   - If you configure the IO controller with STEP 7 (TIA Portal):
     - Open the corresponding project.
     - Select the PROFINET interface of the IO controller.
     - Select the "Advanced options > Real time settings > IO communication" area in the Inspector window and set the shared send clock.
   - If you configure the IO controller with a different engineering tool:
     - Select the PROFINET interface of the shared device in STEP 7 (TIA Portal) and read out the send clock on the shared device ("Advanced options > Real time settings" area).
     - Enter the read send clock in the engineering tool.
Note

If you configure all IO controllers that have access to the shared device in STEP 7 (TIA Portal), you can set shorter send clocks on the IO controller than supported by the shared device (send clock adaptation).

Compiling and loading

You must compile the configurations for the different IO controllers and load them to the CPUs one after the other.

Due to the distributed configuration with separate projects, STEP 7 does not output consistency errors in the case of incorrect access parameter assignment. These are examples of incorrect access parameter assignment:

- Several IO controllers have access to the same module
- IP address parameters or send clocks are not identical

These errors do not show up until controller operation and are output as configuration errors.

11.2.14.3 Example: Configuring an I-device as a shared device

This example describes how to configure an S7-1200 as an I-device with STEP 7 Version V13 SP1 or higher and then use it in two projects as a shared device.

A "distributed" configuration with different engineering tools for different IO controller families is possible. The procedure described below is based on STEP 7 V13 SP1 and is limited to a configuration with two IO controllers of the S7-1200 family that share the transfer areas of an I-device as a shared device. The I-device itself is a CPU 1215C.

The example creates three projects with one IO controller each:

- S7-1200-I-Device
- Controller1
- Controller2

You use the S7-1200-I-Device project to configure the I-device. You use the PROFINET GSD variant of S7-1200-I-Device in the Controller1 and Controller2 projects in order to assign the transfer areas in the respective higher-level IO controller.
Shared I-device concept

The shared I-device concept requires a minimum of three separate projects:

- **I-device project:** You configure and program an I-device to perform a particular automation task. You define transfer areas as the I/O interface for the higher level controllers and assign these transfer areas to different IO controllers. For the connection to higher-level IO controllers, you provide a PROFINET GSD file and use the transfer areas to access the I-device.

- **Controllers that share the I-device (two projects):** You use the I-device as a PROFINET GSD variant during configuration of the PROFINET IO system and, in this process, specify the I/O addresses under which the IO controllers access the transfer areas.

**Note**

If you configure an S7-1200 as an I-device, the maximum size of a transfer area is 1024 input or output bytes. There are possible constraining factors depending on local I/O as well as address space limitations on the controlling device.

I-device

You assign the following parameters for an S7-1200 CPU as an I-device:

- Centralized and distributed I/O
- Desired transfer areas
- Number of IO controllers having access to this I-device (always greater than 1 for a shared device)

**Note**

You configure the I-device without a higher-level IO controller. As a result, you can only use the local I/O addresses of the transfer area (corresponds with the "Address in the I-device") to create the user program for editing the addresses from the transfer area. You download the I-device, completely configured except for the connection to the higher-level IO controller, to the S7-1200 CPU.

You export a PROFINET GSD file from the I-device configuration.

Controllers that share the I-device

You must install the PROFINET GSD file created from the I-device configuration in all engineering systems that you use in configuring a PROFINET IO system with this shared I-device. If you configure all uses of this I-device with STEP 7 V13 SP1, it is sufficient to install the GSD file in STEP 7.

You configure the I-device as a GSD variant on the PROFINET IO system in the projects involved. In STEP 7 V13 SP1, you find this I-device under "Other field devices > PROFINET IO > PLCs & CPs" following installation.
In each of the projects involved, you assign transfer areas exclusively to the higher-level IO controllers (default setting: all). You set the other transfer areas to "---" (not assigned). When you do so, the local IO controller cannot access this transfer area, and you can assign the transfer area to another IO controller in another project.

Requirements

- STEP 7 V13 SP1 or higher
- IO device supports shared device functionality (for example, ET 200SP IM 155-6 PN HF V3.1).
- GSD file for configuring the IO device as a shared device is installed.

Procedure: Creating the S7-1200-I-device project

To create the project with a shared I-device, follow these steps:

2. Create a new project with the name "S7-1200-I-device".
3. Insert a CPU 1215C from the hardware catalog in the network view. Assign the name "S7-1200-I-device".
4. Double-click the IO device and configure all required modules and submodules.
5. Assign the module parameters. In particular, you must configure the following settings for the CPU in the area of the PROFINET interface [X1]:

- Enable the “IO device” option in the “Operating mode” area.

- Configure the transfer areas in the "Operating mode" > "I-device configuration" area. The "Address in IO controller" column remains empty because no IO controller is assigned.

Note: To change an input area to an output area, and vice versa, you must navigate to the area of the corresponding transfer area.

- Select the number of IO controllers (at least two) that will access the shared I-device during operation ("Operating mode" > "Real time settings" area, "Shared Device" area).
6. Save the project.
7. Click the "Export" button ("Mode" > "I-device configuration" area, "Export general station description file (GSD)" section). If you do not change the name in the Export dialog, the GSD file uses an assigned format name (for example, "GSDML-V2.31-#Siemens-PreConf_S7-1200-I-Device-20130925-123456").

Procedure: Creating the Controller1 project

To create the first project with a shared I-device, follow these steps:

2. Install the PROFINET GSD file from the export of the I-device CPU (S7-1200-I-Device).
3. Create a new project with the name "Controller1".
4. Insert the CPU 1215C in the network view. The name of the CPU should be "Controller1".
5. Insert the I-device from the hardware catalog (Hardware catalog: Other field devices > PROFINET IO > PLCs & CPs).
6. Assign the IO controller "Controller1" to the I-device.
7. Select the "Shared device" area in the properties of the I-device:
   - In the table, all transfer areas and the PROFINET interface are assigned to the local IO controller (Controller1).
   - Define the transfer areas to which the Controller1 CPU should **not** have access. Select the "---" entry for these areas. These transfer areas are provided for Controller2.
8. You can adapt the addresses from the Device view of the IO controller in the Device overview. To open the device overview, double-click the I-device.

<table>
<thead>
<tr>
<th>Module</th>
<th>Rack</th>
<th>Slot</th>
<th>Address 1</th>
<th>Address 2</th>
<th>Type</th>
<th>Article number</th>
<th>Firmware</th>
<th>C</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>0</td>
<td>1</td>
<td>256..355</td>
<td>256..355</td>
<td>S7-1200Device</td>
<td>6ES7 215-1AG00-0AB0</td>
<td>V4.1</td>
<td>Controller1</td>
<td></td>
</tr>
<tr>
<td>Transfer_area_1</td>
<td>0</td>
<td>1000</td>
<td>Transfer_area_1</td>
<td>Controller1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transfer_area_2</td>
<td>0</td>
<td>11001</td>
<td>Transfer_area_2</td>
<td>Controller1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transfer_area_3</td>
<td>0</td>
<td>11002</td>
<td>Transfer_area_3</td>
<td>---</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transfer_area_4</td>
<td>0</td>
<td>11003</td>
<td>Transfer_area_4</td>
<td>---</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interface</td>
<td>0</td>
<td>1</td>
<td>S7-1200Device</td>
<td>---</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

9. Save the project.

**Procedure - Creating the Controller2 project**

To create the second project with a shared device, follow these steps:

1. Start STEP 7 once again.

A new instance of STEP 7 opens.

2. In the new instance, create a new project with the name "Controller2".

3. Insert the CPU 1215C in the network view. Assign the name "Controller2".

4. Insert the I-device from the hardware catalog (Hardware catalog: Other field devices > PROFINET IO > PLCs & CPs).

5. Assign the IO controller "Controller2" to the I-device.

6. Adapt the access to the transfer areas as in the Controller1 project. Ensure that no duplicate assignments result.

7. Adapt the parameters of the subnet and PROFINET interface. Because the shared I-device involves the same device in different projects, these data must match.

8. Save the project.

Both projects now have an identically configured shared I-device. The IO controller access and the parameters of the PROFINET interface should still be checked in the different projects during the next step.

**Summary - Assigning parameters for access to the shared device**

The transfer areas are automatically assigned to the local IO controller. To change the assignment, follow these steps:

1. Click the "S7-1200-I-Device" device in the network view of the "Controller1" project, and select the "Shared device" area.

2. A table shows which CPU has access to each of the configured transfer areas. The default setting is that the local CPU has access to all modules and submodules.

3. Keep the setting "Controller1" for all transfer areas that are to remain in the address range of the local CPU.

Select the setting "---" for all transfer areas that are to be located in the address range of the "Controller2" CPU from the "Controller2" project. This means that an IO controller outside the project is to have access to the transfer area.
4. Follow the same procedure for the remaining projects.

5. Finally, check whether the settings for access are "complementary" for each module or submodule in both projects. This means that if the local CPU has access in one project, the option "---" must be set in the other project and vice versa.

   Note: The option "---" for the PROFINET interface and therefore for the ports makes the associated parameters read-only and not changeable. Parameters of the PROFINET interface and port parameters can only be edited in the project in which the PROFINET interface is assigned to the local CPU. The ports can be interconnected in both projects regardless of this.

6. Check whether the same IP address parameters and device name are set for the shared device in all projects.

   Check whether the same S7 subnet ID is set in all projects for the subnet to which the shared device is connected (subnet properties, "General" area in the Inspector window).

---

**Note**

If you make changes to the I-device (for example, change the number or length of the transfer areas), export the I-device as a GSD file again. Re-install the GSD file in each project that uses the I-device as a shared device. Make sure that only one IO controller has access to a transfer area.

---

**Note**

When you use the S7-1200 as a shared I-device and as a controller, ensure that you increase the PROFINET I-device and PROFINET IO Update times to alleviate the communications performance impact. The system is very stable and works well when you select 2 ms for the Update time of a single PROFINET I-device time and you select 2 ms for the Update time of a single PROFINET IO time.

You specify the "IO cycle" parameters in the "Properties" configuration dialog of the PROFINET I-device or IO. Refer to "Configuring the IO cycle time" (Page 886) for further information.
Procedure - Adjusting the real-time settings

To ensure that all IO controllers and shared devices are operated with the appropriate send clock and that the update times are calculated correctly based on the communication load, you must adjust and check the following settings:

1. You must set the same send clock for each IO controller that has access to modules and submodules of the shared device:
   - If you configure the IO controller with STEP 7 (TIA Portal), perform these steps:
     - Open the corresponding project.
     - Select the PROFINET interface of the IO controller.
     - Select the "Advanced options > Real time settings > IO communication" area in the Inspector window and set the shared send clock.
   - If you configure the IO controller with a different engineering tool, perform these steps:
     - Select the PROFINET interface of the shared device in STEP 7 (TIA Portal) and read out the send clock on the shared device ("Advanced options > Real time settings" area)
     - Enter the read send clock in the engineering tool.

Note

If you configure all IO controllers that have access to the shared I-device in STEP 7 (TIA Portal), you can set shorter send clocks on the IO controller than supported by the shared device (send clock adaptation).

Compiling and downloading

You must compile the configurations for the different IO controllers and download them to the CPUs one after the other.

Due to the distributed configuration with separate projects, STEP 7 does not output consistency errors in the case of incorrect access parameter assignment. These are examples of incorrect access parameter assignment:

- Several IO controllers have access to the same module.
- IP address parameters or send clocks are not identical.

These errors do not show up until controller operation and are output as configuration errors.
11.2.15 Media Redundancy Protocol (MRP)

The following V4.2.x S7-1200 CPUs support operations as an MRP client, but do not fulfill the MRP manager role:

- CPU 1215C
- CPU 1217C
- CPU 1215FC

The three S7-1200 CPUs all have two PN ports which are required to support the MRP protocol and the configuration parameters used to initialize MRP client operation.

11.2.15.1 Media redundancy with ring topologies

In order to increase the network availability of an Industrial Ethernet network with optical or electrical linear bus topologies, you can convert a linear bus topology to a ring topology by joining the ends together.

Devices in a ring topology can be IO devices, IO controllers, external switches, and/or the integrated switches of communication modules.

To set up a ring topology with media redundancy, you need to bring together the two free ends of a linear bus topology in one device. Closing the linear bus topology to form a ring is achieved with two ports (ring ports) of a device in the ring. One device of the resulting ring then takes over the role of the MRP manager. All other devices in the ring are MRP clients.

The ring ports of a device are the ports that establish the connection to the two neighboring devices in the ring topology. The ring ports are selected and set in the configuration of the relevant device (is also preset, if applicable).
How media redundancy works in a ring topology

The data paths between the individual devices are automatically reconfigured if the ring is interrupted at any point. The devices are available again after reconfiguration.

In the MRP manager, one of the two ring ports is blocked in uninterrupted network operation for normal communication so that no data frames are circulated. In terms of data transmission, the ring topology is a linear bus topology. The MRP manager monitors the ring for interruptions. It does this by sending test frames both from ring port 1 and ring port 2. The test frames run round the ring in both directions until they arrive at the other ring port of the MRP manager.

An interruption of the ring can be caused by loss of the connection between two devices or by failure of a device in the ring.

If the test frames of the MRP manager no longer arrive at the other ring port during an interruption of the ring, the MRP manager connects its two ring ports. This substitute path once again restores a functioning connection between all remaining devices in the form of a linear bus topology.

The time between the ring interruption and restoration of a functional linear topology is known as the reconfiguration time.

As soon as the interruption is eliminated, the original transmission paths are established again, the two ring ports of the MRP manager are disconnected, and the MRP clients informed of the change. The MRP clients then use the original paths again to the other devices.

Media redundancy method

The standard method of media redundancy in SIMATIC is Media Redundancy Protocol (MRP) with a typical reconfiguration time of 200 ms. Up to 50 devices can participate per ring.

11.2.15.2 Using Media Redundancy Protocol (MRP)

The "MRP" process works in conformity with Media Redundancy Protocol (MRP), which is specified in IEC 61158 Type 10 "PROFINET".

Requirements

The following requirements must be met for error-free operation with MRP:

- The ring in which you want to use MRP may only consist of devices that support this function.
- "MRP" must be activated for all devices in the ring.
- All devices must be interconnected using their ring ports.
- At least one MRP manager (role "Manager (Auto)") must be available.
- The ring must contain not more than 50 devices. Otherwise, reconfiguration times of greater than or equal to 200 ms can occur.
- All partner ports within the rings must have the identical settings.
**Topology**

The following schematic shows a possible topology for devices in a ring with MRP. The devices inside the shaded oval are in the redundancy domain.

This is an example of a ring topology with MRP:

The following rules apply to a ring topology with media redundancy using MRP:

- All devices in the ring belong to the same redundancy domain.
- One device in the ring has the role of a MRP manager.
- All other devices in the ring are MRP clients.

You can connect non MRP-compliant devices to the network through ports not configured as ring ports. You can only do this with devices that have more than two ports (for example, a SCALANCE X switch or a PC with a CP1616).
**Boundary conditions**

You can have the following communication possibilities:

- MRP and RT: RT operation is possible with the use of MRP.

**Note**

The RT communication is disrupted (station failure) if the reconfiguration time of the ring is greater than the selected watchdog time of the IO device. You must select a watchdog time greater than 200 ms for your IO devices. Refer to the "Watchdog time" section below for further information.

- MRP and TCP/IP (TSEND, HTTP, ...): The TCP/IP communication with MRP is possible because lost data packages are resent, if applicable.

- MRP and prioritized startup:
  - If you configure MRP in a ring, you cannot use the "prioritized startup" function in PROFINET applications on the devices involved.
  - If you want to use the "prioritized startup" function, then you must disable MRP in the configuration (the device cannot be part of the ring).

- MRP on PROFINET devices with more than two ports: If you operate a PROFINET device with more than two ports in a ring, you should set a sync boundary on the ports that are not in the ring. By setting the sync boundary, you define a boundary for a sync domain. You cannot forward sync frames transmitted to synchronize devices within a sync domain.
Watchdog time

The watchdog time is the time interval that an IO controller or IO device permits, without receiving IO data. If the IO device is not supplied by the IO controller with data within the watchdog time, the device detects the missing frames and outputs substitute values. This is reported in the IO controller as a station failure.

You can configure the watchdog time for PROFINET IO devices. Do not enter the watchdog time directly, but as "Accepted number of update cycles when IO data is missing". The resulting watchdog time is automatically calculated from the number of update cycles.

To assign the watchdog time, follow these steps:
1. Select the PROFINET interface of the IO device in the Network or Device view.
2. In the properties of the interface, navigate to: Advanced options > Realtime settings > IO cycle
3. Select the required number of cycles from the drop-down list.
11.2.15.3 Configuring media redundancy

All of the components in your application must support Media Redundancy Protocol (MRP).

Procedure

To configure media redundancy, proceed as follows:

1. Establish a ring by means of appropriate port interconnections (for example, in the topology view).
2. Select a PROFINET device for which you want to configure media redundancy.
3. In the Inspector window, navigate to "PROFINET" interface [X1]">"Advanced options">"Media redundancy".
4. Under "Media redundancy role", assign the "Manager (Auto)", "Client", or "Not device in the ring" role to the device.

When you configure a ring in the TIA Portal Topology view, the TIA Portal automatically sets the Media Redundancy role for you. If a device can be a Manager, the TIA Portal sets the Media redundancy role as "Manager (Auto)". For the S7-1200, the Media Redundancy role is automatically set to "Client".

Note

You cannot assign the "Manager (Auto)" media redundancy role to the S7-1200 CPU.

5. Repeat steps 2 to 4 for all PROFINET devices in the ring.

Or:

1. Highlight the PROFINET IO system in the network view.
2. Click on the PROFINET IO system.
3. Navigate to the device of the required MRP domain in the inspector window.

4. For the PROFINET devices, set the "Manager (Auto)", "Client", or "Not device in the ring" role.

**Note**

You cannot assign the "Manager (Auto)" MRP role to the S7-1200 CPU.

"Media redundancy" setting option: MRP role

Depending on the device used, the roles "Manager", "Manager (Auto)", "Client", and "Not device in the ring" are available.

Rules:

- A ring can have only one device with the role of "Manager". No additional devices with the role of "Manager" or "Manager (Auto)" are permissible. All other devices in the ring can only have the role of "Client". Devices not in the ring can have the role "Not device in the ring".

- If a ring has no device with the "Manager" role, the ring must at least have one device with the role "Manager (Auto)". A ring can have any number of devices with the roles "Client" and "Manager (Auto)".

**Note**

You cannot assign the "Manager" or "Manager (Auto)" MRP roles to the S7-1200 CPU.
"Media redundancy" setting option: Ring port 1 and Ring port 2

Select one at a time those ports you want to configure as ring port 1 or ring port 2. The drop-down list box shows the selection of possible ports for each device type. If the ports are set at the factory, then the fields are unavailable.

**Note**

Ring port configuration is not necessary in the S7-1200 because the S7-1200 CPU has only two ports.

### Diagnostic interrupts

If diagnostic interrupts to the MRP state are to be output in the local CPU, select the "Diagnostic interrupts" check box. The following diagnostic interrupts can be configured:

- **Wiring or port error:**
  
  The CPU generates diagnostic interrupts for the following errors in the ring ports:
  
  - A neighbor of the ring port does not support MRP.
  
  - A ring port is connected to a non-ring port.
  
  - A ring port is connected to the ring port of another MRP domain.

- **Interruption / return (MRP manager only):**
  
  If the ring is interrupted and the original configuration is returned, the CPU generates diagnostic interrupts. If both of these interrupts occur within 0.2 seconds, this indicates an interruption of the ring.

You can respond to these events in the user program by programming the appropriate response in the diagnostic error interrupt OB (OB 82).

**Note**

**Third-party devices as MRP manager**

To assure error-free operation when a third party device is used as MRP manager in a ring, you must assign the fixed role of "Client" to all other devices in the ring before you close the ring. Otherwise, circulating data frames and network failure could occur.
11.2.16 S7 routing

From the STEP 7 Network view, you can create a complex communication topology by connecting devices in different S7 subnets. You can connect classic S7-300/S7-400 CPUs and CPs as well as the latest S7 CPUs and CPs and can include HMIs and PC stations such as an OPC server.

Once you decide which devices must communicate and establish the necessary connections using STEP 7, the Engineering System (ES) can download the corresponding routing tables to the various S7 routers as part of the hardware configuration. After you download the routing tables to the various S7 routers, the ES or other communication partners can communicate with each device even though the devices are on different S7 subnets. This is possible because the CPUs and/or CPs, in between, act as S7 routers. The CPUs and/or CPs forward incoming connection requests to the next S7 router until the connection request reaches the targeted device, and the devices establish the S7 connection.

The CPU uses the write record mechanism to transfer the routing tables required by the CP devices in the local base. The routing tables establish the route from one device to another at the time of a connection request, which includes a remote S7 Subnet_ID. The device receiving the connection request interrogates its routing table, finds the next station in the path to the target S7 subnet, and forwards the connection request. Eventually, the connection request reaches the intended target and the response traverses the route in the reverse direction.

The S7-1200 CPUs have a single PN interface and up to three CP devices connected to the local communication bus. Therefore, you have two options for routing within the S7-1200 station:

- Routing between the CPU and a CP
- Routing from one CP to another CP

Refer to S7-1200 CPs at Siemens Industry Online Support, Product Support for further information on all S7-1200 CPs that support the S7 routing function. The CP 1243-1 (https://support.industry.siemens.com/cs/us/en/view/584459) is shown as an example CP module search for S7 routing capabilities.
11.2.16.1 S7 routing between CPU and CP interfaces

Since the S7-1200 CPUs are limited to a single PN interface, a stand-alone CPU cannot serve the function of a router. You can never connect a stand-alone CPU to more than one S7 subnet at a time. When you install CP modules in the local base of the CPU, you can connect to multiple S7 subnets and utilize routing.

In the example system below, in order for PLC_1 to communicate with PLC_3, the Engineering System (ES) must rout messages through PLC_2. The ES must download the routing table for PLC_2, and PLC_2 must provide the routing table for the CP module in its local base. With these routing tables in place, PLC_1 and PLC_3 can communicate with each other, even though not directly connected.

In order to check routing from either S7 subnet to the other S7 subnet, PLC_1 must establish a transport connection to PLC_3, and PLC_3 must establish a connection to PLC_1. Doing so, makes sure that routing from the PLC’s PN/IE interface to a CP module is possible as well as routing from a CP module to the PLC’s PN/IE interface.

11.2.16.2 S7 routing between two CP interfaces

Since the S7-1200 CPUs support up to three CP modules, you can connect all three modules to different S7 subnets. When you install at least two CP modules in the local base of the CPU and connect to different S7 subnets, you can utilize routing.

In the example system below, in order for PLC_1 to communicate with PLC_3, the Engineering System (ES) must rout messages by PLC_2 from the CP module to the CP module in its local base. The ES must download the routing table for PLC_2, and PLC_2 must provide the routing table for the two CP modules. With these routing tables in place, PLC_1 and PLC_3 can communicate with each other, even though not directly connected. Also, you should note that routing takes place from CP module to CP module without messages being sent over the PN/IE interface of PLC_2.
11.2.17 Disabling SNMP

Simple Network Management Protocol (SNMP) is an Internet-standard protocol for collecting and organizing information about managed devices on IP networks and for modifying that information to change device behavior. Devices that typically support SNMP include routers, switches, servers, workstations, printers, modem racks, and more.

SNMP is widely used in network management systems to monitor network-attached devices for conditions that warrant administrative attention. SNMP uses various services and tools for detection and diagnostics of the network topology. Information about the properties of devices capable of SNMP is contained in Management Information Base (MIB) files for which the user needs to have the appropriate rights. SNMP exposes management data in the form of variables on the managed systems, which describe the system configuration. These variables can then be queried (and sometimes set) by managing applications.

SNMP uses the UDP transport protocol and has two network components:

- **SNMP manager**: Monitors the network nodes
- **SNMP client**: Collects the various network-specific information in the individual network nodes and stores it in a structured form in the Management Information Base (MIB). With this data, detailed network diagnostics can be performed.

Under certain conditions, your application may require you to disable SNMP. Examples of these conditions include the following:

- The security settings in your network do not allow the use of SNMP.
- You use your own SNMP solution (for example, with your own communications instructions).

If you disable SNMP for a device, you no longer have some options for diagnostics of the network topology (for example, using the PRONETA tool or the web server of the CPU).
11.2.17.1 Disabling SNMP

Follow these steps to disable SNMP in the S7-1200 CPU:

1. Create a classic data block (DB):

2. Select the Properties of the newly-created DB.

3. Select the Attributes tab. Deselect the check box for "Optimized block access".

4. Click the OK button.

A message displays advising you to recompile your program. Recompile your program at this time.
5. In the classic DB block interface, create the following static tags with the values shown. You will use these tags in your program to disable the internal SNMP implementation:

6. In the Startup OB (OB100), add the Temporary variables as shown:

7. Using the LAD editor, in the Startup OB (OB100), in Network 1, insert a Label (Jump label) (in the example below, the Label is named "Check") and a WRREC (Write Record) instruction with the inputs and outputs shown:

8. Insert the following loop and check code with the Jump to Label (JMP) output. This code ensures that the call completes and that you disable SNMP before leaving the Startup OB:
11.2.18 Diagnostics

Refer to "Organization blocks (OBs)" (Page 85) for information on how to use organization blocks (OBs) for diagnostics with these communication networks.

11.2.19 Distributed I/O instructions

Refer to "Distributed I/O (PROFINET, PROFIBUS, or AS-i)" (Page 360) for information on how to use the distributed I/O instructions with these communication networks.

11.2.20 Diagnostic instructions

Refer to the "Diagnostics (PROFINET or PROFIBUS)"; "Diagnostic instructions" (Page 413) for information on how to use these instructions with these communication networks.

11.2.21 Diagnostic events for distributed I/O

Refer to the "Diagnostics (PROFINET or PROFIBUS)"; "Diagnostics events for distributed I/O" (Page 458) for information on how to use this diagnostic information with these communication networks.

11.3 PROFIBUS

A PROFIBUS system uses a bus master to poll slave devices distributed in a multi-drop fashion on an RS485 serial bus. A PROFIBUS slave is any peripheral device (I/O transducer, valve, motor drive, or other measuring device) that processes information and sends its output to the master. The slave forms a passive station on the network since it does not have bus access rights, and can only acknowledge received messages, or send response messages to the master upon request. All PROFIBUS slaves have the same priority, and all network communication originates from the master.

A PROFIBUS master forms an "active station" on the network. PROFIBUS DP defines two classes of masters. A class 1 master (normally a central programmable controller (PLC) or a PC running special software) handles the normal communication or exchange of data with the slaves assigned to it. A class 2 master (usually a configuration device, such as a laptop or programming console used for commissioning, maintenance, or diagnostics purposes) is a special device primarily used for commissioning slaves and for diagnostic purposes.

The S7-1200 is connected to a PROFIBUS network as a DP slave with the CM 1242-5 communication module. The CM 1242-5 (DP slave) module can be the communications partner of DP V0/V1 masters. If you want to configure the module in a third-party system, there is a GSD file available for the CM 1242-5 (DP slave) on the CD that ships with the module and on Siemens Automation Customer Support pages on the Internet.
In the figure below, the S7-1200 is a DP slave to an S7-300 controller:

The S7-1200 is connected to a PROFIBUS network as a DP master with the CM 1243-5 communication module. The CM 1243-5 (DP master) module can be the communications partner of DP V0/V1 slaves. In the figure below, the S7-1200 is a master controlling an ET 200SP DP slave:

If a CM 1242-5 and a CM 1243-5 are installed together, an S7-1200 can perform as both a slave of a higher-level DP master system and a master of a lower-level DP slave system, simultaneously:

As of V3.0, you can configure a maximum of three PROFIBUS CMs per station, in which there can be any combination of DP master or DP slave CMs. DP masters in a V3.0 or greater CPU firmware implementation can each control a maximum of 32 slaves.

The configuration data of the PROFIBUS CMs is stored on the local CPU. This allows simple replacement of these communications modules when necessary.
To use PROFIBUS with S7-1200 V4.0 or later CPUs, you must upgrade the PROFIBUS Master CM firmware to at least V1.3.

**Note**

Always update the PROFIBUS CM firmware to the latest version available [http://support.automation.siemens.com/WW/view/en/42131407](http://support.automation.siemens.com/WW/view/en/42131407). You can perform a firmware update by any of these methods:

- Using the online and diagnostic tools of STEP 7 [Page 1315](#)
- Using a SIMATIC memory card [Page 139](#)
- Using the Web server "Module Information" standard Web page [Page 985](#)

### 11.3.1 Communications services of the PROFIBUS CMs

The PROFIBUS CMs use the PROFIBUS DP-V1 protocol.

#### Types of communication with DP-V1

The following types of communication are available with DP-V1:

- **Cyclic communication (CM 1242-5 and CM 1243-5)**
  
  Both PROFIBUS modules support cyclic communication for the transfer of process data between DP slave and DP master.

  Cyclic communication is handled by the operating system of the CPU. No software blocks are required for this. The I/O data is read or written directly from/to the process image of the CPU.

- **Acyclic communication (CM 1243-5 only)**

  The DP master module also supports acyclic communication using software blocks:

  - The "RALRM" instruction is available for interrupt handling.
  - The "RDREC" and "WRREC" instructions are available for transferring configuration and diagnostics data.

  Functions not supported by the CM 1243-5: SYNC/FREEZE and Get_Master_Diag
Other communications services of the CM 1243-5

The CM 1243-5 DP master module supports the following additional communications services:

- S7 communication
  - PUT/GET services
    The DP master functions as a client and server for queries from other S7 controllers or PCs via PROFIBUS.
  - PG/OP communication
    The PG functions allow the downloading of configuration data and user programs from a PG and the transfer of diagnostics data to a PG.

Possible communications partners for OP communication are HMI panels, SIMATIC panel PCs with WinCC flexible or SCADA systems that support S7 communication.

11.3.2 Reference to the PROFIBUS CM user manuals

Further information

You can find detailed information on the PROFIBUS CMs in the manuals for the devices. You can find these on the Internet in the pages of Siemens Industrial Automation Customer Support under the following entry IDs:

- CM 1242-5 [https://support.industry.siemens.com/cs/ww/en-ps/15667]
- CM 1243-5 [https://support.industry.siemens.com/cs/ww/en-ps/15669]
11.3.3 Configuring a DP master and slave device

11.3.3.1 Adding the CM 1243-5 (DP master) module and a DP slave

In the “Devices and networks” portal, use the hardware catalog to add PROFIBUS modules to the CPU. These modules are connected to the left side of the CPU. To insert a module into the hardware configuration, select the module in the hardware catalog and either double-click or drag the module to the highlighted slot.

### Table 11- 55 Adding a PROFIBUS CM 1243-5 (DP master) module to the device configuration

<table>
<thead>
<tr>
<th>Module</th>
<th>Select the module</th>
<th>Insert the module</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM 1243-5 (DP master)</td>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
</tbody>
</table>

Use the hardware catalog to add DP slaves as well. For example, to add an ET 200SP DP slave, in the Hardware Catalog, expand the following containers:

- Distributed I/O
- ET 200SP
- Interface modules
- PROFIBUS

Next, select "6ES7 155-6BU00-0CN0" (IM155-6 DP HF) from the list of part numbers, and add the ET 200SP DP slave as shown in the figure below.

### Table 11- 56 Adding an ET 200SP DP slave to the device configuration

<table>
<thead>
<tr>
<th>Insert the DP slave</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image4.png" alt="Image" /></td>
<td><img src="image5.png" alt="Image" /></td>
</tr>
</tbody>
</table>
11.3.3.2 Configuring logical network connections between two PROFIBUS devices

After you configure the CM 1243-5 (DP master) module, you are now ready to configure your network connections.

In the Devices and Networks portal, use the "Network view" to create the network connections between the devices in your project. To create the PROFIBUS connection, select the purple (PROFIBUS) box on the first device. Drag a line to the PROFIBUS box on the second device. Release the mouse button and your PROFIBUS connection is joined.

Refer to "Device Configuration: Creating a network connection" (Page 768) for more information.

11.3.3.3 Assigning PROFIBUS addresses to the CM 1243-5 module and DP slave

Configuring the PROFIBUS interface

After you configure logical network connections between two PROFIBUS devices, you can configure parameters for the PROFIBUS interfaces. To do so, click the purple PROFIBUS box on the CM 1243-5 module, and the "Properties" tab in the inspector window displays the PROFIBUS interface. The DP slave PROFIBUS interface is configured in the same manner.

Table 11-57 Configuring the CM 1243-5 (DP master) module and ET 200SP DP slave PROFIBUS interfaces

<table>
<thead>
<tr>
<th>CM 1243-5 (DP master) module</th>
<th>ET 200SP DP slave</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="CM 1243-5" /></td>
<td><img src="image2" alt="ET 200SP" /></td>
</tr>
</tbody>
</table>

① PROFIBUS port

Assigning the PROFIBUS address

In a PROFIBUS network, each device is assigned a PROFIBUS address. This address can range from 0 through 127, with the following exceptions:

- Address 0: Reserved for network configuration and/or programming tools attached to the bus
- Address 1: Reserved by Siemens for the first master
- Address 126: Reserved for devices from the factory that do not have a switch setting and must be re-addressed through the network
- Address 127: Reserved for broadcast messages to all devices on the network and may not be assigned to operational devices

Thus, the addresses that may be used for PROFIBUS operational devices are 2 through 125.
In the Properties window, select the "PROFIBUS address" configuration entry. STEP 7 displays the PROFIBUS address configuration dialog, which is used to assign the PROFIBUS address of the device.

![PROFIBUS address configuration dialog](image)

Table 11-58 Parameters for the PROFIBUS address

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subnet</td>
<td>Name of the Subnet to which the device is connected. Click the &quot;Add new subnet&quot; button to create a new subnet. &quot;Not connected&quot; is the default. Two connection types are possible:</td>
</tr>
<tr>
<td></td>
<td>• The &quot;Not connected&quot; default provides a local connection.</td>
</tr>
<tr>
<td></td>
<td>• A subnet is required when your network has two or more devices.</td>
</tr>
<tr>
<td>Parameters</td>
<td>ześ</td>
</tr>
<tr>
<td>Address</td>
<td>Assigned PROFIBUS address for the device</td>
</tr>
<tr>
<td>Highest address</td>
<td>The highest PROFIBUS address is based on the active stations on the PROFIBUS (for example, DP master). Passive DP slaves independently have PROFIBUS addresses from 1 to 125 even if the highest PROFIBUS address is set to 15, for example. The highest PROFIBUS address is relevant for token forwarding (forwarding of the send rights), and the token is only forwarded to active stations. Specifying the highest PROFIBUS address optimizes the bus.</td>
</tr>
<tr>
<td>Transmission rate</td>
<td>Transmission rate of the configured PROFIBUS network: The PROFIBUS transmission rates range from 9.6 Kbits/sec to 12 Mbits/sec. The transmission rate setting depends on the properties of the PROFIBUS nodes being used. The transmission rate should not be greater than the rate supported by the slowest node. The transmission rate is normally set for the master on the PROFIBUS network, with all DP slaves automatically using that same transmission rate (auto-baud).</td>
</tr>
</tbody>
</table>

11.3.4 Distributed I/O instructions

Refer to "Distributed I/O (PROFINET, PROFIBUS, or AS-i)" (Page 360) for information on how to use the distributed I/O instructions with these communication networks.

11.3.5 Diagnostic instructions

Refer to the "Diagnostics (PROFINET or PROFIBUS)": "Diagnostics instructions" (Page 413) for information on how to use these instructions with these communication networks.
11.3.6 Diagnostic events for distributed

Refer to the "Diagnostics (PROFINET or PROFIBUS)"; "Diagnostics events for distributed I/O" (Page 458) for information on how to use this diagnostic information with these communication networks.

11.4 AS-i

The S7-1200 AS-i master CM 1243-2 allows the attachment of an AS-i network to an S7-1200 CPU.

The actuator/sensor interface, or AS-i, is a single master network connection system for the lowest level in automation systems. The CM 1243-2 serves as the AS-i master for the network. Using a single AS-i cable, sensors and actuators (AS-i slave devices) can be connected to the CPU through the CM 1243-2. The CM 1243-2 handles all AS-i network coordination and relays data and status information from the actuators and sensors to the CPU through the I/O addresses assigned to the CM 1243-2. You can access binary or analog values depending on the slave type. The AS-i slaves are the input and output channels of the AS-i system and are only active when called by the CM 1243-2.

In the figure below, the S7-1200 is an AS-i master controlling AS-i I/O module digital/analog slave devices.

To use AS-i with S7-1200 V4.0 CPUs, you must upgrade the AS-i Master CM firmware to V1.1.

You can make this upgrade using the webserver or a SIMATIC memory card.
Note

For V4.0 S7-1200 CPUs, if using the web server or a SIMATIC memory card to upgrade from V1.0 to V1.1 AS-i firmware, you must update the AS-i firmware in the AS-i Master CM 1243-2 according to the following procedure:

1. Download the firmware upgrade to the AS-i Master CM 1243-2.
2. When the download is complete, power cycle the S7-1200 CPU to complete the firmware upgrade process in the AS-i Master CM 1243-2.
3. Repeat steps 1 and 2 for each additional AS-i Master CM 1243-2. The S7-1200 PLC allows a maximum of three AS-i Master CM 1243-2.

Note

It is recommended that you always update the AS-i CM firmware to the latest version available at the Siemens Service and Support web site.

11.4.1 Configuring an AS-i master and slave device

The AS-i master CM 1243-2 is integrated into the S7-1200 automation system as a communication module.


11.4.1.1 Adding the AS-i master CM 1243-2 and AS-i slave

Use the hardware catalog to add AS-i master CM1243-2 modules to the CPU. These modules are connected to the left side of the CPU, and a maximum of three AS-i master CM1243-2 modules can be used. To insert a module into the hardware configuration, select the module in the hardware catalog and either double-click or drag the module to the highlighted slot.

Table 11- 59 Adding an AS-i master CM1243-2 module to the device configuration

<table>
<thead>
<tr>
<th>Module</th>
<th>Select the module</th>
<th>Insert the module</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM 1243-2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AS-i Master</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Use the hardware catalog to add AS-i slaves as well. For example, to add an "I/O module, compact, digital, input" slave, in the Hardware Catalog, expand the following containers:

- Field devices
- AS-Interface slaves

Next, select "3RG9 001-0AA00" (AS-i SM-U, 4DI) from the list of part numbers, and add the "I/O module, compact, digital, input" slave as shown in the figure below.

Table 11- 60 Adding an AS-i slave to the device configuration

<table>
<thead>
<tr>
<th>Insert the AS-i slave</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Insert AS-i slave" /></td>
<td><img src="image2" alt="Result" /></td>
</tr>
</tbody>
</table>

### 11.4.1.2 Configuring logical network connections between two AS-i devices

After you configure the AS-i master CM1243-2, you are now ready to configure your network connections.

In the Devices and Networks portal, use the "Network view" to create the network connections between the devices in your project. To create the AS-i connection, select the yellow (AS-i) box on the first device. Drag a line to the AS-i box on the second device. Release the mouse button and your AS-i connection is joined.

Refer to "Device Configuration: Creating a network connection" (Page 768) for more information.

### 11.4.1.3 Configuring the properties of the AS-i master CM1243-2

To configure parameters for the AS-i interface, click the yellow AS-i box on the AS-i master CM1243-2 module, and the "Properties" tab in the inspector window displays the AS-i interface.

In the STEP 7 inspector window, you can view, configure, and change general information, addresses and operating parameters:

Table 11- 61 AS-i master CM1243-2 module properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>Name of the AS-i master CM 1243-2</td>
</tr>
<tr>
<td>Operating parameters</td>
<td>Parameters for the response of the AS-i master</td>
</tr>
<tr>
<td>I/O addresses</td>
<td>Address area for the slave I/O addresses</td>
</tr>
<tr>
<td>AS-i interface (X1)</td>
<td>Assigned AS-i network</td>
</tr>
</tbody>
</table>
11.4 AS-i

Assigning an AS-i address to an AS-i slave

Configuring the AS-i slave interface

To configure parameters for the AS-i interface, click the yellow AS-i box on the AS-i slave, and the "Properties" tab in the inspector window displays the AS-i interface.

Assigning the AS-i slave address

In an AS-i network, each device is assigned an AS-i slave address. This address can range from 0 through 31; however, address 0 is reserved only for new slave devices. The slave addresses are 1(A or B) to 31(A or B) for a total of up to 62 slave devices.

"Standard" AS-i devices use the entire address, having a number address without the A or B designation. "A/B node" AS-i devices use the A or B portion of each address, enabling each of the 31 addresses to be used twice. The address space range is 1A to 31A plus 1B to 31B. Any address in the range of 1 - 31 can be assigned to an AS-i slave device; in other words, it does not matter whether the slaves begin with address 21 or whether the first slave is actually given the address 1.
In the example below, three AS-i devices have been addressed as "1" (a standard type device), "2A" (an A/B node type device), and "3" (a standard type device):

1. AS-i slave address 1; Device: AS-i SM-U, 4DI; article number: 3RG9 001-0AA00
2. AS-i slave address 2A; Device: AS-i 8WD44, 3DO, A/B; article number: 8WD4 428-0BD
3. AS-i slave address 3; Device: AS-i SM-U, 2DI/2DO; article number: 3RG9 001-0AC00

Enter the AS-i slave address here:
### Table 11-62 Parameters for the AS-i interface

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network</td>
<td>Name of the network to which the device is connected</td>
</tr>
<tr>
<td>Address(es)</td>
<td>Assigned AS-i address for the slave device in range of 1(A or B) to 31(A or B) for a total of up to 62 slave devices</td>
</tr>
</tbody>
</table>
11.4.2 Exchanging data between the user program and AS-i slaves

11.4.2.1 STEP 7 basic configuration

The AS-i master reserves a 62-byte data area in the I/O area of the CPU. Access to the
digital data is performed here in bytes; for each slave, there is one byte of input and one byte
of output data.

The assignment of the AS-i connections of the AS-i digital slaves to the data bits of the
assigned byte is indicated in the inspection window of the AS-i master CM 1243-2.

You can access the data of the AS-i slaves in the user program by using the displayed I/O
addresses with the appropriate bit logic operations (for example, "AND") or bit assignments.

**Note**

"System assignment" is automatically activated if you do not configure the AS-i slaves with
STEP 7.

If you do not configure any slaves, you must inform the AS-i master CM1243-2 about the
actual bus configuration using the online function "ACTUAL > EXPECTED".

**Further information**

You can find detailed information on the AS-i master CM 1243-2 in the "AS-i master CM
1243-2 and AS-i data decoupling unit DCM 1271 for SIMATIC S7-1200" Manual
[https://support.industry.siemens.com/cs/ww/en_ps/15750/man].
11.4.2.2 Configuring slaves with STEP 7

Transferring AS-i digital values

The CPU accesses the digital inputs and outputs of the AS-i slaves through the AS-i master CM1243-2 in cyclic operation. The data is accessed through I/O addresses or by means of a data record transfer.

Access to the digital data is performed here in bytes (in other words, one byte is assigned to each AS-i digital slave). When you configure the AS-i slaves in STEP 7, the I/O address for accessing the data from the user program is displayed in the inspection window for the respective AS-i slave.

The digital input module (AS-i SM-U, 4DI) in the AS-i network above has been assigned slave address 1. By clicking on the digital input module, the "AS interface" tab in the device "Properties" displays the slave address, as shown below:
The digital input module (AS-i SM-U, 4DI) in the AS-i network above has been assigned I/O address 2. By clicking on the digital input module, the "I/O addresses" tab in the device "Properties" displays the I/O address, as shown below:

You can access the data of the AS-i slaves in the user program by using their I/O addresses with the appropriate bit logic operations (for example, "AND") or bit assignments. The following simple program illustrates how the assignment works:

Input 2.0 is polled in this program. In the AS-i system, this input belongs to slave1 (Input byte 2, bit 0). Output 4.3, which is then set, corresponds to AS-i slave 3 (Output byte 4, bit 3)

Transferring AS-i analog values

You can access analog data of an AS-i slave through the process image of the CPU if you have configured this AS-i slave in STEP 7 as an analog slave.

If you did not configure the analog slave in STEP 7, you can only access the data of the AS-i slave through the acyclic functions (data record interface). In the user program of the CPU, AS-i calls are read and written using the RDREC (read data record) and WRREC (write data record) distributed I/O instructions.

Note

A configuration of the AS-i slaves specified through STEP 7 and downloaded into the S7 station is transferred by the CPU on the AS-i master CM1243-2 during S7 station start-up. Any existing configuration that was determined through the "System assignment" online function [Page 941] ("ACTUAL -> EXPECTED") will be overwritten.

Further information

11.4.3  Distributed I/O instructions

Refer to "Distributed I/O (PROFINET, PROFIBUS, or AS-i)" (Page 360) for information on how to use the distributed I/O instructions with these communication networks.

11.4.4  Working with AS-i online tools

Changing AS-i operational modes online

You must go online to view and change the AS-i operational modes.

In order to go online, your must first be in "Device configuration" with the AS-i master CM1243-2 module selected, and then click the "Go online" button in the toolbar. Next, select the "Online and diagnostics" command from the "Online" menu.
There are two AS-i operational modes:

- **Protection mode:**
  - You cannot change AS-i slave device and CPU I/O addresses.
  - The green "CM" LED is OFF.

- **Configuration mode:**
  - You can make required changes in your AS-i slave device and CPU I/O addresses.
  - The green "CM" LED is ON.

In the "Set AS-i address" field, you can change the AS-i slave address. A new slave that has not been assigned an address always has address 0. It is detected by the master as a new slave without an address assignment and is not included in normal communication until assigned an address.

**Configuration error**

When the yellow "CER" LED is ON, there is an error in the AS-i slave device configuration. Select the "ACTUAL > EXPECTED" button to overwrite the AS-i master CM1243-2 module slave device configuration with the AS-i field network slave device configuration.
11.5  S7 communication

11.5.1  GET and PUT (Read and write from a remote CPU)

You can use the GET and PUT instructions to communicate with S7 CPUs through PROFINET and PROFIBUS connections. This is only possible if the "Permit access with PUT/GET communication" function is activated for the partner CPU in the "Protection" property of the local CPU properties:

- Accessing data in a remote CPU: An S7-1200 CPU can only use absolute addresses in the ADDR_x input field to address variables of remote CPUs (S7-200/300/400/1200).
- Accessing data in a standard DB: An S7-1200 CPU can only use absolute addresses in the ADDR_x input field to address DB variables in a standard DB of a remote S7 CPU.
- Accessing data in an optimized DB: An S7-1200 CPU cannot access DB variables in an optimized DB of a remote S7-1200 CPU.
- Accessing data in a local CPU: An S7-1200 CPU can use either absolute or symbolic addresses as inputs to the RD_x or SD_x input fields of the GET or PUT instruction, respectively.

Note
V4.0 CPU program GET/PUT operation is not automatically enabled

A V3.0 CPU program GET/PUT operation is automatically enabled in a V4.0 CPU.

However, a V4.0 CPU program GET/PUT operation in a V4.0 CPU is not automatically enabled. You must go to the CPU "Device configuration", inspector window "Properties"tab, "Protection" property to enable GET/PUT access (Page 195).
**Table 11- 63 GET and PUT instructions**

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="GET SFB 06" /></td>
<td>```&quot;GET_DB&quot; (</td>
<td></td>
</tr>
<tr>
<td></td>
<td>req:=<em>bool_in</em>,</td>
<td>Use the GET instruction to read data from a remote S7 CPU. The remote CPU</td>
</tr>
<tr>
<td></td>
<td>ID:=<em>word_in</em>,</td>
<td>can be in either RUN or STOP mode.</td>
</tr>
<tr>
<td></td>
<td>ndr=&gt;<em>bool_out</em>,</td>
<td>STEP 7 automatically creates the DB</td>
</tr>
<tr>
<td></td>
<td>error=&gt;<em>bool_out</em>,</td>
<td>when you insert the instruction.</td>
</tr>
<tr>
<td></td>
<td>status=&gt;<em>word_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>addr_1:=<em>remote_inout</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[....addr_4:=<em>remote_inout</em>,]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>rd_1:=<em>variant_inout</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[,...rd_4:=<em>variant_inout</em>]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>)</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="PUT SFB 08" /></td>
<td>```&quot;PUT_DB&quot; (</td>
<td></td>
</tr>
<tr>
<td></td>
<td>req:=<em>bool_in</em>,</td>
<td>Use the PUT instruction to write data to a</td>
</tr>
<tr>
<td></td>
<td>ID:=<em>word_in</em>,</td>
<td>remote S7 CPU. The remote CPU can be</td>
</tr>
<tr>
<td></td>
<td>done=&gt;<em>bool_out</em>,</td>
<td>in either RUN or STOP mode.</td>
</tr>
<tr>
<td></td>
<td>error=&gt;<em>bool_out</em>,</td>
<td>STEP 7 automatically creates the DB</td>
</tr>
<tr>
<td></td>
<td>status=&gt;<em>word_out</em>,</td>
<td>when you insert the instruction.</td>
</tr>
<tr>
<td></td>
<td>addr_1:=<em>remote_inout</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[....addr_4:=<em>remote_inout</em>,]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sd_1:=<em>variant_inout</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[,...sd_4:=<em>variant_inout</em>]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>)</td>
<td></td>
</tr>
</tbody>
</table>
### Table 11- 64 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>Input</td>
<td>Bool</td>
</tr>
<tr>
<td>ID</td>
<td>Input</td>
<td>CONN_PRG</td>
</tr>
</tbody>
</table>
| NDR (GET)          | Output    | Bool        | New Data Ready:  
|                   |           |             | • 0: request has not yet started or is still running  
|                   |           |             | • 1: task was completed successfully |
| DONE (PUT)         | Output    | Bool        | DONE:  
|                   |           |             | • 0: request has not yet started or is still running  
|                   |           |             | • 1: task was completed successfully |
| ERROR STATUS       | Output    | Bool        | • ERROR=0  
|                   | Output    | Word        | STATUS value:  
|                   |           |             | • 0000H: neither warning nor error  
|                   |           |             | • <> 0000H: Warning, STATUS supplies detailed information  
|                   |           |             | • ERROR=1  
|                   |           |             | There is an error. STATUS supplies detailed information about the nature of the error. |
| ADDR_1             | InOut     | Remote      | Pointer to the memory areas in the remote CPU that stores the data to be read (GET) or that is sent (PUT). |
| ADDR_2             | InOut     | Remote      | |
| ADDR_3             | InOut     | Remote      | |
| ADDR_4             | InOut     | Remote      | |
| RD_1 (GET)         | InOut     | Variant     | Pointer to the memory areas in the local CPU that stores the data to be read (GET) or sent (PUT). |
| SD_1 (PUT)         |           |             | Data types allowed: Bool (only a single bit allowed), Byte, Char, Word, Int, DWord, DInt, or Real. |
| RD_2 (GET)         | InOut     | Variant     | Note: If the pointer accesses a DB, you must specify the absolute address, such as:  
| SD_2 (PUT)         |           |             | P# DB10.DBX5.0 Byte 10  
| RD_3 (GET)         | InOut     | Variant     | In this case, 10 represents the number of bytes to GET or PUT. |
| SD_3 (PUT)         |           |             | |
| RD_4 (GET)         | InOut     | Variant     | |
| SD_4 (PUT)         |           |             | |
You must ensure that the length (number of bytes) and data types for the ADDR_x (remote CPU) and RD_x or SD_x (local CPU) parameters match. The number after the identifier "Byte" is the number of bytes referenced by the ADDR_x, RD_x, or SD_x parameter.

Note

The total number of bytes received on a GET instruction or the total number of bytes sent on a PUT instruction is limited. The limitations are based on how many of the four possible address and memory areas you use:

- If you use only ADDR_1 and RD_1/SD_1, a GET instruction can get 222 bytes and a PUT instruction can send 212 bytes.
- If you use ADDR_1, RD_1/SD_1, ADDR_2, and RD_2/SD_2, a GET instruction can get a total of 218 bytes and a PUT instruction can send a total of 196 bytes.
- If you use ADDR_1, RD_1/SD_1, ADDR_2, RD_2/SD_2, ADDR_3, and RD_3/SD_3 a GET instruction can get a total of 214 bytes and a PUT instruction can send a total of 180 bytes.
- If you use ADDR_1, RD_1/SD_1, ADDR_2, RD_2/SD_2, ADDR_3, RD_3/SD_3, ADDR_4, RD_4/SD_4 a GET instruction can get a total of 210 bytes and a PUT instruction can send a total of 164 bytes.

The sum of the number of bytes of each of your address and memory area parameters must be less than or equal to the defined limits. If you exceed these limits, the GET or PUT instruction returns an error.

On the rising edge of the REQ parameter, the read operation (GET) or write operation (PUT) loads the ID, ADDR_1, and RD_1 (GET) or SD_1 (PUT) parameters.

- For GET: The remote CPU returns the requested data to the receive areas (RD_x), starting with the next scan. When the read operation has completed without error, the NDR parameter is set to 1. A new operation can only be started after the previous operation has completed.
- For PUT: The local CPU starts sending the data (SD_x) to the memory location (ADDR_x) in the remote CPU. When the write operation has completed without error, the remote CPU returns an execution acknowledgement. The DONE parameter of the PUT instruction is then set to 1. A new write operation can only be started after the previous operation has completed.

Note

To ensure data consistency, always evaluate when the operation has been completed (NDR = 1 for GET, or DONE = 1 for PUT) before accessing the data or initiating another read or write operation.
The ERROR and STATUS parameters provide information about the status of the read (GET) or write (PUT) operation.

<table>
<thead>
<tr>
<th>ERROR</th>
<th>STATUS (decimal)</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0     | 11              | • New job cannot take effect since previous job is not yet completed.  
          • The job is now being processed in a priority class having lower priority. |
| 0     | 25              | Communication has started. The job is being processed. |
| 1     | 1               | Communication problems, such as:  
          • Connection description not loaded (local or remote)  
          • Connection interrupted (for example: cable, CPU is turned off, or CM/CB/CP is in STOP mode)  
          • Connection to partner not yet established |
| 1     | 2               | Negative acknowledgement from the partner device. The task cannot be executed. |
| 1     | 4               | Errors in the send area pointers (RD_x for GET, or SD_x for PUT) involving the data length or the data type. |
| 1     | 8               | Access error on the partner CPU |
| 1     | 10              | Access to the local user memory not possible (for example, attempting to access a deleted DB) |
| 1     | 12              | When the SFB was called:  
          • An instance DB was specified that does not belong to GET or PUT  
          • No instance DB was specified, but rather a shared DB  
          • No instance DB found (loading a new instance DB) |
| 1     | 20              | • Exceeded the maximum number of parallel jobs/instances  
          • The instances were overloaded at CPU-RUN  
          This status is possible for first execution of the GET or PUT instruction |
| 1     | 27              | There is no corresponding GET or PUT instruction in the CPU. |
11.5.2 Creating an S7 connection

Connection mechanisms

To access remote connection partners with PUT/GET instructions, the user must also have permission.

By default, the "Permit access with PUT/GET communication" option is not enabled. In this case, read and write access to CPU data is only possible for communication connections that require configuration or programming both for the local CPU and for the communication partner. Access through BSEND/BRCV instructions is possible, for example.

Connections for which the local CPU is only a server (meaning that no configuration/programming of the communication with the communication partner exists at the local CPU), are therefore not possible during operation of the CPU, for example:

- PUT/GET, FETCH/WRITE or FTP access through communication modules
- PUT/GET access from other S7 CPUs
- HMI access through PUT/GET communication

If you want to allow access to CPU data from the client side, that is, you do not want to restrict the communication services of the CPU, you can configure the access protection for the S7-1200 CPU for this level of security.

Connection types

The connection type that you select creates a communication connection to a partner station. The connection is set up, established, and automatically monitored.

In the Devices and Networks portal, use the "Network view" to create the network connections between the devices in your project. First, click the "Connections" tab, and then select the connection type with the dropdown, just to the right (for example, an S7 connection). Click the green (PROFINET) box on the first device, and drag a line to the PROFINET box on the second device. Release the mouse button and your PROFINET connection is joined.

Refer to "Creating a network connection" for more information.

Click the "Highlighted: Connection" button to access the "Properties" configuration dialog of the communication instruction.
11.5.3 Configuring the Local/Partner connection path between two devices

Configuring General parameters

You specify the communication parameters in the "Properties" configuration dialog of the communication instruction. This dialog appears near the bottom of the page whenever you have selected any part of the instruction.

Refer to "Device configuration: Configuring the Local/Partner connection path (Page 769)" for more information.

In the "Address Details" section of the Connection parameters dialog, you define the TSAPs or ports to be used. The TSAP or port of a connection in the CPU is entered in the "Local TSAP" field. The TSAP or port assigned for the connection in your partner CPU is entered under the "Partner TSAP" field.

11.5.4 GET/PUT connection parameter assignment

The GET/PUT instructions connection parameter assignment is a user aid for configuring CPU-to-CPU S7 communication connections.

After inserting a GET or PUT block, STEP 7 displays the connection parameter assignment dialog for the GET/PUT instructions:
The inspector window displays the properties of the connection whenever you have selected any part of the instruction. You can configure the communication parameters in the "Configuration" tab of the "Properties" for the communication instruction.

**Note**

**V4.1 and later CPU program GET/PUT operation is not automatically enabled**

A V3.0 CPU program GET/PUT operation is automatically enabled in a V4.1 and later CPU. However, a V4.1 and later CPU program GET/PUT operation in a V4.1 and later CPU is not automatically enabled. You must go to the CPU "Device configuration", inspector window "Properties"tab, "Protection" property to enable GET/PUT access (Page 195).

### 11.5.4.1 Connection parameters

The "Connection parameters" page allows you to configure the necessary S7 connection and to configure the parameter "Connection ID" that is referenced by the GET/PUT block parameter "ID". The page's content has information about the local endpoint and allows you to define the local interface. You can also define the partner end point.

The "Block parameters" page allows you to configure the additional block parameters.
### Connection parameter: General definitions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>End point</strong></td>
<td>&quot;Local End point&quot;: Name assigned to the Local CPU&lt;br&gt;&quot;Partner End point&quot;: Name assigned to the Partner (remote) CPU&lt;br&gt;Note: In the &quot;Partner End point&quot; dropdown list, the system displays all potential S7 connection partners of the current project as well as the option &quot;unspecified&quot;. An unspecified partner represents a communication partner which is not currently in the STEP 7 project (for example, a third party device communication partner).</td>
</tr>
<tr>
<td><strong>Interface</strong></td>
<td>Name assigned to the interfaces&lt;br&gt;Note: You can change the connection by changing the Local and Partner interfaces</td>
</tr>
<tr>
<td><strong>Interface type</strong></td>
<td>Type of interface</td>
</tr>
<tr>
<td><strong>Subnet name</strong></td>
<td>Name assigned to the subnets</td>
</tr>
<tr>
<td><strong>Address</strong></td>
<td>Assigned IP addresses&lt;br&gt;Note: You can specify the remote address of a third party device for an &quot;unspecified&quot; communication partner.</td>
</tr>
<tr>
<td><strong>Connection ID</strong></td>
<td>ID number: Automatically generated by the GET/PUT connection parameter assignment</td>
</tr>
<tr>
<td><strong>Connection name</strong></td>
<td>Local and Partner CPU data storage location: Automatically generated by the GET/PUT connection parameter assignment</td>
</tr>
<tr>
<td><strong>Active connection establishment</strong></td>
<td>Checkbox to select Local CPU as the active connection</td>
</tr>
<tr>
<td><strong>One-way</strong></td>
<td>Checkbox to specify a one-way or two-way connection; read-only&lt;br&gt;Note: In a PROFINET GET/PUT connection, both the local and partner devices can act as a server or a client. This allows a two-way connection, and the &quot;One-way&quot; checkbox is unchecked. In a PROFIBUS GET/PUT connection, in some cases, the Partner device can only act as a server (for example, an S7-300), and the &quot;One-way&quot; checkbox is checked.</td>
</tr>
</tbody>
</table>

### Connection ID parameter

There are three ways to change the system-defined connection IDs:

1. The user can change the current ID directly on the GET/PUT block. If the new ID belongs to an already existing connection, the connection is changed.
2. The user can change the current ID directly on the GET/PUT block, but the new ID does not already exist. A new S7 connection is created by the system.
3. The user can change the current ID through the "Connection overview" dialog: The user-input is synchronized with the ID-parameter on the corresponding GET/PUT block.

**Note**

The parameter "ID" of the GET/PUT block is not a connection name, but a numerical expression which is written like the following example: W#16#1
**Connection name parameter**

The connection name is editable through a special user control, the "Connection overview" dialog. This dialog offers all the available S7 connections which could be selected as an alternative for the current GET/PUT communication. The user can create a completely new connection in this table. Click the button to the right of the "Connection name" field to start the "Connection overview" dialog.

![Connection overview dialog](image)

**11.5.4.2 Configuring a CPU-to-CPU S7 connection**

Given the configuration of PLC_1, PLC_2, and PLC_3 as shown in the figure below, insert GET or PUT blocks for "PLC_1".

![Configuration diagram](image)
For the GET or PUT instruction, the "Properties" tab is automatically displayed in the inspector window with the following menu selections:

- "Configuration"
- "Connection parameters"

Configuring a PROFINET S7 connection

For the "Partner End point", select "PLC_3".

---

For the GET or PUT instruction, the "Properties" tab is automatically displayed in the inspector window with the following menu selections:

- "Configuration"
- "Connection parameters"

Configuring a PROFINET S7 connection

For the "Partner End point", select "PLC_3".
The system reacts with the following changes:

Table 11-67  Connection parameter: General values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
</table>
| Connection parameter: General  | "End point" contains "PLC_1" as read-only.  
|                                | "Partner End point" field contains "PLC_3[CPU319-3PN/DP]":  
|                                | • The color switches from red to white  
|                                | • The "Partner" device image is shown.  
|                                | • A connection line appears between the PLC_1- and PLC_3 device images (green Ethernet line).                                             |
| Interface                      | "Local Interface" contains "CPU1214C DC/DC/DC, PROFINET interface (R0/S1)".  
|                                | "Partner Interface" contains "CPU319-3PN/DP, PROFINET interface (R0/S2)".                                                               |
| Interface type                 | "Local Interface type" contains "Ethernet/IP"; control is read-only.  
|                                | "Partner Interface type" contains "Ethernet/IP"; control is read-only.  
|                                | Interface type images are shown at the right beside the Local and Partner "Interface type" (green Ethernet icon).                     |
| Subnet name                    | "Local Subnet name" contains "PN/IE_1"; control is read only.  
|                                | "Partner Subnet name" contains "PN/IE_1"; control is read only.                                                                       |
| Address                        | "Local Address" contains the Local IP address; control is read only.  
|                                | "Partner Address" contains the Partner IP address; control is read only.                                                              |
| Connection ID                  | "Connection ID" contains "100".  
|                                | In the Program editor, in the Main [OB1], the GET/PUT block "Connection ID" value also contains "100".                                 |
| Connection name                | "Connection name" contains the default connection name (for example, "S7_Connection_1"); control is enabled.                             |
| Active connection establishment| Checked and enabled to select the Local CPU as the active connection.                                                                     |
| One-way                        | Read-only and unchecked.  
|                                | Note: "PLC_1" (an S7-1200 CPU 1214CDC/DC/Relay) and "PLC_3" (an S7-300 CPU 319-3PN/DP) can both act as a server and a client in a PROFINET GET/PUT connection, allowing a two-way connection. |

The GET/PUT icon in the Property View tree also changes from red to green.
Completed PROFINET S7 connection

In the "Network view", a two-way S7 connection is shown in the "Connections" table between "PLC_1" and "PLC_3".

Configuring a PROFIBUS S7 connection

For the "Partner End point", select "PLC_3".
The system reacts with the following changes:

Table 11-68 Connection parameter: General values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>End point</td>
<td>&quot;Local End point&quot; contains &quot;PLC_1&quot; as read-only.</td>
</tr>
<tr>
<td></td>
<td>&quot;Partner End point&quot; field contains &quot;PLC_3[CPU319-3PN/DP]&quot;:</td>
</tr>
<tr>
<td></td>
<td>• The color switches from red to white</td>
</tr>
<tr>
<td></td>
<td>• The &quot;Partner&quot; device image is shown.</td>
</tr>
<tr>
<td></td>
<td>• A connection line appears between the PLC_1- and PLC_3 device images</td>
</tr>
<tr>
<td></td>
<td>(purple PROFIBUS line).</td>
</tr>
<tr>
<td>Interface</td>
<td>&quot;Local Interface&quot; contains &quot;CPU1214C DC/DC/DC, PROFIBUS interface</td>
</tr>
<tr>
<td></td>
<td>(R0/S1)&quot;.</td>
</tr>
<tr>
<td></td>
<td>&quot;Partner Interface&quot; contains: &quot;CPU319-3PN/DP, PROFIBUS interface</td>
</tr>
<tr>
<td></td>
<td>(R0/S2)&quot;.</td>
</tr>
<tr>
<td>Interface type</td>
<td>&quot;Local Interface type&quot; contains &quot;PROFIBUS&quot;; control is read-only.</td>
</tr>
<tr>
<td></td>
<td>&quot;Partner Interface type&quot; contains &quot;PROFIBUS &quot;; control is read-only.</td>
</tr>
<tr>
<td></td>
<td>Interface type images are shown at the right beside the Local and Partner</td>
</tr>
<tr>
<td></td>
<td>&quot;Interface type&quot; (purple PROFIBUS icon).</td>
</tr>
<tr>
<td>Subnet name</td>
<td>&quot;Local Subnet name&quot; contains &quot;PROFIBUS _1&quot;; control is read only.</td>
</tr>
<tr>
<td></td>
<td>&quot;Partner Subnet name&quot; contains &quot;PROFIBUS _1&quot;; control is read only.</td>
</tr>
<tr>
<td>Address</td>
<td>&quot;Local Address&quot; contains the Local IP address; control is read only.</td>
</tr>
<tr>
<td></td>
<td>&quot;Partner Address&quot; contains the Partner IP address; control is read only.</td>
</tr>
<tr>
<td>Connection ID</td>
<td>&quot;Connection ID&quot; contains &quot;100&quot;.</td>
</tr>
<tr>
<td></td>
<td>In the Program editor, in the Main [OB1], the GET/PUT block &quot;Connection ID&quot;</td>
</tr>
<tr>
<td></td>
<td>value also contains &quot;100&quot;.</td>
</tr>
<tr>
<td>Connection name</td>
<td>&quot;Connection name&quot; contains the default connection name (for example,</td>
</tr>
<tr>
<td></td>
<td>&quot;S7_Connection_1&quot;); control is enabled.</td>
</tr>
<tr>
<td>Active connection establishment</td>
<td>Read-only, checked, and enabled to select the Local CPU as the active</td>
</tr>
<tr>
<td></td>
<td>connection.</td>
</tr>
<tr>
<td>One-way</td>
<td>Read-only and checked.</td>
</tr>
<tr>
<td></td>
<td>Note: &quot;PLC_3&quot; (an S7-300 CPU319-3PN/DP) can act only as a server (cannot</td>
</tr>
<tr>
<td></td>
<td>also be a client) in a PROFIBUS GET/PUT connection, allowing only a one-way</td>
</tr>
<tr>
<td></td>
<td>connection.</td>
</tr>
</tbody>
</table>

The GET/PUT icon in the Property View tree also changes from red to green.
Completed PROFIBUS S7 connection

In the "Network view", a one-way S7 connection is shown in the "Connections" table between "PLC_1" and "PLC_3".
11.6 What to do when you cannot access the CPU by the IP address

In case you cannot reach a CPU by the IP address, you can set an emergency (temporary) IP address for the CPU. The emergency IP address enables you to re-establish communication with the CPU in order to download a device configuration with a valid IP address.

Reasons why you might need an emergency IP address

Your CPU might be inaccessible if someone downloaded a project with one of the following problems:

- The IP address of the PROFINET interface of the CPU is a duplicate of another device on the network.
- The subnet is incorrect for the CPU.
- The subnet mask makes the CPU unreachable.

In these cases, the CPU is no longer accessible from STEP 7.

Assigning an emergency IP address

You can assign an emergency IP address under the following conditions:

- The device configuration in STEP 7 has "Set IP address in the project" for the IP protocol.
- The CPU is in STOP mode.

Under these conditions, you can use a DCP tool to set the IP address of the device to an emergency IP address. The SIMATIC Automation Tool, for example, has a DCP Set IP address command. You can set an emergency IP address regardless of the protection level (Page 195) of the CPU. After you set a temporary IP address with a DCP tool, the Maintenance LED on the CPU turns on. The Diagnostic Buffer also includes an entry indicating that you enabled an emergency address of an Ethernet interface.

Restoring an IP address after assigning an emergency IP address

The diagnostic buffer informs you when you have enabled or disabled an emergency IP address. You can reset the emergency IP address by powering the CPU off and on.

After you have assigned an emergency IP address, you can then download a STEP 7 project with a valid IP address for the CPU. After you download the project, power cycle the CPU.
Web server

The Web server for the S7-1200 provides Web page access to data about your CPU and process data.

You can access the S7-1200 Web pages from a PC or from a mobile device. For devices with small screens, the Web server supports a collection of basic pages (Page 974).

You use a Web browser to access the IP address of the S7-1200 CPU or the IP address of a Web server-enabled CP (communications processor) module (Page 970) in the local rack with the CPU to establish the connection. The S7-1200 supports multiple concurrent connections.

Standard Web pages

The S7-1200 includes standard Web pages (Page 973) that you can access from the Web browser of your PC (Page 967) or from a mobile device (Page 969):

- **Introduction** (Page 979) - entry point to the standard Web pages
- **Start Page** (Page 980) - general information about the CPU
- **Diagnostics** (Page 981) - detailed information about the CPU including serial, order, and version numbers, program protection, and memory usage
- **Module Information** (Page 985) - information about the local and remote modules and the ability to update firmware for local modules
- **Communication** (Page 989) - information about the network addresses, physical properties of the communication interfaces, statistics, parameters, as well as a connection summary and diagnostic information
- **Diagnostic Buffer** (Page 984) - the diagnostic buffer
- **Tag status** (Page 993) - CPU variables and I/O, accessible by address or PLC tag name
- **Watch tables** (Page 994) - watch tables that you configured in STEP 7
- **Online backup** (Page 997) - ability to backup an online CPU or restore a previously-made online backup
- **File Browser** (Page 999) - browser for files stored internally in the CPU or on a memory card, for example, data logs and recipes
- **Login** (Page 975) - log in as a different user, or log out.
These pages are included in the S7-1200 CPU, and are available in English, German, French, Spanish, Italian, and Simplified Chinese. All pages except for the Introduction and Start page require additional user privileges that you configure in STEP 7 to view the page.

User-defined Web pages

The S7-1200 also provides support for you to create user-defined Web pages that can access CPU data. You can develop these pages with the HTML authoring software of your choice, and include pre-defined "AWP" (Automation Web Programming) commands in your HTML code to access CPU data. Refer to the User-defined Web pages chapter for specific information on the development of user-defined Web pages, and the associated configuration and programming in STEP 7.

You can access the user-defined pages from either a PC or mobile device from the standard or basic Web pages. You can also configure one of your user-defined Web pages to be the entry page for the Web server.

Web browser requirement

Siemens has tested the Web server standard pages and verifies support of the following Web browsers:

- Internet Explorer 8 to 11
- Microsoft Edge
- Mozilla Firefox V22 to V32, V42 to V47
- Google Chrome V33 to V38, V46 to V47
- Mobile Safari and Mobile Chrome for iOS 9 devices
- Android browser for the following versions:
  - Jellybean v4.3
  - Kitkat v4.4
  - Lollipop V5.0 to v5.1
  - Marshmellow v6.0
- Mobile Chrome for Google Android

When using the HTML Browser control in a WinCC project, the Web server supports the following Siemens HMI Panels for the standard pages:

- Basic Panels
  - Gen 2 KTP400 to KTP1200
- Comfort Panels
  - TP700 to TP2200
  - KP400 to KP1500
  - KTP400
  - TP700 Comfort Outdoor
Mobile Panels
- Gen 2 KTP700[F], KTP900[F]

For browser-related restrictions that can interfere with the display of standard or user-defined Web pages, see the Constraints section.

Web server performance

Many factors can affect the performance of the Web server. The S7-1200 CPU and the programming device must share time with other tasks that consume resources and processing time. If you have poor performance with the Web server, try these adjustments to improve Web server performance:

- Increase the communication load on the PLC from 20% to 50%.
- Configure a minimum scan time. Setting a minimum scan time provides increased communication time between the S7-1200 CPU and the programming device.
- Use the S7-1200 CPU's Ethernet interface instead of a CP module to access the Web server.

12.1 Enabling the Web server

You enable the Web server in STEP 7 from Device Configuration for the CPU to which you intend to connect.

To enable the Web server, follow these steps:

1. Select the CPU in the Device Configuration view.
2. In the inspector window, select "Web server" from the CPU properties.
3. Select the check box for "Activate web server on all modules of this device".
4. For increased security, ensure that "Permit access only with HTTPS" is selected to require secure access to the Web server.
5. If you select "Enable automatic update" for "Automatic update", standard Web pages will refresh by default every ten seconds. You can also enter a custom refresh time period in seconds for the "Update interval" field.
WARNING

Unauthorized access to the CPU through the Web server

Unauthorized access to the CPU or changing PLC variables to invalid values could disrupt process operation and could result in death, severe personal injury and/or property damage.

Because enabling the Web server allows authorized users to perform operating mode changes, writes to PLC data, and firmware updates, Siemens recommends that you observe the following security practices:

- Enable access to the Web server only with the HTTPS protocol.
- **Password-protect Web server user IDs** (Page 966) with a strong password. Strong passwords are at least ten characters in length, mix letters, numbers, and special characters, are not words that can be found in a dictionary, and are not names or identifiers that can be derived from personal information. Keep the password secret and change it frequently.
- Do not extend the default minimum privileges of the "Everybody" user.
- Perform error-checking and range-checking on your variables in your program logic because Web page users can change PLC variables to invalid values.
- Use a secure Virtual Private Network (VPN) to connect to the S7-1200 PLC Web server from a location outside your protected network.

After you download the device configuration, you can use the standard Web pages to access the Introduction and Start page of the CPU. To access additional pages, you must configure one or more **Web server users** (Page 966). If you created and enabled user-defined Web pages (Page 1002), you can access them from the standard or basic Web page navigation menu.

**Note**

**Device exchange: Replacing a V3.0 CPU with a V4.x CPU**

If you replace an existing V3.0 CPU with a V4.x CPU (Page 1557) and convert your V3.0 project to a V4.x project, note that STEP 7 and the V4.x CPU retain the Web server settings for

- "Activate web server on all modules of this device"
- "Permit access only with HTTPS"

**Note**

If a "Download in RUN" (Page 1330) is in progress, standard and user-defined Web pages do not update data values or permit you to write data values until the download is complete. The Web server discards any attempts to write data values while a download is in progress.
12.2 Configuring Web server users

You can configure users with various privilege levels for accessing the CPU through the Web server.

To configure Web server users and their associated privileges, follow these steps:

1. Select the CPU in the Device Configuration view.

2. In the inspector window, select "Web server" from the CPU properties and enable the Web server [Page 964].

3. Select "User management" in the Web server properties.

4. Enter user names, access levels, and passwords for the user logins that you want to provide.

After you download the configuration to the CPU, only authorized users can access Web server functions for which they have privileges.

Web server access levels

STEP 7 provides a default user named "Everybody" with no password. By default, this user has no additional privileges and can only view the Start [Page 980] and Introduction (Page 979) standard Web pages. You can, however, configure additional privileges for the "Everybody" user as well as other users:

- Query diagnostics
- Read tags
- Write tags
- Read tag status
- Write tag status
- Open user-defined web pages
- Write in user-defined web pages
- Read files
- Write/delete files
- Change operating mode
- Flash LEDs
- Perform a firmware update
- Backup CPU
- Restore CPU
- Change system parameter
- Change application parameter
If you have set a user-defined Web page to be the entry page (Page 1019) for the Web server, the Everybody user must have the "Open user-defined web pages" privilege.

**WARNING**

**Access to Web server**

Granting privileges to the "Everybody" user makes it possible to log in to the Web server with no password. Unauthorized access to the CPU or changing PLC variables to invalid values could disrupt process operation and could result in death, severe personal injury and/or property damage.

Because the "Everybody" user when granted sufficient privileges can perform operating mode changes, writes to PLC data, and firmware updates with no password, Siemens recommends that you observe the following security practices

- Enable access to the Web server only with the HTTPS protocol.
- Password-protect Web server user IDs with a strong password. Strong passwords are at least ten characters in length, mix letters, numbers, and special characters, are not words that can be found in a dictionary, and are not names or identifiers that can be derived from personal information. Keep the password secret and change it frequently.
- Do not extend the default minimum privileges of the "Everybody" user.
- Perform error-checking and range-checking on your variables in your program logic because Web page users can change PLC variables to invalid values.
- Use a secure Virtual Private Network (VPN) to connect to the S7-1200 PLC Web server from a location outside your protected network.

### 12.3 Accessing the Web pages from a PC

You can access the S7-1200 standard Web pages from a PC or from a mobile device through the IP address of the S7-1200 CPU or the IP address of any Web server-enabled CP (Page 970) in the local rack.

To access the S7-1200 standard Web pages from a PC, follow these steps:

1. Ensure that the S7-1200 and the PC are on a common Ethernet network or are connected directly to each other with a standard Ethernet cable.

2. Open a Web browser and enter the URL "https://ww.xx.yy.zz", where "ww.xx.yy.zz" corresponds to the IP address of the S7-1200 CPU or the IP address of a CP in the local rack.

The Web browser opens the Introduction standard Web page (Page 979) or the Default HTML page of your user-defined Web pages if you configured it to be the entry page (Page 1019).

**Note**

Use a secure Virtual Private Network (VPN) to connect to the S7-1200 PLC Web server from a location outside your protected network. Be aware also of any constraints (Page 1042) that your Web environment or operating system might impose.
Accessing standard Web pages by entering the page URL

You can access a specific standard Web page from the URL of the page. To do so, enter the URL in the form "https://ww.xx.yy.zz/<page>.html", where "ww.xx.yy.zz" corresponds to the IP address of the S7-1200 CPU or the IP address of a CP in the local rack:

- https://ww.xx.yy.zz/start.html - start (Page 980) page with general information about the CPU
- https://ww.xx.yy.zz/identification.html - identifying information (Page 981) about the CPU including serial, order, and version numbers, now called the Diagnostics page
- https://ww.xx.yy.zz/module.html - information about the modules in the local rack and the ability to update firmware (Page 985)
- https://ww.xx.yy.zz/communication.html - communication information (Page 989) about the network addresses, physical properties of the communication interfaces, and communication statistics
- https://ww.xx.yy.zz/diagnostic.html - the diagnostic buffer (Page 984)
- https://ww.xx.yy.zz/variable.html - CPU variables (tags) and I/O (Page 993), accessible by address, PLC tag name, or data block tag name
- https://ww.xx.yy.zz/watch.html - watch tables (Page 994)
- https://ww.xx.yy.zz/filebrowser.html - browser for accessing data log files or recipe files (Page 999) stored internally in the CPU or on a memory card
- https://ww.xx.yy.zz/index.html - introduction page (Page 979) to enter the standard Web pages
- https://ww.xx.yy.zz/login.html - page to log in (Page 975) if no user is currently logged in; otherwise, the page is blank.

For example, if you enter "https://ww.xx.yy.zz/communication.html", the browser displays the communication page.

Note

Note that any standard Web page that is not listed specifically above (for example, the Online backup page (Page 997)) does not have a direct access URL.

Secure access

Use a secure Virtual Private Network (VPN) to connect to the S7-1200 PLC Web server from a location outside your protected network. Require and use https:// instead of http:// for secure access (Page 964) to the standard Web pages. When you connect to the S7-1200 with https://, the Web site encrypts the session with a digital certificate. The Web server transmits the data securely and it is not accessible for anyone to view. You typically get a security warning that you can confirm with "Yes" to proceed to the standard Web pages. To avoid the security warning with each secure access, you can import the Siemens software certificate to your Web browser (Page 970).
12.4 Accessing the Web pages from a mobile device

To access an S7-1200 from a mobile device, you must connect your PLC to a network that connects to the Internet or to a local wireless access point. Use a secure Virtual Private Network (VPN) to connect a mobile device to the S7-1200 PLC Web server. You can use port forwarding in the wireless router to map the IP address of the PLC to an address by which a mobile device can access it from the Internet. To configure port forwarding, follow the instructions for the software configuration of your router. You can connect as many PLCs and switching devices as your router supports.

Without port forwarding, you can connect to a PLC, but only locally within range of the wireless signal.

In this example, a mobile device that is within range of the local wireless access point can connect to PLC 3 and PLC 4 by their IP addresses. From the Internet outside the local wireless range, a mobile device can connect to PLC 1 and PLC 2 using the port forwarded address for each PLC.

To access the standard Web pages, you must have access to a cellular service or wireless access point. To access a PLC from the Internet, enter the port forwarded address in the Web browser of your mobile device to access the PLC, for example http://ww.xx.yy.zz:pppp or https://ww.xx.yy.zz:pppp, where ww.xx.yy.zz is the address of the router and pppp is the port assignment for a specific PLC.

For local access through a local wireless access point, enter the IP address of the S7-1200 CPU or a Web server-enabled CP (Page 970) in the local rack:
- http://ww.xx.yy.zz or https://ww.xx.yy.zz to access the standard Web pages (Page 973)
- http://ww.xx.yy.zz/basic or https://ww.xx.yy.zz/basic to access the basic Web pages (Page 974)

For increased security, configure the Web server to be accessible only by secure access (HTTPS) (Page 964).
12.5 Using a CP module to access Web pages

Regardless of whether you access the Web server from a PC or a mobile device, you can connect to standard Web pages through one of the following CP modules when you have configured it in STEP 7 and installed it in the local rack with the S7-1200 CPU:

- CP 1242-7 GPRS V2
- CP 1243-1
- CP 1243-1 PCC
- CP 1243-7 LTE-EU
- CP 1243-7 LTE-US
- CP 1243-8 IRC

You use the Start standard Web page (Page 980) to access the Web pages through these CP modules. The Start page displays all configured and installed CP modules that you have in your local rack, but you can only access Web pages from the ones listed above.

Note

Access to standard Web pages when Web server-enabled CPs are in the local rack

You might observe delays up to one or two minutes when connecting to the S7-1200 standard Web pages when Web server-enabled CPs are in the local rack. If the pages do not appear to be available, or you get errors, just wait one or two minutes and refresh the page.

12.6 Downloading and installing a security certificate

You can download the default Siemens security certificate to your Internet options.

With the certificate, you do not have to provide security verification when you enter https://ww.xx.yy.zz in your Web browser, where "ww.xx.yy.zz" is the device IP address. If you use an http:// URL and not an https:// URL, then you do not need to download and install the certificate.

As of STEP 7 V15 SP1 with support for S7-1200 V4.3 CPUs, you can create certificates in the device configuration of an S7-1200 CPU. This feature is available under the "Protection & Security > Certificate manager" general setting for the device. Refer to the STEP 7 Information System for instructions about the certification manager and how to create global and local CPU-specific certificates.

Also as of STEP 7 V15 SP1 with support for S7-1200 V4.3 CPUs, you can also create certificates for the Web server of an S7-1200 CPU.
**12.6 Downloading and installing a security certificate**

**Downloading the certificate**

You use the "download certificate" link from the Introduction page to download the Siemens security certificate to your PC. The procedure for downloading and importing varies according to which Web browser you use.

**Importing the certificate to Internet Explorer**

1. Click the "download certificate" link from the Introduction page.
2. From the next dialog, click "Open" to open the file.
3. From the "Certificate" dialog, click the "Install Certificate" button to launch the Certificate Import Wizard.
4. Click "Next" in the "Certificate Import Wizard" dialog to set the certificate store.
5. Select "Place all certificates in the following store" and click the "Browse" button.
6. From the "Select Certificate Store" dialog, select "Third-Party Root Certification Authorities" and click OK.
7. Click "Next" then "Finish" to complete the Certificate Import Wizard.
12.6 Downloading and installing a security certificate

Importing the certificate to Mozilla Firefox

1. Click the "download certificate" link from the Intro page.
2. When prompted, click OK to trust the S7-1200 Controller Family.

On older versions of Mozilla Firefox, after you click "download certificate", you must save the file and execute the wizard:

1. Click "Save file" from the dialog that opened the certificate. A "Downloads" dialog appears.
2. From the "Downloads" dialog, double-click "MiniWebCA_Cer.crt" or the name of your created certificate. If you have attempted the download more than once, multiple copies show up. Just double-click any one of the repeated certificate entries.
3. Click "OK" if prompted to open an executable file.
5. On the "Certificate" dialog, click the "Install Certificate" button.
6. Follow the dialogs of the "Certificate Import Wizard" to import the certificate, letting the operating system automatically select the certificate store.
7. If the "Security Warning" dialog appears, click "Yes" to confirm installation of the certificate.

Other browsers

Follow the conventions of your Web browser to import and install the Siemens certificate.

After you install the Siemens security certificate "S7-1200 Controller Family" in the Internet options for your Web browser content, you do not have to verify a security prompt when you access the Web server with https:// ww.xx.yy.zz.

Note

The security certificate remains constant through reboots of the CPU. If you change the IP address of the device you must download a new certificate if you are using a browser other than Internet Explorer or Mozilla Firefox.
12.7 Standard Web pages

12.7.1 Layout of the standard Web pages

Each of the S7-1200 standard Web pages has a common layout with navigational links and page controls. Regardless of whether you are viewing the page on a PC or on a mobile device, each page has the same content area, but the layout and navigation controls vary based on the screen size and resolution of the device. On a standard PC or large mobile device the layout of a standard Web page appears as follows:

1. Web server header with selector to display PLC Local time or UTC time, and a selector for the display language [Page 159]
2. Log in or log out
3. Standard Web page header with name of the page that you are viewing. This example is the CPU Identification page. Some of the standard Web pages, such as module information, also display a navigation path here if multiple screens of that type can be accessed.
4. Refresh icon: for pages with automatic refresh, enables or disables the automatic refresh function; for pages without automatic refresh, causes the page to update with current data
5. Print icon: prepares and displays a printable version of the information available from the displayed page
6. Navigation area to switch to another page
7. Content area for specific standard Web page that you are viewing. This example is the Diagnostics page.
Web server

12.7 Standard Web pages

Note

**CP module standard Web pages**

Certain CP modules (Page 970) provide standard Web pages that are similar in appearance and functionality to the S7-1200 CPU standard Web pages. Refer to your CP documentation for descriptions of the CP standard Web pages.

12.7.2 Basic pages

The Web server provides basic pages intended for use on mobile devices. You access the basic pages using the IP address of the device and appending "basic" to the URL: http://ww.xx.yy.zz/basic or https://ww.xx.yy.zz/basic

The basic pages look similar to the standard pages, but with some differences. The page omits the navigation area, login area, and the header area, and includes buttons for advancing backward and forward through the Web pages. Basic pages also include a Home page button that takes you to a Navigation page. You can also use the navigation controls provided with your mobile device for navigation. For example, the basic Diagnostics page appears as follows in the vertical orientation:

The minimum resolution for displaying a basic page is 240 x 240 pixels.

Note that the standard Web page illustrations in this chapter represent the standard PC Web page appearance. Most of the standard Web pages have equivalent basic pages.
12.7.3 Logging in and user privileges

Each of the PC standard Web pages provides a login window above the navigation pane. Due to space considerations, the basic Web pages provide a separate Login page. The S7-1200 supports multiple user logins with various access levels (privileges):

- Query diagnostics
- Read tags
- Write tags
- Read tag status
- Write tag status
- Open user-defined pages
- Write in user-defined pages
- Read files
- Write/delete files
- Change operating mode
- Flash LEDs
- Perform firmware update
- Backup CPU
- Restore CPU
- Change system parameter
- Change application parameter

You configure user roles, associated access levels (privileges), and passwords in the Web server user management properties of the STEP 7 device configuration of the CPU.
Logging in

STEP 7 provides a default user named "Everybody" with no password. By default, this user has no additional privileges and can only view the Start (Page 980) and Introduction (Page 979) standard Web pages. You can, however, grant additional privileges to the "Everybody" user as well as other users that you configure:

⚠️ WARNING

Access to Web server

Granting privileges to the "Everybody" user makes it possible to log in to the Web server with no password. Unauthorized access to the CPU or changing PLC variables to invalid values could disrupt process operation and could result in death, severe personal injury and/or property damage.

Because the "Everybody" user when granted sufficient privileges can perform operating mode changes, writes to PLC data, and firmware updates with no password, Siemens recommends that you observe the following security practices:

- Enable access to the Web server only with the HTTPS protocol.
- **Password-protect Web server user IDs** (Page 966) with a strong password. Strong passwords are at least ten characters in length, mix letters, numbers, and special characters, are not words that can be found in a dictionary, and are not names or identifiers that can be derived from personal information. Keep the password secret and change it frequently.
- Do not extend the default minimum privileges of the "Everybody" user.
- Perform error-checking and range-checking on your variables in your program logic because Web page users can change PLC variables to invalid values.
- Use a secure Virtual Private Network (VPN) to connect to the S7-1200 PLC Web server from a location outside your protected network.
To perform certain actions such as changing the operating mode of the controller, writing values to memory, and updating the CPU firmware you must have the required privileges. Note that if you have set the protection level of the CPU (Page 195) to "Complete protection (no access)", then the "Everybody" user has no permission to access the Web server, regardless of the Web server user permission settings.

The log in frame is near the upper left corner on each standard Web page when displayed from a PC or a wide mobile device. The Log In page is a separate page on small mobile devices that display the basic pages. It is selectable from the Home page.

To log in, follow these steps:

1. Enter the user name for the Username field.
2. Enter the user password in the Password field.

Your login session expires after thirty minutes of inactivity. If the currently-loaded page is continually refreshing, the login session timeout resets, preventing the session from expiring.

**Note**

If you encounter any problems logging in, download the Siemens security certificate (Page 970) from the Introduction page (Page 979). You can then log in with no errors.
Logging out

To log out, simply click the "Logout" link from any page when viewing from a PC or wide mobile device.

From the basic pages, navigate to the Login/Logout page from the Home page and tap the "Logout" button.

After you log out, you can only access and view standard Web pages according to the privileges of the “Everybody” user. Each of the standard Web page descriptions defines the required privileges for that page.

Note

Log off prior to closing Web server

If you have logged in to the Web server, be sure to log off prior to closing your Web browser.

The Web server supports a maximum of seven concurrent logins.
12.7.4 Introduction

The Introduction page is the welcome screen for entry into the S7-1200 standard Web pages.

From this page, you click "Enter" to access the S7-1200 standard Web pages. At the top of the screen are links to useful Siemens Web sites, as well as a link to download the Siemens security certificate (Page 970). You can also choose to skip the introduction page on future accesses to the Web server.
12.7 Standard Web pages

12.7.5 Start

The Start page displays a representation of the CPU or CP to which you are connected and lists general information about the device and the TIA Portal version you used to download the project to the CPU. For the CPU, you can use the buttons to change the operating mode and flash the LEDs, if you have logged in with the "change operating mode" privilege (Page 966).

The bottom portion of the screen is visible if you have configured and installed Web server-enabled CP modules (Page 970) in the local rack with the S7-1200 CPU. You can hover over and click a Web server-enabled CP module to access the standard Web pages. Refer to the documentation for your CP module for information about the CP module Web pages. You see the name of the CP module when you hover over it.

The Web server also displays any other CM and CP modules in the local rack, but you cannot click them as they do not contain Web pages. The module appearance for these CMs and CPs are light gray (desensitized) to indicate that they are display-only and not clickable modules.

Note that the S7-1200 fail-safe CPUs display additional data on this page related to functional safety.
12.7.6 Diagnostics

The Diagnostics page displays identifying characteristics of the CPU, configuration settings for know-how protection and memory usage for load memory, work memory, and retentive memory:

The page consists of three tabs:

- **Identification**: identifying characteristics of the module and plant and location information from STEP 7
- **Program protection**: status of know-how protection and CPU binding, which can be useful in planning for spare parts as well as STEP 7 configuration setting for allowing or preventing the copy of internal load memory to external load memory (SIMATIC memory card).
- **Memory**: load, work, and retentive memory usage

For F-CPUs, there is an additional Fail-safe tab.

Viewing the Identification page requires the “query diagnostics” privilege (Page 966).

**Identification tab**
Program protection tab

The program protection tab includes the following information:

- **Know-how protection** (Page 198): Displays whether you have configured know-how protection for any of the program blocks in STEP 7.

- **Binding** (Page 199): Displays whether you have bound the program to either the CPU or to the SIMATIC memory card.

- **Program copy to memory card** (Page 197): Displays whether you have enabled the ability to copy the program from internal load memory to external load memory (SIMATIC memory card).
Memory tab

Fail-safe tab

12.7.7 Diagnostic Buffer

The diagnostic buffer page displays diagnostic events. The newest event is Number 1 at the top. The oldest event is Number 50. From the selector on the left, you can choose what range of diagnostic buffer entries to display, either 1 to 25 or 26 to 50. From the selector on the right, you can choose whether to display the times in UTC times or PLC local times. The top part of the page displays the diagnostic entries with the time and date of when the event occurred.

You can select any individual diagnostic entry to show detailed information about that entry in the bottom part of the page. Note that the display language of the diagnostic buffer entries depends upon your device configuration setting for multilingual support (Page 163).

Viewing the Diagnostic Buffer page requires the "query diagnostics" privilege (Page 966).
12.7.8 Module Information

The module information page provides information about all the modules in the local rack. The top section of the screen shows a summary of the modules based on the device configuration in STEP 7, and the bottom section shows status, identification and firmware information for the selected module based on the corresponding connected module. The module information page also provides the capability to perform a firmware update.

Viewing the Module Information page requires the "query diagnostics" privilege (Page 966).

Module information: Status tab

The status tab in the bottom section of the module information page displays a description of the current status of the module that is selected in the top section. If the section is empty, then the module has no pending diagnostic state.
Status icons for the modules

For each module, the status column of the top section displays an icon that indicates the status of that module:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td>No fault</td>
</tr>
<tr>
<td>✓</td>
<td>Deactivated</td>
</tr>
<tr>
<td>🔄</td>
<td>Maintenance required</td>
</tr>
<tr>
<td>🔄</td>
<td>Maintenance demanded</td>
</tr>
<tr>
<td>🔄</td>
<td>Error</td>
</tr>
<tr>
<td>🔄</td>
<td>The CPU cannot reach the module or device (for devices other than the CPU)</td>
</tr>
<tr>
<td>🔄</td>
<td>The CPU has established a connection to the device, but the module status is unknown (for devices other than the CPU)</td>
</tr>
<tr>
<td>🔄</td>
<td>Input and output data are unavailable because the submodule has blocked its I/O channels (for devices other than the CPU)</td>
</tr>
</tbody>
</table>

Drilling down

You can select a link in the top section to drill down to the module information for that particular module. Modules with submodules have links for each submodule. The type of information that is displayed varies with the module selected. For example, the module information dialog initially displays the name of the S7-1200 station, a status indicator, and a comment. If you drill down to the CPU, the module information displays the name of the digital and analog inputs and outputs that the CPU model provides, addressing information for the I/O, status indicators, slot numbers, and comments.

As you drill down, the module information page shows the path you have followed. You can click any link in this path to return to a higher level.
Module information: Identification tab

The identification tab displays the Identification and Maintenance (I&M) information of the selected module.

Note that if you click an F-I/O module in the top section, then the bottom section has a Safety tab. On this tab, you can see specific data related to the selected module as described in the S7-1200 Functional Safety Manual (https://support.industry.siemens.com/cs/ww/en/view/104547552).
Module information: Firmware tab

The firmware tab of the module information page displays information about the firmware of the selected module. If you have the "perform firmware update" privilege (Page 966), you can also perform a firmware update of the CPU or other modules in the local rack that support firmware update. For remote modules, you can view the firmware information, but not perform a firmware update.

Note

For updating CPU firmware, you can only update S7-1200 CPUs of version 3.0 and higher.

Performing a firmware update

The CPU must be in STOP mode to perform a firmware update. When the CPU is in STOP mode, click the Browse button to navigate to and select a firmware file. Firmware updates are available on the Siemens Industry Online Support Web site [http://support.industry.siemens.com].

During the update, the page displays a message showing that the update is in progress. After the update completes, the page displays the article number and version number of the updated firmware. If you updated the firmware for the CPU or a signal board, the Web server restarts the CPU.

You can also perform a firmware update by one of these methods:

- Using the online and diagnostic tools of STEP 7 (Page 1315)
- Using a SIMATIC memory card (Page 139)
- Using the SIMATIC Automation Tool [https://support.industry.siemens.com/cs/ww/en/view/98161300]
Note

Potential problems with performing a firmware update from the Web server

In the event of a communications disruption during a firmware update from the Web server, your Web browser could display a message asking whether you want to leave or stay on the current page. To avoid potential problems, select the option to stay on the current page.

If you close the Web browser while in the process of performing a firmware update from the Web server, you will be unable to change the operating mode of the CPU to RUN mode. If this situation happens, you must cycle power to the CPU to be able to change the CPU to RUN mode.

12.7.9 Communication

The communication page displays the parameters of the connected CPU, communications statistics, resources and information about connections.

Viewing the Communication page requires the "query diagnostics" privilege.

Parameter tab

The Parameter tab shows the MAC address of the CPU, the IP address and IP settings of the CPU, and physical properties:
Statistics tab

The Statistics tab shows send and receive communication statistics:
Connection resources tab

The Resources tab shows information about the total number of connection resources and how they are allocated for different types of communication:
Connection status tab

The Connections tab shows the connections for the CPU, and connection details for the selected connection.
12.7.10  Tag status

The Tag status page allows you to view any of the I/O or memory data in your CPU. You can enter a direct address (such as %I0.0), a PLC tag name, or a tag from a specific data block. For data block tags, you enclose the data block name in double quotation marks. For each monitor value you can select a display format for the data. You can continue entering and specifying values until you have as many as you want within the limitations for the page. The monitor values show up automatically. You can click the "Refresh" button at any time to refresh all of the monitor values. If you have enabled automatic update in STEP 7 (Page 964), you can click the "Off" icon in the upper right area of the page to disable it. When automatic update is disabled, you can click "On" to re-enable it.

Viewing the Tag status page requires the "read tag status" privilege.

If you login as a user with the "write tag status" privilege (Page 975), you can also modify data values. Enter any values that you wish to set in the appropriate "Modify Value" field. Click the "Go" button beside a value to write that value to the CPU. You can also enter multiple values and click "Apply" to write all of the values to the CPU. The buttons and column labels for modifying only appear if you have the "write tag status" privilege.

If you leave the Tag status page and return, the Tag status page does not retain your entries. You can bookmark the page and return to the bookmark to see the same entries. If you do not bookmark the page, you must re-enter the variables.
For values you frequently monitor or modify, consider using a Watch table (Page 994) instead.

**Note**

Be aware of the following issues when using the standard Tag status page:

- Enclose all string modifications in single quotes.
- The Tag status page can monitor and modify tags that contain any of the following characters: &,<,+,,(comma), [, ], $, or %, providing you enclose the tag name in double quotation marks, for example, "Clock_2.5Hz".
- To monitor or modify just one field of a DTL tag, include the field in the Address, for example, "Data_block_1".DTL_tag.Year. Enter an integer value for the modify value according to the data type of the specific field of the DTL. For example, the Year field is a UInt.
- The maximum number of variable entries per page is 50.
- If a tag name displays special characters such that it is rejected as an entry on the Tag status page, you can enclose the tag name in double quotation marks. In most cases, the page will then recognize the tag name.

**See also**

Rules for entering tag names and values (Page 1043)

### 12.7.11 Watch tables

The Web server allows you to access watch tables that you have configured in STEP 7 and which you have downloaded to the CPU. Watch tables with 50 or fewer entries offer the best performance in the Web server.
**STEP 7 configuration to select watch tables for the Web server**

From the Device Configuration of the CPU in STEP 7, you can add the watch tables that you want the Web server to be able to display. For each watch table that you select from the list of existing watch tables, you select Read or Read/Write privileges for it. When downloaded to the CPU, you can only view the watch tables that have the Read privilege but you can view and modify watch table tags when you select the Read/Write privilege.

After you complete the watch table configuration in the Web server section of the device configuration, download your hardware configuration to the CPU.

**Viewing watch tables from the Web server**

From the Web server, if you have the "read tags" privilege (Page 966) you can select "Watch tables" from the navigation menu to access the watch tables that you have configured and downloaded to the CPU. If you have downloaded more than one watch table, you can select the one you want to display from the drop-down list. The Web server displays the watch table that you created in STEP 7 and the current values according to the display format. You can change the display format if you choose, but when you return to the watch table page the Web server defaults to the display formats in the STEP 7 watch table.
Modifying watch table tags from the Web server

If you downloaded a watch table with the "Read/Write" access level, and you have logged in to the Web server with the "write tags" privilege (Page 966) you can also modify tag values just like you do in a watch table in STEP 7. You can modify individual tag values and click "Go" to modify only the one value, or you can enter several values and click "Apply" to modify them all at once.

Note

Advantages of watch tables for modifying tags

In order for a user to modify tags and data block tags in the CPU from a watch table, you must configure the watch table in the Web server properties in the STEP 7 device configuration, and you must make it have Read/Write access. By so doing, you can restrict the tags to which a user with the "write tags" privilege can modify to only those tags in the configured Web server watch tables.

The Tag Status (Page 993) page on the other hand allows any user with the "write tag status" privilege to write to any tag or data block tag in the CPU.

By careful configuration of the Web server user management privileges (Page 966), you can help safeguard access to your PLC data.

See also

Rules for entering tag names and values (Page 1043)
12.7.12 Online backup

The Online backup standard Web page allows you to make a backup of the STEP 7 project for the online PLC as well as to restore a previously-made backup of the PLC. Before creating a backup or restoring a backup, place the PLC in STOP mode and cease all communication with the PLC such as HMI access and Web server access. If your CPU is not in STOP mode, the backup and restore functions prompt for confirmation to place the CPU in STOP mode before continuing.

If you have accessed the Online backup page through one of the Web-enabled CP modules, you can perform a backup but you cannot restore.

Note

You can also perform backup and restore operations from STEP 7 (Page 1344). Refer to these topics for a full description of what data you can back up and restore. The SIMATIC Automation Tool (SAT) also provides backup and restore capability.

When you back files up from the Web server, your PC or device saves the backup files in the default folder for downloads. When you back files up from STEP 7, STEP 7 stores the files within the STEP 7 project. You cannot restore STEP 7 backup files from the Web server and you cannot restore Web server backup files from STEP 7. You can, however, save STEP 7 backup files directly to the download folder of your PC or device. If you do so, then you can restore these files from the Web server.
Backup PLC

From the Backup PLC section of the page, click the "Create online backup" button to make a backup of the project that is currently stored in the PLC. This function requires the "Backup CPU" user privilege (Page 966). If the CPU is in RUN mode and you have to change it to STOP mode, you also need the "Change operating mode" privilege. The PC or device will store the backup file at the default location for downloads. Depending on your browser and device settings, you might be prompted about saving the file.

Restore PLC

From the Restore PLC section of the page, enter the Web server user password and click the "Browse" or "Choose File" button (depending on your browser) to select a previously-saved backup file. Click the "Load online backup" button and confirm the prompt to load this file in the connected PLC. This page requires the "Restore CPU" user privilege (Page 966). If the CPU is in RUN mode and you have to change it to STOP mode, you also need the "Change operating mode" privilege.

As the restore operation proceeds, you see a series of progress messages and you must reenter your user login and password. After each step of the process completes successfully, you see the following completion indicators and a link to reload the page:

Status:
- Download of online backup has been started.
- Checking backup file.
- Formatting memory card and resetting CPU.
- Loading configuration.
- Resetting CPU.

Download to device completed without error. Reload page.

WARNING

Restoring backups with unknown content

If you restore a backup with unknown content, you can cause serious damage or injuries in case of malfunctions or program errors.

In addition, if you restore a backup that does not have the Web server enabled in the device configuration of the CPU, you will not be able to access the CPU from the Web server.

Make sure that the backup consists of a configuration with known content.
Note

Restoring a backup where the CPU IP address is different

If you attempt to restore a backup where the CPU IP address in the backup is different from the IP address of the current CPU, the Web server cannot display the message that the restore is complete. After you see the "Reset CPU" message for greater than five minutes, enter the new IP address that corresponds to the address in the backup file. The CPU now has this address and you can resume Web server access.

12.7.13 File Browser

The File Browser page provides access to files in the internal load memory of the CPU or on the memory card (external load memory). The file browser page initially displays the root folder of the load memory, which contains the "DataLogs" and "Recipes" folders, but also displays any other folders that you might have created, if using a memory card.

The type of file access you have to the files and folders depends on your user privileges (Page 966). Any user with "read files" privileges can view the files and folders with the file browser. You cannot delete the DataLogs folder or Recipes folder regardless of your login privileges, but if you had made custom folders on the memory card, you can delete those folders if you have logged in as a user with "write/delete files" privileges.

Click a folder to access the individual files in the folder.
Data logs

From the "Data Logs" folder, you can open any of the data log files. If you have logged in with the "write/delete files" privilege (Page 966), you can also delete, rename, and upload files. The data log files are in comma-separated values (CSV) file format. You can save them to your computer or open them in Microsoft Excel (default) or another program.

Note

Time stamps for data logs

The Web server displays the time stamps for the data logs in either UTC time or PLC local time depending upon your selection at the top of the page.

Note

Data log management

Keep no more than 1000 data logs in a file system. Exceeding this number can prevent the Web server from having enough CPU resources to display the data logs.

If you find that the File Browser Web page is not able to display the data logs, then you must place the CPU in STOP mode in order to display and delete data logs.

Manage your data logs to ensure that you only keep the number that you need to maintain, and do not exceed 1000 data logs.
Working with a data log in Excel

The data log file is in USA/UK comma-separated values format (CSV). To open it in Excel on non-USA/UK systems, you must import it into Excel with specific settings (Page 1044).

Recipe files

Like the data logs folder, the recipe folder displays any recipe files that are present in load memory. Recipe files are also in CSV format, and you can open them in Microsoft Excel, or another program. Like data logs, you must have modify privileges in order to delete, modify and save, rename or upload recipe files.

Uploading files and automatic page refresh

If you begin a file upload, the upload operation continues as long as you remain on the File Browser Web page. If you enabled automatic update to refresh the Web server pages every ten seconds, then whenever a page refresh occurs you see the incremental progress of the file upload operation. For example, if you are uploading a 2 MB file, you might see updates that show the file size in bytes at 2500, 5000, 10000, 15000, and 20000 as the file upload progresses.

If you navigate away from the File Browser page before the upload completes, the Web server deletes the incomplete file.

Additional information

Note

File name conventions

In order for the Web server to work with data log and recipe files, the characters in the file names must be from the ASCII character set with the exception of the characters \ / : * ? " < > | and the space character.

If your files are not compliant with this naming convention, the Web server can have errors in operations such as file upload, deletion or renaming. In this case, you might need to use a card reader and the Windows file explore to rename files that were on external load memory.

For information on programming with the data log instructions, and importing (Page 476) and exporting (Page 474) recipes, see the Recipes and Data logs (Page 470) chapter.
12.8 User-defined Web pages

The S7-1200 Web server also provides the means for you to create your own application-specific HTML pages that incorporate data from the PLC.

### WARNING

**Unauthorized access to the CPU through user-defined Web pages**

Unauthorized access to the CPU through user-defined Web pages could disrupt process operation, which could result in death, severe personal injury and/or property damage.

Insecure coding of user-defined Web pages introduces security vulnerabilities such as cross-site scripting (XSS), code injection, and others.


You create user-defined Web pages using the HTML editor of your choice and download them to the CPU where they are accessible from the standard Web page menu. This process involves several tasks:

- Creating HTML pages with an HTML editor, such as Microsoft Frontpage (Page 1003)
- Including AWP commands in HTML comments in the HTML code (Page 1004). The AWP commands are a fixed set of commands that Siemens provides for accessing CPU information.
- Configuring STEP 7 to read and process the HTML pages (Page 1018)
- Generating blocks from the HTML pages (Page 1018)
- Programming STEP 7 to control the use of the HTML pages (Page 1020)
- Compiling and downloading the blocks to the CPU (Page 1021)
- Accessing the user-defined Web pages from your PC (Page 1022)

This process is illustrated below:

1. HTML files with embedded AWP commands
12.8.1 Creating HTML pages

You can use the software package of your choice to create your own HTML pages for use with the Web server. Be sure that your HTML code is compliant to the HTML standards of the W3C (World Wide Web Consortium). STEP 7 does not perform any verification of your HTML syntax.

You can use a software package that lets you design in WYSIWYG or design layout mode, but you need to be able to edit your HTML code in pure HTML form. Most Web authoring tools provide this type of editing; otherwise, you can always use a simple text editor to edit the HTML code. Include the following line in your HTML page to set the charset for the page to UTF-8:

```html
<meta http-equiv="content-type" content="text/html; charset=utf-8">
```

Also be sure to save the file from the editor in UTF-8 character encoding.

You use STEP 7 to compile everything in your HTML pages into STEP 7 data blocks. These data blocks consist of one control data block that directs the display of the Web pages and one or more fragment data blocks that contain the compiled Web pages. Be aware that extensive sets of HTML pages, particularly those with lots of images, require a significant amount of load memory space (Page 1023) for the fragment DBs. If the internal load memory of your CPU is not sufficient for your user-defined Web pages, use a memory card (Page 129) to provide external load memory.

To program your HTML code to use data from the S7-1200, you include AWP commands (Page 1004) as HTML comments. When finished, save your HTML pages to your PC and note the folder path where you save them.

**Note**

The file size limit for HTML files containing AWP commands is 64 kilobytes. You must keep your file size below this limit for STEP 7 to be able to successfully compile your pages.

Refreshing user-defined Web pages

User-defined Web pages do not automatically refresh. It is your choice whether to program the HTML to refresh the page or not. For pages that display PLC data, refreshing periodically keeps the data current. For HTML pages that serve as forms for data entry, refreshing can interfere with the user entering data. If you want your entire page to automatically refresh, you can add this line to your HTML header, where "10" is the number of seconds between refreshes:

```html
<meta http-equiv="Refresh" content="10">
```

You can also use JavaScript or other HTML techniques to control page or data refreshing. For this, refer to documentation on HTML and JavaScript.
12.8.2 AWP commands supported by the S7-1200 Web server

The S7-1200 Web server provides AWP commands that you embed in your user-defined Web pages as HTML comments for the following purposes:

- Reading variables (Page 1005)
- Writing variables (Page 1006)
- Reading special variables (Page 1008)
- Writing special variables (Page 1010)
- Defining enum types (Page 1012)
- Assigning variables to enum types (Page 1012)
- Creating fragment data blocks (Page 1014)

General syntax

Except for the command to read a variable, the AWP commands are of the following syntax:

```
<!-- AWP_ <command name and parameters> -->
```

You use the AWP commands in conjunction with typical HTML form commands to write to variables in the CPU.

The descriptions of the AWP commands in the following pages use the following conventions:

- Items enclosed in brackets [ ] are optional.
- Items enclosed in angle brackets < > are parameter values to be specified.
- Quotation marks are a literal part of the command. They must be present as indicated.
- Special characters in tag or data block names, depending on usage, must be escaped or enclosed in quotation marks (Page 1016).

Use a text editor or HTML editing mode to insert AWP commands into your pages.

Note

**Expected syntax of AWP commands**

The space after "<!--" and the space before "-->" in the formulation of an AWP command are essential to proper compiling of the command. Omission of the space characters can cause the compiler to be unable to generate the proper code. The compiler does not display an error in this case.
AWP command summary

The details for using each AWP command are in the topics to follow, but here is a brief summary of the commands:

Reading variables
:=<Varname>:

Writing variables
<!-- AWP_In_Variable Name='<Varname1>' [Use='<Varname2>'] ... -->
This AWP command merely declares the variable in the Name clause to be writable. Your HTML code performs writes to the variable by name from <input>, <select>, or other HTML statements within an HTML form.

Reading special variables
<!-- AWP_Out_Variable Name='<Type>:<Name>' [Use='<Varname'] -->

Writing special variables
<!-- AWP_In_Variable Name='<Type>:<Name>' [Use='<Varname'] -->

Defining enum types
<!-- AWP_Enum_Def Name='<Enum type name>' Values='<Value>, <Value>,... ' -->

Referencing enum types
<!-- AWP_In_Variable Name='<Varname>' Enum="<Enum type name>" -->
<!-- AWP_Out_Variable Name='<Varname>' Enum="<Enum type name>" -->

Creating fragments
<!-- AWP_Start_Fragment Name='<Name>' [Type=<Type>][ID=<id>] -->

Importing fragments
<!-- AWP_Import_Fragment Name='<Name>' -->

12.8.2.1 Reading variables

User-defined Web pages can read variables (PLC tags) and data block tags from the CPU, provided that you have configured the tags to be accessible from an HMI.

Syntax
:=<Varname>:

Parameters

<table>
<thead>
<tr>
<th>&lt;Varname&gt;</th>
<th>The variable to be read, which can be a PLC tag name from your STEP 7 program, a data block tag, I/O, or addressable memory. For memory or I/O addresses or alias names (Page 1016), do not use quotation marks around the tag name. For PLC tags, use double quotation marks around the tag name. For data block tags, enclose the block name only in double quotation marks. The tag name is outside of the quotation marks. Note that you use the data block name and not a data block number. Reference array elements using array element syntax.</th>
</tr>
</thead>
</table>


Examples

```plaintext
:="Conveyor_speed":
:="My_Data_Block".flag1:
:=I0.0:
:=MW100:
:="My_Data_Block".Array_Dim1[0]:
:="My_Data_Block".Array_Dim2[0,0]:
```

Example reading an aliased variable

```html
<!-- AWP_Out_Variable Name='flag1' Use='"My_Data_Block".flag1' -->
:=flag1:
```

Note

Defining alias names for PLC tags and data block tags is described in the topic [Using an alias for a variable reference](Page 1011).

If a tag name or data block name includes special characters, you must use additional quotation marks or escape characters as described in the topic [Handling tag names that contain special characters](Page 1016).

12.8.2.2 Writing variables

User-defined pages can write data to the CPU. This is accomplished by using an AWP command to identify a variable in the CPU to be writable from the HTML page. The variable must be specified by PLC tag name or data block tag name. You can declare multiple variable names in one statement. To write the data to the CPU, you use standard HTTP POST commands.

A typical usage is to design a form in your HTML page with text input fields or select list choices that correspond to writable CPU variables. As with all user-defined pages, you then generate the blocks from STEP 7 such that they are included in your STEP 7 program. When a user with privileges to modify variables subsequently accesses this page and types data into the input fields or selects a choice from a select list, the Web server converts the input to the appropriate data type for the variable, and writes the value to the variable in the CPU. Note that the name clause for HTML input fields and HTML select lists uses syntax typical for the name clause of the AWP_In_Variable command. Typically enclose the name in single quotation marks and if you reference a data block, enclose the data block name in double quotation marks.

For form management details, refer to documentation for HTML.

Syntax

```html
<!-- AWP_In_Variable Name='<Varname1>' [Use='<Varname2>'] ... -->
```
Parameters

| <Varname1> | If no Use clause is provided, Varname1 is the variable to be written. It can be a PLC tag name from your STEP 7 program, a tag from a specific data block, or a data block name. If a Use clause is provided, Varname1 is an alternate name for the variable referenced in <Varname2> [Page 1011]. It is a local name within the HTML page. |
| <Varname2> | If a Use clause is provided, Varname2 is the variable to be written. It can be a PLC tag name from your STEP 7 program or a tag from a specific data block. |

For both Name clauses and Use clauses, the complete name must be enclosed in single quotation marks. Within the single quotes, use double quotation marks around a PLC tag and double quotation marks around a data block name. The data block name is within the double quotes but not the data block tag name. Note that for data block tags, you use the name of the block and not a data block number. Reference array elements using array element syntax.

If you use an AWP_In_Variable command to make a data block writable, then every tag in the data block is writable.

Examples using HTML input field

<!-- AWP_In_Variable Name="Target_Level" -->
<form method="post">
<p>Input Target Level: <input name="Target_Level" type="text" /></p>
</form>

<!-- AWP_In_Variable Name="Data_block_1.Braking" -->
<form method="post">
<p>Braking: <input name="Data_block_1.Braking" type="text" /></p>
</form>

<!-- AWP_In_Variable Name="Data_block_1.Array_Dim2" -->
<form method="post">
<p>Two-dimensional array value [2,1]: <input name="Data_block_1.Array_Dim2[2,1]" type="text" /> %</p>
</form>

Example using Use clause

<!-- AWP_In_Variable Name="Braking" Use="Data_block_1.Braking" -->
<form method="post">
<p>Braking: <input name="Braking" type="text" /></p>
</form>
Example using writable data block

```html
<!-- AWP_In_Variable Name="Data_block_1" -->
<form method="post">
<p>Braking: <input name="Data_block_1".Braking" type="text" />
</p>
<p>Turbine Speed: <input name="Data_block_1".TurbineSpeed" size="10" value="Data_block_1".TurbineSpeed" type="text" />
</p>
</form>
```

Example using HTML select list

```html
<!-- AWP_In_Variable Name="Data_block_1".ManualOverrideEnable" -->
<form method="post">
<select name="Data_block_1".ManualOverrideEnable">
<option value="Data_block_1".ManualOverrideEnable:></option>
<option value=1>Yes</option>
<option value=0>No</option>
</select><input type="submit" value="Submit setting" /></form>
```

---

**Note**

Only a user with the "Write in user-defined pages" privilege (Page 966) can write data to the CPU. The Web server ignores the commands if the user does not have modify privileges.

If a tag name or data block name includes special characters, you must use additional quotation marks or escape characters as described in the topic "Handling tag names that contain special characters (Page 1016)".

12.8.2.3 Reading special variables

The Web server provides the ability to read values from the PLC to store in special variables in the HTTP response header. You might, for example, want to read a pathname from a PLC tag to redirect the URL to another location using the HEADER:Location special variable.

**Syntax**

```html
&lt;!-- AWP_Out_Variable Name='&lt;Type>:&lt;Name>' [Use='&lt;Varname>' ] --&gt;
```
### Parameters

<table>
<thead>
<tr>
<th><strong>&lt;Type&gt;</strong></th>
<th>The type of special variable, which is one of the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEADER</td>
<td></td>
</tr>
<tr>
<td>COOKIE_VALUE</td>
<td></td>
</tr>
<tr>
<td>COOKIE_EXPIRES</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>&lt;Name&gt;</strong></th>
<th>Refer to HTTP documentation for a list of all the names of HEADER variables. A few examples are listed below:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status: response code</td>
<td></td>
</tr>
<tr>
<td>Location: path for redirection</td>
<td></td>
</tr>
<tr>
<td>Retry-After: how long service is expected to be unavailable to the requesting client</td>
<td></td>
</tr>
</tbody>
</table>

For types COOKIE_VALUE and COOKIE_EXPIRES, **<Name>** is the name of a specific cookie.

- COOKIE_VALUE:name: value of the named cookie
- COOKIE_EXPIRES:name: expiration time in seconds of named cookie

The Name clause must be enclosed in single or double quotation marks.

If no Use clause is specified, the special variable name corresponds to a PLC tag name. Enclose the complete Name clause within single quotation marks and the PLC tag in double quotation marks. The special variable name and PLC tag name must match exactly.

<table>
<thead>
<tr>
<th><strong>&lt;Varname&gt;</strong></th>
<th>Name of the PLC tag or data block tag into which the variable is to be read</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Varname must be enclosed in single quotation marks. Within the single quotes, use double quotation marks around a PLC tag or data block name. The data block name is within the double quotes but not the data block tag name. Note that for data block tags, you use the name of the block and not a data block number.</td>
<td></td>
</tr>
</tbody>
</table>

If a tag name or data block name includes special characters, you must use additional quotation marks or escape characters as described in the topic Handling tag names that contain special characters (Page 1016).

---

#### Example: Reading a special variable with no Use clause

```xml
<!-- AWP_Out_Variable Name="HEADER:Status" -->
```

In this example, the HTTP special variable "HEADER:Status" receives the value of the PLC tag "HEADER:Status". The name in the PLC tag table must match the name of the special variable exactly if no Use clause is specified.

---

#### Example: Reading a special variable with a Use clause

```xml
<!-- AWP_Out_Variable Name='HEADER:Status' Use='"Status"' -->
```

In this example, the special variable "HEADER:Status" receives the value of the PLC tag "Status".
**12.8 User-defined Web pages**

### 12.8.2.4 Writing special variables

The Web server provides the ability to write values to the CPU from special variables in the HTTP request header. For example, you can store information in STEP 7 about the cookie associated with a user-defined Web page, the user that is accessing a page, or header information. The Web server provides access to specific special variables that you can write to the CPU when logged in as a user with privileges to modify variables.

**Syntax**

```xml
<!-- AWP_In_Variable Name='"<Type>:<Name>"' [Use=']<Varname>' -->
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| `<Type>`  | The type of special variable and is one of the following:  
  - HEADER  
  - SERVER  
  - COOKIE_VALUE |
| `<Name>`  | Specific variable within the types defined above, as shown in these examples:  
  - HEADER:Accept: content types that are acceptable  
  - HEADER:User-Agent: information about the user agent originating the request.  
  - SERVER:current_user_id: id of the current user; 0 if no user logged in  
  - SERVER:current_user_name: name of the current user  
  - COOKIE_VALUE:<name>: value of the named cookie  
  Enclose the Name clause in single quotation marks.  
  If no Use clause is specified, the special variable name corresponds to a PLC variable name. Enclose the complete Name clause within single quotation marks and the PLC tag in double quotation marks. The special variable name must match the PLC tag name exactly.  
  Refer to HTTP documentation for a list of all the names of HEADER variables. |
| `<Varname>` | The variable name in your STEP 7 program into which you want to write the special variable, which can be a PLC tag name, or a data block tag.  
  The Varname must be enclosed in single quotation marks. Within the single quotes, use double quotation marks around a PLC tag or data block name. The data block name is within the double quotes but not the data block tag name. Note that for data block tags, you use the name of the block and not a data block number. |

**Examples**

```xml
<!-- AWP_In_Variable Name='"SERVER:current_user_id"' -->
```

In this example, the Web page writes the value of the HTTP special variable "SERVER:current_user_id" to the PLC tag named "SERVER:current_user_id".

```xml
<!-- AWP_In_Variable Name='SERVER:current_user_id' Use='"my_userid"' -->
```

In this example, the Web page writes the value of the HTTP special variable "SERVER:current_user_id" to the PLC tag named "my_userid".
Note

Only a user with privileges to modify variables can write data to the CPU. The Web server ignores the commands if the user does not have modify privileges.

If a tag name or data block name includes special characters, you must use additional quotation marks or escape characters as described in the topic "Handling tag names that contain special characters" (Page 1016).

12.8.2.5 Using an alias for a variable reference

You can use an alias in your user-defined Web page for an In_Variable or an Out_Variable. For example, you can use a different symbolic name in your HTML page than the one used in the CPU, or you can equate a variable in the CPU with a special variable. The AWP Use clause provides this capability.

Syntax

`<-- AWP_In_Variable Name='<Varname1>' Use='<Varname2>' -->`
`<-- AWP_Out_Variable Name='<Varname1>' Use='<Varname2>' -->`

Parameters

<table>
<thead>
<tr>
<th>&lt;Varname1&gt;</th>
<th>The alias name or special variable name Varname1 must be enclosed in single or double quotation marks.</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;Varname2&gt;</td>
<td>Name of the PLC variable for which you want to assign an alias name. The variable can be a PLC tag, a data block tag, or a special variable. Varname2 must be enclosed in single quotation marks. Within the single quotes, use double quotation marks around a PLC tag, special variable, or data block name. The data block name is within the double quotes but not the data block tag name. Note that for data block tags, you use the name of the block and not a data block number.</td>
</tr>
</tbody>
</table>

Examples

`<-- AWP_In_Variable Name='SERVER:current_user_id' Use='"Data_Block_10".server_user' -->`

In this example, the special variable SERVER:current_user_id is written to the tag "server_user" in data block "Data_Block_10".

`<-- AWP_In_Variable Name='Weight' Use='"Data_Block_10".Tank_data.Weight' -->`

In this example, the value in data block structure member Data_Block_10.Tank_data.Weight can be referenced simply by "Weight" throughout the rest of the user-defined Web page.

`<-- AWP_Out_Variable Name='Weight' Use='"Raw_Milk_Tank_Weight' -->`

In this example, the value in the PLC tag "Raw_Milk_Tank_Weight" can be referenced simply by "Weight" throughout the rest of the user-defined Web page.

If a tag name or data block name includes special characters, you must use additional quotation marks or escape characters as described in the topic "Handling tag names that contain special characters" (Page 1016).
12.8 User-defined Web pages

12.8.2.6 Defining enum types

You can define enum types in your user-defined pages and assign the elements in an AWP command.

Syntax

```html
<!-- AWP_Enum_Def Name='<Enum type name>' Values='<Value>,<Value>,...' -->
```

Parameters

<table>
<thead>
<tr>
<th>&lt;Enum type name&gt;</th>
<th>Name of the enumerated type, enclosed in single or double quotation marks.</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;Value&gt;</td>
<td>&lt;constant&gt;:&lt;name&gt; &lt;br&gt;The constant indicates the numerical value for the enum type assignment. The total number is unbounded. &lt;br&gt;The name is the value assigned to the enum element.</td>
</tr>
</tbody>
</table>

Note that the entire string of enum value assignments is enclosed in single quotation marks, and each individual enum type element assignment is enclosed in double quotation marks. The scope of an enum type definition is global for the user-defined Web pages. If you have set up your user-defined Web pages in [language folders](Page 1035), the enum type definition is global for all pages in the language folder.

Example

```html
<!-- AWP_Enum_Def Name='AlarmEnum' Values='0:"No alarms", 1:"Tank is full", 2:"Tank is empty"' -->
```

12.8.2.7 Referencing CPU variables with an enum type

You can assign a variable in the CPU to an enum type. This variable can be used elsewhere in your user-defined Web page in a read operation (Page 1055) or a write operation (Page 1006). On a read operation, the Web server will replace the numerical value that is read from the CPU with the corresponding enum text value. On a write operation, the Web server will replace the text value with the integer value of the enumeration that corresponds to the text before writing the value to the CPU.

Syntax

```html
<!-- AWP_In_Variable Name='<Varname>' Enum="<EnumType>" --> <br>!!-- AWP_Out_Variable Name='<Varname>' Enum="<EnumType>" -->
```
Parameters

<table>
<thead>
<tr>
<th>&lt;Varname&gt;</th>
<th>Name of PLC tag or data block tag to associate with the enum type, or the name of the alias name for a PLC tag [Page 1011] if declared. Varname must be enclosed in single quotation marks. Within the single quotes, use double quotation marks around a PLC tag or data block name. Note that for data block tags, you use the name of the block and not a data block number. The data block name is within the double quotes but not the data block tag name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;EnumType&gt;</td>
<td>Name of the enumerated type, which must be enclosed in single or double quotation marks</td>
</tr>
</tbody>
</table>

The scope of an enum type reference is the current fragment.

Example usage in a variable read

```xml
<!-- AWP_Out_Variable Name='"Alarm"' Enum="AlarmEnum" -->...<p>The current value of "Alarm" is :="Alarm":</p>
```

If the value of "Alarm" in the CPU is 2, the HTML page displays 'The current value of "Alarm" is Tank is empty' because the enum type definition [Page 1012] assigns the text string "Tank is empty" to the numerical value 2.

Example usage in a variable write

```xml
<!-- AWP_Enum_Def Name='AlarmEnum' Values='0:"No alarms", 1:"Tank is full", 2:"Tank is empty"' -->
<!-- AWP_In_Variable Name='"Alarm"' Enum='AlarmEnum' -->...
<form method="POST">
<p><input type="hidden" name='"Alarm"' value="Tank is full" /></p>
<p><input type="submit" value='Set Tank is full' /></p>
</form>
```

Because the enum type definition [Page 1012] assigns "Tank is full" to the numerical value 1, the value 1 is written to the PLC tag named "Alarm" in the CPU.

Note that the Enum clause in the AWP_In_Variable declaration must correspond exactly to the Name clause in the AWP_Enum_Def declaration.

Example usage in a variable write with use of an alias

```xml
<!-- AWP_Enum_Def Name='AlarmEnum' Values='0:"No alarms", 1:"Tank is full", 2:"Tank is empty"' -->
<!-- AWP_In_Variable Name='"Alarm"' Enum='AlarmEnum' Use='"Data_block_4".Motor1.Alarm' -->...
<form method="POST"> 
<p><input type="hidden" name='"Alarm"' value="Tank is full" /></p>
<p><input type="submit" value='Set Tank is full' /></p>
</form>
```

Because the enum type definition [Page 1012] assigns "Tank is full" to the numerical value 1, the value 1 is written to the alias "Alarm" which corresponds to the PLC tag named "Motor1.Alarm" in data block "Data_Block_4" in the CPU.
If a tag name or data block name includes special characters, you must use additional quotation marks or escape characters as described in the topic Handling tag names that contain special characters (Page 1016).

**Note**

Previous releases required a separate AWP_Enum_Ref declaration to associate a variable with a defined enum type. STEP 7 and the S7-1200 support existing code with AWP_Enum_Ref declarations; however, this command is no longer needed.

### 12.8.2.8 Creating fragments

STEP 7 converts and stores user-defined Web pages as a control DB and fragment DBs when you click "Generate blocks" in the CPU Properties for the Web server. You can set up specific fragments for specific pages or for sections of specific pages. You can identify these fragments by a name and number with the "Start_Fragment" AWP command. Everything in the page following the AWP_Start_Fragment command belongs to that fragment until another AWP_Start_Command is issued or until end of file is reached.

**Syntax**

```xml
<!-- AWP_Start_Fragment Name='<Name>' [Type=<Type>] [ID=<id>] [Mode=<Mode>] -->
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;Name&gt;</code></td>
<td>Text string: name of fragment DB. Fragment names must begin with a letter or underscore and be comprised of letters, numeric digits, and underscores. The fragment name is a regular expression of the form: <code>[a-zA-Z_][a-zA-Z_0-9]*</code></td>
</tr>
<tr>
<td><code>&lt;Type&gt;</code></td>
<td>&quot;manual&quot; or &quot;automatic&quot;. manual: The STEP 7 program must request this fragment and can respond accordingly. Operation of the fragment must be controlled with STEP 7 and the control DB variables. automatic: The Web server processes the fragment automatically. If you do not specify the type parameter, the default is &quot;automatic&quot;.</td>
</tr>
<tr>
<td><code>&lt;id&gt;</code></td>
<td>Integer identification number. If you do not specify the ID parameter, the Web server assigns a number by default. For manual fragments, set the ID to a low number. The ID is the means by which the STEP 7 program controls a manual fragment.</td>
</tr>
<tr>
<td><code>&lt;Mode&gt;</code></td>
<td>&quot;visible&quot; or &quot;hidden&quot;. visible: Contents of the fragment will display on the user-defined Web page. hidden: Contents of the fragment will not display on the user-defined Web page. If you do not specify the type parameter, the default is &quot;visible&quot;.</td>
</tr>
</tbody>
</table>
### Manual fragments

If you create a manual fragment for a user-defined Web page or portion of a page, then your STEP 7 program must control when the fragment is sent. The STEP 7 program must set appropriate parameters in the control DB for a user-defined page under manual control and then call the WWW instruction with the control DB as modified. For understanding the structure of the control DB and how to manipulate individual pages and fragments, see the topic [Advanced user-defined Web page control](Page 1038).

#### 12.8.2.9 Importing fragments

You can create a named fragment from a portion of your HTML code and then import that fragment elsewhere in your set of user-defined Web pages. For example, consider a set of user-defined Web pages that has a start page and then several other HTML pages accessible from links on the start page. Suppose each of the separate pages is to display the company logo on the page. You could implement this by creating a fragment that loads the image of the company logo. Each individual HTML page could then import this fragment to display the company logo. You use the AWP Import_Fragment command for this purpose. The HTML code for the fragment only exists in one fragment, but you can import this fragment DB as many times as necessary in as many Web pages as you choose.

#### Syntax

```
<!-- AWP_Import_Fragment Name='<Name>' -->
```

#### Parameters

<table>
<thead>
<tr>
<th>&lt;Name&gt;</th>
<th>Text string: name of the fragment DB to be imported</th>
</tr>
</thead>
</table>

#### Example

Excerpt from HTML code that creates a fragment to display an image:
```
<!-- AWP_Start_Fragment Name='My_company_logo' -->
<p><img src="company_logo.jpg"></p>
```

Excerpt from HTML code in another .html file that imports the fragment that displays the logo image:
```
<!-- AWP_Import_Fragment Name='My_company_logo' -->
```

Both .html files (the one that creates the fragment and the one that imports it) are in the folder structure that you define when you configure the user-defined pages in [STEP 7](Page 1018).
12.8.2.10 Combining definitions

When declaring variables for use in your user-defined Web pages, you can combine a variable declaration and an alias for the variable (Page 1011). You can also declare multiple In_Variables in one statement and multiple Out_Variables in one statement.

Examples

<!-- AWP_In_Variable Name='"Level"', Name='"Weight"', Name='"Temp"' -->

<--! AWP_Out_Variable Name='HEADER:Status', Use='"Status"',
Name='HEADER:Location', Use='Location',
Name='COOKIE_VALUE:name', Use='my_cookie' -->

<!-- AWP_In_Variable Name='Alarm' Use='"Data_block_10".Alarm' -->

12.8.2.11 Handling tag names that contain special characters

When specifying variable names in user-defined Web pages, you must take special care if tag names contain characters that have special meanings.

Reading variables

You use the following syntax to read a variable (Page 1005):

:=<Varname>:

The following rules apply to reading variables:

- For variable names from the PLC tag table, enclose the tag name in double quotation marks.
- For variable names that are data block tags, enclose the data block name in double quotation marks. The tag is outside of the quotation marks.
- For variable names that are direct I/O addresses, memory addresses, or alias names, do not use quotation marks around the read variable.
- For tag names or data block tag names that contain a backslash, precede the backslash with another backslash.
- If a tag name or data block tag name contains a colon, less than sign, greater than sign, or ampersand define an alias that has no special characters for the read variable, and read the variable using the alias. Precede colons in tag names in a Use clause with a backslash.
Table 12-1 Examples of Read variables

<table>
<thead>
<tr>
<th>Data block name</th>
<th>Tag name</th>
<th>Read command</th>
</tr>
</thead>
<tbody>
<tr>
<td>n/a</td>
<td>ABC:DEF</td>
<td>&lt;!--AWP_Out_Variable Name='special_tag' Use='&quot;ABC:DEF&quot;' --&gt; :=special_tag:</td>
</tr>
<tr>
<td>n/a</td>
<td>T\</td>
<td>:=&quot;T&quot;:</td>
</tr>
<tr>
<td>n/a</td>
<td>A\B'C:D</td>
<td>&lt;!--AWP_Out_Variable Name='another_special_tag' Use='&quot;A \B \C :D&quot;' --&gt; :=another_special_tag:</td>
</tr>
<tr>
<td>n/a</td>
<td>a&lt;b</td>
<td>&lt;!--AWP_Out_Variable Name='a_less_than_b' Use='&quot;a&lt;b&quot;' --&gt; :=a_less_than_b:</td>
</tr>
<tr>
<td>Data_block_1</td>
<td>Tag_1</td>
<td>:=&quot;Data_block_1&quot;.Tag_1:</td>
</tr>
</tbody>
</table>
| Data_block_1    | ABC:DEF      | <!--AWP_Out_Variable Name='special_tag' Use='"Data_block_1".ABC\:DEF'-->
|                 |              | :=special_tag:                                                                |
| DB A B C D$E    | Tag          | :="DB A B C D$E".Tag:                                                         |
| DB:DB           | Tag:Tag      | <!--AWP_Out_Variable Name='my_tag' Use='"DB:DB".Tag\:Tag' --> :=my_tag:       |

Name and Use clauses

The AWP commands AWP_In_Variable, AWP_Out_Variable, AWP_Enum_Def, AWP_Enum_Ref, AWP_Start_Fragment and AWP_Import_Fragment have Name clauses. HTML form commands such as <input> and <select> also have name clauses. AWP_In_Variable and AWP_Out_Variable can additionally have Use clauses. Regardless of the command, the syntax for Name and Use clauses regarding the handling of special characters is the same:

- The text you provide for a Name or Use clause must be enclosed within single quotation marks. If the enclosed name is a PLC tag or Data block name, use single quotation marks for the full clause.
- Within a Name or Use clause, data block names and PLC tag names must be enclosed within double quotation marks.
- If a tag name or Data block name includes a single quote character or backslash, escape that character with a backslash. The backslash is the escape character in the AWP command compiler.
### Table 12-2 Examples of Name clauses

<table>
<thead>
<tr>
<th>Data block name</th>
<th>Tag name</th>
<th>Name clause options</th>
</tr>
</thead>
<tbody>
<tr>
<td>n/a</td>
<td>ABC'DEF</td>
<td>Name=&quot;'ABC'DEF'&quot;</td>
</tr>
<tr>
<td>n/a</td>
<td>A 'B 'C :D</td>
<td>Name=&quot;'A \B \C :D'&quot;</td>
</tr>
<tr>
<td>Data_block_1</td>
<td>Tag_1</td>
<td>Name=&quot;'Data_block_1'.Tag_1'</td>
</tr>
<tr>
<td>Data_block_1</td>
<td>ABC'DEF</td>
<td>Name=&quot;'Data_block_1'.ABC'DEF'</td>
</tr>
<tr>
<td>Data_block_1</td>
<td>A \B \C :D</td>
<td>Name=&quot;'Data_block_1'.A \B \C :D'</td>
</tr>
<tr>
<td>DB A' B C D$ E</td>
<td>Tag</td>
<td>Name=&quot;'DB A' B C D$ E'.Tag'</td>
</tr>
</tbody>
</table>

Use clauses follow the same conventions as Name clauses.

#### Note
Regardless of what characters you use in your HTML page, set the charset of the HTML page to UTF-8 and save it from the editor with UTF-8 character encoding.

### 12.8.3 Configuring use of user-defined Web pages

To configure user-defined Web pages from STEP 7, follow these steps:

1. Select the CPU in the Device Configuration view.
2. Display the "Web server" properties in the inspector window for the CPU.
3. If not already selected, select the check box for "Activate Web server on this module".
4. Select "Permit access only with HTTPS" to ensure that the Web server uses encrypted communication and to increase the security of your Web-accessible CPU.
5. Enter or browse to the folder name on your PC where you saved the HTML default page (start page).
6. Enter the name of the default page.
7. Provide a name for your application (optional). The Web server uses the application name to further subcategorize or group web pages. When you provide an application name, the Web server creates an URL for your user-defined page in the following format: http[s]://ww.xx.yy.zz/awp/<application name>/<pagename>.html. If you do not provide an application name, the URL is http[s]://ww.xx.yy.zz/awp/<pagename>.html.

Avoid special characters in the application name. Some characters can cause the Web server to be unable to display the user-defined pages.
8. In the Advanced section, enter filename extensions of files that include AWP commands. By default, STEP 7 analyzes files with .htm, .html, or .js extensions. If you have additional file extensions, append them. To save processing resources, do not enter file extensions if no files of that type include AWP commands.

9. Keep the default for the Web DB number, or enter a number of your choice. This is the DB number of the control DB that controls display of the Web pages.

10. Keep the default for the fragment DB start number, or enter a number of your choice. This is the first of the fragment DBs that contains the Web pages.

Generating program blocks

When you click the "Generate blocks" button, STEP 7 generates data blocks from the HTML pages in the HTML source directory that you specified and a control data block for the operation of your Web pages. You can set these attributes as needed for your application (Page 1020). STEP 7 also generates a set of fragment data blocks to hold the representation of all of your HTML pages. When you generate the data blocks, STEP 7 updates the properties to display the control data block number, and the number of the first of the fragment data blocks. After you generate the data blocks, your user-defined Web pages are a part of your STEP 7 program. The blocks corresponding to these pages appear in the Web server folder, which is in the System blocks folder under Program blocks in the project navigation tree.

Deleting program blocks

To delete data blocks that you have previously generated, click the "Delete data blocks" button. STEP 7 deletes the control data block and all of the fragment data blocks from your project that correspond to user-defined Web pages.

12.8.4 Configuring the entry page

In the Device Configuration of the CPU, you have the opportunity to designate a user-defined Web page to be the entry page when you access the Web server from either a PC or a mobile device. Otherwise, the entry page is the Introduction (Page 979) standard Web page.

To select a user-defined Web page to be the entry page, follow these steps:

1. Select the CPU in the Device Configuration view.
2. In the inspector window, select "Web server" from the CPU properties and enable the Web server (Page 964).
3. Select "Entry page" in the Web server properties.
4. Select "UP1" from the drop-down list to configure the Web server to display a user-defined page upon access. (The other selection, "Intro page", sets the Web server to display the standard Introduction Web page upon access.)

You must also configure the Everybody user to have the "open user-defined Web pages" privilege (Page 966) and include a call to the WWW instruction (Page 1020) in your program.
12.8 User-defined Web pages

After you have completed configuration and downloaded the project to the CPU, the Web server can use the "Default HTML page" that you selected when you configured your user-defined Web pages as the entry page.

**Note**
The CPU must be in RUN mode to display a user-defined entry page.

12.8.5 Programming the WWW instruction for user-defined web pages

Your STEP 7 user program must include and execute the WWW instruction in order for the user-defined Web pages to be accessible from the standard Web pages. The control data block is the input parameter to the WWW instruction and specifies the content of the pages as represented in the fragment data blocks, as well as state and control information. STEP 7 creates the control data block when you click the "Create blocks" button in the configuration of user-defined Web pages.

**Programming the WWW instruction**

The STEP 7 program must execute the WWW instruction for the user-defined Web pages to be accessible from the standard Web pages. You might want the user-defined Web pages available only under certain circumstances as dictated by your application requirements and preferences. In this case, your program logic can control when to call the WWW instruction.

Table 12-3  WWW instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD Diagram](image) | ```
ret_val := WWW(
    ctrl_db:=_uint_in_);
``` | Provides access to user-defined Web pages from standard Web pages |
You must provide the control data block input parameter (CTRL_DB) which corresponds to the integer DB number of the control DB. You can find this control DB block number (called Web DB Number) in the Web Server properties of the CPU after you create the blocks for the user-defined Web pages. Enter the integer DB number as the CTRL_DB parameter of the WWW instruction. The return value (RET_VAL) contains the function result. Note that the WWW instruction executes asynchronously and that the RET_VAL output might have an initial value of 0 although an error can occur later. The program can check the state of the control DB to ensure that the application started successfully, or check RET_VAL with a subsequent call to WWW.

### Table 12- 4  Return value

<table>
<thead>
<tr>
<th>RET_VAL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
</tbody>
</table>
| 16#00yx | x: The request represented by the respective bit is in the waiting state:  
x=1: request 0  
x=2: request 1  
x=4: request 2  
x=8: request 3  
The x values can be logically OR-ed to represent waiting states of multiple requests. If x = 6, for example, requests 1 and 2 are waiting.  
y: 0: no error; 1: error exists and "last_error" has been set in the control DB (Page 1038) |
| 16#803a | The control DB is not loaded. |
| 16#8081 | The control DB is of the wrong type, format, or version. |
| 16#80C1 | No resources are available to initialize the web application. |

### Usage of the Control DB

STEP 7 creates the control data block when you click "Generate blocks" and displays the control DB number in the User-defined Web pages properties. You can find the control DB as well in the Program blocks folder in the project navigation tree.

Typically, your STEP 7 program uses the control DB directly as created by the "Generate blocks" process with no additional manipulation. However, the STEP 7 user program can set global commands in the control DB to deactivate the web server or to subsequently re-enable it. Also, for user-defined pages that you create as manual fragment DBs (Page 1018), the STEP 7 user program must control the behavior of these pages through a request table in the control DB. For information on these advanced tasks, see the topic Advanced user-defined Web page control (Page 1038).

### 12.8.6  Downloading the program blocks to the CPU

After you have generated the blocks for user-defined Web pages, they are part of your STEP 7 program just like any other program blocks. You follow the normal process to download the program blocks to the CPU. Note that you can only download user-defined Web page program blocks when the CPU is in STOP mode.
12.8.7 Accessing the user-defined Web pages

You access your user-defined Web pages from the standard Web pages. The standard Web pages display a link for "User-defined pages" on the left side navigation menu. The basic page navigation also provides a link to "User-defined pages". When you click the "User-defined pages" link, your Web browser goes to the page that provides a link to your default page. From within the user-defined pages, navigation is according to how you designed your specific pages.

Note

You can also define a user-defined page as the entry page for the Web server.
12.8.8 Constraints specific to user-defined Web pages

The constraints for standard Web pages also apply to user-defined Web pages. In addition, user-defined Web pages have some specific considerations.

Load memory space

Your user-defined Web pages become data blocks when you click "Generate blocks", which require load memory space. If you have a memory card installed, you have up to the capacity of your memory card as external load memory space for the user-defined Web pages.

If you do not have a memory card installed, these blocks take up internal load memory space, which is limited according to your CPU model.

You can check the amount of load memory space that is used and the amount that is available from the Online and Diagnostic tools in STEP 7. You can also look at the properties for the individual blocks that STEP 7 generates from your user-defined Web pages and see the load memory consumption.

Note

If you need to reduce the space required for your user-defined Web pages, reduce your use of images if applicable.

Quotation marks in text strings

Avoid using text strings that contain embedded single or double quotation marks in data block tags that you use for any purpose in user-defined Web pages. Because HTML syntax often uses single quotes or double quotes as delimiters, quotation marks within text strings can break the display of user-defined Web pages.

For data block tags of type String that you use in user-defined Web pages, observe the following rules:

- Do not enter single or double quotation marks in the data block tag string value in STEP 7.
- Do not let the user program make assignments of strings containing quotes to these data block tags.
12.8.9 Example of a user-defined web page

12.8.9.1 Web page for monitoring and controlling a wind turbine

As an example of a user-defined Web page, consider a Web page that is used to remotely monitor and control a wind turbine:

![Remote Wind Turbine Monitor: Turbine #5](image)

**Description**

In this application, each wind turbine in a wind turbine farm is equipped with an S7-1200 for control of the turbine. Within the STEP 7 program, each wind turbine has a data block with data specific to that wind turbine.

The user-defined Web page provides remote turbine access from a PC. A user can connect to standard web pages of the CPU of a particular wind turbine and access the user-defined "Remote Wind Turbine Monitor" Web page to see the data for that turbine. A user with privileges to modify variables can also put the turbine in manual mode and control the variables for turbine speed, yaw, and pitch from the Web page. A user with privileges to modify variables can also set a braking value regardless of whether the turbine is under manual or automatic control.

The STEP 7 program would check the Boolean values for overriding automatic control, and if set, would use the user-entered values for turbine speed, yaw, and pitch. Otherwise, the program would ignore these values.
Files used

This user-defined Web page example consists of three files:

- **Wind_turbine.html**: This is the HTML page that implements the display shown above, using AWP commands to access controller data.

- **Wind_turbine.css**: This is the cascading style sheet that contains formatting styles for the HTML page. Use of a cascading style sheet is optional, but it can simplify the HTML page development.

- **Wind_turbine.jpg**: This is the background image that the HTML page uses. Use of images in user-defined Web pages is, of course, optional, and does require additional space in the CPU.

These files are not provided with your installation, but are described as an example.

Implementation

The HTML page uses AWP commands to read values from the PLC (Page 1005) for the display fields and to write values to the PLC (Page 1006) for data coming from user input. This page also uses AWP commands for enum type definition (Page 1012) and reference (Page 1012) for handling ON/OFF settings.

The first part of the page displays a header line that includes the wind turbine number.
The next part of the page displays atmospheric conditions at the wind turbine. I/O at the turbine site provide the wind speed, wind direction, and current temperature.

Next, the page displays the power output of the turbine as read from the S7-1200.

The following sections allow for manual control of the turbine, overriding the normal automatic control by the S7-1200. These types are as follows:

- **Manual override:** enables manual override of the turbine. The STEP 7 user program requires that the manual override setting be true before enabling the use of any of the manual settings for turbine speed, or yaw or pitch.

- **Yaw override:** enables manual override of the yaw setting, and a manual setting for the yaw. The STEP 7 user program requires that both manual override and yaw override be true in order to apply the yaw setting.

- **Pitch override:** enables manual override of the pitch of the blades. The STEP 7 user program requires that both manual override and pitch override be true in order to apply the blade pitch setting.

The HTML page includes a submit button to post the override settings to the controller.

The braking user input field provides a manual setting for a braking percentage. The STEP 7 user program does not require manual override to accept a braking value.

In addition, the HTML page uses an AWP command to write the special variable (Page 1010) that contains the user ID of the user that is accessing the page to a tag in the PLC tag table.

### 12.8.9.2 Reading and displaying controller data

The "Remote Wind Turbine Monitor" HTML page uses numerous AWP commands for reading data from the controller (Page 1005) and displaying it on the page. For example, consider the HTML code for displaying the power output as shown in this portion of the example Web page:

```
| Power output: | 1000 KW |
```
Example HTML code

The following excerpt from the "Remote Wind Turbine Monitor" HTML page displays the text "Power Output:" in the left cell of a table row and reads the variable for the power output and displays it in the right cell of the table row along with the text abbreviation for kilowatts, kW.

The AWP command :="Data_block_1".PowerOutput: performs the read operation. Note that data blocks are referenced by name, not by data block number (that is, "Data_block_1" and not "DB1").

<tr style="height:2%;">
<td>
<p>Power output: </p>
</td>
<td>
<p style="margin-bottom:5px;"> :="Data_block_1".PowerOutput: kW</p>
</td>
</tr>

12.8.9.3 Using an enum type

The "Remote Wind Turbine Monitor" HTML page uses enum types for the three instances where HTML page displays "ON" or "OFF" for a Boolean value, and for where the user sets a Boolean value. The enum type for "ON" results in a value of 1, and the enum type for "OFF" results in a value of 0. For example, consider the HTML code for reading and writing the Manual Override Enable setting in "Data_block_1".ManualOverrideEnable value using an enum type:

Example HTML code

The following excerpts from the "Remote Wind Turbine Monitor" HTML page show how to declare an enum type called "OverrideStatus" with values of "Off" and "On" for 0 and 1, and then setting an enum type reference to OverrideStatus for the ManualOverrideEnable Boolean tag in the data block named "Data_block_1".

<!-- AWP_In_Variable Name="Data_block_1".ManualOverrideEnable' Enum="OverrideStatus" -->

<!-- AWP_Emac_Def Name="OverrideStatus" Values='0:"Off",1:"On"' -->

Where the HTML page includes a display field in a table cell for the current state of ManualOverrideEnable, it uses just a normal read variable command, but with the use of the previously declared and referenced enum type, the page displays "Off" or "On" rather than 0 or 1.

<tr style="width:24%; border-top-style: Solid; border-top-width: 2px; border-top-color: #ffffff;">
<td>
</td>
</tr>
The HTML page includes a drop-down select list for the user to change the value of ManualOverrideEnable. The select list uses the text "Yes" and "No" to display in the select lists. With the use of the enum type, "Yes" is correlated to the value "On" of the enum type, and "No" is correlated to the value "Off". The empty selection leaves the value of ManualOverrideEnable as it is.

```html
<select name=""Data_block_1".ManualOverrideEnable">
  <option value='"Data_block_1".ManualOverrideEnable:'></option>
  <option value="On">Yes</option>
  <option selected value="Off">No</option>
</select>
```

The select list is included within a form on the HTML page. When the user clicks the submit button, the page posts the form, which writes a value of "1" to the Boolean ManualOverrideEnable in Data_block_1 if the user had selected "Yes", or "0" if the user had selected "No".

### 12.8.9.4 Writing user input to the controller

The "Remote Wind Turbine Monitor" HTML page includes several AWP commands for writing data to the controller (Page 1006). The HTML page declares AWP_In_Variables for Boolean variables so that a user with privileges to modify variables can put the wind turbine under manual control and enable manual override for the turbine speed, yaw override, and/or blade pitch override. The page also uses AWP_In_Variables to allow a user with privileges to modify variables to subsequently set floating-point values for the turbine speed, yaw, pitch, and braking percentage. The page uses an HTTP form post command to write the AWP_In_Variables to the controller.

For example, consider the HTML code for manually setting the braking value:

```html
<input name=""Data_block_1".Braking" size="10" type="text"> %
```

### Example HTML code

The following excerpt from the "Remote Wind Turbine Monitor" HTML page first declares an AWP_In_Variable for "Data_block_1" that enables the HTML page to write to any tags in the data block "Data_block_1". The page displays the text "Braking:" in the left cell of a table row. In the right cell of the table row is the field that accepts user input for the "Braking" tag of "Data_block_1". This user input value is within an HTML form that uses the HTTP method "POST" to post the entered text data to the CPU. The page then reads the actual braking value from the controller and displays it in the data entry field.

A user with privileges to modify variables can subsequently use this page to write a braking value to the data block in the CPU that controls braking.

```html
<!-- AWP_In_Variable Name="Data_block_1" -->
...<tr style="vertical-align: top; height: 2%;">
<td style="width: 22%;"><p>Braking:</p></td>
<td><form method="POST">
<p><input name=""Data_block_1".Braking" size="10" type="text"> %</p>
</form></td>
</tr>
```
12.8 User-defined Web pages

Note

Note that if a user-defined page has a data entry field for a writable data block tag that is a string data type, the user must enclose the string in single quotation marks when entering the string value in the field.

Note

Note that if you declare an entire data block in an AWP_In_Variable declaration such as <!-- AWP_In_Variable Name="Data_block_1" -->, then every tag within that data block can be written from the user-defined Web page. Use this when you intend for all of the tags in a data block to be writable. Otherwise, if you only want specific data block tags to be writable from the user-defined Web page, declare it specifically with a declaration such as <!-- AWP_In_Variable Name="Data_block_1".Braking" -->.

12.8.9.5 Writing a special variable

The "Remote Wind Turbine Monitor" Web page writes the special variable SERVER:current_user_id to a PLC tag in the CPU, providing that the user has modify privileges. In this case, the PLC tag value contains the user ID of the user who is accessing the "Remote Wind Turbine Monitor" Web page.

The Web page writes the special variable to the PLC and requires no user interface.

Example HTML code

<!-- AWP_In_Variable Name="SERVER:current_user_id" Use="User_ID"-->

12.8.9.6 Reference: HTML listing of remote wind turbine monitor Web page

Wind_turbine.html

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">
<!--
This test program simulates a Web page to monitor and control a Wind Turbine
Required PLC tags and Data Block Tags in STEP 7:

PLC Tag:
User_ID: Int

Data Blocks:
Data_block_1

Tags in Data_Block_1:
TurbineNumber: Int
WindSpeed: Real
WindDirection: Real
-->
Temperature: Real
PowerOutput: Real
ManualOverrideEnable: Bool
TurbineSpeed: Real
YawOverride: Bool
Yaw: Real
PitchOverride: Bool
Pitch: Real
Braking: Real

The user-defined Web page displays current values for the PLC data, and provides a select list to set the three Booleans using an enumerated type assignment. The "Submit" button posts the selected Boolean values as well as the data entry fields for TurbineSpeed, Yaw, and Pitch. The value for Braking can be set without use of the "Submit" button.

No actual STEP 7 program is required to use this page. Theoretically, the STEP 7 program would only act on the values of TurbineSpeed, Yaw, and Pitch, if the associated Booleans were set. The only STEP 7 requirement is to call the WWW instruction with the DB number of the generated data blocks for this page.

```html
<html>
<head>
<meta http-equiv="content-type" content="text/html; charset=utf-8">
<link rel="stylesheet" href="Wind_turbine.css">
<title>Remote Wind Turbine Monitor</title>
</head>
<body>
<table cellpadding="0" cellspacing="2">
<tr style="height: 2%;">
<td colspan="2">
<h2>Remote Wind Turbine Monitor: Turbine #:="Data_block_1".TurbineNumber:</h2>
</td>
<tr style="height: 2%;">
<td style="width: 25%;">
<p>Wind speed: :="Data_block_1".WindSpeed: km/h</p>
</td>
<td style="width: 25%;">
<p>Wind direction: :="Data_block_1".WindDirection: deg.</p>
</td>
</tr>
</table>
</body>
</html>
```
<tr style="height: 2%;"><td style="width: 25%;">Temperature: °C</td></tr>
<tr style="height: 2%;"><td style="width: 25%;">Power output: kW</td></tr>
<tr style="height: 2%;"><td style="width: 25%;">Manual override: Yes/No</td></tr>
<tr style="height: 2%;"><td style="width: 25%;">Turbine speed: RPM</td></tr>
<tr style="height: 2%;"><td style="width: 25%;">Yaw override: Yes/No</td></tr>
<td style="width: 25%;">
<p>Turbine yaw:</p>
</td>
<td>
<p style="margin-bottom:5px;"><input name="Data_block_1".Yaw" size="10" value=':="Data_block_1".Yaw:' type="text"> deg.</p>
</td>
</tr>

<tr style="vertical-align: top; height: 2%;">
<td style="width: 25%;">
<p>Pitch override: :="Data_block_1".PitchOverride: </p>
</td>
<td class="Text">Set:

<select name="Data_block_1".PitchOverride'">
<option value=':="Data_block_1".PitchOverride:'> </option>
<option value="On">Yes</option>
<option value="Off">No</option>
</select>
</td>
</tr>

<tr style="vertical-align: top; height: 2%;">
<td style="width=25%; border-bottom-style: Solid; border-bottom-width: 2px; border-bottom-color: #ffffff;">
<p>Blade pitch:</p>
</td>
<td>
<p style="margin-bottom:5px;"><input name="Data_block_1".Pitch" size="10" value=':="Data_block_1".Pitch:' type="text"> deg.</p>
</td>
</tr>

<tr style="height: 2%;">
<td colspan="2">
<input type="submit" value="Submit override settings and values">
</td>
</tr>

<tr style="vertical-align: top; height: 2%;">
<td style="width: 25%;">
<p>Braking:</p>
</td>
<td>
<form method="POST" action="">
<p> <input name="Data_block_1".Braking" size="10" value=':="Data_block_1".Braking:' type="text"> %
</form>
</p>
</td>
</tr>

<tr>
<td></td>
</tr>
12.8.9.7 Configuration in STEP 7 of the example Web page

To include the "Remote Wind Turbine Monitor" HTML page as a user-defined Web page for the S7-1200, you configure the data about the HTML page in STEP 7 and create data blocks from the HTML page.

Access the CPU Properties for the S7-1200 that controls the wind turbine, and enter the configuration information in the User-defined pages properties of the Web Server:
### 12.8 User-defined Web pages

#### Configuration fields

- **HTML directory**: This field specifies the fully-qualified pathname to the folder where the default page (home page or start page) is located on the computer. The "..." button allows you to browse to the folder that you need.

- **Default HTML page**: This field specifies the filename of the default page or home page of the HTML application. The "..." button allows you to select the file that you need. For this example, WindTurbine.html is the default HTML page. The Remote Wind Turbine Monitor example only consists of a single page, but in other user-defined applications the default page can call up additional pages from links on the default page. Within the HTML code, the default page must reference other pages relative to the HTML source folder.

- **Application name**: This optional field contains the name that the Web browser includes in the address field when displaying the page. For this example, it is "Remote Wind Turbine Monitor", but you can use any name.

No other fields require configuration.

#### Final steps

To use the Remote Wind Turbine Monitor as configured, generate the blocks, program the WWW instruction (Page 1020) with the number of the generated control DB as an input parameter, download the program blocks, and put the CPU in run mode.

When an operator subsequently accesses the standard Web pages for the S7-1200 that controls the wind turbine, the "Remote Wind Turbine Monitor" Web page is accessible from the "User-defined pages" link on the navigation bar. This page now provides the means to monitor and control the wind turbine.

### 12.8.10 Setting up user-defined Web pages in multiple languages

The Web server provides the means for you to provide user-defined Web pages in the following languages:

- German (de)
- English (en)
- Spanish (es)
- French (fr)
- Italian (it)
- Simplified Chinese (zh)

You do this by setting up your HTML pages in a folder structure (Page 1035) that corresponds to the languages and by setting a specific cookie named "siemens_automation_language" from your pages (Page 1035). The Web server responds to this cookie, and switches to the default page in the corresponding language folder.
12.8.10.1 Creating the folder structure

To provide user-defined Web pages in multiple languages, you set up a folder structure under your HTML directory. The two-letter folder names are specific and must be named as shown below:

- de: German
- en: English
- es: Spanish
- fr: French
- it: Italian
- zh: Simplified Chinese

At the same level, you can also include any other folders that your pages need, for example, folders for images or scripts.

You can include any subset of the language folders. You do not have to include all six languages. Within the language folders, you create and program your HTML pages in the appropriate language.

12.8.10.2 Programming the language switch

The Web server performs switching between languages through the use of a cookie named "siemens_automation_language". This is a cookie defined and set in the HTML pages, and interpreted by the Web server to display a page in the appropriate language from the language folder of the same name. The HTML page must include a JavaScript to set this cookie to one of the pre-defined language identifiers: "de", "en", "es", "fr", "it", or "zh".

For example, if the HTML page sets the cookie to "de", the Web server switches to the "de" folder and displays the page with the default HTML page name as defined in the STEP 7 configuration (Page 1038).

Example

The following example uses a default HTML page named "langswitch.html" in each of the language folders. Also in the HTML directory is a folder named "script". The script folder includes a JavaScript file named "lang.js". Each langswitch.html page uses this JavaScript to set the language cookie, "siemens_automation_language".
HTML for "langswitch.html" in "en" folder

The header of the HTML page sets the language to English, sets the character set to UTF-8, and sets the path to the JavaScript file lang.js.

```html
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<head>
   <meta http-equiv="Content-Language" content="en">
   <meta http-equiv="Content-Type" content="text/html; charset=utf-8">
   <title>Language switching english page</title>
   <script type="text/javascript" src="script/lang.js" ></script>
</head>
<body>

The body of the file uses a select list for the user to select between German and English. English ("en") is pre-selected for the language. When the user changes the language, the page calls the DoLocalLanguageChange() JavaScript function with the value of the selected option.

<!-- Language Selection -->
<table>
   <tr>
      <td align="right" valign="top" nowrap>
         <!-- change language immediately on selection change -->
         <select name="Language"
            onchange="DoLocalLanguageChange(this)"
            size="1">
            <option value="de" >German</option>
            <option value="en" selected >English</option>
         </select>
      </td>
   </tr>
</table><!-- Language Selection End-->

HTML for "langswitch.html" in "de" folder

The header for the German langswitch.html page is the same as English, except the language is set to German.

```html
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<head>
   <meta http-equiv="Content-Language" content="de">
   <meta http-equiv="Content-Type" content="text/html; charset=utf-8">
   <title>Sprachumschaltung Deutsche Seite</title>
   <script type="text/javascript" src="script/lang.js" ></script>
</head>
```
The HTML in the German page is identical to that of the English page, except that the default value of the selected language is German ("de").

```html
<!-- Language Selection -->
<table>
  <tr>
    <td align="right" valign="top" nowrap>
      <!-- change language immediately on change of the selection -->
      <select name="Language"
        onchange="DoLocalLanguageChange(this)"
        size="1"
        
        <option value="de" selected >Deutsch</option>
        <option value="en" >Englisch</option>
        
      </select>
    </td>
  </tr>
</table><!-- Language Selection End-->
```

**JavaScript "lang.js" in "script" folder**

The function "DoLocalLanguageChange()" is in the lang.js file. This function calls the "SetLangCookie()" function and then reloads the window that is displaying the HTML page.

The function "SetLangCookie()" constructs an assignment that assigns the value from the select list to the "siemens_automation_language" cookie of the document. It also sets the path to the application so that the switched page, and not the requesting page, receives the value of the cookie.

Optionally, in the commented section, the page could set an expiration value for the cookie.

```javascript
function DoLocalLanguageChange(oSelect) {
  SetLangCookie(oSelect.value);
  top.window.location.reload();
}

function SetLangCookie(value) {
  var strval = "siemens_automation_language=";
  // This is the cookie by which the Web server
  // detects the desired language
  // This name is required by the Web server.
  strval = strval + value;
  strval = strval + "; path=/ ;";
  // Set path to the application, since otherwise
  // path would be set to the requesting page
  // and this page would not get the cookie.
  /* OPTIONAL
   use expiration if this cookie should live longer
   than the current browser session:
   var now = new Date();
   var endtime = new Date(now.getTime() + expiration);
   strval = strval + "; expires=" +
            endtime.toGMTString() + ";";
   */
  document.cookie = strval;
}
```
12.8 User-defined Web pages

Note

If your user-defined Web page implementation includes HTML files within language-specific folders (en, de, for example) and also HTML files that are not in the language-specific folders, note that you cannot define enum types with the AWP_Enum_Def command in files in both locations. If you use enums, you must define them either within files in the language-specific folders or within files outside of the language-specific folders. You cannot make enum declarations in files in both places.

12.8.10.3 Configuring STEP 7 to use a multi-language page structure

The procedure for configuring multi-language user-defined Web pages is similar to the general process for configuring user-defined Web pages (Page 1018). When you have folders set up for languages, however, you set your HTML directory setting to the folder that contains the individual language folders. You do not set the HTML directory to be one of the language folders.

When you select the default HTML page, you navigate into the language folder and select the HTML page that is to be the start page. When you subsequently generate blocks and download the blocks to the CPU, the Web server displays the start page in the language folder that you configured.

For example, if the folder structure shown here was at C:\, the setting for HTML directory would be C:\html, and if English were to be the initial page display, you would navigate to en\langswitch.html for the default HTML page setting.

12.8.11 Advanced user-defined Web page control

When you generate data blocks for your user-defined Web pages, STEP 7 creates a control DB that it uses to control display of and interaction with the user-defined pages. STEP 7 also creates a set of fragment DBs that represent the individual pages. Under normal circumstances, you do not need to know the structure of the control DB or how to manipulate it.

If you want to turn a web application on and off, for example, or manipulate individual manual fragments, you use the control DB tags and the WWW instruction to do so.

Structure of the control DB

The control DB is an extensive data structure, and is accessible when programming your STEP 7 user program. Only some of the control data block tags are described here.
**Commandstate structure**

"Commandstate" is a structure that contains global commands and global states for the Web server.

**Global commands in the "Commandstate" structure**

The global commands apply to the Web server in general. You can deactivate the Web server or restart it from the control DB parameters.

<table>
<thead>
<tr>
<th>Block tag</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>init</td>
<td>BOOL</td>
<td>Evaluate the control DB and initialize the Web application</td>
</tr>
<tr>
<td>deactivate</td>
<td>BOOL</td>
<td>Deactivate the Web application</td>
</tr>
</tbody>
</table>

**Global states in the Commandstate structure**

The global states apply to the Web server in general and contain status information about the Web application.

<table>
<thead>
<tr>
<th>Block tag</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>initializing</td>
<td>BOOL</td>
<td>Web application is reading control DB</td>
</tr>
<tr>
<td>error</td>
<td>BOOL</td>
<td>Web application could not be initialized</td>
</tr>
<tr>
<td>deactivating</td>
<td>BOOL</td>
<td>Web application is terminating</td>
</tr>
<tr>
<td>deactivated</td>
<td>BOOL</td>
<td>Web application is terminated</td>
</tr>
<tr>
<td>initialized</td>
<td>BOOL</td>
<td>Web application is initialized</td>
</tr>
<tr>
<td>last_error</td>
<td>INT</td>
<td>Last error returned from a WWW instruction call (Page 1020) when the return code of WWW is 16#0010: 16#0001: fragment DB structure is inconsistent 16#0002: the application name already exists 16#0003: no resources (memory) 16#0004: control DB structure is inconsistent 16#0005: fragment DB not available 16#0006: fragment DB not for AWP 16#0007: enumeration data is inconsistent 16#000D: conflicting size of the control DB</td>
</tr>
</tbody>
</table>

**Request table**

The request table is an array of structures containing commands and states that apply to individual fragment DBs. If you created fragments with the AWP_Start_Fragment (Page 1014) command of type "manual", the STEP 7 user program must control these pages through the control DB. The request states are read-only and provide information about the current fragment. You use the request commands to control the current fragment.

<table>
<thead>
<tr>
<th>Block tag</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>requesttab</td>
<td>ARRAY [ 1 .. 4 ] OF STRUCT</td>
<td>Array of structures for individual fragment DB control. The Web server can process up to four fragments at a time. The array index for a particular fragment is arbitrary when the Web server is processing multiple fragments or fragments from multiple browser sessions.</td>
</tr>
</tbody>
</table>
Web server
12.8 User-defined Web pages

Struct members of requesttab struct

<table>
<thead>
<tr>
<th>Block tag</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>page_index</td>
<td>UINT</td>
<td>Number of the current web page</td>
</tr>
<tr>
<td>fragment_index</td>
<td>UINT</td>
<td>Number of the current fragment - can be set to a different fragment</td>
</tr>
</tbody>
</table>

// Request Commands

<table>
<thead>
<tr>
<th>Block tag</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>continue</td>
<td>BOOL</td>
<td>Enables current page/fragment for sending and continues with the next fragment</td>
</tr>
<tr>
<td>repeat</td>
<td>BOOL</td>
<td>Enables current page/fragment for resending and continues with the same fragment</td>
</tr>
<tr>
<td>abort</td>
<td>BOOL</td>
<td>Close http connection without sending</td>
</tr>
<tr>
<td>finish</td>
<td>BOOL</td>
<td>Send this fragment; page is complete - do not process any additional fragments</td>
</tr>
</tbody>
</table>

// Request states

<table>
<thead>
<tr>
<th>Block tag</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>idle</td>
<td>BOOL</td>
<td>Nothing to do, but active</td>
</tr>
<tr>
<td>waiting</td>
<td>BOOL</td>
<td>Fragment is waiting to be enabled</td>
</tr>
<tr>
<td>sending</td>
<td>BOOL</td>
<td>Fragment is sending</td>
</tr>
<tr>
<td>aborting</td>
<td>BOOL</td>
<td>User has aborted current request</td>
</tr>
</tbody>
</table>

Operation

Whenever your program makes changes to the control DB, it must call the WWW instruction with the number of the modified control DB as its parameter. The global commands and request commands take effect when the STEP 7 user program executes the WWW instruction (Page 1020).

The STEP 7 user program can set the fragment_index explicitly, thus causing the Web server to process the specified fragment with a request command. Otherwise, the Web server processes the current fragment for the current page when the WWW instruction executes.

Possible techniques for using the fragment_index include:

- Processing the current fragment: Leave fragment_index unchanged and set the continue command.
- Skip the current fragment: Set fragment_index to 0 and set the continue command.
- Replace current fragment with a different fragment: Set the fragment_index to the new fragment ID and set the continue command.

To check global states or request states that might be changing, the STEP 7 user program must call the WWW instruction to evaluate the current values of these states. A typical usage might be to call the WWW instruction periodically until a specific state occurs.

Note

If the STEP 7 user program sets more than one request command, the WWW instruction processes only one in this order of precedence: abort, finish, repeat, continue. The WWW instruction clears all of the request commands after processing.
Examples

The following example shows a STEP 7 user program that is checking for a fragment with an ID of 1 to be in the waiting state, following a prior call to the WWW instruction. It might also wait for other application-specific conditions to occur. Then it performs whatever processing is necessary for the fragment, such as setting data block tags, performing calculations, or other application-specific tasks. Afterwards, it sets the continue flag so that the Web server will execute this fragment.

When the program calls the WWW instruction with this modified control DB, the user-defined Web page with this fragment can be displayed from the Web browser.

Note that this is a simplified example; the fragment to check could be in any one of the four requesttab structs in the array. Your program must handle all four requesttab structs.
12.9 Constraints

The following IT considerations can affect your use of the Web server:

- Typically, you must use the IP address of the CPU to access the standard Web pages or user-defined Web pages, or the IP address of a wireless router with a port number. If your Web browser does not allow connecting directly to an IP address, see your IT administrator. If your local policies support DNS, you can connect to the IP address through a DNS entry to that address.

- Firewalls, proxy settings, and other site-specific restrictions can also restrict access to the CPU. See your IT administrator to resolve these issues.

- The standard Web pages use JavaScript and cookies. If your Web browser settings disable JavaScript or cookies, enable them. If you cannot enable them, some features are restricted (Page 1043). Use of JavaScript and cookies in user-defined Web pages is optional. If used, you must enable them in your browser.

- The Web server supports Secure Sockets Layer (SSL). You can access the standard Web pages and user-defined Web pages with an URL of either http://ww.xx.yy.zz or https://ww.xx.yy.zz, where "ww.xx.yy.zz" represents the IP address of the CPU.

- Siemens provides a security certificate for secure access to the Web server. From the Introduction standard Web page (Page 979), you can download and import the certificate into the Internet options of your Web browser (Page 970). If you choose to not import the certificate, you will get a security verification prompt every time you access the Web server with https://.

Number of connections

The Web server supports a maximum of 30 active connections. Various actions consume the 30 connections, depending on the Web browser that you use and the number of different objects per page (.css files, images, additional .html files). Some connections persist while the Web server is displaying a page; other connections do not persist after the initial connection.

If, for example, you are using certain versions of Mozilla Firefox, which support a maximum of six persistent connections, you could use five browser or browser tab instances before the Web server starts dropping connections. In the case where a page is not using all six connections, you could have additional browser or browser tab instances.

Also be aware that the number of active connections can affect page performance.

Note

Log off prior to closing Web server

If you have logged in to the Web server, be sure to log off prior to closing your Web browser. The Web server supports a maximum of seven concurrent logins.
12.9.1 Use of JavaScript

The standard Web pages use HTML, JavaScript, and cookies. If your site restricts the use of JavaScript and cookies, then enable them for the pages to function properly. If you cannot enable JavaScript for your Web browser, the standard Web pages cannot run. Consider using the basic pages, which do not use JavaScript.

See also

Layout of the standard Web pages (Page 973)

12.9.2 Feature restrictions when the Internet options do not allow cookies

If you disable cookies in your Web browser, the following restrictions apply:

- You cannot log in.
- You cannot change the language setting.
- You cannot switch from UTC time to PLC time. Without cookies, all times are in UTC time.

12.9.3 Rules for entering tag names and values

Be aware of the following conventions when using the Tag status (Page 993) and Watch tables (Page 994) standard pages:

- If modifying the entire value of a DTL tag, for example, "Data_block_1_DTL_tag, use the following DTL syntax for the modify value: DTL#YYYY-MM-DD-HH-MM-SS[.ssssssss]
- When using exponential notation to enter a value for a Real or LReal data type:
  - To enter a real-number value (Real or LReal) with a positive exponent (such as +3.402823e+25), enter the value in either of the following formats:
    +3.402823e25
    +3.402823e+25
  - To enter real-number value (Real or LReal) with a negative exponent (such as +3.402823e-25), enter the value as follows:
    +3.402823e-25
  - Be sure that the mantissa portion of the real value in exponential notation includes a decimal point. Failure to include a decimal point results in the modification of the value to an unexpected integer value. For example, enter -1.0e8 rather than -1e8.
- LReal values can be only 15 digits (regardless of the location of the decimal point). Entering more than 15 digits creates a rounding error.
Limitations on the Tag status and Watch Table page:

- The maximum number of characters for the URL is 2083. You can see the URL that represents your current page in the address bar of your browser.

- For the character display format, if the actual CPU values are not valid ASCII characters as interpreted by the browser then the page displays the character preceded by a dollar sign: $.

12.9.4 Importing CSV format data logs to non-USA/UK versions of Microsoft Excel

Data log files are in the comma-separated values (CSV) file format. You can open these files directly in Excel from the Data Logs page when your system is running the USA or UK version of Excel. In other countries, however, this format is not widely used because commas occur frequently in numerical notation.

To open a data log file that you have saved, follow these steps for non USA/UK versions of Excel:

1. Open Excel and create an empty workbook.
2. From the "Data > Import External Data" menu, select the "Import Data" command.
3. Navigate to and select the data log file you want to open. The Text Import Wizard starts.
4. From the Text Import Wizard, change the default option for "Original data type" from "Fixed width" to "Delimited".
5. Click the Next button.
6. From the Step 2 dialog, select the "Comma" check box to change the delimiter type from "Tab" to "Comma".
7. Click the Next button.
8. From the Step 3 dialog, you can optionally change the Date format from MDY (month/day/year) to another format.
9. Complete the remaining steps of the Text Import Wizard to import the file.
13.1 Using the serial communication interfaces

Two communication modules (CMs) and one communication board (CB) provide the interface for PtP communications:

- **CM 1241 RS232** (Page 1533)
- **CM 1241 RS422/485** (Page 1534)
- **CB 1241 RS485** (Page 1530)

You can connect up to three CMs (of any type) plus a CB for a total of four communication interfaces. Install the CM to the left of the CPU or another CM. Install the CB on the front of the CPU. Refer to the installation guidelines (Page 60) for information on module installation and removal.

The serial communication interfaces have the following characteristics:

- Have an isolated port
- Support Point-to-Point protocols
- Are configured and programmed through the point-to-point communication processor instructions
- Display transmit and receive activity by means of LEDs
- Display a diagnostic LED (CMs only)
- Are powered by the CPU: No external power connection is needed.

Refer to the technical specifications for communication interfaces (Page 1520).

LED indicators

The communication modules have three LED indicators:

- **Diagnostic LED (DIAG):** This LED flashes red until it is addressed by the CPU. After the CPU powers up, it checks for CMs and addresses them. The diagnostic LED begins to flash green. This means that the CPU has addressed the CM, but has not yet provided the configuration to it. The CPU downloads the configuration to the configured CMs when the program is downloaded to the CPU. After a download to the CPU, the diagnostic LED on the communication module should be a steady green.

- **Transmit LED (Tx):** The transmit LED illuminates when data is being transmitted out the communication port.

- **Receive LED (Rx):** This LED illuminates when data is being received by the communication port.

The communication board provides transmit (TxD) and receive (RxD) LEDs. It has no diagnostic LED.
13.2 Biasing and terminating an RS485 network connector

Siemens provides an RS485 network connector [Page 1548] that you can use to easily connect multiple devices to an RS485 network. The connector has two sets of terminals that allow you to attach the incoming and outgoing network cables. The connector also includes switches for selectively biasing and terminating the network.

**Note**

You terminate and bias only the two ends of the RS485 network. The devices in between the two end devices are not terminated or biased. Bare cable shielding: Approximately 12 mm (1/2 in) must contact the metal guides of all locations.

1. Switch position = On: Terminated and biased
2. Switch position = Off: No termination or bias
3. Switch position = On: Terminated and biased

Table 13-1 Termination and bias for the RS485 connector

<table>
<thead>
<tr>
<th>Terminating device (bias ON)</th>
<th>Non-terminating device (bias OFF)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
</tbody>
</table>

- ① Pin number
- ② Network connector
- ③ Cable shield
The CB 1241 provides internal resistors for terminating and biasing the network. To terminate and bias the connection, connect TRA to TA and connect TRB to TB to include the internal resistors to the circuit. CB 1241 does not have a 9-pin connector. The following table shows the connections to a 9-pin connector on the communications partner.

Table 13-2  Termination and bias for the CB 1241

<table>
<thead>
<tr>
<th>Terminating device (bias ON)</th>
<th>Non-terminating device (bias OFF)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Diagram" /></td>
<td><img src="image2.png" alt="Diagram" /></td>
</tr>
</tbody>
</table>

1. Connect M to the cable shield
2. A = TxD/RxD - (Green wire / Pin 8)
3. B = TxD/RxD + (Red wire / Pin 3)
13.3 Point-to-point (PtP) communication

The CPU supports the following Point-to-Point communication (PtP) for character-based serial protocols:

- PtP, Freeport (Page 1048)
- PtP, 3964(R) (Page 1050)
- USS (Page 1102)
- Modbus (Page 1121)

13.3.1 PtP, Freeport communication

PtP with a Freeport, or freely constructed, protocol provides maximum freedom and flexibility, but requires extensive implementation in the user program.

PtP enables a wide variety of possibilities:

- The ability to send information directly to an external device such as a printer
- The ability to receive information from other devices such as barcode readers, RFID readers, third-party camera or vision systems, and many other types of devices
- The ability to exchange information, sending and receiving data, with other devices such as GPS devices, third-party camera or vision systems, radio modems, and many more

This type of PtP communication is serial communication that uses standard UARTs to support a variety of baud rates and parity options. The RS232 and RS422/485 communication modules (CM 1241) and the RS485 communication board (CB 1241) provide the electrical interfaces for performing the PtP communications.

PtP Freeport over PROFIBUS or PROFINET

PtP enables you to use a PROFINET or PROFIBUS distributed I/O rack to communicate to various devices (RFID readers, GPS device, and others):

- PROFINET (Page 767): You connect the Ethernet interface of the S7-1200 CPU to a PROFINET interface module. PtP communication modules in the rack with the interface module can then provide serial communications to the PtP devices.
- PROFIBUS (Page 928): You insert a PROFIBUS communication module in the left side of the rack with the S7-1200 CPU. You connect the PROFIBUS communication module to a rack containing a PROFIBUS interface module. PtP communication modules in the rack with the interface module can then provide serial communications to the PtP devices.
For this reason, the S7-1200 supports two sets of PtP instructions:

- **Legacy point-to-point instructions** (Page 1218): These instructions existed prior to version V4.0 of the S7-1200 and only work with serial communications using a CM 1241 communication module or CB 1241 communication board.

- **Point-to-point instructions** (Page 1066): These instructions provide all of the functionality of the legacy instructions, plus the ability to support PtP communication modules over PROFINET and PROFIBUS distributed I/O. The point-to-point instructions allow you to access the communication modules over the distributed I/O rack.

The S7-1200 CM 1241 modules must have a minimum firmware version of V2.1 to use the point-to-point instructions. These modules are limited to the local rack to the left side of the S7-1200 CPU. You can also use the point-to-point instructions with a CB 1241.

Communications over distributed I/O use the following modules:

<table>
<thead>
<tr>
<th>Station</th>
<th>Module</th>
<th>Article number</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>ET 200MP</td>
<td>CM PtP RS232 BA</td>
<td>6ES7540-1AD00-0AA0</td>
<td>RS232</td>
</tr>
<tr>
<td></td>
<td>CM PtP RS232 HF</td>
<td>6ES7541-1AD00-0AB0</td>
<td>RS232</td>
</tr>
<tr>
<td></td>
<td>CM PtP RS422/485 BA</td>
<td>6ES7540-1AB00-0AA0</td>
<td>RS422/RS485</td>
</tr>
<tr>
<td></td>
<td>CM PtP RS422/485 HF</td>
<td>6ES7541-1AB00-0AB0</td>
<td>RS422/RS485</td>
</tr>
<tr>
<td>ET 200SP</td>
<td>CM PtP</td>
<td>6ES7137-6AA00-0BA0</td>
<td>RS232 and RS422/RS485</td>
</tr>
</tbody>
</table>

**Note**

You can use the point-to-point instructions to access a communication board, local (or left side) serial modules, serial modules over PROFINET, and serial modules over PROFIBUS. STEP 7 provides the legacy point-to-point instructions only to support existing programs. The legacy instructions still function, however, with the current S7-1200 CPUs. You do not have to convert prior programs from one set of instructions to the other.

**Note**

**CM module firmware version requirement for Time synchronization and PtP communication**

If you have enabled "CPU synchronizes the modules of the device" in the Time synchronization (Page 169) properties for the Profinet interface in the device configuration, update the firmware versions of the connected communication modules to the latest available versions. Enabling module time synchronization for communication modules with old firmware versions can cause communication issues or errors.
13.3.2 **3964(R) communication**

The S7-1200 CPU supports the 3964(R) protocol to enable communication between a CM 1241 RS232 module or a CM 1241 (RS422/485) module and a communication partner that uses the 3964(R) protocol. Unlike the PtP communication described above where you define specific send (transmit) and receive characteristics for the messages, the 3964(R) protocol prescribes a strict protocol using the following control characters:

- **STX** Start of text
  
  Start of character string to be transmitted

- **DLE** Data Link Escape
  
  Data transmission switchover

- **ETX** End of Text
  
  End of character string to be transmitted

- **BCC** Block check character

- **NAK** Negative Acknowledge


**Configuring the communication module**

To communicate to a partner using the 3964(R) protocol, you must include one of the following communication modules in your device configuration in STEP 7:

- CM 1241 (RS232)
- CM 1241 (RS422/485)

The firmware version of the CM module must be V2.2.0 or later.

For the communication module, you then configure the communication ports (Page 1051), priority, and protocol parameters (Page 1064).

**Communication to a partner with the 3964(R) protocol**

When you configure a CM for 3964(R) protocol, you use the standard point-to-point send and receive instructions to transfer data between the CPU and its communication partner.

The CM embeds your data from the BUFFER parameter of the send instruction into the 3964(R) protocol and sends the data to the communication partner.

The CM receives data from the communication partner by means of the 3964(R) protocol, removes the protocol information, and returns the data in the BUFFER parameter of the receive instruction.

Refer to the following point-to-point instructions:

- **Send_P2P** (Transmit send buffer data) (Page 1080)
- **Receive_P2P** (Enable receive messages) (Page 1084)
13.3 Point-to-point (PtP) communication

You can also use the legacy point-to-point send and receive instructions:

- **SEND_PTP** (Transmit send buffer data) [Page 1227]
- **RCV_PTP** (Enable receive messages) [Page 1229]

### 13.3.3 Configuring the PtP Freeport communication

You can use either of the following methods to configure the communication interfaces for PtP Freeport communication:

- Use the device configuration in STEP 7 to configure the port parameters (baud and parity), the send parameters and the receive parameters. The CPU stores the device configuration settings and applies the settings after a power cycle and a RUN to STOP transition.

- Use the **Port_Config** [Page 1068], **Send_Config** [Page 1070], and **Receive_Config** [Page 1072] instructions to set the parameters. The port settings set by the instructions are valid while the CPU is in RUN mode. The port settings revert to the device configuration settings after a STOP transition or power cycle.

After configuring the hardware devices [Page 143], you configure parameters for the communication interfaces by selecting one of the CMs in your rack or the CB, if configured.

The "Properties" tab of the inspector window displays the parameters of the selected CM or CB. Select "Port configuration" to edit the following parameters:

- Baud rate
- Parity
- Data bits per character
- Number of stop bits
- Flow control (RS232 only)
- Wait time

For the CM 1241 RS232 and CB RS485 (except for flow control [Page 1053], which only the CM 1241 RS232 supports), the port configuration parameters are the same regardless of whether you are configuring an RS232 or an RS485 communication module or the RS485 communication board. The parameter values can differ.
For the CM 1241 RS422/485, you have additional options for port configuration as shown below. The 422 mode of the CM 1241 RS422/485 module also supports software flow control.

Select "Port configuration" to edit the following RS422/485 parameters:

- "Operating mode":
  - Full duplex (RS422) four wire mode (point-to-point connection)
  - Full duplex (RS422) four wire mode (multipoint master)
  - Full duplex (RS422) four wire mode (multipoint slave)
  - Half duplex (RS485) two wire mode

- "Receive line initial state":
  - None
  - Forward bias (Signal R(A) 0V, signal R(B) 5V)

The STEP 7 user program can also configure the port or change the existing configuration with the `Port_Config` instruction (Page 1068). The instruction topic provides more detail about the operational mode and initial line state as well as other parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate</td>
<td>The default value for the baud rate is 9.6 Kbits per second. Valid choices are: 300 baud, 600 baud, 1.2 Kbits, 2.4 Kbits, 4.8 Kbits, 9.6 Kbits, 19.2 Kbits, 38.4 Kbits, 57.6 Kbits, 76.8 Kbits, and 115.2 Kbits.</td>
</tr>
<tr>
<td>Parity</td>
<td>The default value for parity is no parity. Valid choices are: No parity, even, odd, mark (parity bit always set to 1), and space (parity bit always set to 0).</td>
</tr>
<tr>
<td>Data bits per character</td>
<td>The number of data bits in a character. Valid choices are 7 or 8.</td>
</tr>
<tr>
<td>Number of stop bits</td>
<td>The number of stop bits can be either one or two. The default is one.</td>
</tr>
<tr>
<td>Flow control</td>
<td>For the RS232 communication module, you can select either hardware or software flow control (Page 1053). If you select hardware flow control, you can select whether the RTS signal is always on, or RTS is switched. If you select software flow control, you can define the XON and XOFF characters. The RS485 communication interfaces do not support flow control. The 422 mode of the CM 1241 RS422/485 module supports software flow control.</td>
</tr>
<tr>
<td>Wait time</td>
<td>Wait time specifies the time that the CM or CB waits to receive CTS after asserting RTS, or for receiving an XON after receiving an XOFF, depending on the type of flow control. If the wait time expires before the communication interface receives an expected CTS or XON, the CM or CB aborts the transmit operation and returns an error to the user program. You specify the wait time in milliseconds. The range is 0 to 65535 milliseconds.</td>
</tr>
<tr>
<td>Operating mode</td>
<td>This selects the operating mode RS422 or RS485 and network configurations.</td>
</tr>
<tr>
<td>Receive line initial state</td>
<td>This selects the bias options. Valid values are none, forward bias and reverse bias. Reverse bias is used to allow cable break detection.</td>
</tr>
</tbody>
</table>
13.3.3.1 Managing flow control

Flow control refers to a mechanism for balancing the sending and receiving of data transmissions so that no data is lost. Flow control ensures that a transmitting device is not sending more information than a receiving device can handle. Flow control can be accomplished through either hardware or software. The RS232 CM supports both hardware and software flow control. The RS485 CM and CB do not support flow control. The 422 mode of the CM 1241 RS422/485 module supports software flow control. You specify the type of flow control either when you configure the port (Page 1051) or with the PORT_CFG instruction (Page 1219).

Hardware flow control: RTS switched

If you enable RTS switched hardware flow control for an RS232 CM, the module sets the RTS signal active to send data. It monitors the CTS signal to determine whether the receiving device can accept data. When the CTS signal is active, the module can transmit data as long as the CTS signal remains active. If the CTS signal goes inactive, then the transmission must stop.

Transmission resumes when the CTS signal becomes active. If the CTS signal does not become active within the configured wait time, the module aborts the transmission and returns an error to the user program. You specify the wait time in the port configuration (Page 1051).

The RTS switched flow control is useful for devices that require a signal that the transmit is active. An example would be a radio modem that uses RTS as a "Key" signal to energize the radio transmitter. The RTS switched flow control will not function with standard telephone modems. Use the RTS always on selection for telephone modems.

Hardware flow control: RTS always on

In RTS always on mode, the CM 1241 sets RTS active by default. A device such as a telephone modem monitors the RTS signal from the CM and utilizes this signal as a clear-to-send. The modem only transmits to the CM when RTS is active, that is, when the telephone modem sees an active CTS. If RTS is inactive, the telephone module does not transmit to the CM.

To allow the modem to send data to the CM at any time, configure "RTS always on" hardware flow control. The CM thus sets the RTS signal active all the time. The CM will not set RTS inactive even if the module cannot accept characters. The transmitting device must ensure that it does not overrun the receive buffer of the CM.

Data Terminal Ready (DTR) and Data Set Ready (DSR) signal utilization

The CM sets DTR active for either type of hardware flow control. The module transmits only when the DSR signal becomes active. The state of DSR is only evaluated at the start of the send operation. If DSR becomes inactive after transmission has started, the transmission will not be paused.
Software flow control

Software flow control uses special characters in the messages to provide flow control. You configure Hex characters that represent XON and XOFF.

XOFF indicates that a transmission must stop. XON indicates that a transmission can resume. XOFF and XON must not be the same character.

When the transmitting device receives an XOFF character from the receiving device, it stops transmitting. Transmitting resumes when the transmitting device receives an XON character. If it does not receive an XON character within the wait time that is specified in the port configuration (Page 1051), the CM aborts the transmission and returns an error to the user program.

Software flow control requires full-duplex communication, as the receiving partner must be able to send XOFF to the transmitting partner while a transmission is in progress. Software flow control is only possible with messages that contain only ASCII characters. Binary protocols cannot utilize software flow control.

Before the CPU can engage in PtP Freeport communications, you must configure parameters for transmitting (or sending) messages and receiving messages. These parameters dictate how communications operate when messages are being transmitted to or received from a target device.

13.3.3.2 Configuring transmit (send) parameters

From the device configuration of the CPU, you configure how a communication interface transmits data by setting the "Transmit message configuration" properties for the selected interface.

You can also dynamically configure or change the transmit message parameters from the user program by using the Send_Config (Page 1070) instruction.

Note

Parameter values set from the Send_Config instruction in the user program override the "Transmit message configuration" properties. Note that the CPU does not retain parameters set from the Send_Config instruction in the event of power down.
Parameter | Definition
---|---
RTS On delay | Specifies the amount of time to wait after activating RTS before transmission is initiated. The range is 0 to 65535 ms, with a default value of 0. This parameter is valid only when the port configuration (Page 1051) specifies hardware flow control. CTS is evaluated after the RTS On delay time has expired. This parameter is applicable for RS232 modules only.
RTS Off delay | Specifies the amount of time to wait before de-activating RTS after completion of transmission. The range is 0 to 65535 ms, with a default value of 0. This parameter is valid only when the port configuration (Page 1051) specifies hardware flow control. This parameter is applicable for RS232 modules only.
Send break at message start | Specifies that upon the start of each message, a break will be sent after the RTS On delay (if configured) has expired and CTS is active. You specify how many bit times constitute a break where the line is held in a spacing condition. The default is 12 and the maximum is 65535, up to a limit of eight seconds.
Number of bit times in a break | Specifies that an idle line will be sent before message start. It is sent after the break, if a break is configured. The "Idle line after a break" parameter specifies how many bit times constitute an idle line where the line is held in a marking condition. The default is 12 and the maximum is 65535, up to a limit of eight seconds.
Send idle line after a break | Configuring receive parameters
From the device configuration of the CPU, you configure how a communication interface receives data, and how it recognizes both the start of and the end of a message. You set these parameters in the "Receive message configuration" properties for the selected interface.

You can also dynamically configure or change the receive message parameters from the user program by using the Receive_Config instruction (Page 1072).

Note
Parameter values set from the Receive_Config instruction in the user program override the "Receive message configuration" properties. Note that the CPU does not retain parameters set from the RCV_CFG instruction in the event of power down or transition to STOP.
Message start conditions

You can determine how the communication interface recognizes the start of a message. The start characters and the characters comprising the message go into the receive buffer until a configured end condition is met.

You can specify multiple start conditions. If you specify more than one start condition, all of the start conditions must be met before the message is considered started. For example, if you configure an idle line time and a specific start character, the CM or CB will first look for the idle line time requirement to be met and then the CM will look for the specified start character. If some other character is received (not the specified start character), the CM or CB will restart the start of message search by again looking for an idle line time.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start on Any Character</td>
<td>The Any Character condition specifies that any successfully received character indicates the start of a message. This character is the first character within a message.</td>
</tr>
<tr>
<td>Line Break</td>
<td>The Line Break condition specifies that a message receive operation starts after a break character is received.</td>
</tr>
<tr>
<td>Idle Line</td>
<td>The Idle Line condition specifies that a message reception starts once the receive line has been idle or quiet for the number of specified bit times. Once this condition occurs, the start of a message begins.</td>
</tr>
<tr>
<td>Special condition: Recognize message start</td>
<td>Specifies that a particular character indicates the start of a message. This character is then the first character within a message. Any character that is received before this specific character is discarded. The default character is STX.</td>
</tr>
<tr>
<td>with single character</td>
<td></td>
</tr>
<tr>
<td>Special condition: Recognize message start</td>
<td>Specifies that a particular character sequence from up to four configured sequences indicates the start of a message. For each sequence, you can specify up to five characters. For each character position, you specify either a specific hex character, or that the character is ignored in sequence matching (wild-card character). The last specific character of a character sequence terminates that start condition sequence. Incoming sequences are evaluated against the configured start conditions until a start condition has been satisfied. Once the start sequence has been satisfied, evaluation of end conditions begins. You can configure up to four specific character sequences. You use a multiple-sequence start condition when different sequences of characters can indicate the start of a message. If any one of the character sequences is matched, the message is started.</td>
</tr>
<tr>
<td>with a character sequence</td>
<td></td>
</tr>
</tbody>
</table>
The order of checking start conditions is:

- Idle line
- Line break
- Characters or character sequences

While checking for multiple start conditions, if one of the conditions is not met, the CM or CB will restart the checking with the first required condition. After the CM or CB establishes that the start conditions have been met, it begins evaluating end conditions.

**Example configuration: Start message on one of two character sequences**

Consider the following start message condition configuration:

<table>
<thead>
<tr>
<th>Message start sequence 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect character 1</td>
</tr>
<tr>
<td>Character value (HEX):</td>
</tr>
<tr>
<td>Character value (ASCII):</td>
</tr>
<tr>
<td>Inspect character 2</td>
</tr>
<tr>
<td>Character value (HEX):</td>
</tr>
<tr>
<td>Character value (ASCII):</td>
</tr>
<tr>
<td>Inspect character 3</td>
</tr>
<tr>
<td>Character value (HEX):</td>
</tr>
<tr>
<td>Character value (ASCII):</td>
</tr>
<tr>
<td>Inspect character 4</td>
</tr>
<tr>
<td>Character value (HEX):</td>
</tr>
<tr>
<td>Character value (ASCII):</td>
</tr>
<tr>
<td>Inspect character 5</td>
</tr>
<tr>
<td>Character value (HEX):</td>
</tr>
<tr>
<td>Character value (ASCII):</td>
</tr>
</tbody>
</table>
With this configuration, the start condition is satisfied when either pattern occurs:

- When a five-character sequence is received where the first character is 0x6A and the fifth character is 0x1C. The characters at positions 2, 3, and 4 can be any character with this configuration. After the fifth character is received, evaluation of end conditions begins.

- When two consecutive 0x6A characters are received, preceded by any character. In this case, evaluation of end conditions begins after the second 0x6A is received (3 characters). The character preceding the first 0x6A is included in the start condition.

Example sequences that would satisfy this start condition are:

- `<any character> 6A 6A`
- `6A 12 14 18 1C`
- `6A 44 A5 D2 1C`
Message end conditions

You also configure how the communication interface recognizes the end of a message. You can configure multiple message end conditions. If any one of the configured conditions occurs, the message ends.

For example, you could specify an end condition with an end of message timeout of 300 milliseconds, an inter-character timeout of 40 bit times, and a maximum length of 50 bytes. The message will end if the message takes longer than 300 milliseconds to receive, or if the gap between any two characters exceeds 40 bit times, or if 50 bytes are received.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recognize message end by message timeout</td>
<td>The message end occurs when the configured amount of time to wait for the message end has expired. The message timeout period begins when a start condition has been satisfied. The default is 200 ms and the range is 0 to 65535 ms.</td>
</tr>
<tr>
<td>Recognize message end by response timeout</td>
<td>The message end occurs when the configured amount of time to wait for a response expires before a valid start sequence is received. The response timeout period begins when a transmission ends and the CM or CB begins the receive operation. The default response timeout is 200 ms and the range is 0 to 65535 ms. If a character is not received within the response time period, RCVTIME, then an error is returned to the corresponding RCV_PTP instruction. The response timeout does not define a specific end condition. It only specifies that a character must be successfully received within the specified time. You must configure another end condition to indicate the actual end of a message.</td>
</tr>
</tbody>
</table>

1. Received characters
2. Start Message condition satisfied: message timer starts
3. Message timer expires and terminates the message

1. Transmitted characters
2. Received characters
3. First character must be successfully received by this time.
### 13.3 Point-to-point (PnP) communication

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recognize message end by inter-character gap</td>
<td>The message end occurs when the maximum configured timeout between any two consecutive characters of a message has expired. The default value for the inter-character gap is 12 bit times and the maximum number is 65535 bit times, up to a maximum of eight seconds.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
</tbody>
</table>
| | ① Received characters  
| | ② Restarts the inter-character timer  
| | ③ The inter-character timer expires and terminates the message. |
| Recognize message end by receiving a fixed number of characters | The message end occurs when the specified number of characters has been received. The valid range for the fixed length is 1 to 4096.  
Note that for the S7-1200, this end condition is only valid for V4.0 CPUs or higher. |
| Recognize message end by max length | The message end occurs when the configured maximum number of characters has been received. The valid range for maximum length is 1 to 1024.  
This condition can be used to prevent a message buffer overrun error. When this end condition is combined with timeout end conditions and the timeout condition occurs, any valid received characters are provided even if the maximum length is not reached. This allows support for varying length protocols when only the maximum length is known. |
| Read message length from message | The message itself specifies the length of the message. The message end occurs when a message of the specified length has been received. The method for specifying and interpreting the message length is described below. |
| Recognize message end with a character | The message end occurs when a specified character is received. |
| Recognize message end with a character sequence | The message end occurs when a specified character sequence is received. You can specify a sequence of up to five characters. For each character position, you specify either a specific hex character, or that the character is ignored in sequence matching.  
Leading characters that are ignored characters are not part of the end condition. Trailing characters that are ignored characters are part of the end condition. |
Example configuration: End message with a character sequence

Consider the following end message condition configuration:

![Image]

In this case, the end condition is satisfied when two consecutive 0x6A characters are received, followed by any two characters. The character preceding the 0x6A 0x6A pattern is not part of the end character sequence. Two characters following the 0x6A 0x6A pattern are required to terminate the end character sequence. The values received at character positions 4 and 5 are irrelevant, but they must be received to satisfy the end condition.

**Note**

If you want your character sequence to indicate the end of the message, put the sequence in the last character positions. In the example above, if you wanted 0x6A 0x6A to end the message with no trailing characters, you would configure 0x6A in character positions 4 and 5.

Specification of message length within the message

When you select the special condition where the message length is included in the message, you must provide three parameters that define information about the message length.

The actual message structure varies according to the protocol in use. The three parameters are as follows:

- n: the character position (1-based) within the message that starts the length specifier
- Length size: The number of bytes (one, two, or four) of the length specifier
- Length m: the number of characters following the length specifier that are not included in the length count

The ending characters do not need to be contiguous. The "Length m" value can be used to specify the length of a checksum field whose size is not included in the length field.
These fields appear in the Receive message configuration of the device properties:

Example 1: Consider a message structured according to the following protocol:

<table>
<thead>
<tr>
<th>STX</th>
<th>Len (n)</th>
<th>ADR</th>
<th>PKE</th>
<th>INDEX</th>
<th>PWD</th>
<th>STW</th>
<th>HSW</th>
<th>BCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>STX</td>
<td>0x0C</td>
<td>xx</td>
<td>xxxx</td>
<td>xxxx</td>
<td>xxxx</td>
<td>xxxx</td>
<td>xxxx</td>
<td>xx</td>
</tr>
</tbody>
</table>

Configure the receive message length parameters for this message as follows:
- n = 2 (The message length starts with byte 2.)
- Length size = 1 (The message length is defined in one byte.)
- Length m = 0 (There are no additional characters following the length specifier that are not counted in the length count. Twelve characters follow the length specifier.)

In this example, the characters from 3 to 14 inclusive are the characters counted by Len (n).

Example 2: Consider another message structured according to the following protocol:

<table>
<thead>
<tr>
<th>SD1</th>
<th>Len (n)</th>
<th>Len (n)</th>
<th>SD2</th>
<th>Characters 5 to 10 counted by length</th>
<th>FCS</th>
<th>ED</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>DA</td>
<td>SA</td>
<td>FA</td>
</tr>
<tr>
<td>xx</td>
<td>0x06</td>
<td>0x06</td>
<td>xx</td>
<td>xx</td>
<td>xx</td>
<td>xx</td>
</tr>
</tbody>
</table>

Configure the receive message length parameters for this message as follows:
- n = 3 (The message length starts at byte 3.)
- Length size = 1 (The message length is defined in one byte.)
- Length m = 3 (There are three characters following the length specifier that are not counted in the length. In the protocol of this example, the characters SD2, FCS, and ED are not counted in the length count. The other six characters are counted in the length count; therefore the total number of characters following the length specifier is nine.)

In this example, the characters from 5 to 10 inclusive are the characters counted by Len (n).
13.3.4 Configuring 3964(R) communication

13.3.4.1 Configuring the 3964(R) communication ports

You can use either of the following methods to configure the communication interfaces for 3964(R) communication:

- Use the device configuration in STEP 7 to configure the port parameters. The CPU stores the device configuration settings and applies the settings after a power cycle.
- Use the [Port_Config](Page 1068) instruction to set the port parameters. The port settings set by the instructions are valid while the CPU is in RUN mode. The port settings revert to the device configuration settings after a power cycle.

After adding the communication interfaces to the device configuration (Page 148), you configure parameters for the communication interfaces by selecting one of the CMs in your rack.

The "Properties" tab of the inspector window displays the parameters of the selected CM. Select "Port configuration" to edit the following parameters:

- Protocol: 3964(R)
- Operating mode (CM 1241 (RS422/485) module only)
- Receive line initial state (CM 1241 (RS422/485) module only)
- Wire break (CM 1241 (RS422/485) module only)
- Baud rate
- Parity
- Data bits
- Stop bits
13.3 Point-to-point (PtP) communication

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td>3964R or Freeport. Select 3964R to configure port for 3964(R) communication</td>
</tr>
<tr>
<td>Operating mode*</td>
<td>Full duplex (RS422) four-wire operation point-to-point. (Enabled)</td>
</tr>
<tr>
<td>Receive line initial state*</td>
<td>Enable one of the following choices:</td>
</tr>
<tr>
<td></td>
<td>• None</td>
</tr>
<tr>
<td></td>
<td>• Bias with R(A)&gt;R(B)&gt;=0V</td>
</tr>
<tr>
<td></td>
<td>• Bias with R(B)&gt;R(A)&gt;=0V</td>
</tr>
<tr>
<td>Wire break*</td>
<td>Enable one of the following choices:</td>
</tr>
<tr>
<td></td>
<td>• No wire-break check</td>
</tr>
<tr>
<td></td>
<td>• Enable wire-break check</td>
</tr>
<tr>
<td>Baud rate</td>
<td>The default value for the baud rate is 9.6 Kbits per second. Valid choices are: 300 baud, 600 baud, 1.2 Kbits, 2.4 Kbits, 4.8 Kbits, 9.6 Kbits, 19.2 Kbits, 38.4 Kbits, 57.6 Kbits, 76.8 Kbits, and 115.2 Kbits.</td>
</tr>
<tr>
<td>Parity</td>
<td>The default value for parity is no parity. Valid choices are: No parity, even, odd, mark (parity bit always set to 1), space (parity bit always set to 0), and any parity (set parity bit to 0 for transmission; ignore parity error when receiving).</td>
</tr>
<tr>
<td>Data bits per character</td>
<td>The number of data bits in a character. Valid choices are 7 or 8.</td>
</tr>
<tr>
<td>Number of stop bits</td>
<td>The number of stop bits can be either one or two. The default is one.</td>
</tr>
</tbody>
</table>

* CM 1241 (RS422/485) module only

13.3.4.2 Configuring the 3964(R) priority and protocol parameters

You can use either of the following methods to configure the communication interfaces for 3964(R) communication:

- In the device configuration of the communication interface, click "3964(R) configuration" to set the priority and configure the protocol parameters. The CPU stores the device configuration settings and applies the settings after a power cycle.

- Use the P3964_Config (Page 1078) instruction to set the priority and protocol configuration parameters. The values set by the instructions are valid while the CPU is in RUN mode. The values revert to the device configuration settings after a power cycle.
The "Properties" tab of the inspector window displays the parameters of the selected CM. Select "3964(R) configuration" to edit the following parameters:

- Priority (high or low)
- Protocol parameters
  - With block check (3964R)
  - Use default values
    - Connection attempts
    - Transmission attempts
    - Character delay time
    - Acknowledgement delay

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority</td>
<td>High or low: The CM will be either high or low and the communication partner must be the opposite.</td>
</tr>
<tr>
<td>With block check (3964)</td>
<td>If selected, 3964(R) communication employs transmission security by including a block check character (BCC). If not selected transmission security does not include a block check character.</td>
</tr>
<tr>
<td>Use default values</td>
<td>If selected, 3964(R) uses default values for the following protocol parameters:</td>
</tr>
<tr>
<td></td>
<td>- Connection attempts</td>
</tr>
<tr>
<td></td>
<td>- Transmission attempts</td>
</tr>
<tr>
<td></td>
<td>- Character delay time</td>
</tr>
<tr>
<td></td>
<td>- Acknowledgement delay</td>
</tr>
<tr>
<td></td>
<td>If not selected, you can configure values for each of these parameters.</td>
</tr>
<tr>
<td>Connection attempts</td>
<td>Number of connection attempts (default value: 6 connection attempts) 1 to 255</td>
</tr>
<tr>
<td>Transmission attempts</td>
<td>Number of transmission attempts (default value: 6 connection attempts) 1 to 255</td>
</tr>
<tr>
<td>Character delay time</td>
<td>Character delay time setting (depending on the set data transmission rate) (default value: 220 ms) 1 ms to 65535 ms</td>
</tr>
<tr>
<td>Acknowledgement delay</td>
<td>Acknowledgement delay time setting (depending on the set data transmission rate) (default value: 2000 ms when block check is enabled; 550 ms when block check is not enabled) 1 ms to 65535 ms</td>
</tr>
</tbody>
</table>

**Note**

With the exception of Priority, the protocol settings must be the same for the CM module and the communication partner.
13.3.5 Point-to-point instructions

13.3.5.1 Common parameters for Point-to-Point instructions

Table 13-3 Common input parameters for the PTP instructions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>Many of the PtP instructions use the REQ input to initiate the operation on a low to high transition. The REQ input must be high (TRUE) for one execution of an instruction, but the REQ input can remain TRUE for as long as desired. The instruction does not initiate another operation until it has been called with the REQ input FALSE so that the instruction can reset the history state of the REQ input. This is required so that the instruction can detect the low to high transition to initiate the next operation. When you place a PtP instruction in your program, STEP 7 prompts you to identify the instance DB. Use a unique DB for each PtP instruction call. This ensures that each instruction properly handles inputs such as REQ.</td>
</tr>
<tr>
<td>PORT</td>
<td>A port address is assigned during communication device configuration. After configuration, a default port symbolic name can be selected from the parameter assistant drop-list. The assigned CM or CB port value is the device configuration property &quot;hardware identifier&quot;. The port symbolic name is assigned in the &quot;Constants&quot; tab of the PLC tag table.</td>
</tr>
<tr>
<td>Bit time resolution</td>
<td>Several parameters are specified in a number of bit times at the configured baud rate. Specifying the parameter in bit times allows the parameter to be independent of baud rate. All parameters that are in units of bit times can be specified to a maximum number of 65535. However, the maximum amount of time that a CM or CB can measure is eight seconds.</td>
</tr>
</tbody>
</table>

The DONE, NDR, ERROR, and STATUS output parameters of the PtP instructions provide execution completion status for the PtP operations.

Table 13-4 DONE, NDR, ERROR, and STATUS output parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DONE</td>
<td>Bool</td>
<td>FALSE</td>
<td>Set TRUE for one execution to indicate that the last request completed without errors; otherwise, FALSE.</td>
</tr>
<tr>
<td>NDR</td>
<td>Bool</td>
<td>FALSE</td>
<td>Set TRUE for one execution to indicate that the requested action has completed without error and that the new data has been received; otherwise, FALSE.</td>
</tr>
<tr>
<td>ERROR</td>
<td>Bool</td>
<td>FALSE</td>
<td>Set TRUE for one execution to indicate that the last request completed with errors, with the applicable error code in STATUS; otherwise, FALSE.</td>
</tr>
<tr>
<td>STATUS</td>
<td>Word</td>
<td>0</td>
<td>Result status:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• If the DONE or NDR bit is set, then STATUS is set to 0 or to an informational code.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• If the ERROR bit is set, then STATUS is set to an error code.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• If none of the above bits are set, then the instruction returns status results that describe the current state of the function. STATUS retains its value for the duration of the execution of the function.</td>
</tr>
</tbody>
</table>
Note

The DONE, NDR, and ERROR parameters are set for one execution only. Your program logic must save temporary output state values in data latches, so you can detect state changes in subsequent program scans.

Table 13-5  Common condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>7000</td>
<td>Function is not busy</td>
</tr>
<tr>
<td>7001</td>
<td>Function is busy with the first call.</td>
</tr>
<tr>
<td>7002</td>
<td>Function is busy with subsequent calls (polls after the first call).</td>
</tr>
<tr>
<td>8x3A</td>
<td>Illegal pointer in parameter x</td>
</tr>
<tr>
<td>8070</td>
<td>All internal instance memory in use, too many concurrent instructions in progress</td>
</tr>
<tr>
<td>8080</td>
<td>Port number is illegal.</td>
</tr>
<tr>
<td>8081</td>
<td>Timeout, module error, or other internal error.</td>
</tr>
<tr>
<td>8082</td>
<td>Parameterization failed because parameterization is in progress in background.</td>
</tr>
<tr>
<td>8083</td>
<td>Buffer overflow: The CM or CB returned a received message with a length greater than the length parameter allowed.</td>
</tr>
<tr>
<td>8090</td>
<td>Internal error: Wrong message length, wrong sub-module, or illegal message Contact customer support.</td>
</tr>
<tr>
<td>8091</td>
<td>Internal error: Wrong version in parameterization message Contact customer support.</td>
</tr>
<tr>
<td>8092</td>
<td>Internal error: Wrong record length in parameterization message Contact customer support.</td>
</tr>
</tbody>
</table>

Table 13-6  Common error classes

<table>
<thead>
<tr>
<th>Class description</th>
<th>Error classes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port configuration</td>
<td>16#81Ax</td>
<td>Used to define common port configuration errors</td>
</tr>
<tr>
<td>Transmit configuration</td>
<td>16#81Bx</td>
<td>Used to define common transmit configuration errors</td>
</tr>
<tr>
<td>Receive configuration</td>
<td>16#81Cx 16#82Cx</td>
<td>Used to define common receive configuration errors</td>
</tr>
<tr>
<td>Transmission runtime</td>
<td>16#81Dx</td>
<td>Used to define common transmission runtime errors</td>
</tr>
<tr>
<td>Reception runtime</td>
<td>16#81Ex</td>
<td>Used to define common reception runtime errors</td>
</tr>
<tr>
<td>Signal handling</td>
<td>16#81Fx</td>
<td>Used to define common errors associated with all signal handling</td>
</tr>
<tr>
<td>Pointer errors</td>
<td>16#8p01 to 16#8p51</td>
<td>Used for ANY pointer errors where &quot;p&quot; is the parameter number of the instruction</td>
</tr>
<tr>
<td>Embedded protocol errors</td>
<td>16#848x 16#858x</td>
<td>Used for embedded protocol errors</td>
</tr>
</tbody>
</table>
13.3.5.2 Port_Config (Configure communication parameters dynamically)

Table 13-7 Port_Config (Port Configuration) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Port_Config_DB&quot; (</td>
<td></td>
<td>Port_Config allows you to change port parameters such as baud rate from your program.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You can set up the initial static configuration of the port in the device configuration properties, or just use the default values. You can execute the Port_Config instruction in your program to change the configuration.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 STEP 7 automatically creates the DB when you insert the instruction.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The CPU does not permanently store the values you set with the Port_Config instruction. The CPU restores the parameters configured in the device configuration when the CPU transitions from RUN to STOP mode and after a power cycle. See Configuring the communication ports (Page 1051) and Managing flow control (Page 1053) for more information.</td>
</tr>
</tbody>
</table>

Table 13-8 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ IN Bool</td>
<td></td>
<td>Activate the configuration change on rising edge of this input. (Default value: False)</td>
</tr>
<tr>
<td>PORT IN PORT</td>
<td></td>
<td>After you install and configure a CM or CB communication device, the port identifier appears in the parameter helper drop-list available at the PORT box connection. The assigned CM or CB port value is the device configuration property &quot;hardware identifier&quot;. The port symbolic name is assigned in the &quot;System constants&quot; tab of the PLC tag table. (Default value: 0)</td>
</tr>
<tr>
<td>PROTOCOL IN UInt</td>
<td></td>
<td>0 - Freeport protocol (Default value) 1. 3964(R) protocol</td>
</tr>
<tr>
<td>BAUD IN UInt</td>
<td></td>
<td>Port baud rate (Default value: 6): 1 = 300 baud, 2 = 600 baud, 3 = 1200 baud, 4 = 2400 baud, 5 = 4800 baud, 6 = 9600 baud, 7 = 19200 baud, 8 = 38400 baud, 9 = 57600 baud, 10 = 76800 baud, 11 = 115200 baud</td>
</tr>
<tr>
<td>PARITY IN UInt</td>
<td></td>
<td>Port parity (Default value: 1): 1 = No parity, 2 = Even parity, 3 = Odd parity, 4 = Mark parity, 5 = Space parity</td>
</tr>
</tbody>
</table>
## 13.3 Point-to-point (PtP) communication

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATABITS</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td>STOPBITS</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td>FLOWCTRL*</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td>XONCHAR¹</td>
<td>IN</td>
<td>Char</td>
</tr>
<tr>
<td>XOFFCHAR¹</td>
<td>IN</td>
<td>Char</td>
</tr>
<tr>
<td>WAITTIME¹</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td>MODE²</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINE_PRE</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BRK_DET</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>

¹ Not applicable when Protocol=1 (3964(R) protocol)

² Only modes 0 and 1 are valid when Protocol=1 (3964(R) protocol) depending on whether your CM module is an RS232 module or RS422 module.
### Condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>81A0</td>
<td>Specific protocol does not exist.</td>
</tr>
<tr>
<td>81A1</td>
<td>Specific baud rate does not exist.</td>
</tr>
<tr>
<td>81A2</td>
<td>Specific parity option does not exist.</td>
</tr>
<tr>
<td>81A3</td>
<td>Specific number of data bits does not exist.</td>
</tr>
<tr>
<td>81A4</td>
<td>Specific number of stop bits does not exist.</td>
</tr>
<tr>
<td>80A5</td>
<td>Specific type of flow control does not exist.</td>
</tr>
<tr>
<td>81A6</td>
<td>Wait time is 0 and flow control enabled</td>
</tr>
<tr>
<td>81A7</td>
<td>XON and XOFF are illegal values (for example, the same value)</td>
</tr>
<tr>
<td>81A8</td>
<td>Error in the block header (for example, wrong block type or wrong block length)</td>
</tr>
<tr>
<td>81A9</td>
<td>Reconfiguration rejected because a configuration is in progress</td>
</tr>
<tr>
<td>81AA</td>
<td>Invalid RS422/RS485 mode of operation</td>
</tr>
<tr>
<td>81AB</td>
<td>Invalid presetting of the receive line for break detection</td>
</tr>
<tr>
<td>81AC</td>
<td>Invalid RS232 break handling</td>
</tr>
<tr>
<td>8280</td>
<td>Negative acknowledgement while reading the module</td>
</tr>
<tr>
<td>8281</td>
<td>Negative acknowledgement while writing the module</td>
</tr>
<tr>
<td>8282</td>
<td>DP slave or module not available</td>
</tr>
</tbody>
</table>

### 13.3.5.3 Send_Config (Configure serial transmission parameters dynamically)

**Table 13- 10 Send_Config (Send Configuration) instruction**

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Send_Config DB&quot;(</td>
<td>&quot;Send_Config_DB&quot;{</td>
<td>Send_Config allows the dynamic configuration of serial transmission parameters for a PtP communication port. Any queued messages within a CM or CB are discarded when Send_Config is executed.</td>
</tr>
<tr>
<td>EN</td>
<td>REQ:=<em>bool_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PORT:=<em>word_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RTSONDLY:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RTSOFFDLY:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BREAK:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IDLELINE:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USR_END:=<em>string_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>APP_END:=<em>string_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DONE=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ERROR=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS=&gt;<em>word_out</em>,</td>
<td></td>
</tr>
</tbody>
</table>

1 STEP 7 automatically creates the DB when you insert the instruction.

You can set up the initial static configuration of the port in the device configuration properties, or just use the default values. You can execute the Send_Config instruction in your program to change the configuration.
The CPU does not permanently store the values you set with the Send_Config instruction. The CPU restores the parameters configured in the device configuration when the CPU transitions from RUN to STOP mode and after a power cycle. See Configuring transmit (send) parameters (Page 1054).

Table 13-11 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN Bool</td>
<td>Activate the configuration change on the rising edge of this input. (Default value: False)</td>
</tr>
<tr>
<td>PORT</td>
<td>IN PORT</td>
<td>After you install and configure a CM or CB communication device, the port identifier appears in the parameter helper drop-list available at the PORT box connection. The assigned CM or CB port value is the device configuration property &quot;hardware identifier&quot;. The port symbolic name is assigned in the &quot;System constants&quot; tab of the PLC tag table. (Default value: 0)</td>
</tr>
<tr>
<td>RTSONDLY</td>
<td>IN UInt</td>
<td>Number of milliseconds to wait after enabling RTS before any Tx data transmission occurs. This parameter is only valid when hardware flow control is enabled. The valid range is 0 - 65535 ms. A value of 0 disables the feature. (Default value: 0)</td>
</tr>
<tr>
<td>RTSOFFDLY</td>
<td>IN UInt</td>
<td>Number of milliseconds to wait after the Tx data transmission occurs before RTS is disabled: This parameter is only valid when hardware flow control is enabled. The valid range is 0 - 65535 ms. A value of 0 disables the feature. (Default value: 0)</td>
</tr>
<tr>
<td>BREAK</td>
<td>IN UInt</td>
<td>This parameter specifies that a break will be sent upon the start of each message for the specified number of bit times. The maximum is 65535 bit times up to an eight second maximum. A value of 0 disables the feature. (Default value: 12)</td>
</tr>
<tr>
<td>IDLELINE</td>
<td>IN UInt</td>
<td>This parameter specifies that the line will remain idle for the specified number of bit times before the start of each message. The maximum is 65535 bit times up to an eight second maximum. A value of 0 disables the feature. (Default value: 0)</td>
</tr>
<tr>
<td>USR_END*</td>
<td>IN STRING[2]</td>
<td>Specifies the number and the characters in the end delimiter. The end delimiter is embedded in the transmit buffer (characters only) and marks the end of the transmitted message (characters are transmitted until the end delimiter is encountered). The end delimiter is appended to the end of the message.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• STRING[2,0,xx,yy] – End delimiter is not used (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• STRING[2,1,xx,yy] – End delimiter is a single character</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• STRING[2,2,xx,yy] – End delimiter is two characters</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Either USR_END or APP_END must have a length of zero.</td>
</tr>
<tr>
<td>APP_END*</td>
<td>IN STRING[5]</td>
<td>Specifies the number and the characters to be appended to the transmitted message (only the characters are appended). STRING[5,0,aa,bb,cc,dd,ee] – End char is not used (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• STRING[5,1,aa,bb,cc,dd,ee] – Transmit one end character</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• STRING[5,2,aa,bb,cc,dd,ee] – Transmit two end characters</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• STRING[5,3,aa,bb,cc,dd,ee] – Transmit three end characters</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• STRING[5,4,aa,bb,cc,dd,ee] – Transmit four end characters</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• STRING[5,5,aa,bb,cc,dd,ee] – Transmit five end characters</td>
</tr>
</tbody>
</table>
### 13.3.5.4 Receive_Config (Configure serial receive parameters dynamically)

You can set up the initial static configuration of the communication port in the device configuration properties, or just use the default values. You can execute the Receive_Config instruction in your program to change the configuration.
The CPU does not permanently store the values you set with the Receive_Config instruction. The CPU restores the parameters configured in the device configuration when the CPU transitions from RUN to STOP mode and after a power cycle. See the topic “Configuring receive parameters (Page 1055)” for more information.

Table 13-14 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>PORT</td>
<td>IN</td>
<td>PORT</td>
</tr>
<tr>
<td>CONDITIONS</td>
<td>IN</td>
<td>CONDITIONS</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>

**Start conditions for the Receive_P2P instruction**

The Receive_P2P instruction uses the configuration specified by the Receive_Config instruction to determine the beginning and ending of point-to-point communication messages. The start of a message is determined by the start conditions. The start of a message can be determined by one or a combination of start conditions. If more than one start condition is specified, all the conditions must be satisfied before the message is started. See the topic “Configuring receive parameters (Page 1055)” for a description of the message start conditions.
### Parameter CONDITIONS data type structure part 1 (start conditions)

#### Table 13- 15 CONDITIONS structure for start conditions

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| STARTCOND          | IN        | UInt        | Specifies the start condition (Default value: 1)  
|                    |           |             | • 01H - Start Char  
|                    |           |             | • 02H - Any Char  
|                    |           |             | • 04H - Line Break  
|                    |           |             | • 08H - Idle Line  
|                    |           |             | • 10H - Sequence 1  
|                    |           |             | • 20H - Sequence 2  
|                    |           |             | • 40H - Sequence 3  
|                    |           |             | • 80H - Sequence 4  
| IDLETIME           | IN        | UInt        | The number of bit times required for idle line timeout. (Default value: 40). Only used with an idle line condition. 0 to 65535 |
| STARTCHAR          | IN        | Byte        | The start character used with the start character condition. (Default value: B#16#2) |
| STRSEQ1CTL         | IN        | Byte        | Sequence 1 ignore/compare control for each character: (Default value: B#16#0)  
|                    |           |             | These are the enabling bits for each character in start sequence  
|                    |           |             | • 01H - Character 1  
|                    |           |             | • 02H - Character 2  
|                    |           |             | • 04H - Character 3  
|                    |           |             | • 08H - Character 4  
|                    |           |             | • 10H - Character 5  
|                    |           |             | Disabling the bit associated with a character means any character will match, in this sequence position. |
| STRSEQ1            | IN        | Char[5]     | Sequence 1 start characters (5 characters). Default value: 0 |
| STRSEQ2CTL         | IN        | Byte        | Sequence 2 ignore/compare control for each character. Default value: B#16#0 |
| STRSEQ2            | IN        | Char[5]     | Sequence 2 start characters (5 characters). Default value: 0 |
| STRSEQ3CTL         | IN        | Byte        | Sequence 3 ignore/compare control for each character. Default value: B#16#0 |
| STRSEQ3            | IN        | Char[5]     | Sequence 3 start characters (5 characters). Default value: 0 |
| STRSEQ4CTL         | IN        | Byte        | Sequence 4 ignore/compare control for each character. Default value: B#16#0 |
| STRSEQ4            | IN        | Char[5]     | Sequence 4 start characters (5 characters). Default value: 0 |
Example

Consider the following received hexadecimal coded message: "68 10 aa 68 bb 10 aa 16" and the configured start sequences shown in the table below. Start sequences begin to be evaluated when the first 68H character is successfully received. Upon successfully receiving the fourth character (the second 68H), then start condition 1 is satisfied. Once the start conditions are satisfied, the evaluation of the end conditions begins.

The start sequence processing can be terminated due to various parity, framing, or inter-character timing errors. These errors result in no received message, because the start condition was not satisfied.

<table>
<thead>
<tr>
<th>Start condition</th>
<th>First Character</th>
<th>First Character +1</th>
<th>First Character +2</th>
<th>First Character +3</th>
<th>First Character +4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>68H</td>
<td>xx</td>
<td>xx</td>
<td>68H</td>
<td>xx</td>
</tr>
<tr>
<td>2</td>
<td>10H</td>
<td>aaH</td>
<td>xx</td>
<td>xx</td>
<td>xx</td>
</tr>
<tr>
<td>3</td>
<td>dcH</td>
<td>aaH</td>
<td>xx</td>
<td>xx</td>
<td>xx</td>
</tr>
<tr>
<td>4</td>
<td>e5H</td>
<td>xx</td>
<td>xx</td>
<td>xx</td>
<td>xx</td>
</tr>
</tbody>
</table>

End conditions for the Receive_P2P instruction

The end of a message is determined by the specification of end conditions. The end of a message is determined by the first occurrence of one or more configured end conditions. The section "Message end conditions" in the topic "Configuring receive parameters (Page 1055)" describes the end conditions that you can configure in the Receive_Config instruction.

You can configure the end conditions in either the properties of the communication interface in the device configuration, or from the Receive_Config instruction. Whenever the CPU transitions from STOP to RUN, the receive parameters (both start and end conditions) return to the device configuration settings. If the STEP 7 user program executes Receive_Config, then the settings are changed to the Receive_Config conditions.
## Parameter CONDITIONS data type structure part 2 (end conditions)

Table 13-17 CONDITIONS structure for end conditions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENDCOND</td>
<td>IN</td>
<td>UInt 0</td>
<td>This parameter specifies message end condition:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 01H - Response time</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 02H - Message time</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 04H - Inter-character gap</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 08H - Maximum length</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 10H - N + LEN + M</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 20H - Sequence</td>
</tr>
<tr>
<td>MAXLEN</td>
<td>IN</td>
<td>UInt 1</td>
<td>Maximum message length: Only used when the maximum length end condition is selected. 1 to 1024 bytes</td>
</tr>
<tr>
<td>N</td>
<td>IN</td>
<td>UInt 0</td>
<td>Byte position within the message of the length field. Only used with the N + LEN + M end condition. 1 to 1022 bytes</td>
</tr>
<tr>
<td>LENGTHSIZE</td>
<td>IN</td>
<td>UInt 0</td>
<td>Size of the byte field (1, 2, or 4 bytes). Only used with the N + LEN + M end condition.</td>
</tr>
<tr>
<td>LENGTHM</td>
<td>IN</td>
<td>UInt 0</td>
<td>Specify the number of characters following the length field that are not included in the value of the length field. This is only used with the N + LEN + M end condition. 0 to 255 bytes</td>
</tr>
<tr>
<td>RCVTIME</td>
<td>IN</td>
<td>UInt 200</td>
<td>Specify how long to wait for the first character to be received. The receive operation will be terminated with an error if a character is not successfully received within the specified time. This is only used with the response time condition. (0 to 65535 bit times with an 8 second maximum)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This parameter is not a message end condition since evaluation terminates when the first character of a response is received. It is an end condition only in the sense that it terminates a receiver operation because no response is received when a response is expected. You must select a separate end condition.</td>
</tr>
<tr>
<td>MSGTIME</td>
<td>IN</td>
<td>UInt 200</td>
<td>Specify how long to wait for the entire message to be completely received once the first character has been received. This parameter is only used when the message timeout condition is selected. (0 to 65535 milliseconds)</td>
</tr>
<tr>
<td>CHARGAP</td>
<td>IN</td>
<td>UInt 12</td>
<td>Specify the number of bit times between characters. If the number of bit times between characters exceeds the specified value, then the end condition will be satisfied. This is only used with the inter-character gap condition. (0 to 65535 bit times up to 8 second maximum)</td>
</tr>
</tbody>
</table>
### 13.3 Point-to-point (PtP) communication

#### Table 13-18 Condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>81C0</td>
<td>Illegal start condition selected</td>
</tr>
<tr>
<td>81C1</td>
<td>Illegal end condition selected, no end condition selected</td>
</tr>
<tr>
<td>81C2</td>
<td>Receive interrupt enabled and this is not possible.</td>
</tr>
<tr>
<td>81C3</td>
<td>Maximum length end condition is enabled and max length is 0 or &gt; 1024.</td>
</tr>
<tr>
<td>81C4</td>
<td>Calculated length is enabled and N is &gt;= 1023.</td>
</tr>
<tr>
<td>81C5</td>
<td>Calculated length is enabled and length is not 1, 2 or 4.</td>
</tr>
<tr>
<td>81C6</td>
<td>Calculated length is enabled and M value is &gt; 255.</td>
</tr>
<tr>
<td>81C7</td>
<td>Calculated length is enabled and calculated length is &gt; 1024.</td>
</tr>
<tr>
<td>81C8</td>
<td>Response timeout is enabled and response timeout is zero.</td>
</tr>
<tr>
<td>81C9</td>
<td>Inter-character gap timeout is enabled and it is zero.</td>
</tr>
<tr>
<td>81CA</td>
<td>Idle line timeout is enabled and it is zero.</td>
</tr>
<tr>
<td>81CB</td>
<td>End sequence is enabled but all chars are &quot;don't care&quot;.</td>
</tr>
<tr>
<td>81CC</td>
<td>Start sequence (any one of 4) is enabled but all characters are &quot;don't care&quot;.</td>
</tr>
<tr>
<td>81CD</td>
<td>Invalid receive message overwrite protection selection error</td>
</tr>
<tr>
<td>81CE</td>
<td>Invalid receive message buffer handling on STOP to RUN transition selection error</td>
</tr>
<tr>
<td>81CF</td>
<td>Error in the block header, for example, wrong block type or wrong block length</td>
</tr>
<tr>
<td>8281</td>
<td>Negative acknowledgement while writing the module</td>
</tr>
<tr>
<td>8282</td>
<td>DP slave or module not available</td>
</tr>
<tr>
<td>82C0</td>
<td>Reconfiguration rejected because a configuration is in progress</td>
</tr>
<tr>
<td>82C1</td>
<td>The specified value for the number of messages that the module can buffer is greater than the maximum permitted value.</td>
</tr>
<tr>
<td>82C2</td>
<td>Receive configuration rejected when configured for firmware embedded protocols</td>
</tr>
<tr>
<td>8351</td>
<td>Data type not allowed at this Variant pointer</td>
</tr>
</tbody>
</table>
13.3.5.5 **P3964_Config (Configuring the 3964(R) protocol)**

Table 13-19  P3964_Config (Configuring the 3964(R) protocol) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD/FBD Diagram](image.png) | "P3964_Config_DB"(  
  "REQ:=_bool_in_,  
  PORT:=_uint_in_,  
  BCC:=_usint_in,  
  Priority:= _usint_in,  
  CharacterDelayTime:=_uint_in,  
  AcknDelayTime:= _uint_in,  
  BuildupAttempts:=_usint_in_,  
  RepetitionAttempts:=_usint_in_,  
  DONE=>_bool_out_,  
  ERROR=>_bool_out_,  
  STATUS=>_word_out_); | P3964_Config allows you to change priority and protocol parameters during runtime. You can set up the initial static configuration of the port in the device configuration properties, or just use the default values. You can execute the P3964_Config instruction in your program to change the configuration. | 1  
  STEP 7 automatically creates the DB when you insert the instruction. The CPU does not permanently store the values you set with the P3964_Config instruction. The CPU restores the parameters configured in the device configuration after a power cycle of the CPU. See Configuring the 3964(R) communication priority and protocol parameters (Page 1064) for more information. |

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>PORT</td>
<td>IN</td>
<td>UInt</td>
</tr>
</tbody>
</table>
| BCC                | IN        | USInt       | Activates/deactivates the use of the block check  
  • 0 = without block check  
  • 1 = with block check |
| Priority           | IN        | UInt        | Selection of the priority  
  • 0 = low priority  
  • 1 = high priority  
The priority of the CM must be the opposite of the priority of the communication partner. |
| CharacterDelayTime | IN        | UInt        | Character delay time setting (depending on the set data transmission rate)  
  (default value: 220 ms)  
  1 ms to 65535 ms |
### 13.3 Point-to-point (PtP) communication

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AcknDelayTime</td>
<td>IN UInt</td>
<td>Acknowledgment delay time setting (depending on the set data transmission rate) (default value: 2000 ms) 1 ms to 65535 ms</td>
</tr>
<tr>
<td>BuildupAttempts</td>
<td>IN UInt</td>
<td>Number of connection attempts (default value: 6 connection attempts) 1 to 255</td>
</tr>
<tr>
<td>RepetitionAttempts</td>
<td>IN UInt</td>
<td>Number of transmission attempts (default value: 6 connection attempts) 1 to 255</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT Bool</td>
<td>TRUE for one execution after the last request was completed with no error</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT Bool</td>
<td>TRUE for one execution after the last request was completed with an error</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT Word</td>
<td>Execution condition code (Default value: 0)</td>
</tr>
</tbody>
</table>

#### Table 13- 21 Condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#8380</td>
<td>Parameter assignment error: Invalid value for &quot;Character delay time&quot;.</td>
</tr>
<tr>
<td>16#8381</td>
<td>Parameter assignment error: Invalid value for &quot;Response timeout&quot;.</td>
</tr>
<tr>
<td>16#8382</td>
<td>Parameter assignment error: Invalid value for &quot;Priority&quot;.</td>
</tr>
<tr>
<td>16#8383</td>
<td>Parameter assignment error: Invalid value for &quot;Block check&quot;.</td>
</tr>
<tr>
<td>16#8384</td>
<td>Parameter assignment error: Invalid value for &quot;Connection attempts&quot;.</td>
</tr>
<tr>
<td>16#8385</td>
<td>Parameter assignment error: Invalid value for &quot;Transmission attempts&quot;.</td>
</tr>
<tr>
<td>16#8386</td>
<td>Runtime error: Number of connection attempts exceeded</td>
</tr>
<tr>
<td>16#8387</td>
<td>Runtime error: Number of transmission attempts exceeded</td>
</tr>
<tr>
<td>16#8388</td>
<td>Runtime error: Error at the &quot;Block check character&quot; The internally calculated value of the block check character does not correspond to the block check character received by the partner at the connection end.</td>
</tr>
<tr>
<td>16#8389</td>
<td>Runtime error: Invalid character received while waiting for free receive buffer</td>
</tr>
<tr>
<td>16#838A</td>
<td>Runtime error: Logical error during receiving. After DLE was received, a further random character (other than DLE or ETX) was received.</td>
</tr>
<tr>
<td>16#838B</td>
<td>Runtime error: Character delay time exceeded</td>
</tr>
<tr>
<td>16#838C</td>
<td>Runtime error: Wait time for free receive buffer has started</td>
</tr>
<tr>
<td>16#838D</td>
<td>Runtime error: frame repetition does not start within 4 s after NAK</td>
</tr>
<tr>
<td>16#838E</td>
<td>Runtime error: In idle mode, one or several characters (other than NAK or STX) were received.</td>
</tr>
<tr>
<td>16#838F</td>
<td>Runtime error: Initialization conflict - Both partners have set high priority</td>
</tr>
<tr>
<td>16#8391</td>
<td>Parameter assignment error: 3964 configuration data rejected because Freeport is set</td>
</tr>
</tbody>
</table>
### 13.3.5.6 Send_P2P (Transmit send buffer data)

Table 13-22 Send_P2P (Send Point-to-Point data) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Send_P2P DB" /></td>
<td>&quot;Send_P2P_DB&quot;(</td>
<td>Send_P2P initiates the transmission of the data and transfers the assigned buffer to the communication interface. The CPU program continues while the CM or CB sends the data at the assigned baud rate. Only one send operation can be pending at a given time. The CM or CB returns an error if a second Send_P2P is executed while the CM or CB is already transmitting a message.</td>
</tr>
</tbody>
</table>

Note:
- STEP 7 automatically creates the DB when you insert the instruction.

Table 13-23 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN Bool</td>
<td>Activates the requested transmission on the rising edge of this transmission enable input. This initiates transfer of the contents of the buffer to the Point-to-Point communication interface. (Default value: False)</td>
</tr>
<tr>
<td>PORT</td>
<td>IN PORT</td>
<td>After you install and configure a CM or CB communication device, the port identifier appears in the parameter helper drop-list available at the PORT box connection. The assigned CM or CB port value is the device configuration property &quot;hardware identifier&quot;. The port symbolic name is assigned in the &quot;System constants&quot; tab of the PLC tag table. (Default value: 0)</td>
</tr>
<tr>
<td>BUFFER</td>
<td>IN Variant</td>
<td>This parameter points to the starting location of the transmit buffer. (Default value: 0) Note: Boolean data or Boolean arrays are not supported.</td>
</tr>
<tr>
<td>LENGTH</td>
<td>IN UInt</td>
<td>Transmitted frame length in bytes (Default value: 0) When transmitting a complex structure, always use a length of 0. When the length is 0, the instruction transmits the entire frame.</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT Bool</td>
<td>TRUE for one scan, after the last request was completed with no error</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT Bool</td>
<td>TRUE for one scan, after the last request was completed with an error</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT Word</td>
<td>Execution condition code (Default value: 0)</td>
</tr>
</tbody>
</table>

While a transmit operation is in progress, the DONE and ERROR outputs are FALSE. When a transmit operation is complete, either the DONE or the ERROR output will be set TRUE to show the status of the transmit operation. While DONE or ERROR is TRUE, the STATUS output is valid.

The instruction returns a status of 16#7001 if the communication interface accepts the transmit data. Subsequent Send_P2P executions return 16#7002, if the CM or CB is still busy transmitting. When the transmit operation is complete, the CM or CB returns the status of the transmit operation as 16#0000 (if no errors occurred). Subsequent executions of Send_P2P with REQ low return a status of 16#7000 (not busy).
The following diagrams show the relationship of the output values to REQ. This assumes that the instruction is called periodically to check for the status of the transmission process. In the diagram below, it is assumed that the instruction is called every scan (represented by the STATUS values).

<table>
<thead>
<tr>
<th>REQ</th>
<th>DONE</th>
<th>ERROR</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>7000H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7001H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7002H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7002H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0000H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7000H</td>
</tr>
</tbody>
</table>

The following diagram shows how the DONE and STATUS parameters are valid for only one scan if the REQ line is pulsed (for one scan) to initiate the transmit operation.

<table>
<thead>
<tr>
<th>REQ</th>
<th>DONE</th>
<th>ERROR</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>7000H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7001H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7002H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7002H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0000H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7000H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7000H</td>
</tr>
</tbody>
</table>

The following diagram shows the relationship of DONE, ERROR and STATUS parameters when there is an error.

<table>
<thead>
<tr>
<th>REQ</th>
<th>DONE</th>
<th>ERROR</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>7000H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7001H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7002H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7002H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0000H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>80D1H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7000H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7000H</td>
</tr>
</tbody>
</table>

The DONE, ERROR and STATUS values are only valid until Send_P2P executes again with the same instance DB.
### Table 13-24 Condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>81D0</td>
<td>New request while transmitter active</td>
</tr>
<tr>
<td>81D1</td>
<td>Transmit aborted because of no CTS within wait time</td>
</tr>
<tr>
<td>81D2</td>
<td>Transmit aborted because of no DSR from the DCE device</td>
</tr>
<tr>
<td>81D3</td>
<td>Transmit aborted because of queue overflow (transmit more than 1024 bytes)</td>
</tr>
<tr>
<td>81D5</td>
<td>Reverse bias signal (wire break condition)</td>
</tr>
<tr>
<td>81D6</td>
<td>Transmission request rejected because end delimiter was not found in the transmit buffer</td>
</tr>
<tr>
<td>81D7</td>
<td>Internal error / error in synchronization between FB and CM</td>
</tr>
<tr>
<td>81D8</td>
<td>Transmission attempt rejected because the port has not been configured</td>
</tr>
<tr>
<td>81DF</td>
<td>CM has reset the interface to the FB due to one of the following reasons</td>
</tr>
<tr>
<td></td>
<td>• The module has restarted (Power cycle)</td>
</tr>
<tr>
<td></td>
<td>• The CPU has reached a breakpoint</td>
</tr>
<tr>
<td></td>
<td>• The module has been reparameterized</td>
</tr>
<tr>
<td></td>
<td>In each case the module indicates this code in the Status parameter. The module resets Status and Error to zero after the first received record for SEND_P2P.</td>
</tr>
<tr>
<td>8281</td>
<td>Negative acknowledgement while writing the module</td>
</tr>
<tr>
<td>8282</td>
<td>DP slave or module not available</td>
</tr>
<tr>
<td>8301</td>
<td>Illegal syntax ID at an ANY pointer</td>
</tr>
<tr>
<td>8322</td>
<td>Range length error when reading a parameter</td>
</tr>
<tr>
<td>8324</td>
<td>Range error when reading a parameter</td>
</tr>
<tr>
<td>8328</td>
<td>Alignment error when reading a parameter</td>
</tr>
<tr>
<td>8332</td>
<td>The parameter contains a DB number that is higher than the highest permitted number (DB number error).</td>
</tr>
<tr>
<td>833A</td>
<td>The DB for the BUFFER parameter does not exist</td>
</tr>
</tbody>
</table>

**Note**

**Setting the maximum record length for Profibus communication**

When using a CM1243-5 Profibus Master module to control an ET 200SP or ET 200MP Profibus device that uses an RS232, RS422, or RS485 point-to-point module, you need to explicitly set the "max_record_len" data block tag to 240 as defined below:

Set "max_record_len" in the instance DB (for example, "Send_P2P_DB".max_record_len) to 240 after running any configuration instruction such as Port_Config, Send_Config, or Receive_Config.

Explicitly assigning max_record_len is only necessary with Profibus communication; Profinet communication already uses a valid max_record_len value.
Interaction of the LENGTH and BUFFER parameters

The minimum size of data that can be transmitted by the SEND_P2P instruction is one byte. The BUFFER parameter determines the size of the data to be transmitted. You cannot use the data type Bool or arrays of Bool for the BUFFER parameter.

You can always set the LENGTH parameter to 0 and ensure that SEND_P2P sends the entire data structure represented by the BUFFER parameter. If you only want to send part of a data structure in the BUFFER parameter, you can set LENGTH as follows:

Table 13-25 LENGTH and BUFFER parameters

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>BUFFER</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>= 0</td>
<td>Not used</td>
<td>The complete data is sent as defined at the BUFFER parameter. You do not need to specify the number of transmitted bytes when LENGTH = 0.</td>
</tr>
<tr>
<td>&gt; 0</td>
<td>Elementary data type</td>
<td>The LENGTH value must contain the byte count of this data type. For example, for a Word value, the LENGTH must be two. For a Dword or Real, the LENGTH must be four. Otherwise, nothing is transferred and the error 8088H is returned.</td>
</tr>
<tr>
<td></td>
<td>Structure</td>
<td>The LENGTH value can contain a byte count less than the complete byte length of the structure, in which case the instruction sends only the first n bytes of the structure from the BUFFER, where n = LENGTH. Since the internal byte organization of a structure cannot always be determined, you might get unexpected results. In this case, use a LENGTH of 0 to send the complete structure.</td>
</tr>
<tr>
<td></td>
<td>Array</td>
<td>The LENGTH value must contain a byte count that is less than or equal to the complete byte length of the array and which must be a multiple of the data element byte count. For example, the LENGTH parameter for an array of Words must be a multiple of two and for an array of Reals, a multiple of four. When LENGTH is specified, the instruction transfers the number of array elements that correspond to the LENGTH value in bytes. If your BUFFER, for example, contains an array of 15 Dwords (60 total bytes), and you specify a LENGTH of 20, then the first five Dwords in the array are transferred. The LENGTH value must be a multiple of the data element byte count. Otherwise, STATUS = 8088H, ERROR = 1, and no transmission occurs.</td>
</tr>
<tr>
<td></td>
<td>String</td>
<td>The LENGTH parameter contains the number of characters to be transmitted. Only the characters of the String are transmitted. The maximum and actual length bytes of the String are not transmitted.</td>
</tr>
</tbody>
</table>
13.3.5.7 Receive_P2P (Enable receive messages)

Table 13- 26 Receive_P2P (Receive Point-to-Point) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;Receive_P2P_DB&quot;(</td>
<td>Receive_P2P checks for messages that have been received in the CM or CB. If a message is available, it will be transferred from the CM or CB to the CPU. An error returns the appropriate STATUS value.</td>
</tr>
<tr>
<td>PORT:=<em>word_in</em>,</td>
<td>PORT:=<em>word_in</em>,</td>
<td></td>
</tr>
<tr>
<td>BUFFER:=<em>variant_in</em>,</td>
<td>BUFFER:=<em>variant_in</em>,</td>
<td></td>
</tr>
<tr>
<td>NDR=&gt;<em>bool_out</em>,</td>
<td>NDR=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td>ERROR=&gt;<em>bool_out</em>,</td>
<td>ERROR=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td>STATUS=&gt;<em>word_out</em>,</td>
<td>STATUS=&gt;<em>word_out</em>,</td>
<td></td>
</tr>
<tr>
<td>LENGTH=&gt;<em>uint_out</em>;</td>
<td>LENGTH=&gt;<em>uint_out</em>;</td>
<td></td>
</tr>
</tbody>
</table>

1. STEP 7 automatically creates the DB when you insert the instruction.

Table 13- 27 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PORT IN PORT</td>
<td>PORT</td>
<td>After you install and configure a CM or CB communication device, the port identifier appears in the parameter helper drop-list available at the PORT box connection. The assigned CM or CB port value is the device configuration property &quot;hardware identifier&quot;. The port symbolic name is assigned in the &quot;System constants&quot; tab of the PLC tag table. (Default value: 0)</td>
</tr>
<tr>
<td>BUFFER IN Variant</td>
<td>Variant</td>
<td>This parameter points to the starting location of the receive buffer. This buffer should be large enough to receive the maximum length message. Boolean data or Boolean arrays are not supported. (Default value: 0)</td>
</tr>
<tr>
<td>NDR OUT Bool</td>
<td>TRUE for one execution when new data is ready and operation is complete with no errors.</td>
<td></td>
</tr>
<tr>
<td>ERROR OUT Bool</td>
<td>TRUE for one execution after the operation was completed with an error.</td>
<td></td>
</tr>
<tr>
<td>STATUS OUT Word</td>
<td>Execution condition code (Default value: 0)</td>
<td></td>
</tr>
<tr>
<td>LENGTH OUT UInt</td>
<td>Length of the returned message in bytes (Default value: 0)</td>
<td></td>
</tr>
</tbody>
</table>

The STATUS value is valid when either NDR or ERROR is TRUE. The STATUS value provides the reason for termination of the receive operation in the CM or CB. This is typically a positive value, indicating that the receive operation was successful and that the receive process terminated normally. If the STATUS value is negative (the Most Significant Bit of the hexadecimal value is set), the receive operation was terminated for an error condition such as parity, framing, or overrun errors.

Each PtP communication interface can buffer up to a maximum of 1024 bytes. This could be one large message or several smaller messages. If more than one message is available in the CM or CB, the Receive_P2P instruction returns the oldest message available. A subsequent Receive_P2P instruction execution returns the next oldest message available.
### Table 13-28  Condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No buffer present</td>
</tr>
<tr>
<td>0094</td>
<td>Message terminated due to received maximum character length</td>
</tr>
<tr>
<td>0095</td>
<td>Message terminated because of message timeout</td>
</tr>
<tr>
<td>0096</td>
<td>Message terminated because of inter-character timeout</td>
</tr>
<tr>
<td>0097</td>
<td>Message terminated because of response timeout</td>
</tr>
<tr>
<td>0098</td>
<td>Message terminated because the &quot;N+LEN+M&quot; length condition was satisfied</td>
</tr>
<tr>
<td>0099</td>
<td>Message terminated because the receive buffer is full</td>
</tr>
<tr>
<td>8085</td>
<td>LENGTH parameter has a value of 0 or is greater than 1KB.</td>
</tr>
<tr>
<td>8088</td>
<td>The LENGTH parameter or the received length is longer than the area specified in BUFFER or the received length is longer than the area specified in BUFFER.</td>
</tr>
<tr>
<td>8090</td>
<td>Incorrect configuration message, wrong message length, wrong submodule, illegal message</td>
</tr>
<tr>
<td>81E0</td>
<td>Message terminated because the receive buffer is full</td>
</tr>
<tr>
<td>81E1</td>
<td>Message terminated due to parity error</td>
</tr>
<tr>
<td>81E2</td>
<td>Message terminated due to framing error</td>
</tr>
<tr>
<td>81E3</td>
<td>Message terminated due to overrun error</td>
</tr>
<tr>
<td>81E4</td>
<td>Message terminated because calculated length exceeds buffer size</td>
</tr>
<tr>
<td>81E5</td>
<td>Reverse bias signal (wire break condition)</td>
</tr>
<tr>
<td>81E6</td>
<td>The message queue is full. This error is reported without data. If it occurs, the module toggles between an error free data transfer and this error.</td>
</tr>
<tr>
<td>81E7</td>
<td>Internal error, error in synchronization between instruction and CM: set wehn a sequence error is detected</td>
</tr>
<tr>
<td>81E8</td>
<td>Message terminated, inter-character timeout expired before the end of message criteria was satisfied</td>
</tr>
<tr>
<td>81E9</td>
<td>Modbus CRC error detected (Only used by modules that support CRC generation/checking for the Modbus protocol)</td>
</tr>
<tr>
<td>81EA</td>
<td>Modbus telegram is too short (Only used by modules that support CRC generation/checking for the Modbus protocol)</td>
</tr>
<tr>
<td>81EB</td>
<td>Message terminated, because maximum message size exceeded</td>
</tr>
<tr>
<td>8201</td>
<td>Illegal syntax ID at an ANY pointer</td>
</tr>
<tr>
<td>8223</td>
<td>Range length error when writing a parameter. The parameter is located either entirely or partly outside the range of an address or that the length of a bit range is not a multiple of 8 with an ANY pointer.</td>
</tr>
<tr>
<td>8225</td>
<td>Range error when writing a parameter. The parameter is located in a range that is illegal for the system function.</td>
</tr>
<tr>
<td>8229</td>
<td>Alignment error when writing a parameter. The referenced parameter is located at bit address that is not equal to 0.</td>
</tr>
<tr>
<td>8230</td>
<td>Parameter is located in a read-only global DB</td>
</tr>
<tr>
<td>8231</td>
<td>Parameter is located in a read-only instance DB.</td>
</tr>
<tr>
<td>8232</td>
<td>Parameter contains a DB number that is higher than the highest block number allowed (DB number error).</td>
</tr>
<tr>
<td>823A</td>
<td>The DB for the BUFFER parameter does not exist.</td>
</tr>
<tr>
<td>8280</td>
<td>Negative acknowledgement while reading the module</td>
</tr>
<tr>
<td>8282</td>
<td>DP slave or module not available</td>
</tr>
</tbody>
</table>
13.3.5.8  Receive_Reset (Delete receive buffer)

Table 13-29  Receive_Reset (Receiver Reset) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Receive_Reset DB" /></td>
<td>&quot;Receive_Reset_DB&quot;( REQ:=<em>bool_in</em>, PORT:=<em>word_in</em>, DONE=&gt;<em>bool_out</em>, ERROR=&gt;<em>bool_out</em>, STATUS=&gt;<em>word_out</em>);</td>
<td>Receive_Reset clears the receive buffers in the CM or CB.</td>
</tr>
</tbody>
</table>

1  STEP 7 automatically creates the DB when you insert the instruction.

Table 13-30  Data types for parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>PORT</td>
<td>IN</td>
<td>PORT</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>

13.3.5.9  Signal_Get (Query RS-232 signals)

Table 13-31  Signal_Get (Get RS232 signals) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Signal_Get DB" /></td>
<td>&quot;Signal_Get_DB&quot;( REQ:=<em>bool_in</em>, PORT:=<em>uint_in</em>, NDR=&gt;<em>bool_out</em>, ERROR=&gt;<em>bool_out</em>, STATUS=&gt;<em>word_out</em>, DTR=&gt;<em>bool_out</em>, DSR=&gt;<em>bool_out</em>, RTS=&gt;<em>bool_out</em>, CTS=&gt;<em>bool_out</em>, DCD=&gt;<em>bool_out</em>, RING=&gt;<em>bool_out</em>);</td>
<td>Signal_Get reads the current states of RS232 communication signals. This function is valid only for the RS232 CM.</td>
</tr>
</tbody>
</table>

1  STEP 7 automatically creates the DB when you insert the instruction.
Table 13-32 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>PORT</td>
<td>IN</td>
<td>PORT</td>
</tr>
<tr>
<td>NDR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
<tr>
<td>DTR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>DSR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>RTS</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>CTS</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>DCD</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>RING</td>
<td>OUT</td>
<td>Bool</td>
</tr>
</tbody>
</table>

Table 13-33 Condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>81F0</td>
<td>CM or CB is RS485 and no signals are available</td>
</tr>
<tr>
<td>81F4</td>
<td>Error in the block header, for example, wrong block type or wrong block length</td>
</tr>
<tr>
<td>8280</td>
<td>Negative acknowledgement while reading the module</td>
</tr>
<tr>
<td>8282</td>
<td>DP slave or module not available</td>
</tr>
</tbody>
</table>
13.3.5.10  Signal_Set (Set RS-232 signals)

Table 13-34  Signal_Set (Set RS232 signals) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal_Set</td>
<td>&quot;Signal_Set_DB&quot;(REQ:=<em>bool_in</em>, PORT:=<em>word_in</em>, SIGNAL:=<em>byte_in</em>, RTS:=<em>bool_in</em>, DTR:=<em>bool_in</em>, DSR:=<em>bool_in</em>, DONE=&gt;<em>bool_out</em>, ERROR=&gt;<em>bool_out</em>, STATUS=&gt;<em>word_out</em>);</td>
<td>Signal_Set sets the states of RS232 communication signals. This function is valid only for the RS232 CM.</td>
</tr>
</tbody>
</table>

1  STEP 7 automatically creates the DB when you insert the instruction.

Table 13-35  Data types for parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool  Start the set RS232 signals operation, on the rising edge of this input (Default value: False)</td>
</tr>
<tr>
<td>PORT</td>
<td>IN</td>
<td>PORT  After you install and configure a CM or CB communication device, the port identifier appears in the parameter helper drop-list available at the PORT box connection. The assigned CM or CB port value is the device configuration property &quot;hardware identifier&quot;. The port symbolic name is assigned in the &quot;System constants&quot; tab of the PLC tag table. (Default value: 0)</td>
</tr>
<tr>
<td>SIGNAL</td>
<td>IN</td>
<td>Byte  Selects which signal to set: (multiple allowed). Default value: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 01H = Set RTS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 02H = Set DTR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 04H = Set DSR</td>
</tr>
<tr>
<td>RTS</td>
<td>IN</td>
<td>Bool  Request to send, module ready to send value to set (true or false), Default value: False</td>
</tr>
<tr>
<td>DTR</td>
<td>IN</td>
<td>Bool  Data terminal ready, module ready to send value to set (true or false). Default value: False</td>
</tr>
<tr>
<td>DSR</td>
<td>IN</td>
<td>Bool  Data set ready (only applies to DCE type interfaces), not used.</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool  TRUE for one execution after the last request was completed with no error</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool  TRUE for one execution after the last request was completed with an error</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word  Execution condition code (Default value: 0)</td>
</tr>
</tbody>
</table>


Table 13-36  Condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>81F0</td>
<td>CM or CB is RS485 and no signals can be set</td>
</tr>
<tr>
<td>81F1</td>
<td>Signals cannot be set because of Hardware flow control</td>
</tr>
<tr>
<td>81F2</td>
<td>Cannot set DSR because module is DTE</td>
</tr>
<tr>
<td>81F3</td>
<td>Cannot set DTR because module is DCE</td>
</tr>
<tr>
<td>81F4</td>
<td>Error in the block header, for example, wrong block type or wrong block length</td>
</tr>
<tr>
<td>8280</td>
<td>Negative acknowledgement while reading the module</td>
</tr>
<tr>
<td>8281</td>
<td>Negative acknowledgement while writing the module</td>
</tr>
<tr>
<td>8282</td>
<td>DP slave or module not available</td>
</tr>
</tbody>
</table>

13.3.5.11  Get_Features

Table 13-37  Get_Features (Get advanced features) instruction

```
<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;Get_Features_DB&quot;(</td>
<td>Get_Features performs the advanced feature capabilities of a module.</td>
</tr>
<tr>
<td></td>
<td>REQ:=<em>bool_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PORT:=<em>word_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NDR:=<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ERROR=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS=&gt;<em>word_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MODBUS_CRC=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DIAG_ALARM=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SUPPLY_VOLT=&gt;_bool_out);</td>
<td></td>
</tr>
</tbody>
</table>
```

1  STEP 7 automatically creates the DB when you insert the instruction.

Use the Get_Features instruction to read the advanced feature capabilities of a module.
Table 13-38 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>PORT</td>
<td>IN</td>
<td>PORT</td>
</tr>
<tr>
<td>NDR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
<tr>
<td>MODBUS_CRC*</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>DIAG_ALARM*</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>SUPPLY_VOLT*</td>
<td>OUT</td>
<td>Bool</td>
</tr>
</tbody>
</table>

*Get_Features returns TRUE (1) if the feature is available, FALSE (0) if the feature is not available

13.3.5.12  **Set_Features**

Table 13-39  **Set_Features** (Set advanced features) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD / FBD](image) | "Set_Features_DB"(  
REQ:=_bool_in_,  
PORT:=_word_in_,  
EN_MODBUS_CRC:=_bool_in_,  
EN_DIAG_ALARM:=_bool_in_,  
EN_SUPPLY_VOLT:=_bool_in_,  
DONE=>_bool_out_,  
ERROR=>_bool_out_,  
STATUS=>_word_out_); | Set_Features enables the advanced features that a module supports. |

1  STEP 7 automatically creates the DB when you insert the instruction.

Use the Set_Features instruction to read the advanced feature capabilities of a module.
### 13.3 Point-to-point (PtP) communication

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN/PORT</td>
<td>Bool</td>
</tr>
<tr>
<td>PORT</td>
<td>IN/PORT</td>
<td>PORT</td>
</tr>
<tr>
<td>EN_MODBUS_CRC</td>
<td>IN/PORT</td>
<td>Bool</td>
</tr>
<tr>
<td>EN_DIAG_ALARM</td>
<td>IN/PORT</td>
<td>Bool</td>
</tr>
<tr>
<td>EN_SUPPLY_VOLT</td>
<td>IN/PORT</td>
<td>Bool</td>
</tr>
</tbody>
</table>

**Parameter and type**

**Data type**

**Description**

**REQ**
- IN/PORT: Bool
- Activate the configuration change on the rising edge of this input.
- (Default value: False)

**PORT**
- IN/PORT: PORT
- After you install and configure a CM or CB communication device, the port identifier appears in the parameter helper drop-list available at the PORT box connection. The assigned CM or CB port value is the device configuration property "hardware identifier". The port symbolic name is assigned in the "System constants" tab of the PLC tag table. (Default value: 0)

**EN_MODBUS_CRC**
- IN/PORT: Bool
- Enable MODBUS CRC generation and checking:
  - 0: CRC calculation tuned OFF (default)
  - 1: CRC calculation turned ON
- Note: Only V2.1 CMs, V4.1 CPUs with CBs, and CM PtP modules for distributed I/O support this parameter.

**EN_DIAG_ALARM**
- IN/PORT: Bool
- Enable diagnostic alarm generation:
  - 0: Diagnostic alarm turned OFF
  - 1: Diagnostic alarm turned ON (default)

**EN_SUPPLY_VOLT**
- IN/PORT: Bool
- Enable diagnostics for missing supply voltage L+:
  - 0: Supply voltage diagnostic disabled (default)
  - 1: Supply voltage diagnostic enabled

**DONE**
- OUT/PORT: Bool
- Indicates that set features is done

**ERROR**
- OUT/PORT: Bool
- TRUE for one scan, after the last request was completed with an error

**STATUS**
- OUT/PORT: Word
- Execution condition code (Default value: 0)
13.3.6 Programming the PtP communications

STEP 7 provides extended instructions that enable the user program to perform Point-to-Point communications with a protocol designed and implemented in the user program. These instructions fall into two categories:

- Configuration instructions
- Communication instructions

Configuration instructions

Before your user program can engage in PtP communication, you must configure the communication interface port and the parameters for sending data and receiving data.

You can perform the port configuration and message configuration for each CM or CB through the device configuration or through these instructions in your user program:

- Port_Config (Page 1068)
- Send_Config (Page 1070)
- Receive_Config (Page 1072)

Communication instructions

The PtP communication instructions enable the user program to send messages to and receive messages from the communication interfaces. For information about transferring data with these instructions, see the section on data consistency (Page 183).

All of the PtP functions operate asynchronously. The user program can use a polling architecture to determine the status of transmissions and receptions. Send_P2P and Receive_P2P can execute concurrently. The communication modules and communication board buffer the transmit and receive messages as necessary up to a maximum buffer size of 1024 bytes.

The CMs and CB send messages to and receive messages from the actual point-to-point devices. The message protocol is in a buffer that is either received from or sent to a specific communication port. The buffer and port are parameters of the send and receive instructions:

- Send_P2P (Page 1080)
- Receive_P2P (Page 1084)

Additional instructions provide the capability to reset the receive buffer, and to get and set specific RS232 signals:

- Receive_Reset (Page 1086)
- Signal_Get (Page 1086)
- Signal_Set (Page 1088)
13.3.6.1 Polling architecture

The STEP 7 user program must call the S7-1200 point-to-point instructions cyclically/periodically to check for received messages. Polling the send tells the user program when the transmit has completed.

Polling architecture: master

The typical sequence for a master is as follows:

1. A Send_P2P (Page 1080) instruction initiates a transmission to the CM or CB.
2. The Send_P2P instruction executes on subsequent scans to poll for the transmit complete status.
3. When the Send_P2P instruction indicates that the transmission is complete, the user code can prepare to receive the response.
4. The Receive_P2P (Page 1084) instruction executes repeatedly to check for a response. When the CM or CB has collected a response message, the Receive_P2P instruction copies the response to the CPU and indicates that new data has been received.
5. The user program can process the response.
6. Go to step 1 and repeat the cycle.

Polling architecture: slave

The typical sequence for a slave is as follows:

1. The user program executes the Receive_P2P instruction every scan.
2. When the CM or CB has received a request, the Receive_P2P instruction indicates that new data is ready and the request is copied into the CPU.
3. The user program services the request and generates a response.
4. Use a Send_P2P instruction to send the response back to the master.
5. Repeatedly execute Send_P2P to be sure the transmit occurs.
6. Go to step 1 and repeat the cycle.

The slave must be responsible for calling Receive_P2P frequently enough to receive a transmission from the master before the master times out while waiting for a response. To accomplish this task, the user program can call RCV_PTP from a cyclic OB, where the cycle time is sufficient to receive a transmission from the master before the timeout period expires. If you set the cycle time for the OB to provide for two executions within the timeout period of the master, the user program can receive transmissions without missing any.
13.3.7 Example: Point-to-Point communication

In this example, an S7-1200 CPU communicates to a PC with a terminal emulator through a CM 1241 RS232 module. The point-to-point configuration and STEP 7 program in this example illustrate how the CPU can receive a message from the PC and echo the message back to the PC.

You must connect the communication interface of the CM 1241 RS232 module to the RS232 interface of the PC, which is normally COM1. Because both of these ports are Data Terminal Equipment (DTE), you must switch the receive and transmit pins (2 and 3) when connecting the two ports, which you can accomplish by either of the following methods:

- Use a NULL modem adapter to swap pins 2 and 3 together with a standard RS232 cable.
- Use a NULL modem cable, which already has pins 2 and 3 swapped. You can usually identify a NULL modem cable as one with two female 9-pin D connector ends.
13.3.7.1 Configuring the communication module

You can configure the CM 1241 from the Device configuration in STEP 7 or with user program instructions. This example uses the Device configuration method.

- Port configuration: Click the communication port of the CM module from the Device configuration, and configure the port as shown:

  ![Port configuration diagram]

  **Note**
  The configuration settings for "Operating mode" and "Receive line initial state" are only applicable for the CM 1241 (RS422/RS485) module. The other CM 1241 modules do not have these port configuration settings. Refer to Configuring the RS422 and RS485 (Page 1097).

- Transmit message configuration: Accept the default for transmit message configuration. No break is to be sent at message start.
● Receive message start configuration: Configure the CM 1241 to start receiving a message when the communication line is inactive for at least 50 bit times (about 5 milliseconds at 9600 baud = 50 * 1/9600):

![Message start configuration](image)

- Start on any character
- Start on special condition
- Recognize message start with broken line
- Recognize message start with idle line
- Recognize message start with single character

Idle line time: 20 bit times

Message start character (HEX): 1

Message start character (ASCII): '1'

Number of character sequences to define: 2

● Receive message end configuration: Configure the CM 1241 to end a message when it receives a maximum of 100 bytes or a linefeed character (10 decimal or a hexadecimal). The end sequence allows up to five end characters in sequence. The fifth character in the sequence is the linefeed character. The preceding four end sequence characters are "don't care" or unselected characters. The CM 1241 does not evaluate the "don't care" characters but looks for a linefeed character preceded by zero or more "don't care" characters to indicate the message end.

![Message end configuration](image)

- Recognize message end by message timeout
- Recognize message end by response timeout
- Recognize message end by inter-character timeout
- Recognize message end by maximum length
- Recognize message end by message length from message
- Recognize message end with a character sequence

Message timeout: 200 ms

Response timeout: 200 ms

Inter-character gap timeout: 10 bit times

Maximum length of message: 100 bytes

Length of field in message: 1 byte

Size of length field: 1 byte

The length field following the message is not included in the message.
13.3.7.2 RS422 and RS485 operating modes

Configuring the RS422

For RS422 mode, there are three operating modes depending on your network configuration. Select one of these operating modes based on the devices in your network. The different selections for Receive line initial state reference the cases shown below for more details.

- Full duplex (RS422) four wire mode (point-to-point connection): select this option when there are two devices on your network. In the Receive line initial state:
  - Select none when you supply the bias and termination (Case 3).
  - Select forward bias to use internal bias and termination (Case 2).
  - Select reverse bias to use internal bias and termination, and enable cable break detection for both devices (Case 1).

- Full duplex (RS422) four wire mode (multipoint master): select this option for the master device when you have a network with one master and multiple slaves. In the Receive line initial state:
  - Select none when you supply the bias and termination (Case 3).
  - Select forward bias to use internal bias and termination (Case 2).
  - Cable break detection is not possible in this mode.

- Full duplex (RS422) four wire mode (multipoint slave): Select this option for all the slave devices when you have a network with one master and multiple slaves. In the Receive line initial state:
  - Select none when you supply the bias and termination (Case 3).
  - Select forward bias to use internal bias and termination (Case 2).
  - Select reverse bias to use internal bias and termination, and enable cable break detection for the slaves (Case 1).
Case 1: RS422 with cable break detection
- Mode of operation: RS422
- Receive line initial state: Reverse bias (biased with R(A) > R(B) > 0V)
- Cable break: Cable break detection enabled (transmitter always active)

Case 2: RS422 No cable break detection, forward bias
- Mode of operation: RS422
- Receive line initial state: Forward bias (biased with R(B) > R(A) > 0 V)
- Cable break: No cable break detection (transmitter enabled only while transmitting)
Case 3: RS422: No cable break detection, no bias

- Mode of operation: RS422
- Receive line initial state: no bias
- Cable break: No cable break detection (transmitter enabled only while transmitting)

Bias and termination are added by the user at the end nodes of the network.

Configuring the RS485

For RS485 mode, there is only one operating mode. The different selections for Receive line initial state reference the cases shown below for more details.

- Half duplex (RS485) two wire mode. In the Receive line initial state:
  - Select none when you supply the bias and termination (Case 5).
  - Select forward bias to use internal bias and termination (Case 4).

Case 4: RS485: Forward bias

- Mode of operation: RS485
- Receive line initial state: Forward bias (biased with \( R(B) > R(A) > 0 \, \text{V} \))
Case 5: RS485: No bias (external bias)

- Mode of operation: RS485
- Receive line initial state: No bias (external bias required)

13.3.7.3 Programming the STEP 7 program

The example program uses a global data block for the communication buffer, a RCV_PTP instruction (Page 1229) to receive data from the terminal emulator, and a SEND_PTP instruction (Page 1227) to echo the buffer back to the terminal emulator. To program the example, add the data block configuration and Main program block OB 1 as described below.

Global data block "Comm_Buffer": Create a global data block (DB) and name it "Comm_Buffer". Create one value in the data block called "buffer" with a data type of "array [0 .. 99] of byte".

Network 1: Enable the RCV_PTP instruction whenever SEND_PTP is not active. Tag_8 at MW20.0 indicates when sending is complete in Network 4, and when the communication module is thus ready to receive a message.

Network 2: Use the NDR value (Tag_1 at M0.0) set by the RCV_PTP instruction to make a copy of the number of bytes received and to set a flag (Tag_8 at M20.0) to trigger the SEND_PTP instruction.
Network 3: Enable the SEND_PTP instruction when the M20.0 flag is set. Also use this flag to set the REQ input to TRUE for one scan. The REQ input tells the SEND_PTP instruction that a new request is to be transmitted. The REQ input must only be set to TRUE for one execution of SEND_PTP. The SEND_PTP instruction is executed every scan until the transmit completes. The transmit is complete when the last byte of the message has been transmitted from the CM 1241. When the transmit is complete, the DONE output (Tag_5 at M10.0) is set TRUE for one execution of SEND_PTP.

Network 4: monitor the DONE output of SEND_PTP and reset the transmit flag (Tag_8 at M20.0) when the transmit operation is complete. When the transmit flag is reset, the RCV_PTP instruction in Network 1 is enabled to receive the next message.

13.3.7.4 Configuring the terminal emulator

You must set up the terminal emulator to support the example program. You can use most any terminal emulator on your PC, such as HyperTerminal. Make sure that the terminal emulator is in the disconnected mode before editing the settings as follows:

1. Set the terminal emulator to use the RS232 port on the PC (normally COM1).
2. Configure the port for 9600 baud, 8 data bits, no parity (none), 1 stop bit and no flow control.
3. Change the settings of the terminal emulator to emulate an ANSI terminal.
4. Configure the terminal emulator ASCII setup to send a line feed after every line (after the user presses the Enter key).
5. Echo the characters locally so that the terminal emulator displays what is typed.
13.3.7.5 Running the example program

To exercise the example program, follow these steps:
1. Download the STEP 7 program to the CPU and ensure that it is in RUN mode.
2. Click the "connect" button on the terminal emulator to apply the configuration changes and open a terminal session to the CM 1241.
3. Type characters at the PC and press Enter.

The terminal emulator sends the characters to the CM 1241 and to the CPU. The CPU program then echoes the characters back to the terminal emulator.

13.4 Universal serial interface (USS) communication

The USS instructions control the operation of motor drives which support the universal serial interface (USS) protocol. You can use the USS instructions to communicate with multiple drives through RS485 connections to CM 1241 RS485 communication modules or a CB 1241 RS485 communication board. Up to three CM 1241 RS422/RS485 modules and one CB 1241 RS485 board can be installed in a S7-1200 CPU. Each RS485 port can operate up to sixteen drives.

The USS protocol uses a master-slave network for communications over a serial bus. The master uses an address parameter to send a message to a selected slave. A slave itself can never transmit without first receiving a request to do so. Direct message transfer between the individual slaves is not possible. USS communication operates in half-duplex mode. The following USS illustration shows a network diagram for an example drive application.
USS communications through PROFINET or PROFINET

As of version V4.1 of the S7-1200 CPU together with STEP 7 V13 SP1, the CPU extends the capability of USS to use a PROFINET or PROFINET distributed I/O rack to communicate to various devices (RFID readers, GPS device, and others):

- **PROFINET** (Page 767): You connect the Ethernet interface of the S7-1200 CPU to a PROFINET interface module. PtP communication modules in the rack with the interface module can then provide serial communications to the PtP devices.

- **PROFIBUS** (Page 928): You insert a PROFIBUS communication module in the left side of the rack with the S7-1200 CPU. You connect the PROFIBUS communication module to a rack containing a PROFIBUS interface module. PtP communication modules in the rack with the interface module can then provide serial communications to the PtP devices.

For this reason, the S7-1200 supports two sets of PtP instructions:

- **Legacy USS instructions** (Page 1239): These USS instructions existed prior to version V4.0 of the S7-1200 and only work with serial communications using a CM 1241 communication module or CB 1241 communication board.

- **USS instructions** (Page 1109): These USS instructions provide all of the functionality of the legacy instructions, plus the ability to connect to PROFINET and PROFIBUS distributed I/O. These USS instructions allow you to configure the communications between the PtP communication modules in the distributed I/O rack and the PtP devices. S7-1200 CM 1241 modules must have a minimum firmware version of V2.1 to use these USS instructions.
13.4 Universal serial interface (USS) communication

The blue arrows indicate the flow of bidirectional communication between devices.

**Note**

With version V4.1 of the S7-1200, you can use the point-to-point instructions for all types of point-to-point communication: serial, serial over PROFINET, and serial over PROFIBUS. STEP 7 provides the legacy point-to-point instructions only to support existing programs. The legacy instructions still function with all S7-1200 CPUs. You do not have to convert prior programs from one set of instructions to the other.
13.4.1 Selecting the version of the USS instructions

There are two versions of USS instructions available in STEP 7:

- Version 2.0 (legacy instructions) was initially available in STEP 7 Basic/Professional V13.
- Version 2.1 is available in STEP 7 Basic/Professional V13 SP1 or later.

For compatibility and ease of migration, you can choose which instruction version to insert into your user program.

You cannot use both versions of the instructions with the same module, but two different modules can use different versions of the instructions.

Click the icon on the instruction tree task card to enable the headers and columns of the instruction tree.

To change the version of the USS instructions, select the version from the drop-down list. You can select the group or individual instructions.

When you use the instruction tree to place a USS instruction in your program, a new FB or FC instance, depending on the USS instruction selected, is created in the project tree. You can see new FB or FC instance in the project tree under PLC_x > Program blocks > System blocks > Program resources.

To verify the version of a USS instruction in a program, you must inspect project tree properties and not the properties of a box displayed in the program editor. Select a project tree USS FB or FC instance, right-click, select "Properties", and select the "Information" page to see the USS instruction version number.
13.4 Universal serial interface (USS) communication

13.4.2 Requirements for using the USS protocol

The four USS instructions use two function blocks (FBs) and two functions (FCs) to support the USS protocol. One USS_Port.Scan instance data block (DB) is used for each USS network. The USS_Port.Scan instance data block contains temporary storage and buffers for all drives on that USS network. The USS instructions share the information in this data block.

All drives (up to 16) connected to a single RS485 port are part of the same USS network. All drives connected to a different RS485 port are part of a different USS network. Each USS network is managed using a unique data block. All instructions associated with a single USS network must share this data block. This includes all USS_Drive_Control, USS_Port_Scan, USS_Read_Param, and USS_Write_Param instructions used to control all drives on a single USS network.

The USS_Drive_Control instruction is a Function Block (FB). When you place the USS_Drive_Control instruction into the program editor, you will be prompted by the "Call options" dialog to assign a DB for this FB. If this is the first USS_Drive_Control instruction in this program for this USS network, then you can accept the default DB assignment (or change the name if you wish) and the new DB is created for you. If however this is not the first USS_Drive_Control instruction for this channel, then you must use the drop-down list in the "Call options" dialog to select the DB name that was previously assigned for this USS network.
The USS_Port_Scan instruction is a Function Block (FB) and handles the actual communication between the CPU and the drives through the Point-to-Point (PtP) RS485 communication port. Each call to this FB handles one communication with one drive. Your program must call this FB fast enough to prevent a communication timeout by the drives. You may call this function FB in a main program cycle OB or any interrupt OB.

The USS_Read_Param, and USS_Write_Param instructions are both Functions (FCs). No DB is assigned when you place these FCs in the editor. Instead, you must assign the appropriate DB reference to the "USS_DB" input of these instructions. Double-click on the parameter field and then click on the parameter helper icon to see the available DB names).

Typically, you should call the USS_Port_Scan FB from a cyclic interrupt OB. The cycle time of the cyclic interrupt OB should be set to about half of the minimum call interval (As an example, 1200 baud communication should use a cyclic time of 350 ms or less).

The USS_Drive_Control FB provides your program access to a specified drive on the USS network. Its inputs and outputs are the status and controls for the drive. If there are 16 drives on the network, your program must have at least 16 USS_Drive_Control calls, one for each drive. These blocks should be called at the rate that is required to control the operation of the drive.

You may only call the USS_Drive_Control FB from a main program cycle OB.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
</table>

**Considerations in calling USS instructions from OBs**

Only call USS_Drive_Control, USS_Read_Param, and USS_Write_Param from a main program cycle OB. The USS_Port_Scan FB can be called from any OB, usually from a cyclic interrupt OB.

Do not use instructions USS_Drive_Control, USS_Read_Param, and USS_Write_Param in a higher priority OB than the corresponding USS_Port_Scan instruction. For example, do not place the USS_Port_Scan in the main OB and a USS_Read_Param in a cyclic interrupt OB. Failure to prevent interruption of USS_Port_Scan execution can produce unexpected errors, which could result in personal injury.

The USS_Read_Param, and USS_Write_Param FCs read and write the remote drive operating parameters. These parameters control the internal operation of the drive. See the drive manual for the definition of these parameters. Your program can contain as many of these functions as necessary, but only one read or write request can be active per drive, at any given time. You may only call the USS_Read_Param, and USS_Write_Param FCs from a main program cycle OB.
Calculating the time required for communicating with the drive

Communications with the drive are asynchronous to the S7-1200 scan cycle. The S7-1200 typically completes several scans before one drive communications transaction is completed.

The USS_Port_Scan interval is the time required for one drive transaction. The table below shows the minimum USS_Port_Scan interval for each communication baud rate. Calling the USS_Port_Scan FB more frequently than the USS_Port_Scan interval will not increase the number of transactions. The drive timeout interval is the amount of time that might be taken for a transaction, if communications errors caused 3 tries to complete the transaction. By default, the USS protocol library automatically does up to 2 retries on each transaction.

Table 13-41 Calculating the time requirements

<table>
<thead>
<tr>
<th>Baud rate</th>
<th>Calculated minimum USS_Port_Scan call interval (milliseconds)</th>
<th>Drive message interval timeout per drive (milliseconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200</td>
<td>790</td>
<td>2370</td>
</tr>
<tr>
<td>2400</td>
<td>405</td>
<td>1215</td>
</tr>
<tr>
<td>4800</td>
<td>212.5</td>
<td>638</td>
</tr>
<tr>
<td>9600</td>
<td>116.3</td>
<td>349</td>
</tr>
<tr>
<td>19200</td>
<td>68.2</td>
<td>205</td>
</tr>
<tr>
<td>38400</td>
<td>44.1</td>
<td>133</td>
</tr>
<tr>
<td>57600</td>
<td>36.1</td>
<td>109</td>
</tr>
<tr>
<td>115200</td>
<td>28.1</td>
<td>85</td>
</tr>
</tbody>
</table>
13.4.3 USS instructions

13.4.3.1 USS_Port_Scan (Edit communication using USS network)

Table 13-42 USS_Port_Scan instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="LAD/FBD Diagram" /></td>
<td>USS_Port_Scan(</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PORT:= <em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BAUD:= <em>dint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ERROR=&gt; <em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS=&gt; <em>word_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USS_DB:= <em>fbtref_inout</em>);</td>
<td></td>
</tr>
</tbody>
</table>

The USS_Port_Scan instruction handles communication over a USS network.

Table 13-43 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PORT</td>
<td>IN</td>
<td>Port</td>
</tr>
<tr>
<td>BAUD</td>
<td>IN</td>
<td>DInt</td>
</tr>
<tr>
<td>USS_DB</td>
<td>INOUT</td>
<td>USS_BASE</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>

The baud rate used for USS communication.

The name of the instance DB that is created and initialized when a USS_Drive_Control instruction is placed in your program.

When true, this output indicates that an error has occurred and the STATUS output is valid.

The status value of the request indicates the result of the scan or initialization. Additional information is available in the "USS_Extended_Error" variable for some status codes.

Typically, there is only one USS_Port_Scan instruction per PtP communication port in the program, and each call of this Function Block (FB) handles a transmission to or from a single drive. All USS functions associated with one USS network and PtP communication port must use the same instance DB.

Your program must execute the USS_Port_Scan instruction often enough to prevent drive timeouts. USS_Port_Scan is usually called from a cyclic interrupt OB to prevent drive timeouts and keep the most recent USS data updates available for USS_Drive_Control calls.

Note

When using the USS protocol library and the USS_Port_Scan instruction with a CB 1241, you must set the LINE_PRE data block tag to a value of 0 (No initial state). The default value of 2 for the LINE_PRE data block tag results in an error value of 16#81AB being returned by the USS_Port_Scan instruction. The LINE_PRE data block tag is found in the data block associated with the USS_Port_Scan instruction (usually named USS_Port_Scan_DB).

Ensure the start value of LINE_PRE is changed to a 0 (zero).
### 13.4 Universal serial interface (USS) communication

#### 13.4.3.2 USS_Drive_Control (Swap data with drive)

Table 13-44 USS_Drive_Control instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD and FBD](image) | "USS_Drive_Control_DB"( 
RUN:= _bool_in_,  
OFF2:= _bool_in_,  
OFF3:= _bool_in_,  
F_ACK:= _bool_in_,  
DIR:= _bool_in_,  
DRIVE:= _usint_in_,  
PZD_LEN:= _usint_in_,  
SPEED_SP:= _real_in_,  
CTRL3:= _word_in_,  
CTRL4:= _word_in_,  
CTRL5:= _word_in_,  
CTRL6:= _word_in_,  
CTRL7:= _word_in_,  
CTRL8:= _word_in_,  
NDR=> _bool_out_,  
ERROR=> _bool_out_,  
STATUS=> _word_out_,  
RUN_EN=> _bool_out_,  
D_DIR=> _bool_out_,  
INHIBIT=> _bool_out_,  
FAULT=> _bool_out_,  
SPEED=> _real_out_,  
STATUS1=> _word_out_,  
STATUS3=> _word_out_,  
STATUS4=> _word_out_,  
STATUS5=> _word_out_,  
STATUS6=> _word_out_,  
STATUS7=> _word_out_,  
STATUS8=> _word_out_); | The USS_Drive_Control instruction exchanges data with a drive by creating request messages and interpreting the drive response messages. A separate function block should be used for each drive, but all USS functions associated with one USS network and PtP communication port must use the same instance data block. You must create the DB name when you place the first USS_Drive_Control instruction and then reference the DB that was created by the initial instruction usage. STEP 7 automatically creates the DB when you insert the instruction. |

---

1 LAD and FBD: Expand the box to reveal all the parameters by clicking the bottom of the box. The parameter pins that are grayed are optional and parameter assignment is not required.
### Table 13- 45 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUN</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>OFF2</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>OFF3</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>F_ACK</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>DIR</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>DRIVE</td>
<td>IN</td>
<td>USInt</td>
</tr>
<tr>
<td>PZD_LEN</td>
<td>IN</td>
<td>USInt</td>
</tr>
<tr>
<td>SPEED_SP</td>
<td>IN</td>
<td>Real</td>
</tr>
<tr>
<td>CTRL3</td>
<td>IN</td>
<td>Word</td>
</tr>
<tr>
<td>CTRL4</td>
<td>IN</td>
<td>Word</td>
</tr>
<tr>
<td>CTRL5</td>
<td>IN</td>
<td>Word</td>
</tr>
<tr>
<td>CTRL6</td>
<td>IN</td>
<td>Word</td>
</tr>
<tr>
<td>CTRL7</td>
<td>IN</td>
<td>Word</td>
</tr>
<tr>
<td>CTRL8</td>
<td>IN</td>
<td>Word</td>
</tr>
<tr>
<td>NDR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
<tr>
<td>RUN_EN</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>D_DIR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>INHIBIT</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>FAULT</td>
<td>OUT</td>
<td>Bool</td>
</tr>
</tbody>
</table>
### Parameter and type | Data type | Description
--- | --- | ---
SPEED | OUT | Real | Drive Current Speed (scaled value of drive status word 2): The value of the speed of the drive as a percentage of configured speed.
STATUS1 | OUT | Word | Drive Status Word 1: This value contains fixed status bits of a drive.
STATUS3 | OUT | Word | Drive Status Word 3: This value contains a user-configurable status word on the drive.
STATUS4 | OUT | Word | Drive Status Word 4: This value contains a user-configurable status word on the drive.
STATUS5 | OUT | Word | Drive Status Word 5: This value contains a user-configurable status word on the drive.
STATUS6 | OUT | Word | Drive Status Word 6: This value contains a user-configurable status word on the drive.
STATUS7 | OUT | Word | Drive Status Word 7: This value contains a user-configurable status word on the drive.
STATUS8 | OUT | Word | Drive Status Word 8: This value contains a user-configurable status word on the drive.

When the initial USS_Drive_Control execution occurs, the drive indicated by the USS address (parameter DRIVE) is initialized in the Instance DB. After this initialization, subsequent executions of USS_Port_Scan can begin communication to the drive at this drive number.

Changing the drive number requires a CPU STOP-to-RUN mode transition that initializes the instance DB. Input parameters are configured into the USS TX message buffer and outputs are read from a "previous" valid response buffer if any exists. There is no data transmission during USS_Drive_Control execution. Drives communicate when USS_Port_Scan is executed. USS_Drive_Control only configures the messages to be sent and interprets data that might have been received from a previous request.

You can control the drive direction of rotation using either the DIR input (Bool) or using the sign (positive or negative) with the SPEED_SP input (Real). The following table indicates how these inputs work together to determine the drive direction, assuming the motor is wired for forward rotation.

<table>
<thead>
<tr>
<th>SPEED_SP</th>
<th>DIR</th>
<th>Drive rotation direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value &gt; 0</td>
<td>0</td>
<td>Reverse</td>
</tr>
<tr>
<td>Value &gt; 0</td>
<td>1</td>
<td>Forward</td>
</tr>
<tr>
<td>Value &lt; 0</td>
<td>0</td>
<td>Forward</td>
</tr>
<tr>
<td>Value &lt; 0</td>
<td>1</td>
<td>Reverse</td>
</tr>
</tbody>
</table>

Table 13-46 Interaction of the SPEED_SP and DIR parameters
13.4.3.3 USS_Read_Param (Readout parameters from the drive)

Table 13-47 USS_Read_Param instruction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN Bool</td>
<td>Send request: When true, REQ indicates that a new read request is desired. This is ignored if the request for this parameter is already pending.</td>
</tr>
<tr>
<td>DRIVE</td>
<td>IN USInt</td>
<td>Drive address: DRIVE is the address of the USS drive. The valid range is drive 1 to drive 16.</td>
</tr>
<tr>
<td>PARAM</td>
<td>IN UInt</td>
<td>Parameter number: PARAM designates which drive parameter is written. The range of this parameter is 0 to 2047. On some drives, the most significant byte can access PARAM values greater than 2047. See your drive manual for details on how to access an extended range.</td>
</tr>
<tr>
<td>INDEX</td>
<td>IN UInt</td>
<td>Parameter index: INDEX designates which Drive Parameter index is to be written. A 16-bit value where the Least Significant Byte is the actual index value with a range of (0 to 255). The Most Significant Byte may also be used by the drive and is drive-specific. See your drive manual for details.</td>
</tr>
<tr>
<td>USS_DB</td>
<td>INOUT USS_BASE</td>
<td>The name of the instance DB that is created and initialized when a USS_Drive_Control instruction is placed in your program.</td>
</tr>
<tr>
<td>VALUE</td>
<td>IN Word, Int, UInt, DWord, DInt, UDInt, Real</td>
<td>This is the value of the parameter that was read and is valid only when the DONE bit is true.</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT Bool</td>
<td>When true, indicates that the VALUE output holds the previously requested read parameter value. This bit is set when USS_Drive_Control sees the read response data from the drive. This bit is reset when either: you request the response data using another USS_Read_Param poll, or on the second of the next two calls to USS_Drive_Control.</td>
</tr>
</tbody>
</table>

Table 13-48 Data types for the parameters
### Parameter type | Data type | Description
---|---|---
ERROR OUT | Bool | Error occurred: When true, ERROR indicates that an error has occurred and the STATUS output is valid. All other outputs are set to zero on an error. Communication errors are only reported on the USS_Port_Scan instruction ERROR and STATUS outputs.
STATUS OUT | Word | STATUS indicates the result of the read request. Additional information is available in the "USS_Extended_Error" variable for some status codes.

1 The DONE bit indicates that valid data has been read from the referenced motor drive and delivered to the CPU. It does not indicate that the USS library is capable of immediately reading another parameter. A blank PKW request must be sent to the motor drive and must also be acknowledged by the instruction before the parameter channel for the specific drive becomes available for use. Immediately calling a USS_Read_Param or USS_Write_Param FC for the specified motor drive will result in a "0x818A" error.

### 13.4.3.4 USS_Write_Param (Change parameters in the drive)

**Note**

EEPROM write operations (for the EEPROM inside a USS drive)

Do not overuse the EEPROM permanent write operation. Minimize the number of EEPROM write operations to extend the EEPROM life.

### Table 13- 49 USS_Write_Param instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USS_Write_Param(REQ:=<em>bool_in</em>, DRIVE:=<em>usint_in</em>, PARAM:=<em>uint_in</em>, INDEX:=<em>uint_in</em>, EEPROM:=<em>bool_in</em>, VALUE:=<em>variant_in</em>, DONE=&gt;<em>bool_out</em>, ERROR=&gt;<em>bool_out</em>, STATUS=&gt;<em>word_out</em>, USS_DB:=<em>fbtreftInOut</em>);</td>
<td>The USS_Write_Param instruction modifies a parameter in the drive. All USS functions associated with one USS network and PtP communication port must use the same data block. USS_Write_Param must be called from a main program cycle OB.</td>
<td></td>
</tr>
</tbody>
</table>
### Table 13-50 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN Bool</td>
<td>Send request: When true, REQ indicates that a new write request is desired. This is ignored if the request for this parameter is already pending.</td>
</tr>
<tr>
<td>DRIVE</td>
<td>IN USInt</td>
<td>Drive address: DRIVE is the address of the USS drive. The valid range is drive 1 to drive 16.</td>
</tr>
<tr>
<td>PARAM</td>
<td>IN UInt</td>
<td>Parameter number: PARAM designates which drive parameter is written. The range of this parameter is 0 to 2047. On some drives, the most significant byte can access PARAM values greater than 2047. See your drive manual for details on how to access an extended range.</td>
</tr>
<tr>
<td>INDEX</td>
<td>IN UInt</td>
<td>Parameter index: INDEX designates which Drive Parameter index is to be written. A 16-bit value where the least significant byte is the actual index value with a range of (0 to 255). The most significant byte may also be used by the drive and is drive-specific. See your drive manual for details.</td>
</tr>
<tr>
<td>EEPROM</td>
<td>IN Bool</td>
<td>Store To Drive EEPROM: When true, a write drive parameter transaction will be stored in the drive EEPROM. If false, the write is temporary and will not be retained if the drive is power cycled.</td>
</tr>
<tr>
<td>VALUE</td>
<td>IN Word, Int, UInt, DWord, DInt, UDInt, Real</td>
<td>The value of the parameter that is to be written. It must be valid on the transition of REQ.</td>
</tr>
<tr>
<td>USS_DB</td>
<td>INOUT USS_BASE</td>
<td>The name of the instance DB that is created and initialized when a USS_Drive_Control instruction is placed in your program.</td>
</tr>
<tr>
<td>DONE1</td>
<td>OUT Bool</td>
<td>When true, DONE indicates that the input VALUE has been written to the drive. This bit is set when USS_Drive_Control sees the write response data from the drive. This bit is reset when either you request the response data using another USS_Drive_Control poll, or on the second of the next two calls to USS_Drive_Control.</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT Bool</td>
<td>When true, ERROR indicates that an error has occurred and the STATUS output is valid. All other outputs are set to zero on an error. Communication errors are only reported on the USS_Port_Scan instruction ERROR and STATUS outputs.</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT Word</td>
<td>STATUS indicates the result of the write request. Additional information is available in the &quot;USS_Extended_Error&quot; variable for some status codes.</td>
</tr>
</tbody>
</table>

1 The DONE bit indicates that valid data has been read from the referenced motor drive and delivered to the CPU. It does not indicate that the USS library is capable of immediately reading another parameter. A blank PKW request must be sent to the motor drive and must also be acknowledged by the instruction before the parameter channel for the specific drive becomes available for use. Immediately calling a USS_Read_Param or USS_Write_Param FC for the specified motor drive will result in a "0x818A" error.
13.4.4 USS status codes

USS instruction status codes are returned at the STATUS output of the USS functions.

Table 13-51 STATUS codes

<table>
<thead>
<tr>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8180</td>
<td>The length of the drive response did not match the characters received from the drive. The drive number where the error occurred is returned in the &quot;USS_Extended_Error&quot; variable. See the extended error description below this table.</td>
</tr>
<tr>
<td>8181</td>
<td>VALUE parameter was not a Word, Real or DWord data type.</td>
</tr>
<tr>
<td>8182</td>
<td>The user supplied a Word for a parameter value and received a DWord or Real from the drive in the response.</td>
</tr>
<tr>
<td>8183</td>
<td>The user supplied a DWord or Real for a parameter value and received a Word from the drive in the response.</td>
</tr>
<tr>
<td>8184</td>
<td>The response telegram from drive had a bad checksum. The drive number where the error occurred is returned in the &quot;USS_Extended_Error&quot; variable. See the extended error description below this table.</td>
</tr>
<tr>
<td>8185</td>
<td>Illegal drive address (valid drive address range: 1 to 16)</td>
</tr>
<tr>
<td>8186</td>
<td>The speed set point is out of the valid range (valid speed SP range: -200% to 200%).</td>
</tr>
<tr>
<td>8187</td>
<td>The wrong drive number responded to the request sent. The drive number where the error occurred is returned in the &quot;USS_Extended_Error&quot; variable. See the extended error description below this table.</td>
</tr>
<tr>
<td>8188</td>
<td>Illegal PZD word length specified (valid range = 2, 4, 6 or 8 words)</td>
</tr>
<tr>
<td>8189</td>
<td>Illegal Baud Rate was specified.</td>
</tr>
<tr>
<td>818A</td>
<td>The parameter request channel is in use by another request for this drive.</td>
</tr>
<tr>
<td>818B</td>
<td>The drive has not responded to requests and retries. The drive number where the error occurred is returned in the &quot;USS_Extended_Error&quot; variable. See the extended error description below this table.</td>
</tr>
<tr>
<td>818C</td>
<td>The drive returned an extended error on a parameter request operation. See the extended error description below this table.</td>
</tr>
<tr>
<td>818D</td>
<td>The drive returned an illegal access error on a parameter request operation. See your drive manual for information of why parameter access may be limited.</td>
</tr>
<tr>
<td>818E</td>
<td>The drive has not been initialized. This error code is returned to USS_Read_Param or USS_Write_Param when USS_Drive_Control, for that drive, has not been called at least once. This keeps the initialization on first scan of USS_Drive_Control from overwriting a pending parameter read or write request, since it initializes the drive as a new entry. To fix this error, call USS_Drive_Control for this drive number.</td>
</tr>
<tr>
<td>80Ax-80Fx</td>
<td>Specific errors returned from PtP communication FBs called by the USS Library. These error code values are not modified by the USS library and are defined in the PtP instruction descriptions.</td>
</tr>
</tbody>
</table>

1 In addition to the USS instruction errors listed above, errors can be returned from the underlying PtP communication instructions [Page 1066].

For several STATUS codes, additional information is provided in the "USS_Extended_Error" variable of the USS_Drive_Control Instance DB. For STATUS codes hexadecimal 8180, 8184, 8187, and 818B, USS_Extended_Error contains the drive number where the communication error occurred. For STATUS code hexadecimal 818C, USS_Extended_Error contains a drive error code returned from the drive when using a USS_Read_Param or USS_Write_Param instruction.
Example: Communication errors reporting

Communication errors (STATUS = 16#818B) are only reported on the USS_Port_Scan instruction and not on the USS_Drive_Control instruction. For example, if the network is not properly terminated, then it is possible for a drive to go to RUN but the USS_Drive_Control instruction will show all '0's' for the output parameters. In this case, you can only detect the communication error on the USS_Port_Scan instruction. Since this error is only visible for one scan, you will need to add some capture logic as illustrated in the following example. In this example, when the error bit of the USS_Port_Scan instruction is TRUE, then the STATUS and the USS_Extended_Error values are saved into M memory. The drive number is placed in the USS_Extended_Error variable when the STATUS code value is hexadecimal 8180, 8184, 8187, or 818B.

Network 1

Network 2

Read and write access to a drive's internal parameters

USS drives support read and write access to a drive's internal parameters. This feature allows remote control and configuration of the drive. Drive parameter access operations can fail due to errors such as values out of range or illegal requests for a drive's current mode. The drive generates an error code value that is returned in the "USS_Extended_Error" variable. This error code value is only valid for the last execution of a USS_Read_Param or USS_Write_Param instruction. The drive error code is put into USS_Extended_Error variable when the STATUS code value is hexadecimal 818C. The error code value of USS_Extended_Error depends on the drive model. See the drive's manual for a description of the extended error codes for read and write parameter operations.
13.4.5 USS general drive setup requirements

USS general drive setup requirements consist of the following points:

- The drives must be set to use 4 PKW words.
- The drives can be configured for 2, 4, 6, or 8 PZD words.
- The number of PZD word's in the drive must match PZD_LEN input on the USS_Drive_Control instruction for that drive.
- The baud rate in all the drives must match the BAUD input on the USS_Port_Scan instruction.
- The drive must be set for remote control.
- The drive must be set for frequency set-point to USS on COM Link.
- The drive address must be set to 1 to 16 and match the DRIVE input on the USS_Drive_Control block for that drive.
- The drive direction control must be set to use the polarity of the drive set-point.
- The RS485 network must be terminated properly.

13.4.6 Example: USS general drive connection and setup

Connecting a MicroMaster drive

This information about SIEMENS MicroMaster drives is provided as an example. For other drives, refer to the drive’s manual for setup instructions.

To make the connection to a MicroMaster Series 4 (MM4) drive, insert the ends of the RS485 cable into the two caged-clamp, screw-less terminals provided for USS operation. Standard PROFIBUS cable and connectors can be used to connect the S7-1200.

⚠️ CAUTION

Interconnecting equipment with different reference potentials can cause unwanted currents to flow through the interconnecting cable

These unwanted currents can cause communications errors or damage equipment. Be sure all equipment that you are about to connect with a communications cable either shares a common circuit reference or is isolated to prevent unwanted current flows. The shield must be tied to chassis ground or pin 1 on the 9-pin connector. It is recommended that you tie wiring terminal 2-0 V on the MicroMaster drive to chassis ground.
The two wires at the opposite end of the RS485 cable must be inserted into the MM4 drive terminal blocks. To make the cable connection on a MM4 drive, remove the drive cover(s) to access the terminal blocks. See the MM4 user manual for details about how to remove the covers(s) of your specific drive.

The terminal block connections are labeled numerically. Using a PROFIBUS connector on the S7-1200 side, connect the A terminal of the cable to the drive terminal 15 (for an MM420) or terminal 30 (MM440). Connect the B terminal of B (P) A (N) the cable connector to terminal 14 (MM420) or terminal 29 (MM440).

If the S7-1200 is a terminating node in the network, or if the connection is point-to-point, it is necessary to use terminals A1 and B1 (not A2 and B2) of the connector since they allow the termination settings to be set (for example, with DP connector type 6ES7972-0BA40-0X40).

**CAUTION**

*Replace drive covers properly before supplying power*

Make sure the drive covers are replaced properly before supplying power to the unit.
If the drive is configured as the terminating node in the network, then termination and bias resistors must also be wired to the appropriate terminal connections. This diagram shows examples of the MM4 drive connections necessary for termination and bias.

### Setting up the MM4 drive

Before you connect a drive to the S7-1200, you must ensure that the drive has the following system parameters. Use the keypad on the drive to set the parameters:

<table>
<thead>
<tr>
<th>Step</th>
<th>Parameter Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Reset the drive to factory settings (optional). P0010=30 P0970=1</td>
</tr>
<tr>
<td></td>
<td>If you skip step 1, then ensure that these parameters are set to the indicated values. USS PZD length = P2012 Index 0=(2, 4, 6, or 8) USS PKW length = P2013 Index 0=4</td>
</tr>
<tr>
<td>2.</td>
<td>Enable the read/write access to all parameters (Expert mode). P0003=3</td>
</tr>
<tr>
<td>3.</td>
<td>Check the motor settings for your drive. The settings will vary according to the motor(s) being used. To set the parameters P304, P305, P307, P310, and P311, you must first set parameter P010 to 1 (quick commissioning mode). When you are finished setting the parameters, set parameter P010 to 0. Parameters P304, P305, P307, P310, and P311 can only be changed in the quick commissioning mode. P0304 = Rated motor voltage (V) P0305 = Rated motor current (A) P0307 = Rated motor power (W) P0310 = Rated motor frequency (Hz) P0311 = Rated motor speed</td>
</tr>
<tr>
<td>4.</td>
<td>Set the local/remote control mode. P0700 Index 0=5</td>
</tr>
<tr>
<td>5.</td>
<td>Set selection of frequency set-point to USS on COM link. P1000 Index 0=5</td>
</tr>
<tr>
<td>6.</td>
<td>Ramp up time (optional) This is the time in seconds that it takes the motor to accelerate to maximum frequency. P1120=(0 to 650.00)</td>
</tr>
<tr>
<td>7.</td>
<td>Ramp down time (optional) This the time in seconds that it takes the motor to decelerate to a complete stop. P1121=(0 to 650.00)</td>
</tr>
<tr>
<td>8.</td>
<td>Set the serial link reference frequency: P2000=(1 to 650 Hz)</td>
</tr>
<tr>
<td>9.</td>
<td>Set the USS normalization: P2009 Index 0=0</td>
</tr>
</tbody>
</table>
10. Set the baud rate of the RS485 serial interface:  
   P2010 Index 0= 4 (2400 baud)  
   5 (4800 baud)  
   6 (9600 baud)  
   7 (19200 baud)  
   8 (38400 baud)  
   9 (57600 baud)  
   12 (115200 baud)

11. Enter the Slave address.  
   Each drive (a maximum of 31) can be operated over the bus.  
   P2011 Index 0=(0 to 31)

12. Set the serial link timeout.  
   This is the maximum permissible period between two incoming data telegrams. This feature is used to turn off the inverter in the event of a communications failure. Timing starts after a valid data telegram has been received. If a further data telegram is not received within the specified time period, the inverter will trip and display fault code F0070. Setting the value to zero switches off the control.  
   P2014 Index 0=(0 to 65,535 ms)  
   0=timeout disabled

13. Transfer the data from RAM to EEPROM:  
   P0971=1 (Start transfer) Save the changes to the parameter settings to EEPROM

13.5 Modbus communication

13.5.1 Overview of Modbus RTU and Modbus TCP communication

Modbus function codes

- A CPU operating as a Modbus RTU master (or Modbus TCP client) can read/write both data and I/O states in a remote Modbus RTU slave (or Modbus TCP server). Remote data can be read and then processed in your program logic.
- A CPU operating as a Modbus RTU slave (or Modbus TCP server) allows a supervisory device to read/write both data and I/O states in CPU memory. An RTU master (or Modbus TCP client) can write new values into slave/server CPU memory that is available to your program logic.
**WARNING**

If an attacker can physically access your networks, the attacker can possibly read and write data.

The TIA Portal, the CPU, and HMIs (except HMIs using GET/PUT) use secure communication that protects against replay and "man-in-the-middle" attacks. Once communication is enabled, the exchange of signed messages takes place in clear text which allows an attacker to read data, but protects against unauthorized writing of data. The TIA Portal, not the communication process, encrypts the data of know-how protected blocks.

All other forms of communication (I/O exchange through PROFINET, AS-i, or other I/O bus, GET/PUT, T-Block, and communication modules (CM)) have no security features. You must protect these forms of communication by limiting physical access. If an attacker can physically access your networks utilizing these forms of communication, the attacker can possibly read and write data.


<table>
<thead>
<tr>
<th>Modbus function code</th>
<th>Read slave (server) functions - standard addressing</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Read output bits: 1 to 2000 bits per request</td>
</tr>
<tr>
<td>02</td>
<td>Read input bits: 1 to 2000 bits per request</td>
</tr>
<tr>
<td>03</td>
<td>Read Holding registers: 1 to 125 words per request</td>
</tr>
<tr>
<td>04</td>
<td>Read input words: 1 to 125 words per request</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Modbus function code</th>
<th>Write slave (server) functions - standard addressing</th>
</tr>
</thead>
<tbody>
<tr>
<td>05</td>
<td>Write one output bit: 1 bit per request</td>
</tr>
<tr>
<td>06</td>
<td>Write one holding register: 1 word per request</td>
</tr>
<tr>
<td>15</td>
<td>Write one or more output bits: 1 to 1968 bits per request</td>
</tr>
<tr>
<td>16</td>
<td>Write one or more holding registers: 1 to 123 words per request</td>
</tr>
</tbody>
</table>

- Modbus function codes 08 and 11 provide slave device communication diagnostic information.
- Modbus function code 0 broadcasts a message to all slaves (with no slave response). The broadcast function is not available for Modbus TCP, because communication is connection based.
Table 13- 54 Modbus network station addresses

<table>
<thead>
<tr>
<th>Station</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTU station</td>
<td>Standard station address 1 to 247</td>
</tr>
<tr>
<td></td>
<td>Extended station address 1 to 65535</td>
</tr>
<tr>
<td>TCP station</td>
<td>Station address IP address and port number</td>
</tr>
</tbody>
</table>

Modbus memory addresses

The actual number of Modbus memory addresses available depends on the CPU model, how much work memory exists, and how much CPU memory is used by other program data. The table below gives the nominal value of the address range.

Table 13- 55 Modbus memory addresses

<table>
<thead>
<tr>
<th>Station</th>
<th>Address range</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTU station</td>
<td>Standard memory address 10K</td>
</tr>
<tr>
<td></td>
<td>Extended memory address 64K</td>
</tr>
<tr>
<td>TCP station</td>
<td>Standard memory address 10K</td>
</tr>
</tbody>
</table>

Modbus RTU communication

Modbus RTU (Remote Terminal Unit) is a standard network communication protocol that uses the RS232 or RS485 electrical connection for serial data transfer between Modbus network devices. You can add PtP (Point to Point) network ports to a CPU with a RS232 or RS485 CM or a RS485 CB.

Modbus RTU uses a master/slave network where all communications are initiated by a single Master device and slaves can only respond to a master's request. The master sends a request to one slave address and only that slave address responds to the command.

Modbus TCP communication

Modbus TCP (Transmission Control Protocol) is a standard network communication protocol that uses the PROFINET connector on the CPU for TCP/IP communication. No additional communication hardware module is required.

Modbus TCP uses Open User Communications (OUC) connections as a Modbus communication path. Multiple client-server connections may exist, in addition to the connection between STEP 7 and the CPU. Mixed client and server connections are supported up to the maximum number of connections allowed by the CPU model (Page 764).

Each MB_SERVER connection must use a unique instance DB and IP port number. Only 1 connection per IP port is supported. Each MB_SERVER (with its unique instance DB and IP port) must be executed individually for each connection.
A Modbus TCP client (master) must control the client-server connection with the DISCONNECT parameter. The basic Modbus client actions are shown below.

1. Initiate a connection to a particular server (slave) IP address and IP port number
2. Initiate client transmission of a Modbus message and receive the server responses
3. When desired, initiate the disconnection of client and server to enable connection with a different server.

**Modbus RTU instructions in your program**

- Modbus_Comm_Load: One execution of Modbus_Comm_Load is used to set up PtP port parameters like baud rate, parity, and flow control. After a CPU port is configured for the Modbus RTU protocol, it can only be used by either the Modbus_Master or Modbus_Slave instructions.
- Modbus_Master: The Modbus_Master instruction enables the CPU to act as a Modbus RTU master device and communicate with one or more Modbus slave devices.
- Modbus_Slave: The Modbus_Slave instruction enables the CPU to act as a Modbus RTU slave device and communicate with a Modbus master device.

**Modbus TCP instructions in your program**

- MB_CLIENT: Make client-server TCP connection, send command message, receive response, and control the disconnection from the server
- MB_SERVER: Connect to a Modbus TCP client upon request, receive Modbus message, and send response
13.5.2 Modbus TCP

13.5.2.1 Overview

As of version V4.1 of the S7-1200 CPU together with STEP 7 V13 SP1, the CPU extends the capability of Modbus TCP to use enhanced T-block instructions.

For this reason, the S7-1200 supports two sets of PtP instructions:

- **Legacy Modbus TCP instructions (Page 1250):** These Modbus TCP instructions existed prior to version V4.0 of the S7-1200.
- **Modbus TCP instructions (Page 1126):** These Modbus TCP instructions provide all of the functionality of the legacy instructions.

13.5.2.2 Selecting the version of the Modbus TCP instructions

The following versions of the Modbus TCP instructions are available in STEP 7:

- Legacy Version 2.1: Compatible with all CPU and CM versions
- Legacy Version 3.1: Compatible with all CPU and CM versions
- Version 4.2: Compatible with V4.0 and later CPUs and V2.1 and later CMs
- Version 5.1: Compatible with V4.2 and later CPUs and V2.1 and later CMs
For compatibility and ease of migration, you can choose which instruction version to insert into your user program.

In the Instruction task card, display the MODBUS TCP instructions under "Others" in the Communication group.

To change the version of the Modbus TCP instructions, select the version from the drop-down list. You can select the group or individual instructions.

When you use the instruction tree to place a Modbus TCP instruction in your program, a new FB instance is created in the project tree. You can see new FB instance in the project tree under PLC_x > Program blocks > System blocks > Program resources.

To verify the version of a Modbus TCP instruction in a program, you must inspect project tree properties and not the properties of a box displayed in the program editor. Select a project tree Modbus TCP FB instance, right-click, select "Properties", and select the "Information" page to see the Modbus TCP instruction version number.

### 13.5.2.3 Modbus TCP instructions

#### MB_CLIENT (Communicate using PROFINET as Modbus TCP client) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD/FBD](image1) | "MB_CLIENT_DB"(  
  REQ:=_bool_in_,  
  DISCONNECT:=_bool_in_,  
  MB_MODE:=_usint_in_,  
  MB_DATA_ADDR:=_udint_in_,  
  MB_DATA_LEN:=_uint_in_,  
  DONE=>_bool_out_,  
  BUSY=>_bool_out_,  
  ERROR=>_bool_out_,  
  STATUS=>_word_out_,  
  MB_DATA_PTR:=_variant_inout_,  
  CONNECT:=_variant_inout_); | MB_CLIENT communicates as a Modbus TCP client through the PROFINET port on the S7-1200 CPU. No additional communication hardware module is required. MB_CLIENT can make a client-server connection, send a Modbus function request, receive a response, and control the disconnection from a Modbus TCP server. |
## 13.5 Modbus communication

### Table 13-57  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>In</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FALSE = No Modbus communication request</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TRUE = Request to communicate with a Modbus TCP server</td>
</tr>
<tr>
<td>DISCONNECT</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The DISCONNECT parameter allows your program to control connection and disconnection with a Modbus server device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If DISCONNECT = 0 and a connection does not exist, then MB_CLIENT attempts to make a connection to the assigned IP address and port number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If DISCONNECT = 1 and a connection exists, then a disconnect operation is attempted. Whenever this input is enabled, no other operation will be attempted.</td>
</tr>
<tr>
<td>MB_MODE</td>
<td>IN</td>
<td>USInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mode selection: Assigns the type of request (read, write, or diagnostic). See the Modbus functions table below for details.</td>
</tr>
<tr>
<td>MB_DATA_ADDR</td>
<td>IN</td>
<td>UDInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Modbus starting Address: Assigns the starting address of the data to be accessed by MB_CLIENT. See the following Modbus functions table for valid addresses.</td>
</tr>
<tr>
<td>MB_DATA_LEN</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Modbus data Length: Assigns the number of bits or words to be accessed in this request. See the following Modbus functions table for valid lengths</td>
</tr>
<tr>
<td>MB_DATA_PTR</td>
<td>IN_OUT</td>
<td>Variant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pointer to the Modbus data register: The register buffers data going to or coming from a Modbus server. The pointer must assign a non-optimized global DB or an M memory address.</td>
</tr>
<tr>
<td>CONNECT</td>
<td>IN_OUT</td>
<td>Variant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reference to a Data block structure that contains connection parameters in the system data type &quot;TCON_IP_v4&quot;.</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The DONE bit is TRUE for one scan, after the last request was completed with no error.</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 - No MB_CLIENT operation in progress</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 - MB_CLIENT operation in progress</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The ERROR bit is TRUE for one scan, after the MB_CLIENT execution ended with an error. The error code at the STATUS parameter is valid only during the single cycle where ERROR = TRUE.</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Execution condition code</td>
</tr>
</tbody>
</table>

### Note

**CPU firmware version requirement**

The Modbus TCP instructions described in this section of the manual require firmware release V4.1 or later.
REQ parameter

FALSE = No Modbus communication request
TRUE = Request to communicate with a Modbus TCP server

If no instance of MB_CLIENT is active and parameter DISCONNECT=0, when REQ=1 a new Modbus request starts. If the connection is not already established, then a new connection is made.

If the same instance of MB_CLIENT is executed again with DISCONNECT=0 and REQ=1, before the completion of the current request, then no subsequent Modbus transmission will be made. However, as soon as the current request is completed, a new request can be processed if MB_CLIENT is executed with REQ=1.

When the current MB_CLIENT communication request is complete, the DONE bit is TRUE for one cycle. The DONE bit can be used as a time gate to sequence multiple MB_CLIENT requests.

---

**Note**

**Input data consistency during MB_CLIENT processing**

Once a Modbus client initiates a Modbus operation, all the input states are saved internally and are then compared on each successive call. The comparison is used to determine if this particular call was the originator of the active client request. More than one MB_CLIENT call can be performed using a common instance DB.

It is important that the inputs are not changed during the period of time that an MB_CLIENT operation is actively being processed. If this rule is not followed, then an MB_CLIENT cannot determine the active instance.
The MB_CLIENT instruction uses an MB_MODE input rather than a function code. MB_DATA_ADDR assigns the starting Modbus address of the remote data.

The combination of MB_MODE and MB_DATA_ADDR determines the function code that is used in the actual Modbus message. The following table shows the correspondence between parameter MB_MODE, MB_DATA_ADDR, and Modbus function:

<table>
<thead>
<tr>
<th>MB_MODE</th>
<th>Modbus function</th>
<th>Data length</th>
<th>Operation and data</th>
<th>MB_DATA_ADDR</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>01</td>
<td>1 to 2000</td>
<td>Read output bits: One bit per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>01</td>
<td>01</td>
<td>1 to 2000</td>
<td>Read output bits: 1 to 2000 bits per request</td>
<td>00000 to 65535</td>
</tr>
<tr>
<td>0</td>
<td>02</td>
<td>1 to 2000</td>
<td>Read input bits: 1 to 2000 bits per request</td>
<td>10001 to 19999</td>
</tr>
<tr>
<td>02</td>
<td>02</td>
<td>1 to 2000</td>
<td>Read input bits: 1 to 2000 bits per request</td>
<td>00000 to 65535</td>
</tr>
<tr>
<td>0</td>
<td>03</td>
<td>1 to 125</td>
<td>Read Holding registers: 1 to 125 words per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
<tr>
<td>03</td>
<td>03</td>
<td>1 to 125</td>
<td>Read Holding registers: 1 to 125 words per request</td>
<td>00000 to 65535</td>
</tr>
<tr>
<td>0</td>
<td>04</td>
<td>1 to 125</td>
<td>Read input words: 1 to 125 words per request</td>
<td>30001 to 39999</td>
</tr>
<tr>
<td>04</td>
<td>04</td>
<td>1 to 125</td>
<td>Read input words: 1 to 125 words per request</td>
<td>00000 to 65535</td>
</tr>
<tr>
<td>1</td>
<td>05</td>
<td>1</td>
<td>Write one output bit: One bit per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>05</td>
<td>05</td>
<td>1</td>
<td>Write one output bit: One bit per request</td>
<td>00000 to 65535</td>
</tr>
<tr>
<td>1</td>
<td>06</td>
<td>1</td>
<td>Write one holding register: 1 word per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
<tr>
<td>06</td>
<td>06</td>
<td>1</td>
<td>Write one holding register: 1 word per request</td>
<td>00000 to 65535</td>
</tr>
<tr>
<td>1</td>
<td>15</td>
<td>2 to 1968</td>
<td>Write multiple output bits: 2 to 1968 bits per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>15</td>
<td>15</td>
<td>2 to 1968</td>
<td>Write multiple output bits: 2 to 1968 bits per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>1</td>
<td>16</td>
<td>2 to 123</td>
<td>Write multiple holding registers: 2 to 123 words per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
<tr>
<td>15</td>
<td>15</td>
<td>1 to 1968</td>
<td>Write one or more output bits: 1 to 1968 bits per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>15</td>
<td>15</td>
<td>1 to 1968</td>
<td>Write one or more output bits: 1 to 1968 bits per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>15</td>
<td>15</td>
<td>1 to 1968</td>
<td>Write one or more output bits: 1 to 1968 bits per request</td>
<td>00000 to 65535</td>
</tr>
<tr>
<td>15</td>
<td>15</td>
<td>1 to 123</td>
<td>Write one or more holding registers: 1 to 123 words per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
</tbody>
</table>
### Modbus communication

<table>
<thead>
<tr>
<th>MB_MODE</th>
<th>Modbus function</th>
<th>Data length</th>
<th>Operation and data</th>
<th>MB_DATA_ADDR</th>
</tr>
</thead>
<tbody>
<tr>
<td>116</td>
<td>16</td>
<td>1 to 123</td>
<td>Write one or more holding registers: 1 to 123 words per request</td>
<td>00000 to 65535</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>0</td>
<td>Read the server communication status word and event counter. The status word indicates busy (0 = not busy, 0xFFFF = busy). The event counter is incremented for each successful completion of a message. Both the MB_DATA_ADDR and MB_DATA_LEN parameters of MB_CLIENT are ignored for this function.</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>08</td>
<td>1</td>
<td>Check server status with diagnostic code 0x0000 (Loopback test, server echoes the request) 1 word per request</td>
<td></td>
</tr>
<tr>
<td>81</td>
<td>08</td>
<td>1</td>
<td>Reset server event counter with diagnostic code 0x000A 1 word per request</td>
<td></td>
</tr>
<tr>
<td>3 to 10, 12 to 79, 82 to 100, 107 to 114, 117 to 255</td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

**Note**

**MB_DATA_PTR assigns a buffer to store data read/written to/from a Modbus TCP server**

The data buffer can be located in a non-optimized global DB or M memory address.

For a buffer in M memory, use the Any Pointer format. This is in the format P#“Bit Address” “Data Type” “Length”, an example would be P#M1000.0 WORD 500.

**MB_DATA_PTR parameter assigns a communication buffer**

- **MB_CLIENT communication functions:**
  - Read and write 1-bit data from Modbus server addresses (00001 to 09999)
  - Read 1-bit data from Modbus server addresses (10001 to 19999)
  - Read 16-bit word data from Modbus server addresses (30001 to 39999) and (40001 to 49999)
  - Write 16-bit word data to Modbus server addresses (40001 to 49999)
- Word or bit sized data is transferred to/from the DB or M memory buffer assigned by MB_DATA_PTR.
If a DB is assigned as the buffer by MB_DATA_PTR, then you must assign data types to all DB data elements.

- The 1-bit Bool data type represents one Modbus bit address
- 16-bit single word data types like WORD, UInt, and Int represent one Modbus word address
- 32-bit double word data types like DWORD, DInt, and Real represent two Modbus word addresses

Complex DB elements can be assigned by MB_DATA_PTR, such as

- Arrays
- Named structures where each element is unique.
- Named complex structures where each element has a unique name and a 16 or 32 bit data type.

No requirement that the MB_DATA_PTR data areas be in the same global data block (or M memory area). You can assign one data block for Modbus reads, another data block for Modbus writes, or one data block for each MB_CLIENT.

**CONNECT parameter assigns data used to establish a PROFINET connection**

You must use a global data block and store the required connection data before you can reference this DB at the CONNECT parameter.

1. Create a new global DB or use an existing global DB to store the CONNECT data. You can use one DB to store multiple TCON_IP_v4 data structures. Each Modbus TCP client or server connection uses a TCON_IP_v4 data structure. You reference the connection data at the CONNECT parameter.

2. Name the DB and a static variable with a helpful name. For example, name the data block "Modbus connections" and a static variable "TCPactive_1" (for Modbus TCP client connection 1).

3. In the DB editor, assign the system data type "TCON_IP_v4" in the Data Type column, for the example static variable "TCPactive_1".

4. Expand the TCON_IP_v4 structure so you can modify the connection parameters, as shown in the following image.

5. Modify data in the TCON_IP_v4 structure for an MB_CLIENT connection.

6. Enter the DB structure reference for the CONNECT parameter of MB_CLIENT. For the example, this would be "Modbus connections".TCPactive_1.
### Modbus connections

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Start value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 TCONactive</td>
<td>DWORD</td>
<td>0</td>
<td>TCON status</td>
</tr>
<tr>
<td>2 TDISCONactive</td>
<td>DWORD</td>
<td>0</td>
<td>TDISCON status</td>
</tr>
<tr>
<td>3 ID</td>
<td>DWORD</td>
<td>1</td>
<td>connection identifier</td>
</tr>
<tr>
<td>4 RemoteAddr</td>
<td>DWORD</td>
<td>192.168.2.241</td>
<td>IP address</td>
</tr>
<tr>
<td>5 RemotePort</td>
<td>DWORD</td>
<td>502</td>
<td>port number</td>
</tr>
<tr>
<td>6 LocalPort</td>
<td>DWORD</td>
<td>0</td>
<td>local port number</td>
</tr>
</tbody>
</table>

#### Modify TCON_IP_V4 DB data for each MB_CLIENT connection

- **InterfaceID**: Using the Device configuration window, click on the CPU PROFINET port image. Then click on the General properties tab and use the Hardware identifier that you see there.

- **ID**: Enter a connection ID number between 1 and 4095. Modbus TCP communication is made using underlying TCON, TDISCON, TSEND, and TRCV instructions, for OUC (Open User Communication).

- **ConnectionType**: For TCP/IP, use the default 16#0B (decimal number = 11).

- **ActiveEstablished**: This value must be 1 or TRUE. The connection is active in that MB_CLIENT initiates Modbus communication.

- **RemoteAddress**: Enter the IP address of the target Modbus TCP server into the four ADDR array elements. For example, enter 192.168.2.241, as in the previous image.

- **RemotePort**: The default is 502. This number is the IP port number of the Modbus server that MB_CLIENT attempts to connect and communicate with. Some third-party Modbus servers require that you use another port number.

- **LocalPort**: This value must be 0, for an MB_CLIENT connection.

#### Multiple client connections

A Modbus TCP client can support concurrent connections up to the maximum number of Open User Communications connections allowed by the PLC. The total number of connections for a PLC, including Modbus TCP Clients and Servers, must not exceed the maximum number of supported Open User Communications connections (Page 764).

Individual concurrent client connections must follow these rules:

- Each MB_CLIENT connection must use a unique instance DB
- Each MB_CLIENT connection must assign a unique server IP address
- Each MB_CLIENT connection must assign a unique connection ID
- Unique IP port numbers may or may not be required depending upon the server configuration
A different connection ID must be used with each instance DB. In summary, the instance DB and the connection ID are paired together and must be unique for each connection.

Table 13- 59 MB_CLIENT instance data block: User accessible static variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data type</th>
<th>Default</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocked_Proc_Timeout</td>
<td>Real</td>
<td>3.0</td>
<td>Amount of time (in seconds) to wait upon a blocked Modbus client instance before removing this instance as being ACTIVE. This can occur, for example, when a client request has been issued and then application stops executing the client function before completely finishing the request. The maximum S7-1200 limit is 55 seconds.</td>
</tr>
<tr>
<td>MB_Unit_ID</td>
<td>Word</td>
<td>255</td>
<td>Modbus unit identifier: A Modbus TCP server is addressed using its IP address. As a result, the MB_UNIT_ID parameter is not used for Modbus TCP addressing. The MB_UNIT_ID parameter corresponds to the slave address in the Modbus RTU protocol. If a Modbus TCP server is used for a gateway to a Modbus RTU protocol, the MB_UNIT_ID can be used to identify the slave device connected on the serial network. The MB_UNIT_ID would be used to forward the request to the correct Modbus RTU slave address. Some Modbus TCP devices may require the MB_UNIT_ID parameter to be within a restricted range.</td>
</tr>
<tr>
<td>RCV_TIMEOUT</td>
<td>Real</td>
<td>2.0</td>
<td>Time in seconds that the MB_CLIENT waits for a server to respond to a request.</td>
</tr>
<tr>
<td>Connected</td>
<td>Bool</td>
<td>0</td>
<td>Indicates whether the connection to the assigned server is connected or disconnected: 1=connected, 0=disconnected</td>
</tr>
</tbody>
</table>

Table 13- 60 MB_CLIENT protocol errors

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Response code to Modbus client (B#16#)</th>
<th>Modbus protocol errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>8381</td>
<td>01</td>
<td>Function code not supported</td>
</tr>
<tr>
<td>8382</td>
<td>03</td>
<td>Data length error</td>
</tr>
<tr>
<td>8383</td>
<td>02</td>
<td>Data address error or access outside the bounds of the MB_HOLD_REG address area</td>
</tr>
<tr>
<td>8384</td>
<td>03</td>
<td>Data value error</td>
</tr>
<tr>
<td>8385</td>
<td>03</td>
<td>Data diagnostic code not supported (function code 08)</td>
</tr>
</tbody>
</table>
13.5 Modbus communication

Table 13- 61 MB_CLIENT execution condition codes ¹

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>MB_CLIENT parameter errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>7001</td>
<td>MB_CLIENT is waiting for a Modbus server response to a connect or disconnect request, on the assigned TCP port. This code is only returned for the first execution of a connect or disconnect operation.</td>
</tr>
<tr>
<td>7002</td>
<td>MB_CLIENT is waiting for a Modbus server response to a connect or disconnect request, for the assigned TCP port. This will be returned for any subsequent executions, while waiting for completion of a connect or disconnect operation.</td>
</tr>
<tr>
<td>7003</td>
<td>A disconnect operation has successfully completed (Only valid for one PLC scan).</td>
</tr>
<tr>
<td>80C8</td>
<td>The server has not responded in the assigned time. MB_CLIENT must receive a response using the transaction ID that was originally transmitted within the assigned time or this error is returned. Check the connection to the Modbus server device. This error is only returned after retries (if applicable) have been attempted.</td>
</tr>
<tr>
<td>8188</td>
<td>Invalid mode</td>
</tr>
<tr>
<td>8189</td>
<td>Invalid data address</td>
</tr>
<tr>
<td>818A</td>
<td>Invalid data length</td>
</tr>
<tr>
<td>818B</td>
<td>Invalid pointer to the DATA_PTR area. This can be the combination of MB_DATA_ADDRESS + MB_DATA_LEN.</td>
</tr>
<tr>
<td>818C</td>
<td>Pointer DATA_PTR points to an non-optimized DB area (must be a non-optimized DB area or M memory area)</td>
</tr>
<tr>
<td>8200</td>
<td>The port is busy processing an existing Modbus request.</td>
</tr>
<tr>
<td>8380</td>
<td>Received Modbus frame is incorrect or too few bytes have been received.</td>
</tr>
<tr>
<td>8387</td>
<td>The assigned Connection ID parameter is different from the ID used for previous requests. There can only be a single Connection ID used within each MB_CLIENT instance DB. This code is also returned as an internal error if the Modbus TCP protocol ID received from a server is not 0.</td>
</tr>
<tr>
<td>8388</td>
<td>A Modbus server returned a quantity of data that is different than what was requested. This code applies to Modbus functions 15 or 16 only.</td>
</tr>
</tbody>
</table>

¹ In addition to the MB_CLIENT errors listed above, errors can be returned from the underlying T block communication instructions (TCON, TDISCON, TSEND, and TRCV).

MB_SERVER (Communicate using PROFINET as Modbus TCP server) instruction

Table 13- 62 MB_SERVER instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| "MB_SERVER_DB" | "MB_SERVER_DB" ( 
DISCONNECT:=_bool_in_,
CONNECT:=_variant_in_,
NDR=>_bool_out_,
DR=>_bool_out_,
ERROR=>_bool_out_,
STATUS=>_word_out_,
) |
| MB_HOLD_REG:=_variant_inout_; | MB_SERVER communicates as a Modbus TCP server through the PROFINET port on the S7-1200 CPU. No additional communication hardware module is required. MB_SERVER can accept a request to connect with Modbus TCP client, receive a Modbus function request, and send a response message. |
Table 13- 63 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISCONNECT IN</td>
<td>Bool</td>
<td>MB_SERVER attempts to make a &quot;passive&quot; connection with a partner device. This means that the server is passively listening for a TCP connection request from any requesting IP address. If DISCONNECT = 0 and a connection does not exist, then a passive connection can be initiated. If DISCONNECT = 1 and a connection exists, then a disconnect operation is initiated. This parameter allows your program to control when a connection is accepted. Whenever this input is enabled, no other operation will be attempted.</td>
</tr>
<tr>
<td>CONNECT IN</td>
<td>Variant</td>
<td>Reference to a Data block structure that contains connection parameters in the system data type &quot;TCON_IP_v4&quot;.</td>
</tr>
<tr>
<td>MB_HOLD_REG IN_OUT</td>
<td>Variant</td>
<td>Pointer to the MB_SERVER Modbus holding register: The holding register must either be a non-optimized global DB or an M memory address. This memory area is used to hold the data a Modbus client is allowed to access using Modbus register functions 3 (read), 6 (write), 16 (write), and 23 (write/read).</td>
</tr>
<tr>
<td>NDR OUT</td>
<td>Bool</td>
<td>New Data Ready: 0 = No new data, 1 = Indicates that new data has been written by a Modbus client</td>
</tr>
<tr>
<td>DR OUT</td>
<td>Bool</td>
<td>Data Read: 0 = No data read, 1 = Indicates that data has been read by a Modbus client</td>
</tr>
<tr>
<td>ERROR OUT</td>
<td>Bool</td>
<td>The ERROR bit is TRUE for one scan, after MB_SERVER execution ended with an error. The error code at the STATUS parameter is valid only during the single cycle where ERROR = TRUE.</td>
</tr>
<tr>
<td>STATUS OUT</td>
<td>Word</td>
<td>Execution condition code</td>
</tr>
</tbody>
</table>

**Note**

**CPU firmware version requirement**

The Modbus TCP instructions described in this section of the manual require firmware release V4.1 or later.

**Note**

**Using Function 23 with the MB_SERVER instruction**

The MB_SERVER instruction supports the use of function code 23 for writing to and reading from a holding register in a single request; however, the MB_CLIENT instruction does NOT support this function and returns an error code. You should also note that while the request contains both the read and write, the instruction processes the write before the read.
CONNECT parameter assigns data used to establish a PROFINET connection

You must use a global data block and store the required connection data before you can reference this DB at the CONNECT parameter.

1. Create a new global DB or use an existing global DB to store the CONNECT data. You can use one DB to store multiple TCON_IP_v4 data structures. Each Modbus TCP client or server connection uses a TCON_IP_v4 data structure. You reference the connection data at the CONNECT parameter.

2. Name the DB and a static variable with a helpful name. For example, name the data block "Modbus connections" and a static variable "TCPpassive_1" (for Modbus TCP server connection 1).

3. In the DB editor, assign the system data type "TCON_IP_v4" in the Data Type column, for the example static variable "TCPactive_1".

4. Expand the TCON_IP_v4 structure so you can modify the connection parameters, as shown in the following image.

5. Modify data in the TCON_IP_v4 structure for an MB_SERVER connection.

6. Enter the DB structure reference for the CONNECT parameter of MB_SERVER. For the example, this would be "Modbus connections".TCPpassive_1.

<table>
<thead>
<tr>
<th>Modbus connections</th>
<th>Name</th>
<th>Data type</th>
<th>Start value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>static</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>TCPactive_1</td>
<td>TCON_IP_v4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>InterfaceId</td>
<td>UI32</td>
<td>64</td>
<td>Hi/identifier of interface submodule</td>
</tr>
<tr>
<td>4</td>
<td>ID</td>
<td>UI32</td>
<td>1</td>
<td>connection reference/identifier</td>
</tr>
<tr>
<td>5</td>
<td>ConnectionType</td>
<td>byte</td>
<td>1600B</td>
<td>type of connection: 11=TCP/IP, 19=UDP (15=TC_</td>
</tr>
<tr>
<td>6</td>
<td>ActiveEstablished</td>
<td>Bool</td>
<td>False</td>
<td>active/passive connection establishment</td>
</tr>
<tr>
<td>7</td>
<td>RemoteAddress</td>
<td>IPV4</td>
<td></td>
<td>remote IP address (IPv4)</td>
</tr>
<tr>
<td>8</td>
<td>ADDR[1]</td>
<td>byte</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>ADDR[2]</td>
<td>byte</td>
<td>168</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>ADDR[3]</td>
<td>byte</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>RemotePort</td>
<td>UI32</td>
<td>6</td>
<td>remote UDP/TCP port number</td>
</tr>
<tr>
<td>13</td>
<td>LocalPort</td>
<td>UI32</td>
<td>502</td>
<td>local UDP/TCP port number</td>
</tr>
</tbody>
</table>

Modify TCON_IP_V4 DB data for each MB_SERVER connection

- **InterfaceID**: Using the Device configuration window, click on the CPU PROFINET port image. Then click on the General properties tab and use the Hardware identifier that you see there.
- **ID**: Enter a number between 1 and 4095 that is unique for this connection. Modbus TCP communication is made using underlying TCON, TDISCON, TSEND, and TRCV instructions, for OUC (Open User Communication). Up to eight simultaneous OUC connections are allowed.
- **ConnectionType**: For TCP/IP, use the default 16#0B (decimal value = 11).
- **ActiveEstablished**: This value must be 0 or FALSE. The connection is passive in that MB_SERVER is waiting for a communication request from a Modbus client.
Communication processor and Modbus TCP

13.5 Modbus communication

- **RemoteAddress**: There are two options.
  - Use 0.0.0.0 and MB_CLIENT will respond to a Modbus request from any TCP client.
  - Enter the IP address of a target Modbus TCP client and MB_CLIENT only responds to a request originating from this client's IP address. For example, enter 192.168.2.241, as in the previous image.

- **RemotePort**: This value must be 0, for an MB_SERVER connection.

- **LocalPort**: The default is 502. This number is the IP port number of the Modbus client that MB_SERVER attempts to connect and communicate with. Some third-party Modbus clients require another port number.

**Modbus and process image addresses**

MB_SERVER allows incoming Modbus function codes (1, 2, 4, 5, and 15) to read/write bits/words directly in the input/output process image. For data transfer function codes (3, 6, and 16), the MB_HOLD_REG parameter must be defined as a data type larger than a byte. The following table shows the mapping of Modbus addresses to the process image in the CPU.

<table>
<thead>
<tr>
<th>Modbus functions</th>
<th>S7-1200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codes</td>
<td>Function</td>
</tr>
<tr>
<td>01 Read bits</td>
<td>Output</td>
</tr>
<tr>
<td>02 Read bits</td>
<td>Input</td>
</tr>
<tr>
<td>04 Read words</td>
<td>Input</td>
</tr>
<tr>
<td>05 Write bit</td>
<td>Output</td>
</tr>
<tr>
<td>15 Write bits</td>
<td>Output</td>
</tr>
</tbody>
</table>

Incoming Modbus message function codes function codes (3, 6, and 16) read/write words in a Modbus holding register, which can be in M memory or a data block. The type of holding register is specified by the MB_HOLD_REG parameter.

**Note**

**MB_HOLD_REG parameter assignment**

Modbus holding registers defined as arrays of word, integer, wide character, unsigned integer, byte, short integer, unsigned short integer, character, double word, double integer, unsigned double integer, or real can be placed in any memory area.

You must place Modbus holding registers that you defined as structures in non-optimized DBs.

For a Modbus holding register in M memory, use the Any Pointer format. This is in the format P#"Bit Address" "Data Type" "Length". An example would be P#M1000.0 WORD 500.
The following table shows examples of Modbus addresses to holding register mapping used for Modbus function codes 03 (read words), 06 (write word), and 16 (write words). The actual upper limit of DB addresses is determined by the maximum work memory limit and M memory limit, for each CPU model.

Table 13- 65  Mapping examples of Modbus address to CPU memory address

<table>
<thead>
<tr>
<th>Modbus Address</th>
<th>MB_HOLD_REG parameter examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>40001</td>
<td>P#M100.0 Word 5 P#DB10.DBX0.0 Word 5 &quot;Recipe&quot;.ingredient[1]</td>
</tr>
<tr>
<td>40002</td>
<td>MW102 DB10.DBW2 &quot;Recipe&quot;.ingredient[2]</td>
</tr>
<tr>
<td>40003</td>
<td>MW104 DB10.DBW4 &quot;Recipe&quot;.ingredient[3]</td>
</tr>
<tr>
<td>40004</td>
<td>MW106 DB10.DBW6 &quot;Recipe&quot;.ingredient[4]</td>
</tr>
<tr>
<td>40005</td>
<td>MW108 DB10.DBW8 &quot;Recipe&quot;.ingredient[5]</td>
</tr>
</tbody>
</table>

**Modbus Application Protocol header**

The Modbus Application Protocol header is the first seven bytes of every Modbus TCP message. This header contains the Transaction Identifier, Protocol Identifier, Length, and Unit Identifier. The MB_SERVER instruction response message contains the same values for the Transaction Identifier, Protocol Identifier, and Unit Identifier that were received in the Modbus request message. The Length field is calculated by the MB_SERVER instruction.

**Multiple server connections**

Multiple server connections may be created. A single PLC can establish concurrent connections to multiple Modbus TCP clients.

A Modbus TCP server can support concurrent connections up to the maximum number of Open User Communications connections allowed by the PLC. The total number of connections for a PLC, including Modbus TCP Clients and Servers, must not exceed the maximum number of supported Open User Communications connections [Page 764]. The Modbus TCP connections may be shared between Client and Server type connections.

Individual concurrent server connection must follow these rules:

- Each MB_SERVER connection must use a unique instance DB.
- Each MB_SERVER connection must assign a unique IP port number. Only 1 connection per port is supported.
- Each MB_SERVER connection must assign a unique connection ID.
- The MB_SERVER must be called individually for each connection (with its respective instance DB).
The connection ID must be unique for each individual connection. A single, connection ID must be used with each individual instance DB. The instance DB and the connection ID are paired together and must be unique for every connection.

Table 13-66 Modbus diagnostic function codes

<table>
<thead>
<tr>
<th>Codes</th>
<th>Sub-function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>0x0000</td>
<td>Return query data echo test: The MB_SERVER will echo back to a Modbus client a data word that is received.</td>
</tr>
<tr>
<td>08</td>
<td>0x000A</td>
<td>Clear communication event counter: The MB_SERVER will clear the communication event counter that is used for Modbus function 11.</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>Get communication event counter: The MB_SERVER uses an internal communication event counter for recording the number of successful Modbus read and write requests that are sent to the Modbus server. The counter does not increment on any request for Function 8, Function 11, or any request that results in a communication error. The broadcast function is not available for Modbus TCP, because only one client-server connection exists at any one time.</td>
</tr>
</tbody>
</table>

MB_SERVER instruction data block (DB) variables

This table shows the public static variables that are stored in the MB_SERVER instance data block and can be used in your program.

Table 13-67 MB_SERVER public static variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR_Start_Offset</td>
<td>Word</td>
<td>0</td>
<td>Assigns the starting address of the Modbus Holding register</td>
</tr>
<tr>
<td>Request_Count</td>
<td>Word</td>
<td>0</td>
<td>The number of all requests received by this server.</td>
</tr>
<tr>
<td>Server_Message_Count</td>
<td>Word</td>
<td>0</td>
<td>The number of requests received for this specific server.</td>
</tr>
<tr>
<td>Xmt_Rcv_Count</td>
<td>Word</td>
<td>0</td>
<td>The number of transmissions or receptions that have encountered an error. Also, incremented if a message is received that is an invalid Modbus message.</td>
</tr>
<tr>
<td>Exception_Count</td>
<td>Word</td>
<td>0</td>
<td>Modbus specific errors that require a returned exception</td>
</tr>
<tr>
<td>Success_Count</td>
<td>Word</td>
<td>0</td>
<td>The number of requests received for this specific server that has no protocol errors.</td>
</tr>
<tr>
<td>Connected</td>
<td>Bool</td>
<td>0</td>
<td>Indicates whether the connection to the assigned client is connected or disconnected: 1=connected, 0=disconnected</td>
</tr>
<tr>
<td>QB_Start</td>
<td>UInt</td>
<td>0</td>
<td>The starting address of the output bytes to which the CPU can write (QB0 to QB65535)</td>
</tr>
<tr>
<td>QB_Count</td>
<td>UInt</td>
<td>65535</td>
<td>The number of bytes to which a remote device can write. If QB_Count = 0, a remote device cannot write to the outputs. Example: To allow only QB10 through QB17 to be writable, QB_Start = 10 and QB_Count = 8.</td>
</tr>
<tr>
<td>QB_Read_Start</td>
<td>UInt</td>
<td>0</td>
<td>The starting address of the output bytes to which the CPU can read (QB0 to QB65535)</td>
</tr>
</tbody>
</table>
### 13.5 Modbus communication

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QB_Read_Count</td>
<td>UInt</td>
<td>65535</td>
<td>The number of output bytes from which a remote device can read. If QB_Count = 0, a remote device cannot read from the outputs. Example: To allow only QB10 through QB17 to be readable, QB_Start = 10 and QB_Count = 8.</td>
</tr>
<tr>
<td>IB_Read_Start</td>
<td>UInt</td>
<td>0</td>
<td>The starting address of the input bytes to which the CPU can read (IB0 to IB65535)</td>
</tr>
<tr>
<td>IB_Read_Count</td>
<td>UInt</td>
<td>65535</td>
<td>The number of input bytes from which a remote device can read. If IB_Count = 0, a remote device cannot read from the inputs. Example: To allow only IB10 through IB17 to be readable, IB_Start = 10 and IB_Count = 8.</td>
</tr>
<tr>
<td>NDR_immediate</td>
<td>Bool</td>
<td>FALSE</td>
<td>Identical meaning as the parameter NDR (New Data Ready). The MB_SERVER updates the &quot;NDR_immediate&quot; in the same call that processes a Modbus TCP write request.</td>
</tr>
<tr>
<td>DR_immediate</td>
<td>Bool</td>
<td>FALSE</td>
<td>Identical meaning as the parameter DR (Data Read). The MB_SERVER updates the &quot;DR_immediate&quot; in the same call that processes a Modbus TCP write request.</td>
</tr>
</tbody>
</table>

Your program can write data to the control Modbus server operations and the following variables:

- HR_Start_Offset
- QB_Start
- QB_Count
- QB_Read_Start
- QB_Read_Count
- IB_Read_Start
- IB_Read_Count

Version requirements for MB_SERVER instruction data block (DB) variables availability are as follows:

<table>
<thead>
<tr>
<th>MB_SERVER instruction version</th>
<th>TIA Portal version</th>
<th>S7-1200 CPU firmware (FW) version</th>
<th>Data block variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.2</td>
<td>V14 SP1</td>
<td>CPU FW V4.0 or later</td>
<td>QB_Start</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>QB_Count</td>
</tr>
<tr>
<td>5.0 or later</td>
<td>V15 or later</td>
<td>CPU FW V4.2 or later</td>
<td>QB_Start</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>QB_Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>QB_Read_Start</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>QB_Read_Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IB_Read_Start</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IB_Read_Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NDR_immediate</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DR_immediate</td>
</tr>
</tbody>
</table>
HR_Start_Offset

Modbus holding register addresses begin at 40001. These addresses correspond to the beginning PLC memory address of the holding register. However, you can use the "HR_Start_Offset" variable to start the beginning Modbus holding register address at another number instead of 40001.

For example, if the holding register starts at MW100 and is 100 words long. An offset of 20 specifies a beginning holding register address of 40021 instead of 40001. Any address less than 40021 or greater than 40119 results in an addressing error.

Table 13- 69 Example of Modbus holding register addressing

<table>
<thead>
<tr>
<th>HR_Start_Offset</th>
<th>Address</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Modbus address (Word)</td>
<td>40001</td>
<td>40099</td>
</tr>
<tr>
<td></td>
<td>S7-1200 address</td>
<td>MW100</td>
<td>MW298</td>
</tr>
<tr>
<td>20</td>
<td>Modbus address (Word)</td>
<td>40021</td>
<td>40119</td>
</tr>
<tr>
<td></td>
<td>S7-1200 address</td>
<td>MW100</td>
<td>MW298</td>
</tr>
</tbody>
</table>

HR_Start_Offset is word data in the MB_SERVER instance data block that assigns the starting address of the Modbus holding register. You can set this public static variable by using the parameter helper drop list, after MB_SERVER is placed in your program.

For example, after you place MB_SERVER in a LAD network, you can go to a previous network and assign HR_Start_Offset. The start address must be assigned prior to execution of MB_SERVER.

Entering a Modbus server variable using the default DB name:

1. Set the cursor in the parameter field and type an m character.
2. Select "MB_SERVER_DB" from the drop list of DB names.
3. Select "MB_SERVER_DB.HR_Start_Offset" from the drop list of DB variables.
Access to data areas in data blocks (DB) instead of direct access to Modbus addresses

As of version V5.0 of the MB_SERVER instruction and firmware (FW) version V4.2 of the S7-1200 CPU, you can access data areas in DBs instead of directly accessing process images and holding registers. In order to do this, in the global DB "Attributes" Property page, you must deselect the "Only store in load memory" and "Optimized block access" check boxes.

If a Modbus request arrives and you did not define a data area for the Modbus data type of the corresponding function code, the MB_SERVER instruction treats the request as in previous instruction versions: You access process images and holding registers directly.

If you have defined a data area for the Modbus data type of the function code, the MB_SERVER instruction reads from or writes to that data area. Whether it reads or writes depends on the job type.

Note

If a data area is configured, the MB_SERVER instruction ignores the offsets or ranges configured by the static variables in the instance data block that corresponds to the data_type of the data area. Those offsets and ranges only apply to the process image or the memory referenced by MB_HOLD_REG. The data area start and length parameters provide its own way of defining offsets and ranges.

For one individual Modbus request, you can only read from or write to one data area. If, for example, you want to read holding registers that extend over multiple data areas, you require multiple Modbus requests.

These are the rules for defining data areas:

- You can define up to eight data areas in different DBs; each DB must only contain one data area. An individual MODBUS request can only read from precisely one data area or write to precisely one data area. Each data area corresponds to one MODBUS address area. You define the data areas in the "Data_Area_Array" static tag of the instance DB.

- If you want to use less than eight data areas, you must place the required data areas one behind the other, without any gaps. The first blank entry in the data areas ends the data area search during processing. If, for example, you define the field elements 1, 2, 4, and 5, the "Data_Area_Array" only recognizes field elements 1 and 2, as field element 3 is empty.
• The Data_Area_Array field consists of eight elements: Data_Area_Array[1] to Data_Area_Array[8]

• Each field element Data_Area_Array[x], 1 <= x <= 8, is a UDT of the type MB_DataArea and is structured as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| data_type | UInt | Identifier for the MODBUS data type that is mapped to this data area:  
  • 0: Identifier for an empty field element or an unused data area. In this case, the values of db, start and length are irrelevant.  
  • 1: Process image output (used with function codes 1, 5, and 15)  
  • 2: Process image input (used with function code 2)  
  • 3: Holding register (used with function codes 3, 6, and 16)  
  • 4: Input register (used with function code 4)  
  Note: If you have defined a data area for a MODBUS data type, the instruction MB_SERVER can no longer access this MODBUS data type directly. If the address of a MODBUS request for such a data type does not correspond to a defined data area, a value of W#16#8383 is returned in STATUS. |
| db | UInt | Number of the data block to which the MODBUS register or bits subsequently defined are mapped  
  The DB number must be unique in the data areas. The same DB number must not be defined in multiple data areas.  
  In the global DB "Attributes" Property page, you must deselect the "Only store in load memory" and "Optimized block access" check boxes.  
  Data areas also start with the byte address 0 of the DB.  
  Permitted values: 1 to 60999 |
| start | UInt | First MODBUS address that is mapped to the data block starting from address 0.0  
  Permitted values: 0 to 65535 |
| length | UInt | Number of bits (for the values 1 and 2 of data_type) or number of registers (for the values 3 and 4 of data_type)  
  The MODBUS address areas of one and the same MODBUS data type must not overlap.  
  Permitted values: 1 to 65535 |

Examples of the definition of data areas:

• First example: data_type = 3, db = 1, start = 10, length = 6  
  The CPU maps the holding registers (data_type = 3) in data block 1 (db = 1), placing the Modbus address 10 (start = 10) at data word 0 and the last valid Modbus address 15 (length = 6) at data word 5.

• Second example: data_type = 2, db = 15, start = 1700, length = 112  
  The CPU maps the inputs (data_type = 2) in data block 15 (db = 15), placing the Modbus address 1700 (start = 1700) at data word 0 and the last valid Modbus address 1811 (length = 112) at data word 111.
## Condition codes

Table 13- 70  MB_SERVER execution condition codes ¹

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Response code to Modbus server (B#16#)</th>
<th>Modbus protocol errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>7001</td>
<td></td>
<td>MB_SERVER is waiting for a Modbus client to connect to the assigned TCP port. This code is returned on the first execution of a connect or disconnect operation.</td>
</tr>
<tr>
<td>7002</td>
<td></td>
<td>MB_SERVER is waiting for a Modbus client to connect to the assigned TCP port. This code is returned for any subsequent executions, while waiting for completion of a connect or disconnect operation.</td>
</tr>
<tr>
<td>7003</td>
<td></td>
<td>A disconnect operation has successfully completed (Only valid for one PLC scan).</td>
</tr>
<tr>
<td>8187</td>
<td></td>
<td>MB_HOLD_REG is not valid, could be pointing into an optimized DB, or is pointing to an area of less than 2 bytes.</td>
</tr>
<tr>
<td>818C</td>
<td>Pointer MB_HOLD_REG points to a non-optimized DB area (must be a non-optimized global DB area or M memory area) or Blocked process timeout exceeds the limit of 55 seconds. (S7-1200 specific)</td>
<td></td>
</tr>
<tr>
<td>8381</td>
<td>01</td>
<td>Function code not supported</td>
</tr>
<tr>
<td>8382</td>
<td>03</td>
<td>Data length error</td>
</tr>
<tr>
<td>8383</td>
<td>02</td>
<td>Data address error or access outside the bounds of the MB_HOLD_REG address area</td>
</tr>
<tr>
<td>8384</td>
<td>03</td>
<td>Data value error</td>
</tr>
<tr>
<td>8385</td>
<td>03</td>
<td>Data diagnostic code not supported (function code 08)</td>
</tr>
<tr>
<td>8389</td>
<td>Invalid data area definition:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Invalid data_type value</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• DB number invalid or does not exist:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Invalid db value</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• DB number does not exist</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• DB number is already used by another data area</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• DB with optimized access</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• DB is not located in the work memory</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Invalid length value</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Overlapping of MODBUS address ranges that belong to the same MODBUS data type</td>
<td></td>
</tr>
</tbody>
</table>

¹ In addition to the MB_SERVER errors listed above, errors can be returned from the underlying T block communication instructions (TCON, TDISCON, TSEND, and TRCV).
**MB_RED_CLIENT (Redundant communication over PROFINET as a Modbus TCP client)**

You can use this instruction to establish a connection between an S7-1200 CPU and a device that supports the Modbus TCP protocol.

Table 13- 71  MB_RED_CLIENT instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![XDBM](image) | "MB_RED_CLIENT_DB"(  
  REG_KEY:=_string_in_,  
  USE_ALL_CONN:=_bool_in_  
  REQ:=_bool_in_,  
  DISCONNECT:=_bool_in_,  
  MB_MODE:=_usint_in_,  
  MB_DATA_ADDR:=_udint_in_,  
  MB_DATA_LEN:=_uint_in_,  
  LICENSED=>_bool_out_,  
  IDENT_CODE=>_string_out_,  
  DONE=>_bool_out_,  
  BUSY=>_bool_out_,  
  ERROR=>_bool_out_,  
  STATUS_0A=>_word_out_,  
  STATUS_1A=>_word_out_,  
  STATUS_0B=>_word_out_,  
  STATUS_1B=>_word_out_,  
  RED_ERR_S7=>_bool_out_,  
  RED_ERR_DEV=>_bool_out_,  
  TOT_COM_ERR=>_bool_out_,  
  MB_DATA_PTR:=_variant_inout_); | The MB_RED_CLIENT instruction communicates as a Modbus TCP client over the PROFINET connection. You use the instruction MB_RED_CLIENT to establish a redundant connection between the client and the server, send Modbus requests, receive responses, and control connection termination by the Modbus TCP client. |
## 13.5 Modbus communication

### Table 13-72 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REG_KEY 1 IN</td>
<td>STRING[17]</td>
<td>Registration code for licensing. The MB_RED_CLIENT instruction must be licensed on each CPU individually.</td>
</tr>
</tbody>
</table>
| USE_ALL_CONN IN | Bool | Specify the number of configured connections over which the frame is to be sent:  
- 0: Send frame over one connection, switch to next connection only in case of error  
- 1: Send frame over all configured connections |
| REQ IN | Bool | Modbus query to the Modbus TCP server. The REQ parameter is level-controlled. This means that as long as the input is set (REQ = TRUE), the instruction sends communication requests. If the connection has not been established yet, it is established now, and the Modbus frame is sent immediately thereafter. Changes to the input parameters will not become effective until the server has responded, or an error message has been output. If the parameter REQ is set again during an ongoing Modbus request, no additional transmission takes place afterwards. |
| DISCONNECT IN | Bool | With this parameter, you control the establishment and termination of the connection to the Modbus server:  
- 0: Establish communication connection to the connection partner configured at the CONNECT parameter (see CONNECT parameter).  
- 1: Disconnect the communication connection. No other function is executed during connection termination. The value 0003 is output at the STATUS_x parameter after successful connection termination. |
| MB_MODE 2 IN | USInt | Selects the mode of the Modbus request (read, write or diagnostics) or direct selection of a Modbus function. |
| MB_DATA_ADDR 2 IN | UDInt | Modbus address depending on MB_MODE. |
| MB_DATA_LEN IN | UInt | Data length: Number of bits or registers for the data access. |
| MB_DATA_PTR 2 IN_OUT | Variant | Pointer to a data buffer for the data to be received from the Modbus server or to be sent to the Modbus server. |
| LICENSED 1 OUT | Bool | • 0: Instruction is not licensed  
• 1: Instruction is licensed |
| IDENT_CODE 1 OUT | STRING[18] | Identification for licensing. Use this string to request the REG_KEY registration code. |
| DONE OUT | Bool | The bit at the DONE output parameter is set to "1" as soon as the activated Modbus job is completed without errors on at least one connection. |
| BUSY OUT | Bool | • 0: No Modbus request in progress  
• 1: Modbus request being processed  
The BUSY output parameter is not set during connection establishment and termination. |
### Parameter and type

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| ERROR         | OUT Bool  | • 0: No error
• 1: The activated Modbus job could not be transmitted successfully on any of the configured connections. The cause of error is indicated by the STATUS_x parameter. |
| STATUS_0A 3   | OUT Word  | Detailed status information of the instruction on connection 0A.            |
| STATUS_1A 3   | OUT Word  | Detailed status information of the instruction on connection 1A.            |
| STATUS_0B 3   | OUT Word  | Detailed status information of the instruction on connection 0B.            |
| STATUS_1B 3   | OUT Word  | Detailed status information of the instruction on connection 1B.            |
| RED_ERR_S7 3  | OUT Bool  | • 0: No redundancy error in SIMATIC
• 1: Redundancy error in SIMATIC |
| RED_ERR_S7 3  | OUT Bool  | • 0: No redundancy error on side of link partner
• 1: Redundancy error on side of link partner |
| RED_ERR_S7 3  | OUT Bool  | • 0: At least 1 configured connection is established
• 1: Complete loss of communication, all configured connections are terminated |

1 Refer to the “Licensing” section below for further information.
2 Refer to the “Input parameters: MB_MODE, MB_DATA_ADDR, MB_DATA_LEN, and MB_DATA_PTR” section below for further information.
3 Refer to the “Output parameters: STATUS_x, RED_ERR_S7, RED_ERR_DEV, and TOT_COM_ERR” section below for further information.

---

**Note**

**Consistent input data during an MB_RED_CLIENT call**

When a Modbus client instruction is called, the values of the input parameters are stored internally. The values must not be changed while the frame is being processed.

---

**Note**

**CPU firmware version requirement**

The Modbus TCP instructions described in this section of the manual require firmware release V4.2 or later.

To use the instruction, you do not require an additional hardware module.
Multiple client connections

The CPUs can process multiple Modbus TCP client connections. The maximum number of connections depends on the CPU being used and can be found in the technical specifications of the CPU. The total number of connections of one CPU, including those of the Modbus TCP clients and server must not exceed the maximum number of supported connections.

With individual client connections, remember the following rules:

- Each MB_RED_CLIENT connection must use a unique instance DB.
- For each MB_RED_CLIENT connection, a unique server IP address must be specified.
- Each MB_RED_CLIENT connection requires a unique connection ID. The connection IDs must be unique throughout the CPU.

Operation and redundancy

The communication nodes can be designed as standalone or redundant. If one of the partners is designed as standalone, we refer to it as single-sided redundancy. If both partners are designed redundantly, we refer to it as double-sided redundancy:

- Single-sided redundancy:
  - Description: One connection each must be configured for each connection between the communication partners. The connection points of the SIMATIC S7 are referred to as 0 and 1; the connection points of the communication partner are referred to as A and B. The R-CPU or H-CPU 1 refers to the connection point 0, the R-CPU or H-CPU 2 refers to the connection point 1.
- Configuration: If the S7 is designed redundantly, one connection is created from the S7 connection point 0 to junction A of the link partner (Connection from the S7 connection point 0 to the partner/node A => connection OA), and one connection from the S7 connection point 1 to junction A of the link partner (Connection from the S7 connection point 1 to the partner/node A => connection 1A). The figure illustrates the connection designations:

![Figure 13-1 Single-sided redundancy S7](image)

- If the S7 is designed as standalone and the link partner is designed redundantly, one connection is created from the S7 connection point 0 to junction A of the link partner (connection from the S7 connection point 0 to the partner/node A => connection 0A), and one connection from the S7 connection point 0 to junction B of the link partner (connection from the S7 connection point 0 to the partner/node B => connection 0B). The figure illustrates the connection designations:
Double-sided redundancy:

- Description: One connection must be configured for each connection between the communication partners. The connection points of the SIMATIC S7 are referred to as 0 and 1; the connection points of the communication partner are referred to as A and B.

The R-CPU or H-CPU 1 refers to the connection point 0 the R-CPU or H-CPU 2 refers to the connection point 1.

- Configuration: In the case of double-sided redundancy, two connections are created from connection point 0 (connection from the S7 connection point 0 to the partner/node A => connection 0A and connection from the S7 connection point 0 to the partner/node B => connection 0B), and two connections from connection point 1 of the S7 to the junctions A and B of the link partner (connection from the S7 connection point 1 to the partner/node A => connection 1A and connection from the S7 connection point 1 to the partner/node B => connection 1B). The figure illustrates the connection designations:

Frame processing: The frames can be sent via one or via all configured connections:

- Send frames via one connection: The MODBUS frame is sent via one - the currently active - connection with the setting USE_ALL_CONN = FALSE. In case of a timeout (no response from the server) or a connection fault an attempt is made to send the frame via the other (maximum 4) configured connections. The sequence is then 0A, 1A, 0B and 1B. If a frame was transmitted successfully via a connection, this connection is marked as "active" and the further frame traffic is executed via this connection. In the case of a connection fault of the active connection it is again attempted to send the frame via all configured connections. If all send attempts fail, ERROR and STATUS_x are set accordingly.

If a response frame was received, a plausibility check is executed. If this check is successful, the required actions are performed and the job is executed without errors;
the output DONE is set. If errors are detected during the check, the job is ended without errors, the bit ERROR is set and an error number is displayed at STATUS_x.
In this case no new attempt is made to send the frame on the next configured connection. A switchover to the other configured connections only takes place if a connection fault was detected or no response was received.

- Sending frames via all connections: The MODBUS frame is sent via all configured, established connections with the setting USE_ALL_CONN = TRUE. A validity check is performed after the response frame has been received on one of the connections. If this check is successful, the required actions are performed. If a valid response frame was received on at least one connection, the output DONE is set.

- Redundancy outputs RED_ERR_S7, RED_ERR_DEV, and TOT_COM_ERR:
  - The redundancy bits RED_ERR_S7, RED_ERR_DEV, and TOT_COM_ERR are set based on the states of the status outputs:

<table>
<thead>
<tr>
<th>Number of faulty connections</th>
<th>STATUS_0A</th>
<th>STATUS_0B</th>
<th>STATUS_1A</th>
<th>STATUS_1B</th>
<th>RED_ERR_S7</th>
<th>RED_ERR_DEV</th>
<th>TOT_COM_ERR</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>okay</td>
<td>okay</td>
<td>okay</td>
<td>okay</td>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
<tr>
<td></td>
<td>okay</td>
<td>okay</td>
<td>okay</td>
<td>Error</td>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
<tr>
<td></td>
<td>okay</td>
<td>Error</td>
<td>okay</td>
<td>okay</td>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
<tr>
<td></td>
<td>Error</td>
<td>okay</td>
<td>okay</td>
<td>okay</td>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Figure 13-4 Display of the interrupt bits for redundancy setup on both sides
Note

Port numbers for client and server

The Modbus client uses a port number starting at 2000. The Modbus server is usually addressed over the port number 502.

Parameter assignment

You can use the MB_RED_CLIENT instruction V1.0 and V1.1 for S7-1200. The CPU implements the connections over the local interface of the CPU or CM/CP. The CPU configures and establishes the connections using the TCON_IP_V4 structure.

Configuration of MB_RED_CLIENT: You make the following settings using the configuration dialog of the MB_RED_CLIENT instruction:

- Connection parameters for the connections 0A, 1A, 0B and 1B (Refer to "Operation and Redundancy", above, for more information on redundancy configuration.)
- Internal parameter (optional)

You can open the configuration dialog with the MB_RED_CLIENT instruction or through the technology objects:

Figure 13-6 Parameterized client connection
### 13.5 Modbus communication

#### Configuration of Modbus TCP Client Connection

<table>
<thead>
<tr>
<th>Tag</th>
<th>Start Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Configured connections</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interface ID</td>
<td>64</td>
<td>HW identifier of the PN interface used</td>
</tr>
<tr>
<td>Connection ID</td>
<td>16#0000</td>
<td>Connection IDs for the connections used</td>
</tr>
<tr>
<td>Local port</td>
<td>0</td>
<td>Local port number of the client. By default, no port number is entered for the client.</td>
</tr>
<tr>
<td>Remote IP</td>
<td>0 0 0 0</td>
<td>Remote IP address of the server</td>
</tr>
<tr>
<td>Remote port</td>
<td>502</td>
<td>Remote port number of the server. The default port for Modbus/TCP server is 502.</td>
</tr>
</tbody>
</table>

**Figure 13-7 Configured client connection**

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Interface ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface ID</td>
<td>64</td>
<td>HW identifier of the PN interface used</td>
</tr>
<tr>
<td>Connection ID</td>
<td>16#0000</td>
<td>Connection IDs for the connections used</td>
</tr>
<tr>
<td>These connections are configured in the network view.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Tag MB_Transaction_ID**

If the transaction ID in the answer of the Modbus TCP server does not match the transaction ID of the job from MB_RED_CLIENT, the MB_RED_CLIENT instruction waits for the time period RCV_TIMEOUT * RETRIEWS for the answer of the Modbus TCP server with the correct transaction ID; once this time has expired, it returns the error W#16#80C8.
Licensing

The MB_RED_CLIENT instruction is subject to a fee, and you must license the instruction on each CPU individually. Licensing takes place in two steps:

- Displaying the license IDENT_CODE
- Entering the REG_KEY registration key: You must assign the REG_KEY registration key at each MB_RED_CLIENT instruction. Save the REG_KEY in a global data block from which all MB_RED_CLIENT instructions receive the necessary registration key.

Procedure for displaying the license IDENT_CODE:

1. Assign parameters to the MB_RED_CLIENT instruction in line with your requirements in a cyclic OB. Download the program to the CPU and set the CPU to RUN.
2. Open the instance DB of the Modbus instruction, and click the "Monitor all" button.
3. The instance DB displays an 18-digit character string at the IDENT_CODE output.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Start value</th>
<th>Monitor value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Input</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 REG_KEY</td>
<td>String[17]</td>
<td>&quot;&quot;</td>
<td>&quot;&quot;</td>
</tr>
<tr>
<td>3 USE_ALL_CONN</td>
<td>Bool</td>
<td>false</td>
<td>FALSE</td>
</tr>
<tr>
<td>4 REQ</td>
<td>Bool</td>
<td>false</td>
<td>FALSE</td>
</tr>
<tr>
<td>5 DISCONNECT</td>
<td>Bool</td>
<td>false</td>
<td>FALSE</td>
</tr>
<tr>
<td>6 MB_MODE</td>
<td>UInt</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7 MB_DATA_ADDR</td>
<td>UInt</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8 MB_DATA_LEN</td>
<td>UInt</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Offset</th>
<th>Start value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Static</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 REG_KEY</td>
<td>String[17]</td>
<td>0</td>
<td>&quot;&quot;</td>
</tr>
</tbody>
</table>

   Figure 13-9 License

4. Copy this string using copy/paste from the data block and paste it in the form (that was sent to you by email after you ordered the product or is included on the CD).
5. Send the form to Customer support [https://support.industry.siemens.com/my/ww/en/requests/#createRequest] using a service request. You will then receive the registration key for your CPU.

Procedure for entering the registration key REG_KEY:

1. Insert a new global data block with a unique symbolic name, for example "License_DB", using "Add new block...".
2. Create a REG_KEY parameter in this block with the data type STRING[17].

   Figure 13-10 REG KEY
3. Copy the transmitted 17-digit registration key using copy/paste to the "Start value" column.

4. In the cyclic OB, enter the name of the license DB and the name of the string (for example, License_DB.REG_KEY) at the REG_KEY parameter of the MB_RED_CLIENT instruction.

5. Download the modified blocks to the CPU. You can enter the registration key during runtime; a change from STOP to RUN is not necessary.

6. The Modbus/TCP communication using the MB_RED_CLIENT instruction is now licensed for this CPU; the LICENSED output bit is TRUE.

Procedure for correcting missing or incorrect licensing:
- If you enter an incorrect registration key or no registration key, the ERROR LED of the CPU flashes. In addition, for the S7-1200, the CPU makes a cyclic entry in the diagnostics buffer regarding the missing license.

![Diagnostics buffer](image)

Figure 13-11 Diagnostic buffer

- In the case of a missing or incorrect registration key, the CPU processes the Modbus TCP communication; however, the CPU always displays "W#16#0A90" (No valid license key for functional package) at the STATUS_x output. The LICENSED output bit is FALSE.
Input parameters: MB_MODE, MB_DATA_ADDR, MB_DATA_LEN, and MB_DATA_PTR

The combination of the MB_MODE, MB_DATA_ADDR, and MB_DATA_LEN parameters defines the function code used in the current Modbus message:

- **MB_MODE** contains the information on whether to read or to write:
  
  **Read**: MB_MODE = 0, 101, 102, 103 and 104
  **Write**: MB_MODE = 1, 2, 105, 106, 115 and 116 (Note: With MB_MODE = 2, there is not distinction between Modbus functions 15 and 05 or between Modbus functions 16 and 06.)

- **MB_DATA_ADDR** contains the information on what is to be read or written, as well as address information from which the MB_RED_CLIENT instruction calculates the remote address.

- **MB_DATA_LEN** contains the number of values to be read/written.

The following table shows the relationship between the input parameters MB_MODE, MB_DATA_ADDR, MB_DATA_LEN of the MB_RED_CLIENT instruction and the Modbus function:

<table>
<thead>
<tr>
<th>MB_MODE</th>
<th>MB_DATA_ADDR</th>
<th>MB_DATA_LEN</th>
<th>Modbus function</th>
<th>Function and data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1 to 9,999</td>
<td>1 to 2,000</td>
<td>01</td>
<td>Read 1 to 2,000 output bits on the remote address 0 to 9,998</td>
</tr>
<tr>
<td>0</td>
<td>10,001 to 19,999</td>
<td>1 to 2,000</td>
<td>02</td>
<td>Read 1 to 2,000 input bits on the remote address 0 to 9,998</td>
</tr>
<tr>
<td>0</td>
<td>• 40,001 to 49,999</td>
<td>1 to 125</td>
<td>03</td>
<td>• Read 1 to 125 holding registers on the remote address 0 to 9,998</td>
</tr>
<tr>
<td></td>
<td>• 400,001 to 465,535</td>
<td></td>
<td></td>
<td>• Read 1 to 125 holding registers on the remote address 0 to 65,534</td>
</tr>
<tr>
<td>0</td>
<td>30,001 to 39,999</td>
<td>1 to 125</td>
<td>04</td>
<td>Read 1 to 125 input words on the remote address 0 to 9,998</td>
</tr>
<tr>
<td>1</td>
<td>1 to 9,999</td>
<td>1</td>
<td>05</td>
<td>Write 1 output bit on the remote address 0 to 9,998</td>
</tr>
<tr>
<td>1</td>
<td>• 40,001 to 49,999</td>
<td>1</td>
<td>06</td>
<td>• Write 1 holding register on the remote address 0 to 9,998</td>
</tr>
<tr>
<td></td>
<td>• 400,001 to 465,535</td>
<td></td>
<td></td>
<td>• Write 1 holding register on the remote address 0 to 65,534</td>
</tr>
<tr>
<td>1</td>
<td>1 to 9,999</td>
<td>2 to 1,968</td>
<td>15</td>
<td>Write 2 to 1,968 output bits on the remote address 0 to 9,998</td>
</tr>
<tr>
<td>1</td>
<td>• 40,001 to 49,999</td>
<td>2 to 123</td>
<td>16</td>
<td>• Write 2 to 123 holding registers on the remote address 0 to 9,998</td>
</tr>
<tr>
<td></td>
<td>• 400,001 to 465,535</td>
<td></td>
<td></td>
<td>• Write 2 to 123 holding registers on the remote address 0 to 65,534</td>
</tr>
<tr>
<td>2</td>
<td>1 to 9,999</td>
<td>1 to 1,968</td>
<td>15</td>
<td>Write 1 to 1,968 output bits on the remote address 0 to 9,998</td>
</tr>
</tbody>
</table>
### 13.5 Modbus communication

<table>
<thead>
<tr>
<th>MB_MODE</th>
<th>MB_DATA_ADDR</th>
<th>MB_DATA_LEN</th>
<th>Modbus function</th>
<th>Function and data type</th>
</tr>
</thead>
</table>
| 2       | • 40,001 to 49,999  
         | • 400,001 to 465,535 | 1 to 123 | 16 | • Write 1 to 123 holding registers on the remote address 0 to 9,998  
         | | | | • Write 1 to 123 holding registers on the remote address 0 to 65,534 |
| 11      | The instruction does not evaluate the MB_DATA_ADDR and MB_DATA_LEN parameters when this function is executed. | | 11 | Read status word and event counter of the server:  
         | | | | • The status word reflects the processing status (0 - not processing, 0xFFFF - processing).  
         | | | | • The event counter is incremented when the Modbus request was executed successfully. If an error occurred during execution of a Modbus function, a message is sent by the server but the event counter is not incremented. |
| 80      | - | 1 | 08 | Check the server status with the diagnostic code 0x0000 (return loop test - the server sends the request back): 1 WORD per call |
| 81      | - | 1 | 08 | Reset the event counter of the server with the diagnostic code 0x000A: 1 WORD per call |
| 101     | 0 to 65,535 | 1 to 2,000 | 01 | Read 1 to 2,000 output bits on the remote address 0 to 65,535 |
| 102     | 0 to 65,535 | 1 to 2,000 | 02 | Read 1 to 2,000 input bits on the remote address 0 to 65,535 |
| 103     | 0 to 65,535 | 1 to 125 | 03 | Read 1 to 125 holding registers on the remote address 0 to 65,535 |
| 104     | 0 to 65,535 | 1 to 125 | 04 | Read 1 to 125 input words on the remote address 0 to 65,535 |
| 105     | 0 to 65,535 | 1 | 05 | Write 1 output bit on the remote address 0 to 65,535 |
| 106     | 0 to 65,535 | 1 | 06 | Write 1 holding register on the remote address 0 to 65,535 |
| 115     | 0 to 65,535 | 1 to 1,968 | 15 | Write 1 to 1,968 output bits on the remote address 0 to 65,535 |
| 116     | 0 to 65,535 | 1 to 123 | 16 | Write 1 to 123 holding registers on the remote address 0 to 65,535 |
| 3 to 10, 12 to 79, 82 to 100, 107 to 114, 117 to 255 | | | | Reserved |
Example:

<table>
<thead>
<tr>
<th>Tag</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| MB_MODE = 1  
MB_DATA_ADDR = 1  
MB_DATA_LEN = 1 | Writes 1 output bit with function code 5, starting from the remote address 0. |
| MB_MODE = 1  
MB_DATA_ADDR = 1  
MB_DATA_LEN = 2 | Writes 2 output bits with function code 15, starting from the remote address 0. |
| MB_MODE = 104  
MB_DATA_ADDR = 17834  
MB_DATA_LEN = 125 | Reads 125 input words with function code 4, starting from the remote address 17.834. |

**MB_DATA_PTR:**

The MB_DATA_PTR parameter is a pointer to a data buffer for the data to be received from the Modbus server or to be sent to the Modbus server. You can use a global data block or a memory area (M) as the data buffer.

For a buffer in the memory area (M), use a pointer in the ANY format as follows: "P#bit address" "data type" "length" (example: P#M1000.0 WORD 500)

Depending on the memory area in which the data buffer is located, MB_DATA_PTR can reference different data structures:

- When you use a global DB with optimized access, MB_DATA_PTR can reference a tag with elementary data type or an array of elementary data types. The following data types are supported:

<table>
<thead>
<tr>
<th>Data type</th>
<th>Length in bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bool</td>
<td>1</td>
</tr>
<tr>
<td>Byte, SInt, USInt, Char</td>
<td>8</td>
</tr>
<tr>
<td>Word, Int, WChar, UInt</td>
<td>16</td>
</tr>
<tr>
<td>DWord, DInt, UDInt, Real</td>
<td>32</td>
</tr>
</tbody>
</table>

You can use all supported data types for all Modbus functions. For example, MB_RED_CLIENT can also write a received bit in a tag of the byte type to a specified address without changing other bits in this byte. Therefore, it is not necessary to have an array of bits in order to execute bit-oriented functions.

- If you use a bit memory address area or a global DB with standard access as memory area, there is no longer any restriction to the elementary data types for MB_DATA_PTR; MB_DATA_PTR can then also reference complex data structures such as PLC data types (UDTs) and system data types (SDTs).

**Note**

**Using a bit memory address area as data buffer**

If you use a bit memory address area as data buffer for MB_DATA_PTR, you need to observe this variable. With the S7-1200 CPUs, it is 8 KB.
Output parameters: STATUS_x, RED_ERR_S7, RED_ERR_DEV, and TOT_COM_ERR

The CPU displays error messages at the status outputs of the MB_RED_CLIENT instruction:

Note
You can display the error status codes as integer or hexadecimal values in the program editor:
1. Open the desired block in the programming editor.
2. Switch on the programming status by clicking "Monitor on/off". (If you have not already established an online connection, the "Go online" dialog opens. In this dialog, you can establish an online connection.)
3. Select the tag that you want to monitor and select the desired display format in the shortcut menu under "Display format".

- STATUS_x parameter (general status information):

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>Instruction executed without errors.</td>
</tr>
<tr>
<td>0001</td>
<td>Connection established.</td>
</tr>
<tr>
<td>0003</td>
<td>Connection terminated.</td>
</tr>
<tr>
<td>0A90</td>
<td>The instruction MB_RED_CLIENT is not licensed. Refer to the &quot;Licensing&quot; section above for further information.</td>
</tr>
<tr>
<td>0AFF</td>
<td>The connection is not configured and is not used. The connection &quot;0A&quot; must be configured.</td>
</tr>
<tr>
<td>7000</td>
<td>No job active and no connection established (REQ=0, DISCONNECT=1).</td>
</tr>
<tr>
<td>7001</td>
<td>Connection establishment triggered.</td>
</tr>
<tr>
<td>7002</td>
<td>Intermediate call. Connection is being established.</td>
</tr>
<tr>
<td>7003</td>
<td>Connection is being terminated.</td>
</tr>
<tr>
<td>7004</td>
<td>Connection established and monitored. No job processing active.</td>
</tr>
<tr>
<td>7005</td>
<td>Data is being sent.</td>
</tr>
<tr>
<td>7006</td>
<td>Data is being received.</td>
</tr>
</tbody>
</table>
### STATUS_x parameter (protocol error)

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80C8</td>
<td>No response of the server in the defined period. Check the connection to the Modbus server. This error is only reported on completion of the configured repeated attempts. If the MB_RED_CLIENT instruction does not receive an answer with the originally transferred transaction ID (see static tag MB_TRANSACTION_ID) within the defined period, this error code is output.</td>
</tr>
<tr>
<td>8380</td>
<td>Received Modbus frame has incorrect format or too few bytes were received.</td>
</tr>
</tbody>
</table>
| 8382           | - The length of the Modbus frame in the frame header does not match the number of received bytes.  
                 - The number of bytes does not match the number of actually transmitted bytes (only functions 1-4).  
                 - The start address in the received frame does not match the saved start address (functions 5, 6, 15, and 16).  
                 - The number of words does not match the number of actually transmitted words (functions 15 and 16). |
| 8383           | Error reading or writing data or access outside the address area of MB_DATA_PTR. Refer to the "MB_DATA_PTR" section above for further information. |
| 8384           | - Invalid exception code received.  
                 - A different data value was received than was originally sent by the client (functions 5, 6, and 8)  
                 - Invalid status value received (function 11) |
| 8385           | - Diagnostics code not supported.  
                 - A different subfunction code was received than was originally sent by the client (function 8). |
| 8386           | Received function code does not match the one sent originally. |
| 8387           | The protocol ID of the Modbus TCP frame received by the server is not "0". |
| 8388           | The Modbus server sent a different data length than was processed. This error occurs only when using the Modbus functions 5, 6, 15, or 16. |
• STATUS_x parameter (parameter error)

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80B6</td>
<td>Invalid connection type; only TCP connections are supported.</td>
</tr>
<tr>
<td>80BB</td>
<td>The ActiveEstablished parameter has an invalid value. Only active connection establishment permitted for client (ActiveEstablished = TRUE).</td>
</tr>
<tr>
<td>8188</td>
<td>The MB_MODE parameter has an invalid value.</td>
</tr>
<tr>
<td>8189</td>
<td>Invalid addressing of data at the MB_DATA_ADDR parameter</td>
</tr>
<tr>
<td>818A</td>
<td>Invalid data length at the MB_DATA_LEN parameter</td>
</tr>
<tr>
<td>818B</td>
<td>The MB_DATA_PTR parameter has an invalid pointer. You should also check the values of the MB_DATA_ADDR and MB_DATA_LEN parameters. (Refer to the &quot;MB_DATA_ADDR&quot; section above for further information on the &quot;MB_DATA_ADDR&quot;.)</td>
</tr>
<tr>
<td>818C</td>
<td>Timeout at parameter BLOCKED_PROC_TIMEOUT or RCV_TIMEOUT (see static tags of instruction). BLOCKED_PROC_TIMEOUT and RCV_TIMEOUT must be between 0.5 s and 55.0 s.</td>
</tr>
</tbody>
</table>
| 8200           | • The CPU is currently processing a different Modbus request through the port.  
• Another instance of MB_RED_CLIENT with the same connection parameters is processing an existing Modbus request. |

**Note**

**Error codes of internally used communication instructions**

With the MB_RED_CLIENT instruction, in addition to the errors listed in the tables, errors caused by the communication instructions (TCON, TDISCON, TSEND, TRCV, T_DIAG, and TRESET), used by the instruction, can occur.

The CPU assigns the error codes through the instance data block of the MB_RED_CLIENT instruction. The CPU displays the error codes for the respective instruction under STATUS in the "Static" section.

The meaning of the error codes is available in the documentation of the corresponding communications instruction.

**Note**

**Communication error when sending or receiving data**

If a communication error occurs when sending or receiving data (80C4 (Temporary communications error. The specified connection is temporarily terminated.), 80C5 (The remote partner has actively terminated the connection.), and 80A1 (The specified connection is disconnected or is not yet established.)), the CPU terminates the existing connection.

This means that you can see all returned STATUS values when the connection is terminated and that the STATUS code that caused the connection to be terminated is only output when the connection is terminated.

Example: If a temporary communication error occurs when data is received, the STATUS 7003 (ERROR=false) is output initially and then 80C4 (ERROR=true).
**MB_RED_SERVER (Communicating over PROFINET as a Modbus TCP server)**

You can use this instruction to establish a connection between an S7-1200 CPU and a device that supports the Modbus TCP protocol.

### Table 13-73 MB_RED_SERVER instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>“MB_RED_SERVER_DB”</strong></td>
<td>&quot;MB_RED_SERVER_DB&quot;(</td>
<td><strong>DISCONNECT:=</strong> <em>bool_in</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>LICENSED=&gt;</strong> <em>bool_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>IDENT_CODE=&gt;</strong> <em>string_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>DR_NDR_0A=&gt;</strong> <em>bool_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>ERROR_0A=&gt;</strong> <em>bool_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>STATUS_0A=&gt;</strong> <em>word_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>DR_NDR_1A=&gt;</strong> <em>bool_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>ERROR_1A=&gt;</strong> <em>bool_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>STATUS_1A=&gt;</strong> <em>word_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>DR_NDR_0B=&gt;</strong> <em>bool_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>ERROR_0B=&gt;</strong> <em>bool_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>STATUS_0B=&gt;</strong> <em>word_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>DR_NDR_1B=&gt;</strong> <em>bool_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>ERROR_1B=&gt;</strong> <em>bool_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>STATUS_1B=&gt;</strong> <em>word_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>RED_ERR_S7=&gt;</strong> <em>bool_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>RED_ERR_DEV=&gt;</strong> <em>bool_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>TOT_COM_ERR=&gt;</strong> <em>bool_out</em>,</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>MB_HOLD_REG:=</strong> <em>variant_inout</em>;</td>
</tr>
</tbody>
</table>

The MB_RED_SERVER instruction communicates as a Modbus TCP server over the PROFINET connection. The instruction MB_RED_SERVER processes connection requests of a Modbus TCP client, receives and processes Modbus requests, and sends responses.
### Table 13- 74  Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| REG_KEY ¹          | IN        | REG_KEY 1 IN STRING[17] Registration code for licensing  
The MB_RED_SERVER instruction must be licensed on each CPU individually. |
| DISCONNECT         | IN        | Bool You use the MB_RED_SERVER instruction to enter into a passive connection with a partner module. The server responds to a connection request from the IP addresses which are given in the connection descriptions as specified or unspecified. You can use this parameter to control when a connection request is accepted:  
• 0: The CPU establishes a passive connection when there is no communications connection.  
• 1: Initialization of the connection termination. If the input is set, the CPU processes no additional client requests, and termination of the connection is initiated. The value “0003” is output at the STATUS_x parameter after successful connection termination. |
| MB_HOLD_REG ²      | IN_OUT    | Variant Pointer to the Modbus holding register of the MB_RED_SERVER instruction  
MB_HOLD_REG must always reference a memory area that is larger than two bytes.  
The holding register contains the values that a Modbus client can access by using the Modbus functions 3 (read), 6 (write), 16 (multiple write), and 23 (reading and writing in one job). |
| LICENSED ¹         | OUT       | Bool  
• 0: Instruction is not licensed  
• 1: Instruction is licensed |
| IDENT_CODE ¹       | OUT STRING[18] Identification for licensing. Use this string to request the REG_KEY registration code. |
| DR_NDR_0A          | OUT Bool "Data Read" or "New Data Ready" to connection 0A:  
• 0: No new data  
• 1: New data read or written by the Modbus client |
| ERROR_0A           | OUT Bool If an error occurs during a call of the MB_RED_SERVER instruction to connection 0A, the output of the ERROR_0A parameter is set to "1". Detailed information about the cause of the problem is indicated by the STATUS_0A parameter. |
| STATUS_0A ³        | OUT Word Detailed status information of the instruction on connection 0A. |
| DR_NDR_1A          | OUT Bool "Data Read" or "New Data Ready" to connection 1A:  
• 0: No new data  
• 1: New data read or written by the Modbus client |
| ERROR_1A           | OUT Bool If an error occurs during a call of the MB_RED_SERVER instruction to connection 1A, the output of the ERROR_1A parameter is set to "1". Detailed information about the cause of the problem is indicated by the STATUS_1A parameter. |
| STATUS_1A ³        | OUT Word Detailed status information of the instruction on connection 1A. |
### Parameter and type | Data type | Description
--- | --- | ---
**DR_NDR_0B** OUT Bool | "Data Read" or "New Data Ready" to connection 0B:  
• 0: No new data  
• 1: New data read or written by the Modbus client

**ERROR_0B** OUT Bool | If an error occurs during a call of the MB_RED_SERVER instruction to connection 0B, the output of the ERROR_0B parameter is set to "1". Detailed information about the cause of the problem is indicated by the STATUS_0B parameter.

**STATUS_0B** OUT Word | Detailed status information of the instruction on connection 0B.

**DR_NDR_1B** OUT Bool | "Data Read" or "New Data Ready" to connection 1B:  
• 0: No new data  
• 1: New data read or written by the Modbus client

**ERROR_1B** OUT Bool | If an error occurs during a call of the MB_RED_SERVER instruction to connection 1B, the output of the ERROR_1B parameter is set to "1". Detailed information about the cause of the problem is indicated by the STATUS_1B parameter.

**STATUS_1B** OUT Word | Detailed status information of the instruction on connection 1B.

**RED_ERR_S7** OUT Bool |  
• 0: No redundancy error in SIMATIC  
• 1: Redundancy error in SIMATIC

**RED_ERR_S7** OUT Bool |  
• 0: No redundancy error on side of link partner  
• 1: Redundancy error on side of link partner

**RED_ERR_S7** OUT Bool |  
• 0: At least 1 configured connection is established  
• 1: Complete loss of communication, all configured connections are terminated

---

1 Refer to the "Licensing" section below for further information.
2 Refer to the "MB_HOLD_REG input parameter" section below for further information.
3 Refer to the "Output parameters: ERROR_x, RED_ERR_S7, RED_ERR_DEV, and TOT_COM_ERR" section below for further information.

---

**Note**

**Security information**

Note that each client of the network is given read and write access to the process image inputs and outputs and to the data block or bit memory area defined by the Modbus holding register. The option is available to restrict access to an IP address to prevent unauthorized read and write operations. Note, however, that the shared address can also be used for unauthorized access.
**Note**

**CPU firmware version requirement**

The Modbus TCP instructions described in this section of the manual require firmware release V4.2 or later.

To use the instruction, you do not require an additional hardware module.

---

**Multiple server connections**

The CPUs can:

- Process multiple server connections
- Accept multiple connections from different clients, simultaneously, at one server port

The maximum number of connections depends on the CPU being used and can be found in the technical specifications of the CPU. The total number of connections of one CPU, including those of the Modbus TCP clients and server must not exceed the maximum number of supported connections.

In the case of server connections, remember the following rules:

- Each MB_RED_SERVER connection must use a unique instance DB.
- One unique connection/connection ID is required for each and every client that wants to connect to the server port.
- The connection IDs must be unique throughout the CPU.

---

**Mapping of Modbus addresses to the process image**

The MB_RED_SERVER instruction allows incoming Modbus functions (1, 2, 4, 5, and 15) direct read and write access to the process image inputs and outputs of the CPU (use of the data types BOOL and WORD).

For S7-1200-CPU, the address space for the process image of the inputs and the process image of the outputs is 1 KB.

The following table shows the address space of the Modbus functions listed above:

<table>
<thead>
<tr>
<th>Function code</th>
<th>Function</th>
<th>Data area</th>
<th>Address space</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Read: Bits</td>
<td>Output</td>
<td>0 to 65.535</td>
</tr>
<tr>
<td>02</td>
<td>Read: Bits</td>
<td>Input</td>
<td>0 to 65.535</td>
</tr>
<tr>
<td>04</td>
<td>Read: WORD</td>
<td>Input</td>
<td>0 to 65.535</td>
</tr>
<tr>
<td>05</td>
<td>Write: Bit</td>
<td>Output</td>
<td>0 to 65.535</td>
</tr>
<tr>
<td>15</td>
<td>Write: Bits</td>
<td>Output</td>
<td>0 to 65.535</td>
</tr>
</tbody>
</table>

Incoming Modbus requests with the function codes 3, 6, 16, and 23 write or read the Modbus holding registers (you specify the holding register with the MB_HOLD_REG parameter or using Data_Area_Array).
## Modbus functions

The following table lists all the Modbus functions that are supported by the MB_RED_SERVER instruction:

<table>
<thead>
<tr>
<th>Function code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Read output bits</td>
</tr>
<tr>
<td>02</td>
<td>Read input bits</td>
</tr>
<tr>
<td>03</td>
<td>Read a holding register</td>
</tr>
<tr>
<td>04</td>
<td>Read input words</td>
</tr>
<tr>
<td>05</td>
<td>Write an output bit</td>
</tr>
<tr>
<td>06</td>
<td>Write a holding register</td>
</tr>
</tbody>
</table>
| 08            | Diagnostics function:  
|               | • Echo test (subfunction 0x0000): The MB_RED_SERVER instruction receives a data word and returns this unchanged to the Modbus client.  
|               | • Reset event counter (subfunction 0x000A): The MB_RED_SERVER instruction resets the following event counters: "Success_Count", "Xmt_Rcv_Count", "Exception_Count", "Server_Message_Count", and "Request_Count". |
| 11            | Diagnostics function: Fetch event counter of the communication  
The MB_RED_SERVER instruction uses an internal event counter for communication to record the number of successfully executed read and write requests sent to the Modbus server.  
The event counter is not incremented with the functions 8 or 11. The same holds true for requests that cause a communications error, for example, if a protocol error has occurred; the function code in the received Modbus request is not supported).  
| 15            | Write output bits |
| 16            | Write a holding register |
| 23            | Write a holding register and read a holding register with a request |
Operation and redundancy

The communication nodes can be designed as standalone or redundant. If one of the partners is designed as standalone, we refer to it as single-sided redundancy. If both partners are designed redundantly, we refer to it as double-sided redundancy.

- **Single-sided redundancy:**
  - One connection each must be configured for each connection between the communication partners. The connection points of the SIMATIC S7 are referred to as 0 and 1; the connection points of the communication partner are referred to as A and B.

  The R-CPU or H-CPU 1 refers to the connection point 0, the R-CPU or H-CPU 2 refers to the connection point 1.

  - Configuration: If the S7 is designed redundantly, one connection is created from the S7 connection point 0 to junction A of the link partner (Connection from the S7 connection point 0 to the partner/node A => connection 0A), and one connection from the S7 connection point 1 to junction A of the link partner (Connection from the S7 connection point 1 to the partner/node A => connection 1A). The figure illustrates the connection designations:

![Diagram showing single-sided redundancy S7](image-url)
– If the S7 is designed as standalone and the link partner is designed redundantly, one connection is created from the S7 connection point 0 to junction A of the link partner (connection from the S7 connection point 0 to the partner/node A => connection 0A), and one connection from the S7 connection point 0 to junction B of the link partner (connection from the S7 connection point 0 to the partner/node B => connection 0B). The figure illustrates the connection designations:

![Connection Diagram]

Figure 13-13 Single-sided redundancy partner

- Double-sided redundancy:
  - Description: One connection each must be configured for each connection between the communication partners. The connection points of the SIMATIC S7 are referred to as 0 and 1; the connection points of the communication partner are referred to as A and B.

The R-CPU or H-CPU 1 refers to the connection point 0, the R-CPU or H-CPU 2 refers to the connection point 1.
Configuration: In the case of double-sided redundancy, two connections are created from connection point 0 (connection from the S7 connection point 0 to the partner/node A => connection 0A and connection from the S7 connection point 0 to the partner/node B => connection 0B), and two connections from connection point 1 of the S7 to the junctions A and B of the link partner (connection from the S7 connection point 1 to the partner/node A => connection 1A and connection from the S7 connection point 1 to the partner/node B => connection 1B). The figure illustrates the connection designations:

Figure 13-14 Double-sided redundancy
• Frame processing: Frames can be received through all configured connections. The client can send frames either through one connection or through all connections. If a frame was received on a connection, the CPU displays the status at the corresponding output DR_NDR_x or ERROR_x. Each connection runs independently and has no influence on the display of the other connections.

• Redundancy outputs RED_ERR_S7, RED_ERR_DEV, and TOT_COM_ERR:
  – The redundancy bits RED_ERR_S7, RED_ERR_DEV, and TOT_COM_ERR are set based on the states of the status outputs:

<table>
<thead>
<tr>
<th>Number of faulty connections</th>
<th>STATUS_0A</th>
<th>STATUS_0B</th>
<th>STATUS_1A</th>
<th>STATUS_1B</th>
<th>RED_ERR_S7</th>
<th>RED_ERR_DEV</th>
<th>TOT_COM_ERR</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>okay</td>
<td>okay</td>
<td>okay</td>
<td>okay</td>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
<tr>
<td>1</td>
<td>okay</td>
<td>okay</td>
<td>Error</td>
<td>okay</td>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
<tr>
<td></td>
<td>okay</td>
<td>Error</td>
<td>okay</td>
<td>Error</td>
<td>FALSE</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td></td>
<td>Error</td>
<td>okay</td>
<td>Error</td>
<td>okay</td>
<td>FALSE</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td></td>
<td>Error</td>
<td>Error</td>
<td>Error</td>
<td>okay</td>
<td>TRUE</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Figure 13-15 Display of the interrupt bits for redundancy setup on both sides

<table>
<thead>
<tr>
<th>Number of faulty connections</th>
<th>STATUS_0A</th>
<th>STATUS_0B</th>
<th>STATUS_1A</th>
<th>STATUS_1B</th>
<th>RED_ERR_S7</th>
<th>RED_ERR_DEV</th>
<th>TOT_COM_ERR</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>okay</td>
<td>0AFF</td>
<td>okay</td>
<td>0AFF</td>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
<tr>
<td>1</td>
<td>okay</td>
<td>0AFF</td>
<td>Error</td>
<td>0AFF</td>
<td>TRUE</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td></td>
<td>Error</td>
<td>0AFF</td>
<td>okay</td>
<td>0AFF</td>
<td>TRUE</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Figure 13-16 Display of the interrupt bits for redundancy setup on one side
Note
Port numbers for client and server

The Modbus client uses a port number starting at 2000. The Modbus server is usually addressed over the port number 502. Depending on the CPU, it is possible to configure port 502 for multiple connections (Multiport). If the local port 502 was configured for two or more connections, the requesting clients are randomly distributed to the existing server connections in the case of unspecified connections. The first client that wants to connect to the "MB_RED_SERVER" instruction is not automatically assigned the connection 0A. Once the assignment of the client requests to the server connections has taken place, the assignment remains intact during the frame exchange until the connection is terminated.

Parameter assignment

You can use the MB_RED_SERVER instruction V1.0 and V1.1 for S7-1200. The CPU implements the connections over the local interface of the CPU or CM/CP. The CPU configures and establishes the connections using the TCON_IP_V4 structure.

Configuration of MB_RED_SERVER: You make the following settings using the configuration dialog of the MB_RED_SERVER instruction:

- Connection parameters for the connections 0A, 1A, 0B and 1B (Refer to "Operation and Redundancy", above, for more information on redundancy configuration.)
- Internal parameter (optional)

You can open the configuration dialog with the MB_RED_SERVER instruction or through the technology objects:

![Parameterized server connection](image)

Figure 13-17 Parameterized server connection
### Configured server connection

#### Tag | Start value | Description
--- | --- | ---
**Configured connections**
- **Interface ID** | 64 | HW identifier of the PN interface used
- **Connection ID** | 16#0000 | Connection IDs for the connections used. These connection IDs must be unique throughout the CPU.
- **Local port** | 502 | Local port number of the server block. The default port for Modbus/TCP server is 502.
- **Remote IP** | 0.0.0.0 | Remote IP address of the client. By default, no IP address is entered for the client.
- **Remote port** | 0 | Remote port number of the client. By default, no port number is entered for the client.

#### Configured connections
- **Interface ID** | 64 | HW identifier of the PN interface used
- **Connection ID** | 16#0000 | Connection IDs for the connections used. These connections are configured in the network view.
### Internal Parameter (optional)

<table>
<thead>
<tr>
<th>Tag</th>
<th>Data type</th>
<th>Start value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR_Start_Offset</td>
<td>WORD</td>
<td>0</td>
<td>Assign the start address of the Modbus holding register.</td>
</tr>
<tr>
<td>QB_Start</td>
<td>UINT</td>
<td>0</td>
<td>Start address of the permitted addressing range of the outputs that the Modbus master can write to (bytes 0 to 65535)</td>
</tr>
<tr>
<td>QB_Count</td>
<td>UINT</td>
<td>0</td>
<td>Number of output bytes that the Modbus master can write to. Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• QB_Start=0 and QB_Count=10: The Modbus master can write to output bytes 0 to 9.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• QB_Count=0: The Modbus master cannot write to any output byte.</td>
</tr>
<tr>
<td>QB_Read_Start</td>
<td>UINT</td>
<td>0</td>
<td>Start address of the permitted addressing range of the outputs that the Modbus master can read (bytes 0 to 65535)</td>
</tr>
<tr>
<td>QB_Read_Count</td>
<td>UINT</td>
<td>0</td>
<td>Number of output bytes that the Modbus master can read. Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• QB_Read_Start=0 and QB_Read_Count=10: The Modbus master can read output bytes 0 to 9.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• QB_Read_Count=0: The Modbus master cannot read any output byte.</td>
</tr>
<tr>
<td>IB_Read_Start</td>
<td>UINT</td>
<td>0</td>
<td>Start address of the permitted addressing range of the inputs that the Modbus master can read (bytes 0 to 65535)</td>
</tr>
</tbody>
</table>
Communication processor and Modbus TCP
13.5 Modbus communication

<table>
<thead>
<tr>
<th>Tag</th>
<th>Data type</th>
<th>Start value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IB_Read_Count</td>
<td>UINT</td>
<td>0</td>
<td>Number of input bytes that the Modbus master can read.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Example:</strong> IB_Read_Start=0 and IB_Read_Count=10: The Modbus master can read input bytes 0 to 9. IB_Read_Count=0: The Modbus master cannot read any input byte.</td>
</tr>
<tr>
<td>Data_Area_Array</td>
<td>ARRAY [1..8]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>data_type</td>
<td>UINT</td>
<td>0</td>
<td>Data Type: 0 to 4</td>
</tr>
<tr>
<td>db</td>
<td>UINT</td>
<td>0</td>
<td>Data block number</td>
</tr>
<tr>
<td>start</td>
<td>UINT</td>
<td>0</td>
<td>First Modbus address in the data block</td>
</tr>
<tr>
<td>length</td>
<td>UINT</td>
<td>0</td>
<td>Number of Modbus values in the data block</td>
</tr>
</tbody>
</table>

**Addressing using the HR_Start_Offset static tag**

The addresses of the Modbus holding register start at 0.

**Example:** The holding register begins at MW100 and has a length of 100 words.

---

**Figure 13-20 HR_Start_Offset_0**
You can define the HR_Start_Offset tag so that the Modbus holding register has a start address other than 0.

*Example:* An offset value of 20 in the HR_Start_Offset parameter means that the start address of the holding register is moved from 0 to 20. This causes an error whenever you address the holding register below the address 20 and above the address 119.

![Figure 13-21 HR_Start_Offset_20](image.png)

**Data_Area_Array [1..8]**

There are eight data areas available for mapping the MODBUS addresses in the SIMATIC S7 memory. If the data area is defined with the "Holding Register" data type, the MB_HOLD_REG parameter is not evaluated. Instead, the Modbus master writes or reads the Modbus register and bits in the data blocks depending on the job type. The CPU can further process these values in the subsequent execution of the program.

![Figure 13-22 Server data areas](image.png)
You can only read from one DB or write to one DB with any job. Access to registers or bit values that are located in several DBs, even if the numbers are in a sequence without gaps, are to be divided into two jobs. Keep this in mind during configuration. It is possible to map more Modbus areas (registers or bit values) in one data block than the Modbus master can process with one frame.

**data_type**

The `data_type` parameter specifies which MODBUS data types the Modbus master maps in this data block. If the value "0" is entered in `data_type`, the Modbus master does not use the corresponding data area. If the Modbus master is to use multiple Data_Area, you must define these one after the other. The Modbus master does not process any entries after a `data_type = 0`.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Area not used</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Output bits (Coils)</td>
<td>Bit</td>
</tr>
<tr>
<td>2</td>
<td>Input bits (Inputs)</td>
<td>Bit</td>
</tr>
<tr>
<td>3</td>
<td>Holding register</td>
<td>Word</td>
</tr>
<tr>
<td>4</td>
<td>Input words (Input Register)</td>
<td>Word</td>
</tr>
</tbody>
</table>

**db**

The `db` parameter specifies the data block which maps the MODBUS registers or bit values defined below. The CPU does not permit the DB number 0 because it is reserved for the system.

**start, length**

`start` specifies the first Modbus address which the Modbus master maps in data word 0 of the DB. The parameter length defines the length of how many MODBUS addresses the Modbus master maps in the data block. The defined data areas must not overlap. The length parameter must not be 0.
## Example: Address mapping with Data_Area_Array

<table>
<thead>
<tr>
<th>Data area</th>
<th>data_type</th>
<th>start</th>
<th>length</th>
<th>db</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3: Holding register</td>
<td>0</td>
<td>500</td>
<td>11</td>
</tr>
<tr>
<td>2</td>
<td>3: Holding register</td>
<td>720</td>
<td>181</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>4: Input words</td>
<td>720</td>
<td>281</td>
<td>13</td>
</tr>
<tr>
<td>4</td>
<td>1: Output bits</td>
<td>640</td>
<td>611</td>
<td>14</td>
</tr>
<tr>
<td>5</td>
<td>2: Input bit</td>
<td>1700</td>
<td>601</td>
<td>15</td>
</tr>
<tr>
<td>6</td>
<td>1: Output bits</td>
<td>1700</td>
<td>601</td>
<td>16</td>
</tr>
<tr>
<td>7</td>
<td>Not used</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>Not used</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Figure 13-23 Address building
Licensing

The MB_RED_SERVER instruction is subject to a fee, and you must license the instruction on each CPU individually. Licensing takes place in two steps:

- Displaying the license IDENT_CODE
- Entering the REG_KEY registration key: You must assign the REG_KEY registration key at each MB_RED_SERVER instruction. Save the REG_KEY in a global data block from which all MB_RED_SERVER instructions receive the necessary registration key.

Procedure for displaying the license IDENT_CODE:

1. Assign parameters to the MB_RED_SERVER instruction in line with your requirements in a cyclic OB. Download the program to the CPU and set the CPU to RUN.
2. Open the instance DB of the Modbus instruction, and click the "Monitor all" button.
3. The instance DB displays an 18-digit character string at the IDENT_CODE output.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Start value</th>
<th>Monitor value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Input</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 REG_KEY</td>
<td>String[17]</td>
<td>&quot;&quot;</td>
<td>&quot;&quot;</td>
</tr>
<tr>
<td>3 USE_ALL_CONN</td>
<td>Bool</td>
<td>false</td>
<td>FALSE</td>
</tr>
<tr>
<td>4 REQ</td>
<td>Bool</td>
<td>false</td>
<td>FALSE</td>
</tr>
<tr>
<td>5 DISCONNECT</td>
<td>Bool</td>
<td>false</td>
<td>FALSE</td>
</tr>
<tr>
<td>6 MB_MODE</td>
<td>USInt</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7 MB_DATA_ADDR</td>
<td>UDInt</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8 MB_DATA_LEN</td>
<td>UInt</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9 LICENSED</td>
<td>Bool</td>
<td>false</td>
<td>FALSE</td>
</tr>
<tr>
<td>10 IDENT_CODE</td>
<td>String[16]</td>
<td>&quot;&quot;</td>
<td>&quot;RTFCIGCDIIHJH44&quot;</td>
</tr>
<tr>
<td>11 DONE</td>
<td>Bool</td>
<td>false</td>
<td>FALSE</td>
</tr>
<tr>
<td>12 BUSY</td>
<td>Bool</td>
<td>false</td>
<td>FALSE</td>
</tr>
<tr>
<td>13 ERROR</td>
<td>Bool</td>
<td>false</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

4. Copy this string using copy/paste from the data block and paste it in the form (that was sent to you by email after you ordered the product or is included on the CD).

5. Send the form to Customer support [https://support.industry.siemens.com/my/ww/en/requests/#createRequest](https://support.industry.siemens.com/my/ww/en/requests/#createRequest) using a service request. You will then receive the registration key for your CPU.
Procedure for entering the registration key REG_KEY:

1. Insert a new global data block with a unique symbolic name, for example "License_DB", using "$Add new block...".

2. Create a REG_KEY parameter in this block with the data type STRING[17].

![Figure 13-25 REG_KEY](image)

3. Copy the transmitted 17-digit registration key using copy/paste to the "Start value" column.

4. In the cyclic OB, enter the name of the license DB and the name of the string (for example, License_DB.REG_KEY) at the REG_KEY parameter of the MB_RED_SERVER instruction.

5. Download the modified blocks to the CPU. You can enter the registration key during runtime; a change from STOP to RUN is not necessary.

6. The Modbus/TCP communication using the MB_RED_SERVER instruction is now licensed for this CPU; the LICENSED output bit is TRUE.

Procedure for correcting missing or incorrect licensing:

- If you enter an incorrect registration key or no registration key, the ERROR LED of the CPU flashes. In addition, for the S7-1200, the CPU makes a cyclic entry in the diagnostics buffer regarding the missing license.

![Figure 13-26 Diagnostic_buffer](image)

- In the case of a missing or incorrect registration key, the CPU processes the Modbus TCP communication; however, the CPU always displays "W#16#0A90" (No valid license key for functional package) at the STATUS_x output. The LICENSED output bit is FALSE.
**MB_HOLD_REG input parameter**

The MB_HOLD_REG parameter is a pointer to a data buffer for storing the data to which a Modbus client has read or write access. You can use a global data block (D) or bit memory (M) as memory area:

- The high limit for the number of addresses in the data block (D) is determined by the maximum size of a DB of your CPU.
- The high limit for the number of bit memories (M) is determined by the maximum bit memory area of your CPU.

The following figures show some examples of mapping Modbus addresses to the holding register for the Modbus functions 3 (read multiple WORD), 6 (write one WORD), 16 (write multiple WORD), and 23 (write and read multiple WORD).

**Figure 13-27** MB_HOLD_REG: Data block with offset 0

**Figure 13-28** MB_HOLD_REG: Data block with offset 60

**Data_Area_Array [1..8]**: To use the optional parameters Data_Area_Array [1..8], refer to the "Parameter assignment" section above.
Output parameters: ERROR_x, STATUS_x, RED_ERR_S7, RED_ERR_DEV, and TOT_COM_ERR

The CPU displays error messages at the status outputs of the MB_RED_SERVER instruction:

**Note**

You can display the error status codes as integer or hexadecimal values in the program editor:

1. Open the desired block in the programming editor.
2. Switch on the programming status by clicking "Monitor on/off". (If you have not already established an online connection, the "Go online" dialog opens. In this dialog, you can establish an online connection.)
3. Select the tag that you want to monitor and select the desired display format in the shortcut menu under "Display format".

**STATUS_x parameter (general status information):**

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>Instruction executed without errors.</td>
</tr>
<tr>
<td>0001</td>
<td>Connection established.</td>
</tr>
<tr>
<td>0003</td>
<td>Connection terminated.</td>
</tr>
<tr>
<td>0A90</td>
<td>The instruction MB_RED_SERVER is not licensed. Refer to the &quot;Licensing&quot; section above for further information.</td>
</tr>
<tr>
<td>0AFF</td>
<td>The connection is not configured and is not used. The connection 0A must be configured.</td>
</tr>
<tr>
<td>7000</td>
<td>No call active and no connection established (REQ=0, DISCONNECT=1).</td>
</tr>
<tr>
<td>7001</td>
<td>First call. Connection establishment triggered.</td>
</tr>
<tr>
<td>7002</td>
<td>Intermediate call. Connection is being established.</td>
</tr>
<tr>
<td>7003</td>
<td>Connection is being terminated.</td>
</tr>
<tr>
<td>7005</td>
<td>Data is being sent.</td>
</tr>
<tr>
<td>7006</td>
<td>Data is being received.</td>
</tr>
</tbody>
</table>
### STATUS_x parameter (protocol error)

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Error code in the error message from MB_RED_SERVER (B#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8380</td>
<td></td>
<td>Received Modbus frame has incorrect format or too few bytes were received.</td>
</tr>
<tr>
<td>8381</td>
<td>01</td>
<td>Function code is not supported.</td>
</tr>
</tbody>
</table>
| 8382           | 03                                                      | Error in data length:  
| |               |   - Invalid length specification in received Modbus frame  
| |               |   - The frame length entered in the header of the Modbus frame does not match the number of actually received bytes.  
| |               |   - The number of bytes entered in the header of the Modbus frame does not match the number of actually received bytes (functions 15 and 16).  |
| 8383           | 02                                                      | Error in data address or access outside the address area of the holding register (MB_HOLD_REG parameter). Refer to the "MB_HOLD_REG" section above for further information. |
| 8384           | 03                                                      | Error in the data value (function 05) |
| 8385           | 03                                                      | Diagnostic code is not supported (only with function 08). |

### STATUS_x parameter (parameter error)

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
</table>
| 80BB           | The ActiveEstablished parameter has an invalid value  
|               | Only passive connection establishment permitted for server (active_established = FALSE). |
| 8187           | The MB_HOLD_REG parameter has an invalid pointer. Data area is too small. |
| 8389           | Invalid data area definition:  
| | - Invalid data_type value  
| | - DB number invalid or does not exist:  
| |   - Invalid db value  
| |   - DB number does not exist  
| |   - DB number is already used by another data area  
| |   - DB with optimized access  
| |   - DB is not located in the work memory  
| | - Invalid length value  
| | - Overlapping of MODBUS address ranges that belong to the same MODBUS data type |
13.5.2.4 Modbus TCP examples

Example: MB_SERVER Multiple TCP connections

You can have multiple Modbus TCP server connections. To accomplish this, MB_SERVER must be independently executed for each connection. Each connection must use an independent instance DB, connection ID, and IP port. The S7-1200 allows only one connection per IP port.

For best performance, MB_SERVER should be executed every program cycle, for each connection.

The CONNECT parameter uses system data type TCON_IP_V4. For the example, these data structures are in a DB named "Modbus connections". The "Modbus connections" DB contains two TCON_IP_V4 structures "TCP_passive_1" (for connection 1) and "TCP_passive_2" (for connection 2). The connection properties ID and LocalPort described in the network comments are data elements stored in the CONNECT data structure.
The TCON_IP_V4 CONNECT data also contains an IP address in the RemoteAddress ADDR array. IP address assignments within TCPpassive_1 and TCP_passive_2 do not affect the establishment of TCP server connections, but determine which Modbus TCP clients are allowed to communicate through the connections to each MB_SERVER. MB_SERVER passively listens for a modbus client message and compares the incoming message IP address with the IP address stored in the corresponding RemoteAddress ADDR array.

Three MB_SERVER IP address variations are possible for the two MB_SERVER instructions:

- **IP address = 0.0.0.0**
  Each MB_SERVER will respond to all Modbus TCP clients using any IP address.

- **IP address = Same IP address in TCPpassive_1 and TCPpassive_2**
  Both MB_SERVER connections only respond to Modbus clients originating from this IP address.

- **IP address = Different IP number in TCP_passive_1 and TCP_passive_2**
  Each MB_SERVER only responds to Modbus clients that originate from the IP address stored in their TCON_IP_V4 data.

**Network 1**: Connection #1, Instance DB = "MB_SERVER_DB", within "Modbus connections.TCPpassive_1" (ID = 1 and LocalPort = 502)

**Network 2**: Connection #2, Instance DB = "MB_SERVER_DB_1", within "Modbus connections.TCPpassive_2" (ID = 2 and LocalPort = 503)
Example: MB_CLIENT 1: Multiple requests with common TCP connection

Multiple Modbus client requests can be sent over the same connection. To accomplish this, use the same instance DB, connection ID, and port number.

Because both MB_CLIENT boxes use the same CONNECT parameter TCON_IP_v4 data structure ("Modbus_connections".TCPactive_1), the connection ID, port number, and IP address are identical. The CONNECT IP address data assigns the IP address of the target Modbus TCP server.

Only one MB_CLIENT can be active at any given time. Once a client completes its execution, the next client can begin execution. Your program logic is responsible for the execution sequence logic. The example shows both clients reading remote data from a single Modbus client and transferring the data to the Modbus client's CPU (M memory starting at M1000.0). A returned error is captured, which is optional.

**Network 1**: Modbus function 1 - Read 16 output bits from a Modbus TCP server with the IP address assigned in "Modbus connections".TCPactive_1.

**Network 2**: Modbus function 2 - Read 32 input bits from a Modbus TCP server with the IP address assigned in "Modbus connections".TCPactive_1.
Example: MB_CLIENT 2: Multiple requests with different TCP connections

Modbus TCP client requests can be sent over different connections. To accomplish this, different instance DBs and connection IDs must be used.

The RemotePort (IP port) number must be different, if the connections are established to the same Modbus server. If the connections are on different servers, there is no IP port number restriction.

The example shows two Modbus TCP clients transferring remote data from two different Modbus TCP servers to the same local CPU memory area, starting at address M1000.0. Also, a returned error is captured which is optional.

**Network 1:** Modbus function 4 - Read input process image words from a Modbus TCP server
CONNECT parameter = "Modbus connections".
TCPactive_1: Connection ID = 1,
RemoteAddress = 192.168.2.241, RemotePort = 502

**Network 2:** Modbus function 3 - Read holding register words from a Modbus TCP server
CONNECT parameter = "Modbus connections".
TCPactive_2: Connection ID = 2,
RemoteAddress = 192.168.2.242, RemotePort = 502
Example: MB_CLIENT 3: Output image write request

This example shows a Modbus client request that transfers bit data from local CPU memory (starting at M1000.0) to a remote Modbus TCP server.

Network 1: Modbus function 15 - Write output bits in a Modbus server

Example: MB_CLIENT 4: Coordinating multiple requests

You must ensure that each individual Modbus TCP request finishes execution. The execution sequence must be controlled by your program logic. The example below shows how the outputs of the first and second client requests can control the execution sequence.

The example shows both clients using the same CONNECT connection data (used at different times). The clients transfer holding register data from the same remote Modbus TCP server to the same local CPU memory M address. Also, a returned error is captured which is optional.

Network 1: Modbus function 3 - Read Modbus TCP server holding register words
13.5.3 Modbus RTU

13.5.3.1 Overview

As of version V4.1 of the S7-1200 CPU together with STEP 7 V13 SP1, the CPU extends the capability of Modbus RTU to use a PROFINET or PROFIBUS distributed I/O rack to communicate to various devices (RFID readers, GPS device, and others):

- **PROFINET** (Page 767): You connect the Ethernet interface of the S7-1200 CPU to a PROFINET interface module. PtP communication modules in the rack with the interface module can then provide serial communications to the PtP devices.

- **PROFIBUS** (Page 928): You insert a PROFIBUS communication module in the left side of the rack with the S7-1200 CPU. You connect the PROFIBUS communication module to a rack containing a PROFIBUS interface module. PtP communication modules in the rack with the interface module can then provide serial communications to the PtP devices.

For this reason, the S7-1200 supports two sets of PtP instructions:

- **Legacy Modbus RTU instructions** (Page 1268): These Modbus RTU instructions existed prior to version V4.0 of the S7-1200 and only work with serial communications using a CM 1241 communication module or CB 1241 communication board.

- **Modbus RTU instructions** (Page 1193): These Modbus RTU instructions provide all of the functionality of the legacy instructions, plus the ability to connect to PROFINET and PROFIBUS distributed I/O. These Modbus RTU instructions allow you to configure the communications between the PtP communication modules in the distributed I/O rack and the PtP devices. S7-1200 CM 1241 modules must have a minimum firmware version of V2.1 to use these Modbus RTU instructions.
Note

With version V4.1 of the S7-1200, you can use the point-to-point instructions for all types of point-to-point communication: serial, serial over PROFINET, and serial over PROFIBUS. STEP 7 provides the legacy point-to-point instructions only to support existing programs. The legacy instructions still function, however, with V4.1 CPUs as well as V4.0 and earlier CPUs. You do not have to convert prior programs from one set of instructions to the other.
13.5.3.2 Selecting the version of the Modbus RTU instructions

The following versions of the Modbus RTU instructions available in STEP 7:

- Version 3.4: Compatible with V4.0 and later CPUs and V2.1 and later CMs
- Version 4.3: Compatible with V4.2 and later CPUs and V2.1 and later CMs

For compatibility and ease of migration, you can choose which instruction version to insert into your user program. In addition the S7-1200 CPU continues to support the legacy versions of the Modbus RTU instructions (Page 1268).

You cannot use both versions of the instructions with the same module, but two different modules can use different versions of the instructions.

In the Instruction task card, display the MODBUS (RTU) instructions in the Communication processor group.

To change the version of the Modbus RTU instructions, select the version from the drop-down list. You can select the group or individual instructions.

When you use the instruction tree to place a Modbus RTU instruction in your program, a new FB instance is created in the project tree. You can see new FB instance in the project tree under PLC_x > Program blocks > System blocks > Program resources.

To verify the version of a Modbus RTU instruction in a program, you must inspect project tree properties and not the properties of a box displayed in the program editor. Select a project tree Modbus RTU FB instance, right-click, select "Properties", and select the "Information" page to see the Modbus RTU instruction version number.

13.5.3.3 Maximum number of supported Modbus slaves

Modbus addressing supports a maximum of 247 slaves (slave numbers 1 through 247). Each Modbus network segment can have a maximum of 32 devices, based upon the loading and drive capabilities of the RS485 interface. When you reach the 32-device limit, you must use a repeater to expand to the next segment. You need seven repeaters to support the 247 slaves connected to one master for RS485.

Siemens repeaters work only with PROFIBUS; their function is to monitor PROFIBUS token passing. You cannot use Siemens repeaters with other protocols. Therefore, you require third party repeaters for Modbus.

Modbus timeouts are long by default; the use of multiple repeaters does not create a time-delay problem. The Modbus master does not care if a slave is slow to respond or if multiple repeaters delay the response.
13.5.3.4 Modbus RTU instructions

Modbus_Comm_Load (Configure SIPLUS I/O or port on the PtP module for Modbus RTU) instruction

Table 13-75 Modbus_Comm_Load instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Modbus_Comm_Load.png](image-url) | "Modbus_Comm_Load_DB"(  
REQ:=_bool_in,  
PORT:=_uint_in_,  
BAUD:=_udint_in_,  
PARITY:=_uint_in_,  
FLOW_CTRL:=_uint_in_,  
RTS_ON_DLY:=_uint_in_,  
RTS_OFF_DLY:=_uint_in_,  
RESP_TO:=_uint_in_,  
DONE=>_bool_out,  
ERROR=>_bool_out_,  
STATUS=>_word_out_,  
MB_DB:=_fbtref_inout_); | The Modbus_Comm_Load instruction configures SIPLUS I/O or a PtP port for Modbus RTU protocol communications. Modbus RTU port hardware options: Install up to three CMs (RS485 or RS232), plus one CB (R4845). Modbus RTU SIPLUS I/O options: Install ET 200MP S7-1500CM PtP (RS485 / 422 or RS232) or ET 200SP S7-1500 CM PtP (RS485 / 422 or RS232) An instance data block is assigned automatically when you place the Modbus_Comm_Load instruction in your program. |

An instance data block is assigned automatically when you place the Modbus_Comm_Load instruction in your program.

Table 13-76 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>PORT</td>
<td>IN</td>
<td>Port</td>
</tr>
<tr>
<td>BAUD</td>
<td>IN</td>
<td>UDInt</td>
</tr>
<tr>
<td>PARITY</td>
<td>IN</td>
<td>UInt</td>
</tr>
</tbody>
</table>
## 13.5 Modbus communication

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| FLOW_CTRL ¹ | IN | UInt | Flow control selection:  
- 0 – (default) no flow control  
- 1 – Hardware flow control with RTS always ON (does not apply to RS485 ports)  
- 2 – Hardware flow control with RTS switched |
| RTS_ON_DLY ¹ | IN | UInt | RTS ON delay selection:  
- 0 – (default) No delay from RTS active until the first character of the message is transmitted  
- 1 to 65535 – Delay in milliseconds from RTS active until the first character of the message is transmitted (does not apply to RS485 ports). RTS delays shall be applied independent of the FLOW_CTRL selection. |
| RTS_OFF_DLY ¹ | IN | UInt | RTS OFF delay selection:  
- 0 – (default) No delay from the last character transmitted until RTS goes inactive  
- 1 to 65535 – Delay in milliseconds from the last character transmitted until RTS goes inactive (does not apply to RS485 ports). RTS delays shall be applied independent of the FLOW_CTRL selection. |
| RESP_TO ¹ | IN | UInt | Response timeout:  
Time in milliseconds allowed by the Modbus_Master for the slave to respond. If the slave does not respond in this time period, the Modbus_Master will retry the request or terminate the request with an error when the specified number of retries has been sent.  
5 ms to 65535 ms (default value = 1000 ms). |
| MB_DB | IN | Variant | A reference to the instance data block used by the Modbus_Master or Modbus_Slave instructions. After Modbus_Master or Modbus_Slave is placed in your program, the DB identifier appears in the parameter helper drop-list available at the MB_DB box connection. |
| DONE | OUT | Bool | The DONE bit is TRUE for one scan, after the last request was completed with no error. (Version 2.0 only) |
| ERROR | OUT | Bool | The ERROR bit is TRUE for one scan, after the last request was terminated with an error. The error code value at the STATUS parameter is valid only during the single scan where ERROR = TRUE. |
| STATUS | OUT | Word | Execution condition code |

¹ Optional parameters for Modbus_Comm_Load (V 2.x or later). Click the arrow at the bottom of a LAD/FBD box to expand the box and include these parameters.

Modbus_Comm_Load is executed to configure a port for the Modbus RTU protocol. Once a port is configured for the Modbus RTU protocol, it can only be used by either the Modbus_Master or Modbus_Slave instructions.

One execution of Modbus_Comm_Load must be used to configure each communication port that is used for Modbus communication. Assign a unique Modbus_Comm_Load instance DB for each port that you use. You can install up to three communication modules (RS232 or RS485) and one communication board (RS485) in the CPU. Call Modbus_Comm_Load from a startup OB and execute it one time or use the first scan system flag (Page 103) to initiate the call to execute it one time. Only execute Modbus_Comm_Load again if communication parameters like baud rate or parity must change.
If you use the Modbus library with a module in a distributed rack, the Modbus_Comm_Load instruction must be executed in a cyclical interrupt routine (for example, once per second or once every 10 seconds). If power is lost to the distributed rack or the module is pulled, upon restoration of module operation, only the HWConfig parameter set is sent to the PtP module. All requests initiated by the Modbus_Master timeout, and the Modbus_Slave goes silent (no response to any message). Cyclic execution of the Modbus_Comm_Load instruction resolves these issues.

An instance data block is assigned for Modbus_Master or Modbus_Slave when you place these instructions in your program. This instance data block is referenced when you specify the MB_DB parameter for the Modbus_Comm_Load instruction.

### Modbus_Comm_Load instance data block (DB) tags

The following table shows the public static tags stored in the Modbus_Comm_Load instance DB that can be used in your program:

<table>
<thead>
<tr>
<th>Tag</th>
<th>Data type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICHAR_GAP</td>
<td>Word</td>
<td>0</td>
<td>Maximum character delay time between characters. This parameter is specified in milliseconds and increases the anticipated period between the received characters. The corresponding number of bit times for this parameter is added to the Modbus default value of 35 bit times (3.5 character times).</td>
</tr>
<tr>
<td>RETRIES</td>
<td>Word</td>
<td>2</td>
<td>Number of retries that the master executes before the error code 0x80C8 for &quot;No response&quot; is returned.</td>
</tr>
<tr>
<td>EN_SUPPLY_VOLT</td>
<td>Bool</td>
<td>0</td>
<td>Enable diagnostics for missing supply voltage L+.</td>
</tr>
<tr>
<td>MODE</td>
<td>USInt</td>
<td>0</td>
<td>Operating mode&lt;br&gt;Valid operating modes are as follows:&lt;br&gt;• 0 = Full duplex (RS232)&lt;br&gt;• 1 = Full duplex (RS422) four-wire mode (point-to-point)&lt;br&gt;• 2 = Full duplex (RS422) four-wire mode (multipoint master, CM PtP (ET 200SP))&lt;br&gt;• 3 = Full duplex (RS422) four-wire mode (multipoint slave, CM PtP (ET 200SP))&lt;br&gt;• 4 = Half duplex (RS485) two-wire mode (See Note below.)</td>
</tr>
<tr>
<td>LINE_PRE</td>
<td>USInt</td>
<td>0</td>
<td>Receive line initial state&lt;br&gt;Valid initial states are as follows:&lt;br&gt;• 0 = &quot;No&quot; initial state (See Note below.)&lt;br&gt;• 1 = signal R(A) = 5 V DC, signal R(B) = 0 V DC (break detection): Break detection is possible with this initial state. Can only be selected with: &quot;Full duplex (RS422) four-wire mode (point-to-point connection)&quot; and &quot;Full duplex (RS422) four-wire mode (multipoint slave)&quot;.&lt;br&gt;• 2 = signal R(A) = 0 V DC, signal R(B) = 5 V DC: This default setting corresponds to the idle state (no active send operation). No break detection is possible with this initial state.</td>
</tr>
</tbody>
</table>
### 13.5 Modbus communication

<table>
<thead>
<tr>
<th>Tag</th>
<th>Data type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRK_DET</td>
<td>USInt</td>
<td>0</td>
<td>Break detection&lt;br&gt;The following selections are valid:&lt;br&gt;• 0 = break detection deactivated&lt;br&gt;• 1 = break detection activated</td>
</tr>
<tr>
<td>EN_DIAG_ALARM</td>
<td>Bool</td>
<td>0</td>
<td>Activate diagnostics interrupt:&lt;br&gt;• 0 = not activated&lt;br&gt;• 1 = activated</td>
</tr>
<tr>
<td>STOP_BITS</td>
<td>USInt</td>
<td>1</td>
<td>Number of stop bits:&lt;br&gt;• 1 = 1 stop bit&lt;br&gt;• 2 = 2 stop bits&lt;br&gt;• 0, 3 to 255 = reserved</td>
</tr>
</tbody>
</table>

**Note**

Required setting for the use of PROFIBUS cables with CM 1241 for RS485

**Table 13- 78 Modbus_Comm_Load execution condition codes**

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8180</td>
<td>Invalid port ID value (wrong port/hardware identifier for communication module)</td>
</tr>
<tr>
<td>8181</td>
<td>Invalid baud rate value</td>
</tr>
<tr>
<td>8182</td>
<td>Invalid parity value</td>
</tr>
<tr>
<td>8183</td>
<td>Invalid flow control value</td>
</tr>
<tr>
<td>8184</td>
<td>Invalid response timeout value (response timeout less than the 5 ms minimum)</td>
</tr>
<tr>
<td>8185</td>
<td>MB_DB parameter is not an instance data block of a Modbus_Master or Modbus_Slave instruction</td>
</tr>
</tbody>
</table>

1 In addition to the Modbus_Comm_Load errors listed above, errors can be returned from the underlying PtP communication instructions.


**Modbus_Master (Communicate using SIPLUS I/O or the PtP port as Modbus RTU master) instruction**

The Modbus_Master instruction communicates as a Modbus master using a port that was configured by a previous execution of the Modbus_Comm_Load instruction. An instance data block is assigned automatically when you place the Modbus_Master instruction in your program. This Modbus_Master instance data block is used when you specify the MB_DB parameter for the Modbus_Comm_Load instruction.

### Table 13-79 Modbus_Master instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Modbus_Master_DB&quot; (</td>
<td></td>
</tr>
<tr>
<td>REQ:=<em>bool_in</em>,</td>
<td></td>
</tr>
<tr>
<td>MB_ADDR:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td>MODE:=<em>usint_in</em>,</td>
<td></td>
</tr>
<tr>
<td>DATA_ADDR:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td>DATA_LEN:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td>DONE=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td>BUSY=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td>ERROR=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td>STATUS=&gt;<em>word_out</em>,</td>
<td></td>
</tr>
<tr>
<td>DATA_PTR:=<em>variant_inout</em>);</td>
<td></td>
</tr>
</tbody>
</table>

### Table 13-80 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>MB_ADDR</td>
<td>IN</td>
<td>V1.0: USInt  V2.0: UInt</td>
</tr>
<tr>
<td>MODE</td>
<td>IN</td>
<td>USInt</td>
</tr>
<tr>
<td>DATA_ADDR</td>
<td>IN</td>
<td>UDInt</td>
</tr>
<tr>
<td>DATA_LEN</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td>DATA_PTR</td>
<td>IN_OUT</td>
<td>Variant</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>
Modbus_Master communication rules

- Modbus_Comm_Load must be executed to configure a port before a Modbus_Master instruction can communicate with that port.
- If a port is to be used to initiate Modbus master requests, that port should not be used by a Modbus_Slave. One or more instances of Modbus_Master execution can be used with that port, but all Modbus_Master execution must use the same Modbus_Master instance DB for that port.
- The Modbus instructions do not use communication interrupt events to control the communication process. Your program must poll the Modbus_Master instruction for transmit and receive complete conditions.
- Call all Modbus_Master execution for a given port from a program cycle OB. Modbus_Master instructions may execute in only one of the program cycle or cyclic/time delay execution levels. They must not execute in both execution priority levels. Preemption of a Modbus_Master instruction by another Modbus_Master instruction in a higher priority execution priority level will result in improper operation. Modbus_Master instructions must not execute in the startup, diagnostic or time error execution priority levels.
- Once a Modbus_Master instruction initiates a transmission, this instance must be continually executed with the EN input enabled until a DONE=1 state or ERROR=1 state is returned. A particular Modbus_Master instance is considered active until one of these two events occurs. While the original instance is active, any call to any other instance with the REQ input enabled will result in an error. If the continuous execution of the original instance stops, the request state remains active for a period of time specified by the static variable "Blocked_Proc_Timeout". Once this period of time expires, the next Modbus_Master instruction called with an enabled REQ input will become the active instance. This prevents a single Modbus_Master instance from monopolizing or locking access to a port. If the original active instance is not enabled within the period of time specified by the static variable "Blocked_Proc_Timeout", then the next execution by this instance (with REQ not set) will clear the active state. If (REQ is set), then this execution initiates a new Modbus_Master request as if no other instance was active.

REQ parameter

0 = No request; 1 = Request to transmit data to Modbus Slave

You may control this input either through the use of a level or edge triggered contact. Whenever this input is enabled, a state machine is started to ensure that no other Modbus_Master using the same instance DB is allowed to issue a request, until the current request is completed. All other input states are captured and held internally for the current request, until the response is received or an error detected.

If the same instance of Modbus_Master is executed again with REQ input = 1 before the completion of the current request, then no subsequent transmissions are made. However, when the request is completed, a new request is issued whenever a Modbus_Master is executed again with REQ input = 1.
DATA_ADDR and MODE parameters select the Modbus function type

DATA_ADDR (starting Modbus address in the slave): Specifies the starting address of the data to be accessed in the Modbus slave.

The Modbus_Master instruction uses a MODE input rather than a Function Code input. The combination of MODE and Modbus address determine the Function Code that is used in the actual Modbus message. The following table shows the correspondence between parameter MODE, Modbus function code, and Modbus address range.

<table>
<thead>
<tr>
<th>MODE</th>
<th>Modbus function</th>
<th>Data length</th>
<th>Operation and data</th>
<th>Modbus address</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>01</td>
<td>1 to 2000</td>
<td>Read output bits: 1 to (1992 or 2000) bits per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td></td>
<td>02</td>
<td>1 to 2000</td>
<td>Read input bits: 1 to (1992 or 2000) bits per request</td>
<td>10001 to 19999</td>
</tr>
<tr>
<td>0</td>
<td>03</td>
<td>1 to 125</td>
<td>Read Holding registers: 1 to (124 or 125) words per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
<tr>
<td></td>
<td>04</td>
<td>1 to 125</td>
<td>Read input words: 1 to (124 or 125) words per request</td>
<td>30001 to 39999</td>
</tr>
<tr>
<td>104</td>
<td>04</td>
<td>1 to 125</td>
<td>Read input words: 1 to (124 or 125) words per request</td>
<td>00000 to 65535</td>
</tr>
<tr>
<td>0</td>
<td>05</td>
<td>1</td>
<td>Write one output bit: One bit per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>1</td>
<td>06</td>
<td>1</td>
<td>Write one holding register: 1 word per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
<tr>
<td>1</td>
<td>15</td>
<td>2 to 1968</td>
<td>Write multiple output bits: 2 to (1960 or 1968) bits per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>1</td>
<td>16</td>
<td>2 to 123</td>
<td>Write multiple holding registers: 2 to (122 or 123) words per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
<tr>
<td>2</td>
<td>15</td>
<td>1 to 1968</td>
<td>Write one or more output bits: 1 to (1960 or 1968) bits per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>2</td>
<td>16</td>
<td>1 to 123</td>
<td>Write one or more holding registers: 1 to (122 or 123) words per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>0</td>
<td>Read the slave communication status word and event counter. The status word indicates busy (0 – not busy, 0xFFFF - busy). The event counter is incremented for each successful completion of a message. Both the DATA_ADDR and DATA_LEN operands of the Modbus_Master instruction are ignored for this function.</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>08</td>
<td>1</td>
<td>Check slave status using data diagnostic code 0x0000 (Loopback test – slave echoes the request) 1 word per request</td>
<td></td>
</tr>
</tbody>
</table>
13.5 Modbus communication

<table>
<thead>
<tr>
<th>MODE</th>
<th>Modbus function</th>
<th>Data length</th>
<th>Operation and data</th>
<th>Modbus address</th>
</tr>
</thead>
<tbody>
<tr>
<td>81</td>
<td>08</td>
<td>1</td>
<td>Reset slave event counter using data diagnostic code 0x000A 1 word per request</td>
<td></td>
</tr>
<tr>
<td>3 to 10, 12 to 79, 82 to 255</td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

1 For "Extended Addressing" mode the maximum data lengths are reduced by 1 byte or 1 word depending upon the data type used by the function.

DATA_PTR parameter

The DATA_PTR parameter points to the DB or M address that is written to or read from. If you use a data block, then you must create a global data block that provides data storage for reads and writes to Modbus slaves.

Note

The DATA_PTR data block type must allow direct addressing

The data block must allow both direct (absolute) and symbolic addressing. When you create the data block the “Standard” access attribute must be selected.

As of Modbus_Master instruction version V4.0 or later, you can enable the data block attribute "Optimized block access". You can only use a single element, or an array of elements, in optimized memory with the following data types: Bool, Byte, Char, Word, Int, DWord, Dint, Real, USInt, UInt, UDInt, SInt, or WChar.

Data block structures for the DATA_PTR parameter

- These data types are valid for word reads of Modbus addresses 30001 to 39999, 40001 to 49999, and 40001 to 465536 and also for word writes to Modbus addresses 40001 to 49999 and 40001 to 465536.
  - Standard array of WORD, UINT, or INT data types
  - Named WORD, UINT, or INT structure where each element has a unique name and 16 bit data type.
  - Named complex structure where each element has a unique name and a 16 or 32 bit data type.
- For bit reads and writes of Modbus addresses 00001 to 09999 and bit reads of 10001 to 19999.
  - Standard array of Boolean data types.
  - Named Boolean structure of uniquely named Boolean variables.
• Although not required, it is recommended that each Modbus_Master instruction have its own separate memory area. The reason for this recommendation is that there is a greater possibility of data corruption if multiple Modbus_Master instructions are reading and writing to the same memory area.

• There is no requirement that the DATA_PTR data areas be in the same global data block. You can create one data block with multiple areas for Modbus reads, one data block for Modbus writes, or one data block for each slave station.

Modbus_Master instruction data block (DB) variables

The following table shows the public static tags stored in the Modbus_Master instance DB that you can use in your program:

<table>
<thead>
<tr>
<th>Tag</th>
<th>Data type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocked_Proc_Timeout</td>
<td>Real</td>
<td>3.0</td>
<td>Duration (in seconds) for which to wait for a blocked Modbus_Master instance before this instance is removed as ACTIVE. This can occur, for example, if a Modbus_Master request is issued and the program then stops to call the Modbus_Master function before it has completely finished the request. The time value must be greater than 0 and less than 55 seconds, or an error occurs.</td>
</tr>
</tbody>
</table>
| Extended_Addressing | Bool      | FALSE   | Configures single or double-byte slave station addressing:
  • FALSE = One-byte address; 0 to 247
  • TRUE = Two-byte address (corresponds to extended addressing); 0 to 65535 |
| MB_DB              | MB_BASE   | -       | The MB_DB parameter of the Modbus_Comm_Load instruction must be connected to the MB_DB parameter of the Modbus_Master instruction. |

Your program can write values to the Blocked_Proc_Timeout and Extended_Addressing variables to control the Modbus_Master operations. See the Modbus_Slave topic description of HR_Start_Offset (Page 1204) and Extended_Addressing (Page 1204) for an example of how to use these variables in the program editor and details about Modbus extended addressing.
## Condition codes

Table 13-83  Modbus_Master execution condition codes (communication and configuration errors)

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>80C8</td>
<td>Slave timeout. The specified slave did not respond in the specified time. Please check the baud rate, parity, and wiring of the slave device. This error is only reported after any configured retries have been attempted.</td>
</tr>
</tbody>
</table>
| 80C9           | The Modbus_Master instruction has timed out for one of the following reasons:  
- The instruction is waiting for a response from the module that is being used for communications.  
- The Blocked_Proc_Timeout value is set too small.  
This error is reported if a PROFIBUS or PROFINET distributed I/O device returns from one of the following:  
- An interruption to power or communication  
- A communication module pull/plug event  
In these instances, the hardware configuration from the PLC is reloaded, and Modbus_Comm_Load must be executed again to properly configure the communication module. |
| 80D1           | The receiver issued a flow control request to suspend an active transmission and never re-enabled the transmission during the specified wait time. This error is also generated during hardware flow control when the receiver does not assert CTS within the specified wait time. |
| 80D2           | The transmit request was aborted because no DSR signal is received from the DCE. |
| 80E0           | The message was terminated because the receive buffer is full. |
| 80E1           | The message was terminated as a result of a parity error. |
| 80E2           | The message was terminated as a result of a framing error. |
| 80E3           | The message was terminated as a result of an overrun error. |
| 80E4           | The message was terminated as a result of the specified length exceeding the total buffer size. |
| 8180           | Invalid port ID value or error with Modbus_Comm_Load instruction |
| 8186           | Invalid Modbus station address |
| 8188           | Invalid Mode specified for broadcast request |
| 8189           | Invalid Data Address value |
| 818A           | Invalid Data Length value |
| 818B           | Invalid pointer to the local data source/destination: Size not correct |
| 818C           | Invalid pointer for DATA_PTR or invalid Blocked_Proc_Timeout. The data area must be one of the following:  
- Classic DB  
- Array of elemental data types in a symbolic or retentive DB  
- M memory |
| 8200           | Port is busy processing a transmit request. |
### Modbus_Master execution condition codes (Modbus protocol errors)

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8280</td>
<td>Negative acknowledgement when reading module. Check the input at the PORT parameter. This can be caused by the loss of a PROFIBUS or PROFINET distributed I/O module, either by a station power or communication loss or a module pull.</td>
</tr>
<tr>
<td>8281</td>
<td>Negative acknowledgement when writing to module. Check the input at the PORT parameter. This can be caused by the loss of a PROFIBUS or PROFINET distributed I/O module, either by a station power or communication loss or a module pull.</td>
</tr>
</tbody>
</table>

### Table 13-84

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Response code from slave</th>
<th>Modbus protocol errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>8380</td>
<td>-</td>
<td>CRC error</td>
</tr>
<tr>
<td>8381</td>
<td>01</td>
<td>Function code not supported</td>
</tr>
<tr>
<td>8382</td>
<td>03</td>
<td>Data length error</td>
</tr>
<tr>
<td>8383</td>
<td>02</td>
<td>Data address error or address outside the valid range of the DATA_PTR area</td>
</tr>
<tr>
<td>8384</td>
<td>Greater than 03</td>
<td>Data value error</td>
</tr>
<tr>
<td>8385</td>
<td>03</td>
<td>Data diagnostic code value not supported (function code 08)</td>
</tr>
<tr>
<td>8386</td>
<td>-</td>
<td>Function code in the response does not match the code in the request.</td>
</tr>
<tr>
<td>8387</td>
<td>-</td>
<td>Wrong slave responded</td>
</tr>
<tr>
<td>8388</td>
<td>-</td>
<td>The slave response to a write request is incorrect. The write request returned by the slave does not match what the master actually sent.</td>
</tr>
</tbody>
</table>

1 In addition to the Modbus_Master errors listed above, errors can be returned from the underlying PtP communication instructions.

---

**Note**

**Setting the maximum record length for Profibus communication**

When using a CM1243-5 Profibus Master module to control an ET 200SP or ET 200MP Profibus device that uses an RS232, RS422, or RS485 point-to-point module, you need to explicitly set the "max_record_len" data block tag to 240 as defined below:

Set "max_record_len" in the Send_P2P section of the instance DB (for example, "Modbus_Master_DB":Send_P2P.max_record_len) to 240 after running Modbus_Comm_Load.

Explicitly assigning max_record_len is only necessary with Profibus communication; Profinet communication already uses a valid max_record_len value.
Modbus_Slave (Communicate using SIPLUS I/O or the PtP port as Modbus RTU slave) instruction

Table 13-85 Modbus_Slave instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD/FBD](image) | "Modbus_Slave_DB"( MB_ADDR:=_uint_in_, NDR=>_bool_out_, DR=>_bool_out_, ERROR=>_bool_out_, STATUS=>_word_out_, MB_HOLD_REG:=_variant_inout_); | The Modbus_Slave instruction allows your program to communicate in one of two ways:  
- As a Modbus RTU slave through a PtP port on the CM (RS485 or RS232) and CB (RS485)  
- As a Modbus RTU slave through Modbus RTU SIPLUS I/O options:  
  - Install ET 200MP S7-1500CM PtP (RS485 / 422 or RS232).  
  - Install ET 200SP S7-1500 CM PtP (RS485 / 422 or RS232).  
When a remote Modbus RTU master issues a request, your user program responds to the request by Modbus_Slave execution. STEP 7 automatically creates an instance DB when you insert the instruction. Use this Modbus_Slave_DB name when you specify the MB_DB parameter for the Modbus_Comm_Load instruction. |

Table 13-86 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| MB_ADDR            | IN        | V1.0: USInt  
V2.0: UInt | The station address of the Modbus slave:  
Standard addressing range (1 to 247)  
Extended addressing range (0 to 65535) |
| MB_HOLD_REG        | IN_OUT    | Variant | Pointer to the Modbus Holding Register DB: The Modbus holding register can be M memory or a data block. |
| NDR                | OUT       | Bool      | New Data Ready:  
- 0 – No new data  
- 1 – Indicates that new data has been written by the Modbus master |
| DR                 | OUT       | Bool      | Data Read:  
- 0 – No data read  
- 1 – Indicates that data has been read by the Modbus master |
| ERROR              | OUT       | Bool      | The ERROR bit is TRUE for one scan, after the last request was terminated with an error. If execution is terminated with an error, then the error code value at the STATUS parameter is valid only during the single scan where ERROR = TRUE. |
| STATUS             | OUT       | Word      | Execution error code |
Modbus communication function codes (1, 2, 4, 5, and 15) can read and write bits and words directly in the input process image and output process image of the CPU. For these function codes, the MB_HOLD_REG parameter must be defined as a data type larger than a byte. The following table shows the example mapping of Modbus addresses to the process image in the CPU.

<table>
<thead>
<tr>
<th>Codes</th>
<th>Function</th>
<th>Data area</th>
<th>Address range</th>
<th>S7-1200</th>
<th>Data area</th>
<th>CPU address</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Read bits</td>
<td>Output</td>
<td>1 to 8192</td>
<td>8192</td>
<td>Output Process Image</td>
<td>Q0.0 to Q1023.7</td>
</tr>
<tr>
<td>02</td>
<td>Read bits</td>
<td>Input</td>
<td>10001 to 18192</td>
<td>18192</td>
<td>Input Process Image</td>
<td>I0.0 to I1023.7</td>
</tr>
<tr>
<td>04</td>
<td>Read words</td>
<td>Input</td>
<td>30001 to 30512</td>
<td>30512</td>
<td>Input Process Image</td>
<td>IW0 to IW1022</td>
</tr>
<tr>
<td>05</td>
<td>Write bit</td>
<td>Output</td>
<td>1 to 8192</td>
<td>8192</td>
<td>Output Process Image</td>
<td>Q0.0 to Q1023.7</td>
</tr>
<tr>
<td>15</td>
<td>Write bits</td>
<td>Output</td>
<td>1 to 8192</td>
<td>8192</td>
<td>Output Process Image</td>
<td>Q0.0 to Q1023.7</td>
</tr>
</tbody>
</table>

Modbus communication function codes (3, 6, 16) use a Modbus holding register which can be an M memory address range or a data block. The type of holding register is specified by the MB_HOLD_REG parameter on the Modbus_Slave instruction.

**Note**

**MB_HOLD_REG data block type**

A Modbus holding register data block must allow both direct (absolute) and symbolic addressing. When you create the data block the "Standard" access attribute must be selected.

As of Modbus_Slave instruction version V4.0 or later, you can enable the data block attribute "Optimized block access". You can only use a single element, or an array of elements, in optimized memory with the following data types: Bool, Byte, Char, Word, Int, DWord, Dint, Real, USInt, UInt, UDInt, SInt, or WChar.

The following table shows examples of Modbus address to holding register mapping that is used for Modbus function codes 03 (read words), 06 (write word), and 16 (write words). The actual upper limit of DB addresses is determined by the maximum work memory limit and M memory limit, for each CPU model.

<table>
<thead>
<tr>
<th>Modbus master address</th>
<th>MW100</th>
<th>DB10.DBW0</th>
<th>MW120</th>
<th>DB10.DBW50</th>
<th>&quot;Recipe&quot;.ingredient</th>
</tr>
</thead>
<tbody>
<tr>
<td>40001</td>
<td>MW100</td>
<td>DB10.DBW0</td>
<td>MW120</td>
<td>DB10.DBW50</td>
<td>&quot;Recipe&quot;.ingredient[1]</td>
</tr>
<tr>
<td>40002</td>
<td>MW102</td>
<td>DB10.DBW2</td>
<td>MW122</td>
<td>DB10.DBW52</td>
<td>&quot;Recipe&quot;.ingredient[2]</td>
</tr>
<tr>
<td>40003</td>
<td>MW104</td>
<td>DB10.DBW4</td>
<td>MW124</td>
<td>DB10.DBW54</td>
<td>&quot;Recipe&quot;.ingredient[3]</td>
</tr>
</tbody>
</table>
Table 13-89 Diagnostic functions

<table>
<thead>
<tr>
<th>Codes</th>
<th>Sub-function</th>
<th>Description</th>
</tr>
</thead>
</table>
| 08    | 0000H        | Return query data echo test:  
  • Prior to STEP 7 V15.1, the Modbus_Slave echoes back to a Modbus master a word of data that is received.  
  • As of STEP 7 V15.1 or later, the Modbus_Slave instruction V4.1 or later echos back one or more words of data that is received. |
| 08    | 000AH        | Clear communication event counter: The Modbus_Slave will clear out the communication event counter that is used for Modbus function 11. |
| 11    |              | Get communication event counter: The Modbus_Slave uses an internal communication event counter for recording the number of successful Modbus read and write requests that are sent to the Modbus_Slave. The counter does not increment on any Function 8, Function 11, or broadcast requests. It is also not incremented on any requests that result in a communication error (for example, parity or CRC errors). |

The Modbus_Slave instruction supports broadcast write requests from any Modbus master as long as the request is for accessing valid addresses. Modbus_Slave will produce error code "0x8188" for function codes not supported in broadcast.

**Modbus_Slave communication rules**

- Modbus_Comm_Load must be executed to configure a port, before a Modbus_Slave instruction can communicate through that port.
- If a port is to respond as a slave to a Modbus_Master, then do not program that port with the Modbus_Master instruction.
- Only one instance of Modbus_Slave can be used with a given port, otherwise erratic behavior may occur.
- The Modbus instructions do not use communication interrupt events to control the communication process. Your program must control the communication process by polling the Modbus_Slave instruction for transmit and receive complete conditions.
- The Modbus_Slave instruction must execute periodically at a rate that allows it to make a timely response to incoming requests from a Modbus_Master. It is recommended that you execute Modbus_Slave every scan from a program cycle OB. Executing Modbus_Slave from a cyclic interrupt OB is possible, but is not recommended because of the potential for excessive time delays in the interrupt routine to temporarily block the execution of other interrupt routines.
Modbus signal timing

Modbus_Slave must be executed periodically to receive each request from the Modbus_Master and then respond as required. The frequency of execution for Modbus_Slave is dependent upon the response timeout period of the Modbus_Master. This is illustrated in the following diagram.

The response timeout period RESP_TO is the amount of time a Modbus_Master waits for the start of a response from a Modbus_Slave. This time period is not defined by the Modbus protocol, but is a parameter of each Modbus_Master. The frequency of execution (the time between one execution and the next execution) of Modbus_Slave must be based upon the particular parameters of your Modbus_Master. At a minimum, you should execute Modbus_Slave twice within the response timeout period of the Modbus_Master.

Modbus_Slave instruction data block (DB) variables

The following table shows the public static tags stored in the Modbus_Slave instance DB that you can use in your program:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR_Start_Offset</td>
<td>Word</td>
<td>0</td>
<td>Assigns the starting address of the Modbus holding register (default = 0)</td>
</tr>
<tr>
<td>Extended_Addressing</td>
<td>Bool</td>
<td>FALSE</td>
<td>Configures single or double-byte slave addressing:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• FALSE = single byte address</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• TRUE = double-byte address</td>
</tr>
<tr>
<td>Request_Count</td>
<td>Word</td>
<td>0</td>
<td>Total of all requests received by this slave</td>
</tr>
<tr>
<td>Slave_Message_Count</td>
<td>Word</td>
<td>0</td>
<td>Number of requests received for this specific slave</td>
</tr>
<tr>
<td>Bad_CRC_Count</td>
<td>Word</td>
<td>0</td>
<td>Number of requests received that have a CRC error</td>
</tr>
<tr>
<td>Broadcast_Count</td>
<td>Word</td>
<td>0</td>
<td>Number of broadcast requests received</td>
</tr>
<tr>
<td>Exception_Count</td>
<td>Word</td>
<td>0</td>
<td>Modbus-specific errors that require an acknowledgement with a returned exception to the master</td>
</tr>
<tr>
<td>Success_Count</td>
<td>Word</td>
<td>0</td>
<td>Number of requests received for this specific slave that have no protocol errors</td>
</tr>
<tr>
<td>MB_DB</td>
<td>MB_BASE</td>
<td>-</td>
<td>The MB_DB parameter of the Modbus_Comm_Load instruction must be connected to the MB_DB parameter of the Modbus_Slave instruction.</td>
</tr>
<tr>
<td>QB_Start</td>
<td>UInt</td>
<td>0</td>
<td>The starting address of the output bytes to which the CPU can write (QB0 to QB65535)</td>
</tr>
</tbody>
</table>

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13.5 Modbus communication

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QB_Count</td>
<td>UInt</td>
<td>65535</td>
<td>The number of bytes to which a remote device can write. If QB_Count = 0, a remote device cannot write to the outputs. Example: To allow only QB10 through QB17 to be writable, QB_Start = 10 and QB_Count = 8.</td>
</tr>
<tr>
<td>QB_Read_Start</td>
<td>UInt</td>
<td>0</td>
<td>The starting address of the output bytes to which the CPU can read (QB0 to QB65535)</td>
</tr>
<tr>
<td>QB_Read_Count</td>
<td>UInt</td>
<td>65535</td>
<td>The number of output bytes from which a remote device can read. If QB_Count = 0, a remote device cannot read from the outputs. Example: To allow only QB10 through QB17 to be readable, QB_Start = 10 and QB_Count = 8.</td>
</tr>
<tr>
<td>IB_Read_Start</td>
<td>UInt</td>
<td>0</td>
<td>The starting address of the input bytes to which the CPU can read (IB0 to IB65535)</td>
</tr>
<tr>
<td>IB_Read_Count</td>
<td>UInt</td>
<td>65535</td>
<td>The number of input bytes from which a remote device can read. If IB_Count = 0, a remote device cannot read from the inputs. Example: To allow only IB10 through IB17 to be readable, IB_Start = 10 and IB_Count = 8.</td>
</tr>
</tbody>
</table>

Your program can write data to the control Modbus server operations and the following variables:

- HR_Start_Offset
- Extended_Addressing
- QB_Start
- QB_Count
- QB_Read_Start
- QB_Read_Count
- IB_Read_Start
- IB_Read_Count

Version requirements for Modbus_Slave instruction data block (DB) variables availability are as follows:

**Table 13- 91** Modbus_Slave instruction data block (DB) variables availability version requirements: Instruction, TIA Portal, and S7-1200 CPU

<table>
<thead>
<tr>
<th>Modbus_Slave instruction version</th>
<th>TIA Portal version</th>
<th>S7-1200 CPU firmware (FW) version</th>
<th>Data block variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0</td>
<td>V14 SP1</td>
<td>CPU FW V4.0 or later</td>
<td>QB_Start</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>QB_Count</td>
</tr>
<tr>
<td>4.0 or later</td>
<td>V15 or later</td>
<td>CPU FW V4.2 or later</td>
<td>QB_Start</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>QB_Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>QB_Read_Start</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>QB_Read_Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IB_Read_Start</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IB_Read_Count</td>
</tr>
</tbody>
</table>
**HR_Start_Offset**

Modbus holding register addresses begin at 40001 or 400001. These addresses correspond to the beginning PLC memory address of the holding register. However, you can configure the "HR_Start_Offset" variable to start the beginning Modbus holding register address at another value instead of 40001 or 400001.

For example, if the holding register is configured to start at MW100 and is 100 words long. An offset of 20 specifies a beginning holding register address of 40021 instead of 40001. Any address below 40021 and above 400119 will result in an addressing error.

<table>
<thead>
<tr>
<th>HR_Start_Offset</th>
<th>Address</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Modbus address</td>
<td>40001</td>
<td>40099</td>
</tr>
<tr>
<td>S7-1200 address</td>
<td>MW100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Modbus address</td>
<td>40021</td>
<td>40119</td>
</tr>
<tr>
<td>S7-1200 address</td>
<td>MW100</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

HR_Start_Offset is a word value that specifies the starting address of the Modbus holding register and is stored in the Modbus_Slave instance data block. You can set this public static variable value by using the parameter helper drop-list, after Modbus_Slave is placed in your program.

For example, after Modbus_Slave is placed in a LAD network, you can go to a previous network and assign the HR_Start_Offset value. The value must be assigned prior to execution of Modbus_Slave.

Entering a Modbus slave variable using the default DB name:

1. Set the cursor in the parameter field and type an m character.
2. Select "Modbus_Slave_DB" from the drop-list.
3. Set the cursor at the right side of the DB name (after the quote character) and enter a period character.
4. Select "Modbus_Slave_DB.HR_Start_Offset" from the drop list.
Extended_Addressing

The Extended_Addressing variable is accessed in a similar way as the HR_Start_Offset reference discussed above except that the Extended_Addressing variable is a Boolean value. The Boolean value must be written by an output coil and not a move box.

Modbus slave addressing can be configured to be either a single byte (which is the Modbus standard) or double byte. Extended addressing is used to address more than 247 devices within a single network. Selecting extended addressing allows you to address a maximum of 64000 addresses. A Modbus function 1 frame is shown below as an example.

Table 13- 93 Single-byte slave address (byte 0)

<table>
<thead>
<tr>
<th>Function</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
<th>Byte 4</th>
<th>Byte 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request</td>
<td>Slave addr.</td>
<td>F code</td>
<td>Start address</td>
<td>Length of coils</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Valid Response</td>
<td>Slave addr.</td>
<td>F code</td>
<td>Length</td>
<td>Coil data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error response</td>
<td>Slave addr.</td>
<td>0x81</td>
<td>E code</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 13- 94 Double-byte slave address (byte 0 and byte 1)

<table>
<thead>
<tr>
<th>Function</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
<th>Byte 4</th>
<th>Byte 5</th>
<th>Byte 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request</td>
<td>Slave address</td>
<td>F code</td>
<td>Start address</td>
<td>Length of coils</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Valid Response</td>
<td>Slave address</td>
<td>F code</td>
<td>Length</td>
<td>Coil data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error response</td>
<td>Slave address</td>
<td>0x81</td>
<td>E code</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Access to data areas in data blocks (DB) instead of direct access to Modbus addresses

As of version V4.0 of the Modbus_Slave instruction and firmware (FW) version V4.2 of the S7-1200 CPU, you can access data areas in DBs instead of directly accessing process images and holding registers. In order to do this, in the global DB "Attributes" Property page, you must deselect the "Only store in load memory" and "Optimized block access" check boxes.

If a Modbus request arrives and you did not define a data area for the Modbus data type of the corresponding function code, the Modbus_Slave instruction treats the request as in previous instruction versions: You access process images and holding registers directly.

If you have defined a data area for the Modbus data type of the function code, the Modbus_Slave instruction reads from or writes to that data area. Whether it reads or writes depends on the job type.

Note

If a data area is configured, the Modbus_Slave instruction ignores the offsets or ranges configured by the static variables in the instance data block that corresponds to the data_type of the data area. Those offsets and ranges only apply to the process image or the memory referenced by MB_HOLD_REG. The data area start and length parameters provide its own way of defining offsets and ranges.

For one individual Modbus request, you can only read from or write to one data area. If, for example, you want to read holding registers that extend over multiple data areas, you require multiple Modbus requests.

These are the rules for defining data areas:

- You can define up to eight data areas in different DBs; each DB must only contain one data area. An individual MODBUS request can only read from precisely one data area or write to precisely one data area. Each data area corresponds to one MODBUS address area. You define the data areas in the "Data_Area_Array" static tag of the instance DB.

- If you want to use less than eight data areas, you must place the required data areas one behind the other, without any gaps. The first blank entry in the data areas ends the data area search during processing. If, for example, you define the field elements 1, 2, 4, and 5, the "Data_Area_Array" only recognizes field elements 1 and 2, as field element 3 is empty.
The Data_Area_Array field consists of eight elements: Data_Area_Array[1] to Data_Area_Array[8]

Each field element Data_Area_Array[x], 1 <= x <= 8, is a UDT of the type MB_DataArea and is structured as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| data_type | UInt      | Identifier for the MODBUS data type that is mapped to this data area:  
- 0: Identifier for an empty field element or an unused data area. In this case, the values of db, start and length are irrelevant.  
- 1: Process image output (used with function codes 1, 5, and 15)  
- 2: Process image input (used with function code 2)  
- 3: Holding register (used with function codes 3, 6, and 16)  
- 4: Input register (used with function code 4)  
Note: If you have defined a data area for a MODBUS data type, the instruction Modbus_Slave can no longer access this MODBUS data type directly. If the address of a MODBUS request for such a data type does not correspond to a defined data area, a value of W#16#8383 is returned in STATUS. |
| db        | UInt      | Number of the data block to which the MODBUS register or bits subsequently defined are mapped  
The DB number must be unique in the data areas. The same DB number must not be defined in multiple data areas.  
In the global DB "Attributes" Property page, you must deselect the "Only store in load memory" and "Optimized block access" check boxes.  
Data areas also start with the byte address 0 of the DB.  
Permitted values: 1 to 60999 |
| start     | UInt      | First MODBUS address that is mapped to the data block starting from address 0.0  
Permitted values: 0 to 65535 |
| length    | UInt      | Number of bits (for the values 1 and 2 of data_type) or number of registers (for the values 3 and 4 of data_type)  
The MODBUS address areas of one and the same MODBUS data type must not overlap.  
Permitted values: 1 to 65535 |

Examples of the definition of data areas:

- **First example:** data_type = 3, db = 1, start = 10, length = 6  
The CPU maps the holding registers (data_type = 3) in data block 1 (db = 1), placing the Modbus address 10 (start = 10) at data word 0 and the last valid Modbus address 15 (length = 6) at data word 5.

- **Second example:** data_type = 2, db = 15, start = 1700, length = 112  
The CPU maps the inputs (data_type = 2) in data block 15 (db = 15), placing the Modbus address 1700 (start = 1700) at data word 0 and the last valid Modbus address 1811 (length = 112) at data word 111.
### Condition codes

Table 13-95 Modbus_Slave execution condition codes (communication and configuration errors)

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80D1</td>
<td>The receiver issued a flow control request to suspend an active transmission and never re-enabled the transmission during the specified wait time. This error is also generated during hardware flow control when the receiver does not assert CTS within the specified wait time.</td>
</tr>
<tr>
<td>80D2</td>
<td>The transmit request was aborted because no DSR signal is received from the DCE.</td>
</tr>
<tr>
<td>80E0</td>
<td>The message was terminated because the receive buffer is full.</td>
</tr>
<tr>
<td>80E1</td>
<td>The message was terminated as a result of a parity error.</td>
</tr>
<tr>
<td>80E2</td>
<td>The message was terminated as a result of a framing error.</td>
</tr>
<tr>
<td>80E3</td>
<td>The message was terminated as a result of an overrun error.</td>
</tr>
<tr>
<td>80E4</td>
<td>The message was terminated as a result of the specified length exceeding the total buffer size.</td>
</tr>
<tr>
<td>8180</td>
<td>Invalid port ID value or error with Modbus_Comm_Load instruction</td>
</tr>
<tr>
<td>8186</td>
<td>Invalid Modbus station address</td>
</tr>
<tr>
<td>8187</td>
<td>Invalid pointer to MB_HOLD_REG DB: Area is too small</td>
</tr>
</tbody>
</table>
| 818C           | Invalid MB_HOLD_REG pointer. The data area must be one of the following:  
  - Classic DB  
  - Array of elemental data types in a symbolic or retentive DB  
  - M memory |
### 13.5 Modbus communication

Table 13-96  Modbus_Slave execution condition codes (Modbus protocol errors)

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Response code from slave</th>
<th>Modbus protocol errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>8380</td>
<td>No response</td>
<td>CRC error</td>
</tr>
<tr>
<td>8381</td>
<td>01</td>
<td>Function code not supported or not supported within broadcasts</td>
</tr>
<tr>
<td>8382</td>
<td>03</td>
<td>Data length error</td>
</tr>
<tr>
<td>8383</td>
<td>02</td>
<td>Data address error or address outside the valid range of the DATA_PTR area</td>
</tr>
<tr>
<td>8384</td>
<td>03</td>
<td>Data value error</td>
</tr>
<tr>
<td>8385</td>
<td>03</td>
<td>Data diagnostic code value not supported (function code 08)</td>
</tr>
<tr>
<td>8389</td>
<td></td>
<td>Invalid data area definition:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Invalid data_type value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DB number invalid or does not exist:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Invalid db value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DB number does not exist</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DB number is already used by another data area</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DB with optimized access</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DB is not located in the work memory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Invalid length value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Overlapping of MODBUS address ranges that belong to the same MODBUS data type</td>
</tr>
</tbody>
</table>

1 In addition to the Modbus_Slave errors listed above, errors can be returned from the underlying PtP communication instructions.

---

**Note**

**Setting the maximum record length for PROFIBUS communication**

When using a CM1243-5 PROFIBUS Master module to control an ET 200SP or ET 200MP PROFIBUS device that uses an RS232, RS422, or RS485 point-to-point module, you need to explicitly set the "max_record_len" data block tag to 240 as defined below:

Set "max_record_len" in the Send_P2P section of the instance DB (for example, "Modbus_Slave_DB".Send_P2P.max_record_len) to 240 after running Modbus_Comm_Load.

Explicitly assigning max_record_len is only necessary with PROFIBUS communication; PROFINET communication already uses a valid max_record_len value.
13.5.3.5 Modbus RTU examples

Example: Modbus RTU master program

Modbus_Comm_Load is initialized during start-up by using the first scan flag. Execution of Modbus_Comm_Load in this manner should only be done when the serial port configuration will not change at runtime.

Network 1: Configureinitialize the RS485 module communications port only once during the first scan.

One Modbus_Master instruction is used in the program cycle OB to communicate with a single slave. Additional Modbus_Master instructions can be used in the program cycle OB to communicate with other slaves, or one Modbus_Master FB could be re-used to communicate with additional slaves.

Network 2: Read 100 words of holding register data from location 400001 on slave #2 to memory location MW500-MW698.
**Network 3:** Move the first 3 words of the holding register data that has been read to some other location, and set a DONE history bit. This network also sets an ERROR history bit and saves the STATUS word to another location in the event of an error.

**Network 4:** Write 64 bits of data from MW600-MW607 to output bit locations 00017 to 00081 on slave #2.
Network 5: Set a DONE history bit when the write is complete. If an error occurs, the program sets an ERROR history bit and saves the STATUS code.

Example: Modbus RTU slave program

MB_COMM_LOAD shown below is initialized each time "Tag_1" is enabled.

Execution of MB_COMM_LOAD in this manner should only be done when the serial port configuration will change at runtime, as a result of HMI configuration.

Network 1: Initialize the RS485 module parameters each time they are changed by an HMI device.
MB_SLAVE shown below is placed in a cyclic OB that is executed every 10 ms. While this does not give the absolute fastest response by the slave, it does provide good performance at 9600 baud for short messages (20 bytes or less in the request).

**Network 2:** Check for Modbus master requests during each scan. The Modbus holding register is configured for 100 words starting at MW1000.

13.6 **Legacy PtP communication (CM/CB 1241 only)**

Prior to the release of STEP 7 V13 SP1 and the S7-1200 V4.1 CPUs, the point-to-point communication instructions existed with different names, and in some cases, slightly different interfaces. The general concepts about point-to-point communication (Page 1048), as well as port (Page 1051) and parameter configuration (Page 1066) apply to both sets of instructions. Refer to the individual legacy point-to-point instructions for programming information.

<table>
<thead>
<tr>
<th>Class description</th>
<th>Error classes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port configuration</td>
<td>80Ax</td>
<td>Used to define common port configuration errors</td>
</tr>
<tr>
<td>Transmit configuration</td>
<td>80Bx</td>
<td>Used to define common transmit configuration errors</td>
</tr>
<tr>
<td>Receive configuration</td>
<td>80Cx</td>
<td>Used to define common receive configuration errors</td>
</tr>
<tr>
<td>Transmission runtime</td>
<td>80Dx</td>
<td>Used to define common transmission runtime errors</td>
</tr>
<tr>
<td>Reception runtime</td>
<td>80Ex</td>
<td>Used to define common reception runtime errors</td>
</tr>
<tr>
<td>Signal handling</td>
<td>80Fx</td>
<td>Used to define common errors associated with all signal handling</td>
</tr>
</tbody>
</table>
13.6 Legacy PtP communication (CM/CB 1241 only)

13.6.1 Legacy point-to-point instructions

13.6.1.1 PORT_CFG (Configure communication parameters dynamically)

Table 13- 98 PORT_CFG (Port Configuration) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;PORT_CFG__DB&quot;(</td>
<td></td>
</tr>
<tr>
<td>EN</td>
<td>END</td>
</tr>
<tr>
<td>REQ</td>
<td>DONE</td>
</tr>
<tr>
<td>PORT</td>
<td>ERROR</td>
</tr>
<tr>
<td>PROTOCOL</td>
<td>STATUS</td>
</tr>
<tr>
<td>BAUD</td>
<td>PARITY</td>
</tr>
<tr>
<td>DATABITS</td>
<td>STOPBITS</td>
</tr>
<tr>
<td>FLOWCTRL</td>
<td>XONCHAR</td>
</tr>
<tr>
<td>XOFFCHAR</td>
<td>WAITTIME</td>
</tr>
<tr>
<td>&quot;PORT_CFG_DB&quot;(</td>
<td></td>
</tr>
<tr>
<td>REQ:=<em>bool_in</em>,</td>
<td></td>
</tr>
<tr>
<td>PORT:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td>PROTOCOL:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td>BAUD:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td>PARITY:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td>DATABITS:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td>STOPBITS:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td>FLOWCTRL:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td>XONCHAR:=<em>char_in</em>,</td>
<td></td>
</tr>
<tr>
<td>XOFFCHAR:=<em>char_in</em>,</td>
<td></td>
</tr>
<tr>
<td>WAITTIME:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td>DONE=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td>ERROR=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td>STATUS=&gt;<em>word_out</em>);</td>
<td></td>
</tr>
</tbody>
</table>

PORT_CFG allows you to change port parameters such as baud rate from your program. You can set up the initial static configuration of the port in the device configuration properties, or just use the default values. You can execute the PORT_CFG instruction in your program to change the configuration.

STEP 7 automatically creates the DB when you insert the instruction.

The PORT_CFG configuration changes are not permanently stored in the CPU. The parameters configured in the device configuration are restored when the CPU transitions from RUN to STOP mode and after a power cycle. See Configuring the communication ports (Page 1051) and Managing flow control (Page 1053) for more information.

Table 13- 99 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>PORT</td>
<td>IN</td>
<td>PORT</td>
</tr>
<tr>
<td>PROTOCOL</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td>BAUD</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td>PARITY</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td>DATABITS</td>
<td>IN</td>
<td>UInt</td>
</tr>
</tbody>
</table>
**Parameter and type** | **Data type** | **Description**
---|---|---
STOPBITS | IN | UInt | Stop bits (Default value: 1):
1 = 1 stop bit, 2 = 2 stop bits
FLOWCTRL | IN | UInt | Flow control (Default value: 1):
1 = No flow control, 2 = XON/XOFF, 3 = Hardware RTS always ON, 4 = Hardware RTS switched
XONCHAR | IN | Char | Specifies the character that is used as the XON character. This is typically a DC1 character (16#11). This parameter is only evaluated if flow control is enabled. (Default value: 16#11)
XOFFCHAR | IN | Char | Specifies the character that is used as the XOFF character. This is typically a DC3 character (116#3). This parameter is only evaluated if flow control is enabled. (Default value: 16#13)
XWAITIME | IN | UInt | Specifies how long to wait for a XON character after receiving a XOFF character, or how long to wait for the CTS signal after enabling RTS (0 to 65535 ms). This parameter is only evaluated if flow control is enabled. (Default value: 2000)
DONE | OUT | Bool | TRUE for one execution after the last request was completed with no error
ERROR | OUT | Bool | TRUE for one execution after the last request was completed with an error
STATUS | OUT | Word | Execution condition code (Default value: 0)

Table 13- 100 Condition codes

| STATUS (W#16#....) | Description |
---|---|
80A0 | Specific protocol does not exist. |
80A1 | Specific baud rate does not exist. |
80A2 | Specific parity option does not exist. |
80A3 | Specific number of data bits does not exist. |
80A4 | Specific number of stop bits does not exist. |
80A5 | Specific type of flow control does not exist. |
80A6 | Wait time is 0 and flow control enabled |
80A7 | XON and XOFF are illegal values (for example, the same value) |
13.6.1.2 SEND_CFG (Configure serial transmission parameters dynamically)

Table 13-101 SEND_CFG (Send Configuration) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#SEND_CFG</td>
<td>&quot;SEND_CFG_DB&quot;(</td>
<td>SEND_CFG allows the dynamic configuration of serial transmission parameters for a PIP communication port. Any queued messages within a CM or CB are discarded when SEND_CFG is executed.</td>
</tr>
<tr>
<td>EN E NO</td>
<td>REQ:=<em>bool_in</em>, PORT:=<em>uint_in</em>, RTSNDLY:=<em>uint_in</em>, RTSOFFDLY:=<em>uint_in</em>, BREAK:=<em>uint_in</em>, IDLELINE:=<em>uint_in</em>, DONE=&gt;<em>bool_out</em>, ERROR=&gt;<em>bool_out</em>, STATUS=&gt;<em>word_out</em> );</td>
<td></td>
</tr>
</tbody>
</table>

1 STEP 7 automatically creates the DB when you insert the instruction.

You can set up the initial static configuration of the port in the device configuration properties, or just use the default values. You can execute the SEND_CFG instruction in your program to change the configuration.

The SEND_CFG configuration changes are not permanently stored in the CPU. The parameters configured in the device configuration are restored when the CPU transitions from RUN to STOP mode and after a power cycle. See Configuring transmit (send) parameters.

Table 13-102 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN Bool</td>
<td>Activate the configuration change on the rising edge of this input. (Default value: False)</td>
</tr>
<tr>
<td>PORT</td>
<td>IN PORT</td>
<td>After you install and configure a CM or CB communication device, the port identifier appears in the parameter helper drop-list available at the PORT box connection. The assigned CM or CB port value is the device configuration property &quot;hardware identifier&quot;. The port symbolic name is assigned in the &quot;System constants&quot; tab of the PLC tag table. (Default value: 0)</td>
</tr>
<tr>
<td>RTSNDLY</td>
<td>IN UInt</td>
<td>Number of milliseconds to wait after enabling RTS before any Tx data transmission occurs. This parameter is only valid when hardware flow control is enabled. The valid range is 0 - 65535 ms. A value of 0 disables the feature. (Default value: 0)</td>
</tr>
<tr>
<td>RTSOFFDLY</td>
<td>IN UInt</td>
<td>Number of milliseconds to wait after the Tx data transmission occurs before RTS is disabled: This parameter is only valid when hardware flow control is enabled. The valid range is 0 - 65535 ms. A value of 0 disables the feature. (Default value: 0)</td>
</tr>
<tr>
<td>BREAK</td>
<td>IN UInt</td>
<td>This parameter specifies that a break will be sent upon the start of each message for the specified number of bit times. The maximum is 65535 bit times up to an eight second maximum. A value of 0 disables the feature. (Default value: 0)</td>
</tr>
<tr>
<td>IDLELINE</td>
<td>IN UInt</td>
<td>This parameter specifies that the line will remain idle for the specified number of bit times before the start of each message. The maximum is 65535 bit times up to an eight second maximum. A value of 0 disables the feature. (Default value: 0)</td>
</tr>
</tbody>
</table>
Communication processor and Modbus TCP

13.6 Legacy PtP communication (CM/CB 1241 only)

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>

Table 13-103 Condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80B0</td>
<td>Transmit interrupt configuration is not allowed.</td>
</tr>
<tr>
<td>80B1</td>
<td>Break time is greater than the maximum allowed value.</td>
</tr>
<tr>
<td>80B2</td>
<td>Idle time is greater than the maximum allowed value.</td>
</tr>
</tbody>
</table>

13.6.1.3 RCV_CFG (Configure serial receive parameters dynamically)

Table 13-104 RCV_CFG (Receive Configuration) instruction

```
LAD / FBD          SCL                             Description

"RCV_CFG_DB"

EN    RCV_CFG END
REQ    DONE
PORT   ERROR
CONDITIONS STATUS

"RCV_CFG_DB"(
REQ:=_bool_in_,
PORT:=_uint_in_,
CONDITIONS:=_struct_in_,
DONE=>_bool_out_,
ERROR=>_bool_out_,
STATUS=>_word_out_);

RCV_CFG performs dynamic configuration of serial receiver parameters for a PtP communication port. This instruction configures the conditions that signal the start and end of a received message. Any queued messages within a CM or CB are discarded when RCV_CFG is executed.
```

1 STEP 7 automatically creates the DB when you insert the instruction.

You can set up the initial static configuration of the communication port in the device configuration properties, or just use the default values. You can execute the RCV_CFG instruction in your program to change the configuration.

The RCV_CFG configuration changes are not permanently stored in the CPU. The parameters configured in the device configuration are restored when the CPU transitions from RUN to STOP mode and after a power cycle. See Configuring receive parameters (Page 1055) for more information.
Table 13-105 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ IN Bool</td>
<td>Bool</td>
<td>Activate the configuration change on the rising edge of this input. (Default value: False)</td>
</tr>
<tr>
<td>PORT IN PORT</td>
<td>PORT</td>
<td>After you install and configure a CM or CB communication device, the port identifier appears in the parameter helper drop-list available at the PORT box connection. The assigned CM or CB port value is the device configuration property &quot;hardware identifier&quot;. The port symbolic name is assigned in the &quot;System constants&quot; tab of the PLC tag table. (Default value: 0)</td>
</tr>
<tr>
<td>CONDITIONS IN CONDITIONS</td>
<td>CONDITIONS</td>
<td>The Conditions data structure specifies the starting and ending message conditions as described below.</td>
</tr>
<tr>
<td>DONE OUT Bool</td>
<td>Bool</td>
<td>TRUE for one scan, after the last request was completed with no error</td>
</tr>
<tr>
<td>ERROR OUT Bool</td>
<td>Bool</td>
<td>TRUE for one scan, after the last request was completed with an error</td>
</tr>
<tr>
<td>STATUS OUT Word</td>
<td>Word</td>
<td>Execution condition code (Default value: 0)</td>
</tr>
</tbody>
</table>

Start conditions for the RCV_PTP instruction

The RCV_PTP instruction uses the configuration specified by the RCV_CFG instruction to determine the beginning and ending of point-to-point communication messages. The start of a message is determined by the start conditions. The start of a message can be determined by one or a combination of start conditions. If more than one start condition is specified, all the conditions must be satisfied before the message is started.

See the topic "Configuring receive parameters" (Page 1055) for a description of the message start conditions.
Parameter CONDITIONS data type structure part 1 (start conditions)

Table 13- 106 CONDITIONS structure for START conditions

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STARTCOND</td>
<td>IN UInt</td>
<td>Specifies the start condition (Default value: 1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 01H - Start Char</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 02H - Any Char</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 04H - Line Break</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 08H - Idle Line</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 10H - Sequence 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 20H - Sequence 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 40H - Sequence 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 80H - Sequence 4</td>
</tr>
<tr>
<td>IDLETIME</td>
<td>IN UInt</td>
<td>The number of bit times required for idle line timeout. (Default value: 40). Only used with an idle line condition. 0 to 65535</td>
</tr>
<tr>
<td>STARTCHAR</td>
<td>IN Byte</td>
<td>The start character used with the start character condition. (Default value: B#16#2)</td>
</tr>
<tr>
<td>SEQ[1].CTL</td>
<td>IN Byte</td>
<td>Sequence 1 ignore/compare control for each character: (Default value: B#16#0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>These are the enabling bits for each character in start sequence</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 01H - Character 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 02H - Character 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 04H - Character 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 08H - Character 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 10H - Character 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Disabling the bit associated with a character means any character will match, in this sequence position.</td>
</tr>
<tr>
<td>SEQ[1].STR</td>
<td>IN Char[5]</td>
<td>Sequence 1 start characters (5 characters). Default value: 0</td>
</tr>
<tr>
<td>SEQ[2].CTL</td>
<td>IN Byte</td>
<td>Sequence 2 ignore/compare control for each character. Default value: B#16#0</td>
</tr>
<tr>
<td>SEQ[2].STR</td>
<td>IN Char[5]</td>
<td>Sequence 2 start characters (5 characters). Default value: 0</td>
</tr>
<tr>
<td>SEQ[3].CTL</td>
<td>IN Byte</td>
<td>Sequence 3 ignore/compare control for each character. Default value: B#16#0</td>
</tr>
<tr>
<td>SEQ[3].STR</td>
<td>IN Char[5]</td>
<td>Sequence 3 start characters (5 characters). Default value: 0</td>
</tr>
<tr>
<td>SEQ[4].CTL</td>
<td>IN Byte</td>
<td>Sequence 4 ignore/compare control for each character. Default value: B#16#0</td>
</tr>
<tr>
<td>SEQ[4].STR</td>
<td>IN Char[5]</td>
<td>Sequence 4 start characters (5 characters). Default value: 0</td>
</tr>
</tbody>
</table>
Example

Consider the following received hexadecimal coded message: "68 10 aa 68 bb 10 aa 16" and the configured start sequences shown in the table below. Start sequences begin to be evaluated when the first 68H character is successfully received. Upon successfully receiving the fourth character (the second 68H), then start condition 1 is satisfied. Once the start conditions are satisfied, the evaluation of the end conditions begins.

The start sequence processing can be terminated due to various parity, framing, or inter-character timing errors. These errors result in no received message, because the start condition was not satisfied.

Table 13-107 Start conditions

<table>
<thead>
<tr>
<th>Start condition</th>
<th>First Character</th>
<th>First Character +1</th>
<th>First Character +2</th>
<th>First Character +3</th>
<th>First Character +4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>68H</td>
<td>xx</td>
<td>xx</td>
<td>68H</td>
<td>xx</td>
</tr>
<tr>
<td>2</td>
<td>10H</td>
<td>aaH</td>
<td>xx</td>
<td>xx</td>
<td>xx</td>
</tr>
<tr>
<td>3</td>
<td>dcH</td>
<td>aaH</td>
<td>xx</td>
<td>xx</td>
<td>xx</td>
</tr>
<tr>
<td>4</td>
<td>e5H</td>
<td>xx</td>
<td>xx</td>
<td>xx</td>
<td>xx</td>
</tr>
</tbody>
</table>

End conditions for the RCV_PTP instruction

The end of a message is determined by the specification of end conditions. The end of a message is determined by the first occurrence of one or more configured end conditions. The section "Message end conditions" in the topic "Configuring receive parameters (Page 1055)" describes the end conditions that you can configure in the RCV_CFG instruction.

You can configure the end conditions in either the properties of the communication interface in the device configuration, or from the RCV_CFG instruction. Whenever the CPU transitions from STOP to RUN, the receive parameters (both start and end conditions) return to the device configuration settings. If the STEP 7 user program executes RCV_CFG, then the settings are changed to the RCV_CFG conditions.
### Parameter CONDITIONS data type structure part 2 (end conditions)

Table 13- 108 CONDITIONS structure for END conditions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
| ENDCOND    | IN             | UInt      | This parameter specifies message end condition:  
• 01H - Response time  
• 02H - Message time  
• 04H - Inter-character gap  
• 08H - Maximum length  
• 10H - N + LEN + M  
• 20H - Sequence |
| MAXLEN     | IN             | UInt      | Maximum message length: Only used when the maximum length end condition is selected. 1 to 1024 bytes |
| N          | IN             | UInt      | Byte position within the message of the length field. Only used with the N + LEN + M end condition. 1 to 1022 bytes |
| LENGTHSIZE | IN             | UInt      | Size of the length field (1, 2, or 4 bytes). Only used with the N + LEN + M end condition. |
| LENGTHM    | IN             | UInt      | Specify the number of characters following the length field that are not included in the value of the length field. This is only used with the N + LEN + M end condition. 0 to 255 bytes |
| RCVTIME    | IN             | UInt      | Specify how long to wait for the first character to be received. The receive operation will be terminated with an error if a character is not successfully received within the specified time. This is only used with the response time condition. (0 to 65535 bit times with an 8 second maximum)  
This parameter is not a message end condition since evaluation terminates when the first character of a response is received. It is an end condition only in the sense that it terminates a receiver operation because no response is received when a response is expected. You must select a separate end condition. |
| MSGTIME    | IN             | UInt      | Specify how long to wait for the entire message to be completely received once the first character has been received. This parameter is only used when the message timeout condition is selected. (0 to 65535 milliseconds) |
| CHARGAP    | IN             | UInt      | Specify the number of bit times between characters. If the number of bit times between characters exceeds the specified value, then the end condition will be satisfied. This is only used with the inter-character gap condition. (0 to 65535 bit times up to 8 second maximum) |
Table 13- 109 Condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80C0</td>
<td>Illegal start condition selected</td>
</tr>
<tr>
<td>80C1</td>
<td>Illegal end condition selected, no end condition selected</td>
</tr>
<tr>
<td>80C2</td>
<td>Receive interrupt enabled and this is not possible.</td>
</tr>
<tr>
<td>80C3</td>
<td>Maximum length end condition is enabled and max length is 0 or &gt; 1024.</td>
</tr>
<tr>
<td>80C4</td>
<td>Calculated length is enabled and N is &gt;= 1023.</td>
</tr>
<tr>
<td>80C5</td>
<td>Calculated length is enabled and length is not 1, 2 or 4.</td>
</tr>
<tr>
<td>80C6</td>
<td>Calculated length is enabled and M value is &gt; 255.</td>
</tr>
<tr>
<td>80C7</td>
<td>Calculated length is enabled and calculated length is &gt; 1024.</td>
</tr>
<tr>
<td>80C8</td>
<td>Response timeout is enabled and response timeout is zero.</td>
</tr>
<tr>
<td>80C9</td>
<td>Inter-character gap timeout is enabled and it is zero.</td>
</tr>
<tr>
<td>80CA</td>
<td>Idle line timeout is enabled and it is zero.</td>
</tr>
<tr>
<td>80CB</td>
<td>End sequence is enabled but all chars are &quot;don't care&quot;.</td>
</tr>
<tr>
<td>80CC</td>
<td>Start sequence (any one of 4) is enabled but all characters are &quot;don't care&quot;.</td>
</tr>
</tbody>
</table>

13.6.1.4 SEND_PTP (Transmit send buffer data)

Table 13- 110 SEND_PTP (Send Point-to-Point data) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![SEND_PTP DB diagram](image) | "SEND_PTP_DB" (  
REQ:=_bool_in_,  
PORT:=_uint_in_,  
BUFFER:=_variant_in_,  
LENGTH:=_uint_in_,  
PTRCL:=_bool_in_,  
DONE=>_bool_out_,  
ERROR=>_bool_out_,  
STATUS=>_word_out_ ); | SEND_PTP initiates the transmission of the data and transfers the assigned buffer to the communication interface. The CPU program continues while the CM or CB sends the data at the assigned baud rate. Only one send operation can be pending at a given time. The CM or CB returns an error if a second SEND_PTP is executed while the CM or CB is already transmitting a message. |

1 STEP 7 automatically creates the DB when you insert the instruction.
**Table 13-111 Data types for the parameters**

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool  Activates the requested transmission on the rising edge of this transmission enable input. This initiates transfer of the contents of the buffer to the Point-to-Point communication interface. (Default value: False)</td>
</tr>
<tr>
<td>PORT</td>
<td>IN</td>
<td>PORT After you install and configure a CM or CB communication device, the port identifier appears in the parameter helper drop-list available at the PORT box connection. The assigned CM or CB port value is the device configuration property &quot;hardware identifier&quot;. The port symbolic name is assigned in the &quot;System constants&quot; tab of the PLC tag table. (Default value: 0)</td>
</tr>
<tr>
<td>BUFFER</td>
<td>IN</td>
<td>Variant This parameter points to the starting location of the transmit buffer. (Default value: 0)</td>
</tr>
<tr>
<td>LENGTH¹</td>
<td>IN</td>
<td>UInt Transmitted frame length in bytes (Default value: 0) When transmitting a complex structure, always use a length of 0.</td>
</tr>
<tr>
<td>PTRCL</td>
<td>IN</td>
<td>Bool Reserved for future use</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool TRUE for one scan, after the last request was completed with no error</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool TRUE for one scan, after the last request was completed with an error</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word Execution condition code (Default value: 0)</td>
</tr>
</tbody>
</table>

¹ Optional parameter: Click the arrow at the bottom of a LAD/FBD box to expand the box and include this parameter.

While a transmit operation is in progress, the DONE and ERROR outputs are FALSE. When a transmit operation is complete, either the DONE or the ERROR output will be set TRUE to show the status of the transmit operation. While DONE or ERROR is TRUE, the STATUS output is valid.

The instruction returns a status of 16#7001 if the communication interface accepts the transmit data. Subsequent SEND_PTP executions return 16#7002, if the CM or CB is still busy transmitting. When the transmit operation is complete, the CM or CB returns the status of the transmit operation as 16#0000 (if no errors occurred). Subsequent executions of SEND_PTP with REQ low return a status of 16#7000 (not busy).

The following diagrams show the relationship of the output values to REQ. This assumes that the instruction is called periodically to check for the status of the transmission process.

In the diagram below, it is assumed that the instruction is called every scan (represented by the STATUS values).

```
req         done      error       status
```

The following diagram shows how the DONE and STATUS parameters are valid for only one scan if the REQ line is pulsed (for one scan) to initiate the transmit operation.
The following diagram shows the relationship of DONE, ERROR and STATUS parameters when there is an error.

The DONE, ERROR and STATUS values are only valid until SEND_PTP executes again with the same instance DB.

### Table 13-112 Condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80D0</td>
<td>New request while transmitter active</td>
</tr>
<tr>
<td>80D1</td>
<td>Transmit aborted because of no CTS within wait time</td>
</tr>
<tr>
<td>80D2</td>
<td>Transmit aborted because of no DSR from the DCE device</td>
</tr>
<tr>
<td>80D3</td>
<td>Transmit aborted because of queue overflow (transmit more than 1024 bytes)</td>
</tr>
<tr>
<td>80D5</td>
<td>Reverse bias signal (wire break condition)</td>
</tr>
<tr>
<td>833A</td>
<td>The DB for the BUFFER parameter does not exist.</td>
</tr>
</tbody>
</table>

#### 13.6.1.5 RCV_PTP (Enable receive messages)

### Table 13-113 RCV_PTP (Receive Point-to-Point) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;RCV_PTP_DB&quot;</td>
<td>&quot;RCV_PTP_DB&quot; (</td>
<td>RCV_PTP checks for messages that have been received in the CM or CB. If a message is available, it will be transferred from the CM or CB to the CPU. An error returns the appropriate STATUS value.</td>
</tr>
<tr>
<td>EN</td>
<td>EN_R:=<em>bool_in</em>,</td>
<td></td>
</tr>
<tr>
<td>EN_R</td>
<td>PORT:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td>PORT</td>
<td>BUFFER:=<em>variant_in</em>,</td>
<td></td>
</tr>
<tr>
<td>BUFFER</td>
<td>NDR=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ERROR=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS=&gt;<em>word_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENGTH=&gt;<em>uint_out</em>;</td>
<td></td>
</tr>
</tbody>
</table>

1. STEP 7 automatically creates the DB when you insert the instruction.
Table 13- 114 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN_R</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>PORT</td>
<td>IN</td>
<td>PORT</td>
</tr>
<tr>
<td>BUFFER</td>
<td>IN</td>
<td>Variant</td>
</tr>
<tr>
<td>NDR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
<tr>
<td>LENGTH</td>
<td>OUT</td>
<td>UInt</td>
</tr>
</tbody>
</table>

Note the following correlation between the EN_R input and the message buffer of the RCV_PTP instruction:

Input EN_R controls the copy of a received message to the BUFFER.

When the EN_R input is TRUE and a message is available, the CPU transfers the message from the CM or CB to the BUFFER and updates the NDR, ERROR, STATUS, and LENGTH outputs.

When EN_R is FALSE, the CPU checks the CM or CB for messages and updates the NDR, ERROR, and STATUS outputs, but does not transfer the message to the BUFFER. (Note that the default value of EN_R is FALSE.)

The recommended practice is to set EN_R to TRUE and control execution of the RCV_PTP instruction with the EN input.

The STATUS value is valid when either NDR or ERROR is TRUE. The STATUS value provides the reason for termination of the receive operation in the CM or CB. This is typically a positive value, indicating that the receive operation was successful and that the receive process terminated normally. If the STATUS value is negative (the Most Significant Bit of the hexadecimal value is set), the receive operation was terminated for an error condition such as parity, framing, or overrun errors.

Each PtP communication interface can buffer up to a maximum of 1024 bytes. This could be one large message or several smaller messages. If more than one message is available in the CM or CB, the RCV_PTP instruction returns the oldest message available. A subsequent RCV_PTP instruction execution returns the next oldest message available.
Table 13- 115 Condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No buffer present</td>
</tr>
<tr>
<td>0094</td>
<td>Message terminated due to received maximum character length</td>
</tr>
<tr>
<td>0095</td>
<td>Message terminated because of message timeout</td>
</tr>
<tr>
<td>0096</td>
<td>Message terminated because of inter-character timeout</td>
</tr>
<tr>
<td>0097</td>
<td>Message terminated because of response timeout</td>
</tr>
<tr>
<td>0098</td>
<td>Message terminated because the &quot;N+LEN+M&quot; length condition was satisfied</td>
</tr>
<tr>
<td>0099</td>
<td>Message terminated because of end sequence was satisfied</td>
</tr>
<tr>
<td>80E0</td>
<td>Message terminated because the receive buffer is full</td>
</tr>
<tr>
<td>80E1</td>
<td>Message terminated due to parity error</td>
</tr>
<tr>
<td>80E2</td>
<td>Message terminated due to framing error</td>
</tr>
<tr>
<td>80E3</td>
<td>Message terminated due to overrun error</td>
</tr>
<tr>
<td>80E4</td>
<td>Message terminated because calculated length exceeds buffer size</td>
</tr>
<tr>
<td>80E5</td>
<td>Reverse bias signal (wire break condition)</td>
</tr>
<tr>
<td>833A</td>
<td>The DB for the BUFFER parameter does not exist.</td>
</tr>
</tbody>
</table>

### 13.6.1.6 RCV_RST (Delete receive buffer)

Table 13- 116 RCV_RST (Receiver Reset) instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
</tr>
</thead>
</table>
| ![Diagram](image) | "RCV_RST_DB" (  
| EN | REQ | PORT | END | DONE | ERROR | STATUS |
| "RCV_RST_DB" |
| REQ:= _bool_in_, |
| PORT:= _uint_in_, |
| DONE=> _bool_out_, |
| ERROR=> _bool_out_, |
| STATUS=> _word_out_; |
|
RCV_RST clears the receive buffers in the CM or CB.

1. STEP 7 automatically creates the DB when you insert the instruction.
Table 13-117 Data types for parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN Bool</td>
<td>Activates the receiver reset on the rising edge of this enable input (Default value: False)</td>
</tr>
<tr>
<td>PORT</td>
<td>IN PORT</td>
<td>After you install and configure a CM or CB communication device, the port identifier appears in the parameter helper drop-list available at the PORT box connection. The assigned CM or CB port value is the device configuration property &quot;hardware identifier&quot;. The port symbolic name is assigned in the &quot;System constants&quot; tab of the PLC tag table. (Default value: 0)</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT Bool</td>
<td>When TRUE for one scan, indicates that the last request was completed without errors.</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT Bool</td>
<td>When TRUE, shows that the last request was completed with errors. Also, when this output is TRUE, the STATUS output will contain related error codes.</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT Word</td>
<td>Error code (Default value: 0)</td>
</tr>
</tbody>
</table>

See Common parameters for Point-to-Point instructions (Page 1066) for communication status codes.

**Note**

You might want to use the RCV_RST instruction to be sure the message buffers are clear following a communications error, or after changing a communication parameter such as the baud rate. Executing RCV_RST causes the module to clear all of the internal message buffers. After clearing the message buffers, you can be assured that when your program executes a subsequent receive instruction, the messages it returns are new messages and not old messages from some time prior to the RCV_RST call.

13.6.1.7  **SGN_GET (Query RS-232 signals)**

Table 13-118 SGN_GET (Get RS232 signals) instruction

```
SGN_GET_DB"(  
  REQ:=_bool_in_,  
  PORT:=_uint_in_,  
  NDR=>_bool_out_,  
  ERROR=>_bool_out_,  
  STATUS=>_word_out_,  
  DTR=>_bool_out_,  
  DSR=>_bool_out_,  
  RTS=>_bool_out_,  
  CTS=>_bool_out_,  
  DCD=>_bool_out_,  
  RING=>_bool_out_);  
```

SGN_GET reads the current states of RS232 communication signals.
This function is valid only for the RS232 CM.

1  STEP 7 automatically creates the DB when you insert the instruction.
Table 13- 119 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ IN Bool</td>
<td>Bool</td>
<td>Get RS232 signal state values on the rising edge of this input (Default value: False)</td>
</tr>
<tr>
<td>PORT IN PORT</td>
<td>PORT</td>
<td>After you install and configure a CM or CB communication device, the port identifier appears in the parameter helper drop-list available at the PORT box connection. The assigned CM or CB port value is the device configuration property &quot;hardware identifier&quot;. The port symbolic name is assigned in the &quot;System constants&quot; tab of the PLC tag table.</td>
</tr>
<tr>
<td>NDR OUT Bool</td>
<td>Bool</td>
<td>TRUE for one scan, when new data is ready and the operation is complete with no errors</td>
</tr>
<tr>
<td>ERROR OUT Bool</td>
<td>Bool</td>
<td>TRUE for one scan, after the operation was completed with an error</td>
</tr>
<tr>
<td>STATUS OUT Word</td>
<td>Word</td>
<td>Execution condition code (Default value: 0)</td>
</tr>
<tr>
<td>DTR OUT Bool</td>
<td>Bool</td>
<td>Data terminal ready, module ready (output). Default value: False</td>
</tr>
<tr>
<td>DSR OUT Bool</td>
<td>Bool</td>
<td>Data set ready, communication partner ready (input). Default value: False</td>
</tr>
<tr>
<td>RTS OUT Bool</td>
<td>Bool</td>
<td>Request to send, module ready to send (output). Default value: False</td>
</tr>
<tr>
<td>CTS OUT Bool</td>
<td>Bool</td>
<td>Clear to send, communication partner can receive data (input). Default value: False</td>
</tr>
<tr>
<td>DCD OUT Bool</td>
<td>Bool</td>
<td>Data carrier detect, receive signal level (always False, not supported)</td>
</tr>
<tr>
<td>RING OUT Bool</td>
<td>Bool</td>
<td>Ring indicator, indication of incoming call (always False, not supported)</td>
</tr>
</tbody>
</table>

Table 13- 120 Condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80F0</td>
<td>CM or CB is RS485 and no signals are available</td>
</tr>
</tbody>
</table>

13.6.1.8 SGN_SET (Set RS-232 signals)

Table 13- 121 SGN_SET (Set RS232 signals) instruction

```
  "SGN_SET_DB"( 
      REQ:=_bool_in_,
      PORT:=_uint_in_,
      SIGNAL:=_byte_in_,
      RTS:=_bool_in_,
      DTR:=_bool_in_,
      DSR:=_bool_in_,
      DONE=>_bool_out_,
      ERROR=>_bool_out_,
      STATUS=>_word_out_);    
```

SGN_SET sets the states of RS232 communication signals.

This function is valid only for the RS232 CM.

1 STEP 7 automatically creates the DB when you insert the instruction.
Table 13- 122 Data types for parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Start the set RS232 signals operation, on the rising edge of this input (Default value: False)</td>
</tr>
<tr>
<td>PORT</td>
<td>IN</td>
<td>PORT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>After you install and configure a CM or CB communication device, the port identifier appears in the parameter helper drop-list available at the PORT box connection. The assigned CM or CB port value is the device configuration property &quot;hardware identifier&quot;. The port symbolic name is assigned in the &quot;System constants&quot; tab of the PLC tag table. (Default value: 0)</td>
</tr>
<tr>
<td>SIGNAL</td>
<td>IN</td>
<td>Byte</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Selects which signal to set: (multiple allowed). Default value: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 01H = Set RTS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 02H = Set DTR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 04H = Set DSR</td>
</tr>
<tr>
<td>RTS</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Request to send, module ready to send value to set (true or false), Default value: False</td>
</tr>
<tr>
<td>DTR</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Data terminal ready, module ready to send value to set (true or false). Default value: False</td>
</tr>
<tr>
<td>DSR</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Data set ready (only applies to DCE type interfaces), not used.</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TRUE for one execution after the last request was completed with no error</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TRUE for one execution after the last request was completed with an error</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Execution condition code (Default value: 0)</td>
</tr>
</tbody>
</table>

Table 13- 123 Condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80F0</td>
<td>CM or CB is RS485 and no signals can be set</td>
</tr>
<tr>
<td>80F1</td>
<td>Signals cannot be set because of Hardware flow control</td>
</tr>
<tr>
<td>80F2</td>
<td>Cannot set DSR because module is DTE</td>
</tr>
<tr>
<td>80F3</td>
<td>Cannot set DTR because module is DCE</td>
</tr>
</tbody>
</table>
13.7 Legacy USS communication (CM/CB 1241 only)

The USS instructions control the operation of motor drives which support the universal serial interface (USS) protocol. You can use the USS instructions to communicate with multiple drives through RS485 connections to CM 1241 RS485 communication modules or a CB 1241 RS485 communication board. Up to three CM 1241 RS422/RS485 modules and one CB 1241 RS485 board can be installed in a S7-1200 CPU. Each RS485 port can operate up to sixteen drives.

The USS protocol uses a master-slave network for communications over a serial bus. The master uses an address parameter to send a message to a selected slave. A slave itself can never transmit without first receiving a request to do so. Direct message transfer between the individual slaves is not possible. USS communication operates in half-duplex mode. The following USS illustration shows a network diagram for an example drive application.

Prior to the release of STEP 7 V13 SP1 and the S7-1200 V4.1 CPUs, the USS communication instructions existed with different names, and in some cases, slightly different interfaces. The general concepts apply to both sets of instructions. Refer to the individual legacy USS instructions for programming information.
13.7.1 Selecting the version of the USS instructions

There are two versions of USS instructions available in STEP 7:

- Version 2.0 was initially available in STEP 7 Basic/Professional V13.
- Version 2.1 is available in STEP 7 Basic/Professional V13 SP1 or later.

For compatibility and ease of migration, you can choose which instruction version to insert into your user program.

You cannot use both versions of the instructions with the same module, but two different modules can use different versions of the instructions.

Click the icon on the instruction tree task card to enable the headers and columns of the instruction tree.

To change the version of the USS instructions, select the version from the drop-down list. You can select the group or individual instructions.

When you use the instruction tree to place a USS instruction in your program, a new FB or FC instance, depending on the USS instruction selected, is created in the project tree. You can see new FB or FC instance in the project tree under PLC_x > Program blocks > System blocks > Program resources.

To verify the version of a USS instruction in a program, you must inspect project tree properties and not the properties of a box displayed in the program editor. Select a project tree USS FB or FC instance, right-click, select "Properties", and select the "Information" page to see the USS instruction version number.
13.7.2 Requirements for using the USS protocol

The four USS instructions use 1 FB and 3 FCs to support the USS protocol. One USS_PORT instance data block (DB) is used for each USS network. The USS_PORT instance data block contains temporary storage and buffers for all drives on that USS network. The USS instructions share the information in this data block.

All drives (up to 16) connected to a single RS485 port are part of the same USS network. All drives connected to a different RS485 port are part of a different USS network. Each USS network is managed using a unique data block. All instructions associated with a single USS network must share this data block. This includes all USS_DRV, USS_PORT, USS_RPM, and USS_WPM instructions used to control all drives on a single USS network.

The USS_DRV instruction is a Function Block (FB). When you place the USS_DRV instruction into the program editor, you will be prompted by the "Call options" dialog to assign a DB for this FB. If this is the first USS_DRV instruction in this program for this USS network, then you can accept the default DB assignment (or change the name if you wish) and the new DB is created for you. If however this is not the first USS_DRV instruction for this channel, then you must use the drop-down list in the "Call options" dialog to select the DB name that was previously assigned for this USS network.

Instructions USS_PORT, USS_RPM, and USS_WPM are all Functions (FCs). No DB is assigned when you place these FCs in the editor. Instead, you must assign the appropriate DB reference to the "USS_DB" input of these instructions. Double-click on the parameter field and then click on the parameter helper icon to see the available DB names.)
The USS_PORT function handles the actual communication between the CPU and the drives via the Point-to-Point (PtP) RS485 communication port. Each call to this function handles one communication with one drive. Your program must call this function fast enough to prevent a communication timeout by the drives. You may call this function in a main program cycle OB or any interrupt OB.

Typically, you should call the USS_PORT function from a cyclic interrupt OB. The cycle time of the cyclic interrupt OB should be set to about half of the minimum call interval (As an example, 1200 baud communication should use a cyclic time of 350 ms or less).

The USS_DRV function block provides your program access to a specified drive on the USS network. Its inputs and outputs are the status and controls for the drive. If there are 16 drives on the network, your program must have at least 16 USS_DRV calls, one for each drive. These blocks should be called at the rate that is required to control the operation of the drive.

You may only call the USS_DRV function block from a main program cycle OB.

---

### CAUTION

**Considerations in calling USS instructions from OBs**

Only call USS_DRV, USS_RPM, and USS_WPM from a main program cycle OB. The USS_PORT function can be called from any OB, usually from a cyclic interrupt OB.

Do not use instructions USS_DRV, USS_RPM, or USS_WPM in a higher priority OB than the corresponding USS_PORT instruction. For example, do not place the USS_PORT in the main and a USS_RPM in a cyclic interrupt OB. Failure to prevent interruption of USS_PORT execution can produce unexpected errors, which could result in personal injury.

---

The USS_RPM and USS_WPM functions read and write the remote drive operating parameters. These parameters control the internal operation of the drive. See the drive manual for the definition of these parameters. Your program can contain as many of these functions as necessary, but only one read or write request can be active per drive, at any given time. You may only call the USS_RPM and USS_WPM functions from a main program cycle OB.

---

**Calculating the time required for communicating with the drive**

Communications with the drive are asynchronous to the S7-1200 scan cycle. The S7-1200 typically completes several scans before one drive communications transaction is completed.
The USS_PORT interval is the time required for one drive transaction. The table below shows the minimum USS_PORT interval for each communication baud rate. Calling the USS_PORT function more frequently than the USS_PORT interval will not increase the number of transactions. The drive timeout interval is the amount of time that might be taken for a transaction, if communications errors caused 3 tries to complete the transaction. By default, the USS protocol library automatically does up to 2 retries on each transaction.

<table>
<thead>
<tr>
<th>Baud rate</th>
<th>Calculated minimum USS_PORT call Interval (milliseconds)</th>
<th>Drive message interval timeout per drive (milliseconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200</td>
<td>790</td>
<td>2370</td>
</tr>
<tr>
<td>2400</td>
<td>405</td>
<td>1215</td>
</tr>
<tr>
<td>4800</td>
<td>212.5</td>
<td>638</td>
</tr>
<tr>
<td>9600</td>
<td>116.3</td>
<td>349</td>
</tr>
<tr>
<td>19200</td>
<td>68.2</td>
<td>205</td>
</tr>
<tr>
<td>38400</td>
<td>44.1</td>
<td>133</td>
</tr>
<tr>
<td>57600</td>
<td>36.1</td>
<td>109</td>
</tr>
<tr>
<td>115200</td>
<td>28.1</td>
<td>85</td>
</tr>
</tbody>
</table>

### 13.7.3 Legacy USS instructions

#### 13.7.3.1 USS_PORT (Edit communication using USS network) instruction

Table 13-125 USS_PORT instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>USS_PORT (</td>
<td>The USS_PORT instruction handles communication over a USS network.</td>
</tr>
<tr>
<td></td>
<td>( \text{PORT} := _\text{uint}_{\text{in}} ),</td>
<td></td>
</tr>
<tr>
<td></td>
<td>( \text{BAUD} := _\text{dint}_{\text{in}} ),</td>
<td></td>
</tr>
<tr>
<td></td>
<td>( \text{ERROR} \Rightarrow _\text{bool}_{\text{out}} ),</td>
<td></td>
</tr>
<tr>
<td></td>
<td>( \text{STATUS} \Rightarrow _\text{word}_{\text{out}} ),</td>
<td></td>
</tr>
<tr>
<td></td>
<td>( \text{USS_DB} := _\text{fb}\text{t}\text{ref}_{\text{inout}} );</td>
<td></td>
</tr>
</tbody>
</table>

Table 13-126 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PORT</td>
<td>IN</td>
<td>Port</td>
</tr>
<tr>
<td>BAUD</td>
<td>IN</td>
<td>DInt</td>
</tr>
<tr>
<td>USS_DB</td>
<td>INOUT</td>
<td>USS_BASE</td>
</tr>
</tbody>
</table>
Typically, there is only one USS_PORT instruction per PtP communication port in the program, and each call of this function handles a transmission to or from a single drive. All USS functions associated with one USS network and PtP communication port must use the same instance DB.

Your program must execute the USS_PORT instruction often enough to prevent drive timeouts. USS_PORT is usually called from a cyclic interrupt OB to prevent drive timeouts and keep the most recent USS data updates available for USS_DRV calls.

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool When true, this output indicates that an error has occurred and the STATUS output is valid.</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word The status value of the request indicates the result of the scan or initialization. Additional information is available in the &quot;USS_Extended_Error&quot; variable for some status codes.</td>
</tr>
</tbody>
</table>
## 13.7.3.2 USS_DRV (Swap data with drive) instruction

### Table 13- 127 USS_DRV instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default view</td>
<td>&quot;USS_DRV_DB&quot;{](run:=bool_in_,</td>
<td>The USS_DRV instruction exchanges data with a drive by creating request messages and interpreting the drive response messages. A separate function block should be used for each drive, but all USS functions associated with one USS network and PtP communication port must use the same instance data block. You must create the DB name when you place the first USS_DRV instruction and then reference the DB that was created by the initial instruction usage.</td>
</tr>
<tr>
<td></td>
<td>OFF:=bool_in_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>F_ACK:=bool_in_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DIR:=bool_in_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DRIVE:=usint_in_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PZD_LEN:=usint_in_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SPEED_SP:=real_in_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CTRL3:=word_in_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CTRL4:=word_in_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CTRL5:=word_in_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CTRL6:=word_in_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CTRL7:=word_in_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CTRL8:=word_in_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NDR=&gt;bool_out_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ERROR=&gt;bool_out_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS=&gt;word_out_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RUN:=bool_out_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D_DIR=&gt;bool_out_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>INHIBIT=&gt;bool_out_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FAULT=&gt;bool_out_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SPEED=&gt;real_out_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS1=&gt;word_out_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS2=&gt;word_out_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS3=&gt;word_out_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS4=&gt;word_out_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS5=&gt;word_out_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS6=&gt;word_out_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS7=&gt;word_out_,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS8=&gt;word_out_;</td>
<td></td>
</tr>
</tbody>
</table>

1. LAD and FBD: Expand the box to reveal all the parameters by clicking the bottom of the box. The parameter pins that are grayed are optional and parameter assignment is not required.

### Table 13- 128 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUN</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>OFF2</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>OFF3</td>
<td>IN</td>
<td>Bool</td>
</tr>
</tbody>
</table>
## Parameter and type | Data type | Description
--- | --- | ---
F_ACK | IN Bool | Fault acknowledge bit: This bit is set to reset the fault bit on a drive. The bit is set after the fault is cleared to indicate to the drive it no longer needs to indicate the previous fault.
DIR | IN Bool | Drive direction control: This bit is set to indicate that the direction is forward (for positive SPEED_SP).
DRIVE | IN USInt | Drive address: This input is the address of the USS drive. The valid range is drive 1 to drive 16.
PZD_LEN | IN USInt | Word length: This is the number of words of PZD data. The valid values are 2, 4, 6, or 8 words. The default value is 2.
SPEED_SP | IN Real | Speed set point: This is the speed of the drive as a percentage of configured frequency. A positive value specifies forward direction (when DIR is true). Valid range is 200.00 to -200.00.
CTRL3 | IN Word | Control word 3: A value written to a user-configurable parameter on the drive. You must configure this on the drive. (optional parameter)
CTRL4 | IN Word | Control word 4: A value written to a user-configurable parameter on the drive. You must configure this on the drive. (optional parameter)
CTRL5 | IN Word | Control word 5: A value written to a user-configurable parameter on the drive. You must configure this on the drive. (optional parameter)
CTRL6 | IN Word | Control word 6: A value written to a user-configurable parameter on the drive. You must configure this on the drive. (optional parameter)
CTRL7 | IN Word | Control word 7: A value written to a user-configurable parameter on the drive. You must configure this on the drive. (optional parameter)
CTRL8 | IN Word | Control word 8: A value written to a user-configurable parameter on the drive. You must configure this on the drive. (optional parameter)
NDR | OUT Bool | New data ready: When true, the bit indicates that the outputs contain data from a new communication request.
ERROR | OUT Bool | Error occurred: When true, this indicates that an error has occurred and the STATUS output is valid. All other outputs are set to zero on an error. Communication errors are only reported on the USS_PORT instruction ERROR and STATUS outputs.
STATUS | OUT Word | The status value of the request indicates the result of the scan. This is not a status word returned from the drive.
RUN_EN | OUT Bool | Run enabled: This bit indicates whether the drive is running.
D_DIR | OUT Bool | Drive direction: This bit indicates whether the drive is running forward.
INHIBIT | OUT Bool | Drive inhibited: This bit indicates the state of the inhibit bit on the drive.
FAULT | OUT Bool | Drive fault: This bit indicates that the drive has registered a fault. You must fix the problem and then set the F_ACK bit to clear this bit when set.
SPEED | OUT Real | Drive Current Speed (scaled value of drive status word 2): The value of the speed of the drive as a percentage of configured speed.
STATUS1 | OUT Word | Drive Status Word 1: This value contains fixed status bits of a drive.
STATUS3 | OUT Word | Drive Status Word 3: This value contains a user-configurable status word on the drive.
STATUS4 | OUT Word | Drive Status Word 4: This value contains a user-configurable status word on the drive.
STATUS5 | OUT Word | Drive Status Word 5: This value contains a user-configurable status word on the drive.
When the initial USS_DRV execution occurs, the drive indicated by the USS address (parameter DRIVE) is initialized in the Instance DB. After this initialization, subsequent executions of USS_PORT can begin communication to the drive at this drive number.

Changing the drive number requires a CPU STOP-to-RUN mode transition that initializes the instance DB. Input parameters are configured into the USS TX message buffer and outputs are read from a “previous” valid response buffer if any exists. There is no data transmission during USS_DRV execution. Drives communicate when USS_PORT is executed. USS_DRV only configures the messages to be sent and interprets data that might have been received from a previous request.

You can control the drive direction of rotation using either the DIR input (Bool) or using the sign (positive or negative) with the SPEED_SP input (Real). The following table indicates how these inputs work together to determine the drive direction, assuming the motor is wired for forward rotation.

<table>
<thead>
<tr>
<th>SPEED_SP</th>
<th>DIR</th>
<th>Drive rotation direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value &gt; 0</td>
<td>0</td>
<td>Reverse</td>
</tr>
<tr>
<td>Value &gt; 0</td>
<td>1</td>
<td>Forward</td>
</tr>
<tr>
<td>Value &lt; 0</td>
<td>0</td>
<td>Forward</td>
</tr>
<tr>
<td>Value &lt; 0</td>
<td>1</td>
<td>Reverse</td>
</tr>
</tbody>
</table>

### 13.7.3.3 USS_RPM (Readout parameters from the drive) instruction

The USS_RPM instruction reads a parameter from a drive. All USS functions associated with one USS network and PtP communication port must use the same data block. USS_RPM must be called from a main program cycle OB.
## Communication processor and Modbus TCP

**13.7 Legacy USS communication (CM/CB 1241 only)**

### Table 13-13 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN, Bool</td>
<td>Send request: When true, REQ indicates that a new read request is desired. This is ignored if the request for this parameter is already pending.</td>
</tr>
<tr>
<td>DRIVE</td>
<td>IN, USInt</td>
<td>Drive address: DRIVE is the address of the USS drive. The valid range is drive 1 to drive 16.</td>
</tr>
<tr>
<td>PARAM</td>
<td>IN, UInt</td>
<td>Parameter number: PARAM designates which drive parameter is written. The range of this parameter is 0 to 2047. On some drives, the most significant byte can access PARAM values greater than 2047. See your drive manual for details on how to access an extended range.</td>
</tr>
<tr>
<td>INDEX</td>
<td>IN, UInt</td>
<td>Parameter index: INDEX designates which Drive Parameter index is to be written. A 16-bit value where the Least Significant Byte is the actual index value with a range of (0 to 255). The Most Significant Byte may also be used by the drive and is drive-specific. See your drive manual for details.</td>
</tr>
<tr>
<td>USS_DB</td>
<td>INOUT, USS_BASE</td>
<td>The name of the instance DB that is created and initialized when a USS_DRV instruction is placed in your program.</td>
</tr>
<tr>
<td>VALUE</td>
<td>IN, Word, Int, UInt, DWord, DInt, UDInt, Real</td>
<td>This is the value of the parameter that was read and is valid only when the DONE bit is true.</td>
</tr>
<tr>
<td>DONE¹</td>
<td>OUT, Bool</td>
<td>When true, indicates that the VALUE output holds the previously requested read parameter value. This bit is set when USS_DRV sees the read response data from the drive. This bit is reset when either: you request the response data via another USS_RPM poll, or on the second of the next two calls to USS_DRV.</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT, Bool</td>
<td>Error occurred: When true, ERROR indicates that an error has occurred and the STATUS output is valid. All other outputs are set to zero on an error. Communication errors are only reported on the USS_PORT instruction ERROR and STATUS outputs.</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT, Word</td>
<td>STATUS indicates the result of the read request. Additional information is available in the “USS_Extended_Error” variable for some status codes.</td>
</tr>
</tbody>
</table>

¹ The DONE bit indicates that valid data has been read from the referenced motor drive and delivered to the CPU. It does not indicate that the USS library is capable of immediately reading another parameter. A blank PKW request must be sent to the motor drive and must also be acknowledged by the instruction before the parameter channel for the specific drive becomes available for use. Immediately calling a USS_RPM or USS_WPM FC for the specified motor drive will result in a 0x818A error.
13.7.3.4  

**USS_WPM (Change parameters in the drive) instruction**

---

**Note**

**EEPROM write operations (for the EEPROM inside a USS drive)**

Do not overuse the EEPROM permanent write operation. Minimize the number of EEPROM write operations to extend the EEPROM life.

---

**Table 13- 132 USS_WPM instruction**

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>USS_WPM(REQ:=<em>bool_in</em>,</td>
<td>The USS_WPM instruction modifies a parameter in the drive. All USS functions associated with one USS network and PtP communication port must use the same data block. USS_WPM must be called from a main program cycle OB.</td>
</tr>
<tr>
<td></td>
<td>DRIVE:=<em>usint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PARAM:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>INDEX:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EEPROM:=<em>bool_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>VALUE:=<em>variant_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DONE=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ERROR=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS=&gt;<em>word_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USS_DB:=<em>fbtref_inout</em>)</td>
<td></td>
</tr>
</tbody>
</table>

**Table 13- 133 Data types for the parameters**

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN Bool</td>
<td>Send request: When true, REQ indicates that a new write request is desired. This is ignored if the request for this parameter is already pending.</td>
</tr>
<tr>
<td>DRIVE</td>
<td>IN USInt</td>
<td>Drive address: DRIVE is the address of the USS drive. The valid range is drive 1 to drive 16.</td>
</tr>
<tr>
<td>PARAM</td>
<td>IN UInt</td>
<td>Parameter number: PARAM designates which drive parameter is written. The range of this parameter is 0 to 2047. On some drives, the most significant byte can access PARAM values greater than 2047. See your drive manual for details on how to access an extended range.</td>
</tr>
<tr>
<td>INDEX</td>
<td>IN UInt</td>
<td>Parameter index: INDEX designates which Drive Parameter index is to be written. A 16-bit value where the least significant byte is the actual index value with a range of (0 to 255). The most significant byte may also be used by the drive and is drive-specific. See your drive manual for details.</td>
</tr>
<tr>
<td>EEPROM</td>
<td>IN Bool</td>
<td>Store To Drive EEPROM: When true, a write drive parameter transaction will be stored in the drive EEPROM. If false, the write is temporary and will not be retained if the drive is power cycled.</td>
</tr>
<tr>
<td>VALUE</td>
<td>IN Word, Int, UInt, DWord, DInt, UDInt, Real</td>
<td>The value of the parameter that is to be written. It must be valid on the transition of REQ.</td>
</tr>
<tr>
<td>USS_DB</td>
<td>INOUT USS_BASE</td>
<td>The name of the instance DB that is created and initialized when a USS_DRV instruction is placed in your program.</td>
</tr>
</tbody>
</table>
Communication processor and Modbus TCP

13.7 Legacy USS communication (CM/CB 1241 only)

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DONE(^1)</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>

1 The DONE bit indicates that valid data has been read from the referenced motor drive and delivered to the CPU. It does not indicate that the USS library is capable of immediately reading another parameter. A blank PKW request must be sent to the motor drive and must also be acknowledged by the instruction before the parameter channel for the specific drive becomes available for use. Immediately calling a USS_RPM or USS_WPM FC for the specified motor drive will result in a 0x818A error.

13.7.4 Legacy USS status codes

USS instruction status codes are returned at the STATUS output of the USS functions.

Table 13-134 STATUS codes

<table>
<thead>
<tr>
<th>STATUS (W#16#....)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8180</td>
<td>The length of the drive response did not match the characters received from the drive. The drive number where the error occurred is returned in the &quot;USS_Extended_Error&quot; variable. See the extended error description below this table.</td>
</tr>
<tr>
<td>8181</td>
<td>VALUE parameter was not a Word, Real or DWord data type.</td>
</tr>
<tr>
<td>8182</td>
<td>The user supplied a Word for a parameter value and received a DWord or Real from the drive in the response.</td>
</tr>
<tr>
<td>8183</td>
<td>The user supplied a DWord or Real for a parameter value and received a Word from the drive in the response.</td>
</tr>
<tr>
<td>8184</td>
<td>The response telegram from drive had a bad checksum. The drive number where the error occurred is returned in the &quot;USS_Extended_Error&quot; variable. See the extended error description below this table.</td>
</tr>
<tr>
<td>8185</td>
<td>Illegal drive address (valid drive address range: 1 to 16)</td>
</tr>
<tr>
<td>8186</td>
<td>The speed set point is out of the valid range (valid speed SP range: -200% to 200%).</td>
</tr>
<tr>
<td>8187</td>
<td>The wrong drive number responded to the request sent. The drive number where the error occurred is returned in the &quot;USS_Extended_Error&quot; variable. See the extended error description below this table.</td>
</tr>
<tr>
<td>8188</td>
<td>Illegal PZD word length specified (valid range = 2, 4, 6 or 8 words)</td>
</tr>
<tr>
<td>8189</td>
<td>Illegal Baud Rate was specified.</td>
</tr>
<tr>
<td>818A</td>
<td>The parameter request channel is in use by another request for this drive.</td>
</tr>
<tr>
<td>818B</td>
<td>The drive has not responded to requests and retries. The drive number where the error occurred is returned in the &quot;USS_Extended_Error&quot; variable. See the extended error description below this table.</td>
</tr>
</tbody>
</table>
### Communication processor and Modbus TCP

#### 13.7 Legacy USS communication (CM/CB 1241 only)

<table>
<thead>
<tr>
<th>STATUS (W#16#..)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>818C</td>
<td>The drive returned an extended error on a parameter request operation. See the extended error description below this table.</td>
</tr>
<tr>
<td>818D</td>
<td>The drive returned an illegal access error on a parameter request operation. See your drive manual for information of why parameter access may be limited.</td>
</tr>
<tr>
<td>818E</td>
<td>The drive has not been initialized. This error code is returned to USS_RPM or USS_WPM when USS_DRV, for that drive, has not been called at least once. This keeps the initialization on first scan of USS_DRV from overwriting a pending parameter read or write request, since it initializes the drive as a new entry. To fix this error, call USS_DRV for this drive number.</td>
</tr>
<tr>
<td>80Ax-80Fx</td>
<td>Specific errors returned from PtP communication FBs called by the USS Library - These error code values are not modified by the USS library and are defined in the PtP instruction descriptions.</td>
</tr>
</tbody>
</table>

1 In addition to the USS instruction errors listed above, errors can be returned from the underlying PtP communication instructions.

For several STATUS codes, additional information is provided in the "USS_Extended_Error" variable of the USS_DRV Instance DB. For STATUS codes hexadecimal 8180, 8184, 8187, and 818B, USS_Extended_Error contains the drive number where the communication error occurred. For STATUS code hexadecimal 818C, USS_Extended_Error contains a drive error code returned from the drive when using a USS_RPM or USS_WPM instruction.

### Example: communication errors reporting

Communication errors (STATUS = 16#818B) are only reported on the USS_PORT instruction and not on the USS_DRV instruction. For example, if the network is not properly terminated then it is possible for a drive to go to RUN but the USS_DRV instruction will show all 0’s for the output parameters. In this case, you can only detect the communication error on the USS_PORT instruction. Since this error is only visible for one scan, you will need to add some capture logic as illustrated in the following example. In this example, when the error bit of the USS_PORT instruction is TRUE, then the STATUS and the USS_Extended_Error values are saved into M memory. The drive number is placed in USS_Extended_Error variable when the STATUS code value is hexadecimal 8180, 8184, 8187, or 818B.

![Network 1](image1.png)

Network 1 The "PortStatus" port status and "USS_DRV_DB".USS_Extended_Error extended error code values are only valid for one program scan. The values must be captured for later processing.

![Network 2](image2.png)

Network 2 The "PortError" contact triggers the storage of the "PortStatus" value in "LastPortStatus" and the "USS_DRV_DB".USS_Extended_Error value in "LastExtError".
Read and write access to drive internal parameters

USS drives support read and write access to a drive's internal parameters. This feature allows remote control and configuration of the drive. Drive parameter access operations can fail due to errors such as values out of range or illegal requests for a drive's current mode. The drive generates an error code value that is returned in the "USS_Extended_Error" variable. This error code value is only valid for the last execution of a USS_RPM or USS_WPM instruction. The drive error code is put into USS_Extended_Error variable when the STATUS code value is hexadecimal 818C. The error code value of "USS_Extended_Error" depends on the drive model. See the drive's manual for a description of the extended error codes for read and write parameter operations.

13.7.5 Legacy USS general drive setup requirements

Legacy USS general drive setup requirements consist of the following points:

- The drives must be set to use 4 PKW words.
- The drives can be configured for 2, 4, 6, or 8 PZD words.
- The number of PZD word's in the drive must match PZD_LEN input on the USS_DRV instruction for that drive.
- The baud rate in all the drives must match the BAUD input on the USS_PORT instruction.
- The drive must be set for remote control.
- The drive must be set for frequency set-point to USS on COM Link.
- The drive address must be set to 1 to 16 and match the DRIVE input on the USS_DRV block for that drive.
- The drive direction control must be set to use the polarity of the drive set-point.
- The RS485 network must be terminated properly.

USS general drive connection and setup is the same for USS instructions (V4.1) and legacy USS instructions (V4.0 and earlier). Refer to the Example: USS general drive connection and setup (Page 1118) for further information.
13.8 Legacy Modbus TCP communication

13.8.1 Overview
Prior to the release of STEP 7 V13 SP1 and the S7-1200 V4.1 CPUs, the Modbus TCP communication instructions existed with different names, and in some cases, slightly different interfaces. The general concepts apply to both sets of instructions. Refer to the individual legacy Modbus TCP instructions for programming information.

13.8.2 Selecting the version of the Modbus TCP instructions
The following versions of the Modbus TCP instructions are available in STEP 7:
- Legacy Version 2.1: Compatible with all CPU and CM versions
- Legacy Version 3.1: Compatible with all CPU and CM versions
- Version 4.2: Compatible with V4.0 and later CPUs and V2.1 and later CMs
- Version 5.1: Compatible with V4.2 and later CPUs and V2.1 and later CMs

For compatibility and ease of migration, you can choose which instruction version to insert into your user program.

In the Instruction task card, display the MODBUS TCP instructions under "Others" in the Communication group.
To change the version of the Modbus TCP instructions, select the version from the drop-down list. You can select the group or individual instructions.

When you use the instruction tree to place a Modbus TCP instruction in your program, a new FB instance is created in the project tree. You can see new FB instance in the project tree under PLC_x > Program blocks > System blocks > Program resources.

To verify the version of a Modbus TCP instruction in a program, you must inspect project tree properties and not the properties of a box displayed in the program editor. Select a project tree Modbus TCP FB instance, right-click, select "Properties", and select the "Information" page to see the Modbus TCP instruction version number.
13.8.3 Legacy Modbus TCP instructions

13.8.3.1 MB_CLIENT (Communicate using PROFINET as Modbus TCP client)

Table 13-135 MB_CLIENT instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MB_CLIENT_DB&quot;(</td>
<td>REQ:=<em>bool_in</em>,</td>
<td>MB_CLIENT communicates as a Modbus TCP client through the PROFINET connector on the S7-1200 CPU. No additional communication hardware module is required.</td>
</tr>
<tr>
<td></td>
<td>DISCONNECT:=<em>bool_in</em>,</td>
<td>MB_CLIENT can make a client-server connection, send a Modbus function request, receive a response, and control the disconnection from a Modbus TCP server.</td>
</tr>
<tr>
<td></td>
<td>CONNECT_ID=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IP_OCTET_1:=<em>byte_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IP_OCTET_2:=<em>byte_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IP_OCTET_3:=<em>byte_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IP_OCTET_4:=<em>byte_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IP_PORT:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MB_MODE:=<em>usint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MB_DATA_ADDR:=<em>udint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MB_DATA_LEN:=<em>uint_in</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DONE=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BUSY=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ERROR=&gt;<em>bool_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STATUS=&gt;<em>word_out</em>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MB_DATA_PTR:=<em>variant_inout</em>);</td>
<td></td>
</tr>
</tbody>
</table>

Table 13-136 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>In</td>
<td>Bool FALSE = No Modbus communication request</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TRUE = Request to communicate with a Modbus TCP server</td>
</tr>
<tr>
<td>DISCONNECT</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The DISCONNECT parameter allows your program to control connection and disconnection with a Modbus server device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If DISCONNECT = 0 and a connection does not exist, then MB_CLIENT attempts to make a connection to the assigned IP address and port number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If DISCONNECT = 1 and a connection exists, then a disconnect operation is attempted. Whenever this input is enabled, no other operation will be attempted.</td>
</tr>
<tr>
<td>CONNECT_ID</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The CONNECT_ID parameter must uniquely identify each connection within the PLC. Each unique instance of the MB_CLIENT or MB_SERVER instruction must contain a unique CONNECT_ID parameter.</td>
</tr>
<tr>
<td>IP_OCTET_1</td>
<td>IN</td>
<td>USInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Modbus TCP server IP address: Octet 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8-bit part of the 32-bit IPv4 IP address of the Modbus TCP server to which the client will connect and communicate using the Modbus TCP protocol.</td>
</tr>
<tr>
<td>IP_OCTET_2</td>
<td>IN</td>
<td>USInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Modbus TCP server IP address: Octet 2</td>
</tr>
<tr>
<td>IP_OCTET_3</td>
<td>IN</td>
<td>USInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Modbus TCP server IP address: Octet 3</td>
</tr>
<tr>
<td>IP_OCTET_4</td>
<td>IN</td>
<td>USInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Modbus TCP server IP address: Octet 4</td>
</tr>
<tr>
<td>IP_PORT</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default value = 502: The IP port number of the server to which the client will attempt to connect and ultimately communicate using the TCP/IP protocol.</td>
</tr>
<tr>
<td>Parameter and type</td>
<td>Data type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>MB_MODE</td>
<td>IN</td>
<td>USInt</td>
</tr>
<tr>
<td>MB_DATA_ADDR</td>
<td>IN</td>
<td>UDInt</td>
</tr>
<tr>
<td>MB_DATA_LEN</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td>MB_DATA_PTR</td>
<td>IN_OUT</td>
<td>Variant</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
</tbody>
</table>
| BUSY               | OUT       | Bool        | 0 - No MB_CLIENT operation in progress  
|                    |           |             | 1 - MB_CLIENT operation in progress |
| ERROR              | OUT       | Bool        | The ERROR bit is TRUE for one scan, after the MB_CLIENT execution was terminated with an error. The error code value at the STATUS parameter is valid only during the single cycle where ERROR = TRUE. |
| STATUS             | OUT       | Word        | Execution condition code |

**REQ parameter**

FALSE = No Modbus communication request  
TRUE = Request to communicate with a Modbus TCP server

If no instance of MB_CLIENT is active and parameter DISCONNECT=0, when REQ=1 a new Modbus request will start. If the connection is not already established then a new connection will be made.

If the same instance of MB_CLIENT is executed again with DISCONNECT=0 and REQ=1, before the completion of the current request, then no subsequent Modbus transmission will be made. However, as soon as the current request is completed, a new request can be processed if MB_CLIENT is executed with REQ=1.

When the current MB_CLIENT communication request is complete, the DONE bit is TRUE for one cycle. The DONE bit can be used as a time gate to sequence multiple MB_CLIENT requests.

**Note**

**Input data consistency during MB_CLIENT processing**

Once a Modbus client initiates a Modbus operation, all the input states are saved internally and are then compared on each successive call. The comparison is used to determine if this particular call was the originator of the active client request. More than one MB_CLIENT call can be performed using a common instance DB.

As a result, it is important that the inputs are not changed during the period of time that a MB_CLIENT operation is actively being processed. If this rule is not followed, then a MB_CLIENT cannot determine that it is the active instance.
**MB_MODE** and **MB_DATA_ADDR** parameters select the Modbus communication function

MB_DATA_ADDR assigns the starting Modbus address of the data to be accessed. The MB_CLIENT instruction uses a MB_MODE input rather than a function code input.

The combination of MB_MODE and MB_DATA_ADDR values determine the function code that is used in the actual Modbus message. The following table shows the correspondence between parameter MB_MODE, Modbus function, and Modbus address range.

### Table 13-137 Modbus functions

<table>
<thead>
<tr>
<th>MB_MODE</th>
<th>Modbus function</th>
<th>Data length</th>
<th>Operation and data</th>
<th>MB_DATA_ADDR</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>01</td>
<td>1 to 2000</td>
<td>Read output bits: 1 to 2000 bits per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>0</td>
<td>02</td>
<td>1 to 2000</td>
<td>Read input bits: 1 to 2000 bits per request</td>
<td>10001 to 19999</td>
</tr>
<tr>
<td>0</td>
<td>03</td>
<td>1 to 125</td>
<td>Read Holding registers: 1 to 125 words per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
<tr>
<td>0</td>
<td>04</td>
<td>1 to 125</td>
<td>Read input words: 1 to 125 words per request</td>
<td>30001 to 39999</td>
</tr>
<tr>
<td>1</td>
<td>05</td>
<td>1</td>
<td>Write one output bit: One bit per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>1</td>
<td>06</td>
<td>1</td>
<td>Write one holding register: 1 word per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
<tr>
<td>1</td>
<td>15</td>
<td>2 to 1968</td>
<td>Write multiple output bits: 2 to 1968 bits per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>1</td>
<td>16</td>
<td>2 to 123</td>
<td>Write multiple holding registers: 2 to 123 words per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
<tr>
<td>2</td>
<td>15</td>
<td>1 to 1968</td>
<td>Write one or more output bits: 1 to 1968 bits per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>2</td>
<td>16</td>
<td>1 to 123</td>
<td>Write one or more holding registers: 1 to 123 words per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>0</td>
<td>Read the server communication status word and event counter. The status word indicates busy (0 – not busy, 0xFFFF - busy). The event counter is incremented for each successful completion of a message. Both the MB_DATA_ADDR and MB_DATA_LEN parameters of MB_CLIENT are ignored for this function.</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>08</td>
<td>1</td>
<td>Check server status using data diagnostic code 0x0000 (Loopback test – server echoes the request) 1 word per request</td>
<td></td>
</tr>
</tbody>
</table>
### MB_MODE

<table>
<thead>
<tr>
<th>MB_MODE</th>
<th>Modbus function</th>
<th>Data length</th>
<th>Operation and data</th>
<th>MB_DATA_ADDR</th>
</tr>
</thead>
<tbody>
<tr>
<td>81</td>
<td>08</td>
<td>1</td>
<td>Reset server event counter using data diagnostic code 0x000A 1 word per request</td>
<td></td>
</tr>
<tr>
<td>3 to 10, 12 to 79, 82 to 255</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Note

**MB_DATA_PTR assigns a buffer to store data read/written to/from a Modbus TCP server**

The data buffer can be in a non-optimized global DB or M memory address.

For a buffer in M memory, use the standard Any Pointer format. This is in the format P#"Bit Address" "Data Type" "Length", an example would be P#M1000.0 WORD 500.

**MB_DATA_PTR assigns a communication buffer**

- **MB_CLIENT communication functions:**
  - Read and write 1-bit data from Modbus server addresses (00001 to 09999)
  - Read 1-bit data from Modbus server addresses (10001 to 19999)
  - Read 16-bit word data from Modbus server addresses (30001 to 39999) and (40001 to 49999)
  - Write 16-bit word data to Modbus server addresses (40001 to 49999)

- **Word or bit sized data is transferred to/from the DB or M memory buffer assigned by MB_DATA_PTR.**

- **If a DB is assigned as the buffer by MB_DATA_PTR, then you must assign data types to all DB data elements.**
  - The 1-bit Bool data type represents one Modbus bit address
  - 16-bit single word data types like WORD, UInt, and Int represent one Modbus word address
  - 32-bit double word data types like DWORD, DInt, and Real represent two Modbus word addresses
Complex DB elements can be assigned by MB_DATA_PTR, such as
- Standard arrays
- Named structures where each element is unique.
- Named complex structures where each element has a unique name and a 16 or 32 bit data type.

There is no requirement that the MB_DATA_PTR data areas be in the same global data block (or M memory area). You can assign one data block for Modbus reads, another data block for Modbus writes, or one data block for each MB_CLIENT station.

Multiple client connections

A Modbus TCP client can support concurrent connections up to the maximum number of Open User Communications connections allowed by the PLC. The total number of connections for a PLC, including Modbus TCP Clients and Servers, must not exceed the maximum number of supported Open User Communications connections (Page 764). The Modbus TCP connections may be shared between Client and/or Server type connections.

Individual client connections must follow these rules:
- Each MB_CLIENT connection must use a distinct instance DB
- Each MB_CLIENT connection must specify a unique server IP address
- Each MB_CLIENT connection must specify a unique connection ID
- Unique IP port numbers may or may not be required depending upon the server configuration

The Connection ID must be unique for each individual connection. This means a single, unique Connection ID must only be used with each individual instance DB. In summary, the instance DB and the Connection ID are paired together and must be unique for every connection.
Table 13- 138 MB_CLIENT instance data block user accessible static variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocked_Proc_Timeout</td>
<td>Real</td>
<td>3.0</td>
<td>Amount of time (in seconds) to wait upon a blocked Modbus client instance before removing this instance as being ACTIVE. This can occur, for example, when a client request has been issued and then application stops executing the client function before it has completely finished the request. The maximum S7-1200 limit is 55 seconds.</td>
</tr>
<tr>
<td>MB_Unit_ID</td>
<td>Word</td>
<td>255</td>
<td>Modbus unit identifier: A Modbus TCP server is addressed using its IP address. As a result, the MB_UNIT_ID parameter is not used for Modbus TCP addressing. The MB_UNIT_ID parameter corresponds to the slave address in the Modbus RTU protocol. If a Modbus TCP server is used for a gateway to a Modbus RTU protocol, the MB_UNIT_ID can be used to identify the slave device connected on the serial network. The MB_UNIT_ID would be used to forward the request to the correct Modbus RTU slave address. Some Modbus TCP devices may require the MB_UNIT_ID parameter to be initialized within a restricted range of values.</td>
</tr>
<tr>
<td>RCV_TIMEOUT</td>
<td>Real</td>
<td>2.0</td>
<td>Time in seconds that the MB_CLIENT waits for a server to respond to a request.</td>
</tr>
<tr>
<td>Connected</td>
<td>Bool</td>
<td>0</td>
<td>Indicates whether the connection to the assigned server is connected or disconnected: 1=connected, 0=disconnected.</td>
</tr>
</tbody>
</table>

Table 13- 139 MB_CLIENT protocol errors

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Response code to Modbus client (B#16#)</th>
<th>Modbus protocol errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>8381</td>
<td>01</td>
<td>Function code not supported</td>
</tr>
<tr>
<td>8382</td>
<td>03</td>
<td>Data length error</td>
</tr>
<tr>
<td>8383</td>
<td>02</td>
<td>Data address error or access outside the bounds of the MB_HOLD_REG address area</td>
</tr>
<tr>
<td>8384</td>
<td>03</td>
<td>Data value error</td>
</tr>
<tr>
<td>8385</td>
<td>03</td>
<td>Data diagnostic code value not supported (function code 08)</td>
</tr>
</tbody>
</table>
Table 13- 140 MB_CLIENT execution condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>MB_CLIENT parameter errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>7001</td>
<td>MB_CLIENT is waiting for a Modbus server response to a connect or disconnect request, on the assigned TCP port. This is only reported for the first execution of a connect or disconnect operation.</td>
</tr>
<tr>
<td>7002</td>
<td>MB_CLIENT is waiting for a Modbus server response to a connect or disconnect request, for the assigned TCP port. This will be reported for any subsequent executions, while waiting for completion of a connect or disconnect operation.</td>
</tr>
<tr>
<td>7003</td>
<td>A disconnect operation has successfully completed (Only valid for one PLC scan).</td>
</tr>
<tr>
<td>80C8</td>
<td>The server did not respond in the assigned time. MB_CLIENT must receive a response using the transaction ID that was originally transmitted within the assigned time or this error is returned. Check the connection to the Modbus server device. This error is only reported after any configured retries (if applicable) have been attempted.</td>
</tr>
<tr>
<td>8188</td>
<td>Invalid mode value</td>
</tr>
<tr>
<td>8189</td>
<td>Invalid data address value</td>
</tr>
<tr>
<td>818A</td>
<td>Invalid data length value</td>
</tr>
<tr>
<td>818B</td>
<td>Invalid pointer to the DATA_PTR area. This can be the combination of MB_DATA_ADDRESS + MB_DATA_LEN.</td>
</tr>
<tr>
<td>818C</td>
<td>Pointer to a optimized DATA_PTR area (must be a non-optimized DB area or M memory area)</td>
</tr>
<tr>
<td>8200</td>
<td>The port is busy processing an existing Modbus request.</td>
</tr>
<tr>
<td>8380</td>
<td>Received Modbus frame is malformed or too few bytes have been received.</td>
</tr>
<tr>
<td>8387</td>
<td>The assigned Connection ID parameter is different from the ID used for previous requests. There can only be a single Connection ID used within each MB_CLIENT instance DB. This is also used as an internal error if the Modbus TCP protocol ID received from a server is not 0.</td>
</tr>
<tr>
<td>8388</td>
<td>A Modbus server returned a quantity of data that is different than what was requested. This applies to Modbus functions 15 or 16 only.</td>
</tr>
</tbody>
</table>

1 In addition to the MB_CLIENT errors listed above, errors can be returned from the underlying T block communication instructions (TCON, TDISCON, TSEND, and TRCV) (Page 820).


13.8.3.2 MB_SERVER (Communicate using PROFINET as Modbus TCP server)

The "MB_SERVER" instruction communicates as Modbus TCP server through the PROFINET connector on the S7-1200 CPU. The "MB_SERVER" instruction processes connection requests of a Modbus TCP client, receives and processes Modbus requests, and sends responses.

To use the instruction, you do not require an additional hardware module.

| Notice |
| Security information |
| Note that each client of the network is given read and write access to the process image inputs and outputs and to the data block or bit memory area defined by the Modbus holding register. |
| The option is available to restrict access to an IP address to prevent unauthorized read and write operations. Note, however, that the shared address can also be used for unauthorized access. |

Table 13-141 MB_SERVER instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MB_SERVER_DB&quot;</td>
<td>&quot;MB_SERVER_DB&quot;(</td>
<td>MB_SERVER communicates as a Modbus TCP server through the PROFINET connector on the S7-1200 CPU. No additional communication hardware module is required.</td>
</tr>
<tr>
<td>MB_SERVER</td>
<td>DISCONNECT:= bool_in_, CONNECT_ID:= uint_in_, IP_PORT:= uint_in_, NDR=&gt; bool_out_, DR=&gt; bool_out_, ERROR=&gt; bool_out_, STATUS=&gt; word_out_,</td>
<td>MB_SERVER can accept a request to connect with Modbus TCP client, receive a Modbus function request, and send a response message.</td>
</tr>
<tr>
<td>EN</td>
<td>ENO</td>
<td></td>
</tr>
<tr>
<td>DISCONNECT</td>
<td>NDR</td>
<td></td>
</tr>
<tr>
<td>CONNECT_ID</td>
<td>DRI</td>
<td></td>
</tr>
<tr>
<td>IP_PORT</td>
<td>ERROR</td>
<td></td>
</tr>
<tr>
<td>MB_HOLD_REG</td>
<td>STATUS</td>
<td></td>
</tr>
</tbody>
</table>
Table 13-142 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISCONNECT</td>
<td>IN Bool</td>
<td>MB_SERVER attempts to make a “passive” connection with a partner device. This means that the server is passively listening for a TCP connection request from any requesting IP address. If DISCONNECT = 0 and a connection does not exist, then a passive connection can be initiated. If DISCONNECT = 1 and a connection exists, then a disconnect operation is initiated. This allows your program to control when a connection is accepted. Whenever this input is enabled, no other operation will be attempted.</td>
</tr>
<tr>
<td>CONNECT_ID</td>
<td>IN UInt</td>
<td>CONNECT_ID uniquely identifies each connection within the PLC. Each unique instance of the MB_CLIENT or MB_SERVER instruction must contain a unique CONNECT_ID parameter.</td>
</tr>
<tr>
<td>IP_PORT</td>
<td>IN UInt</td>
<td>Default value = 502: The IP port number that identifies the IP port that will be monitored for a connection request from a Modbus client. These TCP port numbers are not allowed for a MB_SERVER passive connection: 20, 21, 25, 80, 102, 123, 5001, 34962, 34963, and 34964.</td>
</tr>
<tr>
<td>MB_HOLD_REG</td>
<td>IN_OUT Variant</td>
<td>Pointer to the MB_SERVER Modbus holding register: The holding register must either be a non-optimized global DB or a M memory address. This memory area is used to hold the values a Modbus client is allowed to access using Modbus register functions 3 (read), 6 (write), and 16 (write).</td>
</tr>
<tr>
<td>NDR</td>
<td>OUT Bool</td>
<td>New Data Ready: 0 = No new data, 1 = Indicates that new data has been written by a Modbus client</td>
</tr>
<tr>
<td>DR</td>
<td>OUT Bool</td>
<td>Data Read: 0 = No data read, 1 = Indicates that data has been read by a Modbus client.</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT Bool</td>
<td>The ERROR bit is TRUE for one scan, after MB_SERVER execution was terminated with an error. The error code value at the STATUS parameter is valid only during the single cycle where ERROR = TRUE.</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT Word</td>
<td>Execution condition code</td>
</tr>
</tbody>
</table>

MB_SERVER allows incoming Modbus function codes (1, 2, 4, 5, and 15) to read or write bits and words directly in the input process image and output process image of the S7-1200 CPU. For data transfer function codes (3, 6, and 16), the MB_HOLD_REG parameter must be defined as a data type larger than a byte. The following table shows the mapping of Modbus addresses to the process image in the CPU.

Table 13-143 Mapping of Modbus addresses to the process image

<table>
<thead>
<tr>
<th>Codes</th>
<th>Function</th>
<th>Data area</th>
<th>Address range</th>
<th>S7-1200</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Read bits</td>
<td>Output</td>
<td>1 To 8192</td>
<td>Output Process Image</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Q0.0 To Q1023.7</td>
</tr>
<tr>
<td>02</td>
<td>Read bits</td>
<td>Input</td>
<td>10001 To 18192</td>
<td>Input Process Image</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>I0.0 To I1023.7</td>
</tr>
<tr>
<td>04</td>
<td>Read words</td>
<td>Input</td>
<td>30001 To 30512</td>
<td>Input Process Image</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IW0 to IW1022</td>
</tr>
<tr>
<td>05</td>
<td>Write bit</td>
<td>Output</td>
<td>1 To 8192</td>
<td>Output Process Image</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Q0.0 To Q1023.7</td>
</tr>
<tr>
<td>15</td>
<td>Write bits</td>
<td>Output</td>
<td>1 To 8192</td>
<td>Output Process Image</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Q0.0 To Q1023.7</td>
</tr>
</tbody>
</table>
Incoming Modbus message function codes function codes (3, 6, and 16) read or write words in a Modbus holding register which can be an M memory address range or a data block. The type of holding register is specified by the MB_HOLD_REG parameter.

**Note**

**MB_HOLD_REG parameter assignment**

The Modbus Holding Register can be in a non-optimized global DB or an M memory address.

For a Modbus holding register in M memory, use the standard Any Pointer format. This is in the format P#"Bit Address" "Data Type" "Length". An example would be P#M1000.0 WORD 500

The following table shows examples of Modbus address to holding register mapping used for Modbus function codes 03 (read words), 06 (write word), and 16 (write words). The actual upper limit of DB addresses is determined by the maximum work memory limit and M memory limit, for each CPU model.

### Table 13- 144 Mapping examples of Modbus address to CPU memory address

<table>
<thead>
<tr>
<th>Modbus Address</th>
<th>MB_HOLD_REG parameter examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>40001</td>
<td>P#M100.0 Word 5</td>
</tr>
<tr>
<td>40002</td>
<td>MW102 DB10.DBW0</td>
</tr>
<tr>
<td>40003</td>
<td>MW104 DB10.DBW4</td>
</tr>
<tr>
<td>40004</td>
<td>MW106 DB10.DBW6</td>
</tr>
<tr>
<td>40005</td>
<td>MW108 DB10.DBW8</td>
</tr>
</tbody>
</table>

**Multiple server connections**

Multiple server connections may be created. This permits a single PLC to establish concurrent connections to multiple Modbus TCP clients.

A Modbus TCP server can support concurrent connections up to the maximum number of Open User Communications connections allowed by the PLC. The total number of connections for a PLC, including Modbus TCP Clients and Servers, must not exceed the maximum number of supported Open User Communications connections (Page 764). The Modbus TCP connections may be shared between Client and/or Server type connections.

Individual server connection must follow these rules:

- Each MB_SERVER connection must use a distinct instance DB.
- Each MB_SERVER connection must be established with a unique IP port number. Only 1 connection per port is supported.
- Each MB_SERVER connection must use a unique connection ID.
- The MB_SERVER must be called individually for each connection (with its respective instance DB).
The Connection ID must be unique for each individual connection. This means a single, unique Connection ID must only be used with each individual instance DB. In summary, the instance DB and the Connection ID are paired together and must be unique for every connection.

Table 13-145 Modbus diagnostic function codes

<table>
<thead>
<tr>
<th>MB_SERVER Modbus diagnostic functions</th>
<th>Codes</th>
<th>Sub-function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>08</td>
<td>0x0000</td>
<td>Return query data echo test: The MB_SERVER will echo back to a Modbus client a word of data that is received.</td>
</tr>
<tr>
<td></td>
<td>08</td>
<td>0x000A</td>
<td>Clear communication event counter: The MB_SERVER will clear out the communication event counter that is used for Modbus function 11.</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td></td>
<td>Get communication event counter: The MB_SERVER uses an internal communication event counter for recording the number of successful Modbus read and write requests that are sent to the Modbus server. The counter does not increment on any Function 8 or Function 11 requests. It is also not incremented on any requests that result in a communication error. The broadcast function is not available for Modbus TCP, because only one client-server connection exists at any one time.</td>
</tr>
</tbody>
</table>

MB_SERVER variables

This table shows the public static variables stored in the MB_SERVER instance data block that can be used in your program.

Table 13-146 MB_SERVER public static variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data type</th>
<th>Default value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR_Start_Offset</td>
<td>Word</td>
<td>0</td>
<td>Assigns the starting address of the Modbus Holding register</td>
</tr>
<tr>
<td>Request_Count</td>
<td>Word</td>
<td>0</td>
<td>The number of all requests received by this server.</td>
</tr>
<tr>
<td>Server_Message_Count</td>
<td>Word</td>
<td>0</td>
<td>The number of requests received for this specific server.</td>
</tr>
<tr>
<td>Xmt_Rcv_Count</td>
<td>Word</td>
<td>0</td>
<td>The number of transmissions or receptions that have encountered an error. Also, incremented if a message is received that is an invalid Modbus message.</td>
</tr>
<tr>
<td>Exception_Count</td>
<td>Word</td>
<td>0</td>
<td>Modbus specific errors that require a returned exception</td>
</tr>
<tr>
<td>Success_Count</td>
<td>Word</td>
<td>0</td>
<td>The number of requests received for this specific server that has no protocol errors.</td>
</tr>
<tr>
<td>Connected</td>
<td>Bool</td>
<td>0</td>
<td>Indicates whether the connection to the assigned client is connected or disconnected: 1=connected, 0=disconnected</td>
</tr>
</tbody>
</table>

Your program can write values to the HR_Start_Offset and control Modbus server operations. The other variables can be read to monitor Modbus status.
HR_Start_Offset

Modbus holding register addresses begin at 40001. These addresses correspond to the beginning PLC memory address of the holding register. However, you can configure the "HR_Start_Offset" variable to start the beginning Modbus holding register address at another value instead of 40001.

For example, if the holding register is configured to start at MW100 and is 100 words long. An offset of 20 specifies a beginning holding register address of 40021 instead of 40001. Any address below 40021 and above 40119 will result in an addressing error.

Table 13-147 Example of Modbus holding register addressing

<table>
<thead>
<tr>
<th>HR_Start_Offset</th>
<th>Address</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Modbus address (Word)</td>
<td>40001</td>
<td>40099</td>
</tr>
<tr>
<td></td>
<td>S7-1200 address</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MW100</td>
<td></td>
<td>MW298</td>
</tr>
<tr>
<td>20</td>
<td>Modbus address (Word)</td>
<td>40021</td>
<td>40119</td>
</tr>
<tr>
<td></td>
<td>S7-1200 address</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MW100</td>
<td></td>
<td>MW298</td>
</tr>
</tbody>
</table>

HR_Start_Offset is a word value that specifies the starting address of the Modbus holding register and is stored in the MB_SERVER instance data block. You can set this public static variable value by using the parameter helper drop-list, after MB_SERVER is placed in your program.

For example, after MB_SERVER is placed in a LAD network, you can go to a previous network and assign the HR_Start_Offset value. The value must be assigned prior to execution of MB_SERVER.

Entering a Modbus server variable using the default DB name:
1. Set the cursor in the parameter field and type an m character.
2. Select "MB_SERVER_DB" from the drop-list of DB names.
3. Select "MB_SERVER_DB.HR_Start_Offset" from the drop-list of DB variables.
Table 13- 148 MB_SERVER execution condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Response code to Modbus server (B#16#)</th>
<th>Modbus protocol errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>7001</td>
<td>MB_SERVER is waiting for a Modbus client to connect to the assigned TCP port. This code is reported on the first execution of a connect or disconnect operation.</td>
<td></td>
</tr>
<tr>
<td>7002</td>
<td>MB_SERVER is waiting for a Modbus client to connect to the assigned TCP port. This code is reported for any subsequent executions, while waiting for completion of a connect or disconnect operation.</td>
<td></td>
</tr>
<tr>
<td>7003</td>
<td>A disconnect operation has successfully completed (Only valid for one PLC scan).</td>
<td></td>
</tr>
<tr>
<td>8187</td>
<td>Invalid pointer to MB_HOLD_REG: area is too small</td>
<td></td>
</tr>
<tr>
<td>818C</td>
<td>Pointer to an optimized MB_HOLD_REG area (must be a non-optimized DB area or M memory area) or Blocked process timeout exceeds the limit of 55 seconds. (S7-1200 specific)</td>
<td></td>
</tr>
<tr>
<td>8381 01</td>
<td>Function code not supported</td>
<td></td>
</tr>
<tr>
<td>8382 03</td>
<td>Data length error</td>
<td></td>
</tr>
<tr>
<td>8383 02</td>
<td>Data address error or access outside the bounds of the MB_HOLD_REG address area</td>
<td></td>
</tr>
<tr>
<td>8384 03</td>
<td>Data value error</td>
<td></td>
</tr>
<tr>
<td>8385 03</td>
<td>Data diagnostic code value not supported (function code 08)</td>
<td></td>
</tr>
</tbody>
</table>

1 In addition to the MB_SERVER errors listed above, errors can be returned from the underlying T block communication instructions (TCON, TDISCON, TSEND, and TRCV) (Page 820).
13.8.4 Legacy Modbus TCP examples

13.8.4.1 Example: Legacy MB_SERVER Multiple TCP connections

You can have multiple Modbus TCP server connections. To accomplish this, MB_SERVER must be independently executed for each connection. Each connection must use an independent instance DB, connection ID, and IP port. The S7-1200 allows only one connection per IP port.

For best performance, MB_SERVER should be executed every program cycle, for each connection.

Network 1: Connection #1 with independent IP_PORT, connection ID, and instance DB

```
Network 1:
```

Network 2: Connection #2 with independent IP_PORT, connection ID, and instance DB

```
Network 2:
```
13.8.4.2 Example: Legacy MB_CLIENT 1: Multiple requests with common TCP connection

Multiple Modbus client requests can be sent over the same connection. To accomplish this, use the same instance DB, connection ID, and port number.

Only 1 client can be active at any given time. Once a client completes its execution, the next client begins execution. Your program is responsible for the order of execution.

The example shows both clients writing to the same memory area. Also, a returned error is captured which is optional.

**Network 1:** Modbus function 1 - Read 16 output image bits

```
<table>
<thead>
<tr>
<th>&quot;MB_CLIENT_DB&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN</td>
</tr>
<tr>
<td>&quot;Tag_1&quot;</td>
</tr>
<tr>
<td>I 1</td>
</tr>
<tr>
<td>I 16</td>
</tr>
<tr>
<td>241</td>
</tr>
<tr>
<td>502</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>16</td>
</tr>
</tbody>
</table>
```

**Network 2:** Modbus function 2 - Read 32 input image bits

```
<table>
<thead>
<tr>
<th>&quot;MB_CLIENT_DB&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN</td>
</tr>
<tr>
<td>&quot;Tag_2&quot;</td>
</tr>
<tr>
<td>I 1</td>
</tr>
<tr>
<td>I 16</td>
</tr>
<tr>
<td>241</td>
</tr>
<tr>
<td>502</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1001</td>
</tr>
<tr>
<td>32</td>
</tr>
</tbody>
</table>
```
Example: Legacy MB_CLIENT 2: Multiple requests with different TCP connections

Modbus client requests can be sent over different connections. To accomplish this, different instance DBs, IP addresses, and connection IDs must be used.

The port number must be different if the connections are established to the same Modbus server. If the connections are on different servers, there is no port number restriction.

The example shows both clients writing to the same memory area. Also, a returned error is captured which is optional.

**Network 1:**

Modbus function 4 - Read input words (in S7-1200 memory)

**Network 2:** Modbus function 3 - Read holding register words from a Modbus TCP server
13.8.4.4 Example: Legacy MB_CLIENT 3: Output image write request

This example shows a Modbus client request to write the S7-1200 output image.

**Network 1:** Modbus function 15 - Write S7-1200 output image bits

13.8.4.5 Example: Legacy MB_CLIENT 4: Coordinating multiple requests

You must ensure that each individual Modbus TCP request finishes execution. This coordination must be provided by your program. The example below shows how the outputs of the first and second client requests can be used to coordinate execution.

The example shows both clients writing to the same memory area. Also, a returned error is captured which is optional.

**Network 1:** Modbus function 3 - Read holding register words
13.9 Legacy Modbus RTU communication (CM/CB 1241 only)

13.9.1 Overview

Prior to the release of STEP 7 V13 SP1 and the S7-1200 V4.1 CPUs, the Modbus RTU communication instructions existed with different names, and in some cases, slightly different interfaces. The general concepts apply to both sets of instructions. Refer to the individual legacy Modbus RTU instructions for programming information.

13.9.2 Selecting the version of the Modbus RTU instructions

There are two versions of the legacy Modbus RTU instructions available in STEP 7:

- Legacy version 1.3: Compatible with all CPU and CP versions
- Legacy version 2.2: Compatible with all CPU and CP versions

(Note: Version 2.2 design adds REQ and DONE parameters to MB_COMM_LOAD. In V2.2, the MB_ADDR parameter for MB_MASTER and MB_SLAVE allows a UInt value for extended addressing.)

For compatibility and ease of migration, you can choose which instruction version to insert into your user program.

In the Instruction task card, display the MODBUS instructions in the Communication processor group.

To change the version of the Modbus instructions, select the version from the drop-down list. You can select the group or individual instructions.
When you use the instruction tree to place a Modbus instruction in your program, a new FB instance is created in the project tree. You can see new FB instance in the project tree under PLC_x > Program blocks > System blocks > Program resources.

To verify the version of a Modbus instruction in a program, you must inspect project tree properties and not the properties of a box displayed in the program editor. Select a project tree Modbus FB instance, right-click, select "Properties", and select the "Information" page to see the Modbus instruction version number.

13.9.3 Legacy Modbus RTU instructions

13.9.3.1 MB_COMM_LOAD (Configure port on the PtP module for Modbus RTU)

Table 13- 149 MB_COMM_LOAD instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD/FBD Diagram](image_url) | "MB_COMM_LOAD_DB"( 
REQ:=_bool_in, 
PORT:=_uint_in, 
BAUD:=_udint_in, 
PARITY:=_uint_in, 
FLOW_CTRL:=_uint_in, 
RTS_ON_DLY:=_uint_in, 
RTS_OFF_DLY:=_uint_in, 
RESP_TO:=_uint_in, 
DONE=>_bool_out, 
ERROR=>_bool_out, 
STATUS=>_word_out, 
MB_DB:=_fbtref_inout ); | The MB_COMM_LOAD instruction configures a PtP port for Modbus RTU protocol communications. Modbus port hardware options: Install up to three CMs (RS485 or RS232), plus one CB (R4845). An instance data block is assigned automatically when you place the MB_COMM_LOAD instruction in your program. |
### Table 13- 150 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>PORT</td>
<td>IN</td>
<td>Port</td>
</tr>
<tr>
<td>BAUD</td>
<td>IN</td>
<td>UDInt</td>
</tr>
<tr>
<td>PARITY</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td>FLOW_CTRL</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td>RTS_ON_DLY</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td>RTS_OFF_DLY</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td>RESP_TO</td>
<td>IN</td>
<td>UInt</td>
</tr>
<tr>
<td>MB_DB</td>
<td>IN</td>
<td>Variant</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
</tbody>
</table>
Parameter and type | Data type | Description
---|---|---
ERROR | OUT | Bool The ERROR bit is TRUE for one scan, after the last request was terminated with an error. The error code value at the STATUS parameter is valid only during the single scan where ERROR = TRUE.
STATUS | OUT | Word Execution condition code

Optional parameters for MB_COMM_LOAD (V 2.x or later). Click the arrow at the bottom of a LAD/FBD box to expand the box and include these parameters.

MB_COMM_LOAD is executed to configure a port for the Modbus RTU protocol. Once a port is configured for the Modbus RTU protocol, it can only be used by either the MB_MASTER or MB_SLAVE instructions.

One execution of MB_COMM_LOAD must be used to configure each communication port that is used for Modbus communication. Assign a unique MB_COMM_LOAD instance DB for each port that you use. You can install up to three communication modules (RS232 or RS485) and one communication board (RS485) in the CPU. Call MB_COMM_LOAD from a startup OB and execute it one time or use the first scan system flag (Page 103) to initiate the call to execute it one time. Only execute MB_COMM_LOAD again if communication parameters like baud rate or parity must change.

An instance data block is assigned for MB_MASTER or MB_SLAVE when you place these instructions in your program. This instance data block is referenced when you specify the MB_DB parameter for the MB_COMM_LOAD instruction.

### MB_COMM_LOAD data block variables

The following table shows the public static variables stored in the instance DB for the MB_COMM_LOAD that can be used in your program.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICHAR_GAP</td>
<td>UInt</td>
<td>Delay for Inter-character gap between characters. This parameter is specified in milliseconds and is used to increase the expected amount of time between received characters. The corresponding number of bit times for this parameter is added to the Modbus default of 35 bit times (3.5 character times).</td>
</tr>
<tr>
<td>RETRIES</td>
<td>UInt</td>
<td>Number of retries that the master will attempt before returning the no response error code 0x80C8.</td>
</tr>
<tr>
<td>STOP_BITS</td>
<td>USInt</td>
<td>Number of stop bits used in framing each character. Valid values are 1 and 2.</td>
</tr>
</tbody>
</table>
### 13.9 Legacy Modbus RTU communication (CM/CB 1241 only)

#### Table 13- 152 MB_COMM_LOAD execution condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>8180</td>
<td>Invalid port ID value (wrong port/hardware identifier for communication module)</td>
</tr>
<tr>
<td>8181</td>
<td>Invalid baud rate value</td>
</tr>
<tr>
<td>8182</td>
<td>Invalid parity value</td>
</tr>
<tr>
<td>8183</td>
<td>Invalid flow control value</td>
</tr>
<tr>
<td>8184</td>
<td>Invalid response timeout value (response timeout less than the 5 ms minimum)</td>
</tr>
<tr>
<td>8185</td>
<td>MB_DB parameter is not an instance data block of a MB_MASTER or MB_SLAVE instruction.</td>
</tr>
</tbody>
</table>

1 In addition to the MB_COMM_LOAD errors listed above, errors can be returned from the underlying PtP communication instructions.

#### 13.9.3.2 MB_MASTER (Communicate using the PtP port as Modbus RTU master)

#### Table 13- 153 MB_MASTER instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![LAD/FBD Diagram](image) | "MB_MASTER_DB" (  
REQ:= bool_in_,  
MB_ADDR:= uint_in_,  
MODE:= usint_in_,  
DATA_ADDR:= udint_in_,  
DATA_LEN:= uint_in_,  
DONE=> bool_out_,  
BUSY=> bool_out_,  
ERROR=> bool_out_,  
STATUS=> word_out_,  
DATA_PTR:= variant_inout ); | The MB_MASTER instruction communicates as a Modbus master using a port that was configured by a previous execution of the MB_COMM_LOAD instruction. An instance data block is assigned automatically when you place the MB_MASTER instruction in your program. This MB_MASTER instance data block is used when you specify the MB_DB parameter for the MB_COMM_LOAD instruction. |
Table 13- 154 Data types for the parameters

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ IN</td>
<td>Bool</td>
<td>0=No request 1= Request to transmit data to Modbus slave</td>
</tr>
<tr>
<td>MB_ADDR IN</td>
<td>USInt V1.0: USInt V2.0: UInt</td>
<td>Modbus RTU station address: Standard addressing range (1 to 247) Extended addressing range (1 to 65535) The value of 0 is reserved for broadcasting a message to all Modbus slaves. Modbus function codes 05, 06, 15 and 16 are the only function codes supported for broadcast.</td>
</tr>
<tr>
<td>MODE IN</td>
<td>USInt</td>
<td>Mode Selection: Specifies the type of request (read, write, or diagnostic). See the Modbus functions table below for details.</td>
</tr>
<tr>
<td>DATA_ADDR IN</td>
<td>UDInt</td>
<td>Starting Address in the slave: Specifies the starting address of the data to be accessed in the Modbus slave. See the Modbus functions table below for valid addresses.</td>
</tr>
<tr>
<td>DATA_LEN IN</td>
<td>UInt</td>
<td>Data Length: Specifies the number of bits or words to be accessed in this request. See the Modbus functions table below for valid lengths.</td>
</tr>
<tr>
<td>DATA_PTR IN</td>
<td>Variant</td>
<td>Data Pointer: Points to the M or DB address (non-optimized DB type) for the data being written or read.</td>
</tr>
<tr>
<td>DONE OUT</td>
<td>Bool</td>
<td>The DONE bit is TRUE for one scan, after the last request was completed with no error.</td>
</tr>
<tr>
<td>BUSY OUT</td>
<td>Bool</td>
<td>• 0 – No MB_MASTER operation in progress 1 – MB_MASTER operation in progress</td>
</tr>
<tr>
<td>ERROR OUT</td>
<td>Bool</td>
<td>The ERROR bit is TRUE for one scan, after the last request was terminated with an error. The error code value at the STATUS parameter is valid only during the single scan where ERROR = TRUE.</td>
</tr>
<tr>
<td>STATUS OUT</td>
<td>Word</td>
<td>Execution condition code</td>
</tr>
</tbody>
</table>

Modbus master communication rules

- MB_COMM_LOAD must be executed to configure a port before a MB_MASTER instruction can communicate with that port.
- If a port is to be used to initiate Modbus master requests, that port should not be used by MB_SLAVE. One or more instances of MB_MASTER execution can be used with that port, but all MB_MASTER execution must use the same MB_MASTER instance DB for that port.
- The Modbus instructions do not use communication interrupt events to control the communication process. Your program must poll the MB_MASTER instruction for transmit and receive complete conditions.
- Call all MB_MASTER execution for a given port from a program cycle OB. Modbus master instructions may execute in only one of the program cycle or cyclic/time delay execution levels. They must not execute in both execution priority levels. Pre-emption of a Modbus Master instruction by another Modbus master instruction in a higher priority execution priority level will result in improper operation. Modbus master instructions must not execute in the startup, diagnostic or time error execution priority levels.
- Once a master instruction initiates a transmission, this instance must be continually executed with the EN input enabled until a DONE=1 state or ERROR=1 state is returned.
A particular MB_MASTER instance is considered active until one of these two events occurs. While the original instance is active, any call to any other instance with the REQ input enabled will result in an error. If the continuous execution of the original instance stops, the request state remains active for a period of time specified by the static variable Blocked_Proc_Timeout. Once this period of time expires, the next master instruction called with an enabled REQ input will become the active instance. This prevents a single Modbus master instance from monopolizing or locking access to a port. If the original active instance is not enabled within the period of time specified by the static variable "Blocked_Proc_Timeout", then the next execution by this instance (with REQ not set) will clear the active state. If (REQ is set), then this execution initiates a new master request as if no other instance was active.

REQ parameter

0 = No request; 1 = Request to transmit data to Modbus Slave

You may control this input either through the use of a level or edge triggered contact. Whenever this input is enabled, a state machine is started to ensure that no other MB_MASTER using the same instance DB is allowed to issue a request, until the current request is completed. All other input states are captured and held internally for the current request, until the response is received or an error detected.

If the same instance of MB_MASTER is executed again with REQ input = 1 before the completion of the current request, then no subsequent transmissions are made. However, when the request is completed, a new request is issued whenever MB_MASTER is executed again with REQ input = 1.

DATA_ADDR and MODE parameters select the Modbus function type

DATA_ADDR (starting Modbus address in the slave): Specifies the starting address of the data to be accessed in the Modbus slave.
The MB_MASTER instruction uses a MODE input rather than a Function Code input. The combination of MODE and Modbus address determine the Function Code that is used in the actual Modbus message. The following table shows the correspondence between parameter MODE, Modbus function code, and Modbus address range.

### Table 13- 155 Modbus functions

<table>
<thead>
<tr>
<th>MODE</th>
<th>Modbus Function</th>
<th>Data length</th>
<th>Operation and data</th>
<th>Modbus Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>01</td>
<td>1 to 2000</td>
<td>Read output bits: 1 to (1992 or 2000) bits per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>0</td>
<td>02</td>
<td>1 to 2000</td>
<td>Read input bits: 1 to (1992 or 2000) bits per request</td>
<td>10001 to 19999</td>
</tr>
<tr>
<td>0</td>
<td>03</td>
<td>1 to 125</td>
<td>Read Holding registers: 1 to (124 or 125) words per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
<tr>
<td>0</td>
<td>04</td>
<td>1 to 125</td>
<td>Read input words: 1 to (124 or 125) words per request</td>
<td>30001 to 39999</td>
</tr>
<tr>
<td>1</td>
<td>05</td>
<td>1</td>
<td>Write one output bit: One bit per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>1</td>
<td>06</td>
<td>1</td>
<td>Write one holding register: 1 word per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
<tr>
<td>1</td>
<td>15</td>
<td>2 to 1968</td>
<td>Write multiple output bits: 2 to (1960 or 1968) bits per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>1</td>
<td>16</td>
<td>2 to 123</td>
<td>Write multiple holding registers: 2 to (122 or 123) words per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
<tr>
<td>2</td>
<td>15</td>
<td>1 to 1968</td>
<td>Write one or more output bits: 1 to (1960 or 1968) bits per request</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>2</td>
<td>16</td>
<td>1 to 123</td>
<td>Write one or more holding registers: 1 to (122 or 123) words per request</td>
<td>40001 to 49999 or 400001 to 465535</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>0</td>
<td>Read the slave communication status word and event counter. The status word indicates busy (0 – not busy, 0xFFFF - busy). The event counter is incremented for each successful completion of a message. Both the DATA_ADDR and DATA_LEN operands of MB_MASTER are ignored for this function.</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>08</td>
<td>1</td>
<td>Check slave status using data diagnostic code 0x0000 (Loopback test – slave echoes the request) 1 word per request</td>
<td></td>
</tr>
<tr>
<td>81</td>
<td>08</td>
<td>1</td>
<td>Reset slave event counter using data diagnostic code 0x000A 1 word per request</td>
<td></td>
</tr>
<tr>
<td>3 to 10, 12 to 79, 82 to 255</td>
<td>1</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 For "Extended Addressing" mode the maximum data lengths are reduced by 1 byte or 1 word depending upon the data type used by the function.
DATA_PTR parameter

The DATA_PTR parameter points to the DB or M address that is written to or read from. If you use a data block, then you must create a global data block that provides data storage for reads and writes to Modbus slaves.

---

Note

The DATA_PTR data block type must allow direct addressing

The data block must allow both direct (absolute) and symbolic addressing. When you create the data block the "Standard" access attribute must be selected.

---

Data block structures for the DATA_PTR parameter

- These data types are valid for **word reads** of Modbus addresses 30001 to 39999, 40001 to 49999, and 400001 to 465536 and also for **word writes** to Modbus addresses 40001 to 49999 and 400001 to 465536.
  - Standard array of WORD, UINT, or INT data types
  - Named WORD, UINT, or INT structure where each element has a unique name and 16 bit data type.
  - Named complex structure where each element has a unique name and a 16 or 32 bit data type.
- For **bit reads** and writes of Modbus addresses 00001 to 09999 and bit reads of 10001 to 19999.
  - Standard array of Boolean data types.
  - Named Boolean structure of uniquely named Boolean variables.
- Although not required, it is recommended that each MB_MASTER instruction have its own separate memory area. The reason for this recommendation is that there is a greater possibility of data corruption if multiple MB_MASTER instructions are reading and writing to the same memory area.
- There is no requirement that the DATA_PTR data areas be in the same global data block. You can create one data block with multiple areas for Modbus reads, one data block for Modbus writes, or one data block for each slave station.
Modbus master data block variables

The following table shows the public static variables stored in the instance DB for MB_MASTER that can be used in your program.

Table 13- 156 Static variables in the instance DB

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data type</th>
<th>Initial value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocked_Proc_Timeout</td>
<td>Real</td>
<td>3.0</td>
<td>Amount of time (in seconds) to wait for a blocked Modbus Master instance before removing this instance as being ACTIVE. This can occur, for example, when a Master request has been issued and then the program stops calling the Master function before it has completely finished the request. The time value must be greater than 0 and less than 55 seconds, or an error occurs. The default value is .5 seconds.</td>
</tr>
<tr>
<td>Extend_Addressing</td>
<td>Bool</td>
<td>False</td>
<td>Configures single or double-byte slave addressing. The default value = 0. (0=single byte address, 1=double-byte address)</td>
</tr>
</tbody>
</table>

Your program can write values to the Blocked_Proc_Timeout and Extend_Addressing variables to control Modbus master operations. See the MB_SLAVE topic description of HR_Start_Offset and Extend_Addressing for an example of how to use these variables in the program editor and details about Modbus extended addressing (Page 1277).

Condition codes

Table 13- 157 MB_MASTER execution condition codes (communication and configuration errors)

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>No error</td>
</tr>
<tr>
<td>80C8</td>
<td>Slave timeout. Check baud rate, parity, and wiring of slave.</td>
</tr>
<tr>
<td>80D1</td>
<td>The receiver issued a flow control request to suspend an active transmission and never re-enabled the transmission during the specified wait time. This error is also generated during hardware flow control when the receiver does not assert CTS within the specified wait time.</td>
</tr>
<tr>
<td>80D2</td>
<td>The transmit request was aborted because no DSR signal is received from the DCE.</td>
</tr>
<tr>
<td>80E0</td>
<td>The message was terminated because the receive buffer is full.</td>
</tr>
<tr>
<td>80E1</td>
<td>The message was terminated as a result of a parity error.</td>
</tr>
<tr>
<td>80E2</td>
<td>The message was terminated as a result of a framing error.</td>
</tr>
<tr>
<td>80E3</td>
<td>The message was terminated as a result of an overrun error.</td>
</tr>
<tr>
<td>80E4</td>
<td>The message was terminated as a result of the specified length exceeding the total buffer size.</td>
</tr>
<tr>
<td>8180</td>
<td>Invalid port ID value or error with MB_COMM_LOAD instruction</td>
</tr>
<tr>
<td>8186</td>
<td>Invalid Modbus station address</td>
</tr>
<tr>
<td>8188</td>
<td>Invalid Mode specified for broadcast request</td>
</tr>
<tr>
<td>8189</td>
<td>Invalid Data Address value</td>
</tr>
<tr>
<td>818A</td>
<td>Invalid Data Length value</td>
</tr>
<tr>
<td>818B</td>
<td>Invalid pointer to the local data source/destination: Size not correct</td>
</tr>
<tr>
<td>818C</td>
<td>Invalid pointer for DATA_PTR or invalid Blocked_Proc_Timeout: The data area must be a DB (that allows both symbolic and direct access) or M memory.</td>
</tr>
<tr>
<td>8200</td>
<td>Port is busy processing a transmit request.</td>
</tr>
</tbody>
</table>
Table 13-158 MB_MASTER execution condition codes (Modbus protocol errors)  

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Response code from slave</th>
<th>Modbus protocol errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>8380</td>
<td>-</td>
<td>CRC error</td>
</tr>
<tr>
<td>8381</td>
<td>01</td>
<td>Function code not supported</td>
</tr>
<tr>
<td>8382</td>
<td>03</td>
<td>Data length error</td>
</tr>
<tr>
<td>8383</td>
<td>02</td>
<td>Data address error or address outside the valid range of the DATA_PTR area</td>
</tr>
<tr>
<td>8384</td>
<td>Greater than 03</td>
<td>Data value error</td>
</tr>
<tr>
<td>8385</td>
<td>03</td>
<td>Data diagnostic code value not supported (function code 08)</td>
</tr>
<tr>
<td>8386</td>
<td>-</td>
<td>Function code in the response does not match the code in the request.</td>
</tr>
<tr>
<td>8387</td>
<td>-</td>
<td>Wrong slave responded</td>
</tr>
<tr>
<td>8388</td>
<td>-</td>
<td>The slave response to a write request is incorrect. The write request returned by the slave does not match what the master actually sent.</td>
</tr>
</tbody>
</table>

1 In addition to the MB_MASTER errors listed above, errors can be returned from the underlying PtP communication instructions.

13.9.3.3 MB_SLAVE (Communicate using the PtP port as Modbus RTU slave)

Table 13-159 MB_SLAVE instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MB_SLAVE_DB&quot; (</td>
<td></td>
<td>The MB_SLAVE instruction allows your program to communicate as a Modbus slave through a PtP port on the CM (RS485 or RS232) and CB (RS485). When a remote Modbus RTU master issues a request, your user program responds to the request by MB_SLAVE execution. STEP 7 automatically creates an instance DB when you insert the instruction. Use this MB_SLAVE_DB name when you specify the MB_DB parameter for the MB_COMM_LOAD instruction.</td>
</tr>
</tbody>
</table>

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**Table 13- 160 Data types for the parameters**

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB_ADDR IN V1.0: USInt V2.0: UInt</td>
<td></td>
<td>The station address of the Modbus slave: Standard addressing range (1 to 247) Extended addressing range (0 to 65535)</td>
</tr>
<tr>
<td>MB_HOLD_REG IN Variant</td>
<td></td>
<td>Pointer to the Modbus Holding Register DB: The Modbus holding register can be M memory or a data block.</td>
</tr>
</tbody>
</table>
| NDR OUT Bool | | New Data Ready:  
  - 0 – No new data  
  - 1 – Indicates that new data has been written by the Modbus master |
| DR OUT Bool | | Data Read:  
  - 0 – No data read  
  - 1 – Indicates that data has been read by the Modbus master |
| ERROR OUT Bool | | The ERROR bit is TRUE for one scan, after the last request was terminated with an error. If execution is terminated with an error, then the error code value at the STATUS parameter is valid only during the single scan where ERROR = TRUE. |
| STATUS OUT Word | | Execution error code |

Modbus communication function codes (1, 2, 4, 5, and 15) can read and write bits and words directly in the input process image and output process image of the CPU. For these function codes, the MB_HOLD_REG parameter must be defined as a data type larger than a byte. The following table shows the example mapping of Modbus addresses to the process image in the CPU.

**Table 13- 161 Mapping of Modbus addresses to the process image**

<table>
<thead>
<tr>
<th>Codes</th>
<th>Function</th>
<th>Data area</th>
<th>Address range</th>
<th>Data area</th>
<th>CPU address</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Read bits</td>
<td>Output</td>
<td>1 to 8192</td>
<td>Output Process Image</td>
<td>Q0.0 to Q1023.7</td>
</tr>
<tr>
<td>02</td>
<td>Read bits</td>
<td>Input</td>
<td>10001 to 18192</td>
<td>Input Process Image</td>
<td>I0.0 to I1023.7</td>
</tr>
<tr>
<td>04</td>
<td>Read words</td>
<td>Input</td>
<td>30001 to 30512</td>
<td>Input Process Image</td>
<td>IW0 to IW1022</td>
</tr>
<tr>
<td>05</td>
<td>Write bit</td>
<td>Output</td>
<td>1 to 8192</td>
<td>Output Process Image</td>
<td>Q0.0 to Q1023.7</td>
</tr>
<tr>
<td>15</td>
<td>Write bits</td>
<td>Output</td>
<td>1 to 8192</td>
<td>Output Process Image</td>
<td>Q0.0 to Q1023.7</td>
</tr>
</tbody>
</table>

Modbus communication function codes (3, 6, 16) use a Modbus holding register which can be an M memory address range or a data block. The type of holding register is specified by the MB_HOLD_REG parameter on the MB_SLAVE instruction.

**Note**

**MB_HOLD_REG data block type**

A Modbus holding register data block must allow both direct (absolute) and symbolic addressing. When you create the data block the “Standard” access attribute must be selected.
The following table shows examples of Modbus address to holding register mapping that is used for Modbus function codes 03 (read words), 06 (write word), and 16 (write words). The actual upper limit of DB addresses is determined by the maximum work memory limit and M memory limit, for each CPU model.

Table 13-162 Mapping of Modbus addresses to CPU memory

<table>
<thead>
<tr>
<th>Modbus Master Address</th>
<th>MW100</th>
<th>DB10.DBW0</th>
<th>MW120</th>
<th>DB10.DBW50</th>
<th>&quot;Recipe&quot;.ingredient</th>
</tr>
</thead>
<tbody>
<tr>
<td>40001</td>
<td>MW100</td>
<td>DB10.DBW0</td>
<td>MW120</td>
<td>DB10.DBW50</td>
<td>&quot;Recipe&quot;.ingredient[1]</td>
</tr>
<tr>
<td>40002</td>
<td>MW102</td>
<td>DB10.DBW2</td>
<td>MW122</td>
<td>DB10.DBW52</td>
<td>&quot;Recipe&quot;.ingredient[2]</td>
</tr>
<tr>
<td>40003</td>
<td>MW104</td>
<td>DB10.DBW4</td>
<td>MW124</td>
<td>DB10.DBW54</td>
<td>&quot;Recipe&quot;.ingredient[3]</td>
</tr>
</tbody>
</table>

Table 13-163 Diagnostic functions

<table>
<thead>
<tr>
<th>Codes</th>
<th>Sub-function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>0000H</td>
<td>Return query data echo test: The MB_SLAVE will echo back to a Modbus master a word of data that is received.</td>
</tr>
<tr>
<td>08</td>
<td>000AH</td>
<td>Clear communication event counter: The MB_SLAVE will clear out the communication event counter that is used for Modbus function 11.</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>Get communication event counter: The MB_SLAVE uses an internal communication event counter for recording the number of successful Modbus read and write requests that are sent to the Modbus slave. The counter does not increment on any Function 8, Function 11, or broadcast requests. It is also not incremented on any requests that result in a communication error (for example, parity or CRC errors).</td>
</tr>
</tbody>
</table>

The MB_SLAVE instruction supports broadcast write requests from any Modbus master as long as the request is for accessing valid addresses. MB_SLAVE will produce error code 0x8188 for function codes not supported in broadcast.
Modbus slave communication rules

- MB_COMM_LOAD must be executed to configure a port, before a MB_SLAVE instruction can communicate through that port.
- If a port is to respond as a slave to a Modbus master, then do not program that port with the MB_MASTER instruction.
- Only one instance of MB_SLAVE can be used with a given port, otherwise erratic behavior may occur.
- The Modbus instructions do not use communication interrupt events to control the communication process. Your program must control the communication process by polling the MB_SLAVE instruction for transmit and receive complete conditions.
- The MB_SLAVE instruction must execute periodically at a rate that allows it to make a timely response to incoming requests from a Modbus master. It is recommended that you execute MB_SLAVE every scan from a program cycle OB. Executing MB_SLAVE from a cyclic interrupt OB is possible, but is not recommended because of the potential for excessive time delays in the interrupt routine to temporarily block the execution of other interrupt routines.

Modbus signal timing

MB_SLAVE must be executed periodically to receive each request from the Modbus master and then respond as required. The frequency of execution for MB_SLAVE is dependent upon the response timeout period of the Modbus master. This is illustrated in the following diagram.

The response timeout period RESP_TO is the amount of time a Modbus master waits for the start of a response from a Modbus slave. This time period is not defined by the Modbus protocol, but is a parameter of each Modbus master. The frequency of execution (the time between one execution and the next execution) of MB_SLAVE must be based on the particular parameters of your Modbus master. At a minimum, you should execute MB_SLAVE twice within the response timeout period of the Modbus master.
Modbus slave variables

This table shows the public static variables stored in the MB_SLAVE instance data block that can be used in your program.

Table 13- 164 Modbus slave variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request_Count</td>
<td>Word</td>
<td>The number of all requests received by this slave</td>
</tr>
<tr>
<td>Slave_Message_Count</td>
<td>Word</td>
<td>The number of requests received for this specific slave</td>
</tr>
<tr>
<td>Bad_CRC_Count</td>
<td>Word</td>
<td>The number of requests received that have a CRC error</td>
</tr>
<tr>
<td>Broadcast_Count</td>
<td>Word</td>
<td>The number of broadcast requests received</td>
</tr>
<tr>
<td>Exception_Count</td>
<td>Word</td>
<td>Modbus specific errors that require a returned exception</td>
</tr>
<tr>
<td>Success_Count</td>
<td>Word</td>
<td>The number of requests received for this specific slave that have no protocol errors</td>
</tr>
<tr>
<td>HR_Start_Offset</td>
<td>Word</td>
<td>Specifies the starting address of the Modbus Holding register (default = 0)</td>
</tr>
<tr>
<td>Extended_Addressing</td>
<td>Bool</td>
<td>Configures single or double-byte slave addressing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0=single byte address, 1=double-byte address, default = 0)</td>
</tr>
</tbody>
</table>

Your program can write values to the HR_Start_Offset and Extended_Addressing variables and control Modbus slave operations. The other variables can be read to monitor Modbus status.

HR_Start_Offset

Modbus holding register addresses begin at 40001 or 400001. These addresses correspond to the beginning PLC memory address of the holding register. However, you can configure the "HR_Start_Offset" variable to start the beginning Modbus holding register address at another value instead of 40001 or 400001.

For example, if the holding register is configured to start at MW100 and is 100 words long. An offset of 20 specifies a beginning holding register address of 40021 instead of 40001. Any address below 40021 and above 400119 will result in an addressing error.

Table 13- 165 Example of Modbus holding register addressing

<table>
<thead>
<tr>
<th>HR_Start_Offset</th>
<th>Address</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Modbus address (Word)</td>
<td>40001</td>
<td>40099</td>
</tr>
<tr>
<td></td>
<td>S7-1200 address</td>
<td>MW100</td>
<td>MW298</td>
</tr>
<tr>
<td>20</td>
<td>Modbus address (Word)</td>
<td>40021</td>
<td>40119</td>
</tr>
<tr>
<td></td>
<td>S7-1200 address</td>
<td>MW100</td>
<td>MW298</td>
</tr>
</tbody>
</table>

HR_Start_Offset is a word value that specifies the starting address of the Modbus holding register and is stored in the MB_SLAVE instance data block. You can set this public static variable value by using the parameter helper drop-list, after MB_SLAVE is placed in your program.
For example, after MB_SLAVE is placed in a LAD network, you can go to a previous network and assign the HR_Start_Offset value. The value must be assigned prior to execution of MB_SLAVE.

Entering a Modbus slave variable using the default DB name:
1. Set the cursor in the parameter field and type an m character.
2. Select "MB_SLAVE_DB" from the drop-list.
3. Set the cursor at the right side of the DB name (after the quote character) and enter a period character.
4. Select "MB_SLAVE_DB.HR_Start_Offset" from the drop list.

Extended_Addressing

The Extended_Addressing variable is accessed in a similar way as the HR_Start_Offset reference discussed above except that the Extended_Addressing variable is a Boolean value. The Boolean value must be written by an output coil and not a move box.

Modbus slave addressing can be configured to be either a single byte (which is the Modbus standard) or double byte. Extended addressing is used to address more than 247 devices within a single network. Selecting extended addressing allows you to address a maximum of 64000 addresses. A Modbus function 1 frame is shown below as an example.

Table 13-166 Single-byte slave address (byte 0)

<table>
<thead>
<tr>
<th>Function</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
<th>Byte 4</th>
<th>Byte 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request</td>
<td>Slave addr.</td>
<td>F code</td>
<td>Start address</td>
<td>Length of coils</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Valid Response</td>
<td>Slave addr.</td>
<td>F code</td>
<td>Length</td>
<td>Coil data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error response</td>
<td>Slave addr.</td>
<td>0x81</td>
<td>E code</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 13-167 Double-byte slave address (byte 0 and byte 1)

<table>
<thead>
<tr>
<th></th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
<th>Byte 4</th>
<th>Byte 5</th>
<th>Byte 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request</td>
<td>Slave address</td>
<td>F code</td>
<td>Start address</td>
<td>Length of coils</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Valid Response</td>
<td>Slave address</td>
<td>F code</td>
<td>Length</td>
<td>Coil data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error response</td>
<td>Slave address</td>
<td>0x81</td>
<td>E code</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Communication processor and Modbus TCP

13.9 Legacy Modbus RTU communication (CM/CB 1241 only)

Condition codes

Table 13-168 MB_SLAVE execution condition codes (communication and configuration errors)

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80D1</td>
<td>The receiver issued a flow control request to suspend an active transmission and never re-enabled the transmission during the specified wait time. This error is also generated during hardware flow control when the receiver does not assert CTS within the specified wait time.</td>
</tr>
<tr>
<td>80D2</td>
<td>The transmit request was aborted because no DSR signal is received from the DCE.</td>
</tr>
<tr>
<td>80E0</td>
<td>The message was terminated because the receive buffer is full.</td>
</tr>
<tr>
<td>80E1</td>
<td>The message was terminated as a result of a parity error.</td>
</tr>
<tr>
<td>80E2</td>
<td>The message was terminated as a result of a framing error.</td>
</tr>
<tr>
<td>80E3</td>
<td>The message was terminated as a result of an overrun error.</td>
</tr>
<tr>
<td>80E4</td>
<td>The message was terminated as a result of the specified length exceeding the total buffer size.</td>
</tr>
<tr>
<td>8180</td>
<td>Invalid port ID value or error with MB_COMM_LOAD instruction</td>
</tr>
<tr>
<td>8186</td>
<td>Invalid Modbus station address</td>
</tr>
<tr>
<td>8187</td>
<td>Invalid pointer to MB_HOLD_REG DB: Area is too small</td>
</tr>
<tr>
<td>818C</td>
<td>Invalid MB_HOLD_REG pointer to M memory or DB (DB area must allow both symbolic and direct address)</td>
</tr>
</tbody>
</table>

Table 13-169 MB_SLAVE execution condition codes (Modbus protocol errors)

<table>
<thead>
<tr>
<th>STATUS (W#16#)</th>
<th>Response code from slave</th>
<th>Modbus protocol errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>8380</td>
<td>No response</td>
<td>CRC error</td>
</tr>
<tr>
<td>8381</td>
<td>01</td>
<td>Function code not supported or not supported within broadcasts</td>
</tr>
<tr>
<td>8382</td>
<td>03</td>
<td>Data length error</td>
</tr>
<tr>
<td>8383</td>
<td>02</td>
<td>Data address error or address outside the valid range of the DATA_PTR area</td>
</tr>
<tr>
<td>8384</td>
<td>03</td>
<td>Data value error</td>
</tr>
<tr>
<td>8385</td>
<td>03</td>
<td>Data diagnostic code value not supported (function code 08)</td>
</tr>
</tbody>
</table>

1 In addition to the MB_SLAVE errors listed above, errors can be returned from the underlying PtP communication instructions.
13.9.4 Legacy Modbus RTU examples

13.9.4.1 Example: Legacy Modbus RTU master program

MB_COMM_LOAD is initialized during start-up by using the first scan flag. Execution of MB_COMM_LOAD in this manner should only be done when the serial port configuration will not change at runtime.

Network 1: Configure/initialize the RS485 module communications port only once during the first scan.

One MB_MASTER instruction is used in the program cycle OB to communicate with a single slave. Additional MB_MASTER instructions can be used in the program cycle OB to communicate with other slaves, or one MB_MASTER FB could be re-used to communicate with additional slaves.

Network 2: Read 100 words of holding register data from location 400001 on slave #2 to memory location MW500-MW698.
Network 3: Move the first 3 words of the holding register data that has been read to some other location, and set a DONE history bit. This network also sets an ERROR history bit and saves the STATUS word to another location in the event of an error.

Network 4: Write 64 bits of data from MW600-MW607 to output bit locations 00017 to 00081 on slave #2.

Network 5: Set a DONE history bit when the write is complete. If an error occurs, the program sets an ERROR history bit and saves the STATUS code.
13.9.4.2 Example: Legacy Modbus RTU slave program

MB_COMM_LOAD shown below is initialized each time "Tag_1" is enabled.

Execution of MB_COMM_LOAD in this manner should only be done when the serial port configuration will change at runtime, as a result of HMI configuration.

**Network 1**: Initialize the RS485 module parameters each time they are changed by an HMI device.

![Diagram of MB_COMM_LOAD](image1)

MB_SLAVE shown below is placed in a cyclic OB that is executed every 10ms. While this does not give the absolute fastest response by the slave, it does provide good performance at 9600 baud for short messages (20 bytes or less in the request).

**Network 2**: Check for Modbus master requests during each scan. The Modbus holding register is configured for 100 words starting at MW1000.

![Diagram of MB_SLAVE](image2)
13.10  Industrial Remote Communication (IRC)

13.10.1  Telecontrol CPs overview

Industrial Remote Communication provides access to widely distributed machines, plants, and applications of different sizes securely and economically. Industrial Remote Communications includes the following means of communication through CP modules:

- **TeleControl**: Telecontrol is the connection of process stations (Remote Terminal Units/RTUs) that are distributed over a wide geographical area to one or more central process control systems for the purpose of monitoring and control. Various different transmission components in the Remote Networks product spectrum support remote communication over a range of public and private networks. Special telecontrol protocols perform event-driven or cyclic exchange of process data, which permits efficient control of the overall process.

- **TeleService**: Teleservice involves data exchange with distant technical systems (machines, plants, computers, etc.) for the purpose of error detection, diagnostics, maintenance, repair or optimization.

- Additional applications for remote communication, for example surveillance, smart grid applications, and condition monitoring.

**TeleControl CPs for the S7-1200**

For TeleControl applications, the following communications processors, many of which also provide access to the S7-1200 Web server (Page 970), are available:

- **CP 1243-1**:  
  - Article number: 6GK7 243-1BX30-0XE0  
  - Communications processor for connecting the SIMATIC S7-1200 using the public infrastructure (for example, DSL) to a control center with TeleControl Server Basic (TCSB version V3)  
  - With the help of VPN technology and the firewall, the CP allows protected access to the S7-1200.  
  - You can use the CP as an additional Ethernet interface of the CPU for S7 communication.  
  - You communicate between the CP and CPU using configurable data points that access PLC tags.

- **CP 1243-1 DNP3**:  
  - Article number: 6GK7 243-1JX30-0XE0  
  - Communications processor for connecting the SIMATIC S7-1200 to control centers using the DNP3 protocol  
  - You communicate between the CP and CPU using configurable data points that access PLC tags.
• **CP 1243-1 IEC:**
  – Article number: 6GK7 243-1PX30-0XE0
  – Communications processor for connecting SIMATIC S7-1200 to control centers using the IEC 60870-5 protocol
  – You communicate between the CP and CPU using configurable data points that access PLC tags.

• **CP 1243-1 PCC:**
  – Article number: 6GK7 243-1HX30-0XE0
  – Communications processor for connecting SIMATIC S7-1200 to control centers using Plant Cloud Communication (PCC)
  – You communicate between the CP and CPU using configurable data points that access PLC tags.

• **CP 1242-7:**
  – Article number: 6GK7 242-7KX31-0XE0
  – Communications processor for connecting the SIMATIC S7-1200 to a control center with TeleControl Server Basic using mobile wireless (GPRS) and the public infrastructure (DSL)

• **CP 1242-7 GPRS V2:**
  – Article number: 6GK7 242-7KX31-0XE0
  – Communications processor for connecting the SIMATIC S7-1200 to a control center with TeleControl Server Basic (TCSB version v3) using mobile wireless (GPRS) and the public infrastructure (DSL)
  – With the help of VPN technology and the firewall, the CP allows protected access to the S7-1200.
  – You can use the CP as an additional Ethernet interface of the CPU for S7 communication.
  – You communicate between the CP and CPU using configurable data points that access PLC tags.
- **CP 1243-7 LTE-xx:**
  - Communications processor for connecting the SIMATIC S7-1200 to a control center with TeleControl Server Basic (TCSB version v3) using mobile wireless (GPRS) and the public infrastructure (DSL)
  - Support of the following mobile wireless specifications: GSM/GPRS, UMTS (G3), LTE
  - To cover countries with different mobile wireless specifications, the CP is available in two variants:
    - CP 1243-7 LTE-US:
      - North American standard
      - Article number: 6GK7 243-7SX30-0XE0
    - CP 1243-7 LTE-EU:
      - Western European standard
      - Article number: 6GK7 243-7KX30-0XE0
  - With the help of VPN technology and the firewall, the CP allows protected access to the S7-1200.
  - You can use the CP as an additional Ethernet interface of the CPU for S7 communication.
  - You communicate between the CP and CPU using configurable data points that access PLC tags.

- **CP 1243-8 IRC:**
  - Article number: 6GK7 242-8RX30-0XE0
  - Communications processor for connecting the SIMATIC S7-1200 to an ST7 network, data point configuration, and VPN

---

**Note**
You must have TeleControl Server Basic software for TeleControl applications for CPs other than the CP 1243-1.
Secure communication

The well-proven SINAUT ST7 protocol or the standardized DNP3 or IEC 60870-5 protocol adds security to Industrial Remote Communication. Each transmission module has a large memory for several thousand data frames, which offers the ability to bridge downtimes in the transmission link. Dedicated VPN solutions protect special IP-based networks.

The TeleControl solution provides comprehensive measures to prevent data falsification and loss. Each transmission module has a large memory for several thousand data frames, which offers the ability to bridge downtimes in the transmission link. Dedicated VPN solutions protect special IP-based networks.

The CP 1243-1 communications processor securely connects the SIMATIC S7-1200 controller to Ethernet networks. With its integrated firewall (Stateful Inspection) and VPN protocol (IPsec) security functions, the communications processor helps protect S7-1200 stations and lower-level networks against unauthorized access and helps protect data transmission against manipulation and espionage by encryption. Furthermore, the CP can also be used for integrating the S7-1200 station into the TeleControl Server Basic control center software using IP-based remote networks.

13.10.2 Connection to a GSM network

IP-based WAN communication via GPRS

Using the CP 1242-7 communications processor, the S7-1200 can be connected to GSM networks. The CP 1242-7 allows WAN communication from remote stations with a control center and inter-station communication.

Inter-station communication is possible only via a GSM network. For communication between a remote station and a control room, the control center must have a PC with Internet access.

The CP 1242-7 supports the following services for communication via the GSM network:

- **GPRS (General Packet Radio Service)**
  - The packet-oriented service for data transmission "GPRS" is handled via the GSM network.

- **SMS (Short Message Service)**
  - The CP 1242-7 can receive and send SMS messages. The communications partner can be a mobile phone or an S7-1200.

The CP 1242-7 is suitable for use in industry worldwide and supports the following frequency bands:

- 850 MHz
- 900 MHz
- 1,800 MHz
- 1,900 MHz
Requirements

The equipment used in the stations or the control center depends on the particular application.

- For communication with or via a central control room, the control center requires a PC with Internet access.
- Apart from the station equipment, a remote S7-1200 station with a CP 1242-7 must meet the following requirements to be able to communicate via the GSM network:
  - A contract with a suitable GSM network provider
    If GPRS is used, the contract must allow the use of the GPRS service.
    If there is to be direct communication between stations only via the GSM network, the GSM network provider must assign a fixed IP address to the CPs. In this case, communication between stations is not via the control center.
  - The SIM card belonging to the contract
    The SIM card is inserted in the CP 1242-7.
  - Local availability of a GSM network in the range of the station

13.10.3 Applications of the CP 1242-7

The CP 1242-7 can be used for the following applications:
Telecontrol applications

- Sending messages by SMS
  
  Via the CP 1242-7, the CPU of a remote S7-1200 station can receive SMS messages from the GSM network or send messages by SMS to a configured mobile phone or an S7-1200.

- Communication with a control center
  
  Remote S7-1200 stations communicate via the GSM network and the Internet with a telecontrol server in the master station. For data transfer using GPRS, the "TELECONTROL SERVER BASIC" application is installed on the telecontrol server in the master station. The telecontrol server communicates with a higher-level central control system using the integrated OPC server function.

- Communication between S7-1200 stations via a GSM network
  
  Communication between remote stations with a CP 1242-7 can be handled in two different ways:

  - Inter-station communication via a master station
    
    In this configuration, a permanent secure connection between S7-1200 stations that communicate with each other and the telecontrol server is established in the master station. Communication between the stations is via the telecontrol server. The CP 1242-7 operates in "Telecontrol" mode.

  - Direct communication between the stations
    
    For direct communication between stations without the detour via the master station, SIM cards with a fixed IP address are used that allow the stations to address each other directly. The possible communications services and security functions (for example VPN) depend on what is offered by the network provider. The CP 1242-7 operates in "GPRS direct" mode.

TeleService via GPRS

A TeleService connection can be established between an engineering station with STEP 7 and a remote S7-1200 station with a CP 1242-7 via the GSM network and the Internet. The connection runs from the engineering station via a telecontrol server or a TeleService gateway that acts as an intermediary forwarding frames and establishing the authorization. These PCs use the functions of the "TELECONTROL SERVER BASIC" application.

You can use the TeleService connection for the following purposes:

- Downloading configuration or program data from the STEP 7 project to the station
- Querying diagnostics data on the station
13.10.4 Other properties of the CP 1242-7

Other services and functions of the CP 1242-7

- Time-of-day synchronization of the CP via the Internet
  You can set the time on the CP as follows:
  - In "Telecontrol" mode, the time of day is transferred by the telecontrol server. The CP uses this to set its time.
  - In "GPRS direct" mode, the CP can request the time using SNTP.
  To synchronize the CPU time, you can read out the current time from the CP using a block.
- Interim buffering of messages to be sent if there are connection problems
- Increased availability thanks to the option of connecting to a substitute telecontrol server
- Logging the volume of data
  The volumes of data transferred are logged and can be evaluated for specific purposes.

13.10.5 Further information

The CP manuals, associated documentation, and product information documents provide detailed information:

13.10.6 Accessories

The ANT794-4MR GSM/GPRS antenna

The following antennas are available for use in GSM/GPRS networks and can be installed both indoors and outdoors:

- Quadband antenna ANT794-4MR

<table>
<thead>
<tr>
<th>Short name</th>
<th>Order no.</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANT794-4MR</td>
<td>6NH9 860-1AA00</td>
<td>Quadband antenna (900, 1800/1900 MHz, UMTS); weatherproof for indoor and outdoor areas; 5 m connecting cable connected permanently to the antenna; SMA connector, including installation bracket, screws, wall plugs</td>
</tr>
</tbody>
</table>

- Flat antenna ANT794-3M

<table>
<thead>
<tr>
<th>Short name</th>
<th>Order no.</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANT794-3M</td>
<td>6NH9 870-1AA00</td>
<td>Flat antenna (900, 1800/1900 MHz); weatherproof for indoor and outdoor areas; 1.2 m connecting cable connected permanently to the antenna; SMA connector, including adhesive pad, screws mounting possible</td>
</tr>
</tbody>
</table>

The antennas must be ordered separately.
13.10.7 Configuration examples for telecontrol

Below, you will find several configuration examples for stations with a CP 1242-7.

Sending messages by SMS

A SIMATIC S7-1200 with a CP 1242-7 can send messages by SMS to a mobile phone or a configured S7-1200 station.
Telecontrol by a control center

In telecontrol applications, SIMATIC S7-1200 stations with a CP 1242-7 communicate with a control center via the GSM network and the Internet. The "TELECONTROL SERVER BASIC" (TCSB) application is installed on the telecontrol server in the master station. This results in the following use cases:

- **Telecontrol communication between station and control center**
  In this use case, data from the field is sent by the stations to the telecontrol server in the master station via the GSM network and Internet. The telecontrol server is used to monitor remote stations.

- **Communication between a station and a control room with OPC client**
  As in the first case, the stations communicate with the telecontrol server. Using its integrated OPC server, the telecontrol server exchanges data with the OPC client of the control room.

  The OPC client and telecontrol server can be located on a single computer, for example when TCSB is installed on a control center computer with WinCC.

- **Inter-station communication via a control center**
  Inter-station communication is possible with S7 stations equipped with a CP 1242-7.

  To allow inter-station communication, the telecontrol server forwards the messages of the sending station to the receiving station.
Direct communication between stations

In this configuration, two SIMATIC S7-1200 stations communicate directly with each other using the CP 1242-7 via the GSM network. Each CP 1242-7 has a fixed IP address. The relevant service of the GSM network provider must allow this.

TeleService via GPRS

In TeleService via GPRS, an engineering station on which STEP 7 is installed communicates via the GSM network and the Internet with the CP 1242-7 in the S7-1200.

Since a firewall is normally closed for connection requests from the outside, a switching station between the remote station and the engineering station is required. This switching station can be a telecontrol server or, if there is no telecontrol server in the configuration, a TeleService gateway.
TeleService with telecontrol server

The connection runs via the telecontrol server.

- The engineering station and telecontrol server are connected via the Intranet (LAN) or Internet.
- The telecontrol server and remote station are connected via the Internet and via the GSM network.

The engineering station and telecontrol server can also be the same computer; in other words, STEP 7 and TCSB are installed on the same computer.

Figure 13-31 TeleService via GPRS in a configuration with telecontrol server
TeleService without a telecontrol server

The connection runs via the TeleService gateway.

The connection between the engineering station and the TeleService gateway can be local via a LAN or via the Internet.

![Diagram of TeleService via GPRS in a configuration with TeleService gateway](image)

Figure 13-32 TeleService via GPRS in a configuration with TeleService gateway
TeleService communication (SMTP email)

14.1 TM_Mail (Send email) instruction

Table 14- 1 TM_MAIL instruction

<table>
<thead>
<tr>
<th>LAD / FBD</th>
<th>SCL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;TM_MAIL_DB&quot;</td>
<td>&quot;TM_MAIL_DB&quot; (</td>
<td>The TM_MAIL instruction sends an email message using the SMTP (Simple Mail Transfer Protocol) over TCP/IP via the CPU Industrial Ethernet connection. Where Ethernet-based Internet connectivity is not available, an optional Teleservice adapter can be used for connection with telephone land lines. TM_MAIL executes asynchronously and the job extends over multiple TM_MAIL calls. When you call TM_MAIL, you must assign an instance DB. The instance DB retentive attribute must not be set. This ensures that the instance DB is initialized in the transition of the CPU from STOP to RUN and that a new TM_MAIL operation can be triggered.</td>
</tr>
<tr>
<td>EN</td>
<td>ENO</td>
<td></td>
</tr>
<tr>
<td>REQ</td>
<td>BUSY</td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td>DONE</td>
<td></td>
</tr>
<tr>
<td>TO_S</td>
<td>ERROR</td>
<td></td>
</tr>
<tr>
<td>CC</td>
<td>STATUS</td>
<td></td>
</tr>
<tr>
<td>SUBJECT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEXT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATTACHMENT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 STEP 7 automatically creates the instance DB when you insert the instruction.

You start sending an email with a positive edge change from 0 to 1, at input parameter REQ. The following table shows the relationship between BUSY, DONE and ERROR. You can monitor the progress of TM_MAIL execution and detect completion, by evaluating these parameters in successive calls.

The output parameters DONE, ERROR, STATUS, and SFC_STATUS are valid for only one cycle, when the state of the output parameter BUSY changes from 1 to 0. Your program logic must save temporary output state values, so you can detect state changes in subsequent program execution cycles.

Note

TM_MAIL sends a mail message over TCP/IP using the Ethernet interface of the CPU. To send a mail message over a CP interface (with or without SSL) use the instruction TMAIL_C (Send an email using the Ethernet interface of the CPU) instruction (Page 847).
Table 14- 2  Interaction of the Done, Busy and Error parameters

<table>
<thead>
<tr>
<th>DONE</th>
<th>BUSY</th>
<th>ERROR</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irrelevant</td>
<td>1</td>
<td>Irrelevant</td>
<td>Job is in progress.</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>The job was completed successfully.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>The job was terminated with an error. For the cause of the error, refer to the STATUS parameter.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>No job in progress</td>
</tr>
</tbody>
</table>

If the CPU is changed to STOP mode while TM_MAIL is active, then the communication connection to the email server is terminated. The communication connection to the email server is also lost if problems occur in CPU communication on the Industrial Ethernet bus. In these cases, the send process is suspended and the email does not reach the recipient.

**NOTICE**

**Modifying user programs**

Deletion and replacement of program blocks, the calls to TM_MAIL, or calls to the instance DBs of TM_MAIL can break the linking of program blocks. If you fail to maintain linked program blocks, then the TPC/IP communication functions can enter an undefined state, possibly resulting in property damage. After transferring a modified program block, you would have to perform a CPU restart (warm) or cold start.

To avoid breaking the linking of program blocks, only change the parts of your user program that directly affect the TM_MAIL calls in the following cases:

- The CPU in the STOP mode
- No email is sent (REQ and BUSY = 0)

**Data consistency**

The input parameter ADDR_MAIL_SERVER is read when the operation is started. A new value does not take effect until the current operation is complete and a new TM_MAIL operation is initiated.

In contrast, the parameters WATCH DOG TIME, TO_S, CC, FROM, SUBJECT, TEXT, ATTACHMENT, USERNAME and PASSWORD are read during the execution of TM_MAIL and may be changed only when the job is finished (BUSY = 0)
Dial-up connection: Configuring the TS adapter IE parameters

You must configure the Teleservice adapter IE parameters for outgoing calls to connect with the dial-up server of your Internet Service Provider. If you set the call "on demand" attribute, then the connection is established only when an email will be sent. For an analog modem connection, more time is required for the connection process (approx. a minute longer). You must include the extra time, in the WATCH_DOG_TIME value.

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data types</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>IN</td>
<td>Bool</td>
</tr>
<tr>
<td>ID</td>
<td>IN</td>
<td>Int</td>
</tr>
<tr>
<td>TO_S</td>
<td>IN</td>
<td>String</td>
</tr>
<tr>
<td>CC</td>
<td>IN</td>
<td>String</td>
</tr>
<tr>
<td>SUBJECT</td>
<td>IN</td>
<td>String</td>
</tr>
<tr>
<td>TEXT</td>
<td>IN</td>
<td>String</td>
</tr>
<tr>
<td>ATTACHMENT</td>
<td>IN</td>
<td>Variant</td>
</tr>
<tr>
<td>DONE</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>BUSY</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUT</td>
<td>Bool</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUT</td>
<td>Word</td>
</tr>
</tbody>
</table>
### Parameter and type

<table>
<thead>
<tr>
<th>Parameter and type</th>
<th>Data types</th>
<th>Description</th>
</tr>
</thead>
</table>
| ADDR_MAIL_SERVER         | Static     | **Description** IP address of the mail server. You must assign each IP address fragment as an octet of two 4-bit hexadecimal characters. If the IP address fragment = decimal value 10 which equals hexadecimal value A, then you must enter "0A" for that octet. For example: IP address = 192.168.0.10 ADDR_MAIL_SERVER = DW#16#C0A8000A, where:  
  - 192 = 16#C0  
  - 168 = 16#A8  
  - 0 = 16#00  
  - 10 = 16#0A  |
| WATCH_DOG_TIME           | Static     | **Description** The maximum time allowed for TM_MAIL to complete the entire SMTP process, from the initiation of the connection to the SMTP to the end of the SMTP transmission. If this time is exceeded, then TM_MAIL execution ends with an error. The actual time delay until TM_MAIL ends and the error is issued may exceed the WATCH_DOG_TIME, because of the additional time required for the disconnect operation. At first you should set a time of 2 minutes. This time can be much smaller for an ISDN phone connection. |
| USERNAME                 | Static     | **Description** Mail account user name: STRING data with a maximum length 180 characters.                                                  |
| PASSWORD                 | Static     | **Description** Mail server password: STRING data with a maximum length 180 characters.                                                   |
| FROM                     | Static     | **Description** Sender address: STRING with a maximum length of 240 characters.                                                             |
| SFC_STATUS               | Static     | **Description** Execution condition code of the called communication blocks.                                                                |

1 The values of these parameters are not modified at every call of TM_MAIL. The values are assigned in the TM_MAIL instance data block and are only referenced once, on the first call of TM_MAIL.

### SMTP authentication

TM_MAIL supports the SMTP AUTH LOGIN authentication method. For information on this authentication method, please refer to the manual of the mail server or the website of your internet service provider.

The AUTH LOGIN authentication method uses the TM_MAIL USERNAME and PASSWORD parameters to connect with the mail server. The user name and password must be previously set up on an email account at an email server.

If no value is assigned for the USERNAME parameter, then the AUTH LOGIN authentication method is not used and the email is sent without authentication.
TeleService communication (SMTP email)

14.1 TM_Mail (Send email) instruction

TO_S:, CC:, and FROM: parameters

The parameters TO_S:, CC: and FROM: are strings, as shown in the following examples:

TO: <wenna@mydomain.com>, <ruby@mydomain.com>,
CC: <admin@mydomain.com>, <judy@mydomain.com>,
FROM: <admin@mydomain.com>

The following rules must be used when entering these character strings:

- The characters "TO:“, "CC:“ and "FROM:“ must be entered, including the colon character.
- A space character and an opening angle bracket "<" must precede each address. For example, there must be a space character between "TO:" and <email address>.
- A closing angle bracket ">") must be entered after each address.
- A comma character "," must be entered after each email address for the TO_S: and CC: addresses. For example, the comma after the single email address is required in "TO: <email address>“,.
- Only one email address may be used for the FROM: entry, with no comma at the end.

Because of run-time mode and memory usage, a syntax check is not performed on the TM_MAIL TO_S:, CC: and FROM: data. If the format rules above are not followed exactly, the SMTP email server transaction will fail.

STATUS and SFC_STATUS parameters

The execution condition codes returned by TM_MAIL can be classified as follows:

- W#16#0000: Operation of TM_MAIL was completed successfully
- W#16#7xxx: Status of TM_MAIL operation
- W#16#8xxx: An error in an internal call to a communication device or the mail server

The following table shows the execution condition codes of TM_MAIL with the exception of the error codes from internally called communication modules.

Note

Email server requirements

TM_MAIL can only communicate with an email server using SMTP via port 25. The assigned port number cannot be changed.

Most IT departments and external email servers now block port 25 to prevent a PC infected with a virus from becoming a rogue email generator.

You can connect to an internal mail server via SMTP and let the internal server manage the current security enhancements that are required to relay email through the Internet to an external mail server.
Example: Internal email server configuration

If you use Microsoft Exchange as an internal mail server, then you can configure the server to allow SMTP access from the IP address assigned the S7-1200 PLC. Configure the Exchange management console: Server configuration > Hub transport > Receive connectors > IP relay. On the Network tab, there is a box named "Receive mail from remote servers that have these IP addresses". This is where you put the IP address of the PLC that is executing the TM_MAIL instruction. No authentication is required for this type of connection with an internal Microsoft Exchange server.

Email server configuration

TM_MAIL can only use an email server that allows port 25 communication, SMTP, and AUTH LOGIN authentication (optional).

Configure a compatible email server account to accept remote SMTP log in. Then edit the instance DB for TM_MAIL to put in the TM_MAIL USERNAME and PASSWORD character strings that are used to authenticate the connection with your email account.

Table 14-4 Condition codes

<table>
<thead>
<tr>
<th>STATUS (W#16#...)</th>
<th>SFC_STATUS (W#16#...)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>-</td>
<td>The TM_MAIL operation completed without error. This zero STATUS code does not guarantee that an email was actually sent (See the first item in the note following this table).</td>
</tr>
<tr>
<td>7001</td>
<td>-</td>
<td>TM_MAIL is active (BUSY = 1).</td>
</tr>
<tr>
<td>7002</td>
<td>7002</td>
<td>TM_MAIL is active (BUSY = 1).</td>
</tr>
<tr>
<td>8xxx</td>
<td>xxxx</td>
<td>The TM_MAIL operation was completed with an error in the internal communication instruction calls. For more information about the SFC_STATUS parameter, see the descriptions of the STATUS parameter of the underlying PROFINET open user communication instructions.</td>
</tr>
<tr>
<td>8010</td>
<td>xxxx</td>
<td>Failed to connect: For more information about the SFC_STATUS parameter, see the STATUS parameter of the TCON instruction.</td>
</tr>
<tr>
<td>8011</td>
<td>xxxx</td>
<td>Error sending data: For more information about SFC_STATUS parameter, see the STATUS parameter of the TSEND instruction.</td>
</tr>
<tr>
<td>8012</td>
<td>xxxx</td>
<td>Error while receiving data: For more information about the SFC_STATUS parameter, see the STATUS parameter descriptions of the TRCV instruction.</td>
</tr>
<tr>
<td>8013</td>
<td>xxxx</td>
<td>Failed to connect: For more information for evaluating the SFC_STATUS parameter, see the STATUS parameter descriptions of the TCON and TDISCON instructions.</td>
</tr>
<tr>
<td>8014</td>
<td>-</td>
<td>Failed to connect: You may have entered an incorrect mail server IP address (ADDR_MAIL_SERVER) or too little time (WATCH_DOG_TIME) for the connection. It is also possible that the CPU has no connection to the network or the CPU configuration is incorrect.</td>
</tr>
<tr>
<td>8015</td>
<td>-</td>
<td>Invalid pointer for ATTACHMENT parameter: Use a variant pointer with a data type and length assignment. For example, &quot;P#DB.DBX0.0&quot; is incorrect and &quot;P#DB.DBX0.0 byte 256&quot; is correct.</td>
</tr>
<tr>
<td>82xx, 84xx, 85xx</td>
<td>-</td>
<td>The error message comes from the mail server and corresponds to error number &quot;8&quot; of the SMTP protocol. See the second item in the note following this table.</td>
</tr>
<tr>
<td>8450</td>
<td>-</td>
<td>Operation does not run: Mailbox is not available; try again later.</td>
</tr>
</tbody>
</table>
### 14.1 TM_Mail (Send email) instruction

<table>
<thead>
<tr>
<th>STATUS (W#16#...):</th>
<th>SFC_STATUS (W#16#...):</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8451</td>
<td>-</td>
<td>Operation aborted: Local error in processing, try again later.</td>
</tr>
<tr>
<td>8500</td>
<td>-</td>
<td>Command syntax error: The cause may be that the email server does not support the LOGIN authentication process. Check the parameters of TM_MAIL. Try to send an email without authentication. Try replacing the parameter USERNAME with an empty string.</td>
</tr>
<tr>
<td>8501</td>
<td>-</td>
<td>Syntax error: Incorrect parameter or argument; you may have typed an incorrect address in the TO_S or CC parameters.</td>
</tr>
<tr>
<td>8502</td>
<td>-</td>
<td>Command is unknown or not implemented: Check your entries, especially the parameter FROM. Perhaps this is incomplete and you have omitted the &quot;@&quot; or &quot;.&quot; characters.</td>
</tr>
<tr>
<td>8535</td>
<td>-</td>
<td>SMTP authentication is incomplete. You may have entered an incorrect username or password.</td>
</tr>
<tr>
<td>8550</td>
<td>-</td>
<td>The mail server cannot be reached, or you have no access rights. You may have entered an incorrect username or password or your mail server does not support log in access. Another cause of this error could be an erroneous entry of the domain name after the &quot;@&quot; character in the TO_S or CC parameters.</td>
</tr>
<tr>
<td>8552</td>
<td>-</td>
<td>Operation aborted: Exceeded the allocated memory size; try again later.</td>
</tr>
<tr>
<td>8554</td>
<td>-</td>
<td>Transmission failed: Try again later.</td>
</tr>
</tbody>
</table>

**Note**

**Possible unreported email transmission errors**

- Incorrect entry of a recipient address does not generate a STATUS error for TM_MAIL. In this case, there is no guarantee that additional recipients (with correct email addresses), will receive the email.

- More information on SMTP error codes can be found on the internet or in the error documentation for the mail server. You can also read the last error message from the mail server. The error message is stored in buffer1 parameter of the instance DB for TM_MAIL.
15.1 Status LEDs

The CPU and the I/O modules use LEDs to provide information about either the operating state of the module or the I/O.

Status LEDs on a CPU

The CPU provides the following status indicators:

- **STOP/RUN**
  - Solid yellow indicates STOP mode
  - Solid green indicates RUN mode
  - Flashing (alternating green and yellow) indicates that the CPU is in the STARTUP operating state

- **ERROR**
  - Flashing red indicates an error, such as an internal error in the CPU, an error with the memory card, or a configuration error (mismatched modules)
  - Flashing red for three seconds indicates an error that is not ongoing. An example is if the real time clock (RTC) resets to the default time due to a power loss.
  - Defective state:
    - Solid red indicates defective hardware
    - All LEDs flash if the firmware detects a defect

- **MAINT** (Maintenance) flashes whenever you insert a memory card. The CPU then changes to STOP mode. After the CPU has changed to STOP mode, perform one of the following functions to initiate the evaluation of the memory card:
  - Change the CPU to RUN mode
  - Perform a memory reset (MRES)
  - Power-cycle the CPU

You can also use the LED instruction (Page 424) to determine the status of the LEDs.
**Online and diagnostic tools**

**15.1 Status LEDs**

<table>
<thead>
<tr>
<th>Description</th>
<th>STOP/RUN Yellow / Green</th>
<th>ERROR Red</th>
<th>MAINT Yellow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power is off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>Startup, self-test, or firmware update</td>
<td>Flashing (alternating yellow and green)</td>
<td>-</td>
<td>Off</td>
</tr>
<tr>
<td>Stop mode</td>
<td>On (yellow)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Run mode</td>
<td>On (green)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Remove the memory card</td>
<td>On (yellow)</td>
<td>-</td>
<td>Flasing</td>
</tr>
<tr>
<td>Error</td>
<td>On (either yellow or green)</td>
<td>Flashing</td>
<td>-</td>
</tr>
<tr>
<td>Maintenance requested</td>
<td>On (either yellow or green)</td>
<td>-</td>
<td>On</td>
</tr>
<tr>
<td>• Forced I/O</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Battery replacement required (if battery board installed)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defective hardware</td>
<td>On (yellow)</td>
<td>On</td>
<td>Off</td>
</tr>
<tr>
<td>LED test or defective CPU firmware</td>
<td>Flashing (alternating yellow and green)</td>
<td>Flashing</td>
<td>Flashing</td>
</tr>
<tr>
<td>Unknown or incompatible version of CPU configuration</td>
<td>On (yellow)</td>
<td>Flashing</td>
<td>Flashing</td>
</tr>
</tbody>
</table>

**Note**

"Unknown or incompatible version of CPU configuration" error

Attempting to download an S7-1200 V3.0 program to an S7-1200 V4.0 CPU causes a CPU error, and the CPU displays a corresponding error message in the diagnostic buffer. If you reached this state by using an invalid version program transfer card (Page 133), then remove the card, perform a STOP to RUN transition, a memory reset (MRES) or cycle power. If you reach this state by an invalid program download, reset the CPU to factory settings (Page 1313). After you recover the CPU from the error condition, you can download a valid V4.3 CPU program.

The CPU also provides two LEDs that indicate the status of the PROFINET communications. Open the bottom terminal block cover to view the PROFINET LEDs.

- Link (green) turns on to indicate a successful connection
- Rx/Tx (yellow) turns on to indicate transmission activity

The CPU and each digital signal module (SM) provide an I/O Channel LED for each of the digital inputs and outputs. The I/O Channel (green) turns on or off to indicate the state of the individual input or output.
S7-1200 behavior following a fatal error

If the CPU firmware detects a fatal error it attempts a defect-mode restart, and if successful, signals the defective mode by continually flashing the STOP/RUN, ERROR and MAINT LEDs. The user program and hardware configuration are not loaded following the defect-mode restart.

If the CPU successfully completes the defect-mode restart, the CPU performs these actions:

- Sets the CPU and signal board outputs are to 0
- Sets the outputs of central rack signal modules and distributed I/O to the selection for "Reaction to CPU STOP" in the device configuration of the digital outputs of the module

If the defect-mode restart fails, (for example, due to a hardware fault), the STOP and ERROR LEDs are ON and the MAINT LED is OFF.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operation in defect state cannot be guaranteed</strong></td>
</tr>
</tbody>
</table>
Control devices can fail in an unsafe condition, resulting in unexpected operation of controlled equipment. Such unexpected operations could result in death or serious injury to personnel, and/or damage to equipment.

Use an emergency stop function, electromechanical overrides or other redundant safeguards that are independent of the PLC.

Status LEDs on an SM

In addition, each digital SM provides a DIAG LED that indicates the status of the module:

- Green indicates that the module is operational
- Red indicates that the module is defective or non-operational

Each analog SM provides an I/O Channel LED for each of the analog inputs and outputs.

- Green indicates that the channel has been configured and is active
- Red indicates an error condition of the individual analog input or output

In addition, each analog SM provides a DIAG LED that indicates the status of the module:

- Green indicates that the module is operational
- Red indicates that the module is defective or non-operational

The SM detects the presence or absence of power to the module (field-side power, if required).
15.2 Going online and connecting to a CPU

You must establish an online connection between the programming device and CPU for loading programs and project engineering data as well as for activities such as the following:

- Testing user programs
- Displaying and changing the operating mode of the CPU
- Displaying and setting the date and time of the CPU
- Displaying the module information
- Comparing and synchronizing offline to online program blocks
- Uploading and downloading program blocks
- Displaying diagnostics and the diagnostics buffer
- Using a watch table to test the user program by monitoring and modifying values
- Using a force table to force values in the CPU

Table 15-2 Status LEDs for a signal module (SM)

<table>
<thead>
<tr>
<th>Description</th>
<th>DIAG (Red / Green)</th>
<th>I/O Channel (Red / Green)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field-side power is off *</td>
<td>Flashing red</td>
<td>Flashing red</td>
</tr>
<tr>
<td>Not configured or update in progress</td>
<td>Flashing green</td>
<td>Off</td>
</tr>
<tr>
<td>Module configured with no errors</td>
<td>On (green)</td>
<td>On (green)</td>
</tr>
<tr>
<td>Error condition</td>
<td>Flashing red</td>
<td>-</td>
</tr>
<tr>
<td>I/O error (with diagnostics enabled)</td>
<td>-</td>
<td>Flashing red</td>
</tr>
<tr>
<td>I/O error (with diagnostics disabled)</td>
<td>-</td>
<td>On (green)</td>
</tr>
</tbody>
</table>

* Status is only supported on analog signal modules.
To establish an online connection to a configured CPU, click the CPU from the Project Navigation tree and click the “Go online” button from the Project View:

If this is the first time to go online with this CPU, you must select the type of PG/PC interface and the specific PG/PC interface from the Go Online dialog before establishing an online connection to a CPU found on that interface.

You have now connected your programming device to the CPU. The orange color frames indicate an online connection. You can now use the Online & diagnostics tools from the Project tree and the Online tools task card.

15.3 Assigning a name to a PROFINET IO device online

The devices on your PROFINET network must have an assigned name before you can connect with the CPU. Use the "Devices & networks" editor to assign names to your PROFINET devices if the devices have not already been assigned a name or if the name of the device is to be changed.
For each PROFINET IO device, you must assign the same name to that device in both the STEP 7 project and, using the "Online & diagnostics" tool, to the PROFINET IO device configuration memory (for example, an ET200 S interface module configuration memory). If a name is missing or does not match in either location, the PROFINET IO data exchange mode will not run.

1. In the "Devices & networks" editor, right-click on the required PROFINET IO device, and select "Online & diagnostics".

2. In the "Online & diagnostics" dialog, make the following menu selections:
   - "Functions"
   - "Assign PROFINET device name"

   Click the "Update list" button to display all of the PROFINET IO devices on the network.

3. In the list that is displayed, click the required PROFINET IO device, and click the "Assign name" button to write the name to the PROFINET IO device configuration memory.
15.4 Setting the IP address and time of day

You can set the IP address and time of day in the online CPU. After accessing "Online & diagnostics" from the Project tree for an online CPU, you can display or change the IP address. You can also display or set the time and date parameters of the online CPU.

Note

This feature is available only for a CPU that either has only a MAC address (has not yet been assigned an IP address) or has been reset to factory settings.

15.5 Resetting to factory settings

You can reset an S7-1200 to its original factory settings under the following conditions:

- The CPU has an online connection.
- The CPU is in STOP mode.

Note

If the CPU is in RUN mode and you start the reset operation, you can place it in STOP mode after acknowledging a confirmation prompt.
**Procedure**

To reset a CPU to its factory settings, follow these steps:

1. Open the Online and Diagnostics view of the CPU.
2. Select "Reset to factory settings" from the "Functions" folder.
3. Select the "Retain IP address" check box if you want to retain the IP address or the "Delete IP address" check box if you want to delete the IP address.
4. Click the "Reset" button.
5. Acknowledge the confirmation prompt with "OK".

**Result**

The module switches to STOP mode if necessary, and it resets the factory settings. The CPU performs the following actions:

<table>
<thead>
<tr>
<th>With memory card installed in CPU</th>
<th>Without memory card installed in CPU</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Clears the diagnostics buffer</td>
<td>• Clears the diagnostics buffer</td>
</tr>
<tr>
<td>• Resets the time of day</td>
<td>• Resets the time of day</td>
</tr>
<tr>
<td>• Restores work memory from the memory card</td>
<td>• Clears the work memory and internal load memory</td>
</tr>
<tr>
<td>• Sets all operand areas to configured initial values</td>
<td>• Sets all operand areas to configured initial values</td>
</tr>
<tr>
<td>• Sets all parameters to their configured values</td>
<td>• Sets all parameters to their configured values</td>
</tr>
<tr>
<td>• Retains or deletes the IP address based on the selection you made. (The MAC address is fixed and is never changed.)¹</td>
<td>• Retains or deletes the IP address based on the selection you made. (The MAC address is fixed and is never changed.)¹</td>
</tr>
<tr>
<td>• Deletes the control data record (Page 149), if present</td>
<td>• Deletes the control data record, if present</td>
</tr>
</tbody>
</table>

¹ If you selected "Retain IP address", the CPU sets the IP address, subnet mask, and router address (if used) to the settings in your hardware configuration, unless you have modified these values from the user program or another tool, in which case the CPU restores the modified values.
15.6 Updating firmware

You can update the firmware of a connected CPU from the STEP 7 online and diagnostics tools, by one of two methods:

- Updating from the CPU in the project
- Updating from the accessible devices in the project tree

Updating the firmware of a CPU in your project

To perform a firmware update, follow these steps:

1. Open the CPU in the Project Tree that corresponds to the connected CPU.
2. Open the Online and Diagnostics view of the connected CPU.
3. Select "Firmware update" from the "Functions" folder.
4. From the "Firmware loader" section, click the Browse button and navigate to the location that contains the firmware update file. This could be a location on your hard drive to which you have downloaded an S7-1200 firmware update file from the Siemens Industry Online Support Web site.
5. Select a file that is compatible with your module. For a selected file, the table displays the compatible modules.
6. Click the "Run update" button. Follow the dialogs, if necessary, to change the operating mode of your CPU.

STEP 7 displays progress dialogs as it loads the firmware update. When it finishes, it prompts you to start the module with the new firmware.

Note

If you do not choose to start the module with the new firmware, the previous firmware remains active until you reset the module, for example by cycling power. The new firmware becomes active only after you reset the module.

Updating the firmware from the accessible devices

To perform a firmware update for one or more accessible devices, follow these steps:

1. Open "Online access" from the project tree.
2. Open the communications interface to which your CPU is connected.
3. Double-click "Update accessible devices" and wait for STEP 7 to display the online devices.
4. Expand the CPU that you want to update and double-click "Online & diagnostics".
5. Expand "Firmware update" from the "Functions" folder. You will see the PLC as well as local modules for the PLC. From either the "PLC" or "Local modules" selection, you can proceed with updating firmware from the "Firmware loader" section as described above.
You can also perform a firmware update by one of the following methods:

- Using a SIMATIC memory card (Page 139)
- Using the Web server "Module Information" standard Web page (Page 985)
- Using the SIMATIC Automation Tool

### 15.7 Formatting a SIMATIC memory card from STEP 7

You can format the memory card in a connected CPU from the STEP 7 online and diagnostic tools. To do so, follow these steps:

1. Ensure the CPU is in STOP mode. Note that if the CPU is in RUN mode and you start a formatting operation, STEP 7 prompts you to allow STEP 7 to put the CPU in STOP mode.
2. Insert a memory card into the connected CPU.
3. Open Online & diagnostics for the connected CPU from either the CPU in the project or from the accessible devices in Online access in the project tree.
4. If the CPU is not online, select "Go online" for the connected CPU.
5. Select "Format memory card" from the "Functions" menu.
6. Click "Format".
7. Confirm the prompt with "Yes".

STEP 7 then formats the memory card and displays a message in the Info window when complete. The CPU is in STOP at the completion of the format operation with the STOP and MAINT lights blinking. You cannot go to RUN mode at this point; you must take one of the following actions:

- Remove the memory card and restart the CPU: If the internal load memory of the CPU contains a program, the CPU starts with the program.
- Restart the CPU without removing the memory card: If the internal load memory of the CPU contains a program, the CPU copies it to the memory card and starts with that program. If the internal load memory has no program, the CPU changes the memory card to a Program card (Page 136) and waits for a download.

**Note**

Formatting a memory card has no effect on the contents of internal load memory.

If the CPU was using internal load memory when you inserted the memory card and you did not restart the CPU between inserting the card and executing the format operation, the CPU retains the contents of internal load memory.
15.8 CPU operator panel for the online CPU

The "CPU operator panel" displays the operating mode (STOP or RUN) of the online CPU. The panel also shows whether the CPU has an error or if values are being forced.

Use the CPU operating panel of the Online Tools task card to change the operating mode of an online CPU. The Online Tools task card is accessible whenever the CPU is online.

15.9 Monitoring the cycle time and memory usage

You can monitor the cycle time and memory usage of an online CPU.

After connecting to the online CPU, open the Online tools task card to view the following measurements:

- Cycle time
- Memory usage
15.10 Displaying diagnostic events in the CPU

Use the diagnostics buffer to review the recent activity in the CPU. The diagnostics buffer is accessible from "Online & Diagnostics" for an online CPU in the Project tree. It contains the following entries:

- Diagnostic events
- Changes in the CPU operating mode (transitions to STOP or RUN mode)

The first entry contains the latest event. Each entry in the diagnostic buffer contains the date and time the event was logged, and a description.

The maximum number of entries is dependent on the CPU. A maximum of 50 entries is supported.

Only the 10 most recent events in the diagnostic buffer are stored permanently. Resetting the CPU to the factory settings resets the diagnostic buffer by deleting the entries.

You can also use the GET_DIAG instruction (Page 452) to collect the diagnostic information.
15.11 Comparing offline and online CPUs

You can compare the code blocks in an online CPU with the code blocks in your project. If the code blocks of your project do not match the code blocks of the online CPU, the “Compare” editor allows you to synchronize your project with the online CPU by downloading the code blocks of your project to the CPU, or by deleting blocks from the project that do not exist in the online CPU.

Select the CPU in your project.

Use the “Compare Offline/online” command to open the “Compare” editor. (Access the command either from the “Tools” menu or by right-clicking the CPU in your project.)

Click in the “Action” column for an object to select whether to delete the object, take no action, or download the object to the device.

Click the “Synchronize” button to load the code blocks.

Right-click an object in the “Compare to” column and select “Start detailed comparison” button to show the code blocks side-by-side.

The detailed comparison highlights the differences between the code blocks of online CPU and the code blocks of the CPU in your project.

Note
Read access required on protected CPU for the Offline/Online compare operations

For STEP 7 V14 or later versions, the “HMI access” security level is insufficient to perform the Offline/Online compare operations. You must have “Read access” or “Full access”, to do Offline/Online compare operations.

See also Access protection for the CPU (Page 195)
15.12 Performing an online/offline topology comparison

From the topology overview in STEP 7, you can compare the configured offline topology with the actual online topology.

Procedure

To find the differences between the configured and the actual topology, follow these steps:

1. Display the topology overview table of the topology view.
2. Click the "Offline/online comparison" button in the toolbar of the topology overview.

Result

STEP 7 removes the "Partner station, "Partner interface" and "Cable data" columns in the topology overview table and inserts comparison columns for "Status", and "Action". For each device or port in the topology overview, the Status column displays the comparison status as follows:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>👀</td>
<td>Differing topology in at least one lower-level component</td>
</tr>
<tr>
<td>👀</td>
<td>Identical topology</td>
</tr>
<tr>
<td>🚪</td>
<td>Topology information is only available offline, or device is disabled</td>
</tr>
<tr>
<td>🚪</td>
<td>Topology information is only available online</td>
</tr>
<tr>
<td>🚪</td>
<td>Differing topology</td>
</tr>
<tr>
<td>🚪</td>
<td>Device does not support topology functions</td>
</tr>
</tbody>
</table>

For each compared port or device, the Action column provides these possible choices:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>==</td>
<td>No action possible</td>
</tr>
<tr>
<td>←</td>
<td>Adopt the online interconnection</td>
</tr>
</tbody>
</table>

To repeat the comparison, click the 🔄 toolbar button on the topology overview.

For additional information on the topology view, the topology overview, and online/offline topology comparisons, refer to the STEP 7 Information System. Also you can find additional information in the PROFINET with STEP 7 V13 manual [https://support.industry.siemens.com/cs/ww/en/view/49948856].
15.13 Monitoring and modifying values in the CPU

STEP 7 provides online tools for monitoring the CPU:

- You can display or monitor the current values of the tags. The monitoring function does not change the program sequence. It presents you with information about the program sequence and the data of the program in the CPU.

- You can also use other functions to control the sequence and the data of the user program:
  - You can modify the value for the tags in the online CPU to see how the user program responds.
  - You can force a peripheral output (such as Q0.1:P or "Start":P) to a specific value.
  - You can enable outputs in STOP mode.

**Note**

Always exercise caution when using control functions. These functions can seriously influence the execution of the user/system program.

Table 15-3 Online capabilities of the STEP 7 editors

<table>
<thead>
<tr>
<th>Editor</th>
<th>Monitor</th>
<th>Modify</th>
<th>Force</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watch table</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Force table</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Program editor</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Tag table</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>DB editor</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
15.13 Monitoring and modifying values in the CPU

15.13.1 Going online to monitor the values in the CPU

To monitor the tags, you must have an online connection to the CPU. Simply click the "Go online" button in the toolbar.

When you have connected to the CPU, STEP 7 turns the headers of the work areas orange.

The project tree displays a comparison of the offline project and the online CPU. A green circle means that the CPU and the project are synchronized, meaning that both have the same configuration and user program.

Tag tables show the tags. Watch tables can also show the tags, as well as direct addresses.

To monitor the execution of the user program and to display the values of the tags, click the "Monitor all" button in the toolbar.

The "Monitor value" field shows the value for each tag.
15.13.2 Displaying status in the program editor

You can monitor the status of up to 50 tags in the LAD and FBD program editors. Use the editor bar to display the LAD editor. The editor bar allows you to change the view between the open editors without having to open or close the editors.

In the toolbar of the program editor, click the “Monitoring on/off” button to display the status of your user program.

The network in the program editor displays power flow in green.

You can also right-click on the instruction or parameter to modify the value for the instruction.

15.13.3 Capturing a snapshot of the online values of a DB for restoring values

You can capture a snapshot of the actual values of data block tags from an online CPU for later use.

Note the following prerequisites:

- You must have an online connection to the CPU.
- You must have the DB open in STEP 7.

Capturing a snapshot

To capture a snapshot, follow these steps:

1. In the DB editor, click the "Monitor all tags" button: The "Monitor value" column displays the actual data values.
2. Click the button to capture a snapshot of the actual values and display them in the "Snapshot" column.

You can use this snapshot at a later time to update the actual CPU values or to replace the start values.
Online and diagnostic tools

15.13 Monitoring and modifying values in the CPU

Copying the snapshot values to the CPU

To copy the snapshot values to the actual values of the data block tags in the CPU, click the following button: 

The online CPU loads the snapshot values into the actual values. The Monitor value column shows the actual values in the CPU. The scan cycle might subsequently change the values in the CPU from the snapshot values, but at the time you make the copy, the CPU loads the snapshot values in a consistent download.

Note

Be aware that if your snapshot contains state information, timer values, or calculated information, the CPU restores those values as of the time you made the snapshot.

Copying the snapshot values to the start values

To copy the snapshot values to the start values of the data block tags, click the following button: 

After you compile the DB and download it to the CPU, the DB uses the new start values when the CPU goes to RUN mode.

Copying individual snapshot or monitor values to start values

The data block editor also lets you copy individual values and paste them over start values. Simply right-click a value in any value column and select Copy to place it in the Windows clipboard. Then, you can right-click on any start value and select paste to replace that value with the value in the clipboard.

After you compile the DB and download it to the CPU, the DB uses the new start values when the CPU goes to RUN mode.

15.13.4 Using a watch table to monitor and modify values in the CPU

A watch table allows you to perform monitoring and control functions on data points as the CPU executes your program. These data points can be process image (I or Q), M, DB or physical inputs (I_:P), depending on the monitor or control function. You cannot accurately monitor the physical outputs (Q_:P) because the monitor function can only display the last value written from Q memory and does not read the actual value from the physical outputs.

The monitoring function does not change the program sequence. It presents you with information about the program sequence and the data of the program in the CPU.

Control functions enable the user to control the sequence and the data of the program. You must exercise caution when using control functions. These functions can seriously influence the execution of the user/system program. The three control functions are Modify, Force and Enable Outputs in STOP.
With the watch table, you can perform the following online functions:

- Monitoring the status of the tags
- Modifying values for the individual tags

You select when to monitor or modify the tag:

- Beginning of scan cycle: Reads or writes the value at the beginning of the scan cycle
- End of scan cycle: Reads or writes the value at the end of the scan cycle
- Switch to stop

To create a watch table:

1. Double-click "Add new watch table" to open a new watch table.
2. Enter the tag name to add a tag to the watch table.

The following options are available for monitoring tags:

- Monitor all: This command starts the monitoring of the visible tags in the active watch table.
- Monitor now: This command starts the monitoring of the visible tags in the active watch table. The watch table monitors the tags immediately and once only.

The following options are available for modifying tags:

- "Modify to 0" sets the value of a selected address to "0".
- "Modify to 1" sets the value of a selected address to "1".
- "Modify now" immediately changes the value for the selected addresses for one scan cycle.
- "Modify with trigger" changes the values for the selected addresses.

This function does not provide feedback to indicate that the selected addresses were actually modified. If feedback of the change is required, use the "Modify now" function.

- "Enable peripheral outputs" disables the command output disable and is available only when the CPU is in STOP mode.

To monitor the tags, you must have an online connection to the CPU.

You use the buttons at the top of the watch table to select the various functions.

Enter the tag name to monitor and select a display format from the dropdown selection. With an online connection to the CPU, click the "Monitor" button to display the actual value of the data point in the "Monitor value" field.
15.13.4.1 Using a trigger when monitoring or modifying PLC tags

Triggering determines at what point in the scan cycle the selected address will be monitored or modified.

<table>
<thead>
<tr>
<th>Trigger</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanent</td>
<td>Continuously collects the data</td>
</tr>
<tr>
<td>At scan cycle start</td>
<td>Permanent: Continuously collects the data at the start of the scan cycle, after the CPU reads the inputs</td>
</tr>
<tr>
<td></td>
<td>Once: Collects the data at the start of the scan cycle, after the CPU reads the inputs</td>
</tr>
<tr>
<td>At scan cycle end</td>
<td>Permanent: Continuously collects the data at the end of the scan cycle, before the CPU writes the outputs</td>
</tr>
<tr>
<td></td>
<td>Once: Collects the data once at the end of the scan cycle, before the CPU writes the outputs</td>
</tr>
<tr>
<td>At transition to STOP</td>
<td>Permanent: Continuously collects data when the CPU transitions to STOP</td>
</tr>
<tr>
<td></td>
<td>Once: Collects the data once after the CPU transitions to STOP</td>
</tr>
</tbody>
</table>

For modifying a PLC tag at a given trigger, select either the start or the end of cycle.

- Modifying an output: The best trigger event for modifying an output is at the end of the scan cycle, immediately before the CPU writes the outputs.

  Monitor the value of the outputs at the beginning of the scan cycle to determine what value is written to the physical outputs. Also, monitor the outputs before the CPU writes the values to the physical outputs in order to check program logic and to compare to the actual I/O behavior.

- Modifying an input: The best trigger event for modifying an input is at the start of the cycle, immediately after the CPU reads the inputs and before the user program uses the input values.

  If you suspect values are changing during the scan, you might want to monitor the value of the inputs at the end of the scan cycle to ensure that the value of the input at the end the scan cycle has not changed from the start of the scan cycle. If there is a difference in the values, your user program might be erroneously writing to inputs.

To diagnose why the CPU might have gone to STOP, use the "Transition to STOP" trigger to capture the last process values.
15.13.4.2 Enabling outputs in STOP mode

The watch table allows you to write to the outputs when the CPU is in STOP mode. This functionality allows you to check the wiring of the outputs and verify that the wire connected to an output pin initiates a high or low signal to the terminal of the process device to which it is connected.

**WARNING**

Risks in writing to physical outputs in STOP mode

Even though the CPU is in STOP mode, enabling a physical output can activate the process point to which it is connected, possibly resulting in unexpected equipment operation. Unexpected equipment operation can cause death or severe personal injury.

Before writing to an output from the watch table, ensure that changing the physical output cannot cause unexpected equipment operation. Always observe safety precautions for your process equipment.

You can change the state of the outputs in STOP mode when the outputs are enabled. If the outputs are disabled, you cannot modify the outputs in STOP mode. To enable the modification in STOP mode of the outputs from the watch table, follow these steps:

1. Select the "Expanded mode" menu command from the "Online" menu.
2. Select the "Enable peripheral outputs" option of the "Modify" command of the "Online" menu, or from the context menu after right-clicking the row of the Watch table.

You cannot enable outputs in STOP mode if you have configured distributed I/O. An error is returned when you try to do this.

Setting the CPU to RUN mode disables "Enable peripheral outputs" option.

If any inputs or outputs are forced, the CPU is not allowed to enable outputs while in STOP mode. The force function must first be cancelled.
15.13.5  Forcing values in the CPU

15.13.5.1  Using the force table

A force table provides a "force" function that overwrites the value for an input or output point to a specified value for the peripheral input or peripheral output address. The CPU applies this forced value to the input process image prior to the execution of the user program and to the output process image before the outputs are written to the modules.

Note
The force values are stored in the CPU and not in the force table.
You cannot force an input (or "I" address) or an output (or "Q" address). However, you can force a peripheral input or peripheral output. The force table automatically appends a ":P" to the address (for example: "On":P or "Run":P).

In the "Force value" cell, enter the value for the input or output to be forced. You can then use the check box in the "Force" column to enable forcing of the input or output.

Use the "Start or replace forcing" button to force the value of the tags in the force table. Click the "Stop forcing" button to reset the value of the tags.

In the force table, you can monitor the status of the forced value for an input. However, you cannot monitor the forced value of an output.
You can also view the status of the forced value in the program editor.

Note
When an input or output is forced in a force table, the force actions become part of the project configuration. If you close STEP 7, the forced elements remain active in the CPU program until they are cleared. To clear these forced elements, you must use STEP 7 to connect with the online CPU and then use the force table to turn off or stop the force function for those elements.
15.13.5.2  **Operation of the Force function**

The CPU allows you to force input and output point(s) by specifying the physical input or output address (I_:P or Q_:P) in the force table and then starting the force function.

In the program, reads of physical inputs are overwritten by the forced value. The program uses the forced value in processing. When the program writes a physical output, the output value is overwritten by the force value. The forced value appears at the physical output and is used by the process.

When an input or output is forced in the force table, the force actions become part of the user program. Even though the programming software has been closed, the force selections remain active in the operating CPU program until they are cleared by going online with the programming software and stopping the force function. Programs with forced points loaded on another CPU from a memory card will continue to force the points selected in the program.

If the CPU is executing the user program from a write-protected memory card, you cannot initiate or change the forcing of I/O from a watch table because you cannot override the values in the write-protected user program. Any attempt to force the write-protected values generates an error. If you use a memory card to transfer a user program, any forced elements on that memory card will be transferred to the CPU.

---

**Note**

**Digital I/O points assigned to HSC, PWM, and PTO cannot be forced**

The digital I/O points used by the high-speed counter (HSC), pulse-width modulation (PWM), and pulse-train output (PTO) devices are assigned during device configuration. When digital I/O point addresses are assigned to these devices, the values of the assigned I/O point addresses cannot be modified by the force function of the force table.
15.14 Downloading in RUN mode

The CPU supports "Download in RUN mode". This capability is intended to allow you to make small changes to a user program with minimal disturbance to the process being controlled by the program. However, implementing this capability also allows massive program changes that could be disruptive or even dangerous.

**WARNING**

**Risks with downloading in RUN mode**

When you download changes to the CPU in RUN mode, the changes immediately affect process operation. Changing the program in RUN mode can result in unexpected system operation, which could cause death or serious injury to personnel, and/or damage to equipment.

Only authorized personnel who understand the effects of RUN mode changes on system operation should perform a download in RUN mode.
The "Download in RUN mode" feature allows you to make changes to a program and
download them to your CPU without switching to STOP mode:

- You can make minor changes to your current process without having to shut down (for
  example, change a parameter value).
- You can debug a program more quickly with this feature (for example, invert the logic for
  a normally open or normally closed switch).

You can make the following program block and tag changes and download them in RUN
mode:

- Create, overwrite, and delete Functions (FC), Function Blocks (FB), and Tag tables.
- Create, delete, and overwrite Data Blocks (DB) and instance data blocks for Function
  Blocks (FB). You can add to DB structures and download them in RUN mode. The CPU
can maintain the values of existing block tags and initialize the new data block tags to
their initial values, or the CPU can set all data block tags to initial values, depending on
your configuration settings. You cannot download a web server DB (control or fragment) in
RUN mode.
- Overwrite Organization Blocks (OB); however, you cannot create or delete OBs.

You can download a maximum number of twenty blocks in RUN mode at one time. If you
must download more than twenty blocks, you must place the CPU in STOP mode.

If you download changes to a real process (as opposed to a simulated process, which you
might do in the course of debugging a program), it is vital to think through the possible safety
consequences to machines and machine operators before you download.

**Note**

If the CPU is in RUN mode and program changes have been made, STEP 7 always tries to
download in RUN first. If you do not want this to happen, you must put the CPU into STOP.

If the changes made are not supported in "Download in RUN", STEP 7 prompts the user that
the CPU must go to STOP.

### 15.14.1 Prerequisites for "Download in RUN mode"

To be able to download your program changes to a CPU that is in RUN mode, you must
meet these prerequisites:

- Your CPU version is V3.0 or later
  
  **Note**
  
  Your CPU version must be V4.0 or later to modify the extended block interface in RUN
  mode. (Page 1335)
  
- Your program must compile successfully.
- You must have successfully established communication between the programming
device where you are running STEP 7 and the CPU.
15.14.2 Changing your program in RUN mode

To change the program in RUN mode, you must first ensure that the CPU and program meet the prerequisites (Page 1331), and then follow these steps:

1. To download your program in RUN mode, select one of the following methods:
   - Select the "Download to device" command from the "Online" menu.
   - Click the "Download to device" button in the toolbar.
   - In the "Project tree", right-click "Program blocks" and select the "Download to device > Software" command.

2. When STEP 7 prompts you to load your program or cancel the operation, click "Load" to download the program to the CPU.
15.14.3 Downloading selected blocks

From the Program blocks folder, you can select a single block or a selection of blocks for downloading.

If you select a single block for downloading, then the only option in the "Action" column is "Consistent download". You can expand the category line to be sure what blocks are to be loaded. In this example, a small change was made to the offline block, and no other blocks need to be loaded.

In this example, more than one block is needed for downloading.

Note

You can download a maximum number of twenty blocks in RUN mode at one time. If you must download more than twenty blocks, you must place the CPU in STOP mode.
If you attempt to download in RUN, but the system detects that this is not possible prior to the actual download, then the Stop modules category line appears in the dialog.

Click the "Load" button, and the "Load results" dialog appears. Click the "Finish" button to complete the download.

15.14.4 Downloading a single selected block with a compile error in another block

If you attempt a consistent download with a compile error in another block, then the dialog indicates an error, and the load button is disabled.
You must correct the compile error in the other block. Then, the "Load" button becomes active.

15.14.5 Modifying and downloading existing blocks in RUN mode

The Download in Run feature allows you to add and modify tags in data blocks and function blocks and then download the changed block to the CPU in RUN mode.

Download without reinitialization

Each DB and FB has an amount of reserved memory, which you can use for adding tags to the block that you can subsequently download in RUN mode. By default, the initial size of the memory reserve is 100 bytes. You can add additional tags to your data up to the size of the memory reserve and download the extended block to the CPU in RUN mode. You can also increase the memory reserve if you need more memory for additional tags in your block. If you add more tags than the amount of memory you have allocated, you cannot download the extended block to the CPU in RUN mode.

The "Download without reinitialization" feature allows you to extend a data block by adding more data block tags and download the extended data block in RUN mode. In this way, you can add tags to a data block and download it without reinitializing your program. The CPU retains the values of the existing data block tags and initializes the newly-added tags to their start values.
Online and diagnostic tools

15.14 Downloading in RUN mode

To enable this function for an online project with a CPU in RUN mode, follow these steps:

1. From the Program blocks folder in the STEP 7 project tree, open the block.

2. Click the "Download without reinitialization" toggle button in the block editor to enable the function. (The icon has a box around it when you have enabled it: 

3. Click OK on the prompt to confirm your choice.

4. Add tags to the block interface and download the block in RUN mode. You can add and download as many new tags as your memory reserve allows.

If you have added more bytes to your block than you have configured for the memory reserve, STEP 7 displays an error when you attempt to download the block in RUN mode. You must edit the block properties to increase the amount. You cannot delete existing entries or modify the "Memory reserve" of the block while the "Download without reinitialization" function is enabled. To disable the "Download without reinitialization" function, follow these steps:

1. Click the "Download without reinitialization" toggle button in the block editor to disable the function. (The icon does not have a box around it when you have disabled it: 

2. Click OK on the prompt to confirm your choice.

3. Download the block. On the download dialog, you must select "reinitialize" in order to download the extended block.

The download then reinitializes all existing and new block tags to their start values.

Downloading retentive block tags

Downloading retentive block tags in RUN mode requires the allocation of a retentive memory reserve. To configure this retentive memory reserve, follow these steps:

1. From the Program blocks folder in the STEP 7 project tree, right-click the block and select "Properties" from the context menu.

2. Select the "Download without reinitialization" property.

3. Select the check box for "Enable download without reinitialization for retentive tags".

4. Configure the number of bytes available for the retentive memory reserve.

5. Click OK to save your changes.

6. Add retentive data block tags to the data block and download the data block in RUN mode. You can add and download as many new retentive data block tags as your retentive memory reserve allows.

If you have added more retentive bytes to your data block than you have configured for the retentive memory reserve, STEP 7 displays an error when you attempt to download the block in RUN mode. You can only add retentive block tags up to the retentive memory reserve in order to be able to download them in RUN mode.

When you download the extended retentive block tags, the tags contain their current values.
Configuring amount of reserved memory for new blocks

The default memory reserve size for new data blocks is 100 bytes. When you create a new block, it has 100 bytes available in reserve. If you want the memory reserve size to be different for new blocks, you can change the setting in the PLC programming settings:

1. From STEP 7, select the **Options > Settings** menu command.
2. From the Settings dialog, expand "PLC programming" and select "General".
3. In the "Download without reinitialization" section, enter the number of bytes for the memory reserve.

When you create new blocks, STEP 7 uses the memory reserve configuration that you entered for the new blocks.

Restrictions

The following restrictions apply to editing and downloading blocks in RUN mode:

- Extending the block interface by adding new tags and downloading in RUN mode is only available for optimized blocks (Page 178).
- You cannot change the structure of a block and download the changed block in RUN mode without reinitializing. Adding new members to a Struct (Page 125) tag, changing tag names, array sizes, data types, or retentive status all require that you reinitialize the block if you download it in RUN mode. The only modifications to existing block tags that you can perform and still download the block in RUN mode without reinitialization are changes to start values (data blocks), default values (function blocks) or comments.
- You cannot download more new block tags in RUN mode than the memory reserve can accommodate.
- You cannot download more new retentive block tags in RUN mode than the retentive memory reserve can accommodate.

**15.14.6 System reaction if the download process fails**

During the initial Download in RUN operation, if a network connection failure occurs, STEP 7 displays the following "Load preview" dialog:
15.14.7 Considerations when downloading in RUN mode

Before downloading the program in RUN mode, consider the effect of a RUN-mode modification on the operation of the CPU for the following situations:

- If you deleted the control logic for an output, the CPU maintains the last state of the output until the next power cycle or transition to STOP mode.

- If you deleted a high-speed counter or pulse output functions which were running, the high-speed counter or pulse output continues to run until the next power cycle or transition to STOP mode.

- Any logic that is conditional on the state of the first scan bit will not be executed until the next power cycle or transition from STOP to RUN mode. The first scan bit is set only by the transition to RUN mode and is not affected by a download in RUN mode.

- The current values of data blocks (DB) and/or tags can be overwritten.

---

**Note**

Before you can download your program in RUN mode, the CPU must support changes in RUN mode, the program must compile with no errors, and the communication between STEP 7, and the CPU must be error-free.

You can make the following changes in program blocks and tags and download them in RUN mode:

- Create, overwrite, and delete Functions (FC), Function Blocks (FB), and Tag tables.

- Create and delete Data Blocks (DB); however, DB structure changes cannot be overwritten. Initial DB values can be overwritten. You cannot download a web server DB (control or fragment) in RUN mode.

- Overwrite Organization Blocks (OB); however, you cannot create or delete OBs.

You can download a maximum number of twenty blocks in RUN mode at one time. If you must download more than twenty blocks, you must place the CPU in STOP mode.

Once you initiate a download, you cannot perform other tasks in STEP 7 until the download completes.
Instructions that might fail due to "Download in RUN mode"

The following instructions might experience a temporary error when download in run changes are being activated in the CPU. The error occurs when the instruction is initiated while the CPU is preparing to activate the downloaded changes. During this time, the CPU suspends initiation of user-program access to the Load Memory, while it completes in-progress user-program access to Load Memory. This is done so that downloaded changes can be activated consistently.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Response while Activation is Pending</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataLogCreate</td>
<td>STATUS = W#16#80C0, ERROR = TRUE</td>
</tr>
<tr>
<td>DataLogOpen</td>
<td>STATUS = W#16#80C0, ERROR = TRUE</td>
</tr>
<tr>
<td>DataLogWrite</td>
<td>STATUS = W#16#80C0, ERROR = TRUE</td>
</tr>
<tr>
<td>DataLogClose</td>
<td>STATUS = W#16#80C0, ERROR = TRUE</td>
</tr>
<tr>
<td>DataLogNewFile</td>
<td>STATUS = W#16#80C0, ERROR = TRUE</td>
</tr>
<tr>
<td>DataLogClear</td>
<td>STATUS = W#16#80C0, ERROR = TRUE</td>
</tr>
<tr>
<td>DataLogDelete</td>
<td>STATUS = W#16#80C0, ERROR = TRUE</td>
</tr>
<tr>
<td>READ_DBL</td>
<td>RET_VAL = W#16#82C0</td>
</tr>
<tr>
<td>WRIT_DBL</td>
<td>RET_VAL = W#16#82C0</td>
</tr>
<tr>
<td>Create_DB</td>
<td>RET_VAL = W#16#80C0</td>
</tr>
<tr>
<td>Delete_DB</td>
<td>RET_VAL = W#16#80C0</td>
</tr>
<tr>
<td>RTM</td>
<td>RET_VAL = 0x80C0</td>
</tr>
</tbody>
</table>

In all cases the RLO output from the instruction will be false when the error occurs. The error is temporary. If it occurs, the instruction should be retried later.

Note

You must not retry the operation in the current execution of the OB.
15.15 **Tracing and recording CPU data on trigger conditions**

STEP 7 provides trace and logic analyzer functions with which you can configure variables for the PLC to trace and record. You can then upload the recorded trace measurement data to your programming device and use STEP 7 tools to analyze, manage, and graph your data. You use the Traces folder in the STEP 7 project tree to create and manage traces.

**Note**

The trace measurement data is available only within the STEP 7 project and is not available for processing by other tools.

The following figure shows the various steps of the trace feature:

1. Configure the trace in the trace editor of STEP 7. You can configure the following options:
   - Data values to record
   - Recording duration
   - Recording frequency
   - Trigger condition

2. Transfer the trace configuration from STEP 7 to the PLC.

3. The PLC executes the program, and when the trigger condition occurs, begins recording the trace data.

4. Transfer the recorded values from the PLC to STEP 7.

5. Use the tools in STEP 7 to analyze, graphically display, and save the data.

The S7-1200 supports two trace jobs with a maximum of 16 variables captured per trigger event. Each trace job provides 524288 bytes of RAM for the recording of trace values and associated overhead, for example variable addresses and time stamps.
Saving trace measurements to the memory card

The S7-1200 CPU can only save trace measurements to the SIMATIC memory card. If you do not have a memory card in your CPU, the CPU will log a diagnostic buffer entry if the program attempts to save trace measurements. The CPU limits the space allocated to trace measurements such that 1 MB of external load memory must always be available. If a trace measurement would require more memory than the maximum allowance, the CPU will not save the measurement and will log a diagnostic buffer entry.

In addition, if you select "Overwrite oldest recording" in STEP 7, the continual writing can reduce the lifetime of load memory. When you select "Overwrite oldest recording", the CPU replaces the oldest measurement with the newest measurement after it has stored the configured number of trace measurements, and continues tracing and saving measurements. Overwriting the oldest measurements is useful in capturing intermittent problems.

The CPU supports a maximum of 999 trace measurement results. During the time that the CPU is saving the trace measurements to external load memory, the CPU does not check the trigger condition for the trace job. Once the CPU finishes saving the trace measurements, the CPU resumes checking for trigger conditions.

Access to examples

See the STEP 7 information system for details about how to program a trace, how to download the configuration, upload the trace data, and display the data in the logic analyzer. You can find detailed examples there in the "Using online and diagnostics functions > Using the trace and logic analyzer function" chapter.

In addition, the online manual "Industry Automation SINAMICS/SIMATIC Using the trace and logic analyzer function" [https://support.industry.siemens.com/cs/ww/en/view/64897128] is an excellent reference.
15.16 Determining the type of wire break condition from an SM 1231 module

As described in the topic Measurement ranges of the analog inputs for voltage and current (SB and SM) (Page 1460), the SM 1231 module returns an analog input value of 32767 (16#7FFF) for both a wire break condition or an overflow condition. If you want to determine which of these two conditions occurred, you can include logic in your STEP 7 program to make the determination. The method to determine the condition type consists of these tasks:

- Create a Diagnostic error interrupt OB to be called whenever there is an incoming or outgoing diagnostic event.
- Include a call to the RALRM instruction.
- Set up an array of bytes for the AINFO parameter, which includes the information about the condition type.
- Evaluate bytes 32 and 33 of the AINFO structure of the RALRM_DB when the CPU triggers the Diagnostic Interrupt OB.

Creating a Diagnostic error interrupt OB

To be able to determine when a wire break condition occurs, create a Diagnostic error interrupt OB. The CPU will call this OB whenever an incoming or outgoing diagnostic event occurs.

When the CPU calls the Diagnostic error interrupt OB, the input parameter LADDR will contain the hardware identifier for the module with the error. You can find the hardware identifier for the SM 1231 module in the STEP 7 device configuration for the SM 1231 module.

Calling the RALRM instruction

To program the RALRM instruction call, follow these steps:

1. Add a call to RALRM in your STEP 7 program.
2. Set the F_ID input parameter to the hardware identifier in the LADDR parameter of the Diagnostic error interrupt OB.
3. Use an array of bytes for the TINFO and AINFO input parameters. Use an array size of 34 bytes or greater.
**Interpreting AINFO after a diagnostic interrupt has occurred**

The AINFO byte array will contain the information about the module diagnostics after the Diagnostic error interrupt OB executes.

Bytes 0 - 25 are header information. The bytes pertaining to the module diagnostic are as follows:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 and 27</td>
<td>Word value 16#8000 - indicates the diagnostic is a Profinet style diagnostic</td>
</tr>
<tr>
<td>28 and 29</td>
<td>Word containing channel number responsible for this diagnostic</td>
</tr>
<tr>
<td>30</td>
<td>Bit pattern aaabb000 that indicates the type of channel (aaa) and type of error (bb)</td>
</tr>
<tr>
<td></td>
<td>aaa</td>
</tr>
<tr>
<td></td>
<td>000: reserved</td>
</tr>
<tr>
<td></td>
<td>001: input channel</td>
</tr>
<tr>
<td></td>
<td>010: output channel</td>
</tr>
<tr>
<td></td>
<td>011: input/output channel</td>
</tr>
<tr>
<td>31</td>
<td>Indication of data format</td>
</tr>
<tr>
<td></td>
<td>0: Free data format</td>
</tr>
<tr>
<td></td>
<td>1: Bit</td>
</tr>
<tr>
<td></td>
<td>2: Two bits</td>
</tr>
<tr>
<td></td>
<td>3: Four bits</td>
</tr>
<tr>
<td></td>
<td>4: Byte</td>
</tr>
<tr>
<td></td>
<td>5: Word (two bytes)</td>
</tr>
<tr>
<td></td>
<td>6: Double word (four bytes)</td>
</tr>
<tr>
<td></td>
<td>7: Two double words (eight bytes)</td>
</tr>
<tr>
<td>32 and 33</td>
<td>Word that defines the type of error:</td>
</tr>
<tr>
<td></td>
<td>16#0000: reserved</td>
</tr>
<tr>
<td></td>
<td>16#0001: short circuit</td>
</tr>
<tr>
<td></td>
<td>16#0002: undervoltage</td>
</tr>
<tr>
<td></td>
<td>16#0003: overvoltage</td>
</tr>
<tr>
<td></td>
<td>16#0004: overload</td>
</tr>
<tr>
<td></td>
<td>16#0005: over temperature</td>
</tr>
<tr>
<td></td>
<td>16#0006: wire break</td>
</tr>
<tr>
<td></td>
<td>16#0007: high limit exceeded</td>
</tr>
<tr>
<td></td>
<td>16#0008: low limit exceeded</td>
</tr>
<tr>
<td></td>
<td>16#0009: error</td>
</tr>
</tbody>
</table>
For example, consider bytes 26 - 33 of this AINFO structure:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Value</th>
<th>Byte</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>16#8000</td>
<td>27</td>
<td>16#8000</td>
</tr>
<tr>
<td>28</td>
<td>16#0000</td>
<td>29</td>
<td>16#0000</td>
</tr>
<tr>
<td>30</td>
<td>16#0000</td>
<td>31</td>
<td>16#0000</td>
</tr>
<tr>
<td>32</td>
<td>16#28</td>
<td>33</td>
<td>16#05</td>
</tr>
<tr>
<td>34</td>
<td>16#0000</td>
<td>35</td>
<td>16#0000</td>
</tr>
<tr>
<td>36</td>
<td>16#07</td>
<td>37</td>
<td>16#0000</td>
</tr>
</tbody>
</table>

- The Word at bytes 26 and 27 is 16#8000, which indicates that this is a Profinet style diagnostic.
- The Word at bytes 28 and 29 indicates this is a diagnostic for channel 0 or the module.
- Byte 30 is 16#28, which when interpreted as the bit pattern aaa bb 00 is 001 01 000. This value indicates that this diagnostic is for an input channel and is an incoming error.
- Byte 31 is 5, which indicates a Word value
- The word value at bytes 32 and 33 is 16#0007, which indicates high limit exceeded.

By capturing the AINFO information from a Diagnostic error interrupt event, you can thus determine the nature of the diagnostic event.

15.17 Backing up and restoring a CPU

15.17.1 Backup and restore options

You will make a number of changes to your automation system over time, for example, add new devices, replace existing devices or adapt the user program. If these changes were to result in undesirable behavior, you can restore the automation plant to an earlier version if you have a backup. STEP 7 and the S7-1200 CPU offer different options for backing up and restoring the hardware configuration and software.
### Backup options

The table below provides an overview of the backup and restoration options of S7 CPUs:

<table>
<thead>
<tr>
<th>Use case</th>
<th>Snapshot of the monitored values</th>
<th>Upload from device (software)</th>
<th>Upload device as new station (hardware and software)</th>
<th>Download backup from online device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restoring a specific status of a data block. The actual values of data blocks including time stamp are accepted in the project.</td>
<td>Restoring a specific status of a data block. The actual values of data blocks including time stamp are accepted in the project.</td>
<td>Upload blocks from a CPU to the project.</td>
<td>Upload of hardware configuration and software from a device to the project.</td>
<td>Create a complete backup of a CPU as a restore point. The backup copy is consistent and cannot be changed or opened.</td>
</tr>
<tr>
<td>Requirement</td>
<td>The CPU exists in a project. The data blocks must be identical online and offline.</td>
<td>The CPU exists in the project.</td>
<td>The device is available in the hardware catalog of TIA Portal. Any necessary HSPs or GSD files are installed.</td>
<td>-</td>
</tr>
<tr>
<td>Possible in mode</td>
<td>RUN, STOP</td>
<td>RUN, STOP</td>
<td>RUN, STOP</td>
<td>STOP</td>
</tr>
<tr>
<td>Possible for F-CPUs</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Backup can be edited</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

### Backup contents

The table below shows which data you can download and back up with which options:

<table>
<thead>
<tr>
<th>Actual values of the data blocks</th>
<th>Snapshot of the monitored values</th>
<th>Upload from device (software)</th>
<th>Upload device as new station (hardware and software)</th>
<th>Download backup from online device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snapshot is possible</td>
<td>Download is possible</td>
<td>Download is possible</td>
<td>Backup is possible</td>
<td></td>
</tr>
<tr>
<td>Software blocks</td>
<td>-</td>
<td>Download is possible</td>
<td>Download is possible</td>
<td>Backup is possible</td>
</tr>
<tr>
<td>PLC tags (names of tags and constants)</td>
<td>-</td>
<td>Download is possible</td>
<td>Download is possible</td>
<td>Backup is possible</td>
</tr>
<tr>
<td>Technology objects</td>
<td>-</td>
<td>Download is possible</td>
<td>Download is possible</td>
<td>Backup is possible</td>
</tr>
<tr>
<td>Hardware configuration</td>
<td>-</td>
<td>-</td>
<td>Download is possible</td>
<td>Backup is possible</td>
</tr>
<tr>
<td>Monitoring tables (Web server)</td>
<td>-</td>
<td>-</td>
<td>Download is not possible</td>
<td>Backup is possible</td>
</tr>
<tr>
<td>Local data, bit memories, timers, counters and process picture</td>
<td>Snapshot is not possible</td>
<td>Download is not possible</td>
<td>Download is not possible</td>
<td>Backup is possible</td>
</tr>
<tr>
<td>Archives and recipes (PLC)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Backup is possible</td>
</tr>
<tr>
<td>General data on the SIMATIC memory card, for example, help for program blocks or GSD files</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Backup is possible</td>
</tr>
</tbody>
</table>
Special considerations during backup of actual values

The "Backup from online device" type of backup backs up the actual values of the tags that are set as retentive. To ensure consistency of the retentive data, disable all write access to retentive data during the backup.

A transition from STOP to RUN mode sets actual values of the non-retentive data to their start values. A CPU backup contains only the start values of non-retentive data.

15.17.2 Backing up an online CPU

Making a backup of your configuration can be useful if you want to return to a specific configuration. You can restore the current configuration at a later time.

Prerequisites

You can create as many backups as you want and store a variety of configurations for a CPU. To make a backup, you must meet the following prerequisites:

- You have already created the CPU in the STEP 7 project.
- You have connected the CPU to the programming device/PC directly using the PROFINET interface of the CPU. Backup and restore operations do not support the PROFIBUS interfaces of the CMs.
- The CPU is online. (If there is no online connection, the backup process establishes an online connection.)
- The CPU is in "STOP" mode. (If the CPU is not in STOP mode, the backup process prompts you to allow the CPU to go to STOP mode.)

Procedure

To create a backup of the current configuration of a CPU, follow these steps:

1. Select the CPU in the project tree.
2. Select the "Backup from online device" command in the "Online" menu.
   If necessary, you must enter the password for read access to the CPU and confirm that the CPU should enter "STOP" mode.

Result

The backups are named with the name of the CPU and the time and date of the backup. The backup includes all data that are needed to restore a particular configuration of a CPU. The CPU backs up the following data:

- Contents of the memory card if one is present
- Retentive memory areas of data blocks, counters, and bit memory
- Other retentive memory contents, such as IP address parameters
The backup contains the current values of the CPU but does not include the diagnostic buffer.

You can find the backup in the project tree under the CPU in the "Online backups" folder. The following figure shows an S7-1200 CPU for which two backups have been created:

![Project tree](image)

**Note**

Note that you can also back up the online CPU from the SIMATIC Automation Tool (SAT) or the Web server Online backup standard Web page (Page 997).

When you back files up from STEP 7, STEP 7 stores the files within the STEP 7 project. When you back files up from the Web server, your PC or device saves the backup files in the default folder for downloads. You cannot restore STEP 7 backup files from the Web server and you cannot restore Web server backup files from STEP 7. You can, however, save STEP 7 backup files directly to the download folder of your PC or device. If you do so, then you can restore these files from the Web server.

**Saving backup files to your PC or device**

To save a backup file to your PC or device, follow these steps:

1. Right-click a file from the Online backups folder in the project tree.
2. Select "Save as" from the context menu.
3. Navigate to the folder where you want to save the file, for example the default folder for downloads on your PC or device.
4. Click Save.
15.17 Backing up and restoring a CPU

15.17.3 Restoring a CPU

If you have backed up the configuration of a CPU at an earlier point in time, you can transfer the backup to the CPU. The CPU goes to STOP while restoring a backup. If an access level is configured for the CPU, you must supply the password for read access to the CPU.

**WARNING**

Restoring backups with unknown content

If you restore a backup with unknown content, you can cause serious damage or injuries in case of malfunctions or program errors.

Make sure that the backup consists of a configuration with known content.

Prerequisites

To restore a backup, you must meet the following prerequisites:

- The STEP 7 project includes a configuration for the CPU and a previously-made backup.
- The CPU is connected to the programming device/PC directly through the PROFINET interface of the CPU.
- The CPU is in "STOP" mode.
- You know the password for full access to the CPU, if an access level was configured.

Procedure

To restore a backup, follow these steps:

1. Open the CPU in the project tree to display the lower-level objects.
2. Select the backup you want to restore from the "Online backups" folder.
3. From the "Online" menu, select the "Download to device" command.
   - If you had previously established an online connection (Page 1310), the "Load preview" dialog opens. This dialog displays alarms and recommends actions needed for the loading operation.
   - If you had not previously established an online connection, the "Extended download to device" dialog opens, and you must first select the interface from which you want to establish the online connection to the CPU.
4. Check the alarms in the "Load preview" dialog, and select the actions in the "Action" column, if necessary.
5. Click the "Load" button (The "Load" button is selectable as soon as downloading is possible.)
6. STEP 7 restores the backup to the CPU. From the "Load results" dialog, you can check whether or not the loading operation was successful and take any further action that might be necessary.

7. After reviewing the "Load results" dialog, click the "Finish" button.

   If prompted, enter the password for full access to the CPU and confirm that the CPU can enter "STOP" mode.

   STEP 7 restores the contents of the backup to the CPU and restarts the CPU.

---

**Note**

Note that you can also restore a CPU backup from the Web server Online backup standard Web page (Page 997).
Technical specifications

A.1 Siemens Online Support website

Technical information for these products is available at the Siemens Industry Online Support website [https://support.industry.siemens.com/cs/us/en/].

A.2 General technical specifications

Standards compliance

The S7-1200 automation system design conforms with the following standards and test specifications. The test criteria for the S7-1200 automation system are based on these standards and test specifications.

Note that not all S7-1200 models may be certified to these standards, and certification status may change without notification. It is your responsibility to determine applicable certifications by referring to the ratings marked on the product. Consult your local Siemens representative if you need additional information related to the latest listing of exact approvals by part number.

CE approval

The S7-1200 Automation System satisfies requirements and safety related objectives according to the EC directives listed below, and conforms to the harmonized European standards (EN) for the programmable controllers listed in the Official Journals of the European Community.

- EC Directive 2006/95/EC (Low Voltage Directive) "Electrical Equipment Designed for Use within Certain Voltage Limits"
  - EN 61131-2 Programmable controllers - Equipment requirements and tests
  - Emission standard
    EN 61000-6:+A1: Industrial Environment
  - Immunity standard
    EN 61000-6-2: Industrial Environment
- EC Directive 94/9/EC (ATEX) "Equipment and Protective Systems Intended for Use in Potentially Explosive Atmosphere"
  - EN 60079-0:+A1
  - EN 60079-15: Type of Protection 'n'
The CE Declaration of Conformity is held on file available to competent authorities at:
Siemens AG
Sector Industry
DF FA AS DH AMB
Postfach 1963
D-92209 Amberg
Germany

cULus approval
Underwriters Laboratories Inc. complying with:
- Underwriters Laboratories, Inc.: UL 508 Listed (Industrial Control Equipment)
- Canadian Standards Association: CSA C22.2 Number 142 (Process Control Equipment)

Note
The SIMATIC S7-1200 series meets the CSA standard.
The cULus logo indicates that the S7-1200 has been examined and certified by Underwriters Laboratories (UL) to standards UL 508 and CSA 22.2 No. 142.

FM approval
Factory Mutual Research (FM)
Approval Standard Class Number 3600 and 3611
Approved for use in:
- Class I, Division 2, Gas Group A, B, C, D, Temperature Class T3C Ta = 60 °C
- Class I, Zone 2, IIC, Temperature Class T3 Ta = 60 °C
- Canadian Class I, Zone 2 Installation per CEC 18-150

IMPORTANT EXCEPTION: See Technical Specifications for the number of inputs or outputs allowed on simultaneously. Some models are de-rated for Ta = 60 °C.

WARNING
Substitution of components can impair the suitability for Class I, Division 2 and Zone 2.
Repair of units should only be performed by an authorized Siemens Service Center.
IECEx approval

EN 60079-0: Explosive Atmospheres – General Requirements
EN60079-15: Electrical Apparatus for Potentially Explosive Atmospheres
Type of protection ‘nA’
US/FMG/ExTR14.0013
Ex nA IIC Gc T3
IECEx rating information may appear on the product with the FM Hazardous Location information.
Only products marked with an IECEx rating are approved. Consult your local Siemens representative if you need additional information related to the latest listing of exact approvals by part number.
Relay models are not included in IECEx approvals.
Refer to specific product marking for temperature rating.
Install modules in a suitable enclosure providing a minimum degree of protection of IP54 according to IEC 60079-15.

ATEX approval

ATEX approval applies to DC models only. ATEX approval does not apply to AC and Relay models.
EN 60079-0: Explosive Atmospheres - General Requirements
EN 60079-15: Electrical Apparatus for Potentially Explosive Atmospheres;
Type of protection ‘nA’
II 3 G Ex nA IIC T4 or T3 Gc
Special conditions for safe use:
Install modules in a suitable enclosure providing a minimum degree of protection of IP54 according to EN 60529, or in a location providing an equivalent degree of protection.
Attached cables and conductors should be rated for the actual temperature measured under rated conditions.
Provisions should be made to prevent the rated voltage at the power supply terminals from being exceeded by transient disturbances of more than 119 V.

Australia and New Zealand - RCM Mark (Regulatory Compliance Mark)

The S7-1200 automation system satisfies requirements of standards to AS/NZS 61000.6.4 and IEC 610000-6-4 (Class A).

Korea Certification

The S7-1200 automation system satisfies the requirements of the Korean Certification (KC Mark). It has been defined as Class A Equipment and is intended for industrial applications and has not been considered for home use.
Eurasian Customs Union approval (Belarus, Kazakhstan, Russian Federation)

EAC (Eurasian Conformity): Declaration of Conformity according to Technical Regulation of Customs Union (TR CU)

Maritime approval

The S7-1200 products are periodically submitted for special agency approvals related to specific markets and applications. Consult your local Siemens representative if you need additional information related to the latest listing of exact approvals by part number.

Classification societies:

- ABS (American Bureau of Shipping): U.S.A.
- BV (Bureau Veritas): France
- DNV (Det Norske Veritas): Norway
- GL (Germanischer Lloyd): German
- LRS (Lloyd's Register of Shipping): England
- Class NK (Nippon Kaiji Kyokai): Japan
- Korean Register of Shipping: Korea
- CSS (China Classification Society): China

Industrial environments

The S7-1200 automation system is designed for use in industrial environments.

Table A-1 Industrial environments

<table>
<thead>
<tr>
<th>Application field</th>
<th>Emission requirements</th>
<th>Immunity requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial</td>
<td>EN 61000-6-4:2007+A1</td>
<td>EN 61000-6-2:2005</td>
</tr>
</tbody>
</table>
Technical specifications
A.2 General technical specifications

Note

The S7-1200 automation system is intended for use in industrial areas; use in residential areas can have an impact on radio or TV reception. If you use the S7-1200 in residential areas, you must ensure that its radio interference emission complies with the limit value Class B in accordance with EN 55011.

Examples of suitable measures for achieving RF interference, level Class B include:
- Installation of the S7-1200 in a grounded control cabinet
- Use of noise filters in the supply lines

Ensure that the radio interference emission complies with Class B in accordance with EN 55011.

Individual acceptance is required (final installation must meet all safety and EMC requirements of a residential installation).

Electromagnetic compatibility

Electromagnetic Compatibility (EMC) is the ability of an electrical device to operate as intended in an electromagnetic environment and to operate without emitting levels of electromagnetic interference (EMI) that may disturb other electrical devices in the vicinity.

Table A-2 Immunity per EN 61000-6-2

<table>
<thead>
<tr>
<th>Electromagnetic compatibility - Immunity per EN 61000-6-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 61000-4-2 Electrostatic discharge</td>
</tr>
<tr>
<td>8 kV air discharge to all surfaces</td>
</tr>
<tr>
<td>6 kV contact discharge to exposed conductive surfaces</td>
</tr>
<tr>
<td>EN 61000-4-3 Radiated, radio-frequency, electromagnetic field immunity test</td>
</tr>
<tr>
<td>80 to 1000 MHz, 10 V/m, 80% AM at 1 kHz</td>
</tr>
<tr>
<td>1.4 to 2.0 GHz, 3 V/m, 80% AM at 1 kHz</td>
</tr>
<tr>
<td>2.0 to 2.7 GHz, 1 V/m, 80% AM at 1 kHz</td>
</tr>
<tr>
<td>EN 61000-4-4 Fast transient bursts</td>
</tr>
<tr>
<td>2 kV, 5 kHz with coupling network to AC and DC system power</td>
</tr>
<tr>
<td>2 kV, 5 kHz with coupling clamp to I/O</td>
</tr>
<tr>
<td>EN 61000-4-5 Surge immunity</td>
</tr>
<tr>
<td>AC systems - 2 kV common mode, 1 kV differential mode</td>
</tr>
<tr>
<td>DC systems - 2 kV common mode, 1 kV differential mode</td>
</tr>
<tr>
<td>For DC systems, refer to Surge immunity below</td>
</tr>
<tr>
<td>EN 61000-4-6 Conducted disturbances</td>
</tr>
<tr>
<td>150 kHz to 80 MHz, 10 V RMS, 80% AM at 1kHz</td>
</tr>
<tr>
<td>EN 61000-4-11 Voltage dips</td>
</tr>
<tr>
<td>AC systems</td>
</tr>
<tr>
<td>0% for 1 cycle, 40% for 12 cycles and 70% for 30 cycles at 60 Hz</td>
</tr>
</tbody>
</table>
### Technical specifications

#### A.2 General technical specifications

**Table A-3**  Conducted and radiated emissions per EN 61000-6-4

<table>
<thead>
<tr>
<th>Electromagnetic compatibility - Conducted and radiated emissions per EN 61000-6-4</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conducted Emissions</strong></td>
<td></td>
</tr>
<tr>
<td>EN 55016, Class A, Group 1</td>
<td></td>
</tr>
<tr>
<td>0.15 MHz to 0.5 MHz</td>
<td>&lt;79dB (μV) quasi-peak; &lt;66 dB (μV) average</td>
</tr>
<tr>
<td>0.5 MHz to 5 MHz</td>
<td>&lt;73dB (μV) quasi-peak; &lt;60 dB (μV) average</td>
</tr>
<tr>
<td>5 MHz to 30 MHz</td>
<td>&lt;73dB (μV) quasi-peak; &lt;60 dB (μV) average</td>
</tr>
<tr>
<td><strong>Radiated Emissions</strong></td>
<td></td>
</tr>
<tr>
<td>EN 55016, Class A, Group 1</td>
<td></td>
</tr>
<tr>
<td>30 MHz to 230 MHz</td>
<td>&lt;40dB (μV/m) quasi-peak; measured at 10m</td>
</tr>
<tr>
<td>230 MHz to 1 GHz</td>
<td>&lt;47dB (μV/m) quasi-peak; measured at 10m</td>
</tr>
<tr>
<td>1 GHz to 3 GHz</td>
<td>&lt;76dB (μV/m) quasi peak, measured at 10m</td>
</tr>
</tbody>
</table>

### Surge immunity

Wiring systems subject to surges from lightning strike coupling must be equipped with external protection. One specification for evaluation of protection from lightning type surges is found in EN 61000-4-5, with operational limits established by EN 61000-6-2. S7-1200 DC CPUs and signal modules require external protection to maintain safe operation when subject to surge voltages defined by this standard.

Listed below are some devices that support the needed surge immunity protection. These devices only provide the protection if they are properly installed according to the manufacturer’s recommendations. Devices manufactured by other vendors with the same or better specifications can also be used:

**Table A-4**  Devices that support surge immunity protection

<table>
<thead>
<tr>
<th>Sub-system</th>
<th>Protection device</th>
</tr>
</thead>
<tbody>
<tr>
<td>+24 V DC power</td>
<td>BLITZDUCTOR VT, BVT AVD 24, Part Number 918 422</td>
</tr>
<tr>
<td>Industrial Ethernet</td>
<td>DEHNpatch DPA M CLE RJ45B 48, Part Number 929 121</td>
</tr>
<tr>
<td>RS-485</td>
<td>BLITZDUCTOR XT, Basic Unit BXT BAS, Part Number 920 300</td>
</tr>
<tr>
<td></td>
<td>BLITZDUCTOR XT, Module BXT ML2 BD HFS 5, Part Number 920 271</td>
</tr>
<tr>
<td>RS-232</td>
<td>BLITZDUCTOR XT, Basic Unit BXT BAS, Part Number 920 300</td>
</tr>
<tr>
<td></td>
<td>BLITZDUCTOR XT, Module BXT ML2 BE S 12, Part Number 920 222</td>
</tr>
<tr>
<td>+24 V DC digital inputs</td>
<td>DEHN, Inc., Type DCO SD2 E 24, Part Number 917 988</td>
</tr>
<tr>
<td>+24 V DC digital outputs and sensor supply</td>
<td>DEHN, Inc., Type DCO SD2 E 24, Part Number 917 988</td>
</tr>
<tr>
<td>Analog IO</td>
<td>DEHN, Inc., Type DCO SD2 E 24, Part Number 917 988</td>
</tr>
<tr>
<td>Relay outputs</td>
<td>None required</td>
</tr>
</tbody>
</table>
Technical specifications

A.2 General technical specifications

Environmental conditions

Table A-5  Shipping and storage

<table>
<thead>
<tr>
<th>Environmental conditions - Shipping and storage</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 60068-2-2, Test Bb, Dry heat and</td>
<td>-40 °C to +70 °C</td>
</tr>
<tr>
<td>EN 60068-2-1, Test Ab, Cold</td>
<td></td>
</tr>
<tr>
<td>EN 60068-2-30, Test Db, Damp heat</td>
<td>25 °C to 55 °C, 95% humidity</td>
</tr>
<tr>
<td>EN 60068-2-14, Test Na, temperature shock</td>
<td>-40 °C to +70 °C, dwell time 3 hours, 2 cycles</td>
</tr>
<tr>
<td>EN 60068-2-32, Free fall</td>
<td>0.3 m, 5 times, product packaging</td>
</tr>
<tr>
<td>Atmospheric pressure</td>
<td>1139 to 660 hPa (corresponding to an altitude of -1000 to 3500 m)</td>
</tr>
</tbody>
</table>

Table A-6  Climatic ambient conditions

<table>
<thead>
<tr>
<th>Environmental conditions - Climatic ambient conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>The S7-1200 automation system is suitable for use in</td>
<td>The S7-1200 automation system is suitable for use in weather-proof, fixed locations. The operating conditions are based on requirements according to DIN IEC 60721-3-3:</td>
</tr>
<tr>
<td>weather-proof, fixed locations. The operating conditions are based on requirements according to DIN IEC 60721-3-3:</td>
<td></td>
</tr>
<tr>
<td>• Class 3M3 (mechanical requirements)</td>
<td></td>
</tr>
<tr>
<td>• Class 3K3 (climatic requirements)</td>
<td></td>
</tr>
<tr>
<td>Ambient temperature range</td>
<td>-20 °C to 60 °C horizontal mounting</td>
</tr>
<tr>
<td>(Inlet Air 25 mm below unit)</td>
<td>-20 °C to 50 °C vertical mounting</td>
</tr>
<tr>
<td></td>
<td>95% non-condensing humidity</td>
</tr>
<tr>
<td></td>
<td>Unless otherwise specified</td>
</tr>
<tr>
<td>Atmospheric pressure</td>
<td>1139 to 795 hPa (corresponding to an altitude of -1000 to 2000 m)</td>
</tr>
<tr>
<td>Concentration of contaminants</td>
<td>S02: &lt; 0.5 ppm; H2S: &lt; 0.1 ppm; RH &lt; 60% non-condensing</td>
</tr>
<tr>
<td></td>
<td>ISA-S71.04 severity level G1, G2, G3</td>
</tr>
<tr>
<td>EN 60068-2-14, Test Nb, temperature change</td>
<td>0 °C to 60 °C</td>
</tr>
<tr>
<td>EN 60068-2-27 Mechanical shock</td>
<td>15 g, 11 ms pulse, 6 shocks in each of 3 axis</td>
</tr>
<tr>
<td>EN 60068-2-6 Sinusoidal vibration</td>
<td>DIN rail mount: 3.5 mm from 5-9 Hz, 1G from 8.4 - 150 Hz</td>
</tr>
<tr>
<td></td>
<td>Panel Mount: 7.0 mm from 5-8.4 Hz, 2G from 8.4 to 150 Hz</td>
</tr>
<tr>
<td></td>
<td>10 sweeps each axis, 1 octave per minute</td>
</tr>
</tbody>
</table>

Contamination level/overvoltage category according to IEC 61131-2

- Pollution degree 2
- Overvoltage category: II
Protection class

- Protection Class II according to EN 61131-2 (Protective conductor not required)

Degree of protection

- IP20 Mechanical Protection, EN 60529
- Protects against finger contact with high voltage as tested by standard probe. External protection required for dust, dirt, water and foreign objects of < 12.5mm in diameter.

Rated voltages

Table A-7 Rated voltages

<table>
<thead>
<tr>
<th>Rated voltage</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 V DC</td>
<td>20.4 V DC to 28.8 V DC</td>
</tr>
<tr>
<td>120/230 V AC</td>
<td>85 V AC to 264 V AC, 47 to 63 Hz</td>
</tr>
</tbody>
</table>

Note

When a mechanical contact turns on output power to the S7-1200 CPU, or any digital expansion module, it sends a "1" signal to the digital outputs for approximately 50 microseconds. This could cause unexpected machine or process operation which could result in death or serious injury to personnel and/or damage to equipment. You must plan for this, especially if you are using devices which respond to short duration pulses.

Reverse voltage protection

Reverse voltage protection circuitry is provided on each terminal pair of +24 V DC power or user input power for CPUs, signal modules (SMs), and signal boards (SBs). It is still possible to damage the system by wiring different terminal pairs in opposite polarities.
Some of the 24 V DC power input ports in the S7-1200 system are interconnected, with a common logic circuit connecting multiple M terminals. For example, the following circuits are interconnected when designated as "not isolated" in the data sheets: the 24 V DC power supply of the CPU, the sensor power of the CPU, the power input for the relay coil of an SM, and the power supply for a non-isolated analog input. All non-isolated M terminals must connect to the same external reference potential.

**WARNING**

Connecting non-isolated M terminals to different reference potentials will cause unintended current flows that may cause damage or unpredictable operation in the PLC and any connected equipment.

Failure to comply with these guidelines could cause damage or unpredictable operation which could result in death or severe personal injury and/or property damage.

Always ensure that all non-isolated M terminals in an S7-1200 system are connected to the same reference potential.

**DC Outputs**

Short-circuit protection circuitry is not provided for DC outputs on CPUs, signal modules (SMs) and signal boards (SBs).

**Relay electrical service life**

The typical performance data estimated from sample tests is shown below. Actual performance may vary depending upon your specific application. An external protection circuit that is adapted to the load will enhance the service life of the contacts. N.C. contacts have a typical service life of about one-third that of the N.O. contact under inductive and lamp load conditions.

An external protective circuit will increase the service life of the contacts.
Table A- 8  Typical performance data

<table>
<thead>
<tr>
<th>Data for selecting an actuator</th>
<th>Voltage</th>
<th>Current</th>
<th>Number of operating cycles (typical)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous thermal current</td>
<td></td>
<td></td>
<td>2 A max.</td>
</tr>
<tr>
<td>Switching capacity and life of the contacts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>For ohmic load</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage</td>
<td>Current</td>
<td>Number of operating cycles (typical)</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>-------------------------------------</td>
<td></td>
</tr>
<tr>
<td>24 V DC</td>
<td>2.0 A</td>
<td>0.1 million</td>
<td></td>
</tr>
<tr>
<td>24 V DC</td>
<td>1.0 A</td>
<td>0.2 million</td>
<td></td>
</tr>
<tr>
<td>24 V DC</td>
<td>0.5 A</td>
<td>1.0 million</td>
<td></td>
</tr>
<tr>
<td>48 V AC</td>
<td>1.5 A</td>
<td>1.5 million</td>
<td></td>
</tr>
<tr>
<td>60 V AC</td>
<td>1.5 A</td>
<td>1.5 million</td>
<td></td>
</tr>
<tr>
<td>120 V AC</td>
<td>2.0 A</td>
<td>1.0 million</td>
<td></td>
</tr>
<tr>
<td>120 V AC</td>
<td>1.0 A</td>
<td>1.5 million</td>
<td></td>
</tr>
<tr>
<td>120 V AC</td>
<td>0.5 A</td>
<td>2.0 million</td>
<td></td>
</tr>
<tr>
<td>230 V AC</td>
<td>2.0 A</td>
<td>1.0 million</td>
<td></td>
</tr>
<tr>
<td>230 V AC</td>
<td>1.0 A</td>
<td>1.5 million</td>
<td></td>
</tr>
<tr>
<td>230 V AC</td>
<td>0.5 A</td>
<td>2.0 million</td>
<td></td>
</tr>
</tbody>
</table>

For inductive load (according to IEC 947-5-1 DC13/AC15)

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Current</th>
<th>Number of operating cycles (typical)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 V DC</td>
<td>2.0 A</td>
<td>0.05 million</td>
</tr>
<tr>
<td>24 V DC</td>
<td>1.0 A</td>
<td>0.1 million</td>
</tr>
<tr>
<td>24 V DC</td>
<td>0.5 A</td>
<td>0.5 million</td>
</tr>
<tr>
<td>24 V AC</td>
<td>1.5 A</td>
<td>1.0 million</td>
</tr>
<tr>
<td>48 V AC</td>
<td>1.5 A</td>
<td>1.0 million</td>
</tr>
<tr>
<td>60 V AC</td>
<td>1.5 A</td>
<td>1.0 million</td>
</tr>
<tr>
<td>120 V AC</td>
<td>2.0 A</td>
<td>0.7 million</td>
</tr>
<tr>
<td>120 V AC</td>
<td>1.0 A</td>
<td>1.0 million</td>
</tr>
<tr>
<td>120 V AC</td>
<td>0.5 A</td>
<td>1.5 million</td>
</tr>
<tr>
<td>230 V AC</td>
<td>2.0 A</td>
<td>0.7 million</td>
</tr>
<tr>
<td>230 V AC</td>
<td>1.0 A</td>
<td>1.0 million</td>
</tr>
<tr>
<td>230 V AC</td>
<td>0.5 A</td>
<td>1.5 million</td>
</tr>
</tbody>
</table>

Activating a digital input Possible
Technical specifications

A.3 PROFINET interface X1 port pinouts

### Data for selecting an actuator

<table>
<thead>
<tr>
<th>Switching frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical</td>
</tr>
<tr>
<td>Max. 10 Hz</td>
</tr>
<tr>
<td>At ohmic load</td>
</tr>
<tr>
<td>Max. 1 Hz</td>
</tr>
<tr>
<td>At inductive load (according to IEC 947-5-1 DC13/AC15)</td>
</tr>
<tr>
<td>Max. 0.5 Hz</td>
</tr>
<tr>
<td>At lamp load</td>
</tr>
<tr>
<td>Max. 1 Hz</td>
</tr>
</tbody>
</table>

### Internal CPU memory retention

- Lifetime of retentive data and data log data: 10 years
- Power down retentive data, Write cycle endurance: 2 million cycles
- Data log data: write cycle endurance: 500 million data log entries

#### Note

**Effect of data logs on internal CPU memory**

Each data log write consumes at a minimum 2 KB of memory. If your program writes small amounts of data frequently, it is consuming at least 2 KB of memory on each write. A better implementation would be to accumulate the small data items in a data block (DB), and to write the data block to the data log at less frequent intervals.

If your program writes many data log entries at a high frequency, consider using a replaceable SD memory card.

A.3  PROFINET interface X1 port pinouts

The S7-1200 CPU connects to the PROFINET network using a standard female RJ45 jack. The connector pinout depends on the CPU type.

#### Single-port CPUs

Single-port CPUs (CPU 1211C, CPU 1212C and CPU 1214C) have a standard Ethernet MDI pin configuration as follows:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal name</th>
<th>Description</th>
<th>RJ45 female jack pinout</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TD+</td>
<td>Transmit data</td>
<td><img src="image" alt="RJ45 female jack pinout" /></td>
</tr>
<tr>
<td>2</td>
<td>TD-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>RD+</td>
<td>Receive data</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
<td>Ground</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>RD-</td>
<td>Receive data</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
<td>Ground</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Dual-port CPUs

The ports of a dual-port CPU (CPU 1215C and CPU1217C) have a standard Ethernet MDI-X pin configuration as follows:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal name</th>
<th>Description</th>
<th>RJ45 female jack pinout</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RD+</td>
<td>Receive data</td>
<td><img src="image1" alt="RJ45 port 1" /></td>
</tr>
<tr>
<td>2</td>
<td>RD-</td>
<td></td>
<td><img src="image2" alt="RJ45 port 2" /></td>
</tr>
<tr>
<td>3</td>
<td>TD+</td>
<td>Transmit data</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
<td>Ground</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>TD-</td>
<td>Transmit data</td>
<td><img src="image3" alt="RJ45 port 3" /></td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
<td>Ground</td>
<td><img src="image4" alt="RJ45 port 4" /></td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Autonegotiation

If the port’s configuration enables autonegotiation, the S7-1200 CPU automatically detects the cable type and swaps the transmit/receive lines, if needed. If the port’s configuration disables autonegotiation, the CPU also disables this automatic swap. You configure a port’s autonegotiation setting in the TIA Portal’s port options dialog. This is a port-specific advanced option for the PROFINET interface (X1) of the CPU’s properties. Refer to "Configuring the PROFINET port" in Section 11.2.3.4: "Configuring an IP address for a CPU in your project" (Page 776) for further information.
## Technical specifications

### A.4 CPU 1211C

### A.4.1 General specifications and features

#### Table A-9  General specifications

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1211C AC/DC/Relay</th>
<th>CPU 1211C DC/DC/Relay</th>
<th>CPU 1211C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7211-1BE40-0XB0</td>
<td>6ES7211-1HE40-0XB0</td>
<td>6ES7211-1AE40-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>90 x 100 x 75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shipping weight</td>
<td>420 grams</td>
<td>380 grams</td>
<td>370 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>10 W</td>
<td>8 W</td>
<td></td>
</tr>
<tr>
<td>Electrical current available (CM bus)</td>
<td>750 mA max. (5 V DC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical current available (24 V DC)</td>
<td>300 mA max. (sensor power)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digital input current consumption (24 V DC)</td>
<td>4 mA/input used</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Table A-10  CPU features

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User memory</td>
<td>Work 50 Kbytes</td>
</tr>
<tr>
<td>(Refer to General technical specifications (Page 1350), &quot;Internal CPU memory retention&quot;).</td>
<td>Load 1 Mbyte internal, expandable up to SD card size</td>
</tr>
<tr>
<td>Retentive</td>
<td>Retentive 10 Kbytes</td>
</tr>
<tr>
<td>Onboard digital I/O</td>
<td>6 inputs/4 outputs</td>
</tr>
<tr>
<td>Onboard analog I/O</td>
<td>2 inputs</td>
</tr>
<tr>
<td>Process image size</td>
<td>1024 bytes of inputs (I) /1024 bytes of outputs (Q)</td>
</tr>
<tr>
<td>Bit memory (M)</td>
<td>4096 bytes</td>
</tr>
<tr>
<td>Temporary (local) memory</td>
<td>• 16 Kbytes for startup and program cycle (including associated FBs and FCs)</td>
</tr>
<tr>
<td></td>
<td>• 6 Kbytes for each of the other interrupt priority levels (including FBs and FCs)</td>
</tr>
<tr>
<td>Signal modules expansion</td>
<td>none</td>
</tr>
<tr>
<td>SB, CB, BB expansion</td>
<td>1 max.</td>
</tr>
<tr>
<td>Communication module expansion</td>
<td>3 CMs max.</td>
</tr>
</tbody>
</table>
### Technical data

<table>
<thead>
<tr>
<th>Description</th>
<th>Technical data</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-speed counters</td>
<td>Up to 6 configured to use any built-in or SB inputs. Refer to &quot;Hardware input pin assignment&quot; (Page 549) for CPU 1211C: HSC default address assignments. 100/80 kHz (Ia.0 to Ia.5)</td>
</tr>
<tr>
<td>Pulse outputs(^2)</td>
<td>Up to 4 configured to use any built-in or SB outputs 100 kHz (Qa.0 to Qa.3)</td>
</tr>
<tr>
<td>Pulse catch inputs</td>
<td>6</td>
</tr>
<tr>
<td>Time delay interrupts</td>
<td>4 total with 1 ms resolution</td>
</tr>
<tr>
<td>Cyclic interrupts</td>
<td>4 total with 1 ms resolution</td>
</tr>
<tr>
<td>Edge interrupts</td>
<td>6 rising and 6 falling (10 and 10 with optional signal board)</td>
</tr>
<tr>
<td>Memory card</td>
<td>SIMATIC memory card (optional)</td>
</tr>
<tr>
<td>Real time clock accuracy</td>
<td>+/- 60 seconds/month</td>
</tr>
<tr>
<td>Real time clock retention time</td>
<td>20 days typ./12 days min. at 40 °C (maintenance-free Super Capacitor)</td>
</tr>
</tbody>
</table>

1. The slower speed is applicable when the HSC is configured for quadrature mode of operation.
2. For CPU models with relay outputs, you must install a digital signal board (SB) to use the pulse outputs.

### Table A-11 Performance

<table>
<thead>
<tr>
<th>Type of instruction</th>
<th>Execution speed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Direct addressing (I, Q and M)</td>
</tr>
<tr>
<td>Boolean</td>
<td>0.08 μs/instruction</td>
</tr>
<tr>
<td>Move</td>
<td>Move_Bool</td>
</tr>
<tr>
<td></td>
<td>Move_Word</td>
</tr>
<tr>
<td></td>
<td>Move_Real</td>
</tr>
<tr>
<td>Real Math</td>
<td>Add Real</td>
</tr>
</tbody>
</table>

**Note**

Many variables affect measured times. The above performance times are for the fastest instructions in this category and error-free programs.
A.4.2 Timers, counters, and code blocks supported by CPU 1211C

Table A-12 Blocks, timers and counters supported by CPU 1211C

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocks</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>OB, FB, FC, DB</td>
</tr>
<tr>
<td>Size</td>
<td>Up to the size of work memory</td>
</tr>
<tr>
<td>Quantity</td>
<td>Up to 1024 blocks total (OBs + FBs + FCs + DBs)</td>
</tr>
</tbody>
</table>
| Address range for FBs, FCs, and DBs | FB and FC: 1 to 65535 (such as FB 1 to FB 65535)  
DB: 1 to 59999 |
| Nesting depth | 16 from the program cycle or startup OB  
6 from any interrupt event OB¹ |
| Monitoring | Status of 2 code blocks can be monitored simultaneously |
| OBs       |             |
| Program cycle | Multiple |
| Startup   | Multiple |
| Time-delay interrupt | 4 (1 per event) |
| Cyclic interrupts | 4 (1 per event) |
| Hardware interrupts | 50 (1 per event) |
| Time error interrupts | 1 |
| Diagnostic error interrupts | 1 |
| Pull or plug of modules | 1 |
| Rack or station failure | 1 |
| Time of day | Multiple |
| Status    | 1 |
| Update    | 1 |
| Profile   | 1 |
| MC-Interpolator | 1 |
| MC-Servo  | 1 |
| MC-PreServo | 1 |
| MC-PostServo | 1 |
| Timers    |             |
| Type      | IEC |
| Quantity  | Limited only by memory size |
| Storage   | Structure in DB, 16 bytes per timer |
| Counters  |             |
| Type      | IEC |
| Quantity  | Limited only by memory size |
| Storage   | Structure in DB, size dependent upon count type  
- SInt, USInt: 3 bytes  
- Int, UInt: 6 bytes  
- DInt, UDInt: 12 bytes |

¹ Safety programs use two nesting levels. The user program therefore has a nesting depth of four in safety programs.
### Technical specifications

#### A.4 CPU 1211C

**Table A-13 Communication**

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of ports</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>Ethernet</td>
</tr>
<tr>
<td>HMI device</td>
<td>4</td>
</tr>
<tr>
<td>Programming device (PG)</td>
<td>1</td>
</tr>
<tr>
<td>Connections</td>
<td>• 8 connections for Open User Communication (active or passive): TSEND_C, TRCV_C, TCON, TDISCON, TSEND, and TRCV</td>
</tr>
<tr>
<td></td>
<td>• 8 CPU-to-CPU connections (client or server) for GET/PUT data</td>
</tr>
<tr>
<td></td>
<td>• 6 connections for dynamic allocation to either GET/PUT or Open User Communication</td>
</tr>
<tr>
<td>Data rates</td>
<td>10/100 Mb/s</td>
</tr>
<tr>
<td>Isolation (external signal to logic)</td>
<td>Transformer isolated, 1500 V AC (type test)(^1)</td>
</tr>
<tr>
<td>Cable type</td>
<td>CAT5e shielded</td>
</tr>
</tbody>
</table>

#### Interfaces

| Number of PROFINET interfaces   | 1                                                                           |
| Number of interfaces PROFIBUS   | 0                                                                           |

#### Interface Hardware

| Number of ports                 | 1                                                                           |
| Integrated switch               | No                                                                          |
| RJ-45 (Ethernet)                | Yes; X1                                                                     |

#### Protocols

| PROFINET IO controller          | Yes                                                                         |
| PROFINET IO device              | Yes                                                                         |
| SIMATIC communication           | Yes                                                                         |
| Open IE communication           | Yes                                                                         |
| Web server                      | Yes                                                                         |
| Media redundancy                | No                                                                          |

#### PROFINET IO controller

<table>
<thead>
<tr>
<th>Services</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG/OP communication</td>
<td>Yes</td>
</tr>
<tr>
<td>S7 routing</td>
<td>Yes</td>
</tr>
<tr>
<td>Isochronous mode</td>
<td>No</td>
</tr>
<tr>
<td>Open IE communication</td>
<td>Yes</td>
</tr>
<tr>
<td>IRT</td>
<td>No</td>
</tr>
<tr>
<td>MRP</td>
<td>No</td>
</tr>
<tr>
<td>PROFIenergy</td>
<td>Yes. The S7-1200 CPU only supports the PROFIenergy entity (with I-device functionality).</td>
</tr>
<tr>
<td>Prioritized startup</td>
<td>Yes (max. 16 PROFINET devices)</td>
</tr>
<tr>
<td>Number of connectable I/O devices max.</td>
<td>16</td>
</tr>
</tbody>
</table>
### Technical specifications

#### A.4 CPU 1211C

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of IO devices that you can connect for RT, max.</td>
<td>16</td>
</tr>
<tr>
<td>Of which are in line, max.</td>
<td>16</td>
</tr>
<tr>
<td>Number of IO devices that can be activated/deactivated simultaneously, max.</td>
<td>8</td>
</tr>
<tr>
<td>Update times</td>
<td>The minimum value of the update time also depends on the communication component set for PROFINET IO, on the number of IO devices, and the quantity of configured user data.</td>
</tr>
</tbody>
</table>

**With RT**

Send clock of 1 ms | 1 ms to 512 ms

### PROFINET IO device

#### Services

<table>
<thead>
<tr>
<th>Service</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG/OP communication</td>
<td>Yes</td>
</tr>
<tr>
<td>S7 routing</td>
<td>Yes</td>
</tr>
<tr>
<td>Isochronous mode</td>
<td>No</td>
</tr>
<tr>
<td>Open IE communication</td>
<td>Yes</td>
</tr>
<tr>
<td>IRT, supported</td>
<td>No</td>
</tr>
<tr>
<td>MRP, supported</td>
<td>No</td>
</tr>
<tr>
<td>PROFinergy</td>
<td>Yes</td>
</tr>
<tr>
<td>Shared device</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Number of IO controllers with shared device, max. | 2

#### SIMATIC communication

<table>
<thead>
<tr>
<th>Communication</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7 communication, as server</td>
<td>Yes</td>
</tr>
<tr>
<td>S7 communication, as client</td>
<td>Yes</td>
</tr>
<tr>
<td>User data per job, max.</td>
<td>See online help (S7 communication, user data size)</td>
</tr>
</tbody>
</table>

#### Open IE communication

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP/IP:</td>
<td>Yes</td>
</tr>
<tr>
<td>Data length, max.</td>
<td>8 KB</td>
</tr>
<tr>
<td>Several passive connections per port, supported</td>
<td>Yes</td>
</tr>
<tr>
<td>ISO-on-TCP (RFC1006):</td>
<td>Yes</td>
</tr>
<tr>
<td>Data length, max.</td>
<td>8 KB</td>
</tr>
<tr>
<td>UDP</td>
<td>Yes</td>
</tr>
<tr>
<td>Data length, max.</td>
<td>1472 bytes</td>
</tr>
<tr>
<td>DHCP</td>
<td>No</td>
</tr>
<tr>
<td>SNMP</td>
<td>Yes</td>
</tr>
<tr>
<td>DCP</td>
<td>Yes</td>
</tr>
<tr>
<td>LLDP</td>
<td>Yes</td>
</tr>
</tbody>
</table>

1 Ethernet port isolation is designed to limit hazard during short term network faults to hazardous voltages. It does not conform to safety requirements for routine AC line voltage isolation.
## Technical specifications

### A.4 CPU 1211C

#### Table A-14 Power supply

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1211C AC/DC/Relay</th>
<th>CPU 1211C DC/DC/Relay</th>
<th>CPU 1211C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>85 to 264 V AC</td>
<td>20.4 V DC to 28.8 V DC</td>
<td></td>
</tr>
<tr>
<td>Line frequency</td>
<td>47 to 63 Hz</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Input current</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU only at max. load</td>
<td>60 mA at 120 V AC 30 mA at 240 V AC</td>
<td>300 mA at 24 V DC 300 mA at 24 V DC</td>
<td></td>
</tr>
<tr>
<td>CPU with all expansion accessories at max. load</td>
<td>180 mA at 120 V AC 90 mA at 240 V AC</td>
<td>900 mA at 24 V DC</td>
<td></td>
</tr>
<tr>
<td>Inrush current (max.)</td>
<td>20 A at 264 V AC 30 mA at 240 V AC</td>
<td>12 A at 28.8 V DC 300 mA at 24 V DC</td>
<td></td>
</tr>
<tr>
<td>$I^2t$</td>
<td>0.8 A$^2$s</td>
<td>0.5 A$^2$s</td>
<td></td>
</tr>
<tr>
<td>Isolation (input power to logic)</td>
<td>1500 V AC</td>
<td>Not isolated</td>
<td></td>
</tr>
<tr>
<td>Ground leakage, AC line to functional earth</td>
<td>0.5 mA max.</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Hold up time (loss of power)</td>
<td>20 ms at 120 V AC 80 ms at 240 V AC</td>
<td>10 ms at 24 V DC</td>
<td></td>
</tr>
<tr>
<td>Internal fuse, not user replaceable</td>
<td>3 A, 250 V, slow blow</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Table A-15 Sensor power

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1211C AC/DC/Relay</th>
<th>CPU 1211C DC/DC/Relay</th>
<th>CPU 1211C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>20.4 to 28.8 V DC</td>
<td>L+ minus 4 V DC min.</td>
<td></td>
</tr>
<tr>
<td>Output current rating (max.)</td>
<td>300 mA (short-circuit protected)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum ripple noise (&lt;10 MHz)</td>
<td>&lt; 1 V peak to peak</td>
<td>Same as input line</td>
<td></td>
</tr>
<tr>
<td>Isolation (CPU logic to sensor power)</td>
<td>Not isolated</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## A.4 CPU 1211C

### A.4.3 Digital inputs and outputs

#### Table A-16 Digital inputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1211C AC/DC/Relay, CPU 1211C DC/DC/Relay, and CPU 1211C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>6</td>
</tr>
<tr>
<td>Type</td>
<td>Sink/Source (IEC Type 1 sink)</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>24 V DC at 4 mA, nominal</td>
</tr>
<tr>
<td>Continuous permissible voltage</td>
<td>30 V DC, max.</td>
</tr>
<tr>
<td>Surge voltage</td>
<td>35 V DC for 0.5 sec.</td>
</tr>
<tr>
<td>Logic 1 signal (min.)</td>
<td>15 V DC at 2.5 mA</td>
</tr>
<tr>
<td>Logic 0 signal (max.)</td>
<td>5 V DC at 1 mA</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td>Isolation groups</td>
<td>1</td>
</tr>
<tr>
<td>Filter times</td>
<td>us settings: 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0</td>
</tr>
<tr>
<td></td>
<td>ms settings: 0.05, 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0</td>
</tr>
<tr>
<td>HSC clock input rates (max.)</td>
<td>100/80 kHz (Ia.0 to Ia.5)</td>
</tr>
<tr>
<td>Number of inputs on simultaneously</td>
<td>6 at 60 °C horizontal, 50 °C vertical</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>500 m shielded, 300 m unshielded, 50 m shielded for HSC inputs</td>
</tr>
</tbody>
</table>

#### Table A-17 Digital outputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1211C AC/DC/Relay and CPU 1211C DC/DC/Relay</th>
<th>CPU 1211C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Relay, mechanical</td>
<td>Solid state - MOSFET (sourcing)</td>
</tr>
<tr>
<td>Voltage range</td>
<td>5 to 30 V DC or 5 to 250 V AC</td>
<td>20.4 to 28.8 V DC</td>
</tr>
<tr>
<td>Logic 1 signal at max. current</td>
<td>--</td>
<td>20 V DC min.</td>
</tr>
<tr>
<td>Logic 0 signal with 10 KΩ load</td>
<td>--</td>
<td>0.1 V DC max.</td>
</tr>
<tr>
<td>Current (max.)</td>
<td>2.0 A</td>
<td>0.5 A</td>
</tr>
<tr>
<td>Lamp load</td>
<td>30 W DC / 200 W AC</td>
<td>5 W</td>
</tr>
<tr>
<td>ON state resistance</td>
<td>0.2 Ω max. when new</td>
<td>0.6 Ω max.</td>
</tr>
<tr>
<td>Leakage current per point</td>
<td>--</td>
<td>10 μA max.</td>
</tr>
<tr>
<td>Surge current</td>
<td>7 A with contacts closed</td>
<td>8 A for 100 ms max.</td>
</tr>
<tr>
<td>Overload protection</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>1500 V AC (coil to contact)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td></td>
<td>None (coil to logic)</td>
<td></td>
</tr>
<tr>
<td>Isolation groups</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Inductive clamp voltage</td>
<td>--</td>
<td>L+ minus 48 V DC, 1 W dissipation</td>
</tr>
<tr>
<td>Maximum relay switching frequency</td>
<td>1 Hz</td>
<td></td>
</tr>
</tbody>
</table>
## Technical data

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1211C AC/DC/Relay and CPU 1211C DC/DC/Relay</th>
<th>CPU 1211C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching delay (Qa.0 to Qa.3)</td>
<td>10 ms max.</td>
<td>1.0 μs max., off to on 3.0 μs max., on to off</td>
</tr>
<tr>
<td>Pulse Train Output rate</td>
<td>Not recommended</td>
<td>100 kHz (Qa.0 to Qa.3)², 2 Hz min.</td>
</tr>
<tr>
<td>Lifetime mechanical (no load)</td>
<td>10,000,000 open/close cycles</td>
<td>--</td>
</tr>
<tr>
<td>Lifetime contacts at rated load</td>
<td>100,000 open/close cycles</td>
<td>--</td>
</tr>
<tr>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute value (default value 0)</td>
<td>--</td>
</tr>
<tr>
<td>Number of outputs on simultaneously</td>
<td>4 at 60 °C horizontal, 50 °C vertical</td>
<td></td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>500 m shielded, 150 m unshielded</td>
<td></td>
</tr>
</tbody>
</table>

1 For CPU models with relay outputs, you must install a digital signal board (SB) to use the pulse outputs.

2 Depending on your pulse receiver and cable, an additional load resistor (at least 10% of rated current) may improve pulse signal quality and noise immunity.

### A.4.4 Analog inputs

#### Table A-18 Analog inputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>2</td>
</tr>
<tr>
<td>Type</td>
<td>Voltage (single-ended)</td>
</tr>
<tr>
<td>Full-scale range</td>
<td>0 to 10 V</td>
</tr>
<tr>
<td>Full-scale range (data word)</td>
<td>0 to 27648</td>
</tr>
<tr>
<td>Overshoot range</td>
<td>10.001 to 11.759 V</td>
</tr>
<tr>
<td>Overshoot range (data word)</td>
<td>27649 to 32511</td>
</tr>
<tr>
<td>Overflow range</td>
<td>11.760 to 11.852 V</td>
</tr>
<tr>
<td>Overflow range (data word)</td>
<td>32512 to 32767</td>
</tr>
<tr>
<td>Resolution</td>
<td>10 bits</td>
</tr>
<tr>
<td>Maximum withstand voltage</td>
<td>35 V DC</td>
</tr>
<tr>
<td>Smoothing</td>
<td>None, Weak, Medium, or Strong</td>
</tr>
<tr>
<td>Noise rejection</td>
<td>10, 50, or 60 Hz</td>
</tr>
<tr>
<td>Impedance</td>
<td>≥100 KΩ</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>None</td>
</tr>
<tr>
<td>Accuracy (25 °C / -20 to 60 °C)</td>
<td>3.0% / 3.5% of full-scale</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>100 m, shielded twisted pair</td>
</tr>
</tbody>
</table>
A.4.4.1 Step response of the built-in analog inputs of the CPU

Table A- 19  Step Response (ms), 0 V to 10 V measured at 95%

<table>
<thead>
<tr>
<th>Smoothing selection (sample averaging)</th>
<th>Rejection frequency (Integration time)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>60 Hz</td>
</tr>
<tr>
<td>None (1 cycle): No averaging</td>
<td>50 ms</td>
</tr>
<tr>
<td>Weak (4 cycles): 4 samples</td>
<td>60ms</td>
</tr>
<tr>
<td>Medium (16 cycles): 16 samples</td>
<td>200 ms</td>
</tr>
<tr>
<td>Strong (32 cycles): 32 samples</td>
<td>400 ms</td>
</tr>
<tr>
<td>Sample time</td>
<td>4.17 ms</td>
</tr>
</tbody>
</table>

A.4.4.2 Sample time for the built-in analog ports of the CPU

Table A- 20  Sample time for built-in analog inputs of the CPU

<table>
<thead>
<tr>
<th>Rejection frequency (Integration time selection)</th>
<th>Sample time</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 Hz (16.6 ms)</td>
<td>4.17 ms</td>
</tr>
<tr>
<td>50 Hz (20 ms)</td>
<td>5 ms</td>
</tr>
<tr>
<td>10 Hz (100 ms)</td>
<td>25 ms</td>
</tr>
</tbody>
</table>

A.4.4.3 Measurement ranges of the analog inputs for voltage (CPUs)

Table A- 21  Analog input representation for voltage (CPUs)

<table>
<thead>
<tr>
<th>System</th>
<th>Voltage Measuring Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>32767</td>
<td>7FFF</td>
</tr>
<tr>
<td>32512</td>
<td>7F00</td>
</tr>
<tr>
<td>32511</td>
<td>7EFF</td>
</tr>
<tr>
<td>27649</td>
<td>6C01</td>
</tr>
<tr>
<td>27648</td>
<td>6C00</td>
</tr>
<tr>
<td>20736</td>
<td>5100</td>
</tr>
<tr>
<td>34</td>
<td>22</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Negative values

Negative values are not supported
A.4.5 CPU 1211C wiring diagrams

Table A-22 CPU 1211C AC/DC/Relay (6ES7211-1BE40-0XB0)

| ① | 24 V DC Sensor Power Out  
For additional noise immunity, connect "M" to chassis ground even if not using sensor supply. |
| ② | For sinking inputs, connect "+" to "M" (shown).  
For sourcing inputs, connect "+" to "M". |

Note 1: X11 connectors must be gold. See Appendix C, Spare Parts for article number.

Note 2: Either the L1 or N (L2) terminal can be connected to a voltage source up to 240 V AC. The N terminal can be considered L2 and is not required to be grounded. No polarization is required for L1 and N (L2) terminals.

Note 3: See Device Configuration [Page 143] for information about the Ethernet port of the CPU.
Table A-23 Connector pin locations for CPU 1211C AC/DC/Relay (6ES7211-1BE40-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11 (gold)</th>
<th>X12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L1 / 120-240 V AC</td>
<td>2 M</td>
<td>1L</td>
</tr>
<tr>
<td>2</td>
<td>N / 120-240 V AC</td>
<td>Al 0</td>
<td>DQ a.0</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>Al 1</td>
<td>DQ a.1</td>
</tr>
<tr>
<td>4</td>
<td>L+ / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.2</td>
</tr>
<tr>
<td>5</td>
<td>M / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.3</td>
</tr>
<tr>
<td>6</td>
<td>1M</td>
<td>--</td>
<td>No connection</td>
</tr>
<tr>
<td>7</td>
<td>DI a.0</td>
<td>--</td>
<td>No connection</td>
</tr>
<tr>
<td>8</td>
<td>DI a.1</td>
<td>--</td>
<td>No connection</td>
</tr>
<tr>
<td>9</td>
<td>DI a.2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>10</td>
<td>DI a.3</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>11</td>
<td>DI a.4</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>12</td>
<td>DI a.5</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>13</td>
<td>No connection</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>14</td>
<td>No connection</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Table A-24 CPU 1211C DC/DC/Relay (6ES7211-1HE40-0XB0)

1. 24 V DC Sensor Power Out
   For additional noise immunity, connect "M" to chassis ground even if not using sensor supply.

2. For sinking inputs, connect "-" to "M" (shown).
   For sourcing inputs, connect "+" to "M".

Note 1: X11 connectors must be gold. See Appendix C, Spare Parts for article number.

Note 2: See Device Configuration (Page 143) for information about the Ethernet port of the CPU.
### Table A-25 Connector pin locations for CPU 1211C DC/DC/Relay (6ES7211-1HE40-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11 (gold)</th>
<th>X12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>2 M</td>
<td>1L</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>Al 0</td>
<td>DQ a.0</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>Al 1</td>
<td>DQ a.1</td>
</tr>
<tr>
<td>4</td>
<td>L+ / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.2</td>
</tr>
<tr>
<td>5</td>
<td>M / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.3</td>
</tr>
<tr>
<td>6</td>
<td>1M</td>
<td>--</td>
<td>No connection</td>
</tr>
<tr>
<td>7</td>
<td>DI a.0</td>
<td>--</td>
<td>No connection</td>
</tr>
<tr>
<td>8</td>
<td>DI a.1</td>
<td>--</td>
<td>No connection</td>
</tr>
<tr>
<td>9</td>
<td>DI a.2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>10</td>
<td>DI a.3</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>11</td>
<td>DI a.4</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>12</td>
<td>DI a.5</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>13</td>
<td>No connection</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>14</td>
<td>No connection</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

### Table A-26 CPU 1211C DC/DC/DC (6ES7211-1AE40-0XB0)

1. 24 V DC Sensor Power Out
   - For additional noise immunity, connect "M" to chassis ground even if not using sensor supply.

2. For sinking inputs, connect "-" to "M" (shown). For sourcing inputs, connect "+" to "M".

**Note 1:** X11 connectors must be gold. See Appendix C, Spare Parts for article number.

**Note 2:** See Device Configuration (Page 143) for information about the Ethernet port of the CPU.
### Technical specifications

**A.4 CPU 1211C**

**Table A- 27**  Connector pin locations for CPU 1211C DC/DC/DC (6ES7211-1AE40-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11 (gold)</th>
<th>X12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>2 M</td>
<td>3L+</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>AI 0</td>
<td>3M</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>AI 1</td>
<td>DQ a.0</td>
</tr>
<tr>
<td>4</td>
<td>L+ / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.1</td>
</tr>
<tr>
<td>5</td>
<td>M / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.2</td>
</tr>
<tr>
<td>6</td>
<td>1M</td>
<td>--</td>
<td>DQ a.3</td>
</tr>
<tr>
<td>7</td>
<td>DI a.0</td>
<td>--</td>
<td>No connection</td>
</tr>
<tr>
<td>8</td>
<td>DI a.1</td>
<td>--</td>
<td>No connection</td>
</tr>
<tr>
<td>9</td>
<td>DI a.2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>10</td>
<td>DI a.3</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>11</td>
<td>DI a.4</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>12</td>
<td>DI a.5</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>13</td>
<td>No connection</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>14</td>
<td>No connection</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

**Note**

Unused analog inputs should be shorted.
## Technical specifications

### A.5 CPU 1212C

#### A.5.1 General specifications and features

Table A-28 General

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1212C AC/DC/Relay</th>
<th>CPU 1212C DC/DC/Relay</th>
<th>CPU 1212C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7212-1BE40-0XB0</td>
<td>6ES7212-1HE40-0XB0</td>
<td>6ES7212-1AE40-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>90 x 100 x 75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shipping weight</td>
<td>425 grams</td>
<td>385 grams</td>
<td>370 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>11 W</td>
<td>9 W</td>
<td></td>
</tr>
<tr>
<td>Electrical current available (SM and CM bus)</td>
<td>1000 mA max. (5 V DC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical current available (24 V DC)</td>
<td>300 mA max. (sensor power)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digital input current consumption (24 V DC)</td>
<td>4 mA/input used</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table A-29 CPU features

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User memory (Refer to &quot;General technical specifications&quot; (Page 1350), &quot;Internal CPU memory retention&quot;.)</td>
<td>Work 75 Kbytes</td>
</tr>
<tr>
<td>Load</td>
<td>Retentive 10 Kbytes</td>
</tr>
<tr>
<td>Onboard digital I/O</td>
<td>8 inputs/6 outputs</td>
</tr>
<tr>
<td>Onboard analog I/O</td>
<td>2 inputs</td>
</tr>
<tr>
<td>Process image size</td>
<td>1024 bytes of inputs (I)/1024 bytes of outputs (Q)</td>
</tr>
<tr>
<td>Bit memory (M)</td>
<td>4096 bytes</td>
</tr>
<tr>
<td>Temporary (local) memory</td>
<td>• 16 Kbytes for startup and program cycle (including associated FBs and FCs)</td>
</tr>
<tr>
<td></td>
<td>• 6 Kbytes for each of the other interrupt priority levels (including FBs and FCs)</td>
</tr>
<tr>
<td>Signal modules expansion</td>
<td>2 SMs max.</td>
</tr>
<tr>
<td>SB, CB, BB expansion</td>
<td>1 max.</td>
</tr>
<tr>
<td>Communication module expansion</td>
<td>3 CMs max.</td>
</tr>
<tr>
<td>High-speed counters</td>
<td>Up to 6 configured to use any built-in or SB inputs. Refer to &quot;Hardware input pin assignment&quot; (Page 549) for CPU 1212C: HSC default address assignments.</td>
</tr>
<tr>
<td></td>
<td>• 100/80 kHz (Ia.0 to Ia.5)</td>
</tr>
<tr>
<td></td>
<td>• 30 /20 kHz (Ia.6 to Ia.7)</td>
</tr>
</tbody>
</table>
**Technical specifications**

**A.5 CPU 1212C**

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse outputs&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Up to 4 configured to use any built-in or SB outputs</td>
</tr>
<tr>
<td></td>
<td>• 100 kHz (Qa.0 to Qa.3)</td>
</tr>
<tr>
<td></td>
<td>• 20 kHz (Qa.4 to Qa.5)</td>
</tr>
<tr>
<td>Pulse catch inputs</td>
<td>8</td>
</tr>
<tr>
<td>Time delay interrupts</td>
<td>4 total with 1 ms resolution</td>
</tr>
<tr>
<td>Cyclic interrupts</td>
<td>4 total with 1 ms resolution</td>
</tr>
<tr>
<td>Edge interrupts</td>
<td>8 rising and 8 falling (12 and 12 with optional signal board)</td>
</tr>
<tr>
<td>Memory card</td>
<td>SIMATIC memory card (optional)</td>
</tr>
<tr>
<td>Real time clock accuracy</td>
<td>+/- 60 seconds/month</td>
</tr>
<tr>
<td>Real time clock retention time</td>
<td>20 days typ./12 days min. at 40 °C (maintenance-free Super Capacitor)</td>
</tr>
</tbody>
</table>

1. The slower speed is applicable when the HSC is configured for quadrature mode of operation.
2. For CPU models with relay outputs, you must install a digital signal board (SB) to use the pulse outputs.

### Table A- 30 Performance

<table>
<thead>
<tr>
<th>Type of instruction</th>
<th>Execution speed</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Direct addressing (I, Q and M)</td>
<td>DB accesses</td>
</tr>
<tr>
<td>Boolean</td>
<td>0.08 µs/instruction</td>
<td>1.17 µs/instruction</td>
</tr>
<tr>
<td>Move</td>
<td>Move_Bool</td>
<td>Move_Word</td>
</tr>
<tr>
<td></td>
<td>0.3 µs/instruction</td>
<td>0.137 µs/instruction</td>
</tr>
<tr>
<td></td>
<td>1.17 µs/instruction</td>
<td>1.0 µs/instruction</td>
</tr>
<tr>
<td>Real Math</td>
<td>Add Real</td>
<td>1.48 µs/instruction</td>
</tr>
</tbody>
</table>

**Note**

Many variables affect measured times. The above performance times are for the fastest instructions in this category and error-free programs.
### A.5.2 Timers, counters, and code blocks supported by CPU 1212C

Table A- 31  Blocks, timers and counters supported by CPU 1212C

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocks</td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td>Size</td>
</tr>
<tr>
<td></td>
<td>Quantity</td>
</tr>
<tr>
<td></td>
<td>Address range for FBs, FCs, and DBs</td>
</tr>
<tr>
<td></td>
<td>Nesting depth</td>
</tr>
<tr>
<td></td>
<td>Monitoring</td>
</tr>
<tr>
<td>OBs</td>
<td>Program cycle</td>
</tr>
<tr>
<td></td>
<td>Startup</td>
</tr>
<tr>
<td></td>
<td>Time-delay interrupt</td>
</tr>
<tr>
<td></td>
<td>Cyclic interrupts</td>
</tr>
<tr>
<td></td>
<td>Hardware interrupts</td>
</tr>
<tr>
<td></td>
<td>Time error interrupts</td>
</tr>
<tr>
<td></td>
<td>Diagnostic error interrupts</td>
</tr>
<tr>
<td></td>
<td>Pull or plug of modules</td>
</tr>
<tr>
<td></td>
<td>Rack or station failure</td>
</tr>
<tr>
<td></td>
<td>Time of day</td>
</tr>
<tr>
<td></td>
<td>Status</td>
</tr>
<tr>
<td></td>
<td>Update</td>
</tr>
<tr>
<td></td>
<td>Profile</td>
</tr>
<tr>
<td></td>
<td>MC-Interpolator</td>
</tr>
<tr>
<td></td>
<td>MC-Servo</td>
</tr>
<tr>
<td></td>
<td>MC-PreServo</td>
</tr>
<tr>
<td></td>
<td>MC-PostServo</td>
</tr>
<tr>
<td>Timers</td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td>Quantity</td>
</tr>
<tr>
<td></td>
<td>Storage</td>
</tr>
<tr>
<td>Counters</td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td>Quantity</td>
</tr>
<tr>
<td>Storage</td>
<td>Structure in DB, size dependent upon count type</td>
</tr>
</tbody>
</table>

- Safety programs use two nesting levels. The user program therefore has a nesting depth of four in safety programs.
## Technical specifications

### A.5 CPU 1212C

#### Table A- 32 Communication

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of ports</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>Ethernet</td>
</tr>
<tr>
<td>HMI device</td>
<td>4</td>
</tr>
<tr>
<td>Programming device (PG)</td>
<td>1</td>
</tr>
<tr>
<td>Connections</td>
<td>• 8 connections for Open User Communication (active or passive): TSEND_C, TRCV_C, TCON, TDISCON, TSEND, and TRCV</td>
</tr>
<tr>
<td></td>
<td>• 8 CPU-to-CPU connections (client or server) for GET/PUT data</td>
</tr>
<tr>
<td></td>
<td>• 6 connections for dynamic allocation to either GET/PUT or Open User Communication</td>
</tr>
<tr>
<td>Data rates</td>
<td>10/100 Mb/s</td>
</tr>
<tr>
<td>Isolation (external signal to logic)</td>
<td>Transformer isolated, 1500 V AC (type test)</td>
</tr>
<tr>
<td>Cable type</td>
<td>CAT5e shielded</td>
</tr>
</tbody>
</table>

### Interfaces

<table>
<thead>
<tr>
<th>Number of PROFINET interfaces</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of interfaces PROFIBUS</td>
<td>0</td>
</tr>
</tbody>
</table>

### Interface Hardware

| Number of ports | 1 |
| Integrated switch | No                     |
| RJ-45 (Ethernet) | Yes; X1                      |

### Protocols

- PROFINET IO controller: Yes
- PROFINET IO device: Yes
- SIMATIC communication: Yes
- Open IE communication: Yes
- Web server: Yes
- Media redundancy: No

### PROFINET IO controller

#### Services

- PG/OP communication: Yes
- S7 routing: Yes
- Isochronous mode: No
- Open IE communication: Yes
- IRT: No
- MRP: No
- PROFIlenergy: Yes. The S7-1200 CPU only supports the PROFIlenergy entity (with I-device functionality).
- Prioritized startup: Yes (max. 16 PROFINET devices)
- Number of connectable I/O devices max.: 16
- Number of IO devices that you can connect for RT, max.: 16
### Technical specifications

**A.5 CPU 1212C**

#### Technical data

<table>
<thead>
<tr>
<th>Description</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Of which are in line, max.</td>
<td></td>
</tr>
<tr>
<td>Number of IO devices that can be activated/deactivated simultaneously, max.</td>
<td>8</td>
</tr>
<tr>
<td>Update times</td>
<td>The minimum value of the update time also depends on the communication component set for PROFINET IO, on the number of IO devices, and the quantity of configured user data.</td>
</tr>
<tr>
<td>With RT</td>
<td>1 ms to 512 ms</td>
</tr>
</tbody>
</table>

#### PROFINET IO device

**Services**

- PG/OP communication: Yes
- S7 routing: Yes
- Isochronous mode: No
- Open IE communication: Yes
- IRT, supported: No
- MRP, supported: No
- PROFIenergy: Yes
- Shared device: Yes

**Number of IO controllers with shared device, max.**

- 2

#### SIMATIC communication

- S7 communication, as server: Yes
- S7 communication, as client: Yes
- User data per job, max.: See online help (S7 communication, user data size)

#### Open IE communication

<table>
<thead>
<tr>
<th>Description</th>
<th>8 KB</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP/IP:</td>
<td></td>
</tr>
<tr>
<td>Data length, max.</td>
<td>8 KB</td>
</tr>
<tr>
<td>Several passive connections per port,</td>
<td>Yes</td>
</tr>
<tr>
<td>supported</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO-on-TCP (RFC1006):</td>
<td>Yes</td>
</tr>
<tr>
<td>Data length, max.</td>
<td>8 KB</td>
</tr>
<tr>
<td>UDP</td>
<td></td>
</tr>
<tr>
<td>Data length, max.</td>
<td>1472 bytes</td>
</tr>
<tr>
<td>DHCP</td>
<td>No</td>
</tr>
<tr>
<td>SNMP</td>
<td>Yes</td>
</tr>
<tr>
<td>DCP</td>
<td>Yes</td>
</tr>
<tr>
<td>LLDP</td>
<td>Yes</td>
</tr>
</tbody>
</table>

1 Ethernet port isolation is designed to limit hazard during short term network faults to hazardous voltages. It does not conform to safety requirements for routine AC line voltage isolation.
**Technical specifications**

*A.5 CPU 1212C*

### Table A- 33  Power supply

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1212C AC/DC/Relay</th>
<th>CPU 1212C DC/DC/Relay</th>
<th>CPU 1212C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>85 to 264 V AC</td>
<td>20.4 V DC to 28.8 V DC</td>
<td></td>
</tr>
<tr>
<td>Line frequency</td>
<td>47 to 63 Hz</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Input current (max. load)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU only</td>
<td>80 mA at 120 V AC</td>
<td>400 mA at 24 V DC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>40 mA at 240 V AC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU with all expansion accessories</td>
<td>240 mA at 120 V AC</td>
<td>1200 mA at 24 V DC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>120 mA at 240 V AC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inrush current (max.)</td>
<td>20 A at 264 V AC</td>
<td>12 A at 28.8 V DC</td>
<td></td>
</tr>
<tr>
<td>l²t</td>
<td>0.8 A² s</td>
<td>0.5 A² s</td>
<td></td>
</tr>
<tr>
<td>Isolation (input power to logic)</td>
<td>1500 V AC</td>
<td>Not isolated</td>
<td></td>
</tr>
<tr>
<td>Ground leakage, AC line to functional earth</td>
<td>0.5 mA max.</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Hold up time (loss of power)</td>
<td>20 ms at 120 V AC</td>
<td>10 ms at 24 V DC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>80 ms at 240 V AC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal fuse, not user replaceable</td>
<td>3 A, 250 V, slow blow</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table A- 34  Sensor power

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1212C AC/DC/Relay</th>
<th>CPU 1212C DC/DC/Relay</th>
<th>CPU 1212C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>20.4 to 28.8 V DC</td>
<td>L+ minus 4 V DC min.</td>
<td></td>
</tr>
<tr>
<td>Output current rating (max.)</td>
<td>300 mA (short-circuit protected)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum ripple noise (&lt;10 MHz)</td>
<td>&lt; 1 V peak to peak</td>
<td>Same as input line</td>
<td></td>
</tr>
<tr>
<td>Isolation (CPU logic to sensor power)</td>
<td>Not isolated</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## A.5.3 Digital inputs and outputs

Table A-35 Digital inputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1212C AC/DC/Relay, DC/DC/Relay, and DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>8</td>
</tr>
<tr>
<td>Type</td>
<td>Sink/Source (IEC Type 1 sink)</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>24 V DC at 4 mA, nominal</td>
</tr>
<tr>
<td>Continuous permissible voltage</td>
<td>30 V DC, max.</td>
</tr>
<tr>
<td>Surge voltage</td>
<td>35 V DC for 0.5 sec.</td>
</tr>
<tr>
<td>Logic 1 signal (min.)</td>
<td>15 V DC at 2.5 mA</td>
</tr>
<tr>
<td>Logic 0 signal (max.)</td>
<td>5 V DC at 1 mA</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td>Isolation groups</td>
<td>1</td>
</tr>
<tr>
<td>Filter times</td>
<td>us settings: 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0 ns settings: 0.05, 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0</td>
</tr>
<tr>
<td>HSC clock input rates (max.)</td>
<td>100/80 kHz (la.0 to la.5)</td>
</tr>
<tr>
<td>(Logic 1 Level = 15 to 26 V DC)</td>
<td>30/20 kHz (la.6 to la.7)</td>
</tr>
<tr>
<td>Number of inputs on simultaneously</td>
<td>4 (no adjacent points) at 60 °C horizontal or 50 °C vertical</td>
</tr>
<tr>
<td></td>
<td>8 at 55 °C horizontal or 45 °C vertical</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>500 m shielded, 300 m unshielded, 50 m shielded for HSC inputs</td>
</tr>
</tbody>
</table>

Table A-36 Digital outputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1212C AC/DC/Relay and DC/DC/Relay</th>
<th>CPU 1212C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Relay, mechanical</td>
<td>Solid state - MOSFET (sourcing)</td>
</tr>
<tr>
<td>Voltage range</td>
<td>5 to 30 V DC or 5 to 250 V AC</td>
<td>20.4 to 28.8 V DC</td>
</tr>
<tr>
<td>Logic 1 signal at max. current</td>
<td>--</td>
<td>20 V DC min.</td>
</tr>
<tr>
<td>Logic 0 signal with 10 KΩ load</td>
<td>--</td>
<td>0.1 V DC max.</td>
</tr>
<tr>
<td>Current (max.)</td>
<td>2.0 A</td>
<td>0.5 A</td>
</tr>
<tr>
<td>Lamp load</td>
<td>30 W DC / 200 W AC</td>
<td>5 W</td>
</tr>
<tr>
<td>ON state resistance</td>
<td>0.2 Ω max. when new</td>
<td>0.6 Ω max.</td>
</tr>
<tr>
<td>Leakage current per point</td>
<td>--</td>
<td>10 μA max.</td>
</tr>
<tr>
<td>Surge current</td>
<td>7 A with contacts closed</td>
<td>8 A for 100 ms max.</td>
</tr>
<tr>
<td>Overload protection</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>1500 V AC (coil to contact)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td></td>
<td>None (coil to logic)</td>
<td></td>
</tr>
<tr>
<td>Isolation groups</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Isolation (group-to-group)</td>
<td>1500 V AC¹</td>
<td>--</td>
</tr>
<tr>
<td>Inductive clamp voltage</td>
<td>--</td>
<td>L+ minus 48 V DC, 1 W dissipation</td>
</tr>
<tr>
<td>Switching delay (Qa.0 to Qa.3)</td>
<td>10 ms max.</td>
<td>1.0 μs max., off to on</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.0 μs max., on to off</td>
</tr>
</tbody>
</table>
### Technical data

<table>
<thead>
<tr>
<th>Description</th>
<th>CPU 1212C AC/DC/Relay and DC/DC/Relay</th>
<th>CPU 1212C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching delay (Qa.4 to Qa.5)</td>
<td>10 ms max.</td>
<td>5 μs max., off to on 20 μs max., on to off</td>
</tr>
<tr>
<td>Maximum relay switching frequency</td>
<td>1 Hz</td>
<td>--</td>
</tr>
<tr>
<td>Pulse Train Output rate</td>
<td>Not recommended²</td>
<td>100 kHz (Qa.0 to Qa.3)², 2 Hz min. 20 kHz (Qa.4 to Qa.5)³</td>
</tr>
<tr>
<td>Lifetime mechanical (no load)</td>
<td>10,000,000 open/close cycles</td>
<td>--</td>
</tr>
<tr>
<td>Lifetime contacts at rated load</td>
<td>100,000 open/close cycles</td>
<td>--</td>
</tr>
<tr>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute value (default value 0)</td>
<td>Last value or substitute value (default value 0)</td>
</tr>
<tr>
<td>Number of outputs on simultaneously</td>
<td>3 (no adjacent points) at 60 °C horizontal or 50 °C vertical 6 at 55 °C horizontal, or 45 °C vertical</td>
<td></td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>500 m shielded, 150 m unshielded</td>
<td></td>
</tr>
</tbody>
</table>

1. Relay group-to-group isolation separates line voltage from SELV/PELV and separates different phases up to 250 V AC line to ground.

2. For CPU models with relay outputs, you must install a digital signal board (SB) to use the pulse outputs.

3. Depending on your pulse receiver and cable, an additional load resistor (at least 10% of rated current) may improve pulse signal quality and noise immunity.

### A.5.4 Analog inputs

Table A- 37 Analog inputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>2</td>
</tr>
<tr>
<td>Type</td>
<td>Voltage (single-ended)</td>
</tr>
<tr>
<td>Full-scale range</td>
<td>0 to 10 V</td>
</tr>
<tr>
<td>Full-scale range (data word)</td>
<td>0 to 27648</td>
</tr>
<tr>
<td>Overshoot range</td>
<td>10.001 to 11.759 V</td>
</tr>
<tr>
<td>Overshoot range (data word)</td>
<td>27649 to 32511</td>
</tr>
<tr>
<td>Overflow range</td>
<td>11.760 to 11.852 V</td>
</tr>
<tr>
<td>Overflow range (data word)</td>
<td>32512 to 32767</td>
</tr>
<tr>
<td>Resolution</td>
<td>10 bits</td>
</tr>
<tr>
<td>Maximum withstand voltage</td>
<td>35 V DC</td>
</tr>
<tr>
<td>Smoothing</td>
<td>None, Weak, Medium, or Strong</td>
</tr>
<tr>
<td>Noise rejection</td>
<td>10, 50, or 60 Hz</td>
</tr>
<tr>
<td>Impedance</td>
<td>≥100 KΩ</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>None</td>
</tr>
<tr>
<td>Accuracy (25 °C / -20 to 60 °C)</td>
<td>3.0% / 3.5% of full-scale</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>100 m, shielded twisted pair</td>
</tr>
</tbody>
</table>
### A.5.4.1 Step response of the built-in analog inputs of the CPU

Table A- 38  Step Response (ms), 0 V to 10 V measured at 95%

<table>
<thead>
<tr>
<th>Smoothing selection (sample averaging)</th>
<th>Rejection frequency (Integration time)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>60 Hz</td>
</tr>
<tr>
<td>None (1 cycle): No averaging</td>
<td>50 ms</td>
</tr>
<tr>
<td>Weak (4 cycles): 4 samples</td>
<td>60 ms</td>
</tr>
<tr>
<td>Medium (16 cycles): 16 samples</td>
<td>200 ms</td>
</tr>
<tr>
<td>Strong (32 cycles): 32 samples</td>
<td>400 ms</td>
</tr>
<tr>
<td><strong>Sample time</strong></td>
<td><strong>4.17 ms</strong></td>
</tr>
</tbody>
</table>

### A.5.4.2 Sample time for the built-in analog ports of the CPU

Table A- 39  Sample time for built-in analog inputs of the CPU

<table>
<thead>
<tr>
<th>Rejection frequency (Integration time selection)</th>
<th>Sample time</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 Hz (16.6 ms)</td>
<td>4.17 ms</td>
</tr>
<tr>
<td>50 Hz (20 ms)</td>
<td>5 ms</td>
</tr>
<tr>
<td>10 Hz (100 ms)</td>
<td>25 ms</td>
</tr>
</tbody>
</table>

### A.5.4.3 Measurement ranges of the analog inputs for voltage (CPUs)

Table A- 40  Analog input representation for voltage (CPUs)

<table>
<thead>
<tr>
<th>System</th>
<th>Voltage Measuring Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>32767</td>
<td>7FFF</td>
</tr>
<tr>
<td>32512</td>
<td>7F00</td>
</tr>
<tr>
<td>27649</td>
<td>6C01</td>
</tr>
<tr>
<td>27648</td>
<td>6C00</td>
</tr>
<tr>
<td>20736</td>
<td>5100</td>
</tr>
<tr>
<td>34</td>
<td>22</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Negative values</td>
<td>Negative values are not supported</td>
</tr>
</tbody>
</table>
A.5.5 CPU 1212C wiring diagrams

Table A- 41 CPU 1212C AC/DC/Relay (6ES7212-1BE40-0XB0)

① 24 V DC Sensor Power Out
For additional noise immunity, connect "M" to chassis ground even if not using sensor supply.

② For sinking inputs, connect "·" to "M" (shown).
For sourcing inputs, connect "+" to "M".

Note 1: X11 connectors must be gold. See Appendix C, Spare Parts for article number.

Note 2: Either the L1 or N (L2) terminal can be connected to a voltage source up to 240 V AC. The N terminal can be considered L2 and is not required to be grounded. No polarization is required for L1 and N (L2) terminals.

Note 3: See Device Configuration (Page 143) for information about the Ethernet port of the CPU.
Table A- 42  Connector pin locations for CPU 1212C AC/DC/Relay (6ES7212-1BE40-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11 (gold)</th>
<th>X12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L1 / 120-240 V AC</td>
<td>2 M</td>
<td>1L</td>
</tr>
<tr>
<td>2</td>
<td>N / 120-240 V AC</td>
<td>Al 0</td>
<td>DQ a.0</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>Al 1</td>
<td>DQ a.1</td>
</tr>
<tr>
<td>4</td>
<td>L+ / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.2</td>
</tr>
<tr>
<td>5</td>
<td>M / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.3</td>
</tr>
<tr>
<td>6</td>
<td>1M</td>
<td>--</td>
<td>2L</td>
</tr>
<tr>
<td>7</td>
<td>DI a.0</td>
<td>--</td>
<td>DQ a.4</td>
</tr>
<tr>
<td>8</td>
<td>DI a.1</td>
<td>--</td>
<td>DQ a.5</td>
</tr>
<tr>
<td>9</td>
<td>DI a.2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>10</td>
<td>DI a.3</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>11</td>
<td>DI a.4</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>12</td>
<td>DI a.5</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>13</td>
<td>DI a.6</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>14</td>
<td>DI a.7</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Table A- 43  CPU 1212C DC/DC/Relay (6ES7212-1HE40-0XB0)

Note 1: X11 connectors must be gold. See Appendix C, Spare Parts for article number.

Note 2: See Device Configuration (Page 143) for information about the Ethernet port of the CPU.
Table A- 44 Connector pin locations for CPU 1212C DC/DC/Relay (6ES7212-1HE40-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11 (gold)</th>
<th>X12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>2 M</td>
<td>1L</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>1M</td>
<td>DQ a.0</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>1L</td>
<td>DQ a.1</td>
</tr>
<tr>
<td>4</td>
<td>L+ / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.2</td>
</tr>
<tr>
<td>5</td>
<td>M / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.3</td>
</tr>
<tr>
<td>6</td>
<td>1M</td>
<td>--</td>
<td>2L</td>
</tr>
<tr>
<td>7</td>
<td>DI a.0</td>
<td>--</td>
<td>DQ a.4</td>
</tr>
<tr>
<td>8</td>
<td>DI a.1</td>
<td>--</td>
<td>DQ a.5</td>
</tr>
<tr>
<td>9</td>
<td>DI a.2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>10</td>
<td>DI a.3</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>11</td>
<td>DI a.4</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>12</td>
<td>DI a.5</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>13</td>
<td>DI a.6</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>14</td>
<td>DI a.7</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Table A- 45 CPU 1212C DC/DC/DC (6ES7212-1AE40-0XB0)

1. 24 V DC Sensor Power Out
   For additional noise immunity, connect "M" to chassis ground even if not using sensor supply.

2. For sinking inputs, connect "-" to "M" (shown).
   For sourcing inputs, connect "+" to "M".

Note 1: X11 connectors must be gold. See Appendix C, Spare Parts for article number.

Note 2: See Device Configuration (Page 143) for information about the Ethernet port of the CPU.
### Table A- 46  Connector pin locations for CPU 1212C DC/DC/DC (6ES7212-1AE40-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11 (gold)</th>
<th>X12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>2 M</td>
<td>3L+</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>AI 0</td>
<td>3M</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>AI 1</td>
<td>DQ a.0</td>
</tr>
<tr>
<td>4</td>
<td>L+ / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.1</td>
</tr>
<tr>
<td>5</td>
<td>M / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.2</td>
</tr>
<tr>
<td>6</td>
<td>1M</td>
<td>--</td>
<td>DQ a.3</td>
</tr>
<tr>
<td>7</td>
<td>DI a.0</td>
<td>--</td>
<td>DQ a.4</td>
</tr>
<tr>
<td>8</td>
<td>DI a.1</td>
<td>--</td>
<td>DQ a.5</td>
</tr>
<tr>
<td>9</td>
<td>DI a.2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>10</td>
<td>DI a.3</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>11</td>
<td>DI a.4</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>12</td>
<td>DI a.5</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>13</td>
<td>DI a.6</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>14</td>
<td>DI a.7</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

**Note**

Unused analog inputs should be shorted.

## A.6  CPU 1214C

### A.6.1  General specifications and features

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1214C AC/DC/Relay</th>
<th>CPU 1214C DC/DC/Relay</th>
<th>CPU 1214C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7214-1BG40-0XB0</td>
<td>6ES7214-1HG40-0XB0</td>
<td>6ES7214-1AG40-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>110 x 100 x 75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shipping weight</td>
<td>475 grams</td>
<td>435 grams</td>
<td>415 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>14 W</td>
<td>12 W</td>
<td></td>
</tr>
<tr>
<td>Electrical current available (SM and CM bus)</td>
<td>1600 mA max. (5 V DC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical current available (24 V DC)</td>
<td>400 mA max. (sensor power)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digital input current consumption (24 V DC)</td>
<td>4 mA/input used</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Technical specifications

### A.6 CPU 1214C

Table A- 48  CPU features

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User memory (Refer to “General technical specifications”, (Page 1350) “Internal CPU memory retention”.)</td>
<td>Work 100 Kbytes</td>
</tr>
<tr>
<td>Load</td>
<td>4 Mbytes internal, expandable up to SD card size</td>
</tr>
<tr>
<td>Retentive</td>
<td>10 Kbytes</td>
</tr>
<tr>
<td>Onboard digital I/O</td>
<td>14 inputs/10 outputs</td>
</tr>
<tr>
<td>Onboard analog I/O</td>
<td>2 inputs</td>
</tr>
<tr>
<td>Process image size</td>
<td>1024 bytes of inputs (I)/1024 bytes of outputs (Q)</td>
</tr>
<tr>
<td>Bit memory (M)</td>
<td>8192 bytes</td>
</tr>
<tr>
<td>Temporary (local) memory</td>
<td>16 Kbytes for startup and program cycle (including associated FBs and FCs)</td>
</tr>
<tr>
<td></td>
<td>6 Kbytes for each of the other interrupt priority levels (including FBs and FCs)</td>
</tr>
<tr>
<td>Signal modules expansion</td>
<td>8 SMs max.</td>
</tr>
<tr>
<td>SB, CB, BB expansion</td>
<td>1 max.</td>
</tr>
<tr>
<td>Communication module expansion</td>
<td>3 CMs max.</td>
</tr>
<tr>
<td>High-speed counters</td>
<td>Up to 6 configured to use any built-in or SB inputs. Refer to &quot;Hardware input pin assignment&quot; (Page 549) for CPU 1214C: HSC default address assignments.</td>
</tr>
<tr>
<td></td>
<td>100/80 kHz (Ia.0 to Ia.5)</td>
</tr>
<tr>
<td></td>
<td>30/120 kHz (Ia.6 to Ib.5)</td>
</tr>
<tr>
<td>Pulse outputs2</td>
<td>Up to 4 configured to use any built-in or SB outputs</td>
</tr>
<tr>
<td></td>
<td>100 kHz (Qa.0 to Qa.3)</td>
</tr>
<tr>
<td></td>
<td>20 kHz (Qa.4 to Qb.1)</td>
</tr>
<tr>
<td>Pulse catch inputs</td>
<td>14</td>
</tr>
<tr>
<td>Time delay interrupts</td>
<td>4 total with 1 ms resolution</td>
</tr>
<tr>
<td>Cyclic interrupts</td>
<td>4 total with 1 ms resolution</td>
</tr>
<tr>
<td>Edge interrupts</td>
<td>12 rising and 12 falling (16 and 16 with optional signal board)</td>
</tr>
<tr>
<td>Memory card</td>
<td>SIMATIC memory card (optional)</td>
</tr>
<tr>
<td>Real time clock accuracy</td>
<td>+/- 60 seconds/month</td>
</tr>
<tr>
<td>Real time clock retention time</td>
<td>20 days typ./12 days min. at 40 °C (maintenance-free Super Capacitor)</td>
</tr>
</tbody>
</table>

1  The slower speed is applicable when the HSC is configured for quadrature mode of operation.

2  For CPU models with relay outputs, you must install a digital signal board (SB) to use the pulse outputs.
Table A- 49  Performance

<table>
<thead>
<tr>
<th>Type of instruction</th>
<th>Execution speed</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Direct addressing (I, Q and M)</td>
<td>DB accesses</td>
</tr>
<tr>
<td>Boolean</td>
<td>0.08 μs/instruction</td>
<td></td>
</tr>
<tr>
<td>Move</td>
<td>Move_Bool</td>
<td>0.3 μs/instruction</td>
</tr>
<tr>
<td></td>
<td>Move_Word</td>
<td>0.137 μs/instruction</td>
</tr>
<tr>
<td></td>
<td>Move_Real</td>
<td>0.72 μs/instruction</td>
</tr>
<tr>
<td>Real Math</td>
<td>Add Real</td>
<td>1.48 μs/instruction</td>
</tr>
</tbody>
</table>

**Note**
Many variables affect measured times. The above performance times are for the fastest instructions in this category and error-free programs.

### A.6.2  Timers, counters and code blocks supported by CPU 1214C

Table A- 50  Blocks, timers and counters supported by CPU 1214C

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocks</td>
<td>OB, FB, FC, DB</td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td>OB, FB, FC: 64 Kbytes</td>
<td>Size</td>
</tr>
<tr>
<td></td>
<td>DB: up to the size of work memory</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Up to 1024 blocks total (OBs + FBs + FCs + DBs)</td>
<td>Quantity</td>
</tr>
<tr>
<td></td>
<td>FB and FC: 1 to 65535 (such as FB 1 to FB 6535)</td>
<td>Address range for FBs, FCs, and DBs</td>
</tr>
<tr>
<td></td>
<td>DB: 1 to 59999</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16 from the program cycle or startup OB</td>
<td>Nesting depth</td>
</tr>
<tr>
<td></td>
<td>6 from any interrupt event OB</td>
<td></td>
</tr>
<tr>
<td>Monitoring</td>
<td>Status of 2 code blocks can be monitored simultaneously</td>
<td></td>
</tr>
<tr>
<td>OBs</td>
<td>Program cycle</td>
<td>Multiple</td>
</tr>
<tr>
<td></td>
<td>Startup</td>
<td>Multiple</td>
</tr>
<tr>
<td></td>
<td>Time-delay interrupts</td>
<td>4 (1 per event)</td>
</tr>
<tr>
<td></td>
<td>Cyclic interrupts</td>
<td>4 (1 per event)</td>
</tr>
<tr>
<td></td>
<td>Hardware interrupts</td>
<td>50 (1 per event)</td>
</tr>
<tr>
<td></td>
<td>Time error interrupts</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Diagnostic error interrupts</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Pull or plug of modules</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Rack or station failure</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Time of day</td>
<td>Multiple</td>
</tr>
<tr>
<td></td>
<td>Status</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Update</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Profile</td>
<td>1</td>
</tr>
</tbody>
</table>
### Technical specifications

#### A.6 CPU 1214C

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC-Interpolator</td>
<td>1</td>
</tr>
<tr>
<td>MC-Servo</td>
<td>1</td>
</tr>
<tr>
<td>MC-PreServo</td>
<td>1</td>
</tr>
<tr>
<td>MC-PostServo</td>
<td>1</td>
</tr>
</tbody>
</table>

#### Timers

<table>
<thead>
<tr>
<th>Type</th>
<th>IEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity</td>
<td>Limited only by memory size</td>
</tr>
<tr>
<td>Storage</td>
<td>Structure in DB, 16 bytes per timer</td>
</tr>
</tbody>
</table>

#### Counters

<table>
<thead>
<tr>
<th>Type</th>
<th>IEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity</td>
<td>Limited only by memory size</td>
</tr>
<tr>
<td>Storage</td>
<td>Structure in DB, size dependent upon count type</td>
</tr>
<tr>
<td></td>
<td>• SInt, USInt: 3 bytes</td>
</tr>
<tr>
<td></td>
<td>• Int, UInt: 6 bytes</td>
</tr>
<tr>
<td></td>
<td>• DInt, UDInt: 12 bytes</td>
</tr>
</tbody>
</table>

1 Safety programs use two nesting levels. The user program therefore has a nesting depth of four in safety programs.

#### Table A-51 Communication

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of ports</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>Ethernet</td>
</tr>
<tr>
<td>HMI device</td>
<td>4</td>
</tr>
<tr>
<td>Programming device (PG)</td>
<td>1</td>
</tr>
</tbody>
</table>

#### Connections

- 8 connections for Open User Communication (active or passive): TSEND_C, TRCV_C, TCON, TDISCON, TSEND, and TRCV
- 8 CPU-to-CPU connections (client or server) for GET/PUT data
- 6 connections for dynamic allocation to either GET/PUT or Open User Communication

<table>
<thead>
<tr>
<th>Data rates</th>
<th>10/100 Mb/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolation (external signal to logic)</td>
<td>Transformer isolated, 1500 V AC (type test)</td>
</tr>
<tr>
<td>Cable type</td>
<td>CAT5e shielded</td>
</tr>
</tbody>
</table>

#### Interfaces

| Number of PROFINET interfaces | 1 |
| Number of interfaces PROFIBUS | 0 |

#### Interface

<table>
<thead>
<tr>
<th>Interface Hardware</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of ports</td>
<td>1</td>
</tr>
<tr>
<td>Integrated switch</td>
<td>No</td>
</tr>
<tr>
<td>RJ-45 (Ethernet)</td>
<td>Yes; X1</td>
</tr>
</tbody>
</table>

#### Protocols

| PROFINET IO controller    | Yes         |
| PROFINET IO device        | Yes         |
| SIMATIC communication     | Yes         |
### Technical data

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open IE communication</td>
</tr>
<tr>
<td>Web server</td>
</tr>
<tr>
<td>Media redundancy</td>
</tr>
</tbody>
</table>

### PROFINET IO controller

#### Services

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG/OP communication</td>
</tr>
<tr>
<td>S7 routing</td>
</tr>
<tr>
<td>Isochronous mode</td>
</tr>
<tr>
<td>Open IE communication</td>
</tr>
<tr>
<td>IRT</td>
</tr>
<tr>
<td>MRP</td>
</tr>
<tr>
<td>PROFIenergy</td>
</tr>
<tr>
<td>Prioritized startup</td>
</tr>
<tr>
<td>Number of connectable I/O devices max.</td>
</tr>
<tr>
<td>Number of IO devices that you can connect for RT, max.</td>
</tr>
<tr>
<td>Of which are in line, max.</td>
</tr>
<tr>
<td>Number of IO devices that can be activated/ deactivated simultaneously, max.</td>
</tr>
</tbody>
</table>

#### Update times

The minimum value of the update time also depends on the communication component set for PROFINET IO, on the number of IO devices, and the quantity of configured user data.

### PROFINET IO device

#### Services

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG/OP communication</td>
</tr>
<tr>
<td>S7 routing</td>
</tr>
<tr>
<td>Isochronous mode</td>
</tr>
<tr>
<td>Open IE communication</td>
</tr>
<tr>
<td>IRT, supported</td>
</tr>
<tr>
<td>MRP, supported</td>
</tr>
<tr>
<td>PROFIenergy</td>
</tr>
<tr>
<td>Shared device</td>
</tr>
<tr>
<td>Number of IO controllers with shared device, max.</td>
</tr>
</tbody>
</table>

#### SIMATIC communication

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7 communication, as server</td>
</tr>
<tr>
<td>S7 communication, as client</td>
</tr>
<tr>
<td>User data per job, max.</td>
</tr>
</tbody>
</table>

#### Open IE communication

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP/IP:</td>
</tr>
<tr>
<td>Data length, max.</td>
</tr>
</tbody>
</table>
### Technical specifications

**A.6 CPU 1214C**

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Several passive connections per port, supported</td>
<td>Yes</td>
</tr>
<tr>
<td>ISO-on-TCP (RFC1006):</td>
<td>Yes</td>
</tr>
<tr>
<td>Data length, max.</td>
<td>8 KB</td>
</tr>
<tr>
<td>UDP</td>
<td>Yes</td>
</tr>
<tr>
<td>Data length, max.</td>
<td>1472 bytes</td>
</tr>
<tr>
<td>DHCP</td>
<td>No</td>
</tr>
<tr>
<td>SNMP</td>
<td>Yes</td>
</tr>
<tr>
<td>DCP</td>
<td>Yes</td>
</tr>
<tr>
<td>LLDP</td>
<td>Yes</td>
</tr>
</tbody>
</table>

1. Ethernet port isolation is designed to limit hazard during short term network faults to hazardous voltages. It does not conform to safety requirements for routine AC line voltage isolation.

#### Table A- 52   Power supply

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1214C AC/DC/Relay</th>
<th>CPU 1214C DC/DC/Relay</th>
<th>CPU 1214C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>85 to 264 V AC</td>
<td>20.4 V DC to 28.8 V DC</td>
<td></td>
</tr>
<tr>
<td>Line frequency</td>
<td>47 to 63 Hz</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Input current (max. load)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU only</td>
<td>100 mA at 120 V AC</td>
<td>50 mA at 240 V AC</td>
<td>500 mA at 24 V DC</td>
</tr>
<tr>
<td>CPU with all expansion accessories</td>
<td>300 mA at 120 V AC</td>
<td>150 mA at 240 V AC</td>
<td>1500 mA at 24 V DC</td>
</tr>
<tr>
<td>Inrush current (max.)</td>
<td>20 A at 264 V AC</td>
<td>12 A at 28.8 V DC</td>
<td></td>
</tr>
<tr>
<td>$I^2t$</td>
<td>0.8 A$^2$s</td>
<td>0.5 A$^2$s</td>
<td></td>
</tr>
<tr>
<td>Isolation (input power to logic)</td>
<td>1500 V AC</td>
<td>Not isolated</td>
<td></td>
</tr>
<tr>
<td>Ground leakage, AC line to functional earth</td>
<td>0.5 mA max.</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Hold up time (loss of power)</td>
<td>20 ms at 120 V AC</td>
<td>10 ms at 24 V DC</td>
<td></td>
</tr>
<tr>
<td>Internal fuse, not user replaceable</td>
<td>3 A, 250 V, slow blow</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Table A- 53   Sensor power

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1214C AC/DC/Relay</th>
<th>CPU 1214C DC/DC/Relay</th>
<th>CPU 1214C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>20.4 to 28.8 V DC</td>
<td>L+ minus 4 V DC min.</td>
<td></td>
</tr>
<tr>
<td>Output current rating (max.)</td>
<td>400 mA (short-circuit protected)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum ripple noise (&lt;10 MHz)</td>
<td>&lt; 1 V peak to peak</td>
<td>Same as input line</td>
<td></td>
</tr>
<tr>
<td>Isolation (CPU logic to sensor power)</td>
<td>Not isolated</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A.6.3  Digital inputs and outputs

Table A- 54  Digital inputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1214C AC/DC/Relay</th>
<th>CPU 1214C DC/DC/Relay</th>
<th>CPU 1214C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Sink/Source (IEC Type 1 sink)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated voltage</td>
<td>24 V DC at 4 mA, nominal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continuous permissible voltage</td>
<td>30 V DC, max.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surge voltage</td>
<td>35 V DC for 0.5 sec.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logic 1 signal (min.)</td>
<td>15 V DC at 2.5 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logic 0 signal (max.)</td>
<td>5 V DC at 1 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isolation groups</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filter times</td>
<td>us settings: 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0 ms settings: 0.05, 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSC clock input rates (max.)</td>
<td>100/80 kHz (la.0 to la.5)</td>
<td>30/20 kHz (la.6 to lb.5)</td>
<td></td>
</tr>
<tr>
<td>Number of inputs on simultaneously</td>
<td>7 (no adjacent points) at 60 °C horizontal or 50 °C vertical</td>
<td>14 at 55 °C horizontal or 45 °C vertical</td>
<td></td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>500 m shielded, 300 m unshielded, 50 m shielded for HSC inputs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table A- 55  Digital outputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1214C AC/DC/Relay and DC/DC/Relay</th>
<th>CPU 1214C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Relay, mechanical</td>
<td>Solid state - MOSFET (sourcing)</td>
</tr>
<tr>
<td>Voltage range</td>
<td>5 to 30 V DC or 5 to 250 V AC</td>
<td>20.4 to 28.8 V DC</td>
</tr>
<tr>
<td>Logic 1 signal at max. current</td>
<td>--</td>
<td>20 V DC min.</td>
</tr>
<tr>
<td>Logic 0 signal with 10 KΩ load</td>
<td>--</td>
<td>0.1 V DC max.</td>
</tr>
<tr>
<td>Current (max.)</td>
<td>2.0 A</td>
<td>0.5 A</td>
</tr>
<tr>
<td>Lamp load</td>
<td>30 W DC / 200 W AC</td>
<td>5 W</td>
</tr>
<tr>
<td>ON state resistance</td>
<td>0.2 Ω max. when new</td>
<td>0.6 Ω max.</td>
</tr>
<tr>
<td>Leakage current per point</td>
<td>--</td>
<td>10 μA max.</td>
</tr>
<tr>
<td>Surge current</td>
<td>7 A with contacts closed</td>
<td>8 A for 100 ms max.</td>
</tr>
<tr>
<td>Overload protection</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>1500 V AC (coil to contact) None (coil to logic)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td>Isolation groups</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Isolation (group-to-group)</td>
<td>1500 V AC¹</td>
<td>--</td>
</tr>
<tr>
<td>Inductive clamp voltage</td>
<td>--</td>
<td>L+ minus 48 V DC, 1 W dissipation</td>
</tr>
</tbody>
</table>
### Technical specifications

#### A.6 CPU 1214C

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1214C AC/DC/Relay and DC/DC/Relay</th>
<th>CPU 1214C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching delay (Qa.0 to Qa.3)</td>
<td>10 ms max.</td>
<td>1.0 μs max., off to on</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.0 μs max., on to off</td>
</tr>
<tr>
<td>Switching delay (Qa.4 to Qb.1)</td>
<td>10 ms max.</td>
<td>5 μs max., off to on</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 μs max., on to off</td>
</tr>
<tr>
<td>Maximum relay switching frequency</td>
<td>1 Hz</td>
<td>--</td>
</tr>
<tr>
<td>Pulse Train Output rate</td>
<td>Not recommended ²</td>
<td>100 kHz (Qa.0 to Qa.3)³, 2 Hz min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 kHz (Qa.4 to Qb.1)³</td>
</tr>
<tr>
<td>Lifetime mechanical (no load)</td>
<td>10,000,000 open/close cycles</td>
<td>--</td>
</tr>
<tr>
<td>Lifetime contacts at rated load</td>
<td>100,000 open/close cycles</td>
<td>--</td>
</tr>
<tr>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute value (default value 0)</td>
<td></td>
</tr>
<tr>
<td>Number of outputs on simultaneously</td>
<td>• 5 (no adjacent points) at 60 °C horizontal or 50 °C vertical</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 10 at 55 °C horizontal or 45 °C vertical</td>
<td></td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>500 m shielded, 150 m unshielded</td>
<td></td>
</tr>
</tbody>
</table>

1. Relay group-to-group isolation separates line voltage from SELV/PELV and separates different phases up to 250 V AC line to ground.
2. For CPU models with relay outputs, you must install a digital signal board (SB) to use the pulse outputs.
3. Depending on your pulse receiver and cable, an additional load resistor (at least 10% of rated current) may improve pulse signal quality and noise immunity.

#### A.6.4 Analog inputs

**Table A- 56 Analog inputs**

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>2</td>
</tr>
<tr>
<td>Type</td>
<td>Voltage (single-ended)</td>
</tr>
<tr>
<td>Full-scale range</td>
<td>0 to 10 V</td>
</tr>
<tr>
<td>Full-scale range (data word)</td>
<td>0 to 27648</td>
</tr>
<tr>
<td>Overshoot range</td>
<td>10.001 to 11.759 V</td>
</tr>
<tr>
<td>Overshoot range (data word)</td>
<td>27649 to 32511</td>
</tr>
<tr>
<td>Overflow range</td>
<td>11.760 to 11.852 V</td>
</tr>
<tr>
<td>Overflow range (data word)</td>
<td>32512 to 32767</td>
</tr>
<tr>
<td>Resolution</td>
<td>10 bits</td>
</tr>
<tr>
<td>Maximum withstand voltage</td>
<td>35 V DC</td>
</tr>
<tr>
<td>Smoothing</td>
<td>None, Weak, Medium, or Strong</td>
</tr>
<tr>
<td></td>
<td>See the table for Step response (ms) for the analog inputs of the CPU (Page 1395).</td>
</tr>
<tr>
<td>Noise rejection</td>
<td>10, 50, or 60 Hz</td>
</tr>
<tr>
<td>Impedance</td>
<td>≥100 KΩ</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>None</td>
</tr>
</tbody>
</table>
### Technical data

<table>
<thead>
<tr>
<th>Description</th>
<th>Technical data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (25 °C / -20 to 60 °C)</td>
<td>3.0% / 3.5% of full-scale</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>100 m, shielded twisted pair</td>
</tr>
</tbody>
</table>

#### A.6.4.1 Step response of the built-in analog inputs of the CPU

Table A- 57  Step Response (ms), 0 V to 10 V measured at 95%

<table>
<thead>
<tr>
<th>Smoothing selection (sample averaging)</th>
<th>Rejection frequency (Integration time)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>60 Hz</td>
</tr>
<tr>
<td>None (1 cycle): No averaging</td>
<td>50 ms</td>
</tr>
<tr>
<td>Weak (4 cycles): 4 samples</td>
<td>60 ms</td>
</tr>
<tr>
<td>Medium (16 cycles): 16 samples</td>
<td>200 ms</td>
</tr>
<tr>
<td>Strong (32 cycles): 32 samples</td>
<td>400 ms</td>
</tr>
<tr>
<td>Sample time</td>
<td>4.17 ms</td>
</tr>
</tbody>
</table>

#### A.6.4.2 Sample time for the built-in analog ports of the CPU

Table A- 58  Sample time for built-in analog inputs of the CPU

<table>
<thead>
<tr>
<th>Rejection frequency (Integration time selection)</th>
<th>Sample time</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 Hz (16.6 ms)</td>
<td>4.17 ms</td>
</tr>
<tr>
<td>50 Hz (20 ms)</td>
<td>5 ms</td>
</tr>
<tr>
<td>10 Hz (100 ms)</td>
<td>25 ms</td>
</tr>
</tbody>
</table>

#### A.6.4.3 Measurement ranges of the analog inputs for voltage (CPUs)

Table A- 59  Analog input representation for voltage (CPUs)

<table>
<thead>
<tr>
<th>System</th>
<th>Voltage Measuring Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>32767</td>
<td>7FFF</td>
</tr>
<tr>
<td>32512</td>
<td>7F00</td>
</tr>
<tr>
<td>32511</td>
<td>7EFF</td>
</tr>
<tr>
<td>27649</td>
<td>6C01</td>
</tr>
<tr>
<td>27648</td>
<td>6C00</td>
</tr>
<tr>
<td>20736</td>
<td>5100</td>
</tr>
<tr>
<td>34</td>
<td>22</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Negative values</td>
<td>Negative values are not supported</td>
</tr>
</tbody>
</table>
A.6 CPU 1214C wiring diagrams

Table A- 60  CPU 1214C AC/DC/Relay (6ES7214-1BG40-0XB0)

1. 24 V DC Sensor Power Out
   For additional noise immunity, connect "M" to chassis ground even if not using sensor supply.

2. For sinking inputs, connect "-" to "M" (shown).
   For sourcing inputs, connect "+" to "M".

Note 1: X11 connectors must be gold. See Appendix C, Spare Parts for article number.

Note 2: Either the L1 or N (L2) terminal can be connected to a voltage source up to 240 V AC. The N terminal can be considered L2 and is not required to be grounded. No polarization is required for L1 and N (L2) terminals.

Note 3: See Device Configuration (Page 143) for information about the Ethernet port of the CPU.
Table A- 61  Connector pin locations for CPU 1214C AC/DC/Relay (6ES7214-1BG40-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11 (gold)</th>
<th>X12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L1 / 120-240 V AC</td>
<td>2 M</td>
<td>1L</td>
</tr>
<tr>
<td>2</td>
<td>N / 120-240 V AC</td>
<td>A1 0</td>
<td>DQ a.0</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>A1 1</td>
<td>DQ a.1</td>
</tr>
<tr>
<td>4</td>
<td>L+ / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.2</td>
</tr>
<tr>
<td>5</td>
<td>M / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.3</td>
</tr>
<tr>
<td>6</td>
<td>1M</td>
<td>--</td>
<td>DQ a.4</td>
</tr>
<tr>
<td>7</td>
<td>DI a.0</td>
<td>--</td>
<td>2L</td>
</tr>
<tr>
<td>8</td>
<td>DI a.1</td>
<td>--</td>
<td>DQ a.5</td>
</tr>
<tr>
<td>9</td>
<td>DI a.2</td>
<td>--</td>
<td>DQ a.6</td>
</tr>
<tr>
<td>10</td>
<td>DI a.3</td>
<td>--</td>
<td>DQ a.7</td>
</tr>
<tr>
<td>11</td>
<td>DI a.4</td>
<td>--</td>
<td>DQ b.0</td>
</tr>
<tr>
<td>12</td>
<td>DI a.5</td>
<td>--</td>
<td>DQ b.1</td>
</tr>
<tr>
<td>13</td>
<td>DI a.6</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>14</td>
<td>DI a.7</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>15</td>
<td>DI b.0</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>16</td>
<td>DI b.1</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>17</td>
<td>DI b.2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>18</td>
<td>DI b.3</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>19</td>
<td>DI b.4</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>20</td>
<td>DI b.5</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Table A- 62  CPU 1214C DC/DC/Relay (6ES7214-1HG40-0XB0)

Note 1: X11 connectors must be gold. See Appendix C, Spare Parts for article number.

Note 2: See Device Configuration (Page 143) for information about the Ethernet port of the CPU.
### Technical specifications

#### A.6 CPU 1214C

**Table A-63 Connector pin locations for CPU 1214C DC/DC/Relay (6ES7214-1HG40-0XB0)**

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11 (gold)</th>
<th>X12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>2 M</td>
<td>1L</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>Al 0</td>
<td>DQ a.0</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>Al 1</td>
<td>DQ a.1</td>
</tr>
<tr>
<td>4</td>
<td>L+ / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.2</td>
</tr>
<tr>
<td>5</td>
<td>M / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.3</td>
</tr>
<tr>
<td>6</td>
<td>1M</td>
<td>--</td>
<td>DQ a.4</td>
</tr>
<tr>
<td>7</td>
<td>DI a.0</td>
<td>--</td>
<td>2L</td>
</tr>
<tr>
<td>8</td>
<td>DI a.1</td>
<td>--</td>
<td>DQ a.5</td>
</tr>
<tr>
<td>9</td>
<td>DI a.2</td>
<td>--</td>
<td>DQ a.6</td>
</tr>
<tr>
<td>10</td>
<td>DI a.3</td>
<td>--</td>
<td>DQ a.7</td>
</tr>
<tr>
<td>11</td>
<td>DI a.4</td>
<td>--</td>
<td>DQ b.0</td>
</tr>
<tr>
<td>12</td>
<td>DI a.5</td>
<td>--</td>
<td>DQ b.1</td>
</tr>
<tr>
<td>13</td>
<td>DI a.6</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>14</td>
<td>DI a.7</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>15</td>
<td>DI b.0</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>16</td>
<td>DI b.1</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>17</td>
<td>DI b.2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>18</td>
<td>DI b.3</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>19</td>
<td>DI b.4</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>20</td>
<td>DI b.5</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

**Table A-64 CPU 1214C DC/DC/DC (6ES7214-1AG40-0XB0)**

<table>
<thead>
<tr>
<th>24 V DC Sensor Power Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>For additional noise immunity, connect &quot;M&quot; to chassis ground even if not using sensor supply.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>For sinking inputs, connect &quot;-&quot; to &quot;M&quot; (shown).</td>
</tr>
<tr>
<td>For sourcing inputs, connect &quot;+&quot; to &quot;M&quot;.</td>
</tr>
</tbody>
</table>

Note 1: X11 connectors must be gold. See Appendix C, Spare Parts for article number.

Note 2: See Device Configuration (Page 143) for information about the Ethernet port of the CPU.
### Technical specifications

#### A.6 CPU 1214C

Table A- 65  Connector pin locations for CPU 1214C DC/DC/DC (6ES7214-1AG40-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11 (gold)</th>
<th>X12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>2 M</td>
<td>3L+</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>AI 0</td>
<td>3M</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>AI 1</td>
<td>DQ a.0</td>
</tr>
<tr>
<td>4</td>
<td>L+ / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.1</td>
</tr>
<tr>
<td>5</td>
<td>M / 24 V DC Sensor Out</td>
<td>--</td>
<td>DQ a.2</td>
</tr>
<tr>
<td>6</td>
<td>1M</td>
<td>--</td>
<td>DQ a.3</td>
</tr>
<tr>
<td>7</td>
<td>DI a.0</td>
<td>--</td>
<td>DQ a.4</td>
</tr>
<tr>
<td>8</td>
<td>DI a.1</td>
<td>--</td>
<td>DQ a.5</td>
</tr>
<tr>
<td>9</td>
<td>DI a.2</td>
<td>--</td>
<td>DQ a.6</td>
</tr>
<tr>
<td>10</td>
<td>DI a.3</td>
<td>--</td>
<td>DQ a.7</td>
</tr>
<tr>
<td>11</td>
<td>DI a.4</td>
<td>--</td>
<td>DQ b.0</td>
</tr>
<tr>
<td>12</td>
<td>DI a.5</td>
<td>--</td>
<td>DQ b.1</td>
</tr>
<tr>
<td>13</td>
<td>DI a.6</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>14</td>
<td>DI a.7</td>
<td>--</td>
<td>-</td>
</tr>
<tr>
<td>15</td>
<td>DI b.0</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>16</td>
<td>DI b.1</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>17</td>
<td>DI b.2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>18</td>
<td>DI b.3</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>19</td>
<td>DI b.4</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>20</td>
<td>DI b.5</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

**Note**

Unused analog inputs should be shorted.
A.7 CPU 1215C

A.7.1 General specifications and features

Table A- 66 General

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1215C AC/DC/Relay</th>
<th>CPU 1215C DC/DC/Relay</th>
<th>CPU 1215C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7215-1BG40-0XB0</td>
<td>6ES7215-1HG40-0XB0</td>
<td>6ES7215-1AG40-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>130 x 100 x 75</td>
<td>130 x 100 x 75</td>
<td>130 x 100 x 75</td>
</tr>
<tr>
<td>Shipping weight</td>
<td>585 grams</td>
<td>550 grams</td>
<td>520 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>14 W</td>
<td>12 W</td>
<td>12 W</td>
</tr>
<tr>
<td>Electrical current available (SM and CM bus)</td>
<td>1600 mA max. (5 V DC)</td>
<td>1600 mA max. (5 V DC)</td>
<td>1600 mA max. (5 V DC)</td>
</tr>
<tr>
<td>Electrical current available (24 V DC)</td>
<td>400 mA max. (sensor power)</td>
<td>400 mA max. (sensor power)</td>
<td>400 mA max. (sensor power)</td>
</tr>
<tr>
<td>Digital input current consumption (24 V DC)</td>
<td>4 mA/input used</td>
<td>4 mA/input used</td>
<td>4 mA/input used</td>
</tr>
</tbody>
</table>

Table A- 67 CPU features

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User memory (Refer to &quot;General technical specifications&quot; (Page 1350), &quot;Internal CPU memory retention&quot;.)</td>
<td>Work 125 Kbytes, Load 4 Mbytes, internal, expandable up to SD card size, Retentive 10 Kbytes</td>
</tr>
<tr>
<td>Onboard digital I/O</td>
<td>14 inputs/10 outputs</td>
</tr>
<tr>
<td>Onboard analog I/O</td>
<td>2 inputs/2 outputs</td>
</tr>
<tr>
<td>Process image size</td>
<td>1024 bytes of inputs (I)/1024 bytes of outputs (Q)</td>
</tr>
<tr>
<td>Bit memory (M)</td>
<td>8192 bytes</td>
</tr>
<tr>
<td>Temporary (local) memory</td>
<td>• 16 Kbytes for startup and program cycle (including associated FBs and FCs), • 6 Kbytes for each of the other interrupt priority levels (including FBs and FCs)</td>
</tr>
<tr>
<td>Signal modules expansion</td>
<td>8 SMs max.</td>
</tr>
<tr>
<td>SB, CB, BB expansion</td>
<td>1 max.</td>
</tr>
<tr>
<td>Communication module expansion</td>
<td>3 CMs max.</td>
</tr>
<tr>
<td>High-speed counters</td>
<td>Up to 6 configured to use any built-in or SB inputs. Refer to &quot;Hardware input pin assignment&quot; (Page 549) for CPU 1215C: HSC default address assignments. • 100/80 kHz (la.0 to la.5), • 30/20 kHz (la.6 to lb.5)</td>
</tr>
</tbody>
</table>
### Technical data

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse outputs(^2)</td>
<td>Up to 4 configured to use any built-in or SB outputs</td>
</tr>
<tr>
<td>• 100 kHz (Qa.0 to Qa.3)</td>
<td></td>
</tr>
<tr>
<td>• 20 kHz (Qa.4 to Qb.1)</td>
<td></td>
</tr>
<tr>
<td>Pulse catch inputs</td>
<td>14</td>
</tr>
<tr>
<td>Time delay interrupts</td>
<td>4 total with 1 ms resolution</td>
</tr>
<tr>
<td>Cyclic interrupts</td>
<td>4 total with 1 ms resolution</td>
</tr>
<tr>
<td>Edge interrupts</td>
<td>12 rising and 12 falling (16 and 16 with optional signal board)</td>
</tr>
<tr>
<td>Memory card</td>
<td>SIMATIC memory card (optional)</td>
</tr>
<tr>
<td>Real time clock accuracy</td>
<td>+/- 60 seconds/month</td>
</tr>
<tr>
<td>Real time clock retention time</td>
<td>20 days typ./12 days min. at 40 °C (maintenance-free Super Capacitor)</td>
</tr>
</tbody>
</table>

1 The slower speed is applicable when the HSC is configured for quadrature mode of operation.

2 For CPU models with relay outputs, you must install a digital signal board (SB) to use the pulse outputs.

### Table A- 68 Performance

<table>
<thead>
<tr>
<th>Type of instruction</th>
<th>Execution speed</th>
<th>Direct addressing (I, Q and M)</th>
<th>DB accesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move</td>
<td>Move_Bool</td>
<td>0.3 (\mu)s/instruction</td>
<td>1.17 (\mu)s/instruction</td>
</tr>
<tr>
<td></td>
<td>Move_Word</td>
<td>0.137 (\mu)s/instruction</td>
<td>1.0 (\mu)s/instruction</td>
</tr>
<tr>
<td></td>
<td>Move_Real</td>
<td>0.72 (\mu)s/instruction</td>
<td>1.0 (\mu)s/instruction</td>
</tr>
<tr>
<td>Real Math</td>
<td>Add Real</td>
<td>1.48 (\mu)s/instruction</td>
<td>1.78 (\mu)s/instruction</td>
</tr>
</tbody>
</table>

**Note**

Many variables affect measured times. The above performance times are for the fastest instructions in this category and error-free programs.
A.7.2 Timers, counters and code blocks supported by CPU 1215C

Table A-69 Blocks, timers and counters supported by CPU 1215C

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blocks</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>OB, FB, FC, DB</td>
</tr>
<tr>
<td>Size</td>
<td>OB, FB, FC: 64 Kbytes</td>
</tr>
<tr>
<td>Block</td>
<td>up to the size of work memory</td>
</tr>
<tr>
<td>Quantity</td>
<td>Up to 1024 blocks total (OBs + FBs + FCs + DBs)</td>
</tr>
<tr>
<td>Address range</td>
<td>FB and FC: 1 to 65535 (such as FB 1 to FB 65535)</td>
</tr>
<tr>
<td></td>
<td>DB: 1 to 59999</td>
</tr>
<tr>
<td>Nesting depth</td>
<td>16 from the program cycle or startup OB</td>
</tr>
<tr>
<td></td>
<td>6 from any interrupt event OB¹</td>
</tr>
<tr>
<td>Monitoring</td>
<td>Status of 2 code blocks can be monitored simultaneously</td>
</tr>
<tr>
<td><strong>OBs</strong></td>
<td></td>
</tr>
<tr>
<td>Program cycle</td>
<td>Multiple</td>
</tr>
<tr>
<td>Startup</td>
<td>Multiple</td>
</tr>
<tr>
<td>Time-delay interrupts</td>
<td>4 (1 per event)</td>
</tr>
<tr>
<td>Cyclic interrupts</td>
<td>4 (1 per event)</td>
</tr>
<tr>
<td>Hardware interrupts</td>
<td>50 (1 per event)</td>
</tr>
<tr>
<td>Time error interrupts</td>
<td>1</td>
</tr>
<tr>
<td>Diagnostic error interrupts</td>
<td>1</td>
</tr>
<tr>
<td>Pull or plug of modules</td>
<td>1</td>
</tr>
<tr>
<td>Rack or station failure</td>
<td>1</td>
</tr>
<tr>
<td>Time of day</td>
<td>Multiple</td>
</tr>
<tr>
<td>Status</td>
<td>1</td>
</tr>
<tr>
<td>Update</td>
<td>1</td>
</tr>
<tr>
<td>Profile</td>
<td>1</td>
</tr>
<tr>
<td>MC-Interpolator</td>
<td>1</td>
</tr>
<tr>
<td>MC-Servo</td>
<td>1</td>
</tr>
<tr>
<td>MC-PreServo</td>
<td>1</td>
</tr>
<tr>
<td>MC-PostServo</td>
<td>1</td>
</tr>
<tr>
<td><strong>Timers</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>IEC</td>
</tr>
<tr>
<td>Quantity</td>
<td>Limited only by memory size</td>
</tr>
<tr>
<td>Storage</td>
<td>Structure in DB, 16 bytes per timer</td>
</tr>
<tr>
<td><strong>Counters</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>IEC</td>
</tr>
<tr>
<td>Quantity</td>
<td>Limited only by memory size</td>
</tr>
<tr>
<td>Storage</td>
<td>Structure in DB, size dependent upon count type</td>
</tr>
<tr>
<td></td>
<td>• SInt, USInt: 3 bytes</td>
</tr>
<tr>
<td></td>
<td>• Int, UInt: 6 bytes</td>
</tr>
<tr>
<td></td>
<td>• DInt, UDInt: 12 bytes</td>
</tr>
</tbody>
</table>

¹ Safety programs use two nesting levels. The user program therefore has a nesting depth of four in safety programs.
<table>
<thead>
<tr>
<th><strong>Technical data</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of ports</td>
<td>2</td>
</tr>
<tr>
<td>Type</td>
<td>Ethernet</td>
</tr>
<tr>
<td>HMI device</td>
<td>4</td>
</tr>
<tr>
<td>Programming device (PG)</td>
<td>1</td>
</tr>
<tr>
<td><strong>Connections</strong></td>
<td>8 connections for Open User Communication (active or passive): TSEND_C, TRCV_C, TCON, TDISCON, TSEND, and TRCV</td>
</tr>
<tr>
<td></td>
<td>8 CPU-to-CPU connections (client or server) for GET/PUT data</td>
</tr>
<tr>
<td></td>
<td>6 connections for dynamic allocation to either GET/PUT or Open User Communication</td>
</tr>
<tr>
<td>Data rates</td>
<td>10/100 Mb/s</td>
</tr>
<tr>
<td>Isolation (external signal to logic)</td>
<td>Transformer isolated, 1500 V AC (type test)¹</td>
</tr>
<tr>
<td>Cable type</td>
<td>CAT5e shielded</td>
</tr>
</tbody>
</table>

**Interfaces**

| **Number of PROFINET interfaces** | 1 |
| **Number of interfaces PROFIBUS** | 0 |

**Interface hardware**

| **Number of ports** | 2 |
| **Integrated switch** | Yes |
| **RJ-45 (Ethernet)** | Yes; X1 |

**Protocols**

| **PROFINET IO controller** | Yes |
| **PROFINET IO device**     | Yes |
| **SIMATIC communication**  | Yes |
| **Open IE communication**  | Yes |
| **Web server**             | Yes |
| **Media redundancy**       | Yes |

**PROFINET IO controller**

**Services**

| **PG/OP communication** | Yes |
| **S7 routing**          | Yes |
| **Isochronous mode**    | No  |
| **Open IE communication** | Yes |
| **IRT**                 | No  |
| **MRP**                 | Yes as MRP client |
| **PROFIenergy**         | Yes. The S7-1200 CPU only supports the PROFIenergy entity (with I-device functionality). |
| **Prioritized startup** | Yes (max. 16 PROFINET devices) |
| **Number of connectable I/O devices max.** | 16 |
| **Number of IO devices that you can connect for RT, max.** | 16 |
### Technical specifications

#### A.7 CPU 1215C

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Of which are in line, max.</td>
<td>16</td>
</tr>
<tr>
<td>Number of IO devices that can be activated/deactivated simultaneously, max.</td>
<td>8</td>
</tr>
<tr>
<td>Update times</td>
<td>The minimum value of the update time also depends on the communication component set for PROFINET IO, on the number of IO devices, and the quantity of configured user data.</td>
</tr>
</tbody>
</table>

**With RT**

| Send clock of 1 ms | 1 ms to 512 ms |

**PROFINET IO device**

#### Services

<table>
<thead>
<tr>
<th>PG/OP communication</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7 routing</td>
<td>Yes</td>
</tr>
<tr>
<td>Isochronous mode</td>
<td>No</td>
</tr>
<tr>
<td>Open IE communication</td>
<td>Yes</td>
</tr>
<tr>
<td>IRT, supported</td>
<td>No</td>
</tr>
<tr>
<td>MRP, supported</td>
<td>Yes</td>
</tr>
<tr>
<td>PROFIenergy</td>
<td>Yes</td>
</tr>
<tr>
<td>Shared device</td>
<td>Yes</td>
</tr>
</tbody>
</table>

| Number of IO controllers with shared device, max. | 2   |

**SIMATIC communication**

<table>
<thead>
<tr>
<th>S7 communication, as server</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7 communication, as client</td>
<td>Yes</td>
</tr>
</tbody>
</table>

| User data per job, max. | See online help (S7 communication, user data size) |

<table>
<thead>
<tr>
<th>Open IE communication</th>
<th>TCP/IP:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Data length, max.</td>
</tr>
<tr>
<td></td>
<td>Several passive connections per port, supported</td>
</tr>
<tr>
<td>ISO-on-TCP RFC1006:</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Data length, max.</td>
</tr>
<tr>
<td>UDP:</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Data length, max.</td>
</tr>
<tr>
<td>DHCP</td>
<td>No</td>
</tr>
<tr>
<td>SNMP</td>
<td>Yes</td>
</tr>
<tr>
<td>DCP</td>
<td>Yes</td>
</tr>
<tr>
<td>LLDP</td>
<td>Yes</td>
</tr>
</tbody>
</table>

1 Ethernet port isolation is designed to limit hazard during short term network faults to hazardous voltages. It does not conform to safety requirements for routine AC line voltage isolation.
## Technical specifications

### A.7 CPU 1215C

#### Table A-71 Power supply

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1215C AC/DC/Relay</th>
<th>CPU 1215C DC/DC/Relay</th>
<th>CPU 1215C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>85 to 264 V AC</td>
<td>20.4 V DC to 28.8 V DC</td>
<td></td>
</tr>
<tr>
<td>Line frequency</td>
<td>47 to 63 Hz</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Input current (max. load)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU only</td>
<td>100 mA at 120 V AC</td>
<td>50 mA at 240 V AC</td>
<td>500 mA at 24 V DC</td>
</tr>
<tr>
<td>CPU with all expansion</td>
<td>300 mA at 120 V AC</td>
<td>150 mA at 240 V AC</td>
<td>1500 mA at 24 V DC</td>
</tr>
<tr>
<td>accessories</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inrush current (max.)</td>
<td>20 A at 264 V AC</td>
<td>12 A at 28.8 V DC</td>
<td></td>
</tr>
<tr>
<td>I²t</td>
<td>0.8 A² s</td>
<td>0.5 A² s</td>
<td></td>
</tr>
<tr>
<td>Isolation (input power to logic)</td>
<td>1500 V AC</td>
<td>Not isolated</td>
<td></td>
</tr>
<tr>
<td>Ground leakage, AC line to functional earth</td>
<td>0.5 mA max.</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Hold up time (loss of power)</td>
<td>20 ms at 120 V AC</td>
<td>80 ms at 240 V AC</td>
<td>10 ms at 24 V DC</td>
</tr>
<tr>
<td>Internal fuse, not user replaceable</td>
<td>3 A, 250 V, slow blow</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Table A-72 Sensor power

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1215C AC/DC/Relay</th>
<th>CPU 1215C DC/DC/Relay</th>
<th>CPU 1215C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>20.4 to 28.8 V DC</td>
<td>L⁺ minus 4 V DC min.</td>
<td></td>
</tr>
<tr>
<td>Output current rating (max.)</td>
<td>400 mA (short-circuit protected)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum ripple noise (&lt;10 MHz)</td>
<td>&lt; 1 V peak to peak</td>
<td>Same as input line</td>
<td></td>
</tr>
<tr>
<td>Isolation (CPU logic to sensor power)</td>
<td>Not isolated</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Technical specifications
A.7 CPU 1215C

A.7.3 Digital inputs and outputs

Table A- 73 Digital inputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1215C AC/DC/Relay</th>
<th>CPU 1215C DC/DC/Relay</th>
<th>CPU 1215C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Sink/Source (IEC Type 1 sink)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated voltage</td>
<td>24 V DC at 4 mA, nominal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continuous permissible voltage</td>
<td>30 V DC, max.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surge voltage</td>
<td>35 V DC for 0.5 sec.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logic 1 signal (min.)</td>
<td>15 V DC at 2.5 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logic 0 signal (max.)</td>
<td>5 V DC at 1 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filter times</td>
<td>us settings: 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0 ms settings: 0.05, 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSC clock input rates (max.) (Logic 1 Level = 15 to 26 V DC)</td>
<td>100/80 kHz (Ia.0 to Ia.5) 30/20 kHz (Ia.6 to Ib.5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of inputs on simultaneously</td>
<td>7 (no adjacent points) at 60 °C horizontal or 50 °C vertical</td>
<td></td>
<td>14 at 55 °C horizontal or 45 °C vertical</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>500 m shielded, 300 m unshielded, 50 m shielded for HSC inputs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table A- 74 Digital outputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1215C AC/DC/Relay and CPU 1215C DC/DC/Relay</th>
<th>CPU 1215C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Relay, mechanical</td>
<td>Solid state - MOSFET (sourcing)</td>
</tr>
<tr>
<td>Voltage range</td>
<td>5 to 30 V DC or 5 to 250 V AC</td>
<td>20.4 to 28.8 V DC</td>
</tr>
<tr>
<td>Logic 1 signal at max. current</td>
<td>--</td>
<td>20 V DC min.</td>
</tr>
<tr>
<td>Logic 0 signal with 10 KΩ load</td>
<td>--</td>
<td>0.1 V DC max.</td>
</tr>
<tr>
<td>Current (max.)</td>
<td>2.0 A</td>
<td>0.5 A</td>
</tr>
<tr>
<td>Lamp load</td>
<td>30 W DC / 200 W AC</td>
<td>5 W</td>
</tr>
<tr>
<td>ON state resistance</td>
<td>0.2 Ω max. when new</td>
<td>0.6 Ω max.</td>
</tr>
<tr>
<td>Leakage current per point</td>
<td>--</td>
<td>10 μA max.</td>
</tr>
<tr>
<td>Surge current</td>
<td>7 A with contacts closed</td>
<td>8 A for 100 ms max.</td>
</tr>
<tr>
<td>Overload protection</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>1500 V AC (coil to contact)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td>Isolation groups</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Isolation (group-to-group)</td>
<td>1500 V AC¹</td>
<td>--</td>
</tr>
<tr>
<td>Inductive clamp voltage</td>
<td>--</td>
<td>L+ minus 48 V DC, 1 W dissipation</td>
</tr>
</tbody>
</table>
A.7 Technical specifications

### Technical data

<table>
<thead>
<tr>
<th>Description</th>
<th>CPU 1215C AC/DC/Relay and CPU 1215C DC/DC/Relay</th>
<th>CPU 1215C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching delay (Qa.0 to Qa.3)</td>
<td>10 ms max.</td>
<td>1.0 μs max., off to on 3.0 μs max., on to off</td>
</tr>
<tr>
<td>Switching delay (Qa.4 to Qb.1)</td>
<td>10 ms max.</td>
<td>5 μs max., off to on 20 μs max., on to off</td>
</tr>
<tr>
<td>Maximum relay switching frequency</td>
<td>1 Hz</td>
<td>--</td>
</tr>
<tr>
<td>Pulse Train Output rate</td>
<td>Not recommended ²</td>
<td>100 kHz (Qa.0 to Qa.3)³, 2 Hz min. 20 kHz (Qa.4 to Qb.1)³</td>
</tr>
<tr>
<td>Lifetime mechanical (no load)</td>
<td>10,000,000 open/close cycles</td>
<td>--</td>
</tr>
<tr>
<td>Lifetime contacts at rated load</td>
<td>100,000 open/close cycles</td>
<td>--</td>
</tr>
<tr>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute value (default value 0)</td>
<td></td>
</tr>
<tr>
<td>Number of outputs on simultaneously</td>
<td>5 (no adjacent points) at 60 °C horizontal or 50 °C vertical</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 at 55 °C horizontal or 45 °C vertical</td>
<td></td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>500 m shielded, 150 m unshielded</td>
<td></td>
</tr>
</tbody>
</table>

¹ Relay group-to-group isolation separates line voltage from SELV/PELV and separates different phases up to 250 V AC line to ground.

² For CPU models with relay outputs, you must install a digital signal board (SB) to use the pulse outputs.

³ Depending on your pulse receiver and cable, an additional load resistor (at least 10% of rated current) may improve pulse signal quality and noise immunity.

### A.7.4 Analog inputs and outputs

#### Table A- 75 Analog inputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>2</td>
</tr>
<tr>
<td>Type</td>
<td>Voltage (single-ended)</td>
</tr>
<tr>
<td>Full-scale range</td>
<td>0 to 10 V</td>
</tr>
<tr>
<td>Full-scale range (data word)</td>
<td>0 to 27648</td>
</tr>
<tr>
<td>Overshoot range</td>
<td>10.001 to 11.759 V</td>
</tr>
<tr>
<td>Overshoot range (data word)</td>
<td>27649 to 32511</td>
</tr>
<tr>
<td>Overflow range</td>
<td>11.760 to 11.852 V</td>
</tr>
<tr>
<td>Overflow range (data word)</td>
<td>32512 to 32767</td>
</tr>
<tr>
<td>Resolution</td>
<td>10 bits</td>
</tr>
<tr>
<td>Maximum withstand voltage</td>
<td>35 V DC</td>
</tr>
<tr>
<td>Smoothing</td>
<td>None, Weak, Medium, or Strong</td>
</tr>
<tr>
<td>Noise rejection</td>
<td>10, 50, or 60 Hz</td>
</tr>
<tr>
<td>Impedance</td>
<td>≥100 KΩ</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>None</td>
</tr>
</tbody>
</table>

See the table for Step response (ms) for the analog inputs of the CPU (Page [1408]).
## Technical specifications

### A.7 CPU 1215C

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (25 °C / -20 to 60 °C)</td>
<td>3.0% / 3.5% of full-scale</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>100 m, shielded twisted pair</td>
</tr>
</tbody>
</table>

### A.7.4.1 Step response of built-in analog inputs of the CPU

**Table A-76**  Step Response (ms), 0 V to 10 V measured at 95%

<table>
<thead>
<tr>
<th>Smoothing selection (sample averaging)</th>
<th>Rejection frequency (Integration time)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>60 Hz</td>
</tr>
<tr>
<td>None (1 cycle): No averaging</td>
<td>50 ms</td>
</tr>
<tr>
<td>Weak (4 cycles): 4 samples</td>
<td>60 ms</td>
</tr>
<tr>
<td>Medium (16 cycles): 16 samples</td>
<td>200 ms</td>
</tr>
<tr>
<td>Strong (32 cycles): 32 samples</td>
<td>400 ms</td>
</tr>
<tr>
<td>Sample time</td>
<td>4.17 ms</td>
</tr>
</tbody>
</table>

### A.7.4.2 Sample time for the built-in analog ports of the CPU

**Table A-77**  Sample time for built-in analog inputs of the CPU

<table>
<thead>
<tr>
<th>Rejection frequency (Integration time selection)</th>
<th>Sample time</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 Hz (16.6 ms)</td>
<td>4.17 ms</td>
</tr>
<tr>
<td>50 Hz (20 ms)</td>
<td>5 ms</td>
</tr>
<tr>
<td>10 Hz (100 ms)</td>
<td>25 ms</td>
</tr>
</tbody>
</table>

### A.7.4.3 Measurement ranges of the analog inputs for voltage (CPUs)

**Table A-78**  Analog input representation for voltage (CPUs)

<table>
<thead>
<tr>
<th>System</th>
<th>Hexadecimal</th>
<th>Voltage Measuring Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td></td>
<td>0 to 10 V</td>
</tr>
<tr>
<td>32767</td>
<td>7FFF</td>
<td>11.852 V</td>
</tr>
<tr>
<td>32512</td>
<td>7F00</td>
<td>11.759 V</td>
</tr>
<tr>
<td>32511</td>
<td>7EFF</td>
<td>10 V</td>
</tr>
<tr>
<td>27649</td>
<td>6C01</td>
<td>7.5 V</td>
</tr>
<tr>
<td>27648</td>
<td>6C00</td>
<td>12 mV</td>
</tr>
<tr>
<td>20736</td>
<td>5100</td>
<td>0 V</td>
</tr>
<tr>
<td>34</td>
<td>22</td>
<td>0 V</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>Negative values</td>
</tr>
<tr>
<td>Negative values</td>
<td>Negative values are not supported</td>
<td></td>
</tr>
</tbody>
</table>
A.7.4.4 Analog output specifications

Table A- 79 Analog outputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>2</td>
</tr>
<tr>
<td>Type</td>
<td>Current</td>
</tr>
<tr>
<td>Full-scale range</td>
<td>0 to 20 mA</td>
</tr>
<tr>
<td>Full-scale range (data word)</td>
<td>0 to 27648</td>
</tr>
<tr>
<td>Overshoot range</td>
<td>20.01 to 23.52 mA</td>
</tr>
<tr>
<td>Overshoot range (data word)</td>
<td>27649 to 32511</td>
</tr>
<tr>
<td>Overflow range</td>
<td>see footnote 1</td>
</tr>
<tr>
<td>Overflow range data word</td>
<td>32512 to 32767</td>
</tr>
<tr>
<td>Resolution</td>
<td>10 bits</td>
</tr>
<tr>
<td>Output drive impedance</td>
<td>≤500 Ω max.</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>None</td>
</tr>
<tr>
<td>Accuracy (25 °C / -20 to 60 °C)</td>
<td>3.0% / 3.5% of full-scale</td>
</tr>
<tr>
<td>Settling time</td>
<td>2 ms</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>100 m, shielded twisted pair</td>
</tr>
</tbody>
</table>

1 In an overflow condition, analog outputs will behave according to the device configuration properties settings. In the "Reaction to CPU STOP" parameter, select either: "Use substitute value" or "Keep last value".

Table A- 80 Analog output representation for current (CPU 1215C and CPU 1217C)

<table>
<thead>
<tr>
<th>System</th>
<th>Current output range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>32767</td>
<td>7FFF</td>
</tr>
<tr>
<td>32512</td>
<td>7F00</td>
</tr>
<tr>
<td>32511</td>
<td>7EFF</td>
</tr>
<tr>
<td>27649</td>
<td>6C01</td>
</tr>
<tr>
<td>27648</td>
<td>6C00</td>
</tr>
<tr>
<td>20736</td>
<td>5100</td>
</tr>
<tr>
<td>34</td>
<td>22</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Negative values</td>
<td>Negative values are not supported</td>
</tr>
</tbody>
</table>

1 In an overflow condition, analog outputs will behave according to the device configuration properties settings. In the "Reaction to CPU STOP" parameter, select either: "Use substitute value" or "Keep last value".
**A.7.5 CPU 1215C wiring diagrams**

Table A-81  CPU 1215C AC/DC/Relay (6ES7215-1BG40-0XB0)

1. 24 V DC Sensor Power Out
   - For additional noise immunity, connect "M" to chassis ground even if not using sensor supply.

2. For sinking inputs, connect "-" to "M" (shown).
   - For sourcing inputs, connect "+" to "M".

Note 1: X11 connectors must be gold. See Appendix C, Spare Parts for article number.

Note 2: Either the L1 or N (L2) terminal can be connected to a voltage source up to 240 V AC. The N terminal can be considered L2 and is not required to be grounded. No polarization is required for L1 and N (L2) terminals.

Note 3: See [Device Configuration](Page 143) for information about the Ethernet port of the CPU.
Table A- 82  Connector pin locations for CPU 1215C AC/DC/Relay (6ES7215-1BG40-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11 (gold)</th>
<th>X12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L1 / 120-240 V AC</td>
<td>2 M</td>
<td>1L</td>
</tr>
<tr>
<td>2</td>
<td>N / 120 - 240 V AC</td>
<td>AQ 0</td>
<td>DQ a.0</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>AQ 1</td>
<td>DQ a.1</td>
</tr>
<tr>
<td>4</td>
<td>L+ / 24 V DC Sensor Out</td>
<td>3M</td>
<td>DQ a.2</td>
</tr>
<tr>
<td>5</td>
<td>M / 24 V DC Sensor Out</td>
<td>AI 0</td>
<td>DQ a.3</td>
</tr>
<tr>
<td>6</td>
<td>1M</td>
<td>AI 1</td>
<td>DQ a.4</td>
</tr>
<tr>
<td>7</td>
<td>DI a.0</td>
<td>--</td>
<td>2L</td>
</tr>
<tr>
<td>8</td>
<td>DI a.1</td>
<td>--</td>
<td>DQ a.5</td>
</tr>
<tr>
<td>9</td>
<td>DI a.2</td>
<td>--</td>
<td>DQ a.6</td>
</tr>
<tr>
<td>10</td>
<td>DI a.3</td>
<td>--</td>
<td>DQ a.7</td>
</tr>
<tr>
<td>11</td>
<td>DI a.4</td>
<td>--</td>
<td>DQ b.0</td>
</tr>
<tr>
<td>12</td>
<td>DI a.5</td>
<td>--</td>
<td>DQ b.1</td>
</tr>
<tr>
<td>13</td>
<td>DI a.6</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>14</td>
<td>DI a.7</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>15</td>
<td>DI b.0</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>16</td>
<td>DI b.1</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>17</td>
<td>DI b.2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>18</td>
<td>DI b.3</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>19</td>
<td>DI b.4</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>20</td>
<td>DI b.5</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>
Table A-83  CPU 1215C DC/DC/Relay (6ES7215-1HG40-0XB0)

① 24 V DC Sensor Power Out
For additional noise immunity, connect "M" to chassis ground even if not using sensor supply.

② For sinking inputs, connect "+" to "M" (shown). For sourcing inputs, connect "+" to "M".

Note 1: X11 connectors must be gold. See Appendix C, Spare Parts for article number.

Note 2: See Device Configuration (Page 143) for information about the Ethernet port of the CPU.
### Table A- 84 Connector pin locations for CPU 1215C DC/DC/Relay (6ES7215-1HG40-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11 (gold)</th>
<th>X12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>2 M</td>
<td>1L</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>AQ 0</td>
<td>DQ a.0</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>AQ 1</td>
<td>DQ a.1</td>
</tr>
<tr>
<td>4</td>
<td>L+ / 24 V DC Sensor Out</td>
<td>3M</td>
<td>DQ a.2</td>
</tr>
<tr>
<td>5</td>
<td>M / 24 V DC Sensor Out</td>
<td>AI 0</td>
<td>DQ a.3</td>
</tr>
<tr>
<td>6</td>
<td>1M</td>
<td>AI 1</td>
<td>DQ a.4</td>
</tr>
<tr>
<td>7</td>
<td>DI a.0</td>
<td>--</td>
<td>2L</td>
</tr>
<tr>
<td>8</td>
<td>DI a.1</td>
<td>--</td>
<td>DQ a.5</td>
</tr>
<tr>
<td>9</td>
<td>DI a.2</td>
<td>--</td>
<td>DQ a.6</td>
</tr>
<tr>
<td>10</td>
<td>DI a.3</td>
<td>--</td>
<td>DQ a.7</td>
</tr>
<tr>
<td>11</td>
<td>DI a.4</td>
<td>--</td>
<td>DQ b.0</td>
</tr>
<tr>
<td>12</td>
<td>DI a.5</td>
<td>--</td>
<td>DQ b.1</td>
</tr>
<tr>
<td>13</td>
<td>DI a.6</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>14</td>
<td>DI a.7</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>15</td>
<td>DI b.0</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>16</td>
<td>DI b.1</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>17</td>
<td>DI b.2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>18</td>
<td>DI b.3</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>19</td>
<td>DI b.4</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>20</td>
<td>DI b.5</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>
### Technical specifications

#### A.7 CPU 1215C

**Table A- 85 CPU 1215C DC/DC/DC (6ES7215-1AG40-0XB0)**

<table>
<thead>
<tr>
<th>24 V DC Sensor Power Out</th>
<th>For additional noise immunity, connect &quot;M&quot; to chassis ground even if not using sensor supply.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>For sinking inputs, connect &quot;.&quot; to &quot;M&quot; (shown). For sourcing inputs, connect &quot;+&quot; to &quot;M&quot;.</td>
</tr>
</tbody>
</table>

**Note 1:** X11 connectors must be gold. See Appendix C, Spare Parts for article number.

**Note 2:** See [Device Configuration](Page 143) for information about the Ethernet port of the CPU.
### Table A- 86  Connector pin locations for CPU 1215C DC/DC/DC (6ES7215-1AG40-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11 (gold)</th>
<th>X12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L1 / 24 V DC</td>
<td>2 M</td>
<td>4L+</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>AQ 0</td>
<td>4M</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>AQ 1</td>
<td>DQ a.0</td>
</tr>
<tr>
<td>4</td>
<td>L+ / 24 V DC Sensor Out</td>
<td>3M</td>
<td>DQ a.1</td>
</tr>
<tr>
<td>5</td>
<td>M / 24 V DC Sensor Out</td>
<td>AI 0</td>
<td>DQ a.2</td>
</tr>
<tr>
<td>6</td>
<td>1M</td>
<td>AI 1</td>
<td>DQ a.3</td>
</tr>
<tr>
<td>7</td>
<td>DI a.0</td>
<td>--</td>
<td>DQ a.4</td>
</tr>
<tr>
<td>8</td>
<td>DI a.1</td>
<td>--</td>
<td>DQ a.5</td>
</tr>
<tr>
<td>9</td>
<td>DI a.2</td>
<td>--</td>
<td>DQ a.6</td>
</tr>
<tr>
<td>10</td>
<td>DI a.3</td>
<td>--</td>
<td>DQ a.7</td>
</tr>
<tr>
<td>11</td>
<td>DI a.4</td>
<td>--</td>
<td>DQ b.0</td>
</tr>
<tr>
<td>12</td>
<td>DI a.5</td>
<td>--</td>
<td>DQ b.1</td>
</tr>
<tr>
<td>13</td>
<td>DI a.6</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>14</td>
<td>DI a.7</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>15</td>
<td>DI b.0</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>16</td>
<td>DI b.1</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>17</td>
<td>DI b.2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>18</td>
<td>DI b.3</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>19</td>
<td>DI b.4</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>20</td>
<td>DI b.5</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

**Note**

Unused analog inputs should be shorted.
A.8 CPU 1217C

A.8.1 General specifications and features

Table A- 87 General

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1217C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7217-1AG40-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>150 x 100 x 75</td>
</tr>
<tr>
<td>Shipping weight</td>
<td>530 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>12 W</td>
</tr>
<tr>
<td>Electrical current available (SM and CM bus)</td>
<td>1600 mA max. (5 V DC)</td>
</tr>
<tr>
<td>Electrical current available (24 V DC)</td>
<td>400 mA max. (sensor power)</td>
</tr>
<tr>
<td>Digital input current consumption (24 V DC)</td>
<td>4 mA/input used</td>
</tr>
</tbody>
</table>

Table A- 88 CPU features

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User memory</td>
<td>Work 150 Kbytes</td>
</tr>
<tr>
<td>Load</td>
<td>4 Mbytes, internal, expandable up to SD card size</td>
</tr>
<tr>
<td>Retentive</td>
<td>10 Kbytes</td>
</tr>
<tr>
<td>Onboard digital I/O</td>
<td>14 inputs/ 10 outputs</td>
</tr>
<tr>
<td>Onboard analog I/O</td>
<td>2 inputs/ 2 outputs</td>
</tr>
<tr>
<td>Process image size</td>
<td>1024 bytes of inputs (I) / 1024 bytes of outputs (Q)</td>
</tr>
<tr>
<td>Bit memory (M)</td>
<td>8192 bytes</td>
</tr>
<tr>
<td>Temporary (local) memory</td>
<td>• 16 Kbytes for startup and program cycle (including associated FBs and FCs)</td>
</tr>
<tr>
<td></td>
<td>• 6 Kbytes for each of the other interrupt priority levels (including FBs and FCs)</td>
</tr>
<tr>
<td>Signal modules expansion</td>
<td>8 SMs max.</td>
</tr>
<tr>
<td>SB, CB, BB expansion</td>
<td>1 max.</td>
</tr>
<tr>
<td>Communication module expansion</td>
<td>3 CMs max.</td>
</tr>
<tr>
<td>High-speed counters</td>
<td>Up to 6 configured to use any built-in or SB inputs (refer to CPU 1217C Digital input (DI) H/W configuration table) (Page 1421)</td>
</tr>
<tr>
<td></td>
<td>• 1 MHz (Ib.2 to Ib.5)</td>
</tr>
<tr>
<td></td>
<td>• 100/80 kHz (la.0 to la.5)</td>
</tr>
<tr>
<td></td>
<td>• 30/20 kHz (la.6 to lb.1)</td>
</tr>
</tbody>
</table>
### Technical data

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse outputs</td>
<td>Up to 4 configured to use any built-in or SB outputs (refer to CPU 1217C Digital output (DQ) H/W configuration table) (Page 1421)</td>
</tr>
<tr>
<td>–</td>
<td>1 MHz (Qa.0 to Qa.3)</td>
</tr>
<tr>
<td>–</td>
<td>100 kHz (Qa.4 to Qb.1)</td>
</tr>
<tr>
<td>Pulse catch inputs</td>
<td>14</td>
</tr>
<tr>
<td>Time delay interrupts</td>
<td>4 total with 1 ms resolution</td>
</tr>
<tr>
<td>Cyclic interrupts</td>
<td>4 total with 1 ms resolution</td>
</tr>
<tr>
<td>Edge interrupts</td>
<td>12 rising and 12 falling (16 and 16 with optional signal board)</td>
</tr>
<tr>
<td>Memory card</td>
<td>SIMATIC memory card (optional)</td>
</tr>
<tr>
<td>Real time clock accuracy</td>
<td>+/- 60 seconds/month</td>
</tr>
<tr>
<td>Real time clock retention time</td>
<td>20 days typ./12 days min. at 40 °C (maintenance-free Super Capacitor)</td>
</tr>
</tbody>
</table>

1 The slower speed is applicable when the HSC is configured for quadrature mode of operation.

### Table A- 89 Performance

<table>
<thead>
<tr>
<th>Type of instruction</th>
<th>Execution speed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Direct addressing (I, Q and M)</td>
</tr>
<tr>
<td>Boolean</td>
<td>0.08 μs/instruction</td>
</tr>
<tr>
<td>Move</td>
<td>0.3 μs/instruction</td>
</tr>
<tr>
<td>Move_Word</td>
<td>0.137 μs/instruction</td>
</tr>
<tr>
<td>Move_Real</td>
<td>0.72 μs/instruction</td>
</tr>
<tr>
<td>Real Math</td>
<td>Add Real</td>
</tr>
</tbody>
</table>

**Note**

Many variables affect measured times. The above performance times are for the fastest instructions in this category and error-free programs.
A.8 CPU 1217C

Timers, counters and code blocks supported by CPU 1217C

Table A- 90  Blocks, timers and counters supported by CPU 1217C

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocks</td>
<td>Type: OB, FB, FC, DB</td>
</tr>
<tr>
<td></td>
<td>Size: OB, FB, FC: 64 Kbytes</td>
</tr>
<tr>
<td></td>
<td>DB: up to the size of work memory</td>
</tr>
<tr>
<td></td>
<td>Quantity: Up to 1024 blocks total (OBs + FBs + FCs + DBs)</td>
</tr>
<tr>
<td></td>
<td>Address range for FBs, FCs, and DBs</td>
</tr>
<tr>
<td></td>
<td>FB and FC: 1 to 65535 (such as FB 1 to FB 65535)</td>
</tr>
<tr>
<td></td>
<td>DB: 1 to 59999</td>
</tr>
<tr>
<td></td>
<td>Nesting depth: 16 from the program cycle or startup OB</td>
</tr>
<tr>
<td></td>
<td>6 from any interrupt event OB1</td>
</tr>
<tr>
<td></td>
<td>Monitoring: Status of 2 code blocks can be monitored simultaneously</td>
</tr>
<tr>
<td>OBs</td>
<td>Program cycle: Multiple</td>
</tr>
<tr>
<td></td>
<td>Startup: Multiple</td>
</tr>
<tr>
<td></td>
<td>Time-delay interrupts: 4 (1 per event)</td>
</tr>
<tr>
<td></td>
<td>Cyclic interrupts: 4 (1 per event)</td>
</tr>
<tr>
<td></td>
<td>Hardware interrupts: 50 (1 per event)</td>
</tr>
<tr>
<td></td>
<td>Time error interrupts: 1</td>
</tr>
<tr>
<td></td>
<td>Diagnostic error interrupts: 1</td>
</tr>
<tr>
<td></td>
<td>Pull or plug of modules: 1</td>
</tr>
<tr>
<td></td>
<td>Rack or station failure: 1</td>
</tr>
<tr>
<td></td>
<td>Time of day: Multiple</td>
</tr>
<tr>
<td></td>
<td>Status: 1</td>
</tr>
<tr>
<td></td>
<td>Update: 1</td>
</tr>
<tr>
<td></td>
<td>Profile: 1</td>
</tr>
<tr>
<td></td>
<td>MC-Interpolator: 1</td>
</tr>
<tr>
<td></td>
<td>MC-Servo: 1</td>
</tr>
<tr>
<td></td>
<td>MC-PreServo: 1</td>
</tr>
<tr>
<td></td>
<td>MC-PostServo: 1</td>
</tr>
<tr>
<td>Timers</td>
<td>Type: IEC</td>
</tr>
<tr>
<td></td>
<td>Quantity: Limited only by memory size</td>
</tr>
<tr>
<td></td>
<td>Storage: Structure in DB, 16 bytes per timer</td>
</tr>
<tr>
<td>Counters</td>
<td>Type: IEC</td>
</tr>
<tr>
<td></td>
<td>Quantity: Limited only by memory size</td>
</tr>
<tr>
<td></td>
<td>Storage: Structure in DB, size dependent upon count type</td>
</tr>
<tr>
<td></td>
<td>• SInt, USInt: 3 bytes</td>
</tr>
<tr>
<td></td>
<td>• Int, UInt: 6 bytes</td>
</tr>
<tr>
<td></td>
<td>• DInt, UDInt: 12 bytes</td>
</tr>
</tbody>
</table>

1 Safety programs use two nesting levels. The user program therefore has a nesting depth of four in safety programs.
### Technical specifications

**A.8 CPU 1217C**

Table A- 91 Communication

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of ports</td>
<td>2</td>
</tr>
<tr>
<td>Type</td>
<td>Ethernet</td>
</tr>
<tr>
<td>HMI device</td>
<td>4</td>
</tr>
<tr>
<td>Programming device (PG)</td>
<td>1</td>
</tr>
</tbody>
</table>
| Connections        | - 8 connections for Open User Communication (active or passive): TSEND_C, TRCV_C, TCON, TDISCON, TSEND, and TRC  
                     | - 8 CPU-to-CPU connections (client or server) for GET/PUT data  
                     | - 6 connections for dynamic allocation to either GET/PUT or Open User Communication |
| Data rates         | 10/100 Mb/s                                                                 |
| Isolation (external signal logic) | Transformer isolated, 1500 V AC (type test) |
| Cable type         | CAT5e shielded                                                              |
| Interfaces         |                                                                             |
| Number of PROFINET interfaces | 1                                                   |
| Number of interfaces PROFIBUS | 0                                                                       |
| Interface          |                                                                             |
| Interface hardware |                                                                             |
| Number of ports    | 2                                                                           |
| Integrated switch  | Yes                                                                         |
| RJ-45 (Ethernet)   | Yes; X1                                                                     |
| Protocols          |                                                                             |
| PROFINET IO controller | Yes                                                                 |
| PROFINET IO device  | Yes                                                                         |
| SIMATIC communication | Yes                                                                 |
| Open IE communication | Yes                                                                |
| Web server         | Yes                                                                         |
| Media redundancy   | Yes                                                                         |
| PROFINET IO controller |                                                             |
| Services           |                                                                             |
| PG/OP communication | Yes                                                                         |
| S7 routing         | Yes                                                                         |
| Isochronous mode   | No                                                                          |
| Open IE communication | Yes                                                               |
| IRT                | No                                                                          |
| MRP                | Yes as MRP client                                                           |
| PROFIenergy        | Yes. The S7-1200 CPU only supports the PROFIenergy entity (with I-device functionality). |
| Prioritized startup | Yes (max. 16 PROFINET devices)                                              |
| Number of connectable I/O devices max. | 16                                                               |
| Number of IO devices that you can connect for RT, max. | 16                                               |
## Technical data

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Of which are in line, max.</td>
<td>16</td>
</tr>
<tr>
<td>Number of IO devices that can be activated/deactivated simultaneously, max.</td>
<td>8</td>
</tr>
<tr>
<td>Update times</td>
<td>The minimum value of the update time also depends on the communication component set for PROFINET IO, on the number of IO devices, and the quantity of configured user data.</td>
</tr>
<tr>
<td>With RT</td>
<td></td>
</tr>
<tr>
<td>Send clock of 1 ms</td>
<td>1 ms to 512 ms</td>
</tr>
</tbody>
</table>

### PROFINET IO device

#### Services

<table>
<thead>
<tr>
<th>Service</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG/OP communication</td>
<td>Yes</td>
</tr>
<tr>
<td>S7 routing</td>
<td>Yes</td>
</tr>
<tr>
<td>Isochronous mode</td>
<td>No</td>
</tr>
<tr>
<td>Open IE communication</td>
<td>Yes</td>
</tr>
<tr>
<td>IRT, supported</td>
<td>No</td>
</tr>
<tr>
<td>MRP, supported</td>
<td>Yes</td>
</tr>
<tr>
<td>PROFIenergy</td>
<td>Yes</td>
</tr>
<tr>
<td>Shared device</td>
<td>Yes</td>
</tr>
<tr>
<td>Number of IO controllers with shared device, max.</td>
<td>2</td>
</tr>
</tbody>
</table>

#### SIMATIC communication

<table>
<thead>
<tr>
<th>Communication, as server</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication, as client</td>
<td>Yes</td>
</tr>
<tr>
<td>User data per job, max.</td>
<td>See online help (S7 communication, user data size)</td>
</tr>
</tbody>
</table>

### TCP/IP

<table>
<thead>
<tr>
<th>Data length, max.</th>
<th>8 KB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Several passive connections per port, supported</td>
<td>Yes</td>
</tr>
</tbody>
</table>

#### ISO-on-TCP (RFC1006):

<table>
<thead>
<tr>
<th>Data length, max.</th>
<th>8 KB</th>
</tr>
</thead>
</table>

#### UDP:

<table>
<thead>
<tr>
<th>Data length, max.</th>
<th>1472 bytes</th>
</tr>
</thead>
</table>

### DHCP

<table>
<thead>
<tr>
<th></th>
<th>No</th>
</tr>
</thead>
</table>

### SNMP

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
</tr>
</thead>
</table>

### DCP

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
</tr>
</thead>
</table>

### LLDP

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
</tr>
</thead>
</table>

1 Ethernet port isolation is designed to limit hazard during short term network faults to hazardous voltages. It does not conform to safety requirements for routine AC line voltage isolation.
Table A- 92 Power supply

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1217C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>20.4 V DC to 28.8 V DC</td>
</tr>
<tr>
<td>Line frequency</td>
<td>--</td>
</tr>
<tr>
<td>Input current (max. load)</td>
<td>CPU only 600 mA at 24 V DC</td>
</tr>
<tr>
<td></td>
<td>CPU with all expansion accessories 1600 mA at 24 V DC</td>
</tr>
<tr>
<td>Inrush current (max.)</td>
<td>12 A at 28.8 V DC</td>
</tr>
<tr>
<td>I^2t</td>
<td>0.5 A^2 s</td>
</tr>
<tr>
<td>Isolation (input power to logic)</td>
<td>Not isolated</td>
</tr>
<tr>
<td>Hold up time (from loss of power)</td>
<td>10 ms at 24 V DC</td>
</tr>
<tr>
<td>Internal fuse, not user replaceable</td>
<td>3 A, 250 V, slow blow</td>
</tr>
</tbody>
</table>

Table A- 93 Sensor power

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1217C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>L+ minus 4 V DC min.</td>
</tr>
<tr>
<td>Output current rating (max.)</td>
<td>400 mA (short-circuit protected)</td>
</tr>
<tr>
<td>Maximum ripple noise (&lt;10 MHz)</td>
<td>Same as input line</td>
</tr>
<tr>
<td>Isolation (CPU logic to sensor power)</td>
<td>Not isolated</td>
</tr>
</tbody>
</table>

A.8.3 Digital inputs and outputs

Table A- 94 Digital inputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1217C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>14: total: 10: Sink/source (IEC Type 1 sink) 4: Differential (RS422/RS485)</td>
</tr>
<tr>
<td>Type: Sink/source (IEC Type 1 sink)</td>
<td>la.0 to la.7, lb.0 to lb.1</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>24 V DC at 4 mA, nominal</td>
</tr>
<tr>
<td>Continuous permissible voltage</td>
<td>30 V DC, max.</td>
</tr>
<tr>
<td>Surge voltage</td>
<td>35 V DC for 0.5 sec.</td>
</tr>
<tr>
<td>Logic 1 signal (min.)</td>
<td>15 V DC at 2.5 mA</td>
</tr>
<tr>
<td>Logic 0 signal (max.)</td>
<td>5 V DC at 1 mA</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td>Isolation groups</td>
<td>1</td>
</tr>
<tr>
<td>Filter times</td>
<td>us settings: 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0</td>
</tr>
<tr>
<td></td>
<td>ms settings: 0.05, 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0</td>
</tr>
</tbody>
</table>
### Technical specifications

#### A.8 CPU 1217C

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1217C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HSC clock input rates (max.)</strong></td>
<td></td>
</tr>
<tr>
<td>(Logic 1 Level = 15 to 26 V DC) 100/80 kHz (Ia.0 to Ia.5)</td>
<td></td>
</tr>
<tr>
<td>30/20 kHz (la.6 to lb.1)</td>
<td></td>
</tr>
<tr>
<td><strong>Type:</strong> Differential input (RS422/RS485)</td>
<td>lb.2 to lb.5 (.2+ .2- to .5+ .5-)</td>
</tr>
<tr>
<td><strong>Common mode voltage range</strong></td>
<td>-7 V to +12 V, 1 second, 3 VRMS continuous (RS422/RS485 characteristics)</td>
</tr>
<tr>
<td><strong>Built-in termination and bias</strong></td>
<td>390 Ω to 2M on Ib’+, 390 Ω to +5 V on Ib’-, (biased OFF when T/B open-circuit)</td>
</tr>
<tr>
<td></td>
<td>220 Ω between Ib’+ and Ib’-</td>
</tr>
<tr>
<td><strong>Receiver input impedance</strong></td>
<td>100 Ω including bias and termination</td>
</tr>
<tr>
<td><strong>Differential receiver threshold/sensitivity</strong></td>
<td>+/- 0.2 V min., 60 mV typical hysteresis (RS422/RS485 characteristics)</td>
</tr>
<tr>
<td><strong>Isolation (field side to logic)</strong></td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td><strong>Isolation groups</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Filter times</strong></td>
<td>us settings: 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0</td>
</tr>
<tr>
<td></td>
<td>ms settings: 0.05, 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0</td>
</tr>
<tr>
<td><strong>HSC clock input rates (max.)</strong></td>
<td>Single phase: 1 MHz (lb.2 to lb.5)</td>
</tr>
<tr>
<td></td>
<td>Quadrature phase: 1 MHz (lb.2 to lb.5)</td>
</tr>
<tr>
<td><strong>Differential input channel-to-channel skew</strong></td>
<td>40 ns max.</td>
</tr>
<tr>
<td><strong>General specifications (all digital inputs)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Number of inputs on simultaneously</strong></td>
<td>5 Sink/source inputs (no adjacent points) and 4 differential inputs at 60 °C horizontal or 50 °C vertical</td>
</tr>
<tr>
<td></td>
<td>14 at 55 °C horizontal or 45 °C vertical</td>
</tr>
<tr>
<td><strong>Cable length (meters)</strong></td>
<td>500 m shielded, 300 m unshielded</td>
</tr>
<tr>
<td></td>
<td>50 m shielded for HSC inputs (sink/source)</td>
</tr>
<tr>
<td></td>
<td>50 m shielded, twisted pair for all differential inputs</td>
</tr>
</tbody>
</table>
### Table A- 95  CPU 1217C Digital input (DI) H/W configuration table

<table>
<thead>
<tr>
<th>Input</th>
<th>Type and rate</th>
</tr>
</thead>
</table>
| Dla.0 | Type: 24 V, source-sink Type 1 input  
High-speed counter input rate: 100 kHz max. |
| Dla.1 | Type: 24 V, source-sink Type 1 input  
High-speed counter input rate: 100 kHz max. |
| Dla.2 | Type: 24 V, source-sink Type 1 input  
High-speed counter input rate: 100 kHz max. |
| Dla.3 | Type: 24 V, source-sink Type 1 input  
High-speed counter input rate: 100 kHz max. |
| Dla.4 | Type: 24 V, source-sink Type 1 input  
High-speed counter input rate: 100 kHz max. |
| Dla.5 | Type: 24 V, source-sink Type 1 input  
High-speed counter input rate: 100 kHz max. |
| Dla.6 | Type: 24 V, source-sink Type 1 input  
High-speed counter input rate: 30 kHz max. |
| Dla.7 | Type: 24 V, source-sink Type 1 input  
High-speed counter input rate: 30 kHz max. |
| Dlb.0 | Type: 24 V, source-sink Type 1 input  
High-speed counter input rate: 30 kHz max. |
| Dlb.1 | Type: 24 V, source-sink Type 1 input  
High-speed counter input rate: 30 kHz max. |
| Dlb.2+ .2- | Type: RS422/RS485 differential input  
High-speed counter input rate: 1 MHz max. |
| Dlb.3+ .3- | Type: RS422/RS485 differential input  
High-speed counter input rate: 1 MHz max. |
| Dlb.4+ .4- | Type: RS422/RS485 differential input  
High-speed counter input rate: 1 MHz max. |
| Dlb.5+ .5- | Type: RS422/RS485 differential input  
High-speed counter input rate: 1 MHz max. |
### Technical specifications

**A.8 CPU 1217C**

#### Table A- 96  Digital outputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CPU 1217C DC/DC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>10 total</td>
</tr>
<tr>
<td></td>
<td>6: Solid state - MOSFET (sourcing)</td>
</tr>
<tr>
<td></td>
<td>4: Differential (RS422/RS485)</td>
</tr>
<tr>
<td><strong>Type: Solid state - MOSFET (sourcing output)</strong></td>
<td>Qa.4 to Qb.1</td>
</tr>
<tr>
<td>Voltage range</td>
<td>20.4 to 28.8 V DC</td>
</tr>
<tr>
<td>Logic 1 signal at max. current</td>
<td>20 V DC min.</td>
</tr>
<tr>
<td>Logic 0 signal with 10 KΩ load</td>
<td>0.1 V DC max.</td>
</tr>
<tr>
<td>Current (max.)</td>
<td>0.5 A</td>
</tr>
<tr>
<td>Lamp load</td>
<td>5 W</td>
</tr>
<tr>
<td>ON state resistance</td>
<td>0.6 Ω max.</td>
</tr>
<tr>
<td>Leakage current per point</td>
<td>10 μA max.</td>
</tr>
<tr>
<td>Surge current</td>
<td>8 A for 100 ms max.</td>
</tr>
<tr>
<td>Overload protection</td>
<td>No</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td>Isolation groups</td>
<td>1</td>
</tr>
<tr>
<td>Inductive clamp voltage</td>
<td>L+ minus 48 V DC, 1 W dissipation</td>
</tr>
<tr>
<td>Switching delay (Qa.4 to Qb.1)</td>
<td>1.0 μs max., off to on</td>
</tr>
<tr>
<td></td>
<td>3.0 μs max., on to off</td>
</tr>
<tr>
<td>Maximum relay switching frequency</td>
<td>--</td>
</tr>
<tr>
<td>Pulse Train Output rate</td>
<td>100 kHz max. (Qa.4 to Qb.1), 2 Hz min.</td>
</tr>
<tr>
<td><strong>Type: Differential output (RS422/RS485)</strong></td>
<td>Qa.0 to Qa.3 (.0+ 0- to .3+ .3-)</td>
</tr>
<tr>
<td>Common mode voltage range</td>
<td>-7 V to +12 V, 1 second, 3 VRMS continuous (RS422/RS485 characteristics)</td>
</tr>
<tr>
<td>Transmitter differential output voltage</td>
<td>2 V min. at RL = 100 Ω, 1.5 V min. at RL = 54 Ω (RS422/RS485 characteristics)</td>
</tr>
<tr>
<td>Built-in termination</td>
<td>100 Ω between Qa<code>+</code> and Qa<code>-</code></td>
</tr>
<tr>
<td>Driver output impedance</td>
<td>100 Ω including termination</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td>Isolation groups</td>
<td>1</td>
</tr>
<tr>
<td>Switching delay (DQa.0 to DQa.3)</td>
<td>100 ns max.</td>
</tr>
<tr>
<td>Differential output channel-to-channel skew</td>
<td>40 ns max.</td>
</tr>
<tr>
<td>Pulse train output rate</td>
<td>1 MHz (Qa.0 to Qa.3), 2 Hz min.</td>
</tr>
<tr>
<td><strong>General specifications (all digital outputs)</strong></td>
<td></td>
</tr>
<tr>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute value (default value 0)</td>
</tr>
</tbody>
</table>
Technical data | CPU 1217C DC/DC/DC
--- | ---
Number of outputs on simultaneously | 3 Solid state - MOSFET (sourcing) outputs (no adjacent points) and 4 differential outputs at 60 °C horizontal or 50 °C vertical
| 10 at 55 °C horizontal or 45 °C vertical
Cable length (meters) | 500 m shielded, 150 m unshielded

1 Depending on your pulse receiver and cable, an additional load resistor (at least 10% of rated current) may improve pulse signal quality and noise immunity.

Table A- 97  CPU 1217C Digital output (DQ) H/W configuration table

<table>
<thead>
<tr>
<th>Output</th>
<th>Type and rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>DQa.0+ .0-</td>
<td>Type: RS422/RS485 differential output Pulse train output rate: 1 MHz max., 2 Hz min.</td>
</tr>
<tr>
<td>DQa.1+ .1-</td>
<td>Type: RS422/RS485 differential output Pulse train output rate: 1 MHz max., 2 Hz min.</td>
</tr>
<tr>
<td>DQa.2+ .2-</td>
<td>Type: RS422/RS485 differential output Pulse train output rate: 1 MHz max., 2 Hz min.</td>
</tr>
<tr>
<td>DQa.3+ .3-</td>
<td>Type: RS422/RS485 differential output Pulse train output rate: 1 MHz max., 2 Hz min.</td>
</tr>
<tr>
<td>DQa.4</td>
<td>Type: 24 V Sourcing output Pulse train output rate: 100 kHz max., 2 Hz min.</td>
</tr>
<tr>
<td>DQa.5</td>
<td>Type: 24 V Sourcing output Pulse train output rate: 100 kHz max., 2 Hz min.</td>
</tr>
<tr>
<td>DQa.6</td>
<td>Type: 24 V Sourcing output Pulse train output rate: 100 kHz max., 2 Hz min.</td>
</tr>
<tr>
<td>DQa.7</td>
<td>Type: 24 V Sourcing output Pulse train output rate: 100 kHz max., 2 Hz min.</td>
</tr>
<tr>
<td>DQb.0</td>
<td>Type: 24 V Sourcing output Pulse train output rate: 100 kHz max., 2 Hz min.</td>
</tr>
<tr>
<td>DQb.1</td>
<td>Type: 24 V Sourcing output Pulse train output rate: 100 kHz max., 2 Hz min.</td>
</tr>
</tbody>
</table>
A.8.4 Analog inputs and outputs

A.8.4.1 Analog input specifications

Table A-98 Analog inputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>2</td>
</tr>
<tr>
<td>Type</td>
<td>Voltage (single-ended)</td>
</tr>
<tr>
<td>Full-scale range</td>
<td>0 to 10 V</td>
</tr>
<tr>
<td>Full-scale range (data word)</td>
<td>0 to 27648</td>
</tr>
<tr>
<td>Overshoot range</td>
<td>10.001 to 11.759 V</td>
</tr>
<tr>
<td>Overshoot range (data word)</td>
<td>27649 to 32511</td>
</tr>
<tr>
<td>Overflow range</td>
<td>11.760 to 11.852 V</td>
</tr>
<tr>
<td>Overflow range (data word)</td>
<td>32512 to 32767</td>
</tr>
<tr>
<td>Resolution</td>
<td>10 bits</td>
</tr>
<tr>
<td>Maximum withstand voltage</td>
<td>35 V DC</td>
</tr>
<tr>
<td>Smoothing</td>
<td>None, Weak, Medium, or Strong</td>
</tr>
<tr>
<td></td>
<td>See the table for Step response (ms) for the analog inputs of the CPU (Page 1426).</td>
</tr>
<tr>
<td>Noise rejection</td>
<td>10, 50, or 60 Hz</td>
</tr>
<tr>
<td>Impedance</td>
<td>≥100 KΩ</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>None</td>
</tr>
<tr>
<td>Accuracy (25 °C / -20 to 60 °C)</td>
<td>3.0% / 3.5% of full-scale</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>100 m, shielded twisted pair</td>
</tr>
</tbody>
</table>

A.8.4.2 Step response of built-in analog inputs of the CPU

Table A-99 Step Response (ms), 0 V to 10 V measured at 95%

<table>
<thead>
<tr>
<th>Smoothing selection (sample averaging)</th>
<th>Rejection frequency (Integration time)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>60 Hz</td>
</tr>
<tr>
<td>None (1 cycle): No averaging</td>
<td>50 ms</td>
</tr>
<tr>
<td>Weak (4 cycles): 4 samples</td>
<td>60ms</td>
</tr>
<tr>
<td>Medium (16 cycles): 16 samples</td>
<td>200 ms</td>
</tr>
<tr>
<td>Strong (32 cycles): 32 samples</td>
<td>400 ms</td>
</tr>
<tr>
<td>Sample time</td>
<td>4.17 ms</td>
</tr>
</tbody>
</table>
A.8.4.3 Sample time for the built-in analog ports of the CPU

Table A- 100 Sample time for built-in analog inputs of the CPU

<table>
<thead>
<tr>
<th>Rejection frequency (Integration time selection)</th>
<th>Sample time</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 Hz (16.6 ms)</td>
<td>4.17 ms</td>
</tr>
<tr>
<td>50 Hz (20 ms)</td>
<td>5 ms</td>
</tr>
<tr>
<td>10 Hz (100 ms)</td>
<td>25 ms</td>
</tr>
</tbody>
</table>

A.8.4.4 Measurement ranges of the analog inputs for voltage (CPUs)

Table A- 101 Analog input representation for voltage (CPUs)

<table>
<thead>
<tr>
<th>System Decimal</th>
<th>Hexadecimal</th>
<th>Voltage Measuring Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>32767</td>
<td>7FFF</td>
<td>11.852 V</td>
</tr>
<tr>
<td>32512</td>
<td>7F00</td>
<td>Overflow</td>
</tr>
<tr>
<td>32511</td>
<td>7EFF</td>
<td>11.759 V</td>
</tr>
<tr>
<td>27649</td>
<td>6C01</td>
<td></td>
</tr>
<tr>
<td>27648</td>
<td>6C00</td>
<td>10 V</td>
</tr>
<tr>
<td>20736</td>
<td>5100</td>
<td>7.5 V</td>
</tr>
<tr>
<td>34</td>
<td>22</td>
<td>12 mV</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0 V</td>
</tr>
<tr>
<td>Negative values</td>
<td>Negative values are not supported</td>
<td></td>
</tr>
</tbody>
</table>

A.8.4.5 Analog output specifications

Table A- 102 Analog outputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>2</td>
</tr>
<tr>
<td>Type</td>
<td>Current</td>
</tr>
<tr>
<td>Full-scale range</td>
<td>0 to 20 mA</td>
</tr>
<tr>
<td>Full-scale range (data word)</td>
<td>0 to 27648</td>
</tr>
<tr>
<td>Overshoot range</td>
<td>20.01 to 23.52 mA</td>
</tr>
<tr>
<td>Overshoot range (data word)</td>
<td>27649 to 32511</td>
</tr>
<tr>
<td>Overflow range</td>
<td>see footnote 1</td>
</tr>
<tr>
<td>Overflow range data word</td>
<td>32512 to 32767</td>
</tr>
<tr>
<td>Resolution</td>
<td>10 bits</td>
</tr>
<tr>
<td>Output drive impedance</td>
<td>≤500 Ω max.</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>None</td>
</tr>
<tr>
<td>Accuracy (25 °C / -20 to 60 °C)</td>
<td>3.0% / 3.5% of full-scale</td>
</tr>
</tbody>
</table>
Technical specifications

A.8 CPU 1217C

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Settling time</td>
<td>2 ms</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>100 m, shielded twisted pair</td>
</tr>
</tbody>
</table>

1 In an overflow condition, analog outputs will behave according to the device configuration properties settings. In the "Reaction to CPU STOP" parameter, select either: "Use substitute value" or "Keep last value".

Table A-103 Analog output representation for current (CPU 1215C and CPU 1217C)

<table>
<thead>
<tr>
<th>System</th>
<th>Current output range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>32767</td>
<td>7FFF</td>
</tr>
<tr>
<td>32512</td>
<td>7F00</td>
</tr>
<tr>
<td>32511</td>
<td>7EFF</td>
</tr>
<tr>
<td>27649</td>
<td>6C01</td>
</tr>
<tr>
<td>27648</td>
<td>6C00</td>
</tr>
<tr>
<td>20736</td>
<td>5100</td>
</tr>
<tr>
<td>34</td>
<td>22</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

1 In an overflow condition, analog outputs will behave according to the device configuration properties settings. In the "Reaction to CPU STOP" parameter, select either: "Use substitute value" or "Keep last value".
A.8 CPU 1217C wiring diagrams

Table A-104 CPU 1217C DC/DC/DC (6ES7217-1AG40-0XB0)

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
</table>
|① | 24 V DC Sensor Power Out  
   | For additional noise immunity, connect "M" to chassis ground even if not using sensor supply. |
|② | For sinking inputs, connect "+" to "M" (shown). For sourcing inputs, connect "-" to "M". |
|③ | See CPU 1217C Differential input (DI) detail and application example (Page 1431). |
|④ | See CPU 1217C Differential output (DQ) detail and application example (Page 1432). |

Note 1: X12 connectors must be gold. See Appendix C, Spare Parts (Page 1551) for article number.  
Note 2: See Device configuration (Page 143) for information about the Ethernet port of the CPU.
### Table A-105  Connector pin locations for CPU 1217C DC/DC/DC (6ES7217-1AG40-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11</th>
<th>X12 (gold)</th>
<th>X13</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>2M</td>
<td>3M</td>
<td>5M</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>2M</td>
<td>AQ 0</td>
<td>5M</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>DI b.2+</td>
<td>AQ 1</td>
<td>DQ a.0+</td>
</tr>
<tr>
<td>4</td>
<td>L+ / 24 V DC Sensor Out</td>
<td>DI b.2-</td>
<td>4M</td>
<td>DQ a.0-</td>
</tr>
<tr>
<td>5</td>
<td>M / 24 V DC Sensor Out</td>
<td>DI b.3+</td>
<td>AI 0</td>
<td>DQ a.1+</td>
</tr>
<tr>
<td>6</td>
<td>1M</td>
<td>DI b.3-</td>
<td>AI 1</td>
<td>DQ a.1-</td>
</tr>
<tr>
<td>7</td>
<td>DI a.0</td>
<td>DI b.4+</td>
<td>--</td>
<td>DQ a.2+</td>
</tr>
<tr>
<td>8</td>
<td>DI a.1</td>
<td>DI b.4-</td>
<td>--</td>
<td>DQ a.2-</td>
</tr>
<tr>
<td>9</td>
<td>DI a.2</td>
<td>DI b.5+</td>
<td>--</td>
<td>DQ a.3+</td>
</tr>
<tr>
<td>10</td>
<td>DI a.3</td>
<td>DI b.5-</td>
<td>--</td>
<td>DQ a.3-</td>
</tr>
<tr>
<td>11</td>
<td>DI a.4</td>
<td>--</td>
<td>--</td>
<td>6L+</td>
</tr>
<tr>
<td>12</td>
<td>DI a.5</td>
<td>--</td>
<td>--</td>
<td>6M</td>
</tr>
<tr>
<td>13</td>
<td>DI a.6</td>
<td>--</td>
<td>--</td>
<td>DQ a.4</td>
</tr>
<tr>
<td>14</td>
<td>DI a.7</td>
<td>--</td>
<td>--</td>
<td>DQ a.5</td>
</tr>
<tr>
<td>15</td>
<td>DI b.0</td>
<td>--</td>
<td>--</td>
<td>DQ a.6</td>
</tr>
<tr>
<td>16</td>
<td>DI b.1</td>
<td>--</td>
<td>--</td>
<td>DQ a.7</td>
</tr>
<tr>
<td>17</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>DQ b.0</td>
</tr>
<tr>
<td>18</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>DQ b.1</td>
</tr>
</tbody>
</table>

**Note**

Unused analog inputs should be shorted.

**See also**

Analog inputs and outputs (Page 1407)
A.8.6 CPU 1217C Differential Input (DI) detail and application example

Notes

- Each differential DI is biased "OFF" when terminal block screws are open-circuit.
- Built-in DI Termination and Bias = 100 Ω equivalent impedance.
- Built-in DI Termination and Bias resistors limit the continuous common mode voltage range. See electrical specifications for detail.
A.8.7  CPU 1217C Differential Output (DQ) detail and application example

Note
- Built-in DQ Termination resistor limits the continuous common mode voltage range. See electrical specifications for detail.
A.9 Digital signal modules (SMs)

A.9.1 SM 1221 digital input specifications

Table A-106 General specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1221 DI 8 x 24 V DC</th>
<th>SM 1221 DI 16 x 24 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7221-1BF32-0XB0</td>
<td>6ES7221-1BH32-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>45 x 100 x 75</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>170 grams</td>
<td>210 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>1.5 W</td>
<td>2.5 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>105 mA</td>
<td>130 mA</td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>4 mA / input used</td>
<td></td>
</tr>
</tbody>
</table>

Table A-107 Digital inputs

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1221 DI 8 x 24 V DC</th>
<th>SM 1221 DI 16 x 24 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>Type</td>
<td>Sink/Source (IEC Type 1 sink)</td>
<td></td>
</tr>
<tr>
<td>Rated voltage</td>
<td>24 V DC at 4 mA, nominal</td>
<td></td>
</tr>
<tr>
<td>Continuous permissible voltage</td>
<td>30 V DC, max.</td>
<td></td>
</tr>
<tr>
<td>Surge voltage</td>
<td>35 V DC for 0.5 sec.</td>
<td></td>
</tr>
<tr>
<td>Logic 1 signal (min.)</td>
<td>15 V DC at 2.5 mA</td>
<td></td>
</tr>
<tr>
<td>Logic 0 signal (max.)</td>
<td>5 V DC at 1 mA</td>
<td></td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
<td></td>
</tr>
<tr>
<td>Isolation groups</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Filter times</td>
<td>0.2, 0.4, 0.8, 1.6, 3.2, 6.4, and 12.8 ms (selectable in groups of 4)</td>
<td>0.2, 0.4, 0.8, 1.6, 3.2, 6.4, and 12.8 ms (selectable in groups of 4)</td>
</tr>
<tr>
<td>Number of inputs on simultaneously</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>500 m shielded, 300 unshielded</td>
<td></td>
</tr>
</tbody>
</table>
Table A-108 Wiring diagrams for the digital input SMs

Table A-109 Connector pin locations for SM 1221 DI 8 x 24 V DC (6ES7221-1BF32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Functional Earth</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>1M</td>
<td>2M</td>
</tr>
<tr>
<td>4</td>
<td>DI a.0</td>
<td>DI a.4</td>
</tr>
<tr>
<td>5</td>
<td>DI a.1</td>
<td>DI a.5</td>
</tr>
<tr>
<td>6</td>
<td>DI a.2</td>
<td>DI a.6</td>
</tr>
<tr>
<td>7</td>
<td>DI a.3</td>
<td>DI a.7</td>
</tr>
</tbody>
</table>

① For sinking inputs, connect “-” to “M” (shown). For sourcing inputs, connect “+” to “M”.

Technical specifications
A.9 Digital signal modules (SMs)
A.9 Digital signal modules (SMs)

### Table A- 110 Connector pin locations for SM 1221 DI 16 x 24 V DC (6ES7221-1BH32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11</th>
<th>X12</th>
<th>X13</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No connection</td>
<td>Functional Earth</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>1M</td>
<td>2M</td>
<td>3 M</td>
<td>4 M</td>
</tr>
<tr>
<td>4</td>
<td>DI a.0</td>
<td>DI a.4</td>
<td>DI b.0</td>
<td>DI b.4</td>
</tr>
<tr>
<td>5</td>
<td>DI a.1</td>
<td>DI a.5</td>
<td>DI b.1</td>
<td>DI b.5</td>
</tr>
<tr>
<td>6</td>
<td>DI a.2</td>
<td>DI a.6</td>
<td>DI b.2</td>
<td>DI b.6</td>
</tr>
<tr>
<td>7</td>
<td>DI a.3</td>
<td>DI a.7</td>
<td>DI b.3</td>
<td>DI b.7</td>
</tr>
</tbody>
</table>

### A.9.2 SM 1222 8-point digital output specifications

### Table A- 111 General specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1222 DQ 8 x Relay</th>
<th>SM 1222 DQ 8 Relay Changeover</th>
<th>SM 1222 DQ 8 x 24 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7222-1HF32-0XB0</td>
<td>6ES7222-1XF32-0XB0</td>
<td>6ES7222-1BF32-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>45 x 100 x 75</td>
<td>70 x 100 x 75</td>
<td>45 x 100 x 75</td>
</tr>
<tr>
<td>Weight</td>
<td>190 grams</td>
<td>310 grams</td>
<td>180 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>4.5 W</td>
<td>5 W</td>
<td>1.5 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>120 mA</td>
<td>140 mA</td>
<td>120 mA</td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>11 mA / Relay coil used</td>
<td>16.7 mA/Relay coil used</td>
<td>50 mA</td>
</tr>
</tbody>
</table>

### Table A- 112 Digital outputs

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1222 DQ 8 x Relay</th>
<th>SM 1222 DQ 8 Relay Changeover</th>
<th>SM 1222 DQ 8 x 24 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Type</td>
<td>Relay, mechanical</td>
<td>Relay change over contact</td>
<td>Solid state - MOSFET (sourcing)</td>
</tr>
<tr>
<td>Voltage range</td>
<td>5 to 30 V DC or 5 to 250 V AC</td>
<td>5 to 30 V DC or 5 to 250 V AC</td>
<td>20.4 to 28.8 V DC</td>
</tr>
<tr>
<td>Logic 1 signal at max. current</td>
<td>--</td>
<td>--</td>
<td>20 V DC min.</td>
</tr>
<tr>
<td>Logic 0 signal with 10K Ω load</td>
<td>--</td>
<td>--</td>
<td>0.1 V DC max</td>
</tr>
<tr>
<td>Current (max.)</td>
<td>2.0 A</td>
<td>2.0 A</td>
<td>0.5 A</td>
</tr>
<tr>
<td>Lamp load</td>
<td>30 W DC/200 W AC</td>
<td>30 W DC/200 W AC</td>
<td>5 W</td>
</tr>
<tr>
<td>ON state contact resistance</td>
<td>0.2 Ω max. when new</td>
<td>0.2 Ω max. when new</td>
<td>0.6 Ω max.</td>
</tr>
<tr>
<td>Leakage current per point</td>
<td>--</td>
<td>--</td>
<td>10 μA max.</td>
</tr>
<tr>
<td>Surge current</td>
<td>7 A with contacts closed</td>
<td>7 A with contacts closed</td>
<td>8 A for 100 ms max.</td>
</tr>
<tr>
<td>Overload protection</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>1500 V AC (coil to contact) None (coil to logic)</td>
<td>1500 V AC (coil to contact)</td>
<td>707 V DC (type test)</td>
</tr>
</tbody>
</table>
### Technical specifications

#### A.9 Digital signal modules (SMs)

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1222 DQ 8 x Relay</th>
<th>SM 1222 DQ 8 Relay Changeover</th>
<th>SM 1222 DQ 8 x 24 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolation groups</td>
<td>2</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>Current per common (max.)</td>
<td>10 A</td>
<td>2 A</td>
<td>4 A</td>
</tr>
<tr>
<td>Inductive clamp voltage</td>
<td>--</td>
<td>--</td>
<td>L+ minus 48 V, 1 W dissipation</td>
</tr>
<tr>
<td>Switching delay</td>
<td>10 ms max.</td>
<td>10 ms max.</td>
<td>50 µs max. off to on 200 µs max. on to off</td>
</tr>
<tr>
<td>Maximum relay switching frequency</td>
<td>1 Hz</td>
<td>1 Hz</td>
<td>--</td>
</tr>
<tr>
<td>Lifetime mechanical (no load)</td>
<td>10,000,000 open/close cycles</td>
<td>10,000,000 open/close cycles</td>
<td>--</td>
</tr>
<tr>
<td>Lifetime contacts at rated load (N.O. contact)</td>
<td>100,000 open/close cycles</td>
<td>100,000 open/close cycles</td>
<td>--</td>
</tr>
<tr>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute value (default value 0)</td>
<td>Last value or substitute value (default value 0)</td>
<td>Last value or substitute value (default value 0)</td>
</tr>
<tr>
<td>Number of outputs on simultaneously</td>
<td>8</td>
<td>4 (no adjacent points) at 60 °C horizontal or 50 °C vertical</td>
<td>8</td>
</tr>
<tr>
<td>8 at 55 °C horizontal or 45 °C vertical</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>500 m shielded, 150 m unshielded</td>
<td>500 m shielded, 150 m unshielded</td>
<td>500 m shielded, 150 m unshielded</td>
</tr>
</tbody>
</table>

#### A.9.3 SM 1222 16-point digital output specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1222 DQ 16 x Relay</th>
<th>SM 1222 DQ 16 x 24 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7222-1HH32-0XB0</td>
<td>6ES7222-1BH32-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>45 x 100 x 75</td>
<td>45 x 100 x 75</td>
</tr>
<tr>
<td>Weight</td>
<td>260 grams</td>
<td>220 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>8.5 W</td>
<td>2.5 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>135 mA</td>
<td>140 mA</td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>11 mA / Relay coil used</td>
<td>100 mA</td>
</tr>
</tbody>
</table>
### Table A-114 Digital outputs

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1222</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DQ 16 x Relay</td>
</tr>
<tr>
<td></td>
<td>DQ 16 x 24 V DC</td>
</tr>
<tr>
<td>Number of outputs</td>
<td>16</td>
</tr>
<tr>
<td>Type</td>
<td>Relay, mechanical</td>
</tr>
<tr>
<td>Voltage range</td>
<td>5 to 30 V DC or 5 to 250 V AC</td>
</tr>
<tr>
<td>Logic 1 signal at max. current</td>
<td>-</td>
</tr>
<tr>
<td>Logic 0 signal with 10K Ω load</td>
<td>-</td>
</tr>
<tr>
<td>Current (max.)</td>
<td>2.0 A</td>
</tr>
<tr>
<td>Lamp load</td>
<td>30 W DC/200 W AC</td>
</tr>
<tr>
<td>ON state contact resistance</td>
<td>0.2 Ω max. when new</td>
</tr>
<tr>
<td>Leakage current per point</td>
<td>--</td>
</tr>
<tr>
<td>Surge current</td>
<td>7 A with contacts closed</td>
</tr>
<tr>
<td>Overload protection</td>
<td>No</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>1500 V AC (coil to contact)</td>
</tr>
<tr>
<td>Isolation groups</td>
<td>4</td>
</tr>
<tr>
<td>Current per common (max.)</td>
<td>10 A</td>
</tr>
<tr>
<td>Inductive clamp voltage</td>
<td>-</td>
</tr>
<tr>
<td>Switching delay</td>
<td>10 ms max.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum relay switching frequency</td>
<td>1 Hz</td>
</tr>
<tr>
<td>Lifetime mechanical (no load)</td>
<td>10,000,000 open/close cycles</td>
</tr>
<tr>
<td>Lifetime contacts at rated load (N.O. contact)</td>
<td>100,000 open/close cycles</td>
</tr>
<tr>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute value (default value 0)</td>
</tr>
<tr>
<td>Number of outputs on simultaneously</td>
<td>8 (no adjacent points) at 60 °C horizontal or 50 °C vertical</td>
</tr>
<tr>
<td></td>
<td>16 at 55 °C horizontal or 45 °C vertical</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>500 m shielded, 150 m unshielded</td>
</tr>
</tbody>
</table>
Table A- 115  Wiring diagrams for the 8-point digital output SMs

Table A- 116  Connector pin locations for SM 1222 DQ 8 x Relay (6ES7222-1HF32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>2L</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>DQ a.3</td>
</tr>
<tr>
<td>4</td>
<td>1L</td>
<td>DQ a.4</td>
</tr>
<tr>
<td>5</td>
<td>DQ a.0</td>
<td>DQ a.5</td>
</tr>
<tr>
<td>6</td>
<td>DQ a.1</td>
<td>DQ a.6</td>
</tr>
<tr>
<td>7</td>
<td>DQ a.2</td>
<td>DQ a.7</td>
</tr>
</tbody>
</table>

Table A- 117  Connector pin locations for SM 1222 DQ 8 x 24 V DC (6ES7222-1BF32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>DQ a.0</td>
<td>DQ a.4</td>
</tr>
<tr>
<td>5</td>
<td>DQ a.1</td>
<td>DQ a.5</td>
</tr>
<tr>
<td>6</td>
<td>DQ a.2</td>
<td>DQ a.6</td>
</tr>
<tr>
<td>7</td>
<td>DQ a.2</td>
<td>DQ a.7</td>
</tr>
</tbody>
</table>
A changeover relay output controls two circuits using a common terminal: one normally closed contact, and one normally open contact. Using output "0" as an example, when the output point is OFF, the common (0L) is connected to the normally closed contact (.0X) and disconnected from the normally open contact (.0). When the output point is ON, the common (0L) is disconnected from the normally closed contact (.0X) and connected to the normally open contact (.0).

Table A- 119 Connector pin locations for SM 1222 DQ 8 x Relay Changeover (6ES7222-1XF32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11</th>
<th>X12</th>
<th>X13</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>Functional Earth</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>5</td>
<td>0L</td>
<td>2L</td>
<td>4L</td>
<td>6L</td>
</tr>
<tr>
<td>6</td>
<td>DQ a.0X</td>
<td>DQ a.2X</td>
<td>DQ a.4X</td>
<td>DQ a.6X</td>
</tr>
<tr>
<td>7</td>
<td>DQ a.0</td>
<td>DQ a.2</td>
<td>DQ a.4</td>
<td>DQ a.6</td>
</tr>
<tr>
<td>8</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>9</td>
<td>1L</td>
<td>3L</td>
<td>5L</td>
<td>7L</td>
</tr>
<tr>
<td>10</td>
<td>DQ a.1X</td>
<td>DQ a.3X</td>
<td>DQ a.5X</td>
<td>DQ a.7X</td>
</tr>
<tr>
<td>11</td>
<td>DQ a.1</td>
<td>DQ a.3</td>
<td>DQ a.5</td>
<td>DQ a.7</td>
</tr>
</tbody>
</table>
Table A-120 Wiring diagrams for the 16-point digital output SMs

<table>
<thead>
<tr>
<th>SM 1222 DQ 16 x Relay (6ES7222-1HH32-0XB0)</th>
<th>SM 1222 DQ 16 x 24 V DC (6ES7222-1BH32-0XB0)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Wiring Diagram" /></td>
<td><img src="image2.png" alt="Wiring Diagram" /></td>
</tr>
</tbody>
</table>

Table A-121 Connector pin locations for SM 1222 DQ 16 x Relay (6ES7222-1HH32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11</th>
<th>X12</th>
<th>X13</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>Functional Earth</td>
<td>No connection</td>
<td>4L</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>DQ b.2</td>
</tr>
<tr>
<td>3</td>
<td>1L</td>
<td>2L</td>
<td>No connection</td>
<td>DQ b.3</td>
</tr>
<tr>
<td>4</td>
<td>DQ a.0</td>
<td>DQ a.4</td>
<td>No connection</td>
<td>DQ b.4</td>
</tr>
<tr>
<td>5</td>
<td>DQ a.1</td>
<td>DQ a.5</td>
<td>3L</td>
<td>DQ b.5</td>
</tr>
<tr>
<td>6</td>
<td>DQ a.2</td>
<td>DQ a.6</td>
<td>DQ b.0</td>
<td>DQ b.6</td>
</tr>
<tr>
<td>7</td>
<td>DQ a.3</td>
<td>DQ a.7</td>
<td>DQ b.1</td>
<td>DQ b.7</td>
</tr>
</tbody>
</table>

Table A-122 Connector pin locations for SM 1222 DQ 16 x 24 V DC (6ES7222-1BH32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11</th>
<th>X12</th>
<th>X13</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>Functional Earth</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>DQ a.0</td>
<td>DQ a.4</td>
<td>DQ b.0</td>
<td>DQ b.4</td>
</tr>
<tr>
<td>5</td>
<td>DQ a.1</td>
<td>DQ a.5</td>
<td>DQ b.1</td>
<td>DQ b.5</td>
</tr>
<tr>
<td>6</td>
<td>DQ a.2</td>
<td>DQ a.6</td>
<td>DQ b.2</td>
<td>DQ b.6</td>
</tr>
<tr>
<td>7</td>
<td>DQ a.3</td>
<td>DQ a.7</td>
<td>DQ b.3</td>
<td>DQ b.7</td>
</tr>
</tbody>
</table>
A.9.4 SM 1223 digital input/output V DC specifications

Table A- 123 General specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1223 DI 8 x 24 V DC, DQ 8 x Relay</th>
<th>SM 1223 DI 16 x 24 V DC, DQ 16 x Relay</th>
<th>SM 1223 DI 8 x 24 V DC, DQ 8 x 24 V DC</th>
<th>SM 1223 DI 16 x 24 V DC, DQ 16 x 24 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7223-1PH32-0XB0</td>
<td>6ES7223-1PL32-0XB0</td>
<td>6ES7223-1BH32-0XB0</td>
<td>6ES7223-1BL32-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>45 x 100 x 75</td>
<td>70 x 100 x 75</td>
<td>45 x 100 x 75</td>
<td>70 x 100 x 75</td>
</tr>
<tr>
<td>Weight</td>
<td>230 grams</td>
<td>350 grams</td>
<td>210 grams</td>
<td>310 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>5.5 W</td>
<td>10 W</td>
<td>2.5 W</td>
<td>4.5 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>145 mA</td>
<td>180 mA</td>
<td>145 mA</td>
<td>185 mA</td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>4 mA / Input used 11 mA / Relay coil used</td>
<td>150 mA</td>
<td>200 mA</td>
<td></td>
</tr>
</tbody>
</table>

Table A- 124 Digital inputs

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1223 DI 8 x 24 V DC, DQ 8 x Relay</th>
<th>SM 1223 DI 16 x 24 V DC, DQ 16 x Relay</th>
<th>SM 1223 DI 8 x 24 V DC, DQ 8 x 24 V DC</th>
<th>SM 1223 DI 16 x 24 V DC, DQ 16 x 24 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>8</td>
<td>16</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>Type</td>
<td>Sink/Source (IEC Type 1 sink)</td>
<td>Sink/Source (IEC Type 1 sink)</td>
<td>Sink/Source (IEC Type 1 sink)</td>
<td>Sink/Source (IEC Type 1 sink)</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>24 V DC at 4 mA, nominal</td>
<td>24 V DC at 4 mA, nominal</td>
<td>24 V DC at 4 mA, nominal</td>
<td>24 V DC at 4 mA, nominal</td>
</tr>
<tr>
<td>Continuous permissible voltage</td>
<td>30 V DC max.</td>
<td>30 V DC max.</td>
<td>30 V DC max.</td>
<td>30 V DC max.</td>
</tr>
<tr>
<td>Surge voltage</td>
<td>35 V DC for 0.5 sec.</td>
<td>35 V DC for 0.5 sec.</td>
<td>35 V DC for 0.5 sec.</td>
<td>35 V DC for 0.5 sec.</td>
</tr>
<tr>
<td>Logic 1 signal (min.)</td>
<td>15 V DC at 2.5 mA</td>
<td>15 V DC at 2.5 mA</td>
<td>15 V DC at 2.5 mA</td>
<td>15 V DC at 2.5 mA</td>
</tr>
<tr>
<td>Logic 0 signal (max.)</td>
<td>5 V DC at 1 mA</td>
<td>5 V DC at 1 mA</td>
<td>5 V DC at 1 mA</td>
<td>5 V DC at 1 mA</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
<td>707 V DC (type test)</td>
<td>707 V DC (type test)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td>Isolation groups</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Filter times</td>
<td>0.2, 0.4, 0.8, 1.6, 3.2, 6.4, and 12.8 ms, selectable in groups of 4</td>
<td>0.2, 0.4, 0.8, 1.6, 3.2, 6.4, and 12.8 ms, selectable in groups of 4</td>
<td>0.2, 0.4, 0.8, 1.6, 3.2, 6.4, and 12.8 ms, selectable in groups of 4</td>
<td>0.2, 0.4, 0.8, 1.6, 3.2, 6.4, and 12.8 ms, selectable in groups of 4</td>
</tr>
</tbody>
</table>
## Technical specifications

### A.9 Digital signal modules (SMs)

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1223 Di 8 x 24 V DC, DQ 8 x Relay</th>
<th>SM 1223 Di 16 x 24 V DC, DQ 16 x Relay</th>
<th>SM 1223 Di 8 x 24 V DC, DQ 8 x 24 V DC</th>
<th>SM 1223 Di 16 x 24 V DC, DQ 16 x 24 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of inputs on simultaneously</strong></td>
<td>8</td>
<td>8 (no adjacent points) at 60 °C horizontal or 50 °C vertical</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>500 m shielded, 300 m unshielded</td>
<td>500 m shielded, 300 m unshielded</td>
<td>500 m shielded, 300 m unshielded</td>
<td>500 m shielded, 300 m unshielded</td>
</tr>
</tbody>
</table>

### Table A- 125 Digital outputs

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1223 Di 8 x 24 V DC, DQ 8 x Relay</th>
<th>SM 1223 Di 16 x 24 V DC, DQ 16 x Relay</th>
<th>SM 1223 Di 8 x 24 V DC, DQ 8 x 24 V DC</th>
<th>SM 1223 Di 16 x 24 V DC, DQ 16 x 24 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of outputs</strong></td>
<td>8</td>
<td>16</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Relay, mechanical</td>
<td>Relay, mechanical</td>
<td>Solid state - MOSFET (sourcing)</td>
<td>Solid state - MOSFET (sourcing)</td>
</tr>
<tr>
<td><strong>Voltage range</strong></td>
<td>5 to 30 V DC or 5 to 250 V AC</td>
<td>5 to 30 V DC or 5 to 250 V AC</td>
<td>20.4 to 28.8 V DC</td>
<td>20.4 to 28.8 V DC</td>
</tr>
<tr>
<td><strong>Logic 1 signal at max. current</strong></td>
<td>--</td>
<td>--</td>
<td>20 V DC, min.</td>
<td>20 V DC, min.</td>
</tr>
<tr>
<td><strong>Logic 0 signal with 10 KΩ load</strong></td>
<td>--</td>
<td>--</td>
<td>0.1 V DC, max.</td>
<td>0.1 V DC, max.</td>
</tr>
<tr>
<td><strong>Current (max.)</strong></td>
<td>2.0 A</td>
<td>2.0 A</td>
<td>0.5 A</td>
<td>0.5 A</td>
</tr>
<tr>
<td><strong>Lamp load</strong></td>
<td>30 W DC / 200 W AC</td>
<td>30 W DC / 200 W AC</td>
<td>5 W</td>
<td>5 W</td>
</tr>
<tr>
<td><strong>ON state contact resistance</strong></td>
<td>0.2 Ω max. when new</td>
<td>0.2 Ω max. when new</td>
<td>0.6 Ω max.</td>
<td>0.6 Ω max.</td>
</tr>
<tr>
<td><strong>Leakage current per point</strong></td>
<td>--</td>
<td>--</td>
<td>10 μA max.</td>
<td>10 μA max.</td>
</tr>
<tr>
<td><strong>Surge current</strong></td>
<td>7 A with contacts closed</td>
<td>7 A with contacts closed</td>
<td>8 A for 100 ms max.</td>
<td>8 A for 100 ms max.</td>
</tr>
<tr>
<td><strong>Overload protection</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Isolation (field side to logic)</strong></td>
<td>1500 V AC (coil to contact) None (coil to logic)</td>
<td>1500 V AC (coil to contact) None (coil to logic)</td>
<td>707 V DC (type test)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td><strong>Isolation groups</strong></td>
<td>2</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Current per common</strong></td>
<td>10 A</td>
<td>8 A</td>
<td>4 A</td>
<td>8 A</td>
</tr>
<tr>
<td><strong>Inductive clamp voltage</strong></td>
<td>--</td>
<td>--</td>
<td>L+ minus 48 V, 1 W dissipation</td>
<td>L+ minus 48 V, 1 W dissipation</td>
</tr>
<tr>
<td><strong>Switching delay</strong></td>
<td>10 ms max.</td>
<td>10 ms max.</td>
<td>50 μs max. off to on 200 μs max. on to off</td>
<td>50 μs max. off to on 200 μs max. on to off</td>
</tr>
<tr>
<td>Model</td>
<td>SM 1223 DI 8 x 24 V DC, DQ 8 x Relay</td>
<td>SM 1223 DI 16 x 24 V DC, DQ 16 x Relay</td>
<td>SM 1223 DI 8 x 24 V DC, DQ 8 x 24 V DC</td>
<td>SM 1223 DI 16 x 24 V DC, DQ 16 x 24 V DC</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------------------------</td>
<td>-------------------------------------</td>
<td>-------------------------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Maximum relay switching frequency</td>
<td>1 Hz</td>
<td>1 Hz</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Lifetime mechanical (no load)</td>
<td>10,000,000 open/close cycles</td>
<td>10,000,000 open/close cycles</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Lifetime contacts at rated load (N.O. contact)</td>
<td>100,000 open/close cycles</td>
<td>100,000 open/close cycles</td>
<td>-- --</td>
</tr>
<tr>
<td></td>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute value (default value 0)</td>
<td>Last value or substitute value (default value 0)</td>
<td>Last value or substitute value (default value 0)</td>
</tr>
<tr>
<td>Number of outputs on simultaneously</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 8 (no adjacent points) at 60 °C horizontal or 50 °C vertical</td>
<td>• 16 at 55 °C horizontal or 45 °C vertical</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cable length (meters)</td>
<td>500 m shielded, 150 m unshielded</td>
<td>500 m shielded, 150 m unshielded</td>
<td>500 m shielded, 150 m unshielded</td>
</tr>
</tbody>
</table>

Table A-126 Wiring diagrams for the digital input V DC/output relay SMs

<table>
<thead>
<tr>
<th>SM 1223 DI 8 x 24 V DC, DQ 8 x Relay (6ES7223-1PH32-0XB0)</th>
<th>SM 1223 DI 16 x 24 V DC, DQ 16 x Relay (6ES7223-1PL32-0XB0)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Wiring Diagram" /></td>
<td><img src="image2.png" alt="Wiring Diagram" /></td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. For sinking inputs, connect "-" to "M" (shown).
2. For sourcing inputs, connect "+" to "M".
### Technical specifications

#### A.9 Digital signal modules (SMs)

Table A- 127 Connector Pin Locations for SM 1223 DI 8 x 24 V DC, DQ 8 x Relay (6ES7223-1PH32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11</th>
<th>X12</th>
<th>X13</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>Functional Earth</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>1M</td>
<td>2M</td>
<td>1L</td>
<td>2L</td>
</tr>
<tr>
<td>4</td>
<td>DI a.0</td>
<td>DI a.4</td>
<td>DQ a.0</td>
<td>DQ a.4</td>
</tr>
<tr>
<td>5</td>
<td>DI a.1</td>
<td>DI a.5</td>
<td>DQ a.1</td>
<td>DQ a.5</td>
</tr>
<tr>
<td>6</td>
<td>DI a.2</td>
<td>DI a.6</td>
<td>DQ a.2</td>
<td>DQ a.6</td>
</tr>
<tr>
<td>7</td>
<td>DI a.3</td>
<td>DI a.7</td>
<td>DQ a.3</td>
<td>DQ a.7</td>
</tr>
</tbody>
</table>

Table A- 128 Connector Pin Locations for SM 1223 DI 16 x 24 V DC, DQ 16 x Relay (6ES7223-1PL32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11</th>
<th>X12</th>
<th>X13</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>Functional Earth</td>
<td>1L</td>
<td>3L</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
<td>DQ a.0</td>
<td>DQ b.0</td>
</tr>
<tr>
<td>3</td>
<td>1M</td>
<td>2M</td>
<td>DQ a.1</td>
<td>DQ b.1</td>
</tr>
<tr>
<td>4</td>
<td>DI a.0</td>
<td>DI b.0</td>
<td>DQ a.2</td>
<td>DQ b.2</td>
</tr>
<tr>
<td>5</td>
<td>DI a.1</td>
<td>DI b.1</td>
<td>DQ a.3</td>
<td>DQ b.3</td>
</tr>
<tr>
<td>6</td>
<td>DI a.2</td>
<td>DI b.2</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>7</td>
<td>DI a.3</td>
<td>DI b.3</td>
<td>2L</td>
<td>4L</td>
</tr>
<tr>
<td>8</td>
<td>DI a.4</td>
<td>DI b.4</td>
<td>DQ a.4</td>
<td>DQ b.4</td>
</tr>
<tr>
<td>9</td>
<td>DI a.5</td>
<td>DI b.5</td>
<td>DQ a.5</td>
<td>DQ b.5</td>
</tr>
<tr>
<td>10</td>
<td>DI a.6</td>
<td>DI b.6</td>
<td>DQ a.6</td>
<td>DQ b.6</td>
</tr>
<tr>
<td>11</td>
<td>DI a.7</td>
<td>DI b.7</td>
<td>DQ a.7</td>
<td>DQ b.7</td>
</tr>
</tbody>
</table>
Table A-129  Wiring diagrams for the digital input V DC/output SMs

Table A-130  Connector Pin Locations for SM 1223 DI 8 x 24 V DC, DQ 8 x 24 V DC (6ES7223-1BH32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11</th>
<th>X12</th>
<th>X13</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+  / 24 V DC</td>
<td>Functional Earth</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>1M</td>
<td>2M</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>DI a.0</td>
<td>DI a.4</td>
<td>DQ a.0</td>
<td>DQ a.4</td>
</tr>
<tr>
<td>5</td>
<td>DI a.1</td>
<td>DI a.5</td>
<td>DQ a.1</td>
<td>DQ a.5</td>
</tr>
<tr>
<td>6</td>
<td>DI a.2</td>
<td>DI a.6</td>
<td>DQ a.2</td>
<td>DQ a.6</td>
</tr>
<tr>
<td>7</td>
<td>DI a.3</td>
<td>DI a.7</td>
<td>DQ a.3</td>
<td>DQ a.7</td>
</tr>
</tbody>
</table>

Notes:
① For sinking inputs, connect "-" to "M" (shown). For sourcing inputs, connect "+" to "M".
### A.9 Digital signal modules (SMs)

**Table A- 131 Connector Pin Locations for SM 1223 DI 16 x 24 V DC, DQ 16 x 24 V DC (6ES7223-1BL32-0XB0)**

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11</th>
<th>X12</th>
<th>X13</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>Functional Earth</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>1M</td>
<td>2M</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>DI a.0</td>
<td>DI b.0</td>
<td>DQ a.0</td>
<td>DQ b.0</td>
</tr>
<tr>
<td>5</td>
<td>DI a.1</td>
<td>DI b.1</td>
<td>DQ a.1</td>
<td>DQ b.1</td>
</tr>
<tr>
<td>6</td>
<td>DI a.2</td>
<td>DI b.2</td>
<td>DQ a.2</td>
<td>DQ b.2</td>
</tr>
<tr>
<td>7</td>
<td>DI a.3</td>
<td>DI b.3</td>
<td>DQ a.3</td>
<td>DQ b.3</td>
</tr>
<tr>
<td>8</td>
<td>DI a.4</td>
<td>DI b.4</td>
<td>DQ a.4</td>
<td>DQ b.4</td>
</tr>
<tr>
<td>9</td>
<td>DI a.5</td>
<td>DI b.5</td>
<td>DQ a.5</td>
<td>DQ b.5</td>
</tr>
<tr>
<td>10</td>
<td>DI a.6</td>
<td>DI b.6</td>
<td>DQ a.6</td>
<td>DQ b.6</td>
</tr>
<tr>
<td>11</td>
<td>DI a.7</td>
<td>DI b.7</td>
<td>DQ a.7</td>
<td>DQ b.7</td>
</tr>
</tbody>
</table>

**A.9.5 SM 1223 digital input/output V AC specifications**

**Table A- 132 General specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1223 DI 8 x120/230 V AC / DQ 8 x Relay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7223-1QH32-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>45 x 100 x 75 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>190 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>7.5 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>120 mA</td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>11 mA per output when on</td>
</tr>
</tbody>
</table>
## Technical specifications

### A.9 Digital signal modules (SMs)

Table A- 133  Digital inputs

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1223 DI 8 x 120/230 V AC / DQ 8 x Relay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>8</td>
</tr>
<tr>
<td>Type</td>
<td>IEC Type 1</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>120 V AC at 6 mA, 230 V AC at 9 mA</td>
</tr>
<tr>
<td>Continuous permissible voltage</td>
<td>264 V AC</td>
</tr>
<tr>
<td>Surge voltage</td>
<td>--</td>
</tr>
<tr>
<td>Logic 1 signal (min.)</td>
<td>79 V AC at 2.5 mA</td>
</tr>
<tr>
<td>Logic 0 signal (max.)</td>
<td>20 V AC at 1 mA</td>
</tr>
<tr>
<td>Leakage current (max.)</td>
<td>1 mA</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>1500 V AC</td>
</tr>
<tr>
<td>Isolation groups</td>
<td>4</td>
</tr>
<tr>
<td>Input delay times</td>
<td>Typical: 0.2 to 12.8 ms, user selectable</td>
</tr>
<tr>
<td>Connection of 2 wire proximity sensor (Bero) (max.)</td>
<td>1 mA</td>
</tr>
<tr>
<td>Cable length</td>
<td>Unshielded: 300 meters</td>
</tr>
<tr>
<td>Number of inputs on simultaneously</td>
<td>8</td>
</tr>
</tbody>
</table>

Channels within a group must be of the same phase.

Table A- 134  Digital outputs

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1223 DI 8 x 120/230 V AC / DQ 8 x Relay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>8</td>
</tr>
<tr>
<td>Type</td>
<td>Relay, mechanical</td>
</tr>
<tr>
<td>Voltage range</td>
<td>5 to 30 V DC or 5 to 250 V AC</td>
</tr>
<tr>
<td>Logic 1 signal at max. current</td>
<td>--</td>
</tr>
<tr>
<td>Logic 0 signal with 10K Ω load</td>
<td>--</td>
</tr>
<tr>
<td>Current (max.)</td>
<td>2.0 A</td>
</tr>
<tr>
<td>Lamp load</td>
<td>30 W DC / 200 W AC</td>
</tr>
<tr>
<td>ON state contact resistance</td>
<td>0.2 Ω max. when new</td>
</tr>
<tr>
<td>Leakage current per point</td>
<td>--</td>
</tr>
<tr>
<td>Surge current</td>
<td>7 A with contacts closed</td>
</tr>
<tr>
<td>Overload protection</td>
<td>No</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>1500 V AC (coil to contact)</td>
</tr>
<tr>
<td>Isolation groups</td>
<td>2</td>
</tr>
<tr>
<td>Current per common (max.)</td>
<td>10 A</td>
</tr>
<tr>
<td>Inductive clamp voltage</td>
<td>--</td>
</tr>
<tr>
<td>Switching delay (max.)</td>
<td>10 ms</td>
</tr>
<tr>
<td>Maximum relay switching frequency</td>
<td>1 Hz</td>
</tr>
<tr>
<td>Lifetime mechanical (no load)</td>
<td>10,000,000 open/close cycles</td>
</tr>
</tbody>
</table>
### Technical specifications

#### A.9 Digital signal modules (SMs)

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1223 DI 8 x 120/230 V AC / DQ 8 x Relay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifetime contacts at rated load</td>
<td>100,000 open/close cycles</td>
</tr>
<tr>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute value (default value 0)</td>
</tr>
</tbody>
</table>
| Number of outputs on simultaneously | • 4 (no adjacent points) at 60 °C horizontal or 50 °C vertical  
• 8 at 55 °C horizontal or 45 °C vertical |
| Cable length (meters) | 500 m shielded, 150 m unshielded |

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11</th>
<th>X12</th>
<th>X13</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>Functional Earth</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>1N</td>
<td>2N</td>
<td>1L</td>
<td>2L</td>
</tr>
<tr>
<td>4</td>
<td>DI a.0</td>
<td>DI a.4</td>
<td>DQ a.0</td>
<td>DQ a.4</td>
</tr>
<tr>
<td>5</td>
<td>DI a.1</td>
<td>DI a.5</td>
<td>DQ a.1</td>
<td>DQ a.5</td>
</tr>
<tr>
<td>6</td>
<td>DI a.2</td>
<td>DI a.6</td>
<td>DQ a.2</td>
<td>DQ a.6</td>
</tr>
<tr>
<td>7</td>
<td>DI a.3</td>
<td>DI a.7</td>
<td>DQ a.3</td>
<td>DQ a.7</td>
</tr>
</tbody>
</table>

Table A-135: SM 1223 DI 8 x 120/230 V AC, DQ 8 x Relay (6ES7223-1QH32-0XB0)

Table A-136: Connector Pin Locations for SM 1223 DI 8 x 120/240 V AC, DQ 8 x Relay (6ES7223-1QH32-0XB0)
A.10  Analog signal modules (SMs)

A.10.1  SM 1231 analog input module specifications

Table A-137  General specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1231 AI 4 x 13 bit</th>
<th>SM 1231 AI 8 x 13 bit</th>
<th>SM 1231 AI 4 x 16 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7231-4HD32-0XB0</td>
<td>6ES7231-4HF32-0XB0</td>
<td>6ES7231-5ND32-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>45 x 100 x 75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>180 grams</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power dissipation</td>
<td>2.2 W</td>
<td>2.3 W</td>
<td>2.0 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>80 mA</td>
<td>90 mA</td>
<td>80 mA</td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>45 mA</td>
<td></td>
<td>65 mA</td>
</tr>
</tbody>
</table>

Table A-138  Analog inputs

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1231 AI 4 x 13 bit</th>
<th>SM 1231 AI 8 x 13 bit</th>
<th>SM 1231 AI 4 x 16 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>4</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>Type</td>
<td>Voltage or current (differential): Selectable in groups of 2</td>
<td>Voltage or current (differential)</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>±10 V, ±5 V, ±2.5 V, 0 to 20 mA, or 4 mA to 20 mA</td>
<td>±10 V, ±5 V, ±2.5 V, ±1.25 V, 0 to 20 mA or 4 mA to 20 mA</td>
<td></td>
</tr>
<tr>
<td>Full scale range (data word)</td>
<td>-27648 to 27648 voltage / 0 to 27648 current</td>
<td>Voltage: 32511 to 27649 / -27649 to -32,512 Current: 32511 to 27649 / 0 to -4864</td>
<td></td>
</tr>
<tr>
<td>Overshoot/undershoot range (data word)</td>
<td>Refer to the section on analog input ranges for voltage and current (Page 1460).</td>
<td>Voltage: 32767 to 32512 / -32513 to -32768 Current 0 to 20 mA: 32767 to 32512 / -4865 to -32768 Current 4 to 20 mA: 32767 to 32512 (values below -4864 indicate open wire)</td>
<td></td>
</tr>
<tr>
<td>Overflow/underflow (data word)</td>
<td>Refer to the section on input ranges for voltage and current (Page 1460).</td>
<td>Voltage: 32767 to 32512 / -32513 to -32768 Current 0 to 20 mA: 32767 to 32512 / -4865 to -32768 Current 4 to 20 mA: 32767 to 32512 (values below -4864 indicate open wire)</td>
<td></td>
</tr>
<tr>
<td>Resolution1</td>
<td>12 bits + sign bit</td>
<td>15 bits + sign bit</td>
<td></td>
</tr>
<tr>
<td>Maximum withstand voltage/current</td>
<td>±35 V / ±40 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smoothing</td>
<td>None, weak, medium, or strong</td>
<td>Refer to the section on step response times (Page 1459).</td>
<td></td>
</tr>
<tr>
<td>Noise rejection</td>
<td>400, 60, 50, or 10 Hz</td>
<td>Refer to the section on sample rates (Page 1459).</td>
<td></td>
</tr>
<tr>
<td>Input impedance</td>
<td>≥ 9 MΩ (voltage) / ≥ 270 Ω, &lt; 290 Ω (current)</td>
<td>≥ 1 MΩ (voltage) / &lt; 315 Ω, &gt; 280 Ω (current)</td>
<td></td>
</tr>
</tbody>
</table>
Technical specifications
A.10 Analog signal modules (SMs)

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1231 AI 4 x 13 bit</th>
<th>SM 1231 AI 8 x 13 bit</th>
<th>SM 1231 AI 4 x 16 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolation</td>
<td>None</td>
<td>707 V DC (type test)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td>Field side to logic</td>
<td></td>
<td>500 V DC (type test)</td>
<td></td>
</tr>
<tr>
<td>Logic to 24 V DC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field side to 24 V DC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel to channel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accuracy (25 °C / -20 to 60 °C)</td>
<td>±0.1% / ±0.2% of full scale</td>
<td>±0.1% / ±0.3% of full scale</td>
<td></td>
</tr>
<tr>
<td>Measuring principle</td>
<td>Actual value conversion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common mode rejection</td>
<td>40 dB, DC to 60 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operational signal range¹</td>
<td>Signal plus common mode voltage must be less than +12 V and greater than -12 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>100 m, twisted and shielded</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ Voltages outside the operational range applied to one channel may cause interference on other channels.

Table A-139 Diagnostics

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1231 AI 4 x 13 bit</th>
<th>SM 1231 AI 8 x 13 bit</th>
<th>SM 1231 AI 4 x 16 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overflow/underflow</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24 V DC low voltage</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Open wire</td>
<td>4 to 20 mA range only (if input is below -4864; 1.185 mA)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SM 1231 current measurement

You can implement current measurement with either a 2-wire transducer or 4-wire transducer as shown in the following figure:
Table A- 140 Wiring diagrams for the analog input SMs

<table>
<thead>
<tr>
<th>SM 1231 AI 4 x 13 bit (6ES7231-4HD32-0XB0)</th>
<th>SM 1231 AI 8 x 13 bit (6ES7231-4HF32-0XB0)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image 1" /></td>
<td><img src="image2.png" alt="Image 2" /></td>
</tr>
</tbody>
</table>

Note: Connectors must be gold. See Appendix C, Spare Parts for article number.

Table A- 141 Connector pin locations for SM 1231 AI 4 x 13 bit (6ES7231-4HD32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10 (gold)</th>
<th>X11 (gold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>AI 0+</td>
<td>AI 2+</td>
</tr>
<tr>
<td>5</td>
<td>AI 0-</td>
<td>AI 2-</td>
</tr>
<tr>
<td>6</td>
<td>AI 1+</td>
<td>AI 3+</td>
</tr>
<tr>
<td>7</td>
<td>AI 1-</td>
<td>AI 3-</td>
</tr>
</tbody>
</table>
Table A- 142 Connector pin locations for SM 1231 AI 8 x 13 bit (6ES7231-4HF32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10 (gold)</th>
<th>X11 (gold)</th>
<th>X12 (gold)</th>
<th>X13 (gold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>AI 0+</td>
<td>AI 2+</td>
<td>AI 4+</td>
<td>AI 6+</td>
</tr>
<tr>
<td>5</td>
<td>AI 0-</td>
<td>AI 2-</td>
<td>AI 4-</td>
<td>AI 6-</td>
</tr>
<tr>
<td>6</td>
<td>AI 1+</td>
<td>AI 3+</td>
<td>AI 5+</td>
<td>AI 7+</td>
</tr>
<tr>
<td>7</td>
<td>AI 1-</td>
<td>AI 3-</td>
<td>AI 5-</td>
<td>AI 7-</td>
</tr>
</tbody>
</table>

Table A- 143 Wiring diagram for the analog input SM

SM 1231 AI 4 x 16 bit (6ES7231-5ND32-0XB0)

Note: Connectors must be gold. See Appendix C, Spare Parts for article number.

Table A- 144 Connector pin locations for SM 1231 AI 4 x 16 bit (6ES7231-5ND32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10 (gold)</th>
<th>X11 (gold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>AI 0+</td>
<td>AI 2+</td>
</tr>
<tr>
<td>5</td>
<td>AI 0-</td>
<td>AI 2-</td>
</tr>
<tr>
<td>6</td>
<td>AI 1+</td>
<td>AI 3+</td>
</tr>
<tr>
<td>7</td>
<td>AI 1-</td>
<td>AI 3-</td>
</tr>
</tbody>
</table>
Technical specifications
A.10 Analog signal modules (SMs)

Note
Unused voltage input channels should be shorted.
Unused current input channels should be set to the 0 to 20 mA range and/or disable broken wire error reporting.
Inputs configured for current mode will not conduct loop current unless the module is powered and configured.
Current input channels will not operate unless external power is supplied to the transmitter.

A.10.2 SM 1232 analog output module specifications

Table A- 145 General specifications

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SM 1232 AQ 2 x 14 bit</th>
<th>SM 1232 AQ 4 x 14 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7232-4HB32-0XB0</td>
<td>6ES7232-4HD32-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>45 x 100 x 75</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>180 grams</td>
<td></td>
</tr>
<tr>
<td>Power dissipation</td>
<td>1.8 W</td>
<td>2.0 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>80 mA</td>
<td></td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>45 mA (no load)</td>
<td></td>
</tr>
</tbody>
</table>

Table A- 146 Analog outputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SM 1232 AQ 2 x 14 bit</th>
<th>SM 1232 AQ 4 x 14 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Type</td>
<td>Voltage or current</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>±10 V, 0 to 20 mA, or 4 mA to 20 mA</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>Voltage: 14 bits</td>
<td>Current: 13 bits</td>
</tr>
<tr>
<td>Full scale range (data word)</td>
<td>Voltage: -27,648 to 27,648 ; Current: 0 to 27,648</td>
<td>Refer to the output ranges for voltage and current (Page 1461).</td>
</tr>
<tr>
<td>Accuracy (25 °C / -20 to 60 °C)</td>
<td>±0.3% / ±0.6% of full scale</td>
<td></td>
</tr>
<tr>
<td>Settling time (95% of new value)</td>
<td>Voltage: 300 µs (R), 750 µs (1 µF)</td>
<td>Current: 600 µs (1 mH), 2 ms (10 mH)</td>
</tr>
<tr>
<td>Load impedance</td>
<td>Voltage: ≥ 1000 Ω</td>
<td>Current: ≤ 600 Ω</td>
</tr>
<tr>
<td>Maximum output short circuit current</td>
<td>Voltage mode: ≤ 24 mA</td>
<td>Current mode: ≥ 38.5 mA</td>
</tr>
<tr>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute value (default value 0)</td>
<td></td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>none</td>
<td></td>
</tr>
</tbody>
</table>
Technical specifications

A.10 Analog signal modules (SMs)

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SM 1232 AQ 2 x 14 bit</th>
<th>SM 1232 AQ 4 x 14 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolation (24 V to output)</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>100 m twisted and shielded</td>
<td></td>
</tr>
</tbody>
</table>

Table A- 147  Diagnostics

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SM 1232 AQ 2 x 14 bit</th>
<th>SM 1232 AQ 4 x 14 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overflow/underflow</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Short to ground (voltage mode only)</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Wire break (current mode only)</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>24 V DC low voltage(^2)</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) Short circuit detection is only possible when the output voltage is less than -0.5 V or greater than +0.5 V.

\(^2\) Wire break detection is only possible when the output current is greater than 1 mA.

Table A- 148  Wiring diagrams for the analog output SMs

<table>
<thead>
<tr>
<th>SM 1232 AQ 2 x 14 bit (6ES7232-4HB32-0XB0)</th>
<th>SM 1232 AQ 4 x 14 bit (6ES7232-4HD32-0XB0)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Connectors must be gold. See Appendix C, Spare Parts for article number.
A.10 Analog signal modules (SMs)

Table A- 149 Connector pin locations for SM 1232 AQ 2 x 14 bit (6ES7232-4HB32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10 (gold)</th>
<th>X11 (gold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>No connection</td>
<td>AQ 0M</td>
</tr>
<tr>
<td>5</td>
<td>No connection</td>
<td>AQ 0</td>
</tr>
<tr>
<td>6</td>
<td>No connection</td>
<td>AQ 1M</td>
</tr>
<tr>
<td>7</td>
<td>No connection</td>
<td>AQ 1</td>
</tr>
</tbody>
</table>

Table A- 150 Connector pin locations for SM 1232 AQ 4 x 14 bit (6ES7232-4HD32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10 (gold)</th>
<th>X12 (gold)</th>
<th>X13 (gold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>No connection</td>
<td>AQ 0M</td>
<td>AQ 2M</td>
</tr>
<tr>
<td>5</td>
<td>No connection</td>
<td>AQ 0</td>
<td>AQ 2</td>
</tr>
<tr>
<td>6</td>
<td>No connection</td>
<td>AQ 1M</td>
<td>AQ 3M</td>
</tr>
<tr>
<td>7</td>
<td>No connection</td>
<td>AQ 1</td>
<td>AQ 3</td>
</tr>
</tbody>
</table>

A.10.3 SM 1234 analog input/output module specifications

Table A- 151 General specifications

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SM 1234 AI 4 x 13 bit / AQ 2 x 14 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7234-4HE32-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>45 x 100 x 75</td>
</tr>
<tr>
<td>Weight</td>
<td>220 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>2.4 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>80 mA</td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>60 mA (no load)</td>
</tr>
</tbody>
</table>
### Technical specifications

#### A.10 Analog signal modules (SMs)

**Table A- 152 Analog inputs**

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1234 AI 4 x 13 bit / AQ 2 x 14 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>4</td>
</tr>
<tr>
<td>Type</td>
<td>Voltage or Current (differential): Selectable in groups of 2</td>
</tr>
<tr>
<td>Range</td>
<td>±10 V, ±5 V, ±2.5 V, 0 to 20 mA, or 4 mA to 20 mA</td>
</tr>
<tr>
<td>Full scale range (data word)</td>
<td>-27648 to 27648</td>
</tr>
</tbody>
</table>
| Overshoot/undershoot range (data word) | Voltage: 32511 to 27649 / -27649 to -32512  
Current: 32511 to 27649 / 0 to -4864  
Refer to the section on input ranges for voltage and current (Page 1460) |
| Overflow/underflow (data word) | Voltage: 32767 to 32512 / -32513 to -32768  
Current: 32767 to 32512 / -4865 to -32768  
Refer to the section on input ranges for voltage and current (Page 1460) |
| Resolution | 12 bits + sign bit |
| Maximum withstand voltage/current | ±35 V / ±40 mA |
| Smoothing | None, weak, medium, or strong  
Refer to the section on step response times (Page 1459) |
| Noise rejection | 400, 60, 50, or 10 Hz  
Refer to the section on sample rates (Page 1459) |
| Input impedance | ≥ 9 MΩ (voltage) / ≥ 270 Ω, < 290 Ω (current) |
| Isolation (field side to logic) | None |
| Accuracy (25 °C / -20 to 60 °C) | ±0.1% / ±0.2% of full scale |
| Analog to digital conversion time | 625 μs (400 Hz rejection) |
| Common mode rejection | 40 dB, DC to 60 Hz |
| Operational signal range | Signal plus common mode voltage must be less than +12 V and greater than -12 V |
| Cable length (meters) | 100 m, twisted and shielded |

1 Volts outside the operational range applied to one channel may cause interference on other channels.
### Technical specifications

#### A.10 Analog signal modules (SMs)

### Table A- 153 Analog outputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SM 1234 Al 4 x 13 bit / AQ 2 x 14 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>2</td>
</tr>
<tr>
<td>Type</td>
<td>Voltage or current</td>
</tr>
<tr>
<td>Range</td>
<td>±10 V or 0 to 20 mA or 4 mA to 20 mA</td>
</tr>
<tr>
<td>Resolution</td>
<td>Voltage: 14 bits ; Current: 13 bits</td>
</tr>
<tr>
<td>Full scale range (data word)</td>
<td>Voltage: -27648 to 27648; Current: 0 to 27648</td>
</tr>
<tr>
<td></td>
<td>Refer to the section on output ranges for voltage and current (Page 1461).</td>
</tr>
<tr>
<td>Accuracy (25 °C / -20 to 60 °C)</td>
<td>±0.3% / ±0.6% of full scale</td>
</tr>
<tr>
<td>Settling time (95% of new value)</td>
<td>Voltage: 300 μs (R), 750 μs (1 uF)</td>
</tr>
<tr>
<td></td>
<td>Current: 600 μs (1 mH), 2 ms (10 mH)</td>
</tr>
<tr>
<td>Load impedance</td>
<td>Voltage: ≥ 1000 Ω</td>
</tr>
<tr>
<td></td>
<td>Current: ≤ 600 Ω</td>
</tr>
<tr>
<td>Maximum output short circuit current</td>
<td>Voltage mode: ≤ 24 mA</td>
</tr>
<tr>
<td></td>
<td>Current mode: ≥ 38.5 mA</td>
</tr>
<tr>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute value (default value 0)</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>none</td>
</tr>
<tr>
<td>Isolation (24 V to output)</td>
<td>none</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>100 m twisted and shielded</td>
</tr>
</tbody>
</table>

### Table A- 154 Diagnostics

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1234 Al 4 x 13 bit / AQ 2 x 14 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overflow/underflow</td>
<td>Yes</td>
</tr>
<tr>
<td>Short to ground (voltage mode only)</td>
<td>Yes on outputs</td>
</tr>
<tr>
<td>Wire break (current mode only)</td>
<td>Yes on outputs</td>
</tr>
<tr>
<td>24 V DC low voltage</td>
<td>Yes</td>
</tr>
</tbody>
</table>

1. Short circuit detection is only possible when the output voltage is less than -0.5 V or greater than +0.5 V.
2. Wire break detection is only possible when the output current is greater than 1 mA.
SM 1234 current measurement

You can implement current measurement with either a 2-wire transducer or 4-wire transducer as shown in the following figure:

![2-wire connections diagram](image)

![4-wire connections diagram](image)

Table A-155 Wiring diagrams for the analog input/output SM

<table>
<thead>
<tr>
<th>SM 1234 AI 4 x 13 Bit / AQ 2 x 14 bit (6ES7234-4HE32-0XB0)</th>
</tr>
</thead>
</table>

![Wiring diagrams](image)

Note: Connectors must be gold. See Appendix C, Spare Parts for article number.
Table A-156  Connector pin locations for SM 1234 AI 4 x 13 Bit / AQ 2 x 14 bit (6ES7234-4HE32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10 (gold)</th>
<th>X11 (gold)</th>
<th>X13 (gold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>AI 0+</td>
<td>AI 2+</td>
<td>AQ 0M</td>
</tr>
<tr>
<td>5</td>
<td>AI 0-</td>
<td>AI 2-</td>
<td>AQ 0</td>
</tr>
<tr>
<td>6</td>
<td>AI 1+</td>
<td>AI 3+</td>
<td>AQ 1M</td>
</tr>
<tr>
<td>7</td>
<td>AI 1-</td>
<td>AI 3-</td>
<td>AQ 1</td>
</tr>
</tbody>
</table>

**Note**

Unused voltage input channels should be shorted.

Unused current input channels should be set to the 0 to 20 mA range and/or disable broken wire error reporting.

Inputs configured for current mode will not conduct loop current unless the module is powered and configured.

Current input channels will not operate unless external power is supplied to the transmitter.

### A.10.4  Step response of the analog inputs

Table A-157  Step response (ms), 0 to full-scale measured at 95%

<table>
<thead>
<tr>
<th>Smoothing selection (sample averaging)</th>
<th>Noise reduction/rejection frequency (Integration time selection)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>400 Hz (2.5 ms)</td>
</tr>
<tr>
<td>None (1 cycle): No averaging</td>
<td>4 ms</td>
</tr>
<tr>
<td>Weak (4 cycles): 4 samples</td>
<td>9 ms</td>
</tr>
<tr>
<td>Medium (16 cycles): 16 samples</td>
<td>32 ms</td>
</tr>
<tr>
<td>Strong (32 cycles): 32 samples</td>
<td>61 ms</td>
</tr>
</tbody>
</table>
A.10.5 Sample time and update times for the analog inputs

Table A- 158 Sample and module update times for all channels

<table>
<thead>
<tr>
<th>Rejection frequency (Integration time)</th>
<th>Sample and module update times for all channels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>400 Hz (2.5 ms)</td>
</tr>
<tr>
<td>4-channel x 13 bit SM</td>
<td>0.625 ms</td>
</tr>
<tr>
<td>8-channel x 13 bit SM</td>
<td>1.25 ms</td>
</tr>
<tr>
<td>4-channel x 16 bit SM</td>
<td>0.417 ms</td>
</tr>
</tbody>
</table>

A.10.6 Measurement ranges of the analog inputs for voltage and current (SB and SM)

Table A- 159 Analog input representation for voltage (SB and SM)

<table>
<thead>
<tr>
<th>System</th>
<th>Voltage Measuring Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>32767</td>
<td>7FFF¹</td>
</tr>
<tr>
<td>32512</td>
<td>7F00</td>
</tr>
<tr>
<td>32511</td>
<td>7EFF</td>
</tr>
<tr>
<td>27649</td>
<td>6C01</td>
</tr>
<tr>
<td>27648</td>
<td>6C00</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-1</td>
<td>FFFF</td>
</tr>
<tr>
<td>-20736</td>
<td>AF00</td>
</tr>
<tr>
<td>-27649</td>
<td>93FF</td>
</tr>
<tr>
<td>-32512</td>
<td>8100</td>
</tr>
<tr>
<td>-32513</td>
<td>80FF</td>
</tr>
<tr>
<td>-32768</td>
<td>8000</td>
</tr>
</tbody>
</table>

¹ 7FFF can be returned for one of the following reasons: overflow (as noted in this table), before valid values are available (for example immediately upon a power up), or if a wire break is detected.
### Table A-160 Analog input representation for current (SB and SM)

<table>
<thead>
<tr>
<th>System</th>
<th>Current measuring range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>32767</td>
<td>7FFF</td>
</tr>
<tr>
<td>32511</td>
<td>7EFF</td>
</tr>
<tr>
<td>27649</td>
<td>6C01</td>
</tr>
<tr>
<td>27648</td>
<td>6C00</td>
</tr>
<tr>
<td>20736</td>
<td>5100</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-1</td>
<td>FFFF</td>
</tr>
<tr>
<td>-4864</td>
<td>ED00</td>
</tr>
<tr>
<td>-32767</td>
<td>7FFF</td>
</tr>
<tr>
<td>-32768</td>
<td>8000</td>
</tr>
</tbody>
</table>

1. The wire break value of 32767 (16#7FFF) is always returned regardless of the state of the wire break alarm.

### See also

Determining the type of wire break condition from an SM 1231 module (Page 1342)

### A.10.7 Measurement ranges of the analog outputs for voltage and current (SB and SM)

### Table A-161 Analog output representation for voltage (SB and SM)

<table>
<thead>
<tr>
<th>System</th>
<th>Voltage Output Range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>32767</td>
<td>7FFF</td>
</tr>
<tr>
<td>32512</td>
<td>7F00</td>
</tr>
<tr>
<td>32511</td>
<td>7EFF</td>
</tr>
<tr>
<td>27649</td>
<td>6C01</td>
</tr>
<tr>
<td>27648</td>
<td>6C00</td>
</tr>
<tr>
<td>20736</td>
<td>5100</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-1</td>
<td>FFFF</td>
</tr>
<tr>
<td>-20736</td>
<td>AF00</td>
</tr>
<tr>
<td>-27648</td>
<td>9400</td>
</tr>
</tbody>
</table>
Technical specifications

A.10 Analog signal modules (SMs)

<table>
<thead>
<tr>
<th>System</th>
<th>Voltage Output Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>-27649</td>
<td>93FF</td>
</tr>
<tr>
<td>-32512</td>
<td>8100</td>
</tr>
<tr>
<td>-32513</td>
<td>80FF</td>
</tr>
<tr>
<td>-32768</td>
<td>8000</td>
</tr>
</tbody>
</table>

1 In an overflow or underflow condition, analog outputs will take on the substitute value of the STOP mode.

Table A- 162 Analog output representation for current (SB and SM)

<table>
<thead>
<tr>
<th>System</th>
<th>Current output range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>32767</td>
<td>7FFF</td>
</tr>
<tr>
<td>32512</td>
<td>7F00</td>
</tr>
<tr>
<td>32511</td>
<td>7EFF</td>
</tr>
<tr>
<td>27649</td>
<td>6C01</td>
</tr>
<tr>
<td>27648</td>
<td>6C00</td>
</tr>
<tr>
<td>20736</td>
<td>5100</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-1</td>
<td>FFFF</td>
</tr>
<tr>
<td>-6912</td>
<td>E500</td>
</tr>
<tr>
<td>-6913</td>
<td>E4FF</td>
</tr>
<tr>
<td>-32512</td>
<td>8100</td>
</tr>
<tr>
<td>-32513</td>
<td>80FF</td>
</tr>
<tr>
<td>-32768</td>
<td>8000</td>
</tr>
</tbody>
</table>

1 In an overflow or underflow condition, analog outputs will take on the substitute value of the STOP mode.
A.11 Thermocouple and RTD signal modules (SMs)

A.11.1 SM 1231 Thermocouple

Table A-163 General specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1231 AI 4 x 16 bit TC</th>
<th>SM 1231 AI 8 x 16 bit TC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7231-5QD32-0XB0</td>
<td>6ES7231-5QF32-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>45 x 100 x 75</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>180 grams</td>
<td>190 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>1.5 W</td>
<td></td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>80 mA</td>
<td></td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>40 mA</td>
<td></td>
</tr>
</tbody>
</table>

1 20.4 to 28.8 V DC (Class 2, Limited Power, or sensor power from PLC)

Table A-164 Analog inputs

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1231 AI 4 x 16 bit TC</th>
<th>SM 1231 AI 8 x 16 bit TC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Range</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nominal range (data word)</td>
<td>See Thermocouple selection table (Page 1466)</td>
<td></td>
</tr>
<tr>
<td>Overrange/underrange (data word)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overflow/underflow (data word)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution Temperature</td>
<td>0.1 °C/0.1 °F</td>
<td></td>
</tr>
<tr>
<td>Voltage</td>
<td>15 bits plus sign</td>
<td></td>
</tr>
<tr>
<td>Maximum withstand voltage</td>
<td>± 35 V</td>
<td></td>
</tr>
<tr>
<td>Noise rejection</td>
<td>85 dB for selected filter setting (10 Hz, 50 Hz, 60 Hz or 400 Hz)</td>
<td></td>
</tr>
<tr>
<td>Common mode rejection</td>
<td>&gt; 120 dB at 120 V AC</td>
<td></td>
</tr>
<tr>
<td>Impedance</td>
<td>≥ 10 MΩ</td>
<td></td>
</tr>
<tr>
<td>Isolation Field to logic</td>
<td>707 VDC (type test)</td>
<td></td>
</tr>
<tr>
<td>Field to 24 V DC</td>
<td>707 V DC (type test)</td>
<td></td>
</tr>
<tr>
<td>24 V DC to logic</td>
<td>707 V DC (type test)</td>
<td></td>
</tr>
<tr>
<td>Channel to channel</td>
<td>120 V AC</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>See Thermocouple selection table (Page 1466)</td>
<td></td>
</tr>
<tr>
<td>Repeatability</td>
<td>±0.05% FS</td>
<td></td>
</tr>
<tr>
<td>Measuring principle</td>
<td>Integrating</td>
<td></td>
</tr>
<tr>
<td>Module update time</td>
<td>See Noise reduction selection table (Page 1466)</td>
<td></td>
</tr>
<tr>
<td>Cold junction error</td>
<td>±1.5 °C</td>
<td></td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>100 meters to sensor max.</td>
<td></td>
</tr>
<tr>
<td>Wire resistance</td>
<td>100 Ω max.</td>
<td></td>
</tr>
</tbody>
</table>
### Technical specifications

#### A.11 Thermocouple and RTD signal modules (SMs)

<table>
<thead>
<tr>
<th>Model</th>
<th>SM 1231 AI 4 x 16 bit TC</th>
<th>SM 1231 AI 8 x 16 bit TC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overflow/underflow</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wire break &lt;sup&gt;2, 3&lt;/sup&gt;</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>24 V DC low voltage</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

1. The overflow, underflow and low voltage diagnostic alarm information will be reported in the analog data values even if the alarms are disabled in the module configuration.

2. When wire break alarm is disabled and an open wire condition exists in the sensor wiring, the module may report random values.

3. The module performs wire break testing every 6 seconds, which extends the update time by 9 ms for each enable channel once every 6 seconds.

The SM 1231 Thermocouple (TC) analog signal module measures the value of voltage connected to the module inputs. The temperature measurement type can be either "Thermocouple" or "Voltage".

- "Thermocouple": The value will be reported in degrees multiplied by ten (for example, 25.3 degrees will be reported as decimal 253).
- "Voltage": The nominal range full scale value will be decimal 27648.

#### Table A- 166 Wiring diagrams for the thermocouple SMs

**SM 1231 AI 4 x TC 16 bit (6ES7231-5QD32-0XB0)**  
![Wiring diagram for SM 1231 AI 4 x TC 16 bit](image1)

**SM 1231 AI 8 x TC bit (6ES7231-5QF32-0XB0)**  
![Wiring diagram for SM 1231 AI 8 x TC bit](image2)

*Note: Connectors must be gold. See Appendix C, Spare Parts for article number.*

TC 2, 3, 4, and 5 not shown connected for clarity.
A.11 Thermocouple and RTD signal modules (SMs)

Table A- 167  Connector pin locations for SM 1231 AI 4 x TC 16 bit (6ES7231-5QD32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10 (gold)</th>
<th>X11 (gold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>AI 0+ /TC</td>
<td>AI 2+ /TC</td>
</tr>
<tr>
<td>5</td>
<td>AI 0- /TC</td>
<td>AI 2- /TC</td>
</tr>
<tr>
<td>6</td>
<td>AI 1+ /TC</td>
<td>AI 3+ /TC</td>
</tr>
<tr>
<td>7</td>
<td>AI 1- /TC</td>
<td>AI 3- /TC</td>
</tr>
</tbody>
</table>

Table A- 168  Connector Pin Locations for SM 1231 AI 8 x TC bit (6ES7231-5QF32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10 (gold)</th>
<th>X11 (gold)</th>
<th>X12 (gold)</th>
<th>X13 (gold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>AI 0+ /TC</td>
<td>AI 2+ /TC</td>
<td>AI 4+ /TC</td>
<td>AI 6+ /TC</td>
</tr>
<tr>
<td>5</td>
<td>AI 0- /TC</td>
<td>AI 2- /TC</td>
<td>AI 4- /TC</td>
<td>AI 6- /TC</td>
</tr>
<tr>
<td>6</td>
<td>AI 1+ /TC</td>
<td>AI 3+ /TC</td>
<td>AI 5+ /TC</td>
<td>AI 7+ /TC</td>
</tr>
<tr>
<td>7</td>
<td>AI 1- /TC</td>
<td>AI 3- /TC</td>
<td>AI 5- /TC</td>
<td>AI 7- /TC</td>
</tr>
</tbody>
</table>

Note

Unused analog inputs should be shorted.
The thermocouple unused channels can be deactivated. No error will occur if an unused channel is deactivated.

A.11.1.1 Basic operation for a thermocouple

Thermocouples are formed whenever two dissimilar metals are electrically bonded to each other. A voltage is generated that is proportional to the junction temperature. This voltage is small; one microvolt could represent many degrees. Measuring the voltage from a thermocouple, compensating for extra junctions, and then linearizing the result forms the basis of temperature measurement using thermocouples.

When you connect a thermocouple to the SM 1231 Thermocouple module, the two dissimilar metal wires are attached to the module at the module signal connector. The place where the two dissimilar wires are attached to each other forms the sensor thermocouple.

Two more thermocouples are formed where the two dissimilar wires are attached to the signal connector. The connector temperature causes a voltage that adds to the voltage from the sensor thermocouple. If this voltage is not corrected, then the temperature reported will deviate from the sensor temperature.
Cold junction compensation is used to compensate for the connector thermocouple. Thermocouple tables are based on a reference junction temperature, usually zero degrees Celsius. The cold junction compensation compensates the connector to zero degrees Celsius. The cold junction compensation restores the voltage added by the connector thermocouples. The temperature of the module is measured internally, and then converted to a value to be added to the sensor conversion. The corrected sensor conversion is then linearized using the thermocouple tables.

For optimum operation of the cold junction compensation, the thermocouple module must be located in a thermally stable environment. Slow variation (less than 0.1 °C/minute) in ambient module temperature is correctly compensated within the module specifications. Air movement across the module will also cause cold junction compensation errors.

If better cold junction error compensation is needed, an external iso-thermal terminal block may be used. The thermocouple module provides for use of a 0 °C referenced or 50 °C referenced terminal block.

### A.11.1.2 Selection tables for the SM 1231 thermocouple

The ranges and accuracy for the different thermocouple types supported by the SM 1231 Thermocouple signal module are shown in the table below.

<table>
<thead>
<tr>
<th>Type</th>
<th>Under-range minimum</th>
<th>Nominal range low limit</th>
<th>Nominal range high limit</th>
<th>Over-range maximum</th>
<th>Normal range 3,4 accuracy @ 25 °C</th>
<th>Normal range 1,2 accuracy -20 °C to 60 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>J</td>
<td>-210.0 °C</td>
<td>-150.0 °C</td>
<td>1200.0 °C</td>
<td>1450.0 °C</td>
<td>±0.3 °C</td>
<td>±0.6 °C</td>
</tr>
<tr>
<td></td>
<td>-346.0 °F</td>
<td>-238.0 °F</td>
<td>2192.0 °F</td>
<td>2642.0 °F</td>
<td>±0.5 °F</td>
<td>±1.1 °F</td>
</tr>
<tr>
<td>K</td>
<td>-270.0 °C</td>
<td>-200.0 °C</td>
<td>1372.0 °C</td>
<td>1622.0 °C</td>
<td>±0.4 °C</td>
<td>±1.0 °C</td>
</tr>
<tr>
<td></td>
<td>-454.0 °F</td>
<td>-328.0 °F</td>
<td>2501.6 °F</td>
<td>2951.6 °F</td>
<td>±0.7 °F</td>
<td>±1.8 °F</td>
</tr>
<tr>
<td>T</td>
<td>-270.0 °C</td>
<td>-200.0 °C</td>
<td>400.0 °C</td>
<td>540.0 °C</td>
<td>±0.5 °C</td>
<td>±1.0 °C</td>
</tr>
<tr>
<td></td>
<td>-454.0 °F</td>
<td>-328.0 °F</td>
<td>752.0 °F</td>
<td>1004.0 °F</td>
<td>±0.9 °F</td>
<td>±1.8 °F</td>
</tr>
<tr>
<td>E</td>
<td>-270.0 °C</td>
<td>-200.0 °C</td>
<td>1000.0 °C</td>
<td>1200.0 °C</td>
<td>±0.3 °C</td>
<td>±0.6 °C</td>
</tr>
<tr>
<td></td>
<td>-454.0 °F</td>
<td>-328.0 °F</td>
<td>1832.0 °F</td>
<td>2192.0 °F</td>
<td>±0.5 °F</td>
<td>±1.1 °F</td>
</tr>
<tr>
<td>R &amp; S</td>
<td>-50.0 °C</td>
<td>100.0 °C</td>
<td>1768.0 °C</td>
<td>2019.0 °C</td>
<td>±1.0 °C</td>
<td>±2.5 °C</td>
</tr>
<tr>
<td></td>
<td>-58.0 °C</td>
<td>212.0 °F</td>
<td>3214.4 °F</td>
<td>3276.6 °F</td>
<td>±1.8 °F</td>
<td>±4.5 °F</td>
</tr>
<tr>
<td>B</td>
<td>0.0 °C</td>
<td>200.0 °C</td>
<td>800.0 °C</td>
<td>--</td>
<td>±2.0 °C</td>
<td>±2.5 °C</td>
</tr>
<tr>
<td></td>
<td>32.0 °F</td>
<td>392.0 °F</td>
<td>1472.0 °F</td>
<td>--</td>
<td>±3.6 °F</td>
<td>±4.5 °F</td>
</tr>
<tr>
<td></td>
<td>800.0 °C</td>
<td>1820.0 °C</td>
<td>1820.0 °C</td>
<td>±1.0 °C</td>
<td>±2.3 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1472.0 °F</td>
<td>3276.6 °F</td>
<td>3276.6 °F</td>
<td>±1.8 °F</td>
<td>±4.1 °F</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>-270.0 °C</td>
<td>-200.0 °C</td>
<td>1300.0 °C</td>
<td>1550.0 °C</td>
<td>±1.0 °C</td>
<td>±1.6 °C</td>
</tr>
<tr>
<td></td>
<td>-454.0 °F</td>
<td>-328.0 °F</td>
<td>2372.0 °F</td>
<td>2822.0 °F</td>
<td>±1.8 °F</td>
<td>±2.9 °F</td>
</tr>
<tr>
<td>C</td>
<td>0.0 °C</td>
<td>100.0 °C</td>
<td>2315.0 °C</td>
<td>2500.0 °C</td>
<td>±0.7 °C</td>
<td>±2.7 °C</td>
</tr>
<tr>
<td></td>
<td>32.0 °F</td>
<td>212.0 °F</td>
<td>3276.6 °F</td>
<td>3276.6 °F</td>
<td>±1.3 °F</td>
<td>±4.9 °F</td>
</tr>
<tr>
<td>TXK/XK(L)</td>
<td>-200.0 °C</td>
<td>-150.0 °C</td>
<td>800.0 °C</td>
<td>1050.0 °C</td>
<td>±0.6 °C</td>
<td>±1.2 °C</td>
</tr>
<tr>
<td></td>
<td>-328.0 °F</td>
<td>302.0 °F</td>
<td>1472.0 °F</td>
<td>1922.0 °F</td>
<td>±1.1 °F</td>
<td>±2.2 °F</td>
</tr>
</tbody>
</table>
A.11 Thermocouple and RTD signal modules (SMs)

<table>
<thead>
<tr>
<th>Type</th>
<th>Under-range minimum(^1)</th>
<th>Nominal range low limit</th>
<th>Nominal range high limit</th>
<th>Over-range maximum(^2)</th>
<th>Normal range (^3,4) accuracy @ 25 °C to 60 °C</th>
<th>Normal range (^1,2) accuracy -20 °C to 60 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>-32512</td>
<td>-27648 -80mV</td>
<td>27648 80mV</td>
<td>32511</td>
<td>±0.05%</td>
<td>±0.1%</td>
</tr>
</tbody>
</table>

1 Thermocouple values below the under-range minimum value are reported as -32768.
2 Thermocouple values above the over-range maximum value are reported as 32767.
3 Internal cold junction error is ±1.5 °C for all ranges. This adds to the error in this table. The module requires at least 30 minutes of warm-up time to meet this specification.
4 In the presence of radiated radio frequency of 970 MHz to 990 MHz, the accuracy of the SM 1231 AI 4 x 16 bit TC may be degraded.
5 Lower limit of 3276.6 with °F reporting

**Note**

**Thermocouple channel**

Each channel on the Thermocouple signal module can be configured with a different thermocouple type (selectable in the software during configuration of the module).

**Table A- 170 Noise reduction and update times for the SM 1231 Thermocouple**

<table>
<thead>
<tr>
<th>Rejection frequency selection</th>
<th>Integration time</th>
<th>4 Channel module update time (seconds)</th>
<th>8 Channel module update time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 Hz (2.5 ms)</td>
<td>10 ms (^1)</td>
<td>0.143</td>
<td>0.285</td>
</tr>
<tr>
<td>60 Hz (16.6 ms)</td>
<td>16.67 ms</td>
<td>0.223</td>
<td>0.445</td>
</tr>
<tr>
<td>50 Hz (20 ms)</td>
<td>20 ms</td>
<td>0.263</td>
<td>0.525</td>
</tr>
<tr>
<td>10 Hz (100 ms)</td>
<td>100 ms</td>
<td>1.225</td>
<td>2.450</td>
</tr>
</tbody>
</table>

\(^1\) To maintain module resolution and accuracy when 400 Hz rejection is selected, the integration time is 10 ms. This selection also rejects 100 Hz and 200 Hz noise.

It is recommended for measuring thermocouples that a 100 ms integration time be used. The use of smaller integration times will increase the repeatability error of the temperature readings.

**Note**

After power is applied, the module performs internal calibration for the analog-to-digital converter. During this time the module reports a value of 32767 on each channel until valid data is available on that channel. Your user program may need to allow for this initialization time. Because the configuration of the module can vary the length of the initialization time, you should verify the behavior of the module in your configuration. If required, you can include logic in your user program to accommodate the initialization time of the module.
**A.11 Thermocouple and RTD signal modules (SMs)**

**Representation of analog values for Thermocouple Type J**

A representation of the analog values of thermocouples type J is shown in the table below.

<table>
<thead>
<tr>
<th>Type J in °C</th>
<th>Units</th>
<th>Type J in °F</th>
<th>Units</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; 1450.0</td>
<td>32767</td>
<td>&gt; 2642.0</td>
<td>32767</td>
<td>Overflow</td>
</tr>
<tr>
<td>1450.0</td>
<td>1450</td>
<td>2642.0</td>
<td>2642</td>
<td>Overrange</td>
</tr>
<tr>
<td>1200.0</td>
<td>1200</td>
<td>2192.0</td>
<td>2192</td>
<td>Rated range</td>
</tr>
<tr>
<td>-150.0</td>
<td>-150</td>
<td>-238.0</td>
<td>-238</td>
<td></td>
</tr>
<tr>
<td>&lt; -150.0</td>
<td>-32768</td>
<td>&lt; -238.0</td>
<td>-32768</td>
<td>Underflow(^1)</td>
</tr>
</tbody>
</table>

\(^1\) Faulty wiring (for example, polarity reversal, or open inputs) or sensor error in the negative range (for example, wrong type of thermocouple) may cause the thermocouple module to signal underflow.

**A.11.2 SM 1231 RTD**

**SM 1231 RTD specifications**

Table A- 172 General specifications

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SM 1231 Al 4 x RTD x 16 bit</th>
<th>SM 1231 Al 8 x RTD x 16 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7231-5PD32-0XB0</td>
<td>6ES7231-5PF32-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>45 x 100 x 75</td>
<td>70 x 100 x 75</td>
</tr>
<tr>
<td>Weight</td>
<td>220 grams</td>
<td>270 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>1.5 W</td>
<td></td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>80 mA</td>
<td>90 mA</td>
</tr>
<tr>
<td>Current consumption (24 V DC)(^1)</td>
<td>40 mA</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) 20.4 to 28.8 V DC (Class 2, Limited Power, or sensor power from CPU)
### Technical specifications

#### A.11 Thermocouple and RTD signal modules (SMs)

#### Table A- 173  Analog inputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SM 1231 AI 4 x RTD x 16 bit</th>
<th>SM 1231 AI 8 x RTD x16 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Type</td>
<td>Module referenced RTD and Ω</td>
<td></td>
</tr>
</tbody>
</table>

**Range**

- **Nominal range (data word)**: See RTD Sensor selection table (Page 1472).
- **Overshoot/undershoot range (data word)**: See RTD Sensor selection table (Page 1472).
- **Overflow/underflow (data word)**: See RTD Sensor selection table (Page 1472).

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Temperature</th>
<th>0.1 °C/0.1 °F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Resistance</td>
<td>15 bits plus sign</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum withstand voltage</th>
<th>± 35 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noise rejection</td>
<td>85 dB for the selected noise reduction (10 Hz, 50 Hz, 60 Hz or 400 Hz)</td>
</tr>
<tr>
<td>Common mode rejection</td>
<td>&gt; 120dB</td>
</tr>
<tr>
<td>Impedance</td>
<td>≥ 10 MΩ</td>
</tr>
<tr>
<td>Isolation</td>
<td>Field side to logic: 707 V DC (type test)</td>
</tr>
<tr>
<td></td>
<td>Field to 24 V DC: 707 V DC (type test)</td>
</tr>
<tr>
<td></td>
<td>24 V DC to logic: 707 V DC (type test)</td>
</tr>
<tr>
<td>Channel to channel isolation</td>
<td>none</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Accuracy</th>
<th>See RTD Sensor selection table (Page 1472).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeatability</td>
<td>±0.05% FS</td>
</tr>
<tr>
<td>Maximum sensor dissipation</td>
<td>0.5 m W</td>
</tr>
<tr>
<td>Measuring principle</td>
<td>Integrating</td>
</tr>
<tr>
<td>Module update time</td>
<td>See Noise reduction selection table (Page 1472).</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>100 meters to sensor max.</td>
</tr>
<tr>
<td>Wire resistance</td>
<td>20 Ω, 2.7 Ω for 10 Ω RTD max.</td>
</tr>
</tbody>
</table>

#### Table A- 174  Diagnostics

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SM 1231 AI 4 x RTD x 16 bit</th>
<th>SM 1231 AI 8 x RTD x16 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overflow/underflow</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Wire break</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>24 V DC low voltage</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

1. The overflow, underflow and low voltage diagnostic alarm information will be reported in the analog data values even if the alarms are disabled in the module configuration.

2. For resistance ranges underflow detection is never enabled.

3. When wire break alarm is disabled and an open wire condition exists in the sensor wiring, the module may report random values.
The SM 1231 RTD analog signal module measures the value of resistance connected to the module inputs. The measurement type can be selected as either "Resistor" or "Thermal resistor".

- "Resistor": The nominal range full scale value will be decimal 27648.
- "Thermal resistor": The value will be reported in degrees multiplied by ten (for example, 25.3 degrees will be reported as decimal 253). The climatic range values will be reported in degrees multiplied by one hundred (for example, 25.34 degrees will be reported as decimal 2534).

The SM 1231 RTD module supports measurements with 2-wire, 3-wire and 4-wire connections to the sensor resistor.

Table A- 175  Wiring diagrams for the RTD SMs

<table>
<thead>
<tr>
<th>SM 1231 RTD 4 x 16 bit (6ES7231-5PD32-0XB0)</th>
<th>SM 1231 RTD 8 x 16 bit (6ES7231-5PF32-0XB0)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Diagram 1" /></td>
<td><img src="image2.png" alt="Diagram 2" /></td>
</tr>
</tbody>
</table>

① Loop-back unused RTD inputs  
② 2-wire RTD  ③ 3-wire RTD  ④ 4-wire RTD

NOTE: Connectors must be gold. See Appendix C, Spare Parts for article number.

Table A- 176  Connector Pin Locations for SM 1231 RTD 4 x 16 bit (6ES7231-5PD32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10 (gold)</th>
<th>X11 (gold)</th>
<th>X12 (gold)</th>
<th>X13 (gold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>Al 0 M+ /RTD</td>
<td>Al 1 M+ /RTD</td>
<td>Al 2 M+ /RTD</td>
<td>Al 3 M+ /RTD</td>
</tr>
<tr>
<td>5</td>
<td>Al 0 M- /RTD</td>
<td>Al 1 M- /RTD</td>
<td>Al 2 M- /RTD</td>
<td>Al 3 M- /RTD</td>
</tr>
<tr>
<td>6</td>
<td>Al 0 I+ /RTD</td>
<td>Al 1 I+ /RTD</td>
<td>Al 2 I+ /RTD</td>
<td>Al 3 I+ /RTD</td>
</tr>
<tr>
<td>7</td>
<td>Al 0 I- /RTD</td>
<td>Al 1 I- /RTD</td>
<td>Al 2 I- /RTD</td>
<td>Al 3 I- /RTD</td>
</tr>
</tbody>
</table>
Table A- 177  Connector Pin Locations for SM 1231 RTD 8 x 16 bit (6ES7231-5PF32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10 (gold)</th>
<th>X11 (gold)</th>
<th>X12 (gold)</th>
<th>X13 (gold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>AI 0 M+ /RTD</td>
<td>AI 2 M+ /RTD</td>
<td>AI 4 M+ /RTD</td>
<td>AI 6 M+ /RTD</td>
</tr>
<tr>
<td>5</td>
<td>AI 0 M- /RTD</td>
<td>AI 2 M- /RTD</td>
<td>AI 4 M- /RTD</td>
<td>AI 6 M- /RTD</td>
</tr>
<tr>
<td>6</td>
<td>AI 0 I+ /RTD</td>
<td>AI 2 I+ /RTD</td>
<td>AI 4 I+ /RTD</td>
<td>AI 6 I+ /RTD</td>
</tr>
<tr>
<td>7</td>
<td>AI 0 I- /RTD</td>
<td>AI 2 I- /RTD</td>
<td>AI 4 I- /RTD</td>
<td>AI 6 I- /RTD</td>
</tr>
<tr>
<td>8</td>
<td>AI 1 M+ /RTD</td>
<td>AI 3 M+ /RTD</td>
<td>AI 5 M+ /RTD</td>
<td>AI 7 M+ /RTD</td>
</tr>
<tr>
<td>9</td>
<td>AI 1 M- /RTD</td>
<td>AI 3 M- /RTD</td>
<td>AI 5 M- /RTD</td>
<td>AI 7 M- /RTD</td>
</tr>
<tr>
<td>10</td>
<td>AI 1 I+ /RTD</td>
<td>AI 3 I+ /RTD</td>
<td>AI 5 I+ /RTD</td>
<td>AI 7 I+ /RTD</td>
</tr>
<tr>
<td>11</td>
<td>AI 1 I- /RTD</td>
<td>AI 3 I- /RTD</td>
<td>AI 5 I- /RTD</td>
<td>AI 7 I- /RTD</td>
</tr>
</tbody>
</table>

**Note**

The RTD unused channels can be deactivated. No error will occur if an unused channel is deactivated.

The RTD module needs to have the current loop continuous to eliminate extra stabilization time which is automatically added to an unused channel that is not deactivated. For consistency the RTD module should have a resistor connected (like the 2-wire RTD connection).
### Technical specifications

**A.11 Thermocouple and RTD signal modules (SMs)**

#### A.11.2.1 Selection tables for the SM 1231 RTD

Table A- 178 Ranges and accuracy for the different sensors supported by the RTD modules

<table>
<thead>
<tr>
<th>Temperature coefficient</th>
<th>RTD type</th>
<th>Under range minimum</th>
<th>Nominal range low limit</th>
<th>Nominal range high limit</th>
<th>Over range maximum</th>
<th>Normal range accuracy @ 25 °C</th>
<th>Normal range accuracy -20 °C to 60 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pt 0.003850</td>
<td>Pt 100 climatic</td>
<td>-145.00 °C</td>
<td>-120.00 °C</td>
<td>145.00 °C</td>
<td>155.00 °C</td>
<td>±0.20 °C</td>
<td>±0.40 °C</td>
</tr>
<tr>
<td>Pt 0.003902</td>
<td>Pt 10</td>
<td>-243.0 °C</td>
<td>-200.0 °C</td>
<td>850.0 °C</td>
<td>1000.0 °C</td>
<td>±1.0 °C</td>
<td>±2.0 °C</td>
</tr>
<tr>
<td>Pt 0.003916</td>
<td>Pt 50</td>
<td>-243.0 °C</td>
<td>-200.0 °C</td>
<td>850.0 °C</td>
<td>1000.0 °C</td>
<td>±0.5 °C</td>
<td>±1.0 °C</td>
</tr>
<tr>
<td>Pt 0.003920</td>
<td>Pt 100</td>
<td>-243.0 °C</td>
<td>-200.0 °C</td>
<td>850.0 °C</td>
<td>1000.0 °C</td>
<td>±0.5 °C</td>
<td>±1.0 °C</td>
</tr>
<tr>
<td>Pt 0.003910</td>
<td>Pt 50</td>
<td>-273.2 °C</td>
<td>-240.0 °C</td>
<td>1100.0 °C</td>
<td>1295 °C</td>
<td>±1.0 °C</td>
<td>±2.0 °C</td>
</tr>
<tr>
<td>Ni 0.006720</td>
<td>Ni 100</td>
<td>-105.0 °C</td>
<td>-60.0 °C</td>
<td>250.0 °C</td>
<td>295.0 °C</td>
<td>±0.5 °C</td>
<td>±1.0 °C</td>
</tr>
<tr>
<td>Ni 0.006180</td>
<td>Ni 120</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ni 0.006180</td>
<td>Ni 200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ni 0.006180</td>
<td>Ni 500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ni 0.006180</td>
<td>Ni 1000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LG-Ni 0.005000</td>
<td>LG-Ni 1000</td>
<td>-105.0 °C</td>
<td>-60.0 °C</td>
<td>250.0 °C</td>
<td>295.0 °C</td>
<td>±0.5 °C</td>
<td>±1.0 °C</td>
</tr>
<tr>
<td>Ni 0.006170</td>
<td>Ni 100</td>
<td>-105.0 °C</td>
<td>-60.0 °C</td>
<td>180.0 °C</td>
<td>212.4 °C</td>
<td>±0.5 °C</td>
<td>±1.0 °C</td>
</tr>
<tr>
<td>Cu 0.004270</td>
<td>Cu 10</td>
<td>-240.0 °C</td>
<td>-200.0 °C</td>
<td>260.0 °C</td>
<td>312.0 °C</td>
<td>±1.0 °C</td>
<td>±2.0 °C</td>
</tr>
<tr>
<td>Cu 0.004260</td>
<td>Cu 10</td>
<td>-60.0 °C</td>
<td>-50.0 °C</td>
<td>200.0 °C</td>
<td>240.0 °C</td>
<td>±1.0 °C</td>
<td>±2.0 °C</td>
</tr>
<tr>
<td>Cu 0.004280</td>
<td>Cu 50</td>
<td>-60.0 °C</td>
<td>-50.0 °C</td>
<td>200.0 °C</td>
<td>240.0 °C</td>
<td>±0.6 °C</td>
<td>±1.2 °C</td>
</tr>
<tr>
<td>Cu 0.004280</td>
<td>Cu 100</td>
<td>-240.0 °C</td>
<td>-200.0 °C</td>
<td>200.0 °C</td>
<td>240.0 °C</td>
<td>±1.0 °C</td>
<td>±2.0 °C</td>
</tr>
<tr>
<td>Cu 0.004280</td>
<td>Cu 50</td>
<td>-240.0 °C</td>
<td>-200.0 °C</td>
<td>200.0 °C</td>
<td>240.0 °C</td>
<td>±0.7 °C</td>
<td>±1.4 °C</td>
</tr>
<tr>
<td>Cu 0.004280</td>
<td>Cu 100</td>
<td>-240.0 °C</td>
<td>-200.0 °C</td>
<td>200.0 °C</td>
<td>240.0 °C</td>
<td>±1.0 °C</td>
<td>±2.0 °C</td>
</tr>
</tbody>
</table>

1. RTD values below the under-range minimum value report -32768.
2. RTD values above the over-range maximum value report +32767.
Table A-179 Resistance

<table>
<thead>
<tr>
<th>Range</th>
<th>Under range minimum</th>
<th>Nominal range low limit</th>
<th>Nominal range high limit</th>
<th>Over range maximum(^1)</th>
<th>Normal range accuracy (25^\circ\text{C})</th>
<th>Normal range accuracy -20°C to 60°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 Ω</td>
<td>n/a</td>
<td>0 (0 Ω)</td>
<td>27648 (150 Ω)</td>
<td>176.383 Ω</td>
<td>±0.05%</td>
<td>±0.1%</td>
</tr>
<tr>
<td>300 Ω</td>
<td>n/a</td>
<td>0 (0 Ω)</td>
<td>27648 (300 Ω)</td>
<td>352.767 Ω</td>
<td>±0.05%</td>
<td>±0.1%</td>
</tr>
<tr>
<td>600 Ω</td>
<td>n/a</td>
<td>0 (0 Ω)</td>
<td>27648 (600 Ω)</td>
<td>705.534 Ω</td>
<td>±0.05%</td>
<td>±0.1%</td>
</tr>
</tbody>
</table>

\(^1\) Resistance values above the over-range minimum value are reported as +32767.

**Note**

The module reports 32767 on any activated channel with no sensor connected. If open wire detection is also enabled, the module flashes the appropriate red LEDs.

When 500 Ω and 1000 Ω RTD ranges are used with other lower value resistors, the error may increase to two times the specified error.

Best accuracy will be achieved for the 10 Ω RTD ranges if 4 wire connections are used.

The resistance of the connection wires in 2 wire mode will cause an error in the sensor reading and therefore accuracy is not guaranteed.

Table A-180 Noise reduction and update times for the RTD modules

<table>
<thead>
<tr>
<th>Rejection frequency selection</th>
<th>Integration time</th>
<th>Update time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>4-channel module</td>
</tr>
<tr>
<td>400 Hz (2.5 ms)</td>
<td>10 ms (^1)</td>
<td>4-/2-wire: 0.142</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3-wire: 0.285</td>
</tr>
<tr>
<td>60 Hz (16.6 ms)</td>
<td>16.67 ms</td>
<td>4-/2-wire: 0.222</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3-wire: 0.445</td>
</tr>
<tr>
<td>50 Hz (20 ms)</td>
<td>20 ms</td>
<td>4-/2-wire: 0.262</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3-wire: .505</td>
</tr>
<tr>
<td>10 Hz (100 ms)</td>
<td>100 ms</td>
<td>4-/2-wire: 1.222</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3-wire: 2.445</td>
</tr>
</tbody>
</table>

\(^1\) To maintain module resolution and accuracy when the 400 Hz filter is selected, the integration time is 10 ms. This selection also rejects 100 Hz and 200 Hz noise.

**Note**

After power is applied, the module performs internal calibration for the analog-to-digital converter. During this time the module reports a value of 32767 on each channel until valid data is available on that channel. Your user program may need to allow for this initialization time. Because the configuration of the module can vary the length of the initialization time, you should verify the behavior or the module in your configuration. If required, you can include logic in your user program to accommodate the initialization time of the module.
### Technical specifications

#### A.11 Thermocouple and RTD signal modules (SMs)

**Representation of Analog values for RTDs**

A representation of the digitized measured value for the RTD standard temperature range sensors are shown in the tables below.

Table A- 181  Representation of analog values for resistance thermometers PT 100, 200, 500, 1000 and PT 10, 50, 100, 500 GOST (0.003850) standard

<table>
<thead>
<tr>
<th>Pt x00 standard in °C (1 digit = 0.1 °C)</th>
<th>Units</th>
<th>Pt x00 standard in °F (1 digit = 0.1 °F)</th>
<th>Units</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 1000.0</td>
<td>32767</td>
<td>&gt; 1832.0</td>
<td>32767</td>
<td>Overflow</td>
</tr>
<tr>
<td>: 1000.0</td>
<td>10000</td>
<td>: 1832.0</td>
<td>18320</td>
<td>Overrange</td>
</tr>
<tr>
<td>: 850.1</td>
<td>8501</td>
<td>: 1562.1</td>
<td>15621</td>
<td>Rated range</td>
</tr>
<tr>
<td>: 850.0</td>
<td>8500</td>
<td>: 1562.0</td>
<td>15620</td>
<td></td>
</tr>
<tr>
<td>: -200.0</td>
<td>-2000</td>
<td>: -328.0</td>
<td>-3280</td>
<td>Underrange</td>
</tr>
<tr>
<td>: -200.1</td>
<td>-2001</td>
<td>: -328.1</td>
<td>-3281</td>
<td></td>
</tr>
<tr>
<td>: -243.0</td>
<td>-2430</td>
<td>: -405.4</td>
<td>-4054</td>
<td></td>
</tr>
<tr>
<td>&lt; -243.0</td>
<td>-32768</td>
<td>&lt; -405.4</td>
<td>-32768</td>
<td>Underflow</td>
</tr>
</tbody>
</table>
### A.12 Technology modules

#### A.12.1 SM 1278 4xIO-Link Master SM

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SM 1278 4xIO-Link Master signal module</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7278-4BD32-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>45 x 100 x 75</td>
</tr>
<tr>
<td>Weight</td>
<td>150 grams</td>
</tr>
<tr>
<td>General information</td>
<td></td>
</tr>
<tr>
<td>I&amp;M data</td>
<td>Yes; IM0 to IM3</td>
</tr>
<tr>
<td>Supply voltage</td>
<td></td>
</tr>
<tr>
<td>Rated voltage (DC)</td>
<td>24 V DC</td>
</tr>
<tr>
<td>Valid range low limit (DC)</td>
<td>19.2 V; 20.5 V if IO-Link is used (the supply voltage for IO-Link devices on the master must be at least 20 V)</td>
</tr>
<tr>
<td>Valid range high limit (DC)</td>
<td>28.8 V DC</td>
</tr>
<tr>
<td>Polarity reversal protection</td>
<td>Yes</td>
</tr>
<tr>
<td>Input current</td>
<td></td>
</tr>
<tr>
<td>Current consumption</td>
<td>65 mA; without load</td>
</tr>
<tr>
<td>Encoder supply</td>
<td></td>
</tr>
<tr>
<td>Number of outputs</td>
<td>4</td>
</tr>
<tr>
<td>Output current, rated value</td>
<td>200 mA</td>
</tr>
<tr>
<td>Power loss</td>
<td></td>
</tr>
<tr>
<td>Power loss, typ.</td>
<td>1 W, excluding port loading</td>
</tr>
<tr>
<td>Digital inputs/outputs</td>
<td></td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>20 m, unshielded, max.</td>
</tr>
<tr>
<td>SDLC</td>
<td></td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>20 m, unshielded, max.</td>
</tr>
<tr>
<td>IO-Link</td>
<td></td>
</tr>
<tr>
<td>Number of ports</td>
<td>4</td>
</tr>
<tr>
<td>Number of ports which can be controlled at the same time</td>
<td>4</td>
</tr>
<tr>
<td>IO-Link protocol 1.0</td>
<td>Yes</td>
</tr>
<tr>
<td>IO-Link protocol 1.1</td>
<td>Yes</td>
</tr>
<tr>
<td>Operating mode</td>
<td></td>
</tr>
<tr>
<td>IO-Link</td>
<td>Yes</td>
</tr>
<tr>
<td>DI</td>
<td>Yes</td>
</tr>
<tr>
<td>DQ</td>
<td>Yes; max. 100 mA</td>
</tr>
</tbody>
</table>
### Technical specifications

#### A.12 Technology modules

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SM 1278 4xIO-Link Master signal module</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Connection of IO-Link devices</strong></td>
<td></td>
</tr>
<tr>
<td>Port type A</td>
<td>Yes</td>
</tr>
<tr>
<td>Transmission rate</td>
<td></td>
</tr>
<tr>
<td>4.8 kBd (COM1)</td>
<td></td>
</tr>
<tr>
<td>38.4 kBd (COM2)</td>
<td></td>
</tr>
<tr>
<td>230.4 kBd (COM3)</td>
<td></td>
</tr>
<tr>
<td>Cycle time, min.</td>
<td>2 ms, dynamic, dependent on the user data length</td>
</tr>
<tr>
<td>Size of process data, input per port</td>
<td>32 bytes; max.</td>
</tr>
<tr>
<td>Size of process data, output per port</td>
<td>32 bytes; max.</td>
</tr>
<tr>
<td>Memory size for device parameters</td>
<td>2 Kbytes</td>
</tr>
<tr>
<td>Cable length unshielded, max. (meters)</td>
<td>20 m</td>
</tr>
<tr>
<td><strong>Interrupts/diagnostics/status information</strong></td>
<td></td>
</tr>
<tr>
<td>Status display</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Interrupts</strong></td>
<td></td>
</tr>
<tr>
<td>Diagnostic interrupt</td>
<td>Yes; port diagnostics is only available in IO-Link mode</td>
</tr>
<tr>
<td><strong>Diagnostic alarms</strong></td>
<td></td>
</tr>
<tr>
<td>Diagnostics</td>
<td></td>
</tr>
<tr>
<td>Monitoring of supply voltage</td>
<td>Yes</td>
</tr>
<tr>
<td>Short circuit</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Diagnostic indicator LED</strong></td>
<td></td>
</tr>
<tr>
<td>Monitoring of supply voltage</td>
<td>Yes; flashing red DIAG LED</td>
</tr>
<tr>
<td>Channel status display</td>
<td>Yes; per channel one green LED for channel status Qn (SIO mode) and PORT status Cn (IO-Link mode)</td>
</tr>
<tr>
<td>For channel diagnostics</td>
<td>Yes; red Fn LED</td>
</tr>
<tr>
<td>For module diagnostics</td>
<td>Yes; green/red DIAG LED</td>
</tr>
<tr>
<td><strong>Electrical isolation</strong></td>
<td></td>
</tr>
<tr>
<td>Electrical isolation channels</td>
<td></td>
</tr>
<tr>
<td>Between the channels</td>
<td>No</td>
</tr>
<tr>
<td>Between the channels and the backplane bus</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Insulation</strong></td>
<td></td>
</tr>
<tr>
<td>Insulation tested with</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td><strong>Ambient conditions</strong></td>
<td></td>
</tr>
<tr>
<td>Operating temperature</td>
<td></td>
</tr>
<tr>
<td>Min.</td>
<td>-20 °C</td>
</tr>
<tr>
<td>Max.</td>
<td>60 °C</td>
</tr>
<tr>
<td>Horizontal installation, min.</td>
<td>-20 °C</td>
</tr>
<tr>
<td>Horizontal installation, max.</td>
<td>60 °C</td>
</tr>
<tr>
<td>Vertical installation, min.</td>
<td>-20 °C</td>
</tr>
<tr>
<td>Vertical installation, max.</td>
<td>50 °C</td>
</tr>
</tbody>
</table>
Overview of the response time

The cycle time is negotiated between the IO-Link master and IO-Link device.

The negotiated time corresponds to the minimum IO-Link cycle time of the IO-Link master.

See operating instructions for the IO-Link device.

Table A- 183 Wiring diagram for the SM 1278 IO-Link Master

<table>
<thead>
<tr>
<th>SM 1278 IO-Link Master (6ES7278-4BD32-0XB0)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Wiring Diagram" /></td>
</tr>
</tbody>
</table>
Table A- 184 Connector pin locations for SM 1278 IO-Link Master (6ES7278-4BD32-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11</th>
<th>X12</th>
<th>X13</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
<td>No connection</td>
</tr>
<tr>
<td>5</td>
<td>L1</td>
<td>L2</td>
<td>L3</td>
<td>L4</td>
</tr>
<tr>
<td>6</td>
<td>C/Q1</td>
<td>C/Q2</td>
<td>C/Q3</td>
<td>C/Q4</td>
</tr>
<tr>
<td>7</td>
<td>M1</td>
<td>M2</td>
<td>M3</td>
<td>M4</td>
</tr>
</tbody>
</table>

A.12.1.1 SM 1278 4xIO-Link Master overview

The SM 1278 4xIO-Link Master is a 4-port module that functions as both a signal module and a communication module. Each port can operate in the IO-Link mode, single 24 V DC digital input or 24 V DC digital output.

The IO-Link master programs acyclic communication with an IO-Link device using the IO_LINKDEVICE function block (FB) in your STEP 7 S7-1200 controller program. The IO_LINKDEVICE FB indicates the IO-Link master your program uses, and which ports the master uses for data exchange.

Visit the Siemens Industry Online Support website [http://support.industry.siemens.com](http://support.industry.siemens.com) for details on working with the IO-Link library. Enter "IO-Link" in the website's search box to access information about IO-Link products and their use.

View of the module
Properties

Technical properties

- Serial communication module with four ports (channels)
- Data transmission rate COM1 (4.8 kbaud), COM2 (38.4 kbaud), COM3 (230.4 kbaud)
- SIO mode (standard IO mode)
- Connection of up to four IO-Link devices (3-wire connection) or four standard actuators or standard encoders
- Programmable diagnostics function by port

Supported functions

- I&M (installation and maintenance) identification data
- Firmware update
- IO-Link parameter assignment by means of the S7-PCT port configuration tool, STEP 7 Professional, and an S7-1200 V4.0 or later CPU. In STEP 7 Professional, V15 (with the use of V2.1 HSP or later), IO-Link parameter assignment can be done using the TIA Portal with limited functionality.
- Port Qualifier Information (PQI) bits
- Backup and Restore using IO-Link library FBs

IO-Link is a point-to-point connection between a master and a device. Both conventional and intelligent sensors/actuators can be used as devices at the IO-Link via unshielded standard cables using proven 3-wire technology. IO-Link is backward compatible with conventional digital sensors and actuators. The circuit state and data channel are designed in proven 24 V DC technology.

For additional information about the SIMATIC-IO-Link technology, refer to the "IO-Link system Function Manual" on the Siemens Industry Online Support website ([http://support.automation.siemens.com](http://support.automation.siemens.com)).

Note

IO-Link parameter data

When you replace the SM 4xIO-Link Master, the parameter data is not automatically assigned to it.
**Technical specifications**

**A.12 Technology modules**

---

**CAUTION**

**Removal and insertion**

If you insert the SM 4xIO-Link Master with the load switched on, this can lead to dangerous conditions in your plant.

Physical damage to the S7-1200 automation system may occur as a result.

Remove or insert the SM 4xIO-Link Master only when the load is switched off.

---

**Effects of resetting to the factory settings**

Use the function "Reset to factory settings" to restore the parameter assignments you made with S7-PCT to the delivery state.

After a "Reset to factory settings", the parameters of the SM 1278 4xIO-Link module are assigned as follows:

- The ports are in DI mode
- The ports are mapped to the relative addresses 0.0 to 0.3
- The PortQualifier is disabled
- Maintenance data 1 to 3 is deleted

**Note**

When you reset to factory settings, the device parameters are deleted and the delivery state is restored.

If you remove an SM 1278 4xIO-Link signal module, reset it to factory settings before you put it into storage.

---

**Procedure**

For "Reset to factory settings", proceed as described in the S7-PCT online help under "Master Configuration > 'Commands' tab".
A.12.1.2 Connecting

For details about pin assignment, see table, Connector pin locations for SM 1278 I/O-Link Master (6ES 278-4BD32-0XB0). (Page 1475)

The following table shows the terminal assignments for the SM 1278 4xIO-Link Master:

<table>
<thead>
<tr>
<th>Pin</th>
<th>X10</th>
<th>X11</th>
<th>X12</th>
<th>X13</th>
<th>Notes</th>
<th>BaseUnits</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>M1</td>
<td>M2</td>
<td>M3</td>
<td>M4</td>
<td>• Mn: ground to slave</td>
<td>A1</td>
</tr>
<tr>
<td>6</td>
<td>C/Q1</td>
<td>C/Q2</td>
<td>C/Q3</td>
<td>C/Q4</td>
<td>• C/Qn: SDLC, DI or DQ</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>L1</td>
<td>L2</td>
<td>L3</td>
<td>L4</td>
<td>• Ln: 24 V DC to slave</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>RES</td>
<td>RES</td>
<td>RES</td>
<td>RES</td>
<td>• M: ground</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>RES</td>
<td>RES</td>
<td>RES</td>
<td>RES</td>
<td>• L+: 24 V DC to Master</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(functional earth)</td>
<td></td>
<td></td>
<td></td>
<td>• RES: reserved; may not be assigned</td>
<td></td>
</tr>
</tbody>
</table>

The following table contains illustrations of connection examples, where n = port number:

<table>
<thead>
<tr>
<th>IO-Link operating mode</th>
<th>Operating mode DI</th>
<th>Operating mode DQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-wire</td>
<td>2-wire</td>
<td>2-wire</td>
</tr>
</tbody>
</table>

**Note**

Connected sensors must use the device supply provided by the Master module Ln connection.
A.12.1.3 Parameters/address space

Configuring the SM 1278 4xIO-Link Master

For module integration, parameter assignment, and commissioning, you need STEP 7 V13 or later. For some features, you also need S7-PCT (Port Configuration Tool).

The table below shows the conditions when you need S7-PCT:

<table>
<thead>
<tr>
<th></th>
<th>SM 1278 V2.0 4xIO-Link Master</th>
<th>SM 1278 V2.1 4xIO-Link Master</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEP7 V13.x and STEP V14.x</td>
<td>S7-PCT required</td>
<td>S7-PCT required</td>
</tr>
</tbody>
</table>
| STEP 7 15.x         | S7-PCT required                | S7-PCT not required for basic functions S7-PCT required for advanced functions.  

For additional information, refer to the SIMATIC IO-Link system manual (https://support.industry.siemens.com/cs/ww/en/view/65949252).

The following table shows the parameters for the SM 1278 4xIO-Link Master:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value range</th>
<th>Default</th>
<th>Configuration in RUN</th>
<th>Efficiency range</th>
</tr>
</thead>
</table>
| Diagnostics port 1 | • Disable  
• Enable   | Disable | Yes                  | Port (channel)   |
| Diagnostics port 2 | • Disable  
• Enable   | Disable | Yes                  | Port (channel)   |
| Diagnostics port 3 | • Disable  
• Enable   | Disable | Yes                  | Port (channel)   |
| Diagnostics port 4 | • Disable  
• Enable   | Disable | Yes                  | Port (channel)   |

Enable diagnostics for port 1 to port 4 parameter

This parameter allows diagnostics to be enabled for specific ports of the four IO-Link ports.

The port assignments are as follows:

Port 1 → channel 1  
Port 2 → channel 2  
Port 3 → channel 3  
Port 4 → channel 4

The maximum size of the input and output addresses of the SM 4xIO-Link Master is 32 bytes in each case. You assign address spaces using the S7-PCT port configuration tool, or as of V15 V2.1 HSP or later, by using the TIA Portal hardware configuration.
Parameter data record

Parameter assignment in the user program

You can configure the device in runtime.

Changing parameters in runtime

The module parameters are included in data record 128. You can transmit the modifiable parameters to the module with the WRREC instruction.

When you reset (power cycle) the CPU, the CPU overwrites the parameters that were sent to the module by the WRREC instruction during the parameterization process.

Instruction for parameter assignment

The following instruction is provided for assigning parameters to the I/O module in the user program:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>SFB 53 WRREC</td>
<td>Transfer of the alterable parameters to the module.</td>
</tr>
</tbody>
</table>

Error message

The following return value is reported in the event of an error:

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>80B1h</td>
<td>Error in data length</td>
</tr>
<tr>
<td>80E0h</td>
<td>Error in header information</td>
</tr>
<tr>
<td>80E1h</td>
<td>Parameter error</td>
</tr>
</tbody>
</table>

Data record structure

The following table shows the IO-Link parameters:

<table>
<thead>
<tr>
<th>Offset</th>
<th>Label</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Version</td>
<td>1 byte</td>
<td>0x02</td>
<td>Shows the structure of the record 0x02 for the IO-Link Master in accordance with IO-Link V1.1</td>
</tr>
<tr>
<td>1</td>
<td>Parameter length</td>
<td>1 byte</td>
<td>0x02</td>
<td>Parameter length (2 bytes + 2 headers)</td>
</tr>
<tr>
<td></td>
<td>IO-Link start parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Port diagnostics (Port1 1 to n)</td>
<td>1 byte</td>
<td>0x00</td>
<td>Activating the diagnostics for port 1 to n</td>
</tr>
<tr>
<td>3</td>
<td>IOL properties</td>
<td>1 byte</td>
<td>0x00</td>
<td>Module properties</td>
</tr>
</tbody>
</table>
The following table shows the data record version:

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>Major version (00)</td>
<td>Minor version (0010)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following table shows the data record port diagnostics:

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>EN_Port4</td>
<td>EN_Port3</td>
<td>EN_Port2</td>
<td>EN_Port1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

EN_Portx:
0 = Diagnostics deactivated
1 = Diagnostics activated

The following table shows the data record IOL properties:

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A.12.1.4  Interrupt, error, and system alarms

LED display

Meaning of the LED displays

The following table explains the meaning of the status and error displays. You can find remedial measures for diagnostic alarms in the "Diagnostic alarms" section.

<table>
<thead>
<tr>
<th>LED DIAG</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Off</td>
<td>Backplane bus supply of the S7-1200 not OK</td>
</tr>
<tr>
<td>✍️ Flashes</td>
<td>Module is not configured</td>
</tr>
<tr>
<td>☑ On</td>
<td>Module parameterized and no module diagnostics</td>
</tr>
<tr>
<td>☀️ Flashes</td>
<td>Module parameterized and module diagnostics OR</td>
</tr>
<tr>
<td></td>
<td>L+ power not connected</td>
</tr>
</tbody>
</table>
LED port status

Valid for IO-Link port which is in IO-Link port mode.

<table>
<thead>
<tr>
<th>COM/1 ... COM/4</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Off</td>
<td>Port deactivated</td>
</tr>
<tr>
<td>☀ Flashes</td>
<td>Port activated, device not connected or Port is not connected to the configured device</td>
</tr>
<tr>
<td>☐ On</td>
<td>Port activated, device connected</td>
</tr>
</tbody>
</table>

LED channel status

Valid for IO-Link port which is in DI/Q mode.

<table>
<thead>
<tr>
<th>DI/Q1 ... DI/Q4</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Off</td>
<td>Process signal = 0</td>
</tr>
<tr>
<td>☐ On</td>
<td>Process signal = 1</td>
</tr>
</tbody>
</table>

LED port error

<table>
<thead>
<tr>
<th>F1 ... F4</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Off</td>
<td>No error</td>
</tr>
<tr>
<td>☐ On</td>
<td>Error</td>
</tr>
</tbody>
</table>
Module errors are indicated as diagnostics (module status) only in IO-Link mode.

<table>
<thead>
<tr>
<th>Diagnostic alarm</th>
<th>Error code (decimal)</th>
<th>STATUS (W#16#...)</th>
<th>Meaning (IO-Link error code)</th>
<th>IO-Link master</th>
<th>IO-Link device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short-circuit</td>
<td>1</td>
<td>1804</td>
<td>Short-circuit at the process cables on the IO-Link device</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7710</td>
<td>Short-circuit on IO device</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Undervoltage</td>
<td>2</td>
<td>5111</td>
<td>Supply voltage too low</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5112</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overvoltage</td>
<td>3</td>
<td>5110</td>
<td>Supply voltage too high</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Overheating</td>
<td>5</td>
<td>1805</td>
<td>Temperature exceeded on master</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4000</td>
<td>Temperature exceeded on device</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4210</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wire break</td>
<td>6</td>
<td>1800</td>
<td>• No IO-Link device connected</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• There is a break on the signal line to the IO-Link device</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• IO-Link device cannot communicate due to a different error</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overflow</td>
<td>7</td>
<td>8C10</td>
<td>Process tag range exceeded</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8C20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>8C20</td>
<td>Measuring range exceeded</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Underflow</td>
<td>8</td>
<td>8C30</td>
<td>Process tag range too low</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Error</td>
<td>9</td>
<td>---</td>
<td>All IO-Link error codes that are not listed here are mapped to this PROFIBUS DP error</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Parameter assignment error</td>
<td>16</td>
<td>1882</td>
<td>IO-Link master could not be configured</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1883</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1802</td>
<td>Incorrect device</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1886</td>
<td>Storage error</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6320</td>
<td>Device was not configured correctly</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6321</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6350</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supply voltage missing</td>
<td>17</td>
<td>1806</td>
<td>L+ supply voltage for device missing</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1807</td>
<td>L+ supply voltage for device too low (&lt;20 V)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defective fuse</td>
<td>18</td>
<td>5101</td>
<td>Fuse on device is defective</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Safety shutdown</td>
<td>25</td>
<td>1880</td>
<td>Serious error (master has to be replaced)</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>External fault</td>
<td>26</td>
<td>1809</td>
<td>Error in data storage</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>180A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>180B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>180C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>180D</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1808</td>
<td>More than 6 errors are pending simultaneously on the IO-Link device</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A.13 Digital signal boards (SBs)

A.13.1 SB 1221 200 kHz digital input specifications

Table A- 185 General specifications

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1221 DI 4 x 24 V DC, 200 kHz</th>
<th>SB 1221 DI 4 x 5 V DC, 200 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7221-3BD30-0XB0</td>
<td>6ES7221-3AD30-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>38 x 62 x 21</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>35 grams</td>
<td></td>
</tr>
<tr>
<td>Power dissipation</td>
<td>1.5 W</td>
<td>1.0 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>40 mA</td>
<td></td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>7 mA / input + 20 mA</td>
<td>15 mA / input + 15 mA</td>
</tr>
</tbody>
</table>

Table A- 186 Digital inputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1221 DI 4 x 24 V DC, 200 kHz</th>
<th>SB 1221 DI 4 x 5 V DC, 200 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Source</td>
<td></td>
</tr>
<tr>
<td>Rated voltage</td>
<td>24 V DC at 7 mA, nominal</td>
<td>5 V DC at 15 mA, nominal</td>
</tr>
<tr>
<td>Continuous permissible voltage</td>
<td>28.8 V DC</td>
<td>6 V DC</td>
</tr>
<tr>
<td>Surge voltage</td>
<td>35 V DC for 0.5 sec.</td>
<td>6 V</td>
</tr>
<tr>
<td>Logic 1 signal</td>
<td>0 V (10 mA) to L+ minus 10 V (2.9 mA)</td>
<td>0 V (20 mA) to L+ minus 2.0 V (5.1 mA)</td>
</tr>
<tr>
<td>Logic 0 signal</td>
<td>L+ minus 5 V (1.4 mA) to L+ (0 mA)</td>
<td>L+ minus 1.0 V (2.2 mA) to L+ (0 mA)</td>
</tr>
<tr>
<td>HSC clock input rates (max.)</td>
<td>Single phase: 200 kHz</td>
<td>Quadrature phase: 160 kHz</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
<td></td>
</tr>
<tr>
<td>Isolation groups</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Filter times</td>
<td>us settings</td>
<td>ms settings</td>
</tr>
<tr>
<td></td>
<td>0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0</td>
<td>0.05, 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0</td>
</tr>
<tr>
<td>Number of inputs on simultaneously</td>
<td>• 2 (no adjacent points) at 60 °C horizontal or 50 °C vertical</td>
<td>• 4 at 55 °C horizontal or 45 °C vertical</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>50 shielded twisted pair</td>
<td></td>
</tr>
</tbody>
</table>
Note

When switching frequencies above 20 kHz, it is important that the digital inputs receive a square wave. Consider the following options to improve the signal quality to the inputs:

- Minimize the cable length
- Change a driver from a sink only driver to a sinking and sourcing driver
- Change to a higher quality cable
- Reduce the circuit/components from 24 V to 5 V
- Add an external load at the input

Table A- 187  Wiring diagrams for the 200 kHz digital input SBs

<table>
<thead>
<tr>
<th>SB 1221 DI 4 x 24 V DC, 200 kHz (6ES7221-3BD30-0XB0)</th>
<th>SB 1221 DI 4 x 5 V DC, 200 kHz (6ES7221-3AD30-0XB0)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Wiring Diagram" /></td>
<td><img src="image" alt="Wiring Diagram" /></td>
</tr>
</tbody>
</table>

① Supports sourcing inputs only

Table A- 188  Connector pin locations for SB 1221 DI 4 x 24 V DC, 200 kHz (6ES7221-3BD30-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X19</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
</tr>
<tr>
<td>3</td>
<td>DI e.0</td>
</tr>
<tr>
<td>4</td>
<td>DI e.1</td>
</tr>
<tr>
<td>5</td>
<td>DI e.2</td>
</tr>
<tr>
<td>6</td>
<td>DI e.3</td>
</tr>
</tbody>
</table>
Table A- 189 Connector pin locations for SB 1221 DI 4 x 5 V DC, 200 kHz (6ES7221-3AD30-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X19</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 5 V DC</td>
</tr>
<tr>
<td>2</td>
<td>M / 5 V DC</td>
</tr>
<tr>
<td>3</td>
<td>DI e.0</td>
</tr>
<tr>
<td>4</td>
<td>DI e.1</td>
</tr>
<tr>
<td>5</td>
<td>DI e.2</td>
</tr>
<tr>
<td>6</td>
<td>DI e.3</td>
</tr>
</tbody>
</table>

A.13.2 SB 1222 200 kHz digital output specifications

Table A- 190 General specifications

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1222 DQ 4 x 24 V DC, 200 kHz</th>
<th>SB 1222 DQ 4 x 5 V DC, 200 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7222-1BD30-0XB0</td>
<td>6ES7222-1AD30-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>38 x 62 x 21</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>35 grams</td>
<td></td>
</tr>
<tr>
<td>Power dissipation</td>
<td>0.5 W</td>
<td></td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>35 mA</td>
<td></td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>15 mA</td>
<td></td>
</tr>
</tbody>
</table>

Table A- 191 Digital outputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1222 DQ 4 x 24 V DC, 200 kHz</th>
<th>SB 1222 DQ 4 x 5 V DC, 200 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Output type</td>
<td>Solid state - MOSFET sink and source^1</td>
<td></td>
</tr>
<tr>
<td>Voltage range</td>
<td>20.4 to 28.8 V DC</td>
<td>4.25 to 6.0 V DC</td>
</tr>
<tr>
<td>Logic 1 signal at max. current</td>
<td>L+ minus 1.5 V</td>
<td>L+ minus 0.7 V</td>
</tr>
<tr>
<td>Logic 0 signal at max. current</td>
<td>1.0 V DC, max.</td>
<td>0.2 V DC, max.</td>
</tr>
<tr>
<td>Current (max.)</td>
<td>0.1 A</td>
<td></td>
</tr>
<tr>
<td>Lamp load</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>On state contact resistance</td>
<td>11 Ω max.</td>
<td>7 Ω max.</td>
</tr>
<tr>
<td>Off state resistance</td>
<td>6 Ω max.</td>
<td>0.2 Ω max.</td>
</tr>
<tr>
<td>Leakage current per point</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Pulse Train Output rate</td>
<td>200 kHz max., 2 Hz min.</td>
<td></td>
</tr>
<tr>
<td>Surge current</td>
<td>0.11 A</td>
<td></td>
</tr>
<tr>
<td>Overload protection</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
<td></td>
</tr>
<tr>
<td>Isolation groups</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Currents per common</td>
<td>0.4 A</td>
<td></td>
</tr>
<tr>
<td>Inductive clamp voltage</td>
<td>Non</td>
<td></td>
</tr>
</tbody>
</table>
Technical specifications
A.13 Digital signal boards (SBs)

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1222 DQ 4 x 24 V DC, 200 kHz</th>
<th>SB 1222 DQ 4 x 5 V DC, 200 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching delay</td>
<td>1.5 μs + 300 ns rise</td>
<td>200 ns + 300 ns rise</td>
</tr>
<tr>
<td></td>
<td>1.5 μs + 300 ns fall</td>
<td>200 ns + 300 ns fall</td>
</tr>
<tr>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute value (default value 0)</td>
<td>4</td>
</tr>
<tr>
<td>Number of outputs on simultaneously</td>
<td>• 2 (no adjacent points) at 60 °C horizontal or 50 °C vertical</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>• 4 at 55 °C horizontal or 45 °C vertical</td>
<td></td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>50 shielded twisted pair</td>
<td></td>
</tr>
</tbody>
</table>

Because both sinking and sourcing configurations are supported by the same circuitry, the active state of a sourcing load is opposite that of a sinking load. A source output exhibits positive logic (Q bit and LED are ON when the load has current flow), while a sink output exhibits negative logic (Q bit and LED are OFF when the load has current flow). If the module is plugged in with no user program, the default for this module is 0 V, which means that a sinking load will be turned ON.

Note

When switching frequencies above 20 kHz, it is important that the digital inputs receive a square wave. Consider the following options to improve the signal quality to the inputs:

- Minimize the cable length
- Change a driver from a sink only driver to a sinking and sourcing driver
- Change to a higher quality cable
- Reduce the circuit/components from 24 V to 5 V
- Add an external load at the input
Technical specifications

A.13 Digital signal boards (SBs)

Table A- 192 Wiring diagrams for the 200 kHz digital output SBs

<table>
<thead>
<tr>
<th>SB 1222 DQ 4 x 24 V DC, 200 kHz (6ES7222-1BD30-0XB0)</th>
<th>SB 1222 DQ 4 x 5 V DC, 200 kHz (6ES7222-1AD30-0XB0)</th>
</tr>
</thead>
</table>

1. For sourcing outputs, connect "Load" to "-" (shown). For sinking outputs, connect "Load" to "+". Because both sinking and sourcing configurations are supported by the same circuitry, the active state of a sourcing load is opposite that of a sinking load. A source output exhibits positive logic (Q bit and LED are ON when the load has current flow), while a sink output exhibits negative logic (Q bit and LED are OFF when the load has current flow). If the module is plugged in with no user program, the default for this module is 0 V, which means that a sinking load will be turned ON.

Note

Ensure that the M connection wire is securely grounded. Loss of the ground wire connection to the high-speed DQ SBs may allow enough leakage current to activate a DC load. If the outputs are used for critical DC load applications, extra caution should be exercised by using a redundant ground wire to the SB.

Table A- 193 Connector pin locations for SB 1222 DQ 4 x 24 V DC, 200 kHz (6ES7222-1BD30-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X19</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
</tr>
<tr>
<td>3</td>
<td>DQ e.0</td>
</tr>
<tr>
<td>4</td>
<td>DQ e.1</td>
</tr>
<tr>
<td>5</td>
<td>DQ e.2</td>
</tr>
<tr>
<td>6</td>
<td>DQ e.3</td>
</tr>
</tbody>
</table>
Technical specifications

A.13 Digital signal boards (SBs)

Table A-194 Connector pin locations for SB 1222 DQ 4 x 5 V DC, 200 kHz (6ES7222-1AD30-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X19</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 5 V DC</td>
</tr>
<tr>
<td>2</td>
<td>M / 5 V DC</td>
</tr>
<tr>
<td>3</td>
<td>DQ e.0</td>
</tr>
<tr>
<td>4</td>
<td>DQ e.1</td>
</tr>
<tr>
<td>5</td>
<td>DQ e.2</td>
</tr>
<tr>
<td>6</td>
<td>DQ e.3</td>
</tr>
</tbody>
</table>

A.13.3 SB 1223 200 kHz digital input / output specifications

Table A-195 General specifications

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1223 DI 2 x 24 V DC / DQ 2 x 24 V DC, 200 kHz</th>
<th>SB 1223 DI 2 x 5 V DC / DQ 2 x 5 V DC, 200 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7223-3BD30-0XB0</td>
<td>6ES7223-3AD30-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>38 x 62 x 21</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>35 grams</td>
<td></td>
</tr>
<tr>
<td>Power dissipation</td>
<td>1.0 W</td>
<td>0.5 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>35 mA</td>
<td></td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>7 mA / Input + 30 mA</td>
<td>15 mA / input + 15 mA</td>
</tr>
</tbody>
</table>

Table A-196 Digital inputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1223 DI 2 x 24 V DC / DQ 2 x 24 V DC, 200 kHz</th>
<th>SB 1223 DI 2 x 5 V DC / DQ 2 x 5 V DC, 200 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Source</td>
<td></td>
</tr>
<tr>
<td>Rated voltage</td>
<td>24 V DC at 7 mA, nominal</td>
<td>5 V DC at 15 mA, nominal</td>
</tr>
<tr>
<td>Continuous permissible voltage</td>
<td>28.8 V DC</td>
<td>6 V DC</td>
</tr>
<tr>
<td>Surge voltage</td>
<td>35 V DC for 0.5 sec.</td>
<td>6 V</td>
</tr>
<tr>
<td>Logic 1 signal</td>
<td>0 V (10 mA) to L+ minus 10 V (2.9 mA)</td>
<td>0 V (20 mA) to L+ minus 2.0 V (5.1 mA)</td>
</tr>
<tr>
<td>Logic 0 signal</td>
<td>L+ minus 5 V (1.4 mA) to L+ (0 mA)</td>
<td>L+ minus 1.0 V (2.2 mA) to L+ (0 mA)</td>
</tr>
<tr>
<td>HSC clock input rates (max.)</td>
<td>Single phase: 200 kHz</td>
<td>Quadrature phase: 160 kHz</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
<td></td>
</tr>
<tr>
<td>Isolation groups</td>
<td>1 (no isolation to outputs)</td>
<td></td>
</tr>
<tr>
<td>Filter times</td>
<td>us settings</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0</td>
<td></td>
</tr>
<tr>
<td>Filter times</td>
<td>ms settings</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.05, 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0</td>
<td></td>
</tr>
<tr>
<td>Number of inputs on simultaneously</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>50 shielded twisted pair</td>
<td></td>
</tr>
</tbody>
</table>
### Table A-197 Digital outputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1223 DI 2 x 24 V DC / DQ 2 x 24 V DC, 200 kHz</th>
<th>SB 1223 DI 2 x 5 V DC / DQ 2 x 5 V DC, 200 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Output type</td>
<td>Solid state - MOSFET sink and source&lt;sup&gt;1&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>Voltage range</td>
<td>20.4 to 28.8 V DC</td>
<td>4.25 to 6.0 V DC</td>
</tr>
<tr>
<td>Rated value</td>
<td>24 V DC</td>
<td>5 V DC</td>
</tr>
<tr>
<td>Logic 1 signal at max. current</td>
<td>L+ minus 1.5 V</td>
<td>L+ minus 0.7 V</td>
</tr>
<tr>
<td>Logic 0 signal at max. current</td>
<td>1.0 V DC, max.</td>
<td>0.2 V DC, max.</td>
</tr>
<tr>
<td>Current (max.)</td>
<td>0.1 A</td>
<td></td>
</tr>
<tr>
<td>Lamp load</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>On state contact resistance</td>
<td>11 Ω max.</td>
<td>7 Ω max.</td>
</tr>
<tr>
<td>Off state resistance</td>
<td>6 Ω max.</td>
<td>0.2 Ω max.</td>
</tr>
<tr>
<td>Leakage current per point</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Pulse Train Output rate</td>
<td>200 kHz max., 2 Hz min.</td>
<td></td>
</tr>
<tr>
<td>Surge current</td>
<td>0.11 A</td>
<td></td>
</tr>
<tr>
<td>Overload protection</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
<td></td>
</tr>
<tr>
<td>Isolation groups</td>
<td>1 (no isolation to inputs)</td>
<td></td>
</tr>
<tr>
<td>Currents per common</td>
<td>0.2 A</td>
<td></td>
</tr>
<tr>
<td>Inductive clamp voltage</td>
<td>Non</td>
<td></td>
</tr>
<tr>
<td>Switching delay</td>
<td>1.5 μs + 300 ns rise</td>
<td>200 ns + 300 ns rise</td>
</tr>
<tr>
<td>Switching delay</td>
<td>1.5 μs + 300 ns fall</td>
<td>200 ns + 300 ns fall</td>
</tr>
<tr>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute (default value 0)</td>
<td></td>
</tr>
<tr>
<td>Number of outputs on simultaneously</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>50 shielded twisted pair</td>
<td></td>
</tr>
</tbody>
</table>

<sup>1</sup> Because both sinking and sourcing configurations are supported by the same circuitry, the active state of a sourcing load is opposite that of a sinking load. A source output exhibits positive logic (Q bit and LED are ON when the load has current flow), while a sink output exhibits negative logic (Q bit and LED are OFF when the load has current flow). If the module is plugged in with no user program, the default for this module is 0 V, which means that a sinking load will be turned ON.

### Note

When switching frequencies above 20 kHz, it is important that the digital inputs receive a square wave. Consider the following options to improve the signal quality to the inputs:

- Minimize the cable length
- Change a driver from a sink only driver to a sinking and sourcing driver
- Change to a higher quality cable
- Reduce the circuit/components from 24 V to 5 V
- Add an external load at the input
### Technical specifications

#### A.13 Digital signal boards (SBs)

Table A-198 Wiring diagrams for the 200 kHz digital input/output SBs

<table>
<thead>
<tr>
<th>SB 1223 DI 2 x 24 V DC/DQ 2 x 24 V DC, 200 kHz (6ES7223-3BD30-0XB0)</th>
<th>SB 1223 DI 2 x 5 V DC / DQ 2 x 5 V DC, 200 kHz (6ES7223-3AD30-0XB0)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Wiring diagram for SB 1223 DI 2 x 24 V DC/DQ 2 x 24 V DC, 200 kHz" /></td>
<td><img src="image2" alt="Wiring diagram for SB 1223 DI 2 x 5 V DC / DQ 2 x 5 V DC, 200 kHz" /></td>
</tr>
<tr>
<td>① Supports sourcing inputs only</td>
<td>① Supports sourcing inputs only</td>
</tr>
<tr>
<td>② For sourcing outputs, connect &quot;Load&quot; to &quot;-&quot; (shown). For sinking outputs, connect &quot;Load&quot; to &quot;+&quot;. ① Because both sinking and sourcing configurations are supported by the same circuitry, the active state of a sourcing load is opposite that of a sinking load. A source output exhibits positive logic (Q bit and LED are ON when the load has current flow), while a sink output exhibits negative logic (Q bit and LED are OFF when the load has current flow). If the module is plugged in with no user program, the default for this module is 0 V, which means that a sinking load will be turned ON.</td>
<td>② For sourcing outputs, connect &quot;Load&quot; to &quot;-&quot; (shown). For sinking outputs, connect &quot;Load&quot; to &quot;+&quot;. ① Because both sinking and sourcing configurations are supported by the same circuitry, the active state of a sourcing load is opposite that of a sinking load. A source output exhibits positive logic (Q bit and LED are ON when the load has current flow), while a sink output exhibits negative logic (Q bit and LED are OFF when the load has current flow). If the module is plugged in with no user program, the default for this module is 0 V, which means that a sinking load will be turned ON.</td>
</tr>
</tbody>
</table>

**Note**

Ensure that the M connection wire is securely grounded. Loss of the ground wire connection to the high-speed DQ SBs may allow enough leakage current to activate a DC load. If the outputs are used for critical DC load applications, extra caution should be exercised by using a redundant ground wire to the SB.

Table A-199 Connector pin locations for SB 1223 DI 2 x 24 V DC/DQ 2 x 24 V DC, 200 kHz (6ES7223-3BD30-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X19</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
</tr>
<tr>
<td>3</td>
<td>DI e.0</td>
</tr>
<tr>
<td>4</td>
<td>DI e.1</td>
</tr>
<tr>
<td>5</td>
<td>DQ e.0</td>
</tr>
<tr>
<td>6</td>
<td>DQ e.1</td>
</tr>
</tbody>
</table>
Table A- 200  Connector pin locations for SB 1223 DI 2 x 5 V DC / DQ 2 x 5 V DC, 200 kHz (6ES7223-3AD30-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X19</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 5 V DC</td>
</tr>
<tr>
<td>2</td>
<td>M / 5 V DC</td>
</tr>
<tr>
<td>3</td>
<td>DI e.0</td>
</tr>
<tr>
<td>4</td>
<td>DI e.1</td>
</tr>
<tr>
<td>5</td>
<td>DQ e.0</td>
</tr>
<tr>
<td>6</td>
<td>DQ e.1</td>
</tr>
</tbody>
</table>

A.13.4  SB 1223 2 x 24 V DC input / 2 x 24 V DC output specifications

Table A- 201  General specifications

<table>
<thead>
<tr>
<th>Technical Data</th>
<th>SB 1223 DI 2 x 24 V DC, DQ 2 x 24 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7223-0BD30-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>38 x 62 x 21</td>
</tr>
<tr>
<td>Weight</td>
<td>40 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>1.0 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>50 mA</td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>4 mA / Input used</td>
</tr>
</tbody>
</table>

Table A- 202  Digital inputs

<table>
<thead>
<tr>
<th>Technical Data</th>
<th>SB 1223 DI 2 x 24 V DC, DQ 2 x 24 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>2</td>
</tr>
<tr>
<td>Type</td>
<td>IEC Type 1 sink</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>24 V DC at 4 mA, nominal</td>
</tr>
<tr>
<td>Continuous permissible voltage</td>
<td>30 V DC, max.</td>
</tr>
<tr>
<td>Surge voltage</td>
<td>35 V DC for 0.5 sec.</td>
</tr>
<tr>
<td>Logic 1 signal (min.)</td>
<td>15 V DC at 2.5 mA</td>
</tr>
<tr>
<td>Logic 0 signal (max.)</td>
<td>5 V DC at 1 mA</td>
</tr>
<tr>
<td>HSC clock input rates (max.)</td>
<td>Single phase: 30 kHz (15 to 26 V DC)</td>
</tr>
<tr>
<td></td>
<td>Quadrature phase: 20 kHz (15 to 26 V DC)</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td>Isolation groups</td>
<td>1</td>
</tr>
<tr>
<td>Filter times</td>
<td>us settings</td>
</tr>
<tr>
<td></td>
<td>0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4,10.0, 12.8, 20.0</td>
</tr>
<tr>
<td></td>
<td>ms settings</td>
</tr>
<tr>
<td></td>
<td>0.05, 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4, 10.0, 12.8, 20.0</td>
</tr>
<tr>
<td>Number of inputs on simultaneously</td>
<td>2</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>500 shielded, 300 unshielded</td>
</tr>
</tbody>
</table>
Technical specifications

A.13 Digital signal boards (SBs)

Table A- 203 Digital outputs

<table>
<thead>
<tr>
<th>Technical Data</th>
<th>SB 1223 DI 2 x 24 V DC, DQ 2 x 24 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>2</td>
</tr>
<tr>
<td>Output type</td>
<td>Solid state - MOSFET (sourcing)</td>
</tr>
<tr>
<td>Voltage range</td>
<td>20.4 to 28.8 V DC</td>
</tr>
<tr>
<td>Logic 1 signal at max. current</td>
<td>20 V DC min.</td>
</tr>
<tr>
<td>Logic 0 signal with 10K Ω load</td>
<td>0.1 V DC max.</td>
</tr>
<tr>
<td>Current (max.)</td>
<td>0.5 A</td>
</tr>
<tr>
<td>Lamp load</td>
<td>5 W</td>
</tr>
<tr>
<td>On state contact resistance</td>
<td>0.6 Ω max.</td>
</tr>
<tr>
<td>Leakage current per point</td>
<td>10 μA max.</td>
</tr>
<tr>
<td>Pulse Train Output (PTO) rate</td>
<td>20 kHz max., 2 Hz min.¹</td>
</tr>
<tr>
<td>Surge current</td>
<td>5 A for 100 ms max.</td>
</tr>
<tr>
<td>Overload protection</td>
<td>No</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td>Isolation groups</td>
<td>1</td>
</tr>
<tr>
<td>Currents per common</td>
<td>1 A</td>
</tr>
<tr>
<td>Inductive clamp voltage</td>
<td>L+ minus 48 V, 1 W dissipation</td>
</tr>
<tr>
<td>Switching delay</td>
<td>2 μs max. off to on</td>
</tr>
<tr>
<td></td>
<td>10 μs max. on to off</td>
</tr>
<tr>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute value (default value 0)</td>
</tr>
<tr>
<td>Number of outputs on simultaneously</td>
<td>2</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>500 m shielded, 150 m unshielded</td>
</tr>
</tbody>
</table>

¹ Depending on your pulse receiver and cable, an additional load resistor (at least 10% of rated current) may improve pulse signal quality and noise immunity.
Table A- 204  Wiring diagram for the digital input/output SB

<table>
<thead>
<tr>
<th>SB 1223 DI 2 x 24 V DC, DQ 2 x 24 V DC (6ES7223-0BD30-0XB0)</th>
</tr>
</thead>
</table>

① Supports sinking inputs only

Table A- 205  Connector pin locations for SB 1223 DI 2 x 24 V DC, DQ 2 x 24 V DC (6ES7223-0BD30-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X19</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L+ / 24 V DC</td>
</tr>
<tr>
<td>2</td>
<td>M / 24 V DC</td>
</tr>
<tr>
<td>3</td>
<td>DI e.0</td>
</tr>
<tr>
<td>4</td>
<td>DI e.1</td>
</tr>
<tr>
<td>5</td>
<td>DQ e.0</td>
</tr>
<tr>
<td>6</td>
<td>DQ e.1</td>
</tr>
</tbody>
</table>
A.14 Analog signal boards (SBs)

A.14.1 SB 1231 1 analog input specifications

Table A-206 General specifications

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1231 AI 1 x 12 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7231-4HA30-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>38 x 62 x 21</td>
</tr>
<tr>
<td>Weight</td>
<td>35 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>0.4 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>55 mA</td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>none</td>
</tr>
</tbody>
</table>

Table A-207 Analog inputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1231 AI 1x12 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>Voltage or current (differential)</td>
</tr>
<tr>
<td>Range</td>
<td>±10 V, ±5 V, ±2.5 or 0 to 20 mA</td>
</tr>
<tr>
<td>Resolution</td>
<td>11 bits + sign bit</td>
</tr>
<tr>
<td>Full scale range (data word)</td>
<td>-27648 to 27648</td>
</tr>
<tr>
<td>Over/Under range (data word)</td>
<td>Voltage: 32511 to 27649 / -27649 to -32512&lt;br&gt;Current: 32511 to 27649 / 0 to -4864&lt;br&gt;(Refer to Analog input representation for voltage and Analog input representation for current [Page 1505]).</td>
</tr>
<tr>
<td>Overflow/Underflow (data word)</td>
<td>Voltage: 32767 to 32512 / -32513 to -32768&lt;br&gt;Current: 32767 to 32512 / -4865 to -32768&lt;br&gt;(Refer to Analog input representation for voltage and Analog input representation for current [Page 1505]).</td>
</tr>
<tr>
<td>Maximum withstand voltage / current</td>
<td>±35 V / ±40 mA</td>
</tr>
<tr>
<td>Smoothing</td>
<td>None, weak, medium, or strong (refer to Analog input response times for step response time [Page 1504]).</td>
</tr>
<tr>
<td>Noise rejection</td>
<td>400, 60, 50, or 10 Hz (refer to Analog input response times for sample rates [Page 1505]).</td>
</tr>
<tr>
<td>Accuracy (25 °C / -20 to 60 °C)</td>
<td>±0.3% / ±0.6% of full scale</td>
</tr>
<tr>
<td>Input impedance</td>
<td>Voltage: 150 kΩ; Current: 250 Ω</td>
</tr>
<tr>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute value (default value 0)</td>
</tr>
</tbody>
</table>

Note
To use this SB, your CPU firmware must be V2.0 or higher.
A.14 Analog signal boards (SBs)

Technical data

<table>
<thead>
<tr>
<th>SB 1231 AI 1x12 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring principle</td>
</tr>
<tr>
<td>Common mode rejection</td>
</tr>
<tr>
<td>Operational signal range</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
</tr>
<tr>
<td>Cable length (meters)</td>
</tr>
</tbody>
</table>

Table A- 208  Diagnostics

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1231 AI 1 x 12 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overflow/underflow</td>
<td>Yes</td>
</tr>
<tr>
<td>24 V DC low voltage</td>
<td>no</td>
</tr>
</tbody>
</table>

**SB 1231 wiring current transducers**

Wiring current transducers are available as 2-wire transducers and 4-wire transducers as shown below.
Technical specifications

A.14 Analog signal boards (SBs)

Table A- 209  Wiring diagram for the analog input SB

<table>
<thead>
<tr>
<th>SB 1231 Al x 12 bit (6ES7231-4HA30-0XB0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Wiring Diagram]</td>
</tr>
</tbody>
</table>

(1) Connect "R" and "0+" for electrical current.

Note: Connectors must be gold. See Appendix C, Spare Parts for article number.

Table A- 210  Connector pin locations for SB 1231 Al x 12 bit (6ES7231-4HA30-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X19 (gold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>Al R</td>
</tr>
<tr>
<td>4</td>
<td>Al 0+</td>
</tr>
<tr>
<td>5</td>
<td>Al 0+</td>
</tr>
<tr>
<td>6</td>
<td>Al 0-</td>
</tr>
</tbody>
</table>

A.14.2  SB 1232 1 analog output specifications

Table A- 211  General specifications

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1232 AQ 1 x 12 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7232-4HA30-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>38 x 62 x 21</td>
</tr>
<tr>
<td>Weight</td>
<td>40 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>1.5 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>15 mA</td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>40 mA (no load)</td>
</tr>
</tbody>
</table>
### Table A-212 Analog outputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1232 AQ 1 x 12 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>Voltage or current</td>
</tr>
<tr>
<td>Range</td>
<td>±10 V or 0 to 20 mA</td>
</tr>
<tr>
<td>Resolution</td>
<td>Voltage: 12 bits</td>
</tr>
<tr>
<td></td>
<td>Current: 11 bits</td>
</tr>
<tr>
<td>Full scale range (data word)</td>
<td>Voltage: -27648 to 27648</td>
</tr>
<tr>
<td></td>
<td>Current: 0 to 27648</td>
</tr>
<tr>
<td>Accuracy (25 °C / -20 to 60 °C)</td>
<td>±0.5% / ±1% of full scale</td>
</tr>
<tr>
<td>Settling time (95% of new value)</td>
<td>Voltage: 300 µs (R), 750 µs (1 uF)</td>
</tr>
<tr>
<td></td>
<td>Current: 600 µs (1 mH), 2 ms (10 mH)</td>
</tr>
<tr>
<td>Load impedance</td>
<td>Voltage: ≥ 1000 Ω</td>
</tr>
<tr>
<td></td>
<td>Current: ≤ 600 Ω</td>
</tr>
<tr>
<td>Behavior on RUN to STOP</td>
<td>Last value or substitute value (default value 0)</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>None</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>100 m, twisted and shielded</td>
</tr>
</tbody>
</table>

### Table A-213 Diagnostics

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1232 AQ 1 x 12 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overflow/underflow</td>
<td>Yes</td>
</tr>
<tr>
<td>Short to ground (voltage mode only)</td>
<td>Yes</td>
</tr>
<tr>
<td>Wire break (current mode only)</td>
<td>Yes</td>
</tr>
</tbody>
</table>
**Technical specifications**

**A.14 Analog signal boards (SBs)**

Table A- 214  Wiring diagram for the SB 1232 AQ 1 x 12 bit

<table>
<thead>
<tr>
<th>SB 1232 AQ 1 x 12 bit (6ES7232-4HA30-0XB0)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
</tr>
</tbody>
</table>

Note: Connectors must be gold. See Appendix C, Spare Parts for article number.

Table A- 215  Connector pin locations for SB 1232 AQ 1 x 12 bit (6ES7232-4HA30-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X19 (gold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AQ 0M</td>
</tr>
<tr>
<td>2</td>
<td>AQ 0</td>
</tr>
<tr>
<td>3</td>
<td>Functional Earth</td>
</tr>
<tr>
<td>4</td>
<td>No connection</td>
</tr>
<tr>
<td>5</td>
<td>No connection</td>
</tr>
<tr>
<td>6</td>
<td>No connection</td>
</tr>
</tbody>
</table>

A.14.3  Measurement ranges for analog inputs and outputs

A.14.3.1  Step response of the analog inputs

Table A- 216  Step response (ms), 0 V to 10 V measured at 95%

<table>
<thead>
<tr>
<th>Smoothing selection (sample averaging)</th>
<th>Integration time selection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>400 Hz (2.5 ms)</td>
</tr>
<tr>
<td>None (1 cycle): No averaging</td>
<td>4.5 ms</td>
</tr>
<tr>
<td>Weak (4 cycles): 4 samples</td>
<td>10.6 ms</td>
</tr>
<tr>
<td>Medium (16 cycles): 16 samples</td>
<td>33.0 ms</td>
</tr>
<tr>
<td>Strong (32 cycles): 32 samples</td>
<td>63.0 ms</td>
</tr>
<tr>
<td>Sample time</td>
<td>0.156 ms</td>
</tr>
</tbody>
</table>
A.14.3.2 Sample time and update times for the analog inputs

Table A-217 Sample time and update time

<table>
<thead>
<tr>
<th>Selection</th>
<th>Sample time</th>
<th>SB update time</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 Hz (2.5 ms)</td>
<td>0.156 ms</td>
<td>0.156 ms</td>
</tr>
<tr>
<td>60 Hz (16.6 ms)</td>
<td>1.042 ms</td>
<td>1.042 ms</td>
</tr>
<tr>
<td>50 Hz (20 ms)</td>
<td>1.250 ms</td>
<td>1.25 ms</td>
</tr>
<tr>
<td>10 Hz (100 ms)</td>
<td>6.250 ms</td>
<td>6.25 ms</td>
</tr>
</tbody>
</table>

A.14.3.3 Measurement ranges of the analog inputs for voltage and current (SB and SM)

Table A-218 Analog input representation for voltage (SB and SM)

<table>
<thead>
<tr>
<th>System</th>
<th>Voltage Measuring Range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>32767</td>
<td>32767</td>
</tr>
<tr>
<td>32512</td>
<td>32512</td>
</tr>
<tr>
<td>32511</td>
<td>32511</td>
</tr>
<tr>
<td>27649</td>
<td>27649</td>
</tr>
<tr>
<td>27648</td>
<td>27648</td>
</tr>
<tr>
<td>20736</td>
<td>20736</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-1</td>
<td>-1</td>
</tr>
<tr>
<td>-20736</td>
<td>-20736</td>
</tr>
<tr>
<td>-27649</td>
<td>-27649</td>
</tr>
<tr>
<td>-32512</td>
<td>-32512</td>
</tr>
<tr>
<td>-32513</td>
<td>-32513</td>
</tr>
<tr>
<td>-32768</td>
<td>-32768</td>
</tr>
</tbody>
</table>

1 7FFF can be returned for one of the following reasons: overflow (as noted in this table), before valid values are available (for example immediately upon a power up), or if a wire break is detected.
Table A- 219 Analog input representation for current (SB and SM)

<table>
<thead>
<tr>
<th>System</th>
<th>Current measuring range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>32767</td>
<td>7FFF</td>
</tr>
<tr>
<td>32511</td>
<td>7EFF</td>
</tr>
<tr>
<td>27649</td>
<td>6C01</td>
</tr>
<tr>
<td>27648</td>
<td>6C00</td>
</tr>
<tr>
<td>20736</td>
<td>5100</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-1</td>
<td>FFFF</td>
</tr>
<tr>
<td>-4864</td>
<td>ED00</td>
</tr>
<tr>
<td>32767(^1)</td>
<td>7FFF</td>
</tr>
<tr>
<td>-32768</td>
<td>8000</td>
</tr>
</tbody>
</table>

\(^1\) The wire break value of 32767 (16#7FFF) is always returned regardless of the state of the wire break alarm.

A.14.3.4 Measurement ranges of the analog outputs for voltage and current (SB and SM)

Table A- 220 Analog output representation for voltage (SB and SM)

<table>
<thead>
<tr>
<th>System</th>
<th>Voltage Output Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>32767</td>
<td>7FFF</td>
</tr>
<tr>
<td>32512</td>
<td>7F00</td>
</tr>
<tr>
<td>32511</td>
<td>7EFF</td>
</tr>
<tr>
<td>27649</td>
<td>6C01</td>
</tr>
<tr>
<td>27648</td>
<td>6C00</td>
</tr>
<tr>
<td>20736</td>
<td>5100</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-1</td>
<td>FFFF</td>
</tr>
<tr>
<td>-4864</td>
<td>ED00</td>
</tr>
<tr>
<td>-27648</td>
<td>9400</td>
</tr>
<tr>
<td>-27649</td>
<td>93FF</td>
</tr>
<tr>
<td>-32512</td>
<td>8100</td>
</tr>
<tr>
<td>-32513</td>
<td>80FF</td>
</tr>
<tr>
<td>-32768</td>
<td>8000</td>
</tr>
</tbody>
</table>

\(^1\) In an overflow or underflow condition, analog outputs will take on the substitute value of the STOP mode.
Technical specifications
A.14 Analog signal boards (SBs)

Table A- 221 Analog output representation for current (SB and SM)

<table>
<thead>
<tr>
<th>System</th>
<th>Current output range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>32767</td>
<td>7FFF</td>
</tr>
<tr>
<td>32512</td>
<td>7F00</td>
</tr>
<tr>
<td>32511</td>
<td>7EFF</td>
</tr>
<tr>
<td>27649</td>
<td>6C01</td>
</tr>
<tr>
<td>27648</td>
<td>6C00</td>
</tr>
<tr>
<td>20736</td>
<td>5100</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-1</td>
<td>FFFF</td>
</tr>
<tr>
<td>-6912</td>
<td>E500</td>
</tr>
<tr>
<td>-6913</td>
<td>E4FF</td>
</tr>
<tr>
<td>-32512</td>
<td>8100</td>
</tr>
<tr>
<td>-32513</td>
<td>80FF</td>
</tr>
<tr>
<td>-32768</td>
<td>8000</td>
</tr>
</tbody>
</table>

1 In an overflow or underflow condition, analog outputs will take on the substitute value of the STOP mode.

A.14.4 Thermocouple signal boards (SBs)

A.14.4.1 SB 1231 1 analog thermocouple input specifications

Note
To use this SB, your CPU firmware must be V2.0 or higher.

Table A- 222 General specifications

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1231 AI 1 x 16 bit Thermocouple</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7231-5QA30-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>38 x 62 x 21</td>
</tr>
<tr>
<td>Weight</td>
<td>35 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>0.5 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>5 mA</td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>20 mA</td>
</tr>
</tbody>
</table>
### Technical specifications

**A.14 Analog signal boards (SBs)**

Table A- 223 Analog inputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1231 AI 1x16 bit Thermocouple</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>Floating TC and mV</td>
</tr>
<tr>
<td>Range</td>
<td>See Thermocouple filter selection table [Page 1509].</td>
</tr>
<tr>
<td>• Nominal range (data word)</td>
<td></td>
</tr>
<tr>
<td>• Overrange/underrange (data word)</td>
<td></td>
</tr>
<tr>
<td>• Overflow/underflow (data word)</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>0.1° C / 0.1° F</td>
</tr>
<tr>
<td>Voltage</td>
<td>15 bits plus sign</td>
</tr>
<tr>
<td>Maximum withstand voltage</td>
<td>±35 V</td>
</tr>
<tr>
<td>Noise rejection</td>
<td>85 dB for the selected filter setting (10 Hz, 50 Hz, 60 Hz, 400 Hz)</td>
</tr>
<tr>
<td>Common mode rejection</td>
<td>&gt; 120 dB at 120 V AC</td>
</tr>
<tr>
<td>Impedance</td>
<td>≥ 10 M Ω</td>
</tr>
<tr>
<td>Accuracy</td>
<td>See Thermocouple selection table [Page 1509].</td>
</tr>
<tr>
<td>Repeatability</td>
<td>±0.05% FS</td>
</tr>
<tr>
<td>Measuring principle</td>
<td>Integrating</td>
</tr>
<tr>
<td>Module update time</td>
<td>See Thermocouple filter selection table [Page 1509].</td>
</tr>
<tr>
<td>Cold junction error</td>
<td>±1.5° C</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>100 m to sensor max.</td>
</tr>
<tr>
<td>Wire resistance</td>
<td>100 Ω max.</td>
</tr>
</tbody>
</table>

Table A- 224 Diagnostics

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1231 AI 1 x 16 bit Thermocouple</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overflow/underflow&lt;sup&gt;1&lt;/sup&gt;</td>
<td>Yes</td>
</tr>
<tr>
<td>Wire break&lt;sup&gt;2, 3&lt;/sup&gt;</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<sup>1</sup> The overflow and underflow diagnostic alarm information will be reported in the analog data values even if the alarms are disabled in the module configuration.

<sup>2</sup> When wire break alarm is disabled and an open wire condition exists in the sensor wiring, the module may report random values.

<sup>3</sup> The module performs wire break testing every 6 seconds, which extends the update time by 9 ms for each enable channel once every 6 seconds.
Technical specifications

A.14 Analog signal boards (SBs)

The SM 1231 Thermocouple (TC) analog signal module measures the value of voltage connected to the module inputs.

The SB 1231 Thermocouple analog signal board measures the value of voltage connected to the signal board inputs. The temperature measurement type can be either "Thermocouple" or "Voltage".

- "Thermocouple": The value will be reported in degrees multiplied by ten (for example, 25.3 degrees will be reported as decimal 253).
- "Voltage": The nominal range full scale value will be decimal 27648.

A.14.4.2 Basic operation for a thermocouple

Thermocouples are formed whenever two dissimilar metals are electrically bonded to each other. A voltage is generated that is proportional to the junction temperature. This voltage is small; one microvolt could represent many degrees. Measuring the voltage from a thermocouple, compensating for extra junctions, and then linearizing the result forms the basis of temperature measurement using thermocouples.

When you connect a thermocouple to the SM 1231 Thermocouple module, the two dissimilar metal wires are attached to the module at the module signal connector. The place where the two dissimilar wires are attached to each other forms the sensor thermocouple.

Two more thermocouples are formed where the two dissimilar wires are attached to the signal connector. The connector temperature causes a voltage that adds to the voltage from the sensor thermocouple. If this voltage is not corrected, then the temperature reported will deviate from the sensor temperature.

Cold junction compensation is used to compensate for the connector thermocouple. Thermocouple tables are based on a reference junction temperature, usually zero degrees Celsius. The cold junction compensation compensates the connector to zero degrees Celsius. The cold junction compensation restores the voltage added by the connector thermocouples. The temperature of the module is measured internally, and then converted to a value to be added to the sensor conversion. The corrected sensor conversion is then linearized using the thermocouple tables.

For optimum operation of the cold junction compensation, the thermocouple module must be located in a thermally stable environment. Slow variation (less than 0.1 °C/minute) in ambient module temperature is correctly compensated within the module specifications. Air movement across the module will also cause cold junction compensation errors.

If better cold junction error compensation is needed, an external iso-thermal terminal block may be used. The thermocouple module provides for use of a 0 °C referenced or 50 °C referenced terminal block.
Selection table for the SB 1231 thermocouple

The ranges and accuracy for the different thermocouple types supported by the SB 1231 Thermocouple signal board are shown in the table below.

<table>
<thead>
<tr>
<th>Type</th>
<th>Under-range minimum</th>
<th>Nominal range low limit</th>
<th>Nominal range high limit</th>
<th>Over-range maximum</th>
<th>Normal range $^3$</th>
<th>Normal range $^4$ accuracy @ 25 °C</th>
<th>Normal range $^5$ accuracy - 20 °C to 60 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>J</td>
<td>-210.0 °C</td>
<td>-150.0 °C</td>
<td>1200.0 °C</td>
<td>1450.0 °C</td>
<td>±0.3 °C</td>
<td>±0.6 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-346.0 °F</td>
<td>-238.0 °F</td>
<td>2192.0 °F</td>
<td>2642.0 °F</td>
<td>±0.5 °F</td>
<td>±1.1 °F</td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>-270.0 °C</td>
<td>-200.0 °C</td>
<td>1372.0 °C</td>
<td>1622.0 °C</td>
<td>±0.4 °C</td>
<td>±1.0 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-454.0 °F</td>
<td>-328.0 °F</td>
<td>2501.6 °F</td>
<td>2951.6 °F</td>
<td>±0.7 °F</td>
<td>±1.8 °F</td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>-270.0 °C</td>
<td>-200.0 °C</td>
<td>400.0 °C</td>
<td>540.0 °C</td>
<td>±0.5 °C</td>
<td>±1.0 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-454.0 °F</td>
<td>-328.0 °F</td>
<td>752.0 °F</td>
<td>1004.0 °F</td>
<td>±0.9 °F</td>
<td>±1.8 °F</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>-270.0 °C</td>
<td>-200.0 °C</td>
<td>1000.0 °C</td>
<td>1200.0 °C</td>
<td>±0.3 °C</td>
<td>±0.6 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-454.0 °F</td>
<td>-328.0 °F</td>
<td>1832.0 °F</td>
<td>2192.0 °F</td>
<td>±0.5 °F</td>
<td>±1.1 °F</td>
<td></td>
</tr>
<tr>
<td>R &amp; S</td>
<td>-50.0 °C</td>
<td>100.0 °C</td>
<td>1768.0 °C</td>
<td>2019.0 °C</td>
<td>±1.0 °C</td>
<td>±2.5 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-58.0 °C</td>
<td>212.0 °F</td>
<td>3214.4 °F</td>
<td>3276.6 °F</td>
<td>±1.8 °F</td>
<td>±4.5 °F</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>0.0 °C</td>
<td>200.0 °C</td>
<td>800.0 °C</td>
<td>--</td>
<td>±2.0 °C</td>
<td>±2.5 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>32.0 °F</td>
<td>392.0 °F</td>
<td>1472.0 °F</td>
<td>--</td>
<td>±3.6 °F</td>
<td>±4.5 °F</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td>800.0 °C</td>
<td>1820.0 °C</td>
<td>1820.0 °C</td>
<td>±1.0 °C</td>
<td>±2.3 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td>1472.0 °F</td>
<td>3276.6 °F $^5$</td>
<td>3276.6 °F $^5$</td>
<td>±1.8 °F</td>
<td>±4.1 °F</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>-270.0 °C</td>
<td>-200.0 °C</td>
<td>1300.0 °C</td>
<td>1550.0 °C</td>
<td>±1.0 °C</td>
<td>±1.6 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-454.0 °F</td>
<td>-328.0 °F</td>
<td>2372.0 °F</td>
<td>2822.0 °F</td>
<td>±1.8 °F</td>
<td>±2.9 °F</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>0.0 °C</td>
<td>100.0 °C</td>
<td>2315.0 °C</td>
<td>2500.0 °C</td>
<td>±0.7 °C</td>
<td>±2.7 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>32.0 °F</td>
<td>212.0 °F</td>
<td>3276.6 °F $^5$</td>
<td>3276.6 °F $^5$</td>
<td>±1.3 °F</td>
<td>±4.9 °F</td>
<td></td>
</tr>
</tbody>
</table>
A.14 Analog signal boards (SBs)

<table>
<thead>
<tr>
<th>Type</th>
<th>Under-range minimum&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Nominal range low limit</th>
<th>Nominal range high limit</th>
<th>Over-range maximum&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Normal range&lt;sup&gt;3&lt;/sup&gt; accuracy @ 25 °C</th>
<th>Normal range&lt;sup&gt;1,2&lt;/sup&gt; accuracy - 20 °C to 60 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXK/XK(L)</td>
<td>-200.0 °C</td>
<td>-150.0 °C</td>
<td>800.0 °C</td>
<td>1050.0 °C</td>
<td>±0.6 °C</td>
<td>±1.2 °C</td>
</tr>
<tr>
<td></td>
<td>-328.0 °F</td>
<td>302.0 °F</td>
<td>1472.0 °F</td>
<td>1922.0 °F</td>
<td>±1.1 °F</td>
<td>±2.2 °F</td>
</tr>
<tr>
<td>Voltage</td>
<td>-32512</td>
<td>-27648 -80mV</td>
<td>27648 80mV</td>
<td>32511</td>
<td>±0.05%</td>
<td>±0.1%</td>
</tr>
</tbody>
</table>

1 Thermocouple values below the under-range minimum value are reported as -32768.
2 Thermocouple values above the over-range maximum value are reported as 32767.
3 Internal cold junction error is ±1.5 °C for all ranges. This adds to the error in this table. The module requires at least 30 minutes of warm-up time to meet this specification.
4 In the presence of radiated radio frequency of 970 MHz to 990 MHz, the accuracy of the SM 1231 AI 4 x 16 bit TC may be degraded.
5 Lower limit of 3276.6 °F with °F reporting

Table A- 226 Filter selection table for the SB 1231 Thermocouple

<table>
<thead>
<tr>
<th>Rejection frequency (Hz)</th>
<th>Integration time (ms)</th>
<th>Signal board update time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>100</td>
<td>0.306</td>
</tr>
<tr>
<td>50</td>
<td>20</td>
<td>0.066</td>
</tr>
<tr>
<td>60</td>
<td>16.67</td>
<td>0.056</td>
</tr>
<tr>
<td>400&lt;sup&gt;1&lt;/sup&gt;</td>
<td>10</td>
<td>0.036</td>
</tr>
</tbody>
</table>

1 To maintain module resolution and accuracy when 400 Hz rejection is selected, the integration time is 10 ms. This selection also rejects 100 Hz and 200 Hz noise.

It is recommended for measuring thermocouples that a 100 ms integration time be used. The use of smaller integration times will increase the repeatability error of the temperature readings.

**Note**

After power is applied to the module, it performs internal calibration for the analog to digital converter. During this time, the module reports a value of 32767 on each channel until valid data is available on that channel. Your user program may need to allow for this initialization time.
Technical specifications
A.14 Analog signal boards (SBs)

Table A- 227 Wiring diagram for SB 1231 Al 1 x 16 thermocouple

SB 1231 Al 1 x 16 bit thermocouple (6ES7231-5QA30-0XB0)

Note: Connectors must be gold. See Appendix C, Spare Parts for article number.

Table A- 228 Connector pin locations for SB 1231 Al 1 x 16 bit thermocouple (6ES7231-5QA30-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X19 (gold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>No connection</td>
</tr>
<tr>
<td>4</td>
<td>No connection</td>
</tr>
<tr>
<td>5</td>
<td>Al 0- /TC</td>
</tr>
<tr>
<td>6</td>
<td>Al 0+ /TC</td>
</tr>
</tbody>
</table>
A.14.5 RTD signal boards (SBs)

A.14.5.1 SB 1231 1 analog RTD input specifications

Note
To use this SB, your CPU firmware must be V2.0 or higher.

Table A-229 General specifications

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1231 AI 1 x 16 bit RTD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7231-5PA30-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>38 x 62 x 2</td>
</tr>
<tr>
<td>Weight</td>
<td>35 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>0.7 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>5 mA</td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>25 mA</td>
</tr>
</tbody>
</table>

Table A-230 Analog inputs

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1231 AI 1 x 16 bit RTD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>Module referenced RTD and Ohms</td>
</tr>
<tr>
<td>Range</td>
<td>See Selection tables (Page 1516)</td>
</tr>
<tr>
<td>Resolution</td>
<td>Temperature</td>
</tr>
<tr>
<td></td>
<td>Voltage</td>
</tr>
<tr>
<td></td>
<td>0.1 °C/ 0.1 °F</td>
</tr>
<tr>
<td></td>
<td>15 bits plus sign</td>
</tr>
<tr>
<td>Maximum withstand voltage</td>
<td>±35 V</td>
</tr>
<tr>
<td>Noise rejection</td>
<td>85 dB (10 Hz, 50 Hz, 60 Hz, 400 Hz)</td>
</tr>
<tr>
<td>Common mode rejection</td>
<td>&gt; 120 dB</td>
</tr>
<tr>
<td>Impedance</td>
<td>≥ 10 MΩ</td>
</tr>
<tr>
<td>Accuracy</td>
<td>See Selection tables (Page 1516)</td>
</tr>
<tr>
<td>Repeatability</td>
<td>±0.05% FS</td>
</tr>
<tr>
<td>Maximum sensor dissipation</td>
<td>0.5 m W</td>
</tr>
<tr>
<td>Measuring principle</td>
<td>Integrating</td>
</tr>
<tr>
<td>Module update time</td>
<td>See Selection table (Page 1516)</td>
</tr>
<tr>
<td>Isolation (field side to logic)</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td>Cable length (meters)</td>
<td>100 m to sensor max.</td>
</tr>
<tr>
<td>Wire resistance</td>
<td>20 Ω, 2.7 for 10 Ω RTD max.</td>
</tr>
</tbody>
</table>
## Technical specifications

### A.14 Analog signal boards (SBs)

<table>
<thead>
<tr>
<th>Technical data</th>
<th>SB 1231 AI 1 x 16 bit RTD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overflow/underflow(^1,2)</td>
<td>Yes</td>
</tr>
<tr>
<td>Wire break (^3)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

1. The overflow and underflow diagnostic alarm information will be reported in the analog data values even if the alarms are disabled in the module configuration.
2. For resistance ranges underflow detection is never enabled.
3. When wire break alarm is disabled and an open wire condition exists in the sensor wiring, the module may report random values.

The SM 1231 RTD analog signal board measures the value of resistance connected to the signal board inputs. The measurement type can be selected as either "Resistor" or "Thermal resistor".

- "Resistor": The nominal range full scale value will be decimal 27648.
- "Thermal resistor": The value will be reported in degrees multiplied by ten (for example, 25.3 degrees will be reported as decimal 253). The climatic range values will be reported in degrees multiplied by one hundred (for example, 25.34 degrees will be reported as decimal 2534).

The SB 1231 RTD signal board supports measurements with 2-wire, 3-wire and 4-wire connections to the sensor resistor.
Table A- 232  Wiring diagram for SB 1231 AI 1 x 16 bit RTD

SB 1231 AI 1 x 16 bit RTD (6ES7231-5PA30-0XB0)

① Loop-back unused RTD input
② 2-wire RTD
③ 3-wire RTD
④ 4-wire RTD

Note: Connectors must be gold. See Appendix C, Spare Parts for article number.

Table A- 233  Connector pin locations for SB 1231 AI 1 x 16 bit RTD (6ES7231-5PA30-0XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>X19 (gold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No connection</td>
</tr>
<tr>
<td>2</td>
<td>No connection</td>
</tr>
<tr>
<td>3</td>
<td>AI 0 M+ /RTD</td>
</tr>
<tr>
<td>4</td>
<td>AI 0 M- /RTD</td>
</tr>
<tr>
<td>5</td>
<td>AI 0 I+ /RTD</td>
</tr>
<tr>
<td>6</td>
<td>AI 0 I- /RTD</td>
</tr>
</tbody>
</table>
### A.14.5.2 Selection tables for the SB 1231 RTD

Table A-234: Ranges and accuracy for the different sensors supported by the RTD modules

<table>
<thead>
<tr>
<th>Temperature coefficient</th>
<th>RTD type</th>
<th>Under range minimum(^1)</th>
<th>Nominal range low limit</th>
<th>Nominal range high limit</th>
<th>Over range maximum(^2)</th>
<th>Normal range accuracy @ 25°C</th>
<th>Normal range accuracy -20°C to 60°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pt 0.003850</td>
<td>Pt 10 climatic</td>
<td>-145.00 °C</td>
<td>-120.00 °C</td>
<td>-145.00 °C</td>
<td>-155.00 °C</td>
<td>±0.20 °C</td>
<td>±0.40 °C</td>
</tr>
<tr>
<td>Pt 0.003902</td>
<td>Pt 10</td>
<td>-243.0 °C</td>
<td>-200.0 °C</td>
<td>850.0 °C</td>
<td>1000.0 °C</td>
<td>±1.0 °C</td>
<td>±2.0 °C</td>
</tr>
<tr>
<td>Pt 0.003916</td>
<td>Pt 10</td>
<td>-243.0 °C</td>
<td>-200.0 °C</td>
<td>850.0 °C</td>
<td>1000.0 °C</td>
<td>±0.5 °C</td>
<td>±1.0 °C</td>
</tr>
<tr>
<td>Pt 0.003920</td>
<td>Pt 10</td>
<td>-273.2 °C</td>
<td>-240.0 °C</td>
<td>1100.0 °C</td>
<td>1295 °C</td>
<td>±1.0 °C</td>
<td>±2.0 °C</td>
</tr>
<tr>
<td>Ni 0.006720</td>
<td>Ni 100</td>
<td>-105.0 °C</td>
<td>-60.0 °C</td>
<td>250.0 °C</td>
<td>295.0 °C</td>
<td>±0.5 °C</td>
<td>±1.0 °C</td>
</tr>
<tr>
<td>Ni 0.006180</td>
<td>Ni 120</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ni 0.006000</td>
<td>Ni 500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ni 0.005000</td>
<td>Ni 1000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LG-Ni 0.005000</td>
<td>LG-Ni 1000</td>
<td>-105.0 °C</td>
<td>-60.0 °C</td>
<td>250.0 °C</td>
<td>295.0 °C</td>
<td>±0.5 °C</td>
<td>±1.0 °C</td>
</tr>
<tr>
<td>Ni 0.006170</td>
<td>Ni 100</td>
<td>-105.0 °C</td>
<td>-60.0 °C</td>
<td>180.0 °C</td>
<td>212.4 °C</td>
<td>±0.5 °C</td>
<td>±1.0 °C</td>
</tr>
<tr>
<td>Cu 0.004270</td>
<td>Cu 10</td>
<td>-240.0 °C</td>
<td>-200.0 °C</td>
<td>260.0 °C</td>
<td>312.0 °C</td>
<td>±1.0 °C</td>
<td>±2.0 °C</td>
</tr>
<tr>
<td>Cu 0.004260</td>
<td>Cu 10</td>
<td>-60.0 °C</td>
<td>-50.0 °C</td>
<td>200.0 °C</td>
<td>240.0 °C</td>
<td>±1.0 °C</td>
<td>±2.0 °C</td>
</tr>
<tr>
<td>Ni 0.006000</td>
<td>Ni 100</td>
<td>-105.0 °C</td>
<td>-60.0 °C</td>
<td>250.0 °C</td>
<td>295.0 °C</td>
<td>±0.5 °C</td>
<td>±1.0 °C</td>
</tr>
<tr>
<td>Ni 0.005000</td>
<td>Ni 1000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LG-Ni 0.005000</td>
<td>LG-Ni 1000</td>
<td>-105.0 °C</td>
<td>-60.0 °C</td>
<td>250.0 °C</td>
<td>295.0 °C</td>
<td>±0.5 °C</td>
<td>±1.0 °C</td>
</tr>
</tbody>
</table>

\(^1\) RTD values below the under-range minimum value are reported as -32768.

\(^2\) RTD values above the over-range maximum value are reported as +32768.
Table A- 235 Resistance

<table>
<thead>
<tr>
<th>Range</th>
<th>Under range</th>
<th>Nominal range</th>
<th>Nominal range</th>
<th>Over range</th>
<th>Normal range</th>
<th>Normal range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>minimum</td>
<td>low limit</td>
<td>high limit</td>
<td>maximum</td>
<td>accuracy @ 25 °C</td>
<td>accuracy -20 °C to 60 °C</td>
</tr>
<tr>
<td>150 Ω</td>
<td>n/a</td>
<td>0 (0 Ω)</td>
<td>27648 (150 Ω)</td>
<td>176.383 Ω</td>
<td>±0.05%</td>
<td>±0.1%</td>
</tr>
<tr>
<td>300 Ω</td>
<td>n/a</td>
<td>0 (0 Ω)</td>
<td>27648 (300 Ω)</td>
<td>352.767 Ω</td>
<td>±0.05%</td>
<td>±0.1%</td>
</tr>
<tr>
<td>600 Ω</td>
<td>n/a</td>
<td>0 (0 Ω)</td>
<td>27648 (600 Ω)</td>
<td>705.534 Ω</td>
<td>±0.05%</td>
<td>±0.1%</td>
</tr>
</tbody>
</table>

1 Resistance values above the over-range maximum value are reported as 32767.

**Note**

The module reports 32767 on any activated channel with no sensor connected. If open wire detection is also enabled, the module flashes the appropriate red LEDs.

Best accuracy will be achieved for the 10 Ω RTD ranges if 4 wire connections are used.

The resistance of the connection wires in 2 wire mode will cause an error in the sensor reading and therefore accuracy is not guaranteed.

Table A- 236 Noise reduction and update times for the RTD modules

<table>
<thead>
<tr>
<th>Rejection frequency</th>
<th>Integration time</th>
<th>4/2-wire, 1-channel module</th>
<th>3-wire, 1-channel module</th>
</tr>
</thead>
<tbody>
<tr>
<td>selection</td>
<td>Update time (seconds)</td>
<td>Update time (seconds)</td>
<td></td>
</tr>
<tr>
<td>400 Hz (2.5 ms)</td>
<td>10 ms ¹</td>
<td>0.036</td>
<td>0.071</td>
</tr>
<tr>
<td>60 Hz (16.6 ms)</td>
<td>16.67 ms</td>
<td>0.056</td>
<td>0.111</td>
</tr>
<tr>
<td>50 Hz (20 ms)</td>
<td>20 ms</td>
<td>0.066</td>
<td>1.086</td>
</tr>
<tr>
<td>10 Hz (100 ms)</td>
<td>100 ms</td>
<td>0.306</td>
<td>0.611</td>
</tr>
</tbody>
</table>

¹ To maintain module resolution and accuracy when the 400 Hz filter is selected, the integration time is 10 ms. This selection also rejects 100 Hz and 200 Hz noise.

**Note**

After power is applied, the module performs internal calibration for the analog-to-digital converter. During this time the module reports a value of 32767 on each channel until valid data is available on that channel. Your user program may need to allow for this initialization time. Because the configuration of the module can vary the length of the initialization time, you should verify the behavior of the module in your configuration. If required, you can include logic in your user program to accommodate the initialization time of the module.
A.15  BB 1297 Battery board

BB 1297 Battery Board

The S7-1200 BB 1297 Battery Board is designed for long-term backup of the Real-time clock. It is pluggable in the signal board slot of the S7-1200 CPU (firmware 3.0 and later versions). You must add the BB 1297 to the device configuration and download the hardware configuration to the CPU for the BB to be functional.

The battery (type CR1025) is not included with the BB 1297 and must be purchased by the user.

Note
The BB 1297 is mechanically designed to fit the CPUs with the firmware 3.0 and later versions.
Do not use the BB 1297 with earlier version CPUs as the BB 1297 connector will not plug into the CPU.

WARNING
Installing an unspecified battery in the BB 1297, or otherwise connecting an unspecified battery to the circuit can result in fire or component damage and unpredictable operation of machinery.
Fire or unpredictable operation of machinery can result in death, severe personal injury, or property damage.
Use only the specified CR1025 battery for backup of the Real-time clock.

<table>
<thead>
<tr>
<th>Technical data</th>
<th>BB 1297 Battery Board</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7297-0AX30-0XA0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>38 x 62 x 21</td>
</tr>
<tr>
<td>Weight</td>
<td>28 grams</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>0.5 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus)</td>
<td>11 mA</td>
</tr>
<tr>
<td>Current consumption (24 V DC)</td>
<td>none</td>
</tr>
</tbody>
</table>

Battery (not included) BB 1297 Battery Board
Hold up time
Approximately 1 year

Battery type
CR1025 Refer to Installing or replacing a battery in the BB 1297 battery board (Page 57)
Nominal voltage
3 V
Nominal capacity
At least 30 mAH
### Technical specifications

#### A.15 BB 1297 Battery board

<table>
<thead>
<tr>
<th>Diagnostics</th>
<th>BB 1297 Battery Board</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical battery level</td>
<td>&lt; 2.5 V</td>
</tr>
<tr>
<td>Battery diagnostic</td>
<td>Low voltage indicator:</td>
</tr>
<tr>
<td></td>
<td>- Low battery voltage causes the CPU MAINT LED to illuminate with the amber light continuously ON.</td>
</tr>
<tr>
<td></td>
<td>- Diagnostic Buffer Event: 16#06:2700 &quot;Submodule maintenance demanded: At least one battery exhausted (BATTF)&quot;</td>
</tr>
<tr>
<td>Battery status</td>
<td>Battery status bit provided</td>
</tr>
<tr>
<td></td>
<td>0 = Battery OK</td>
</tr>
<tr>
<td></td>
<td>1 = Battery low</td>
</tr>
<tr>
<td>Battery status update</td>
<td>Battery status is updated at power up and then once per day while CPU is in RUN mode.</td>
</tr>
</tbody>
</table>

Table A- 238 Insertion diagram for the BB 1297 battery board

**BB 1297 battery board (6ES7297-0AX30-0XA0)**
A.16 Communication interfaces

A.16.1 PROFIBUS

A.16.1.1 CM 1242-5 PROFIBUS DP SLAVE

Table A-239 Technical specifications of the CM 1242-5

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6GK7242-5DX30-0XE0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interfaces</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection to PROFIBUS</td>
<td>9-pin D-sub female connector</td>
</tr>
<tr>
<td>Maximum current consumption on the PROFIBUS interface when connecting network components (for example optical network components)</td>
<td>15 mA at 5 V (only for bus termination) *)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted ambient conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature</td>
<td>-40 °C to 70 °C</td>
</tr>
<tr>
<td>during storage</td>
<td>-40 °C to 70 °C</td>
</tr>
<tr>
<td>during transportation</td>
<td>0 °C to 55 °C</td>
</tr>
<tr>
<td>during operation with a vertical installation (DIN rail horizontal)</td>
<td>0 °C to 45 °C</td>
</tr>
<tr>
<td>during operation with a horizontal installation (DIN rail vertical)</td>
<td></td>
</tr>
<tr>
<td>Relative humidity at 25 °C during operation, without condensation, maximum</td>
<td>95 %</td>
</tr>
<tr>
<td>Degree of protection</td>
<td>IP20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power supply, current consumption and power loss</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of power supply</td>
<td>DC</td>
</tr>
<tr>
<td>Power supply from the backplane bus</td>
<td>5 V</td>
</tr>
<tr>
<td>Current consumption (typical)</td>
<td>150 mA</td>
</tr>
<tr>
<td>Effective power loss (typical)</td>
<td>0.75 W</td>
</tr>
<tr>
<td>Electrical isolation</td>
<td>710 V DC for 1 minute</td>
</tr>
<tr>
<td>• PROFIBUS interface to ground</td>
<td></td>
</tr>
<tr>
<td>• PROFIBUS interface to internal circuit</td>
<td></td>
</tr>
</tbody>
</table>
Technical specifications

Dimensions and weights

- Width
  - 30 mm
- Height
  - 100 mm
- Depth
  - 75 mm

Weight
- Net weight
  - 115 g
- Weight including packaging
  - 152 g

*The current load of an external consumer connected between VP (pin 6) and DGND (pin 5) must not exceed a maximum of 15 mA (short-circuit proof) for bus termination.

A.16.1.2 Pinout of the D-sub socket of the CM 1242-5

PROFIBUS interface

Table A-240 Pinout of the D-sub socket

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>- not used -</td>
<td>6</td>
<td>P5V2: +5V power supply</td>
</tr>
<tr>
<td>2</td>
<td>- not used -</td>
<td>7</td>
<td>- not used -</td>
</tr>
<tr>
<td>3</td>
<td>RxD/TxD-P: Data line B</td>
<td>8</td>
<td>RxD/TxD-N: Data line A</td>
</tr>
<tr>
<td>4</td>
<td>RTS</td>
<td>9</td>
<td>- not used -</td>
</tr>
<tr>
<td>5</td>
<td>M5V2: Data reference potential (ground DGND)</td>
<td>Housing</td>
<td>Ground connector</td>
</tr>
</tbody>
</table>
### A.16.1.3 CM 1243-5 PROFIBUS DP Master

Table A- 241  Technical specifications of the CM 1243-5

| Technical specifications | | |
|--------------------------|------------------|
| Article number           | 6GK7243-5DX30-0XE0 |

<table>
<thead>
<tr>
<th>Interfaces</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection to PROFIBUS</td>
<td>9-pin D-sub female connector</td>
</tr>
<tr>
<td>Maximum current consumption on the PROFIBUS interface when connecting network components (for example optical network components)</td>
<td>15 mA at 5 V (only for bus termination) *)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted ambient conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature</td>
<td></td>
</tr>
<tr>
<td>• during storage</td>
<td>-40 °C to 70 °C</td>
</tr>
<tr>
<td>• during transportation</td>
<td>-40 °C to 70 °C</td>
</tr>
<tr>
<td>• during operation with a vertical installation (DIN rail horizontal)</td>
<td>0 °C to 55 °C</td>
</tr>
<tr>
<td>• during operation with a horizontal installation (DIN rail vertical)</td>
<td>0 °C to 45 °C</td>
</tr>
<tr>
<td>Relative humidity at 25 °C during operation, without condensation, maximum</td>
<td>95 %</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Degree of protection</th>
<th>IP20</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Power supply, current consumption and power loss</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of power supply</td>
<td>DC</td>
</tr>
<tr>
<td>Power supply / external</td>
<td>24 V</td>
</tr>
<tr>
<td>• minimum</td>
<td>19.2 V</td>
</tr>
<tr>
<td>• maximum</td>
<td>28.8 V</td>
</tr>
<tr>
<td>Current consumption (typical)</td>
<td></td>
</tr>
<tr>
<td>• from 24 V DC</td>
<td>100 mA</td>
</tr>
<tr>
<td>• from the S7-1200 backplane bus</td>
<td>0 mA</td>
</tr>
<tr>
<td>Effective power loss (typical)</td>
<td></td>
</tr>
<tr>
<td>• from 24 V DC</td>
<td>2.4 W</td>
</tr>
<tr>
<td>• from the S7-1200 backplane bus</td>
<td>0 W</td>
</tr>
<tr>
<td>Power supply 24 V DC / external</td>
<td></td>
</tr>
<tr>
<td>• Min. cable cross section</td>
<td>min.: 0.14 mm² (AWG 25)</td>
</tr>
<tr>
<td>• Max. cable cross section</td>
<td>max.: 1.5 mm² (AWG 15)</td>
</tr>
<tr>
<td>• Tightening torque of the screw terminals</td>
<td>0.45 Nm (4 lb-in)</td>
</tr>
<tr>
<td>Electrical isolation</td>
<td></td>
</tr>
<tr>
<td>• PROFIBUS interface to ground</td>
<td>710 V DC for 1 minute</td>
</tr>
<tr>
<td>• PROFIBUS interface to internal circuit</td>
<td></td>
</tr>
</tbody>
</table>

*) For low-voltage operation:

Minimum cable cross section: 

- Min.: 0.14 mm² (AWG 25) [

- Max.: 1.5 mm² (AWG 15) [

Tightening torque of the screw terminals: 

- 0.45 Nm (4 lb-in) [

Electrical isolation: 

- 710 V DC for 1 minute ["
### Technical specifications

#### Dimensions and weights

<table>
<thead>
<tr>
<th>Width</th>
<th>30 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>100 mm</td>
</tr>
<tr>
<td>Depth</td>
<td>75 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Net weight</td>
<td>134 g</td>
</tr>
<tr>
<td>Weight including packaging</td>
<td>171 g</td>
</tr>
</tbody>
</table>

*) The current load of an external consumer connected between VP (pin 6) and DGND (pin 5) must not exceed a maximum of 15 mA (short-circuit proof) for bus termination.

### Note

The CM 1243-5 (PROFIBUS master module) must receive power from the 24 V DC sensor supply of the CPU.

---

### A.16.1.4 Pinout of the D-sub socket of the CM 1243-5

#### PROFIBUS interface

![Diagram of D-sub socket]

Table A- 242 Pinout of the D-sub socket

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>- not used -</td>
<td>6</td>
<td>VP: Power supply +5 V only for bus terminating resistors; not for supplying external devices</td>
</tr>
<tr>
<td>2</td>
<td>- not used -</td>
<td>7</td>
<td>- not used -</td>
</tr>
<tr>
<td>3</td>
<td>RxD/TxD-P: Data line B</td>
<td>8</td>
<td>RxD/TxD-N: Data line A</td>
</tr>
<tr>
<td>4</td>
<td>CNTR-P: RTS</td>
<td>9</td>
<td>- not used -</td>
</tr>
<tr>
<td>5</td>
<td>DGND: Ground for data signals and VP</td>
<td>Housing</td>
<td>Ground connector</td>
</tr>
</tbody>
</table>
PROFIBUS cable

Note
Contacting the shield of the PROFIBUS cable
The shield of the PROFIBUS cable must be contacted.
To do this, strip the insulation from the end of the PROFIBUS cable and connect the shield to functional earth.

A.16.2 CP 1242-7

Note
The CP 1242-7 is not approved for Maritime applications
The CP 1242-7 does not have Maritime approval.

Note
To use these modules, your CPU firmware must be V2.0 or higher.

A.16.2.1 CP 1242-7 GPRS

Table A- 243 Technical specifications of the CP 1242-7 GPRS V2

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>6GK7242-7KX3-0XE0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6GK7242-7KX3-0XE0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wireless interface</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Antenna connector</td>
<td>SMA socket</td>
</tr>
<tr>
<td>Nominal impedance</td>
<td>50 ohms</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wireless connection</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum transmit power</td>
<td>• GSM 850, class 4: +33 dBm ±2dBm</td>
</tr>
<tr>
<td></td>
<td>• GSM 900, class 4: +33 dBm ±2dBm</td>
</tr>
<tr>
<td></td>
<td>• GSM 1800, class 1: +30 dBm ±2dBm</td>
</tr>
<tr>
<td></td>
<td>• GSM 1900, class 1: +30 dBm ±2dBm</td>
</tr>
<tr>
<td>GPRS</td>
<td>Multislot class 10</td>
</tr>
<tr>
<td></td>
<td>device class B</td>
</tr>
<tr>
<td></td>
<td>coding scheme 1...4</td>
</tr>
<tr>
<td></td>
<td>(GMSK)</td>
</tr>
<tr>
<td>SMS</td>
<td>Mode outgoing: MO</td>
</tr>
<tr>
<td></td>
<td>service: point-to-point</td>
</tr>
</tbody>
</table>
## Technical specifications

### Permitted ambient conditions

<table>
<thead>
<tr>
<th>Ambient temperature</th>
<th>Storage</th>
<th>Transportation</th>
<th>Operation with a vertical installation</th>
<th>Operation with a horizontal installation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-40 °C to 70 °C</td>
<td>-40 °C to 70 °C</td>
<td>0 °C to 55 °C</td>
<td>0 °C to 45 °C</td>
</tr>
</tbody>
</table>

**Relative humidity at 25 °C during operation, without condensation, maximum**: 95 %

**Degree of protection**: IP20

### Power supply, current consumption and power loss

<table>
<thead>
<tr>
<th>Type of power supply</th>
<th>DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply / external</td>
<td>24 V</td>
</tr>
<tr>
<td></td>
<td>19.2 V</td>
</tr>
<tr>
<td></td>
<td>28.8 V</td>
</tr>
</tbody>
</table>

**Current consumption (typical)**
- from 24 V DC: 100 mA
- from the S7-1200 backplane bus: 0 mA

**Effective power loss (typical)**
- from 24 V DC: 2.4 W
- from the S7-1200 backplane bus: 0 W

**24 V DC power supply**
- Min. cable cross section: min.: 0.14 mm² (AWG 25)
- Max. cable cross section: max.: 1.5 mm² (AWG 15)
- Tightening torque of the screw terminals: 0.45 Nm (4 lb-in)

**Electrical isolation**
- Power supply unit to internal circuit: 710 V DC for 1 minute

### Dimensions and weights

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>30 mm</td>
</tr>
<tr>
<td>Height</td>
<td>100 mm</td>
</tr>
<tr>
<td>Depth</td>
<td>75 mm</td>
</tr>
<tr>
<td>Weight</td>
<td></td>
</tr>
<tr>
<td>Net weight</td>
<td>133 g</td>
</tr>
<tr>
<td>Weight including packaging</td>
<td>170 g</td>
</tr>
</tbody>
</table>
Technical specifications

A.16 Communication interfaces

Note

Preventing CPU interference from antennas

CPU interference can occur if antenna proximity is too close, or if you do not use recommended antennas. For recommended antennas, refer to Antenna ANT794-4MR for LTE/UMTS/GSM Compact Operating Instructions [https://support.industry.siemens.com/cs/ww/en/view/23119005] (available in English and German only).

A.16.2.2 GSM/GPRS antenna ANT794-4MR

Technical specifications of the ANT794-4MR GSM/GPRS antenna

<table>
<thead>
<tr>
<th>ANT794-4MR</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6NH9860-1AA00</td>
</tr>
<tr>
<td>Mobile wireless networks</td>
<td>GSM/GPRS</td>
</tr>
<tr>
<td>Frequency ranges</td>
<td>• 824 to 960 MHz (GSM 850, 900)</td>
</tr>
<tr>
<td></td>
<td>• 1 710 to 1 880 MHz (GSM 1 800)</td>
</tr>
<tr>
<td></td>
<td>• 1 900 to 2 200 MHz (GSM / UMTS)</td>
</tr>
<tr>
<td>Characteristics</td>
<td>omnidirectional</td>
</tr>
<tr>
<td>Antenna gain</td>
<td>0 dB</td>
</tr>
<tr>
<td>Impedance</td>
<td>50 ohms</td>
</tr>
<tr>
<td>Standing wave ratio (SWR)</td>
<td>&lt; 2,0</td>
</tr>
<tr>
<td>Max. power</td>
<td>20 W</td>
</tr>
<tr>
<td>Polarity</td>
<td>linear vertical</td>
</tr>
<tr>
<td>Connector</td>
<td>SMA</td>
</tr>
<tr>
<td>Length of antenna cable</td>
<td>5 m</td>
</tr>
<tr>
<td>External material</td>
<td>Hard PVC, UV-resistant</td>
</tr>
<tr>
<td>Degree of protection</td>
<td>IP20</td>
</tr>
<tr>
<td>Permitted ambient conditions</td>
<td>• -40 °C through +70 °C</td>
</tr>
<tr>
<td></td>
<td>• -40 °C through +70 °C</td>
</tr>
<tr>
<td></td>
<td>• 100 %</td>
</tr>
<tr>
<td>External material</td>
<td>Hard PVC, UV-resistant</td>
</tr>
<tr>
<td>Construction</td>
<td>Antenna with 5 m fixed cable and SMA male connector</td>
</tr>
<tr>
<td>Dimensions (D x H) in mm</td>
<td>25 x 193</td>
</tr>
<tr>
<td>Weight</td>
<td>• Antenna incl. cable 310 g</td>
</tr>
<tr>
<td></td>
<td>• Fittings 54 g</td>
</tr>
<tr>
<td>Installation</td>
<td>With supplied bracket</td>
</tr>
</tbody>
</table>
A.16.2.3 Flat antenna ANT794-3M

Technical specifications of the flat antenna ANT794-3M

<table>
<thead>
<tr>
<th>ANT794-3M</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6NH9870-1AA00</td>
</tr>
<tr>
<td>Mobile wireless networks</td>
<td></td>
</tr>
<tr>
<td>GSM 900</td>
<td>GSM 1800/1900</td>
</tr>
<tr>
<td>Frequency ranges</td>
<td></td>
</tr>
<tr>
<td>890 - 960 MHz</td>
<td>1710 - 1990 MHz</td>
</tr>
<tr>
<td>Standing wave ratio (VSWR)</td>
<td>≤ 2:1</td>
</tr>
<tr>
<td>Return loss (Tx)</td>
<td>= 10 dB</td>
</tr>
<tr>
<td>Antenna gain</td>
<td>0 dB</td>
</tr>
<tr>
<td>Impedance</td>
<td>50 ohms</td>
</tr>
<tr>
<td>Max. power</td>
<td>10 W</td>
</tr>
<tr>
<td>Antenna cable</td>
<td>HF cable RG 174 (fixed) with SMA male connector</td>
</tr>
<tr>
<td>Cable length</td>
<td>1.2 m</td>
</tr>
<tr>
<td>Degree of protection</td>
<td>IP64</td>
</tr>
<tr>
<td>Permitted temperature range</td>
<td>-40 °C to +75 °C</td>
</tr>
<tr>
<td>Flammability</td>
<td>UL 94 V2</td>
</tr>
<tr>
<td>External material</td>
<td>ABS Polylac PA-765, light gray (RAL 7035)</td>
</tr>
<tr>
<td>Dimensions (W x L x H) in mm</td>
<td>70.5 x 146.5 x 20.5</td>
</tr>
<tr>
<td>Weight</td>
<td>130 g</td>
</tr>
</tbody>
</table>
A.16 Technical specifications

A.16.3 CM 1243-2 AS-i master

A.16.3.1 Technical data for the AS-i master CM 1243-2

Table A- 244 Technical data for the AS-i master CM 1243-2

<table>
<thead>
<tr>
<th>Technical data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
</tr>
<tr>
<td>Firmware version</td>
</tr>
<tr>
<td>Date</td>
</tr>
<tr>
<td><strong>Interfaces</strong></td>
</tr>
<tr>
<td>Maximum current consumption</td>
</tr>
<tr>
<td>From the S7-1200 backplane bus</td>
</tr>
<tr>
<td>From the AS-i cable</td>
</tr>
<tr>
<td>Maximum current carrying capacity between the</td>
</tr>
<tr>
<td>ASI+/ASI- terminals</td>
</tr>
<tr>
<td>Pin assignment</td>
</tr>
<tr>
<td>Conductor cross-section</td>
</tr>
<tr>
<td>ASI connector tightening torque</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permissible ambient conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature</td>
</tr>
<tr>
<td>During storage</td>
</tr>
<tr>
<td>During transport</td>
</tr>
<tr>
<td>During the operating phase, with vertical installation (horizontal standard mounting rail)</td>
</tr>
<tr>
<td>During the operating phase, with horizontal installation (vertical standard mounting rail)</td>
</tr>
<tr>
<td>Relative humidity at 25 °C during operating phase, no condensation, maximum</td>
</tr>
<tr>
<td>Degree of protection</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power supply, current consumption, power loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of power supply</td>
</tr>
<tr>
<td>Current consumption (typically)</td>
</tr>
<tr>
<td>From the S7-1200 backplane bus</td>
</tr>
<tr>
<td>Total power loss (typical):</td>
</tr>
<tr>
<td>• From the S7-1200 backplane bus</td>
</tr>
<tr>
<td>• From AS-i cable</td>
</tr>
</tbody>
</table>
### A.16.3.2 Electrical connections of the AS-i master

#### Power supply of the AS-i master CM 1243-2

The AS-i master CM 1243-2 is supplied over the communications bus of the S7-1200. This means that a diagnostics message can still be sent to the S7-1200 following failure of the AS-i supply voltage. The connection to the communications bus is on the right-hand side of the AS-i master CM 1243-2.

#### AS-Interface terminals

The removable terminal for connecting the AS-i cable is located behind the lower cover on the front of the AS-i master CM 1243-2.

If the AS-i shaped cable is used, you can recognize the correct polarity of the cable by means of the symbol

Information on how to remove and re-install the terminal block can be found in the Installation chapter (Page 62).
Technical specifications

A.16 Communication interfaces

Note

Maximum current carrying capacity of the terminal contacts

The current carrying capacity of the connection contacts is max. 8 A. If this value is exceeded on the AS-i cable, the AS-i master CM 1243-2 must not be "looped in" to the AS-i cable, but must instead be connected via a spur line (only one connection pair assigned on the AS-i master CM 1243-2).

Please also ensure that the cables used are suitable for operating temperatures of at least 75 °C if current is being conducted via the AS-i master and currents of greater than 4 amperes are present.

You will find additional information on connecting the AS-i cable in the section "Installation, connection and commissioning of the modules" in the manual "AS-i Master CM 1243-2 and AS-i data decoupling unit DCM 1271 for SIMATIC S7-1200".

Terminal assignment

<table>
<thead>
<tr>
<th>Label</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASI+</td>
<td>AS-i connection – positive polarity</td>
</tr>
<tr>
<td>ASI−</td>
<td>AS-i connection – negative polarity</td>
</tr>
<tr>
<td></td>
<td>Functional ground</td>
</tr>
</tbody>
</table>

A.16.4 RS232, RS422, and RS485

A.16.4.1 CB 1241 RS485 specifications

Note

To use this CB, your CPU firmware must be V2.0 or higher.

Table A- 245 General specifications

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CB 1241 RS485</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7241-1CH30-1XB0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>38 x 62 x 21</td>
</tr>
<tr>
<td>Weight</td>
<td>40 grams</td>
</tr>
</tbody>
</table>
Table A- 246  Transmitter and receiver

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CB 1241 RS485</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>RS485 (2-wire half-duplex)</td>
</tr>
<tr>
<td>Common mode voltage range</td>
<td>-7 V to +12 V, 1 second, 3 VRMS continuous</td>
</tr>
</tbody>
</table>
| Transmitter differential output voltage | 2 V min. at RL = 100 Ω  
                                   | 1.5 V min. at RL = 54 Ω |
| Termination and bias                  | 10K to +5 V on B, RS485 Pin 3  
                                   | 10K to GND on A, RS485 Pin 4 |
| Optional termination                 | Short Pin TB to Pin T/RB, effective termination impedance is 127 Ω, connects to RS485 Pin 3  
                                   | Short Pin TA to Pin T/RA, effective termination impedance is 127 Ω, connects to RS485 Pin 4 |
| Receiver input impedance             | 5.4K Ω min. including termination |
| Receiver threshold/sensitivity        | +/- 0.2 V min., 60 mV typical hysteresis |
| Isolation                            | 707 V DC (type test) |
| RS485 signal to chassis ground       | 1000 m max. |
| RS485 signal to CPU logic common     | 300 baud, 600 baud, 1.2 kbits, 2.4 kbits, 4.8 kbits, 9.6 kbits (default), 19.2 kbits, 38.4 kbits, 57.6 kbits, 76.8 kbits, 115.2 kbits |
| Baud rate                            | No parity (default), even, odd, Mark (parity bit always set to 1), Space (parity bit always set to 0) |
| Parity                               | 1 (default), 2 |
| Number of stop bits                  | Not supported |
| Flow control                         | 0 to 65535 ms |
| Wait time                            | 0 to 65535 ms |

Table A- 247  Power supply

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CB 1241 RS485</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power loss (dissipation)</td>
<td>1.5 W</td>
</tr>
<tr>
<td>Current consumption (SM Bus), max.</td>
<td>50 mA</td>
</tr>
<tr>
<td>Current consumption (24 V DC) max.</td>
<td>80 mA</td>
</tr>
</tbody>
</table>
A.16 Communication interfaces

① Connect "TA" and TB" as shown to terminate the network. (Terminate only the end devices on the RS485 network.)

② Use shielded twisted pair cable and connect the cable shield to ground.

You terminate only the two ends of the RS485 network. The devices in between the two end devices are not terminated or biased. See the topic "Biasing and terminating an RS485 network connector" (Page 1046)

Table A- 248 Connector pin locations for CB 1241 RS485 (6ES7241-1CH30-1XB0)

<table>
<thead>
<tr>
<th>Pin</th>
<th>9-Pin connector</th>
<th>X20</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RS485 / Logic GND</td>
<td>--</td>
</tr>
<tr>
<td>2</td>
<td>RS485 / Not Used</td>
<td>--</td>
</tr>
<tr>
<td>3</td>
<td>RS485 / TxD+</td>
<td>4 - T/RB</td>
</tr>
<tr>
<td>4</td>
<td>RS485 / RTS</td>
<td>6 - RTS</td>
</tr>
<tr>
<td>5</td>
<td>RS485 / Logic GND</td>
<td>--</td>
</tr>
<tr>
<td>6</td>
<td>RS485 / 5 V Power</td>
<td>--</td>
</tr>
<tr>
<td>7</td>
<td>RS485 / Not used</td>
<td>--</td>
</tr>
<tr>
<td>8</td>
<td>RS485 / TxD-</td>
<td>3 - T/RA</td>
</tr>
<tr>
<td>9</td>
<td>RS485 / Not Used</td>
<td>--</td>
</tr>
<tr>
<td>Shell</td>
<td>--</td>
<td>1 - M</td>
</tr>
</tbody>
</table>
A.16.4.2 CM 1241 RS232 specifications

Table A- 249 General specifications

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CM 1241 RS232</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7241-1AH32-0XB0</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
<td>30 x 100 x 75</td>
</tr>
<tr>
<td>Weight</td>
<td>150 grams</td>
</tr>
</tbody>
</table>

Table A- 250 Transmitter and receiver

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CM 1241 RS232</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>RS232 (full-duplex)</td>
</tr>
<tr>
<td>Transmitter output voltage</td>
<td>+/- 5 V min. at ( R_L = 3K \Omega )</td>
</tr>
<tr>
<td>Transmit output voltage</td>
<td>+/- 15 V DC max.</td>
</tr>
<tr>
<td>Receiver input impedance</td>
<td>3 K ( \Omega ) min.</td>
</tr>
<tr>
<td>Receiver threshold/sensitivity</td>
<td>0.8 V min. low, 2.4 max. high</td>
</tr>
<tr>
<td></td>
<td>0.5 V typical hysteresis</td>
</tr>
<tr>
<td>Receiver input voltage</td>
<td>+/- 30 V DC max.</td>
</tr>
<tr>
<td>Isolation</td>
<td>707 V DC (type test)</td>
</tr>
<tr>
<td>RS 232 signal to chassis ground</td>
<td>10 m max.</td>
</tr>
<tr>
<td>RS 232 signal to CPU logic common</td>
<td>300 baud, 600 baud, 1.2 kbits, 2.4 kbits, 4.8 kbits, 9.6 kbits (default), 19.2 kbits, 38.4 kbits, 57.6 kbits, 76.8 kbits, 115.2 kbits</td>
</tr>
<tr>
<td>Parity</td>
<td>No parity (default), even, odd, Mark (parity bit always set to 1), Space (parity bit always set to 0)</td>
</tr>
<tr>
<td>Number of stop bits</td>
<td>1 (default), 2</td>
</tr>
<tr>
<td>Flow control</td>
<td>Hardware, software</td>
</tr>
<tr>
<td>Wait time</td>
<td>0 to 65535 ms</td>
</tr>
</tbody>
</table>

Table A- 251 Power supply

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CM 1241 RS232</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power loss (dissipation)</td>
<td>1 W</td>
</tr>
<tr>
<td>From +5 V DC</td>
<td>200 mA</td>
</tr>
</tbody>
</table>
Technical specifications

A.16 Communication interfaces

Table A-252 RS232 connector (male)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Connector (male)</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 DCD</td>
<td>Data carrier detect: Input</td>
<td></td>
<td>6 DSR</td>
<td>Data set ready: Input</td>
</tr>
<tr>
<td>2 RxD</td>
<td>Received data from DCE: Input</td>
<td></td>
<td>7 RTS</td>
<td>Request to send: Output</td>
</tr>
<tr>
<td>3 TxD</td>
<td>Transmitted data to DCE: Output</td>
<td></td>
<td>8 CTS</td>
<td>Clear to send: Input</td>
</tr>
<tr>
<td>4 DTR</td>
<td>Data terminal ready: Output</td>
<td></td>
<td>9 RI</td>
<td>Ring indicator (not used)</td>
</tr>
<tr>
<td>5 GND</td>
<td>Logic ground</td>
<td>SHELL</td>
<td></td>
<td>Chassis ground</td>
</tr>
</tbody>
</table>

A.16.4.3 CM 1241 RS422/485 specifications

CM 1241 RS422/485 Specifications

Table A-253 General specifications

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CM 1241 RS422/485</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7241-1CH32-0XB0</td>
</tr>
<tr>
<td>Dimensions W x H x H (mm)</td>
<td>30 x 100 x 75</td>
</tr>
<tr>
<td>Weight</td>
<td>155 grams</td>
</tr>
</tbody>
</table>

Table A-254 Transmitter and receiver

<table>
<thead>
<tr>
<th>Technical data</th>
<th>CM 1241 RS422/485</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>RS422 or RS485, 9-pin sub D female connector</td>
</tr>
<tr>
<td>Common mode voltage range</td>
<td>-7 V to +12 V, 1 second, 3 VRMS continuous</td>
</tr>
</tbody>
</table>
| Transmitter differential output voltage | 2 V min. at \( R_L = 100 \Omega \)  
                              | 1.5 V min. at \( R_L = 54 \Omega \) |
| Termination and bias | 10K \( \Omega \) to +5 V on B, PROFIBUS Pin 3  
                                 | 10K \( \Omega \) to GND on A, PROFIBUS Pin 8  
                                              | Internal bias options provided, or no internal bias. In all cases, external termination is required, see Biasing and terminating an RS485 network connector (Page 1046) and Configuring the RS422 and RS485 in the S7-1200 Programmable Controller System Manual (Page 1097) |
| Receiver input impedance | 5.4K \( \Omega \) min. including termination |
| Receiver threshold/sensitivity | +/- 0.2 V min., 60 mV typical hysteresis |
| Isolation | RS485 signal to chassis ground  
                          | RS485 signal to CPU logic common  
                                      | 707 V DC (type test) |
| Cable length, shielded | 1000 m max. (baud rate dependent) |
| Baud rate | 300 baud, 600 baud, 1.2 kbits, 2.4 kbits, 4.8 kbits, 9.6 kbits (default), 19.2 kbits, 38.4 kbits, 57.6 kbits, 76.8 kbits, 115.2 kbits |
| Parity | No parity (default), even, odd, Mark (parity bit always set to 1), Space (parity bit always set to 0) |
A.17 TeleService (TS Adapter and TS Adapter modular)

The following manuals contain the technical specification for the TS Adapter IE Basic and the TS Adapter modular:

- Industrial Software Engineering Tools
  Modular TS Adapter
- Industrial Software Engineering Tools
  TS Adapter IE Basic

For more information about this product and for the product documentation, refer to the product catalog web site for the TS Adapter [https://eb.automation siemens.com/mall/en/de/Catalog/Search?searchTerm=TS%20Adapter%20IE%20Basic&tab=].
A.18 SIMATIC memory cards

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Article Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 GB</td>
<td>6ES7954-8LT02-0AA0</td>
</tr>
<tr>
<td>2 GB</td>
<td>6ES7954-8LP01-0AA0</td>
</tr>
<tr>
<td>256 MB</td>
<td>6ES7954-8LL02-0AA0</td>
</tr>
<tr>
<td>24 MB</td>
<td>6ES7954-8LF02-0AA0</td>
</tr>
<tr>
<td>12 MB</td>
<td>6ES7954-8LE02-0AA0</td>
</tr>
<tr>
<td>4 MB</td>
<td>6ES7954-8LC02-0AA0</td>
</tr>
</tbody>
</table>

A.19 Input simulators

Table A- 257 General specifications

<table>
<thead>
<tr>
<th>Technical data</th>
<th>8 Position Simulator</th>
<th>14 Position Simulator</th>
<th>CPU 1217C Simulator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7274-1XF30-0XA0</td>
<td>6ES7274-1XH30-0XA0</td>
<td>6ES7274-1XK30-0XA0</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>43 x 35 x 23</td>
<td>67 x 35 x 23</td>
<td>93 x 40 x 23</td>
</tr>
<tr>
<td>Weight</td>
<td>20 grams</td>
<td>30 grams</td>
<td>43 grams</td>
</tr>
<tr>
<td>Points</td>
<td>8</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Used with CPU</td>
<td>CPU 1211C, CPU 1212C</td>
<td>CPU 1214C, CPU 1215C</td>
<td>CPU 1217C</td>
</tr>
</tbody>
</table>

WARNING

Safe use of input simulators

These input simulators are not approved for use in Class I DIV 2 or Class I Zone 2 hazardous locations. The switches present a potential spark hazard/explosion hazard if used in a Class I DIV 2 or Class I Zone 2 location. Unapproved use could result in death or serious injury to personnel, and/or damage to equipment.

Use these input simulators only in non-hazardous locations. Do not use in Class I DIV 2 or Class I Zone 2 hazardous locations.
8 Position Simulator (6ES7274-1XF30-0XA0)

① 24 V DC sensor power out

14 Position Simulator (6ES7274-1XF30-0XA0)

① 24 V DC sensor power out

CPU 1217C Simulator (6ES7274-1XK30-0XA0)

① 24 V DC sensor power out
A.20 S7-1200 Potentiometer module

The S7-1200 Potentiometer module is an accessory for S7-1200 CPU. Each potentiometer creates an output voltage proportional to the position of the potentiometer to drive each of the two CPU analog inputs 0 V DC to 10 V DC. To install the potentiometer:

1. Insert the circuit board ‘fingers’ into any S7-1200 CPU analog input terminal block, and connect an external DC power supply to the 2-position connector on the potentiometer module.

2. Use a small screwdriver to make the adjustments: turn the potentiometer clockwise (to the right) to increase the voltage output, and counterclockwise (to the left) to decrease the voltage output.

Note
Follow ESD guidelines when handling the S7-1200 Potentiometer module.

<table>
<thead>
<tr>
<th>Technical data</th>
<th>S7-1200 Potentiometer module</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7274-1XA30-0XA0</td>
</tr>
<tr>
<td>Used with CPU</td>
<td>All S7-1200 CPUs</td>
</tr>
<tr>
<td>Number of potentiometers</td>
<td>2</td>
</tr>
<tr>
<td>Dimensions W x H x D (mm)</td>
<td>20 x 33 x 14</td>
</tr>
<tr>
<td>Weight</td>
<td>26 grams</td>
</tr>
<tr>
<td>User-supplied voltage input at 2-position connector^1 (Class 2, Limited Power, or sensor power from PLC)</td>
<td>16.4 V DC to 28.8 V DC</td>
</tr>
<tr>
<td>Cable length (meters)/type</td>
<td>&lt;30 m, shielded twisted pair</td>
</tr>
<tr>
<td>Input current consumption</td>
<td>10 mA max.</td>
</tr>
<tr>
<td>Potentiometer voltage output to S7-1200 CPU analog inputs^1</td>
<td>0 V DC to 10.5 V DC min.</td>
</tr>
<tr>
<td>Isolation</td>
<td>Not isolated</td>
</tr>
<tr>
<td>Ambient temperature range</td>
<td>-20 °C to 60 °C</td>
</tr>
</tbody>
</table>

^1 Potentiometer module output voltage stability depends on the quality of the user-supplied voltage input at the 2-position connector - consider it as an analog input voltage.
A.21 I/O expansion cable

Table A-258 Expansion cables

<table>
<thead>
<tr>
<th>Technical Data</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number</td>
<td>6ES7290-6AA30-0XA0</td>
</tr>
<tr>
<td>Cable length</td>
<td>2 m</td>
</tr>
<tr>
<td>Weight</td>
<td>200 g</td>
</tr>
</tbody>
</table>

Refer to the installation section (Page 63) for information about installing and removing the S7-1200 expansion cable.
A.22 Companion products

A.22.1 PM 1207 power module

The PM 1207 is a power supply module for the SIMATIC S7-1200. It provides the following features:

- Input 120/230 V AC, output 24 V DC/2.5A

For more information about this product and for the product documentation, refer to the product catalog web site for the PM 1207 [https://mall.industry.siemens.com/mall/en/de/Catalog/Product/6EP1332-1SH71].

A.22.2 CSM 1277 compact switch module

The CSM1277 is an Industrial Ethernet compact switch module. It can be used to multiply the Ethernet interface of the S7-1200 to allow simultaneous communication with operator panels, programming devices, or other controllers. It provides the following features:

- 4 x RJ45 sockets for connecting to Industrial Ethernet
- 3 pole plug in terminal strip for connection of the external 24 V DC supply on top
- LEDs for diagnostics and status display of Industrial Ethernet ports
- Article number 6GK7277-1AA00-0AA0

For more information about this product and for the product documentation, refer to the product catalog web site for the CSM 1277 [https://eb.automation.siemens.com/mall/en/de/Catalog/Search?searchTerm=cs%201277&tab=].
A.22.3 CM CANopen module

The CM CANopen module is a plug-in module between the SIMATIC S7-1200 PLC and any device running CANopen. The CM CANopen can be configured to be both master or slave. There are two CM CANopen modules: the CANopen module (article number 021620-B), and the CANopen (Ruggedized) module (article number 021730-B).

The CANopen module provides the following features:

- Able to connect 3 modules per CPU
- Connects up to 16 CANopen slave nodes
- 256 byte input and 256 byte output per module
- 3 LEDs provide diagnostic information on module, network, and I/O status
- Supports storage of CANopen network configuration in the PLC
- The module is integratable in the hardware catalogue of the TIA Portal configuration suite
- CANopen configuration via included CANopen Configuration Studio (included) or via any other external CANopen configuration tool
- Complies to the CANopen communication profiles CiA 301 rev. 4.2 and the CiA 302 rev. 4.1
- Supports transparent CAN 2.0A for custom protocol handling
- Pre-made function blocks available for each PLC programming in TIA portal
- CM CANopen modules include; DSUB with screw terminals for subnetwork. CM CANopen configuration studio CD, and USB configuration cable

For more information about this product and for the product documentation, refer to the product catalog web site for the CM CANopen.

A.22.4 RF120C communications module

The RF10C allows Siemens RFID and code reading systems to be connected directly and easily to an S7-1200. The reader is connected to the RF120C via a point-to-point connection. Up to three communications modules can be connected to an S7-1200 to the left of the CPU. The RF120C communications module is configured via the TIA Portal. The article number for the RF120C communications module is 6GT2002-0LA00.

For more information about this product and for the product documentation, refer to the product catalog web site for the RF120C.
A.22.5 SM 1238 Energy meter module

The SM 1238 Energy Meter 480 V AC is designed for machine-level deployment in an S7-1200 system. It records over 200 different electrical measurement and energy values. It lets you create transparency about the energy requirements of individual components of a production plant down to the machine level. Using the measured values provided by the SM 1238 Energy meter module, you can determine energy consumption and power demand.

For more information about this product and for the product documentation and specifications, refer to the product catalog web site for the SM 1238 Energy meter module [https://support.industry.siemens.com/cs/ww/en/view/109483435].

A.22.6 SIWAREX electronic weighing systems

SIWAREX WP231, WP241, and WP251

The SIWAREX WP231, WP241, and WP251 electronic weighing systems can be used in the S7-1200. These modules use all the features of a modern automation system, such as integrated communication, operation and monitoring, the diagnostic system as well as the configuration tools in the TIA Portal.

- The SIWAREX WP231 [https://support.industry.siemens.com/cs/us/en/view/90229056], calibrator weighing electronic (1 channel) for strain guage load cells / full bridges (1-4 MV/V) for SIMATIC S7-1200, RS485 and Ethernet - interface, onboard I/O: 4 DI / 4 DO, 1 AO (0/4...20 MA)
- The SIWAREX WP241 [https://support.industry.siemens.com/cs/ww/en/view/90229063], belt weigher electronic (1 channel) for strain guage load cells / full bridges (1-4 M/V) for SIMATIC S7-1200, RS485 and Ethernet-interface, onboard I/O: 4 DI / 4 DO, 1 AO (0/4...20 MA)
- The SIWAREX WP251, weighing electronic for batching and filling processes (1 channel) for strain guage load cells / full bridges (1-4 MV/V) for SIMATIC S7-1200, RS485 and Ethernet - interface, onboard I/O: 4 DI / 4 DO, 1 AO (0/4...20 MA),

See also

SIWAREX WP251 [https://support.industry.siemens.com/cs/ww/en/view/109481751]
Calculating a power budget

The CPU has an internal power supply that provides power for the CPU itself, for any expansion modules, and for other 24 V DC user power requirements.

There are four types of expansion modules:

- **Signal modules (SM)** are installed on the right-side of the CPU. Each CPU allows a maximum number of signal modules possible without regard to the power budget.
  - CPU 1214C, CPU 1215C and CPU 1217C allows 8 signal modules
  - CPU 1212C allows 2 signal modules
  - CPU 1211C allows no signal modules

- **Communication modules (CM)** are installed on the left-side of the CPU. A maximum of 3 communication modules is allowed for any CPU without regard to the power budget.

- **Signal boards (SB), communications boards (CB), and battery boards (BB)** are installed on top of the CPU. A maximum of 1 signal board, communication board, or battery board is allowed for any CPU.

Use the following information as a guide for determining how much power (or current) the CPU can provide for your configuration.

Each CPU supplies both 5 V DC and 24 V DC power:

- The CPU provides 5 V DC power for the expansion modules when an expansion module is connected. If the 5 V DC power requirements for expansion modules exceed the power budget of the CPU, you must remove expansion modules until the requirement is within the power budget.

- Each CPU has a 24 V DC sensor supply that can supply 24 V DC for local input points or for relay coils on the expansion modules. If the power requirement for 24 V DC exceeds the power budget of the CPU, you can add an external 24 V DC power supply to provide 24 V DC to the expansion modules. You must manually connect the 24 V DC supply to the input points or relay coils.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connecting an external 24 V DC power supply in parallel with the DC sensor supply can result in a conflict between the two supplies as each seeks to establish its own preferred output voltage level.</td>
</tr>
</tbody>
</table>

The result of this conflict can be shortened lifetime or immediate failure of one or both power supplies, with consequent unpredictable operation of the PLC system. Unpredictable operation could result in death, severe personal injury and/or property damage.

The DC sensor supply on the CPU and any external power supply should provide power to different points. A single connection of the commons is allowed.
Some of the 24 V DC power input ports in the PLC system are interconnected, with a logic common circuit connecting multiple M terminals. The CPU 24 V DC power supply input, the SM relay coil power input, and a non-isolated analog power supply input are examples of circuits that are interconnected when designated as not isolated in the data sheets. All non-isolated M terminals must connect to the same external reference potential.

**WARNING**

Connecting non-isolated M terminals to different reference potentials will cause unintended current flows that may cause damage or unpredictable operation in the PLC and connected equipment.

Such damage or unpredictable operation could result in death, severe personal injury and/or property damage.

Always be sure that all non-isolated M terminals in a PLC system are connected to the same reference potential.

Information about the power budgets of the CPUs and the power requirements of the signal modules is provided in the [technical specifications](Page 1350).

**Note**

Exceeding the power budget of the CPU may result in not being able to connect the maximum number of modules allowed for your CPU.

**Example power budget**

The following example shows a sample calculation of the power requirements for a configuration that includes one CPU 1214C AC/DC/Relay, one SB 1223 2 x 24 V DC Input/ 2 x 24 V DC Output, one CM 1241, three SM 1223 8 DC In/8 Relay Out, and one SM 1221 8 DC In. This example has a total of 48 inputs and 36 outputs.

**Note**

The CPU has already allocated the power required to drive the internal relay coils. You do not need to include the internal relay coil power requirements in a power budget calculation.

The CPU in this example provides sufficient 5 V DC current for the SMs, but does not provide enough 24 V DC current from the sensor supply for all of the inputs and expansion relay coils. The I/O requires 456 mA and the CPU provides only 400 mA. This installation requires an additional source of at least 56 mA at 24 V DC power to operate all the included 24 V DC inputs and outputs.
### Table B- 1 Sample power budget

<table>
<thead>
<tr>
<th></th>
<th>5 V DC</th>
<th>24 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU power budget</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU 1214C AC/DC/Relay</td>
<td>1600 mA</td>
<td>400 mA</td>
</tr>
<tr>
<td><strong>Minus</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>System requirements</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU 1214C, 14 inputs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 SB 1223 2 x 24 V DC Input/ 2 x 24 V DC Output</td>
<td>50 mA</td>
<td>2 * 4 mA = 8 mA</td>
</tr>
<tr>
<td>1 CM 1241 RS422/485, 5 V power</td>
<td>220 mA</td>
<td></td>
</tr>
<tr>
<td>3 SM 1223, 5 V power</td>
<td>3 * 145 mA = 435 mA</td>
<td>-</td>
</tr>
<tr>
<td>1 SM 1221, 5 V power</td>
<td>1 * 105 mA = 105 mA</td>
<td>-</td>
</tr>
<tr>
<td>3 SM 1223, 8 inputs each</td>
<td>-</td>
<td>3 * 8 * 4 mA = 96 mA</td>
</tr>
<tr>
<td>3 SM 1223, 8 relay coils each</td>
<td>-</td>
<td>3 * 8 * 11 mA = 264 mA</td>
</tr>
<tr>
<td>1 SM 1221, 8 inputs each</td>
<td>-</td>
<td>8 * 4 mA = 32 mA</td>
</tr>
<tr>
<td><strong>Total requirements</strong></td>
<td>810 mA</td>
<td>456 mA</td>
</tr>
<tr>
<td><strong>Equals</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current balance</td>
<td>5 V DC</td>
<td>24 V DC</td>
</tr>
<tr>
<td>Current balance total</td>
<td>790 mA</td>
<td>(56 mA)</td>
</tr>
</tbody>
</table>

### Form for calculating your power budget

Use the following table to determine how much power (or current) the S7-1200 CPU can provide for your configuration. Refer to the technical specifications (Page 1350) for the power budgets of your CPU model and the power requirements of your signal modules.

<table>
<thead>
<tr>
<th></th>
<th>5 V DC</th>
<th>24 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minus</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>System requirements</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total requirements</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Equals</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current balance</td>
<td>5 V DC</td>
<td>24 V DC</td>
</tr>
<tr>
<td>Current balance total</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## C.1 CPU modules

Table C-1  S7-1200 CPUs

<table>
<thead>
<tr>
<th>CPU models</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU 1211C</td>
<td>6ES7211-1AE40-0XB0</td>
</tr>
<tr>
<td>CPU 1211C AC/DC/Relay</td>
<td>6ES7211-1BE40-0XB0</td>
</tr>
<tr>
<td>CPU 1211C DC/DC/Relay</td>
<td>6ES7211-1HE40-0XB0</td>
</tr>
<tr>
<td>CPU 1212C</td>
<td>6ES7212-1AE40-0XB0</td>
</tr>
<tr>
<td>CPU 1212C AC/DC/Relay</td>
<td>6ES7212-1BE40-0XB0</td>
</tr>
<tr>
<td>CPU 1212C DC/DC/Relay</td>
<td>6ES7212-1HE40-0XB0</td>
</tr>
<tr>
<td>CPU 1214C</td>
<td>6ES7214-1AG40-0XB0</td>
</tr>
<tr>
<td>CPU 1214C AC/DC/Relay</td>
<td>6ES7214-1BG40-0XB0</td>
</tr>
<tr>
<td>CPU 1214C DC/DC/Relay</td>
<td>6ES7214-1HG40-0XB0</td>
</tr>
<tr>
<td>CPU 1215C</td>
<td>6ES7215-1AG40-0XB0</td>
</tr>
<tr>
<td>CPU 1215C AC/DC/Relay</td>
<td>6ES7215-1BG40-0XB0</td>
</tr>
<tr>
<td>CPU 1215C DC/DC/Relay</td>
<td>6ES7215-1HG40-0XB0</td>
</tr>
<tr>
<td>CPU 1217C</td>
<td>6ES7217-1AG40-0XB0</td>
</tr>
</tbody>
</table>
## C.2 Signal modules (SMs), signal boards (SBs), and battery boards (BBs)

### Table C-2 Signal modules (SMs)

<table>
<thead>
<tr>
<th>Signal modules</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital input</td>
<td></td>
</tr>
<tr>
<td>SM 1221 8 x 24 V DC Input (Sink/Source)</td>
<td>6ES7221-1BF32-0XB0</td>
</tr>
<tr>
<td>SM 1221 16 x 24 V DC Input (Sink/Source)</td>
<td>6ES7221-1BF32-0XB0</td>
</tr>
<tr>
<td>Digital output</td>
<td></td>
</tr>
<tr>
<td>SM 1222 8 x 24 V DC Output (Source)</td>
<td>6ES7222-1BF32-0XB0</td>
</tr>
<tr>
<td>SM 1222 16 x 24 V DC Output (Source)</td>
<td>6ES7222-1BH32-0XB0</td>
</tr>
<tr>
<td>SM 1222 8 x Relay Output</td>
<td>6ES7222-1HF32-0XB0</td>
</tr>
<tr>
<td>SM 1222 8 x Relay Output (Changeover)</td>
<td>6ES7222-1XF32-0XB0</td>
</tr>
<tr>
<td>SM 1222 16 x Relay Output</td>
<td>6ES7222-1HH32-0XB0</td>
</tr>
<tr>
<td>Digital input / output</td>
<td></td>
</tr>
<tr>
<td>SM 1223 8 x 24 V DC Input (Sink/Source) / 8 x 24 V DC Output (Source)</td>
<td>6ES7223-1BH32-0XB0</td>
</tr>
<tr>
<td>SM 1223 16 x 24 V DC Input (Sink/Source) / 16 x 24 V DC Output (Source)</td>
<td>6ES7223-1BL32-0XB0</td>
</tr>
<tr>
<td>SM 1223 8 x 24 V DC Input (Sink/Source) / 8 x Relay Outputs</td>
<td>6ES7223-1PH32-0XB0</td>
</tr>
<tr>
<td>SM 1223 16 x 24 V DC Input (Sink/Source) / 16 x Relay Outputs</td>
<td>6ES7223-1PL32-0XB0</td>
</tr>
<tr>
<td>SM 1223 8 x 120/230 V AC Input (Sink/Source) / 8 x Relay Outputs</td>
<td>6ES7223-1QH32-0XB0</td>
</tr>
<tr>
<td>Analog input</td>
<td></td>
</tr>
<tr>
<td>SM 1231 4 x Analog Input</td>
<td>6ES7231-4HD32-0XB0</td>
</tr>
<tr>
<td>SM 1231 8 x Analog Input</td>
<td>6ES7231-4HF32-0XB0</td>
</tr>
<tr>
<td>SM 1231 4 x Analog Input x 16 bit (high feature)</td>
<td>6ES7231-5ND32-0XB0</td>
</tr>
<tr>
<td>SM 1238 Energy Meter 480 V AC</td>
<td>6ES7238-5XA32-0XB0</td>
</tr>
<tr>
<td>Analog output</td>
<td></td>
</tr>
<tr>
<td>SM 1232 2 x Analog Output</td>
<td>6ES7232-4HB32-0XB0</td>
</tr>
<tr>
<td>SM 1232 4 x Analog Output</td>
<td>6ES7232-4HD32-0XB0</td>
</tr>
<tr>
<td>Analog input / output</td>
<td></td>
</tr>
<tr>
<td>SM 1234 4 x Analog Input / 2 x Analog Output</td>
<td>6ES7234-4HE32-0XB0</td>
</tr>
<tr>
<td>RTD and thermocouple</td>
<td></td>
</tr>
<tr>
<td>SM 1231 TC 4 x 16 bit</td>
<td>6ES7231-5QD32-0XB0</td>
</tr>
<tr>
<td>SM 1231 TC 8 x 16 bit</td>
<td>6ES7231-5QF32-0XB0</td>
</tr>
<tr>
<td>SM 1231 RTD 4 x 16 bit</td>
<td>6ES7231-5PD32-0XB0</td>
</tr>
<tr>
<td>SM 1231 RTD 8 x 16 bit</td>
<td>6ES7231-5PF32-0XB0</td>
</tr>
<tr>
<td>Technology modules</td>
<td></td>
</tr>
<tr>
<td>SM 1278 4xI/O-Link Master</td>
<td>6ES7278-4BD32-0XB0</td>
</tr>
<tr>
<td>SIWAREX WP231, calibrator weighing electronic (1 channel) for strain guage load cells / full bridges (1-4 MV/V) for SIMATIC S7-1200, RS485 and Ethernet - interface, onboard I/O: 4 DI / 4 DO, 1 AO (0/4...20 MA)</td>
<td>7MH4960-2AA01</td>
</tr>
<tr>
<td>SIWAREX WP241, belt weigher electronic (1 channel) for strain guage load cells / full bridges (1-4 MV/V) for SIMATIC S7-1200, RS485 and Ethernet-interface, onboard I/O: 4 DI / 4 DO, 1 AO (0/4...20 MA)</td>
<td>7MH4960-4AA01</td>
</tr>
<tr>
<td>SIWAREX WP251, weighing electronic for batching and filling processes (1 channel) for strain guage load cells / full bridges (1-4 MV/V) for SIMATIC S7-1200, RS485 and Ethernet - interface, onboard I/O: 4 DI / 4 DO, 1 AO (0/4...20MA),</td>
<td>7MH4960-6AA01</td>
</tr>
</tbody>
</table>
### Ordering Information

#### C.3 Communication

<table>
<thead>
<tr>
<th>Signal and battery boards</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital input</td>
<td></td>
</tr>
<tr>
<td>SB 1221 200 kHz 4 x 24 V DC Input (Source)</td>
<td>6ES7221-3BD30-0XB0</td>
</tr>
<tr>
<td>SB 1221 200 kHz 4 x 5 V DC Input (Source)</td>
<td>6ES7221-3AD30-0XB0</td>
</tr>
<tr>
<td>Digital output</td>
<td></td>
</tr>
<tr>
<td>SB 1222 200 kHz 4 x 24 V DC Output (Sink/Source)</td>
<td>6ES7222-1BD30-0XB0</td>
</tr>
<tr>
<td>SB 1222 200 kHz 4 x 5 V DC Output (Sink/Source)</td>
<td>6ES7222-1AD30-0XB0</td>
</tr>
<tr>
<td>Digital input / output</td>
<td></td>
</tr>
<tr>
<td>SB 1223 2 x 24 V DC Input (Sink) / 2 x 24 V DC Output (Source)</td>
<td>6ES7223-0BD30-0XB0</td>
</tr>
<tr>
<td>SB 1223 200 kHz 2 x 24 V DC Input (Source) / 2 x 24 V DC Output (Sink/Source)</td>
<td>6ES7223-3BD30-0XB0</td>
</tr>
<tr>
<td>SB 1223 200 kHz 2 x 5 V DC Input (Source) / 2 x 5 V DC Output (Sink/Source)</td>
<td>6ES7223-3AD30-0XB0</td>
</tr>
<tr>
<td>Analog</td>
<td></td>
</tr>
<tr>
<td>SB 1232 1 Analog Output</td>
<td>6ES7232-4HA30-0XB0</td>
</tr>
<tr>
<td>SB 1231 1 Analog Input</td>
<td>6ES7231-4HA30-0XB0</td>
</tr>
<tr>
<td>SB 1231 1 Analog Input Thermocouple</td>
<td>6ES7231-5QA30-0XB0</td>
</tr>
<tr>
<td>SB 1231 1 Analog Input RTD</td>
<td>6ES7231-5PA30-0XB0</td>
</tr>
<tr>
<td>Battery</td>
<td></td>
</tr>
<tr>
<td>BB 1297 Battery Board (battery type CR1025 not included)</td>
<td>6ES7297-0AX30-0XA0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Communication module (CM)</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS232, RS422, and RS485</td>
<td></td>
</tr>
<tr>
<td>CM 1241 RS232</td>
<td>6ES7241-1AH32-0XB0</td>
</tr>
<tr>
<td>CM 1241 RS422/485</td>
<td>6ES7241-1CH32-0XB0</td>
</tr>
<tr>
<td>PROFIBUS</td>
<td></td>
</tr>
<tr>
<td>CM 1243-5</td>
<td>6GK7243-5DX30-0XE0</td>
</tr>
<tr>
<td>CM 1242-5</td>
<td>6GK7242-5DX30-0XE0</td>
</tr>
<tr>
<td>AS-i Master</td>
<td></td>
</tr>
<tr>
<td>CM 1243-2</td>
<td>3RK7243-2AA30-0XB0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Communication board (CB)</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS485</td>
<td>6ES7241-1CH30-1XB0</td>
</tr>
</tbody>
</table>
Table C- 6  Communication Processor (CP)

<table>
<thead>
<tr>
<th>CP</th>
<th>Interface</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP 1242-7 GPRS V2</td>
<td>GPRS</td>
<td>6GK7242-7KX31-0XE0</td>
</tr>
<tr>
<td>CP 1243-7 LTE-US</td>
<td>LTE</td>
<td>6GK7243-7KX30-0XE0</td>
</tr>
<tr>
<td>CP 1243-7 LTE-EU</td>
<td>LTE</td>
<td>6GK7243-7KX30-0XE0</td>
</tr>
<tr>
<td>CP 1243-1 IE</td>
<td>IE-interface</td>
<td>6GK7243-1BX30-0XE0</td>
</tr>
<tr>
<td>CP 1243-8 IRC IE</td>
<td>IE- and serial interface</td>
<td>6GK7243-8RX30-0XE0</td>
</tr>
</tbody>
</table>

Table C- 7  TeleService

<table>
<thead>
<tr>
<th>TS Adapter</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS Adapter IE Basic</td>
<td>6ES7972-0EB00-0X0</td>
</tr>
<tr>
<td>TS Adapter IE Advanced</td>
<td>6ES7972-0EA00-0X0</td>
</tr>
<tr>
<td>TS Module GSM</td>
<td>6GK7972-0MG00-0X0</td>
</tr>
<tr>
<td>TS Module RS232</td>
<td>6ES7972-0MS00-0X0</td>
</tr>
<tr>
<td>TS Module Modem</td>
<td>6ES7972-0MM00-0X0</td>
</tr>
<tr>
<td>TS Module ISDN</td>
<td>6ES7972-0MD00-0X0</td>
</tr>
</tbody>
</table>

Table C- 8  Accessories

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antenna</td>
<td>6NH9860-1AA00</td>
</tr>
<tr>
<td>ANT794-4MR</td>
<td>GSM/GPRS antenna</td>
</tr>
<tr>
<td>ANT794-3M</td>
<td>Flat antenna</td>
</tr>
</tbody>
</table>

Table C- 9  Connectors

<table>
<thead>
<tr>
<th>Type of Connector</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS485</td>
<td>6ES7972-0BA42-0X0</td>
</tr>
<tr>
<td>35-degree cable output, screw-terminal connection</td>
<td></td>
</tr>
<tr>
<td>35-degree cable output, FastConnect connection</td>
<td>6ES7972-0BA60-0X0</td>
</tr>
</tbody>
</table>
C.4  Fail-Safe CPUs and signal modules

Table C-10  Fail-Safe CPUs

<table>
<thead>
<tr>
<th>Fail-Safe CPU models</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU 1212FC CPU 1212FC DC/DC/DC</td>
<td>6ES7212-1AF40-0XB0</td>
</tr>
<tr>
<td>CPU 1212FC DC/DC/Relay</td>
<td>6ES7212-1HF40-0XB0</td>
</tr>
<tr>
<td>CPU 1214FC CPU 1214FC DC/DC/DC</td>
<td>6ES7214-1AF40-0XB0</td>
</tr>
<tr>
<td>CPU 1214FC DC/DC/Relay</td>
<td>6ES7214-1HF40-0XB0</td>
</tr>
<tr>
<td>CPU 1215FC CPU 1215FC DC/DC/DC</td>
<td>6ES7215-1AF40-0XB0</td>
</tr>
<tr>
<td>CPU 1215FC DC/DC/Relay</td>
<td>6ES7215-1HF40-0XB0</td>
</tr>
</tbody>
</table>

Table C-11  Fail-Safe signal modules

<table>
<thead>
<tr>
<th>Functional Safety signal modules</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital input SM 1226 F-DI 16 x 24 V DC</td>
<td>6ES7226-6BA32-0XB0</td>
</tr>
<tr>
<td>Digital output SM 1226 F-DQ 4 x 24 V DC</td>
<td>6ES7226-6DA32-0XB0</td>
</tr>
<tr>
<td>SM 1226 F-DQ 2 x Relay</td>
<td>6ES7226-6RA32-0XB0</td>
</tr>
</tbody>
</table>

C.5  Other modules

Table C-12  Companion products

<table>
<thead>
<tr>
<th>Item</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply PM 1207 power supply</td>
<td>6EP1332-1SH71</td>
</tr>
<tr>
<td>Ethernet switch CSM 1277 Ethernet switch - 4 ports</td>
<td>6GK7277-1AA10-0AA0</td>
</tr>
<tr>
<td>CM CANopen CANopen for SIMATIC S7-1200</td>
<td>021620-B</td>
</tr>
<tr>
<td>CANopen (Ruggedized) for SIMATIC S7-1200</td>
<td>021730-B</td>
</tr>
<tr>
<td>RF120C RF120C communications module</td>
<td>6GT2002-0LA00</td>
</tr>
</tbody>
</table>

C.6  Memory cards

Table C-13  Memory cards

<table>
<thead>
<tr>
<th>SIMATIC memory cards</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIMATIC MC 32 GB</td>
<td>6ES7954-8LT02-0AA0</td>
</tr>
<tr>
<td>SIMATIC MC 2 GB</td>
<td>6ES7954-8LP01-0AA0</td>
</tr>
<tr>
<td>SIMATIC MC 256 MB</td>
<td>6ES7954-8LL02-0AA0</td>
</tr>
<tr>
<td>SIMATIC MC 24 MB</td>
<td>6ES7954-8LF02-0AA0</td>
</tr>
<tr>
<td>SIMATIC MC 12 MB</td>
<td>6ES7954-8LE02-0AA0</td>
</tr>
<tr>
<td>SIMATIC MC 4 MB</td>
<td>6ES7954-8LC02-0AA0</td>
</tr>
</tbody>
</table>
### C.7 Basic HMI devices

Table C- 14  HMI devices

<table>
<thead>
<tr>
<th>HMI Basic Panels</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>KTP400 Basic (Mono, PN)</td>
<td>6AV2123-2DB03-0AX0</td>
</tr>
<tr>
<td>KTP700 Basic</td>
<td>6AV2123-2GB03-0AX0</td>
</tr>
<tr>
<td>KTP700 Basic DP</td>
<td>6AV2123-2GA03-0AX0</td>
</tr>
<tr>
<td>KTP900 Basic</td>
<td>6AV2123-2JB03-0AX0</td>
</tr>
<tr>
<td>KTP1200 Basic</td>
<td>6AV2123-2MB03-0AX0</td>
</tr>
<tr>
<td>KTP1200 Basic DP</td>
<td>6AV2123-2MA03-0AX0</td>
</tr>
</tbody>
</table>

### C.8 Spare parts and other hardware

Table C- 15  Expansion cables, simulators, and end retainers

<table>
<thead>
<tr>
<th>Item</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O expansion cable</td>
<td>I/O Expansion cable, 2 m</td>
</tr>
<tr>
<td>I/O simulator</td>
<td>Simulator (1211C/1212C - 8 position)</td>
</tr>
<tr>
<td></td>
<td>Simulator (1214C/1215C - 14 position)</td>
</tr>
<tr>
<td></td>
<td>Simulator, CPU 1217C</td>
</tr>
<tr>
<td>Potentiometer module</td>
<td>S7-1200 Potentiometer module</td>
</tr>
<tr>
<td>Ethernet strain relief</td>
<td>Single port RJ45 strain relief, 10/100 Mbit/sec</td>
</tr>
<tr>
<td></td>
<td>Dual port RJ45 strain relief, 10/100 Mbit/sec</td>
</tr>
<tr>
<td>Spare door kit</td>
<td>CPU 1211C/1212C</td>
</tr>
<tr>
<td></td>
<td>CPU 1214C</td>
</tr>
<tr>
<td></td>
<td>CPU 1215C</td>
</tr>
<tr>
<td></td>
<td>CPU 1217C</td>
</tr>
<tr>
<td></td>
<td>Signal module, 45 mm</td>
</tr>
<tr>
<td></td>
<td>Signal module, 70 mm</td>
</tr>
<tr>
<td></td>
<td>Communication module (for use with 6ES72xx-xxx32-0XB0 and 6ES72xx-xxx30-0XB0 modules)</td>
</tr>
<tr>
<td>End Retainer</td>
<td>End Retainer Thermoplastic, 10 MM</td>
</tr>
<tr>
<td></td>
<td>End Retainer Steel, 10.3 MM</td>
</tr>
</tbody>
</table>
Replacing the terminal block connector

It is important to use the correct terminal block for your module. Refer to the tables below and your module specifications to determine the correct terminal block replacement.

Note

Keyed removable terminal blocks

PLCs always require correct wiring to ensure safety and proper operation.

When replacing the terminal block in your CPU or SM, it is important that you use the correct terminal block and correct wiring source for your module.

The keyed feature helps prevent you from accidentally placing a high voltage wired terminal block into a low voltage module, or from placing a special voltage wired terminal block into a normal voltage module. Some terminal blocks are specifically keyed at left, at right or at middle.

| Removable terminal block (keyed example shown) | Key on device | Key on device only fits appropriate removable terminal block |
Table C-16  S7-1200 CPU V4.0 and later - Terminal block spare kits

<table>
<thead>
<tr>
<th>If you have</th>
<th>Use this terminal block spare kit (4/pk)</th>
<th>Terminal block article number</th>
<th>Terminal block description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU 1211C DC/DC/DC (6ES7211-1AE40-0XB0)</td>
<td></td>
<td>6ES7292-1BC30-0XA0</td>
<td>3 pin, gold-plated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AH30-0XA0</td>
<td>8 pin, tin-plated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AP30-0XA0</td>
<td>14 pin, tin-plated</td>
</tr>
<tr>
<td>CPU 1211C DC/DC/Relay (6ES7211-1HE40-0XB0)</td>
<td></td>
<td>6ES7292-1BC30-0XA0</td>
<td>3 pin, gold-plated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AH40-0XA0</td>
<td>8 pin, tin-plated, keyed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AP30-0XA0</td>
<td>14 pin, tin-plated</td>
</tr>
<tr>
<td>CPU 1211C AC/DC/Relay (6ES7211-1BE40-0XB0)</td>
<td></td>
<td>6ES7292-1BC30-0XA0</td>
<td>3 pin, gold-plated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AH40-0XA0</td>
<td>8 pin, tin-plated, keyed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AP40-0XA0</td>
<td>14 pin, tin-plated, keyed</td>
</tr>
<tr>
<td>CPU 1212C DC/DC/DC (6ES7212-1AE40-0XB0)</td>
<td></td>
<td>6ES7292-1BC30-0XA0</td>
<td>3 pin, gold-plated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AH30-0XA0</td>
<td>8 pin, tin-plated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AP30-0XA0</td>
<td>14 pin, tin-plated</td>
</tr>
<tr>
<td>CPU 1212C DC/DC/Relay (6ES7212-1HE40-0XB0)</td>
<td></td>
<td>6ES7292-1BC30-0XA0</td>
<td>3 pin, gold-plated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AH40-0XA0</td>
<td>8 pin, tin-plated, keyed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AP30-0XA0</td>
<td>14 pin, tin-plated</td>
</tr>
<tr>
<td>CPU 1212C AC/DC/Relay (6ES7212-1BE40-0XB0)</td>
<td></td>
<td>6ES7292-1BC30-0XA0</td>
<td>3 pin, gold-plated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AH40-0XA0</td>
<td>8 pin, tin-plated, keyed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AP40-0XA0</td>
<td>14 pin, tin-plated, keyed</td>
</tr>
<tr>
<td>CPU 1214C DC/DC/DC (6ES7214-1AG40-0XB0)</td>
<td></td>
<td>6ES7292-1BC30-0XA0</td>
<td>3 pin, gold-plated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AM30-0XA0</td>
<td>12 pin, tin-plated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AV30-0XA0</td>
<td>20 pin, tin-plated</td>
</tr>
<tr>
<td>CPU 1214C DC/DC/Relay (6ES7214-1HG40-0XB0)</td>
<td></td>
<td>6ES7292-1BC30-0XA0</td>
<td>3 pin, gold-plated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AM40-0XA0</td>
<td>12 pin, tin-plated, keyed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AV30-0XA0</td>
<td>20 pin, tin-plated</td>
</tr>
<tr>
<td>CPU 1214C AC/DC/Relay (6ES7214-1BG40-0XB0)</td>
<td></td>
<td>6ES7292-1BC30-0XA0</td>
<td>3 pin, gold-plated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AM40-0XA0</td>
<td>12 pin, tin-plated, keyed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AV40-0XA0</td>
<td>20 pin, tin-plated, keyed</td>
</tr>
<tr>
<td>CPU 1215C DC/DC/DC (6ES7215-1AG40-0XB0)</td>
<td></td>
<td>6ES7292-1BF30-0XB0</td>
<td>6 pin, gold-plated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AM30-0XA0</td>
<td>12 pin, tin-plated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AV30-0XA0</td>
<td>20 pin, tin-plated</td>
</tr>
<tr>
<td>CPU 1215C DC/DC/Relay (6ES7215-1HG40-0XB0)</td>
<td></td>
<td>6ES7292-1BF30-0XB0</td>
<td>6 pin, gold-plated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AM40-0XA0</td>
<td>12 pin, tin-plated, keyed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6ES7292-1AV30-0XA0</td>
<td>20 pin, tin-plated</td>
</tr>
</tbody>
</table>
## Ordering Information

### C.8 Spare parts and other hardware

#### If you have

**S7-1200 CPU V4.0 and later (article number)**

<table>
<thead>
<tr>
<th>CPU 1215C AC/DC/Relay (6ES7215-1BG40-0XB0)</th>
<th>Use this terminal block spare kit (4/pk)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Terminal block article number</td>
</tr>
<tr>
<td></td>
<td>Terminal block description</td>
</tr>
<tr>
<td></td>
<td>6ES7292-1BF30-0XB0 6 pin, gold</td>
</tr>
<tr>
<td></td>
<td>6ES7292-1AM40-0XA0 12 pin, tin-plated, keyed</td>
</tr>
<tr>
<td></td>
<td>6ES7292-1AV40-0XA0 20 pin, tin-plated, keyed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CPU 1217C DC/DC/DC (6ES7217-1AG40-0XB0)</th>
<th>Use this terminal block spare kit (4/pk)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Terminal block article number</td>
</tr>
<tr>
<td></td>
<td>Terminal block description</td>
</tr>
<tr>
<td></td>
<td>6ES7292-1BF30-0XB0 6 pin, gold</td>
</tr>
<tr>
<td></td>
<td>6ES7292-1AK30-0XA0 10 pin, pin-plated</td>
</tr>
<tr>
<td></td>
<td>6ES7292-1AR30-0XA0 16 pin, pin-plated</td>
</tr>
<tr>
<td></td>
<td>6ES7292-1AT30-0XA0 18 pin, tin-plated</td>
</tr>
</tbody>
</table>

#### Table C- 17  S7-1200 SMs V3.2 and later - Terminal block spare kits

<table>
<thead>
<tr>
<th>If you have</th>
<th>Use this terminal block spare kit (4/pk)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>S7-1200 SMs V3.2 and later (article number)</strong></td>
<td>Terminal block article number</td>
</tr>
<tr>
<td></td>
<td>Terminal block description</td>
</tr>
<tr>
<td>SM 1221 DI 8 x DC (6ES7221-1BF32-0XB0)</td>
<td>6ES7292-1AG30-0XA0 7 pin, tin-plated</td>
</tr>
<tr>
<td>SM 1222 DQ 8 x DC (6ES7222-1BF32-0XB0)</td>
<td>6ES7292-1AG30-0XA0 7 pin, tin-plated</td>
</tr>
<tr>
<td>SM 1222 DQ 8 x Relay (6ES7222-1HF32-0XB0)</td>
<td>6ES7292-1AG40-0XA1 7 pin, tin-plated, keyed-left</td>
</tr>
<tr>
<td>SM 1238 Energy Meter 480 V AC (6ES7238-5XA32-0XB0) for voltage input (top)</td>
<td>6ES7292-1AG40-0XA2 7-pin, tin-plated, keyed-middle</td>
</tr>
<tr>
<td>SM 1238 Energy Meter 480 V AC (6ES7238-5XA32-0XB0) for current input (bottom)</td>
<td>6ES7292-1AG30-0XA0 7-pin, tin-plated</td>
</tr>
<tr>
<td>SM 1231 AI 4 x 13 bit (6ES7231-4HD32-0XB0)</td>
<td>6ES7292-1BG30-0XA0 7 pin, gold-plated</td>
</tr>
<tr>
<td>SM 1232 AQ 2 x 14 bit (6ES7232-4HB32-0XB0)</td>
<td>6ES7292-1BG30-0XA0 7 pin, gold-plated</td>
</tr>
<tr>
<td>SM 1231 AI 4 x TC (6ES7231-5QD32-0XB0)</td>
<td>6ES7292-1BG30-0XA0 7 pin, gold-plated</td>
</tr>
<tr>
<td>SM 1231 AI 4 x 16 bit (6ES7231-5ND32-0XB0)</td>
<td>6ES7292-1BG30-0XA0 7 pin, gold-plated</td>
</tr>
<tr>
<td>SM 1221 DI 16 x DC (6ES7221-1BH32-0XB0)</td>
<td>6ES7292-1AG30-0XA0 7 pin, tin-plated</td>
</tr>
<tr>
<td>SM 1222 DQ 16 x DC (6ES7222-1BH32-0XB0)</td>
<td>6ES7292-1AG30-0XA0 7 pin, tin-plated</td>
</tr>
<tr>
<td>SM 1222 DQ 16 x Relay (6ES7222-1HH32-0XB0)</td>
<td>6ES7292-1AG40-0XA0 7 pin, tin-plated, keyed-right</td>
</tr>
<tr>
<td>SM 1223 DI 8 x DC/DQ 8 x DC (6ES7223-1BH32-0XB0)</td>
<td>6ES7292-1AG30-0XA0 7 pin, tin-plated</td>
</tr>
<tr>
<td>SM 1223 8 x DC/8 x Relay (6ES7223-1PH32-0XB0)</td>
<td>6ES7292-1AG30-0XA0 7 pin, tin-plated</td>
</tr>
<tr>
<td>SM 1223 8 x AC/8 x Relay (6ES7223-1QH32-0XB0)</td>
<td>6ES7292-1AG40-0XA0 7 pin, tin-plated, keyed-right</td>
</tr>
<tr>
<td>SM 1234 AI 4 / AQ 2 (6ES7234-4HE32-0XB0)</td>
<td>6ES7292-1BG30-0XA0 7 pin, gold-plated</td>
</tr>
<tr>
<td>SM 1231 AI 8 x 13 BIT (6ES7231-4HF32-0XB0)</td>
<td>6ES7292-1BG30-0XA0 7 pin, gold-plated</td>
</tr>
<tr>
<td>SM 1232 AQ 4 x 14 bit (6ES7232-4HD32-0XB0)</td>
<td>6ES7292-1BG30-0XA0 7 pin, gold-plated</td>
</tr>
<tr>
<td>SM 1231 AI 4 x RTD (6ES7231-5PD32-0XB0)</td>
<td>6ES7292-1BG30-0XA0 7 pin, gold-plated</td>
</tr>
<tr>
<td>SM 1231 AI 8 x TC (6ES7231-5QF32-0XB0)</td>
<td>6ES7292-1BG30-0XA0 7 pin, gold-plated</td>
</tr>
<tr>
<td>SM 1278 IO LINK (6ES7278-4BD32 0XB0)</td>
<td>6ES7292-1AG30-0XA0 7 pin, tin-plated</td>
</tr>
</tbody>
</table>
## Ordering Information

### C.8 Spare parts and other hardware

#### Table C-18 S7-1200 SMs V3.2 and later (article number)

<table>
<thead>
<tr>
<th>If you have</th>
<th>Use this terminal block spare kit (4/pk)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7-1200 SMs V3.2 and later (article number)</td>
<td>Terminal block article number</td>
</tr>
<tr>
<td>SM 1222 DQ 8 x Relay (Changeover) (6ES7222-1XF32-0XB0)</td>
<td>6ES7292-1AL30-0XA0</td>
</tr>
<tr>
<td>SM 1223 DI 16 x DC/DQ 16 x DC (6ES7223-1BL32-0XB0)</td>
<td>6ES7292-1AL30-0XA0</td>
</tr>
<tr>
<td>SM 1223 DI 16 x DC/DQ 16 x Relay (6ES7223-1PL32-0XB0)</td>
<td>6ES7292-1AL40-0XA0</td>
</tr>
<tr>
<td>SM 1231 AI 8 x RTD (6ES7231-5PF32-0XB0)</td>
<td>6ES7292-1BL30-0XA0</td>
</tr>
</tbody>
</table>

#### Table C-19 S7-1200 SBs, CBs, and BBs - Terminal block spare kits

<table>
<thead>
<tr>
<th>If you have</th>
<th>Use this terminal block spare kit (4/pk)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7-1200 SB, CB, or BB (article number)</td>
<td>Terminal block article number</td>
</tr>
<tr>
<td>SB 1221 DI 4 x 5 V DC (6ES7221-3AD30-0XB0)</td>
<td>6ES7292-1BF30-0XA0</td>
</tr>
<tr>
<td>SB 1221 DI 4 x 5 V DC (6ES7221-3AD30-0XB0)</td>
<td>6ES7292-1BF30-0XA0</td>
</tr>
<tr>
<td>SB 1221 DI 4 x 24 V DC (6ES7221-3BD30-0XB0)</td>
<td>6ES7292-1BF30-0XA0</td>
</tr>
<tr>
<td>SB 1222 DQ 4 x 5 V DC (6ES7222-1AD30-0XB0)</td>
<td>6ES7292-1BF30-0XA0</td>
</tr>
<tr>
<td>SB 1222 DQ 4 x 24 V DC (6ES7222-1BD30-0XB0)</td>
<td>6ES7292-1BF30-0XA0</td>
</tr>
<tr>
<td>SB 1223 DI 2x24 V DC/DQ 2x24 V DC (6ES7223-0BD30-0XB0)</td>
<td>6ES7292-1BF30-0XA0</td>
</tr>
<tr>
<td>SB 1223 DI 2x5 V DC / DQ 2x5 V DC (6ES7223-3AD30-0XB0)</td>
<td>6ES7292-1BF30-0XA0</td>
</tr>
<tr>
<td>SB 1223 DI 2x24 V DC / DQ 2x24 V DC (6ES7223-3BD30-0XB0)</td>
<td>6ES7292-1BF30-0XA0</td>
</tr>
<tr>
<td>SB 1231 AI 1 x 12 BIT (6ES7231-4HA30-0XB0)</td>
<td>6ES7292-1BF30-0XA0</td>
</tr>
<tr>
<td>SB 1231 AI 1 x RTD (6ES7231-5PA30-0XB0)</td>
<td>6ES7292-1BF30-0XA0</td>
</tr>
<tr>
<td>SB 1231 AI 1 x TC (6ES7231-5QA30-0XB0)</td>
<td>6ES7292-1BF30-0XA0</td>
</tr>
<tr>
<td>SB 1232 AQ 1x12 BIT (6ES7232-4HA30-0XB0)</td>
<td>6ES7292-1BF30-0XA0</td>
</tr>
<tr>
<td>CB 1231 RS485 (6ES7241-1CH30-1XB0)</td>
<td>6ES7292-1BF30-0XA0</td>
</tr>
<tr>
<td>BB 1297 Battery (6ES7297-0AX30-0XA0)</td>
<td>6ES7292-1BF30-0XA0</td>
</tr>
</tbody>
</table>
### C.9 Programming software

#### Table C-19  Fail-Safe CPUs - Terminal block spare kit

<table>
<thead>
<tr>
<th>If you have Fail-Safe CPU (article number)</th>
<th>Use this terminal block spare kit (4/pk)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Terminal block article number</td>
</tr>
<tr>
<td>CPU 1214FC DC/DC/DC (6ES7214-1AF40-0XB0)</td>
<td>6ES7292-1BC30-0XA0</td>
</tr>
<tr>
<td></td>
<td>6ES7292-1AM30-0XA0</td>
</tr>
<tr>
<td></td>
<td>6ES7292-1AV30-0XA0</td>
</tr>
<tr>
<td>CPU 1214FC DC/DC/Relay (6ES7214-1HF40-0XB0)</td>
<td>6ES7292-1BC30-0XA0</td>
</tr>
<tr>
<td></td>
<td>6ES7292-1AM40-0XA0</td>
</tr>
<tr>
<td></td>
<td>6ES7292-1AV30-0XA0</td>
</tr>
<tr>
<td>CPU 1215FC DC/DC/DC (6ES7215-1AF40 0XB0)</td>
<td>6ES7292-1BF30-0XB0</td>
</tr>
<tr>
<td></td>
<td>6ES7292-1AM30-0XA0</td>
</tr>
<tr>
<td></td>
<td>6ES7292-1AV30-0XA0</td>
</tr>
<tr>
<td>CPU 1215FC DC/DC/Relay (6ES7215-1HF40 0XB0)</td>
<td>6ES7292-1BF30-0XB0</td>
</tr>
<tr>
<td></td>
<td>6ES7292-1AM40-0XA0</td>
</tr>
<tr>
<td></td>
<td>6ES7292-1AV30-0XA0</td>
</tr>
</tbody>
</table>

#### Table C-20  Fail-Safe signal modules - Terminal block spare kit

<table>
<thead>
<tr>
<th>If you have Fail-Safe signal module (article number)</th>
<th>Use this Terminal block spare kit (4/pk)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Terminal block article number</td>
</tr>
<tr>
<td>SM 1226 F-DI (6ES7226-6BA32-0XB0)</td>
<td>6ES7292-1AL30-0XA0</td>
</tr>
<tr>
<td>SM 1226 F-DQ (6ES7226-6DA32-0XB0)</td>
<td>6ES7292-1AL30-0XA0</td>
</tr>
<tr>
<td>SM 1226 F-Relay (6ES7226-6RA32-0XB0)</td>
<td>6ES7292-1AL40-0XA0</td>
</tr>
</tbody>
</table>

### C.9 Programming software

#### Table C-21  Programming software

<table>
<thead>
<tr>
<th>SIMATIC software</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programming software</td>
<td></td>
</tr>
<tr>
<td>STEP 7 Basic V15</td>
<td>6ES7822-0AA05-0YA5</td>
</tr>
<tr>
<td>STEP 7 Professional V15</td>
<td>6ES7822-1AA05-0YA5</td>
</tr>
<tr>
<td>Visualization software</td>
<td></td>
</tr>
<tr>
<td>WinCC Basic V15</td>
<td>6AV2100-0AA05-0AA5</td>
</tr>
<tr>
<td>WinCC Comfort V15</td>
<td>6AV2101-0AA05-0AA5</td>
</tr>
<tr>
<td>WinCC Advanced V15</td>
<td>6AV2102-0AA05-0AA5</td>
</tr>
<tr>
<td>WinCC Professional 512 PowerTags V15</td>
<td>6AV2103-0DA05-0AA5</td>
</tr>
<tr>
<td>WinCC Professional 4096 PowerTags V15</td>
<td>6AV2103-0HA05-0AA5</td>
</tr>
<tr>
<td>WinCC Professional max. PowerTags V15</td>
<td>6AV2103-0XA05-0AA5</td>
</tr>
</tbody>
</table>
Device exchange and spare parts compatibility

D.1 Exchanging a V3.0 CPU for a V4.x CPU

To upgrade a V3.0 CPU to a V4.x CPU, you must replace the CPU hardware. You cannot upgrade a V3.0 CPU to a V4.x CPU by firmware update.

Then in your STEP 7 project, you can replace your V3.0 CPU with a V4.x CPU (Page 158) and use your existing STEP 7 project that you designed for the V3.0 CPU.

When you replace a V3.0 CPU with a V4.x CPU, you might also want to check for and apply firmware updates (Page 139) to your connected signal and communication modules.

Note

No device exchange possible in STEP 7 from V4.x to V3.0

You can exchange a V3.0 CPU for a V4.x CPU, but you cannot exchange a V4.x CPU for a V3.0 CPU after you download the configuration. If you want to view or otherwise use your existing STEP 7 V3.0 project, make an archive of your STEP 7 V3.0 project prior to the device exchange.

Note that if you have not downloaded the exchanged device configuration, you can undo it. After downloading, however, you cannot undo the exchange from V3.0 to V4.x.
You need to be aware of some configuration and operational changes between the two CPU versions:

**Upgrading STEP 7 projects**

You cannot upgrade STEP 7 V11 or V12 projects directly to STEP 7 V15. You must first upgrade these projects to STEP 7 V13 SP1 or STEP 7 V13 SP2. Then use that project as a basis for upgrade to STEP 7 V15.

---

**WARNING**

**Risks with copying and pasting program logic from older versions of STEP 7**

Copying program logic from an older version of STEP 7 such as STEP 7 V12 into STEP 7 V15 can cause unpredictable behavior in program execution or failures to compile. Different versions of STEP 7 implement program elements differently. The compiler does not always detect the differences if you made the changes by pasting from an older version into STEP 7 V15. Executing unpredictable program logic could result in death or severe personal injury if you do not correct the program.

When using program logic from a release of STEP 7 earlier than STEP 7 V15, always upgrade the entire project to STEP 7 V15. Then you can copy, cut, paste, and edit program logic as necessary. In STEP 7 V15, you can open a project from STEP 7 V13 SP1 or later. STEP 7 then performs the necessary compatibility conversions and upgrades the program correctly. Such upgrade conversions and corrections are necessary for proper program compilation and execution. If your project is older than STEP 7 V13 SP1, you must upgrade the project incrementally to STEP 7 V15.

---

**Organization blocks**

You can configure OB execution to be interruptible or non-interruptible (Page 97). In projects from V3.0 CPUs, STEP 7 set all OBs by default to be non-interruptible.

STEP 7 sets all OB priorities (Page 97) to the values they were in the V3.0 CPU STEP 7 project.

You can subsequently change the interruptability or priority settings if you choose.

The Diagnostic error interrupt OB (Page 90) start information references the submodule as a whole if no diagnostics event is pending.
CPU password protection

STEP 7 sets the password protection level (Page 195) for the V4.x CPU to be the equivalent password protection level that was set for the V3.0 CPU, and assigns the V3.0 password to the "Full access (no protection)" password for the V4.x CPU:

<table>
<thead>
<tr>
<th>V3.0 protection level</th>
<th>V4.x access level</th>
</tr>
</thead>
<tbody>
<tr>
<td>No protection</td>
<td>Full access (no protection)</td>
</tr>
<tr>
<td>Write protection</td>
<td>Read access</td>
</tr>
<tr>
<td>Write/read protection</td>
<td>HMI access</td>
</tr>
</tbody>
</table>

Note that the V4.x access level "No access (complete protection)" did not exist for V3.0.

Web server

If you use user-defined Web pages in your V3.0 project, store them in your project installation folder under the subfolder "UserFiles\Webserver" prior to upgrading your project. If you store your user-defined pages at this location, saving the STEP 7 project will also save the user-defined Web pages.

If you exchange a V3.0 CPU for a V4.x CPU, your Web server project setting (Page 964) for activating the Web server and HTTPS setting will be the same as it was in V3.0. You can then configure users, privileges, passwords (Page 966), and languages (Page 964) as needed to use the Web server. If you do not configure users with additional privileges, then you are limited as to what you can view from the standard Web pages (Page 973). The S7-1200 V4.x CPU does not support the former pre-configured "admin" user and password.

The S7-1200 V3.0 Web server Data log page provided a "Download and Clear" operation. The V4.x Web server File browser page (Page 999), from which you access data logs, no longer provides this feature. Instead, the Web server provides the ability to download, rename, and delete data log files.

Transfer card incompatibility

You cannot use a V3.0 transfer card (Page 130) to transfer a V3.0 program to a V4.x CPU. You must open the V3.0 project in STEP 7, change the device to a V4.x CPU (Page 158), and download the STEP 7 project to your V4.x CPU. After you have changed your project to a V4.x project, you can then make a V4.x transfer card for subsequent program transfers.

GET/PUT communication

By default, S7-1200 V3.0 CPUs enabled GET/PUT communication. When you replace your V3.0 CPU with a V4.x CPU (Page 158), you see a message in the compatibility information section stating that GET/PUT is enabled.
Motion control support

S7-1200 V4.x CPUs do not support the V1.0 and V2.0 motion libraries. If you perform a device exchange for a STEP 7 project with V1.0 or V2.0 motion libraries, the device exchange substitutes compatible V3.0 motion control instructions [Page 696] for the V1.0 or V2.0 motion library instructions at compile.

If you perform a device exchange from a V3.0 CPU to a V4.x CPU for a STEP 7 project that contains two different motion control instruction versions (V3.0 and V5.0), the device exchange substitutes compatible V5.0 motion control instructions [Page 696] at compile.

During a device exchange from a V3.0 CPU to a V4.x CPU, the motion control Technological Object (TO) version does not automatically change from V3.0 to V5.0. If you want to upgrade to the later versions, you must go to the Instruction tree and select the required S7-1200 Motion Control version for your project as shown in the table below:

<table>
<thead>
<tr>
<th>CPU version</th>
<th>Allowed motion control versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>V4.3 (motion control V5.0)</td>
<td>V6.0 or V5.0 or V4.0 or V3.0</td>
</tr>
<tr>
<td>V4.2.x (motion control V5.0)</td>
<td>V6.0 or V5.0 or V4.0 or V3.0</td>
</tr>
<tr>
<td>V4.1 (motion control V5.0)</td>
<td>V5.0 or V4.0 or V3.0</td>
</tr>
<tr>
<td>V4.0 (motion control V4.0)</td>
<td>V4.0 or V3.0</td>
</tr>
<tr>
<td>V3.0 (motion control V3.0)</td>
<td>V3.0</td>
</tr>
</tbody>
</table>

The TO structure is different between motion control versions V3.0 and V5.0. All associated blocks change as well. Block interfaces, watch tables, and traces update to the new motion control V5.0 structure. You can find the differences between the V3.0 CPU and V4.x CPU motion control axis parameters in the following two tables:

<table>
<thead>
<tr>
<th>V3.0 CPU (Motion control V3.0)</th>
<th>V4.x CPU (Motion control V5.0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Config.General.LengthUnit</td>
<td>Units.LengthUnit</td>
</tr>
<tr>
<td>Config.Mechanics.InverseDirection</td>
<td>Actor.InverseDirection</td>
</tr>
<tr>
<td>Config.DynamicLimits.MaxVelocity</td>
<td>DynamicLimits.MaxVelocity</td>
</tr>
<tr>
<td>Config.SystemLimits_SW.getActive</td>
<td>SystemLimitsSW.getActive</td>
</tr>
<tr>
<td>Config.SystemLimits_SW.getMinPosition</td>
<td>SystemLimitsSW.getMinPosition</td>
</tr>
<tr>
<td>Config.SystemLimits_SW.getMaxPosition</td>
<td>SystemLimitsSW.getMaxPosition</td>
</tr>
<tr>
<td>Config.SystemLimits_HW.getActive</td>
<td>SystemLimitsHW.getActive</td>
</tr>
<tr>
<td>Config.SystemLimits_HW.getMinSwitchedLevel</td>
<td>SystemLimitsHW.getMinSwitchedLevel</td>
</tr>
<tr>
<td>Config.SystemLimits_HW.getMaxSwitchedLevel</td>
<td>SystemLimitsHW.getMaxSwitchedLevel</td>
</tr>
</tbody>
</table>
D.1 Exchanging a V3.0 CPU for a V4.x CPU

<table>
<thead>
<tr>
<th>V3.0 CPU (Motion control V3.0)</th>
<th>V4.x CPU (Motion control V5.0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Config.Homing.SideActiveHoming</td>
<td>Sensor[1].ActiveHoming.SideInput</td>
</tr>
<tr>
<td>Config.Homing.SlowVelocity</td>
<td>Homing.ReferencingVelocity</td>
</tr>
<tr>
<td>MotionStatus.Position</td>
<td>Position</td>
</tr>
<tr>
<td>MotionStatus.Velocity</td>
<td>Velocity</td>
</tr>
<tr>
<td>MotionStatus.Distance</td>
<td>StatusPositioning.Distance</td>
</tr>
<tr>
<td>MotionStatus.TargetPosition</td>
<td>StatusPositioning.TargetPosition</td>
</tr>
<tr>
<td>StatusBits.SpeedCommand</td>
<td>StatusBits.VelocityCommand</td>
</tr>
<tr>
<td>StatusBits.Homing</td>
<td>StatusBits.HomingCommand</td>
</tr>
</tbody>
</table>

The only "commandtable" parameter that is renamed is the array with the commands:

<table>
<thead>
<tr>
<th>V3.0</th>
<th>V4.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Config.Command[]</td>
<td>Command[]</td>
</tr>
</tbody>
</table>

Note: The array "Command[]" is a UDT of the type "TO_CmdTab_Config_Command" in V3.0 and "TO_Struc_Command" in V4.x.

Instruction changes

The following instructions have changes in parameters or behavior:

- RDREC and WRREC (Page 361)
- CONV (Page 270)

HMI panel communication

If you had one or more HMI panels (Page 31) connected to your S7-1200 V3.0 CPU, the communication to the S7-1200 V4.x CPU depends on the type of communication you use and the firmware version of the HMI panel. Recompile and download your project to the CPU and the HMI and/or update your HMI firmware.

Requirement to recompile program blocks

After exchanging a V3.0 CPU for a V4.x CPU, you must recompile all program blocks before you can download them to the V4.x CPU. Additionally, if any of the blocks have know-how protection (Page 198) or copy protection bound to a PLC serial number (Page 199), you must remove the protection before you compile and download the blocks. (You do not, however, need to deactivate copy protection bound to a memory card.) After a successful compile, you can reconfigure the know-how protection and/or PLC serial number copy protection. Note that if your project includes any blocks with know-how protection that an OEM (Original Equipment Manufacturer) provided, you must contact the OEM to provide V4.x versions of those blocks.
In general, Siemens recommends that you recompile the hardware configuration and software in STEP 7 and download to all devices in your project after the device exchange. Correct any errors that compiling the project finds, and recompile until you have no errors. Then, you can download the project to the V4.x CPU.

**S7-1200 V3.0 projects might not fit in S7-1200 V4.x CPUs**

S7-1200 V4.0 and later added a reserve area of 100 bytes to each DB to support download without reinitialization.

You can remove the 100-byte reserve area from DBs prior to attempting to download a V3.0 project to a V4.x CPU.

To remove the 100-byte reserve area, follow these steps before you perform the device exchange:

1. From the TIA Portal main menu, select the Options > Settings menu command.
2. From the navigation tree, open the PLC programming > General node.
3. In the "Download without reinitialization" area, set the memory reserve to 0 bytes.
If you have already performed the device exchange, you must remove the 100-byte reserve from each block individually:

1. From the project tree, right-click a data block from the Program blocks folder and select Properties from the shortcut menu.
2. In the Data block properties dialog, select the "Download without reinitialization" node.
3. Set the memory reserve to 0 bytes.
4. Repeat for each data block in your project.
### D.2 S7-1200 V3.0 and earlier terminal block spare kits

**Table D-1** S7-1200 CPU V3.0 and earlier - Terminal Block spare kits

<table>
<thead>
<tr>
<th>If you have S7-1200 CPU V3.0 and earlier (article number)</th>
<th>Use this terminal block spare kit (4/pk)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU 1211C DC/DC/DC (6ES7211-1AE31-0XB0)</td>
<td>6ES7292-1BC30-0XA0 3 pin, gold-plated</td>
</tr>
<tr>
<td>CPU 1211C AC/DC/Relay (6ES7211-1BE31-0XB0)</td>
<td>6ES7292-1AH30-0XA0 8 pin, gold-plated</td>
</tr>
<tr>
<td>CPU 1211C DC/DC/Relay (6ES7211-1HE31-0XB0)</td>
<td>6ES7292-1AP30-0XA0 14 pin, tin-plated</td>
</tr>
<tr>
<td>CPU 1212C DC/DC/DC (6ES7212-1AE31-0XB0)</td>
<td></td>
</tr>
<tr>
<td>CPU 1212C AC/DC/Relay (6ES7212-1BE31-0XB0)</td>
<td></td>
</tr>
<tr>
<td>CPU 1212C DC/DC/Relay (6ES7212-1HE31-0XB0)</td>
<td></td>
</tr>
<tr>
<td>CPU 1214C DC/DC/DC (6ES7214-1AG31-0XB0)</td>
<td>6ES7292-1BC30-0XA0 3 pin, gold-plated</td>
</tr>
<tr>
<td>CPU 1214C AC/DC/Relay (6ES7214-1BG31-0XB0)</td>
<td>6ES7292-1AM30-0XA0 12 pin, tin-plated</td>
</tr>
<tr>
<td>CPU 1214C DC/DC/Relay (6ES7214-1HG31-0XB0)</td>
<td>6ES7292-1AV30-0XA0 20 pin, tin-plated</td>
</tr>
<tr>
<td>CPU 1215C DC/DC/DC (6ES7215-1AG31-0XB0)</td>
<td>6ES7292-1BF30-0XB0 6 pin, gold-plated</td>
</tr>
<tr>
<td>CPU 1215C AC/DC/Relay (6ES7215-1BG31-0XB0)</td>
<td>6ES7292-1AM30-0XA0 12 pin, tin-plated</td>
</tr>
<tr>
<td>CPU 1215C DC/DC/Relay (6ES7215-1HG31-0XB0)</td>
<td>6ES7292-1AV30-0XA0 20 pin, tin-plated</td>
</tr>
</tbody>
</table>

**Table D-2** S7-1200 SMs V3.0 and earlier - Terminal Block spare kits

<table>
<thead>
<tr>
<th>If you have S7-1200 SM V3.0 and earlier (article number)</th>
<th>Use this terminal block spare kit (4/pk)</th>
</tr>
</thead>
<tbody>
<tr>
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If you have

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