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SIMATIC / SINAMICS

S7-1500, S7-1200 / SINAMICS

Using the trace and logic analyzer function

Function Manual
Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

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

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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 documentation

The diagnostics options available with the trace and logic analyzer function are described in this documentation. Depending on the device used, the recording options can vary.

Required basic knowledge

In order to understand this documentation, the following knowledge is required:

- General knowledge in the field of automation
- Knowledge about the use of Windows-based computers
- S7-1200/1500 CPUs, ET 200SP, ET 200Pro
  - Knowledge of the SIMATIC industrial automation system
  - Knowledge of working with STEP 7
- SINAMICS Drives
  - Knowledge of working with the drive
- SIRIUS SIMOCODE pro, SIRIUS Soft Starter 3RW
  - Proficiency in using these systems

Validity of the documentation

This documentation applies to all products of the product series S7-1200, S7-1500, S7-1500 Software Controller, S7-1500 Drive Controller, ET 200SP, ET 200SP Open Controller, CPU 1513(F)pro-2 PN, CPU 1516(F)pro-2 PN, SINAMICS drives, SIRIUS SIMOCODE pro and SIRIUS Soft Starter 3RW as of TIA Portal V16.

Conventions

This documentation contains pictures of the devices described. The pictures may differ slightly from the devices supplied.

Please also observe notes marked as follows:

Note

A note contains important information on the product described in the documentation, on the handling of the product and on the section of the documentation to which particular attention should be paid.
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Further support

- The range of technical documentation for the individual SIMATIC products and automation systems can be found on the Internet [http://www.siemens.com/simatic-tech-doku-portal].

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To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed visit [https://www.siemens.com/industrialsecurity].
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1.1 Supported hardware

If a device supports the trace and logic analyzer function, "Traces" is offered for selection in the project tree below the device.

The following devices (Page 81) support the trace and logic analyzer function:

- SIMATIC S7-1200 CPUs (as of firmware version V4.0)
- SIMATIC S7-1500, ET 200SP, CPU 1513pro-2 PN and CPU 1516pro-2 PN CPUs
- SIMATIC S7-1500 Software Controller
- ET 200SP Open Controller
- SINAMICS drives that are supported in Startdrive
- SINAMICS V90 (with HSP 0185)
- SIRIUS SIMOCODE pro (with Simocode ES)
- SIRIUS Soft Starter 3RW (with Soft Starter ES)

1.2 Recording of measured values with the trace function

Introduction

The trace and logic analyzer function can be called in the project tree (Page 16) by double-clicking an entry in the "Traces" system folder. The measurements on the memory card can also be read and displayed via the diagnostic interface of the Web server.

You record device tags and evaluate the recordings with the trace and logic analyzer function. Tags are, for example, drive parameters or system and user tags of a CPU. The number of installed traces is hardware-dependent. You can use the project trace to record tags from multiple devices across devices.

The recordings are saved on the device and, when required, can be read out with the engineering system (ES) and saved permanently. The trace and logic analyzer function is therefore suitable for monitoring highly dynamic processes. The recorded values are overwritten when the recording is activated again.

The trace and logic analyzer functions are also used in the commissioning editors of technology objects (for example, axle control panels). Active recordings from the axis control panel are displayed in the "Traces" system folder as installed traces. Recordings can be added to the measurements in the curve diagram of the axis control panel or the PID via a shortcut menu command.

Depending on the device (Page 81) used, the recording options can vary.

A quick start (Page 52) for working with the trace and logic analyzer function can be found in the Operation section.
1.2 Recording of measured values with the trace function

The following figure shows the mode of operation of the trace:

1. Trace configuration on the programming device (PG) in the TIA Portal
   You can specify the signals to be recorded, the duration of the recording and the trigger condition in the trace configuration. The trace configuration depends on the device and is described at the respective device (Page 81).

2. Transferring the trace configuration from the PG to the device
   You can transfer the complete trace configuration (Page 64) to the device when an online connection is established.

3. Waiting for the recording
   If the installed trace configuration is activated (Page 65), then the recording is performed independently of the PG. The recording is started as soon as the trigger condition is satisfied.

4. Transferring the measurement from the device to the PG
   The saving of the measurement in the project (Page 68) stores the measurement in the opened project of the TIA Portal. The measurement can be saved at any time after completing the recording, irrespective of the time of the measurement.

5. Evaluating, managing and saving the measurement
   Numerous options are available for the evaluation of the measurement in the curve diagram and in the signal table (Page 66). Various display types are possible, for example, a bit representation for binary signals.
   Signal waves from different measurements can be put together as an overlay measurement and compared with each other.
   Measurements can also be exported and imported as a file.
   With the saving of the project (Page 68) in the TIA Portal, the measurements transferred to the project are also saved.
1.3 Trace configuration, recording, installed trace and measurement

This section explains the meaning and relationships of the terms: trace configuration, recording, installed trace and measurement.

Trace configuration

Implement the following settings in the trace configuration:

- Signals to be recorded with display options
- Recording conditions
  - Sampling
  - Trigger
  - Installed measurements (memory card)

Trace configurations can be copied to the "Traces" folder by drag-and-drop operation or by means of the clipboard. The application of a configuration depends on the device type. The following sources are possible:

- Trace configuration
- Measurement
- Measurements on device (memory card)
- Superimposed measurement (selection of a measurement contained in it)

Recording

A recording is performed in the device. There is only one recording for each installed trace configuration. When a new recording is started, the old recording is overwritten.

An installed recording is not retentive (it is lost when the device is switched off/on) but can be saved permanently in the project as a measurement.

Installed trace

An installed trace consists of a trace configuration and optionally a recording. The maximum number of installed traces depends on the device.

The trace configuration is stored retentively on the device. The retentivity of the trace configuration may also be configurable depending on the device, e.g. with the S120.

Measurement

A measurement consists of a trace configuration and a recording, provided that recorded data is present. Each installed trace can be saved as a measurement in the project.

The recording of a measurement can be viewed offline.
1.3 Trace configuration, recording, installed trace and measurement

**Installed measurements (memory card)**

The "Measurements on device (memory card)" folder contains measurements that are saved on the device (for example, on the memory card). These measurements are retentive and can only be deleted by the user.

The installed measurements can be transferred to the "Measurements" folder using drag & drop and are then saved as measurements in the project.

**Trace configuration with an installed trace of the same name**

Usually, there is a trace configuration in the project with the same name for an installed trace. When there is an online connection, this trace is displayed with the icon in the project tree.

See also User interface - “Traces” project tree folder [Page 18].

**Overlay measurement**

The overlay measurement allows a comparison and analysis of signals from different measurements with each other.

The measurements can be synchronized with each other and displayed as overlay measurements.
1.4 Data storage

The trace toolbar and the curve diagram also enable the transfer of the trace configuration and the viewing of the recording.

The following figure is a schematic diagram of the data storage:

---

**Note**

**Saving the trace configuration and measurement**

You save the trace configuration and measurement with the project in the TIA Portal.

If you close the project without saving, the trace configurations and the measurements transferred to the project are discarded. The trace editor can be closed and reopened without loss of data until the project is closed.
1.5 Project trace

1.5.1 General

A project trace includes trace configurations of multiple devices and records the signals across devices.

Each device can trigger the recording on all participating devices. After receiving the global trigger, the devices with valid project trace configuration start the recording.

Each of the respective devices (Page 81) describes whether the project trace function is supported.

Requirements

The following requirements must be fulfilled for recording with project trace:

- PROFINET RT or IRT communication
- All devices are located in a PROFINET subnet (no routing)
- To transfer the project trace to the devices, an online connection from the TIA portal to all devices.
- The "Record immediately" trigger mode may be configured for a maximum of one device.
- A trigger must be configured for at least one device.

1.5.2 Time synchronization

The accuracy of the time synchronization depends on how the trace sample event is determined. Isochronous communication provides the highest accuracy, because the IRT cycle is used. In all other cases, the clock time of the controller is used.

A project trace can contain devices with RT and IRT communication.

For a synchronous display of the signals, the X axis must be set in "Time (relative)" mode. In this representation, the measurements are arranged in time so that their trigger events are at 0 ms.

To facilitate the evaluation with absolute time, synchronize the clock times of the devices.

Information on the trace sample event can be found in the device-specific descriptions, e.g. for S7-1200/1500 CPU (Page 81) under "Recording levels".
Trigger time for RT communication

Devices which receive the trigger from another device, have a time-delayed trigger event. For RT communication, the time of a trigger event is derived from the transfer time and the recording time. The trigger event is first detected at the end of the recording OB and uses this time as the trigger time. The time delay between the original trigger time and the evaluation in the OB cannot be determined for RT communication. This means the signal trends of devices which receive the trigger from another device appear moved forward. After saving the measurements, you can manually correct these signals with a time offset.

Example of a recording with project trace

The figure below shows a recording with project trace and the correction of the representation with an offset.

![Diagram showing trigger time for RT communication and example of a recording with project trace](image-url)
Trace software user interface

The user interface of the trace and logic analyzer function consists of several areas. The layout of the user interface in the TIA portal is described here.

The figure below shows an example of the distribution of the surface:
**Trace software user interface**

### Project tree
Management and creation of the trace and measurements directly in the project tree and via context menu commands.

### Working area

| ① Title bar of the working area |
| Shows the device to which the current display belongs. |

| ① Trace toolbar |
| Buttons for managing the trace in the project and device: |
| • Activation/deactivation of installed traces |
| • Deletion of installed traces |
| • Transfer of trace configurations and measurements between the device and the project |
| • Export of trace configurations and measurements |
| • Switchover between offline and online display |

| ③ Status display of the trace |
| Display of the current status of the recording. |

| ④ Configuration tab |
| Device-specific configuration of the recording duration, trigger condition and signal selection. |
| Configuring the devices for project trace. |
| See Device-specific descriptions  (Page 81). |

| ⑤ Diagram tab |
| Display of the recorded values as a curve diagram and the signals from the displayed measurement. |
| Specification of the display options. |

| Signal selection tab |
| Display of all signals that are contained in the overlay measurements. |

**"Trace" task card**
Display of the measurement cursor data with mathematical evaluation ⑥ and snapshots.

**⑦ Inspector window**
Display of general information about the trace configuration
2.1 Project tree

2.1.1 User interface - “Traces” project tree folder

Trace configurations and installed traces are displayed in the "Traces" folder. More information about the “Traces” sub-folder is provided in the following sections.

Double-click a trace to open the corresponding "Configuration" or "Diagram" tab in the working area.

Icons in the "Traces" folder

The following table explains the icons in the "Traces" folder:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
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</table>
| ![Icon](image) | Add trace configuration  
Double-click the icon to add a new trace configuration. |
| ![Icon](image) | Trace configuration (offline)  
Double-click the icon to open the "Configuration" tab. |
| ![Icon](image) | Installed trace (online)  
The icon is only displayed when there is no offline trace configuration of the same name for the installed trace.  
Double-click the icon to open the "Diagram" tab. |
| ![Icon](image) | Trace configuration with an installed trace of the same name  
If the ![Icon](image) button is deactivated, the trace configuration from the project is displayed. The trace corresponds to a trace configuration.  
If the ![Icon](image) button is activated, the trace configuration from the device is displayed. The trace corresponds to an installed trace.  
Double-click on the symbol to open the "Diagram" tab of the installed trace. |

Status

When there is an online connection, the status is displayed in the right-hand column of the project tree. The status is also displayed as tooltip above the respective icon.

The following table shows the meaning of the icons:

<table>
<thead>
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<th>Icon</th>
<th>Description</th>
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<td><img src="image" alt="Icon" /></td>
<td>Online and offline configuration are identical</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Online and offline configuration are different</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Configuration only exists online</td>
</tr>
</tbody>
</table>
Shortcut menu commands

The following table shows the shortcut menu commands for the “Traces” system folder:

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Add new group”</td>
<td>Inserts a new folder.</td>
</tr>
<tr>
<td>“Add new trace”</td>
<td>Inserts a new trace configuration and opens the configuration tab.</td>
</tr>
<tr>
<td>“Import trace configuration”</td>
<td>Imports a trace configuration from a file.</td>
</tr>
</tbody>
</table>

The following table shows the shortcut menu commands for trace configurations and installed traces:

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Trace configuration</th>
<th>Installed trace</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Copy”</td>
<td>x</td>
<td>-</td>
<td>Copies the trace configuration or trace to the clipboard.</td>
</tr>
<tr>
<td>“Paste”</td>
<td>x</td>
<td>-</td>
<td>Inserts a trace configuration or measurement from the clipboard.</td>
</tr>
<tr>
<td>“Delete”</td>
<td>x</td>
<td>x</td>
<td>Deletes the selected objects from the project tree or from the device.</td>
</tr>
<tr>
<td>“Rename”</td>
<td>x</td>
<td>-</td>
<td>Switches the selected object to the editing mode.</td>
</tr>
<tr>
<td>“Export trace configuration”</td>
<td>x</td>
<td>-</td>
<td>Export a trace configuration as a file with the file extension “<em>.ttcfgx” or a trace in the device with the file extension “</em>.ttrecx”. For reasons of compatibility, the “<em>.ttcfg” and “</em>.ttrec” file extensions are supported by TIA Portal V12, although they do not contain any information about the device family.</td>
</tr>
</tbody>
</table>

The trace configuration can also be copied across devices within the same device family.

2.1.2 User interface - “Measurements” project tree folder

The “Measurements” folder shows the saved measurements.

Icons in the “Measurements” folder

The following table explains the icons in the “Measurements” folder:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| 📖   | Measurement (offline)  
Double-click the icon to open the "Diagram" tab.  
The configuration for a measurement can be transferred to the “Traces” folder using drag & drop. |
Shortcut menu commands

The following table shows the shortcut menu commands for the "Measurements" system folder:

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Add new group&quot;</td>
<td>Inserts a new folder.</td>
</tr>
<tr>
<td>&quot;Import measurement&quot;</td>
<td>Imports a measurement from a file with the &quot;<em>.ttrecx&quot; file extension. The import is device-independent. For reasons of compatibility, the &quot;</em>.ttrec&quot; file extension is supported in V12, although it does not contain any information about the device family.</td>
</tr>
</tbody>
</table>

The following table shows the shortcut menu commands for measurements:

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Copy&quot;</td>
<td>Copies the trace configuration of the selected objects to the clipboard.</td>
</tr>
<tr>
<td>&quot;Paste&quot;</td>
<td>Inserts a measurement from the clipboard.</td>
</tr>
<tr>
<td>&quot;Delete&quot;</td>
<td>Deletes the selected objects from the project tree or from the device.</td>
</tr>
<tr>
<td>&quot;Rename&quot;</td>
<td>Switches the selected object to the editing mode.</td>
</tr>
<tr>
<td>&quot;Generate new overlay measurement&quot;</td>
<td>Generates a new overlay measurement with the selected measurements.</td>
</tr>
<tr>
<td>&quot;Export measurement&quot;</td>
<td>Exports a measurement with the last saved standard view. The measurement is saved with the extension &quot;<em>.ttrecx&quot; or &quot;</em>.csv&quot;. For reasons of compatibility, the &quot;*.ttrec&quot; file extension is supported in V12, although it does not contain any information about the device family.</td>
</tr>
</tbody>
</table>

The measurements can also be copied independent of the device family.

2.1.3 User interface - "Installed measurements (memory card)" project tree folder

The "Measurements on device (memory card)" folder shows all measurements present on the memory card. The folder is only displayed when there is an online connection to the device.

Drag folders or measurements contained here to the "Measurements" system folder using drag & drop. This transfers the measurements to the project.

Note

Transferring numerous and large trace measurements from the device (memory card)

Transferring trace measurements from the device to the project increases the memory requirement.

Avoid copying a large number of measurements with large amounts of data at the same time because this can lead to high memory consumption and extended periods needed for copying.
Icons in the "Traces" folder

The following table explains the icons in the system folder:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🗂️</td>
<td>Folders generated automatically with information on the recording activation time: The name of the folder cannot be changed.</td>
</tr>
<tr>
<td>🌡️</td>
<td>Installed measurement Double-click the icon to open the &quot;Diagram&quot; tab. The time stamp in the name shows the occurrence of the trigger event.</td>
</tr>
</tbody>
</table>

Shortcut menu commands

The following table shows the shortcut menu commands for the group folder:

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Copy&quot;</td>
<td>Copies the selected objects to the clipboard.</td>
</tr>
<tr>
<td>&quot;Delete&quot;</td>
<td>Deletes the selected objects from the project tree and from the device.</td>
</tr>
</tbody>
</table>

The following table shows the shortcut menu commands for measurements:

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Open&quot;</td>
<td>Opens the measurement in the “Diagram” tab.</td>
</tr>
<tr>
<td>&quot;Copy&quot;</td>
<td>Copies the selected objects to the clipboard.</td>
</tr>
<tr>
<td>&quot;Delete&quot;</td>
<td>Deletes the selected objects from the project tree and from the device.</td>
</tr>
<tr>
<td>&quot;Export measurement&quot;</td>
<td>Exports a measurement as a file with the extension &quot;<em>.trex&quot; or &quot;</em>.csv&quot;. For reasons of compatibility, the &quot;*.trec&quot; file extension is supported in V12, although it does not contain any information about the device family.</td>
</tr>
<tr>
<td>&quot;Properties&quot;</td>
<td>Displays the general properties of the measurement (Page 40).</td>
</tr>
</tbody>
</table>
2.1.4 User interface - “Overlay measurements” project tree folder

The system folder “Overlay measurements” shows the configured overlay measurements.

Icons in the “Overlay measurements” folder

The following table explains the icons in the system folder “Overlay measurements”:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌟</td>
<td>Add new overlay measurements</td>
</tr>
<tr>
<td>💡</td>
<td>Double-click the icon to add a new overlay measurement and open the “Diagram” tab.</td>
</tr>
<tr>
<td>🌐</td>
<td>Overlay measurement</td>
</tr>
<tr>
<td>🔍</td>
<td>Double-click the icon to open the “Diagram” tab.</td>
</tr>
</tbody>
</table>

Shortcut menu commands

The following table shows the shortcut menu commands for the system folder “Overlay measurements” or for a group folder contained within this:

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Add new group”</td>
<td>Inserts a new folder.</td>
</tr>
<tr>
<td>“Add new overlay measurement”</td>
<td>Inserts a new overlay measurement and opens the “Diagram” tab.</td>
</tr>
<tr>
<td>“Import overlay measurement”</td>
<td>Imports an overlay measurement from a file with the file extension “*.ttcbmx”</td>
</tr>
</tbody>
</table>

The following table shows the shortcut menu commands for overlay measurements:

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Open”</td>
<td>Opens the selected overlay measurements in the working area.</td>
</tr>
<tr>
<td>“Import measurement”</td>
<td>Imports a measurement from a file with the file extension “<em>.ttrecx” For reasons of compatibility, the “</em>.ttrec” file extension is supported in V12, although it does not contain any information about the device family.</td>
</tr>
<tr>
<td>“Export overlay measurement”</td>
<td>Exports an overlay measurement The overlay measurement is saved with the extension “<em>.ttcbmx” or “</em>.csv”. The “*.ttcbmx” format can also be imported again.</td>
</tr>
<tr>
<td>“Copy”</td>
<td>Copies the selected objects to the clipboard.</td>
</tr>
<tr>
<td>“Paste”</td>
<td>Pastes measurements, measurements from traces in the device or from an overlay measurement from the clipboard. Multiple objects can be inserted from the clipboard if they are all of the same type.</td>
</tr>
<tr>
<td>“Delete”</td>
<td>Deletes the selected objects from the project tree or from the device.</td>
</tr>
<tr>
<td>“Rename”</td>
<td>Switches the selected object to the editing mode.</td>
</tr>
<tr>
<td>“Properties”</td>
<td>Displays the general properties for the overlay measurements.</td>
</tr>
</tbody>
</table>

The overlay measurements can also be copied device-wide.
2.2 Working area

2.2.1 User interface - trace toolbar

Tools are available for handling the trace via buttons.

The following table shows the functions of the buttons:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![icon](image1) | Transfer the selected trace configuration to the device  
The selected trace configuration is transferred to the device. |
| ![icon](image2) | Transfer the selected trace configuration from the device  
The selected trace configuration is transferred, together with the current display options, from the device to the project. |
| ![icon](image3) | Observe on/off  
Change of the display between online and offline.  
**Note**  
Once monitor and automatic scaling are activated at the same time, no more actions can be undone using the “Undo” button.  
**Note**  
When an installed trace is first started the display in the curve diagram is set to automatic scaling by default. Make sure when the recording is restarted that any changes to the scaling settings are retained. Reactivate automatic scaling manually if necessary in order to monitor the recording. |
| ![icon](image4) | Activate recording  
If the recording of an installed trace is repeated, then the settings relevant for the display (curve diagram and signal table) are also retained for the new recording.  
**Note**  
When a recording is restarted, the previously recorded values are lost.  
To save the recorded values, [save the measurement in the project](Page 68) before you activate the recording again. |
| ![icon](image5) | Deactivate recording |
| ![icon](image6) | Delete installed trace  
Deletes the selected trace from the device. |
| ![icon](image7) | Automatically repeat recording  
After a recording, the recording is automatically activated again. The display of the curve is refreshed when the recording is completed.  
This type of refresh is particularly suitable for [monitoring fast signals](Page 77). |
| ![icon](image8) | Transfer the selected measurement from the device to the project  
The measurement is added to the "Measurements" system folder.  
**Note**  
Only the data loaded from the device is saved. This data is displayed in the curve diagram. If necessary, wait until the display is updated. |
### 2.2 Working area

#### 2.2.2 User interface - Configuration tab

##### 2.2.2.1 User interface - Configuration

The trace configuration depends on the device and is described at the respective device (Page 81).

#### 2.2.3 User interface - Diagram tab

##### 2.2.3.1 User interface - curve diagram

The curve diagram displays the selected signals of a recording. Analog signals are displayed in the upper curve diagram. Binary signals are displayed as bit track in the lower diagram. You can adjust the display of the signals in the signal table (Page 30) and with the toolbar of the curve diagram.

With project trace, the curve diagram displays a finished or canceled recording. Under the device you can monitor any recording.
Setting options and displays in the curve diagram

The following figure shows an example of the display:

The scale in the diagram applies to the selected (highlighted in gray) signal in the legend. The legend can be moved and its size can be adjusted with the mouse.

The icon shows the device trigger time with a vertical line.

A drop-down list for selecting the unit is available below the curve for the "Time (relative)" setting for the time axis. The "Automatic" setting automatically adjusts the unit based on the displayed time range.

Note
Non-interpretable data types

Some data types require a defined format, e.g. the S7 data type LTime_of_Day. If this format is not available, the data type is interpreted as INT.
Functions using the mouse wheel

The following table shows which functions are possible in the curve diagram using the mouse wheel:

<table>
<thead>
<tr>
<th>Function of the mouse wheel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move the curve diagram vertically</td>
<td>Turning the mouse wheel moves the display in the upper curve diagram up or down. If the signals are arranged in traces, the display of the group is shifted below the cursor. The mouse pointer must be positioned above the curve with the analog signals.</td>
</tr>
<tr>
<td>Move the curve diagram horizontally</td>
<td>Turning the mouse wheel with the &lt;Shift&gt; button pressed down moves the display in the curve diagram to the left or the right. The cursor must be positioned above the curve diagram.</td>
</tr>
<tr>
<td>Zoom in and zoom out</td>
<td>Turning the mouse wheel with the &lt;Ctrl&gt; button pressed down zooms in or out of the display in the curve diagram. The cursor position is the starting point for zooming in or out. The value axis of the lower curve diagram (bit tracks) is not affected. The cursor must be positioned above the curve diagram.</td>
</tr>
</tbody>
</table>

Functions using the keyboard

The following table shows which keyboard commands are possible with a focus on the curve diagram:

<table>
<thead>
<tr>
<th>Shortcut key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selecting a measurement cursor</td>
<td>The vertical measurement cursor t1 is selected or deselected.</td>
</tr>
<tr>
<td>&lt;Ctrl+Shift+1&gt;</td>
<td>The vertical measurement cursor t1 is selected or deselected.</td>
</tr>
<tr>
<td>&lt;Ctrl+Shift+2&gt;</td>
<td>The vertical measurement cursor t2 is selected or deselected.</td>
</tr>
<tr>
<td>&lt;Ctrl+Shift+3&gt;</td>
<td>The horizontal measurement cursor Y1 is selected or deselected.</td>
</tr>
<tr>
<td>&lt;Ctrl+Shift+4&gt;</td>
<td>The horizontal measurement cursor Y2 is selected or deselected.</td>
</tr>
<tr>
<td>&lt;Tab&gt;</td>
<td>The next measurement cursor is selected.</td>
</tr>
<tr>
<td>Positioning a vertical measurement cursor</td>
<td>With the unit &quot;Samples&quot;, the selected measurement cursor is moved by one sample by the signal in the foreground. With the unit &quot;Time (relative)&quot;, the measurement cursor is moved by one pixel.</td>
</tr>
<tr>
<td>&lt;Left&gt;, &lt;Right&gt;</td>
<td>With the unit &quot;Samples&quot;, the selected measurement cursor is moved by 10 samples by the signal in the foreground. With the unit &quot;Time (relative)&quot;, the measurement cursor is moved by 10 pixels.</td>
</tr>
<tr>
<td>Positioning a horizontal measurement cursor</td>
<td>The selected measurement cursor is moved by one pixel along the value axis.</td>
</tr>
<tr>
<td>&lt;Up&gt;, &lt;Down&gt;</td>
<td>The selected measurement cursor is moved by 10 pixels along the value axis.</td>
</tr>
<tr>
<td>&lt;Shift+Up&gt;, &lt;Shift+Down&gt;</td>
<td>The selected measurement cursor is moved by 10 pixels along the value axis.</td>
</tr>
</tbody>
</table>
2.2 Working area

<table>
<thead>
<tr>
<th>Shortcut key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;Ctrl+Space&gt;</td>
<td>The vertical measurement cursors are shown or hidden.</td>
</tr>
<tr>
<td>&lt;Ctrl+Shift+Space&gt;</td>
<td>The vertical measurement cursors are shown and centered for the current view.</td>
</tr>
</tbody>
</table>

**Changing the view**

<table>
<thead>
<tr>
<th>Shortcut key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;Space&gt;</td>
<td>Move view</td>
</tr>
<tr>
<td>&lt;Ctrl+0&gt;</td>
<td>Set 100% view in open editor</td>
</tr>
<tr>
<td>&lt;Ctrl+&gt;</td>
<td>Apply zoom in with 10%</td>
</tr>
<tr>
<td>&lt;Ctrl+-&gt;</td>
<td>Apply zoom out with 10%</td>
</tr>
</tbody>
</table>

**Shortcut menu commands**

The following table shows the shortcut menu commands in the curve diagram:

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Save diagram as image&quot;</td>
<td>Exports the current display in graphic format, e.g. as a bitmap.</td>
</tr>
<tr>
<td>&quot;Copy image to clipboard&quot;</td>
<td>Copies the current display to the clipboard.</td>
</tr>
<tr>
<td>&quot;Center measurement cursors&quot;</td>
<td>Positions the activated measurement cursors at a central point in the current display.</td>
</tr>
<tr>
<td>&quot;Add to measurements&quot; (only axis control panel and PID)</td>
<td>Adds the displayed recording to the &quot;Measurements&quot; system folder.</td>
</tr>
<tr>
<td>&quot;Automatic bit track height&quot;</td>
<td>Automatically adjusts the height of the bit tracks and thereby determines the size of the lower curve diagram. The setting is automatically deactivated once you change the space allocation between the curve diagrams manually.</td>
</tr>
</tbody>
</table>

**Note**

You can change the vertical space allocation between the upper and lower curve diagram. To do this drag the time axis of the upper curve diagram up or down with the mouse.

**Toolbar of the curve diagram**

Tools are available for adapting the display via buttons.

The following table shows the functions of the buttons:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undo zoom</td>
<td>Undo zoom function executed last. If several zoom functions have been executed, they can be undone step-by-step.</td>
<td></td>
</tr>
<tr>
<td>Redo zoom</td>
<td>Redoes the last undone zoom function. If several zoom functions have been undone, they can be redone step-by-step.</td>
<td></td>
</tr>
<tr>
<td>Standard view</td>
<td>Uses the current view as standard for this recording. If the trace recording is shown again later, the standard view is restored.</td>
<td></td>
</tr>
</tbody>
</table>
## 2.2 Working area

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![icon]</td>
<td>Move view</td>
<td>Moves the display with the mouse button pressed.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Zoom selection</td>
<td>Selection of an arbitrary range with the mouse button pressed. The display is scaled to the range selection.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Vertical zoom selection</td>
<td>Selection of a vertical range with the mouse button pressed. The display is scaled to the range selection.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Horizontal zoom selection</td>
<td>Selection of a horizontal range with the mouse button pressed. The display is scaled to the range selection.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Zoom in</td>
<td>Enlargement of the display. The ranges of the time axis and value axis are reduced every time the button is clicked. The curves are displayed larger.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Zoom out</td>
<td>Reduction of the display. The ranges of the time axis and value axis are increased every time the button is clicked. The curves are displayed smaller.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Display all</td>
<td>Scales the display of the available data so that the entire time range and all values are displayed.</td>
</tr>
</tbody>
</table>
| ![icon] | Automatic scaling of the value axis | Scaling of the display so that all values are displayed for the currently displayed time range. The relative scaling ratio between the signals may change.  
**Note**  
The automatic scaling of the value axis is stopped when the zoom function is activated for the value axis. This button reactivates the automatic adjustments to the minimum/maximum values. |
| ![icon] | Show the overall time range       | Scaling of the display so that the values in the value range currently displayed are displayed for the overall time range. The value range displayed only then changes if “Display all values” is activated.  
**Note**  
The automatic scaling of the time axis is stopped when a zoom function is activated for the time axis. This button reactivates the automatic adjustments for the time range. |
| ![icon] | Arrange in tracks                 | Activate or deactivate the trace arrangement. When the trace arrangement is activated the signals are arranged among themselves with the relevant value axes. Signal groups are displayed in the same trace. This setting does not affect the display for the bit tracks. |
## 2.2 Working area

### Using the trace and logic analyzer function

#### Function Manual, 12/2019, A5E31277292-AF

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Icon](image1.png) | Unit changeover of the time axis | Switching the unit of the time axis  
The following units are adjustable:  
- "Samples"  
- "Time (relative)"  
  Relative time related to the trigger time  
- "Time stamp of the samples" |
| ![Icon](image2.png) | Display samples | The samples are displayed as small circles on the curves. |
| ![Icon](image3.png) | Interpolated representation | Linear interpolation between two consecutive measuring points for floating point numbers  
If linear interpolation is not enabled (default), the connection between the measuring points is drawn in steps. |
| ![Icon](image4.png) | Display vertical measurement cursors | Display of the vertical measurement cursors.  
The vertical position of the two measurement cursors can be moved with the mouse. The associated measured values and the difference of the measurement cursors corresponding to the position are shown in the signal table. Display the "Measurement cursor" pane (Page 41) in the Trace task card in order to display further information.  
Also use the cursor keys. The following actions are possible for vertical measurement cursors with the cursor keys:  
- Select  
- Positioning  
- Show or hide measurement cursor  
- Center measurement cursors |
| ![Icon](image5.png) | Display horizontal measurement cursors | Display of the horizontal measurement cursors.  
The horizontal position of the two measurement cursors can be moved with the mouse.  
Display the "Measurement cursor" pane (Page 41) in the Trace task card in order to display the values or to reposition the measurement cursor through entering the position.  
Also use the cursor keys. The following actions are possible for horizontal measurement cursors with the cursor keys:  
- Select  
- Positioning |
## 2.2 Working area

### 2.2.3.2 User interface - signal table

The signal table lists the signals of the selected measurement and provides setting options for some properties.

Trace settings can be changed on the device in online mode. The changes of the display options can be applied to the project using the button. Otherwise the changes are discarded during the switch to offline mode.

If the installed trace is added to the measurements, the current settings of the signal table are saved in the measurement.

The signals can be sorted using drag-and-drop. The bits of a signal can be resorted within a signal.

### Setting options and displays in the signal table

The following figure shows an example of the display:

<table>
<thead>
<tr>
<th>#</th>
<th>ID</th>
<th>Name</th>
<th>Data type</th>
<th>Display format</th>
<th>Address</th>
<th>Formula</th>
<th>Color</th>
<th>Scaling group</th>
<th>Min. Y scale</th>
<th>Max. Y scale</th>
<th>Y1(Y2)</th>
<th>Deflt.</th>
<th>Unit</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$0$</td>
<td>&quot;Trace Data&quot;</td>
<td>Int</td>
<td>Dec ±</td>
<td></td>
<td></td>
<td></td>
<td>Temp</td>
<td>0</td>
<td>1600</td>
<td>106</td>
<td>74</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>$1$</td>
<td>&quot;Trace Data&quot;.C. Real</td>
<td>Floating point</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Temp</td>
<td>0</td>
<td>1600</td>
<td>57</td>
<td>27</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>$2$</td>
<td>&quot;Trace Data&quot;.S. Real</td>
<td>Floating point</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>99.99971</td>
<td>99 9997</td>
<td>98</td>
<td>96</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The following table shows the settings and displays of the recorded signals:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Status&quot; (Only project trace in online mode)</td>
<td>Status display</td>
</tr>
<tr>
<td></td>
<td>No online connection</td>
</tr>
<tr>
<td></td>
<td>Configuration only exists offline</td>
</tr>
<tr>
<td></td>
<td>Online and offline configuration are different</td>
</tr>
<tr>
<td></td>
<td>No access right</td>
</tr>
<tr>
<td></td>
<td>Online and offline configuration are identical</td>
</tr>
<tr>
<td>Signal or error symbol</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Signal</td>
</tr>
<tr>
<td></td>
<td>Failsafe signal</td>
</tr>
<tr>
<td></td>
<td>Signal from a data block</td>
</tr>
<tr>
<td></td>
<td>Signal from a failsafe data block</td>
</tr>
<tr>
<td></td>
<td>Calculated signal (formula)</td>
</tr>
<tr>
<td></td>
<td>Error in the formula of the calculated signal</td>
</tr>
<tr>
<td></td>
<td>Selection for display in the curve diagram - a maximum of 16 signals can be selected. The point indicates that at least one bit has been selected for display as bit track for the signal in the bit selection.</td>
</tr>
<tr>
<td>&quot;Signal reference&quot; (only trace)</td>
<td>Automatically generated number of the signal</td>
</tr>
<tr>
<td></td>
<td>The signal are accessed via the signal reference in the formulas.</td>
</tr>
<tr>
<td>&quot;Device&quot; (project trace only)</td>
<td>Display of the device name</td>
</tr>
<tr>
<td>&quot;Name&quot;</td>
<td>Display of the signal name</td>
</tr>
<tr>
<td></td>
<td>A click on the name of a displayed signal updates the scale in the curve diagram. You can enter a name for a calculated signal in the last line without a signal symbol. The calculated signal is entered with its name.</td>
</tr>
<tr>
<td>&quot;Measurement&quot; (Only combined measurements)</td>
<td>Display of the measurement</td>
</tr>
<tr>
<td></td>
<td>Shows the name of the measurement to which the signal belongs.</td>
</tr>
</tbody>
</table>
### 2.2 Working area

#### Descriptions

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![chain icon](image) | Open bit selection  
Individual bits can also be selected for the following data types for display as a bit track in the lower curve diagram:  
- Byte, Word, DWord, LWord  
- SInt, USInt, Int, UInt, DInt, UDInt, LInt, ULInt  
Example of an opened bit selection for the DWORD data type:  
Select or deselect the relevant bit for display by clicking the ![chain icon](image) icon. |
| ![chain icon](image) | Data type: Display of the data type |
| ![chain icon](image) | Display format: Display format of the signal  
The display formats supported for the signal are offered for selection.  
A display format suitable for the data type is set with "Default". |
| ![chain icon](image) | Address: Display of the address of the signal  
The field remains empty with optimized / type correct tags. |
| ![chain icon](image) | Formula (only trace): Display or entry of a formula  
A formula can contain mathematical functions with numbers and signals. Use the formula editor to conveniently create formulas.  
Call of the formula editor for calculated signals  
Click on the icon to open the formula editor. |
| ![chain icon](image) | Color: Display and setting option for the color of the signal |
| ![chain icon](image) | Signal group: Display or input of the signal group name for one signal group  
The Y-scales are scaled identically for all signals of one signal group.  
Enter an identical signal group name for those signals that are to be scaled identically.  
Remove signals from the scaling group by deleting the scaling group name.  
The signal groups are saved via the function "Use current view as standard" (button ![chain icon](image)).  
**Notes**  
You cannot group binary signal events.  
In hex display format, group only the signals with a format compatible to the sign for the display.  
Gray field for chain icon: Move the cursor over the gray field or the chain icon ( ![chain icon](image) or ![chain icon](image)) to add the signal to a signal group or delete the signal from the signal group.  
Clicking the ![chain icon](image) chain icon adds the signal to a signal group or creates a new signal group.  
Clicking the ![chain icon](image) chain icon removes the signal from the signal group.  
For a selected signal with signal group, the ![chain icon](image) chain icon displays all signals of the same signal group. |
| ![chain icon](image) | Input field: The input field displays the signal group name.  
As an alternative to the chain icon, you can assign or delete a group name via text input in this field. |
| ![chain icon](image) | Min. Y-scale: Display or input of the minimum value for the scaling of the signal |
## 2.2 Working area

### Function Manual, 12/2019, A5E31277292-AF

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Max. Y-scale&quot;</td>
<td>Display or input of the maximum value for the scaling of the signal</td>
</tr>
<tr>
<td>&quot;Y(t1)&quot;</td>
<td>Display of the value at the position of the first measurement cursor</td>
</tr>
<tr>
<td>&quot;Y(t2)&quot;</td>
<td>Display of the value at the position of the second measurement cursor</td>
</tr>
<tr>
<td>&quot;ΔY&quot;</td>
<td>Display of the value difference between the first and the second measurement cursor</td>
</tr>
<tr>
<td>tex</td>
<td>Selection of the automatic scaling of the value axis for the signal</td>
</tr>
<tr>
<td></td>
<td>When the check box is selected, the minimum and maximum values for scaling the signal are adjusted so that all values are displayed for the currently displayed time range.</td>
</tr>
<tr>
<td></td>
<td>The tex button on the toolbar of the curve diagram activates automatic scaling for all scalable signals.</td>
</tr>
<tr>
<td>&quot;Unit&quot;</td>
<td>Display of the unit</td>
</tr>
<tr>
<td></td>
<td>For example, for unit-based values from technology objects</td>
</tr>
<tr>
<td>&quot;Comment&quot;</td>
<td>Display and input option for a comment about the signal</td>
</tr>
</tbody>
</table>

### Shortcut menu commands

The following table shows the shortcut menu commands of the signal table:

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Insert calculated signal&quot;</td>
<td>Inserts a re-calculated signal at the top in the table</td>
</tr>
<tr>
<td>&quot;Edit formula&quot;</td>
<td>Opens the formula editor for the calculated signal</td>
</tr>
<tr>
<td>&quot;Cut&quot;</td>
<td>Cannot be selected.</td>
</tr>
<tr>
<td>&quot;Copy&quot;</td>
<td>Copies the contents of the selected lines to the clipboard.</td>
</tr>
<tr>
<td>&quot;Paste&quot;</td>
<td>Cannot be selected.</td>
</tr>
<tr>
<td>&quot;Delete&quot;</td>
<td>Cannot be selected.</td>
</tr>
<tr>
<td>&quot;Rename&quot;</td>
<td>Cannot be selected.</td>
</tr>
<tr>
<td>&quot;Display format&quot;</td>
<td>Allows you to switch the display format</td>
</tr>
<tr>
<td></td>
<td>The display formats supported for the signal are offered for selection.</td>
</tr>
<tr>
<td>&quot;Display signal(s)&quot;</td>
<td>Displays the selected signals in the curve diagram.</td>
</tr>
<tr>
<td>&quot;Hide signal(s)&quot;</td>
<td>Hides the selected signals in the curve diagram.</td>
</tr>
</tbody>
</table>

### See also

- Use of the signal table (Page 74)
- Using the signal group in the signal table (Page 75)
2.2.3.3 Interface - Formula editor

The formula editor provides various mathematical functions for analyzing signals. Open the editor in the signal table by clicking the button.

Configuration options and displays in the formula editor

The following figure shows an example of the display:

![Formula editor](image)

**Figure 2-1  Formula editor**

The following table shows the configuration options and displays of the formula editor:

<table>
<thead>
<tr>
<th>Field/Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Name&quot;</td>
<td>Display and input of the name for the created formula. The name must be unique and only contain characters that are allowed in Windows file names.</td>
</tr>
<tr>
<td>&quot;Data type&quot;</td>
<td>Display of formula data type. The data type is pre-assigned with a floating-point number of LREAL type and cannot be changed.</td>
</tr>
<tr>
<td>&quot;Unit&quot;</td>
<td>Display and input of a unit. Freely specified user-defined unit.</td>
</tr>
<tr>
<td>Drop-down list with signals</td>
<td>Selection of the signals. The drop-down list contains the signals from the signal table and inserts a selected signal into the formula.</td>
</tr>
</tbody>
</table>
### Field/Button | Description
--- | ---
"Formula entry" | Text field to display and enter the formula
Create a formula by typing into this text box or by using the buttons for the mathematical functions.
Signals can be referenced in the text box using the signal reference with a prefixed $ character or the name in double quotes in the formula. Mixed input is possible.
Bits from a bit selection (e.g. below the INT data type) are not allowed in the formula.

<table>
<thead>
<tr>
<th>Mathematical functions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Addition</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
</tr>
</tbody>
</table>
| () | Brackets
Grouping expressions |
| SQR | Square |
| SQRT | Square root |
| ABS | Absolute value
Calculates the size of a number. |
| Examples | 
ABS(5) → 5
ABS(-3) → 3
ABS(-3.14) → 3.14 |
| MOD | Modulo
Calculates the residual value of a division |
| Examples | 
MOD(5, 3) → 2
MOD(3.14, 3) → 0.14 |
| REC | Reciprocal value (1/x) |
| DIFF | Numerical differentiation |
| Examples | 
Formula: DIFF($0, SAMPLETIME) |
| INT | Numerical integration |
| Examples | 
Formula: INT($0, SAMPLETIME) |
| RMS | Quadratic mean
The quadratic mean is given by first adding the squares of all the measured values and dividing them by the number of measured values. The quadratic mean is the square root of this value. |
| Examples | 
Formula: RMS($0, SAMPLETIME) |
| AV | Mean value filter from 1st to 5th order
If the specification of an order is missing, the mean filter of the 1st order is used. |
| Examples | 
AV($0, 1) → Mean filter 1st order
AV($0, 5) → Mean filter 5th order |
### Field/Button | Description
--- | ---
π | Mathematical constant Pi
AM | Arithmetic mean
  The arithmetic mean is a moving average over five measuring points.
DIF | Simple subtraction with mean filter from 1st to 5th order
  If the specification of an order is missing, simple subtraction is performed with a 1st order filter.
  **Examples**
  
  DIF($0,1) \rightarrow \text{Single subtraction with 1st order filter}
  
  DIF($0,5) \rightarrow \text{Single subtraction with 5th order filter}
  
  DIF($0) \rightarrow \text{Single subtraction with 1st order filter}
  
  **Example: Calculate an acceleration curve from a velocity signal**
  
  $0$: Velocity signal in meters per second
  
  Cycle time of the constant cycle velocity recording: 1 ms
  
  Formula: $\text{DIF}($0,1)/0.001
  
  Unit: $\text{m/s}^2$
DIF2 | Double subtraction with mean filter from 1st to 5th order
  If the specification of an order is missing, then double subtraction is executed with a 1st order filter.
  **Examples**
  
  DIF2($0,1) \rightarrow \text{Double subtraction with 1st order filter}
  
  DIF2($0,5) \rightarrow \text{Double subtraction with 5th order filter}
  
  DIF2($0) \rightarrow \text{Double subtraction with 1st order filter}
  
  **Example: Calculate an acceleration curve from a position sequence**
  
  $0$: Position sequence in meters
  
  Cycle time of the constant cycle position recording: 1 ms
  
  Formula: $\text{DIF2}($0,1)/\sqrt{0.001}$
  
  Unit: $\text{m/s}^2$

“Show signal name” | Display of the signal names
  If the check box is selected, the signal names in the formula are displayed instead of the signal references.

“Validate” | Check the validity of the formula

“Result of validation” | Result of validation
  Displays the result of the validation and indicates errors and error locations.

“OK” | Transfer the entries in the formula editor

“Cancel” | Discard the entries in the formula editor

1) The constant $\text{SAMPLETIME}$ is only available for equidistant recording cycles. Time unit for $\text{SAMPLETIME}$ is always $\mu$s.

---

**Note**

The functions DIF, DIF2, DIFF, AM, RMS, AV and INT can only process one recorded signal as argument. Not all invalid formulas are marked as errors.
2.2.3.4 User interface - Measurements (overlay measurements)

The Measurements tab displays the individual measurements and among other things provides the setting options for synchronization.

Setting options and displays in the Measurements tab

The following figure shows an example of the display:

<table>
<thead>
<tr>
<th>Name</th>
<th>Alignment</th>
<th>Offset</th>
<th>Time stamp</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trace Curves</td>
<td></td>
<td></td>
<td>04/11/2014 12:27</td>
<td></td>
</tr>
<tr>
<td>Trig_Int_Value Trace2Card 1200_00...</td>
<td></td>
<td></td>
<td>04/11/2014 12:27</td>
<td></td>
</tr>
</tbody>
</table>

The following table shows the settings and displays for the measurements:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alignment of the measurements</td>
<td>Alignment of the measurements in accordance with the trigger or measurement point</td>
</tr>
<tr>
<td>&quot;Trigger/measurement point&quot;</td>
<td>The individual zero point for the measurement is predefined in the table under the &quot;Alignment&quot; column.</td>
</tr>
<tr>
<td>&quot;Time stamp (absolute time)&quot;</td>
<td>Alignment of the measurements in accordance with their time stamp</td>
</tr>
<tr>
<td></td>
<td>The signals are aligned in accordance with the time from the absolute time stamp.</td>
</tr>
</tbody>
</table>

Table columns

<table>
<thead>
<tr>
<th>Static display of the measurement icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Name&quot;</td>
</tr>
<tr>
<td>The name must be a unique one and can be changed.</td>
</tr>
<tr>
<td>&quot;Alignment&quot;</td>
</tr>
<tr>
<td>Determines the individual zero point for a measurement. All signals for the measurement are displayed in relation to this zero point.</td>
</tr>
<tr>
<td>The following settings are possible:</td>
</tr>
<tr>
<td>- Trigger</td>
</tr>
<tr>
<td>- First measurement point following the trigger event</td>
</tr>
<tr>
<td>- First measurement point</td>
</tr>
<tr>
<td>- Last measurement point</td>
</tr>
<tr>
<td>&quot;Offset&quot;</td>
</tr>
<tr>
<td>Moves the measurement left or right by the offset stated on the time axis.</td>
</tr>
<tr>
<td>The offset can also be transferred via the clipboard to the cell from the ΔX value of the measurement cursor. See Align measurements precisely (overlay measurements) (Page 80).</td>
</tr>
<tr>
<td>&quot;Time stamp&quot;</td>
</tr>
<tr>
<td>&quot;Comment&quot;</td>
</tr>
</tbody>
</table>
## Shortcut menu commands

The following table shows the shortcut menu commands of the signal table:

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Cut&quot;</td>
<td>Cannot be selected.</td>
</tr>
<tr>
<td>&quot;Copy&quot;</td>
<td>Copies the contents of the selected lines to the clipboard.</td>
</tr>
<tr>
<td>&quot;Paste&quot;</td>
<td>Cannot be selected.</td>
</tr>
<tr>
<td>&quot;Delete&quot;</td>
<td>Cannot be selected.</td>
</tr>
<tr>
<td>&quot;Rename&quot;</td>
<td>Switches the selected cell to the editing mode.</td>
</tr>
</tbody>
</table>
| "Import measurement"| Imports a measurement from a file, e.g. with the "*.ttrecx" file extension.  
The import is device-independent and also suitable, for example, for comparing measurements of a PLC with the measurements of a drive device.  
For reasons of compatibility, the "*.ttrec" file extension is supported in V12, although it does not contain any information about the device family. |
| "Export measurement"| Exports a measurement as a file with the extension "*.ttrecx" or "*.csv".  
For reasons of compatibility, the "*.ttrec" file extension is supported in V12, although it does not contain any information about the device family. |
2.2.4 User interface - Signal selection tab (overlay measurements)

2.2.4.1 User interface - Signal selection (overlay measurements)

The Signal selection tab shows the signals for all measurements and allows signals that are presented in the signal table of the diagram to be preselected.

Setting options and displays in the Signal selection tab.

The following figure shows an example of the display:

The following table shows the settings and displays for the table:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Static display of the signal icon</td>
</tr>
</tbody>
</table>
| "Available in the diagram" | Selection for the display in the curve diagram  
When the selection is activated the signal is transferred to the signal table for the curve diagram. |
| "Measurement"  | Display of the measurement to which the signal belongs |
| "Name"         | Display of the signal name                            |
| "Data type"    | Display of the data type                              |
| "Address"      | Display of the address (not for symbolic tags)        |
| "Scaling group"| Display of the scaling group name                     |
| "Comment"      | Display of a comment on the signal                    |

You will find further information on the specific settings in User interface - signal table (Page 30).

Shortcut menu commands

The following table shows the shortcut menu commands for the signal selection:

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Copy&quot;</td>
<td>Copies the content of the selected lines to the clipboard.</td>
</tr>
<tr>
<td>&quot;Display selection in the signal table&quot;</td>
<td>The selected signals are displayed in the signal table and are available in the diagram.</td>
</tr>
<tr>
<td>&quot;Remove selection from the signal table&quot;</td>
<td>The removed signals are not available in the diagram.</td>
</tr>
</tbody>
</table>

Several objects can be selected.
2.3 Inspector window

2.3.1 Interface - Inspector window

The Inspector window displays general information about the trace.

Additional information is available for measurements:

- Time stamp range
  The availability of the time stamps depends on the configured recording conditions.
- Measuring point range
- Cycle time range
  For equidistant cycle recordings, the time duration between two measurement points is displayed.
  This time, for example, can be used in the formula editor.

Sample time stamp

The following figure shows the time stamps for a measurement:

![Sample time stamp diagram]

Note
Analysis of measurements with sporadically occurring recording condition

When evaluating your measurements, keep in mind that the recording condition between the activation time and the trigger time may not have been fulfilled.
2.4 Trace task card

2.4.1 User interface - Measurement cursor pane

The "Measurement cursor" pane shows the position of the measurement cursor in the curve diagram and the values at the intersection points.

Setting options and displays of the "Measurement cursor" pane

The figure below shows the "Measurement cursor" pane:

![Measurement cursor pane](image)
The following table describes the settings and displays:

<table>
<thead>
<tr>
<th>Setting/display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Horizontal measurement cursor</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Y1 | Position of first measurement cursor  
The value states the position in relation to the scale of the signal currently selected.  
You also have the option of specifying a new position for the measurement cursor in this entry field for moving with the mouse. |
| Y2 | Position of the second measurement cursor  
The value states the position in relation to the scale of the signal currently selected.  
You also have the option of specifying a new position for the measurement cursor in this entry field for moving with the mouse. |
| ΔY | Display of the position difference between the first and the second measurement cursor |
| **Vertical measurement cursor** | |
| t1 | Position of first measurement cursor  
You also have the option of specifying a new position for the measurement cursor in this entry field for moving with the mouse. |
| t2 | Position of the second measurement cursor  
You also have the option of specifying a new position for the measurement cursor in this entry field for moving with the mouse. |
| Δt | Display of the position difference between the first and the second measurement cursor |
| **Intersection points with selected signal** | |
| Y(t1) | Display of the value at the position of the first measurement cursor |
| Y(t2) | Display of the value at the position of the second measurement cursor |
| ΔY | Display of the value difference between the first and the second measurement cursor |
| **Mathematical analysis in the range of the measurement cursor [t1; t2] for the selected signal** | |
| AM(Y) | Mean  
The arithmetic mean is calculated for the range between the vertical measurement cursors. |
| INT(Y) | Integral  
The integral is calculated for the range between the vertical measurement cursors. |
| RMS(Y) | RMS value  
The root-mean square (RMS value) is calculated for the range between the vertical measurement cursors. |

See also

User interface - curve diagram (Page 24)
2.4.2 User interface - Snapshots pane

The “Snapshots” pane allows the user to save and restore different views for a measurement.

A snapshot is taken of the current view in the “Diagram” tab. The snapshots are saved in the measurement with the project.

Setting options and displays of the “Snapshots” pane

The figure below shows the “Snapshots” pane:

The following table shows the functions of the buttons:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Snapshot] | Generate snapshot of the current view  
Saves the current view as a snapshot in the “Diagram” tab. |

The following table shows the settings and displays:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Symbol]</td>
<td>Static display of the snapshot symbol</td>
</tr>
<tr>
<td>“Name”</td>
<td>Display and change options for the name</td>
</tr>
<tr>
<td>“Time stamp”</td>
<td>Display of the snapshot generation time</td>
</tr>
<tr>
<td>“Comment”</td>
<td>Display and input option for a comment</td>
</tr>
</tbody>
</table>

Several rows can be selected and deleted.

Double-clicking on a row opens the measurement with the saved view in the “Diagram” tab.

Shortcut menu commands

The following table shows the shortcut menu commands of the table:

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Restore snapshot”</td>
<td>Shows the measurement with the saved view in the “Diagram” tab.</td>
</tr>
<tr>
<td>“Delete”</td>
<td>Deletes the snapshot</td>
</tr>
<tr>
<td>“Rename”</td>
<td>Switches the cell to the editing mode</td>
</tr>
</tbody>
</table>

Several rows can be selected and deleted.
3.1 Structure of the user interface

The user interface of the project trace consists of several combined areas.

The figure below shows an example of the layout of the user interface:
### 3.1 Structure of the user interface

#### Project tree
Manage and create project traces and measurements directly in the project tree and via shortcut-menu commands.

#### Working area

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>①</td>
<td>Title bar of the working area</td>
<td>Displays the name of the project trace.</td>
</tr>
<tr>
<td>②</td>
<td>Project trace toolbar</td>
<td>Buttons to manage the project traces:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Transfer trace configurations to the devices</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Display status overview of participating devices</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Establish online connection to participating devices</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Activating/deactivating project traces</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Deleting project traces</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Transferring measurements from the devices to the project</td>
</tr>
<tr>
<td>③</td>
<td>Status display of the project trace</td>
<td>Display of the current status of the recording.</td>
</tr>
<tr>
<td>④</td>
<td>Configuration tab</td>
<td>Configuration of the participating devices and signals for the project trace.</td>
</tr>
<tr>
<td>⑤</td>
<td>Diagram tab</td>
<td>Display of the recorded values as a curve diagram and the signals from the displayed measurement.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Specification of the display options.</td>
</tr>
</tbody>
</table>

#### "Trace" task card
Display of the measurement cursor data with mathematical evaluation ⑥ and snapshots.

#### ⑥ Inspector window
Device-specific configuration of the recording duration, trigger condition and signal selection. Display of general information about the project trace.

---

### See also

- Devices (Page 81)
3.2 Project tree

3.2.1 User interface - Project tree folder "Cross-device functions" - "Project traces"

Project trace configurations and measurements are shown in the system folder "Project traces".

Double-click a project trace to open the corresponding "Configuration" or "Diagram" tab in the working area.

Symbols in the "Project traces" folder

The following table explains the symbols in the folder "Project traces":

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Adding a project trace configuration](image) | Adding a project trace configuration  
Double-click the symbol to add a new project trace configuration and open the "Configuration" tab. |
| ![Project trace configuration](image) | Project trace configuration  
Double-click the icon to open the "Configuration" or "Diagram" tab. |
| !["Measurements" folder](image) | "Measurements" folder  
The folder contains combined measurements that were added using the button. The measurements are compatible with the combined measurements within the devices.  
The configurations of the individual measurements are displayed when the combined measurement is copied or moved to the corresponding folder of a device. |
| ![Measurement](image) | Measurement  
Double-click the icon to open the "Diagram" tab. |

Shortcut menu commands

The following table shows the shortcut-menu commands for the system folder "Project traces":

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Add new project trace&quot;</td>
<td>Adds a new project trace and opens the &quot;Configuration&quot; tab.</td>
</tr>
</tbody>
</table>

The following table shows the shortcut-menu commands for the project trace configuration:

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Delete&quot;</td>
<td>Deletes the selected objects from the project tree or from the device.</td>
</tr>
<tr>
<td>&quot;Rename&quot;</td>
<td>Switches the selected object to the editing mode.</td>
</tr>
</tbody>
</table>
3.3 Working area

3.3.1 User interface - Project trace toolbar

Buttons provide tools for handling the project trace.

The following table shows the functions of the buttons:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![icon] | Transferring the trace configurations to the devices  
The trace configurations are transferred to the participating devices. |
| ![icon] | Display of the status overview  
Shows the status overview of the participating devices [Page 47]. |
| ![icon] | Establishing an online connection  
The online connection to the participating devices is established. |
| ![icon] | Activate recording  
If the recording of an installed trace is repeated, then the settings relevant for the display (curve diagram and signal table) are also retained for the new recording.  
You cannot redo an interrupted recording. |
| ![icon] | Note: When a recording is restarted, the previously recorded values are lost.  
To save the recorded values, save the measurement in the project before you activate the recording again. |
| ![icon] | Deactivate recording  
Deactivates the traces in all devices that can be reached online. |
| ![icon] | Delete traces from devices  
Deletes the traces from the participating devices that can be reached online. |
| ![icon] | Transferring measurements from the devices to the project  
The measurements are added to the system folder "Measurements". |
| ![icon] | Note: Only the data loaded from the devices is saved. This data is displayed in the curve diagram. If necessary, wait until the display is updated. |

3.3.2 User interface - status overview of the participating devices

The dialog shows status information about the participating devices.

For participating devices with status without error, you can apply trace configurations to the devices.
Display in the status overview table

The following table shows the displays of the status overview:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Display of whether there is an error for the project trace in the participating device or whether the trace configuration is faulty. A tooltip above the symbol displays information about the cause of the error.</td>
</tr>
</tbody>
</table>
| ![Error Icon] | **Meaning in offline mode**  
- Configured trace is faulty  
**Meaning in online mode**  
- Configured trace is faulty  
- Recording was interrupted  
- Connection error |
| Device | Display of the device name |
| Device status | Status display of the online connection |
| ![Offline Icon] | Offline |
| ![Connect or Disconnect Icon] | Connect or disconnect |
| ![Online Icon] | Online |
| Trace status | Status display of the trace  
A tooltip above the symbol displays information on the status. |
| ![Equal Icon] | Online and offline configuration are identical |
| ![Not Equal Icon] | Online and offline configuration are different |
| ![Not Present Icon] | Configuration only exists offline |

Remedy for errors

The following list shows possible sources of error and the remedy.

- **Firmware**
  With the [devices](Page 81) it is described if and from which firmware a device supports the project trace.

- **Trace configuration**
  Check the settings for the respective device in the "Properties" tab of the Inspector window.

- **Canceled recording**
  You can restart an interrupted recording by transferring the trace configurations again.

- **Project trace requirements**
  Check that the [general requirements for the project trace](Page 14) are met.
3.3.3 User interface - Configuration tab

3.3.3.1 User interface - Configuration

The "Configuration" tab is used to define the participating devices for the project trace. You configure the device-dependent trace configuration and the properties of the project trace in the Inspector window (Page 50).

The displayed trace configuration is always the offline configuration, even with an existing online connection. Transfer changes of the trace configurations to the devices using the button.

Setting options and displays in the overview of the participating devices

The figure below shows an example of the display of the overviews table:

<table>
<thead>
<tr>
<th>Device</th>
<th>Trigger</th>
<th>Trace sample event</th>
<th>Cycle time</th>
<th>Record every</th>
<th>Number of samples</th>
<th>Recording duration</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLC_1</td>
<td></td>
<td>&quot;Cyclic interrupt&quot;</td>
<td>0.1</td>
<td>6</td>
<td>2000</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>PLC_2</td>
<td></td>
<td>&quot;Main&quot;</td>
<td>Not constant</td>
<td>1</td>
<td>2000</td>
<td>Variable</td>
<td></td>
</tr>
<tr>
<td>Add new device</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following table shows the settings and displays of the participating devices:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>Input of the device name</td>
</tr>
<tr>
<td></td>
<td>Button to open the device selection table</td>
</tr>
<tr>
<td></td>
<td>The button is displayed when the table line is selected.</td>
</tr>
<tr>
<td></td>
<td>Clicking the symbol opens a table which offers possible devices for selection.</td>
</tr>
<tr>
<td></td>
<td>The selected device is displayed in the input field.</td>
</tr>
<tr>
<td>Trigger</td>
<td>The symbol ( \checkmark ) indicates which devices can activate a trigger.</td>
</tr>
<tr>
<td></td>
<td>Configure this device-dependent setting in the &quot;Properties&quot; tab of the</td>
</tr>
<tr>
<td></td>
<td>Inspector window.</td>
</tr>
<tr>
<td>Trace sample event</td>
<td>Display of the trace sample event</td>
</tr>
<tr>
<td></td>
<td>In the &quot;Properties&quot; tab of the Inspector window, configure in which cycle</td>
</tr>
<tr>
<td></td>
<td>(OB with a SIMATIC CPU) the recording should take place.</td>
</tr>
<tr>
<td>Cycle time</td>
<td>Display of the time cycle resulting from the selection of the trace sample</td>
</tr>
<tr>
<td></td>
<td>event</td>
</tr>
<tr>
<td>Record every</td>
<td>Input of the reduction ratio</td>
</tr>
<tr>
<td>Number of samples</td>
<td>Input of the number of samples to be recorded</td>
</tr>
<tr>
<td></td>
<td>The recording duration is adjusted according to the input.</td>
</tr>
<tr>
<td>Recording duration</td>
<td>Input of the recording duration</td>
</tr>
<tr>
<td></td>
<td>The number of samples is adjusted according to the input.</td>
</tr>
<tr>
<td>Errors</td>
<td>Display of an error in the trace configuration</td>
</tr>
<tr>
<td></td>
<td>A tooltip above the symbol displays information about the cause of the</td>
</tr>
<tr>
<td></td>
<td>error.</td>
</tr>
<tr>
<td></td>
<td>Configured traces with the Error status cannot be transferred to the</td>
</tr>
<tr>
<td></td>
<td>device.</td>
</tr>
</tbody>
</table>
3.3.4 User interface - Diagram tab
The "Diagram" tab of the project trace behaves in the same way as the trace and is described in the section **User interface - Diagram tab** (Page 24).

3.4 Inspector window

3.4.1 Interface - Inspector window
The display in the "Properties" tab of the Inspector window depends on the current selection in the working area.

If no table row with a device is selected in the working area, general information about the project trace is displayed. If a table row with a device is selected, the device-dependent trace configuration is displayed, which is described for the respective device (Page 81).

General information in the "Properties" tab.
The following figure shows an example of the display:

![Example display of the "Properties" tab](image)

The following table shows the settings and displays of the recorded signals:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Input field for the name of the project trace</td>
</tr>
<tr>
<td>Author</td>
<td>Input field for the name of the author</td>
</tr>
<tr>
<td>Comment</td>
<td>Input field for a comment.</td>
</tr>
<tr>
<td>Trace ID</td>
<td>Display of the Trace ID. Using this ID, you can distinguish, for example, between several active project traces.</td>
</tr>
<tr>
<td>Port number</td>
<td>Input field for the port number of the connection. The devices participating in the project trace communicate via this port. The numbers must be identical and unique on all devices. Also note the instructions for assigning port numbers in the TIA Portal information system.</td>
</tr>
</tbody>
</table>
3.5 Trace task card

The displayed panes are described in the section "Trace task card (Page 41)".
4.1 Trace quick start

This description shows the steps for a recording of the S7-1500 CPU as an example. The displayed settings can differ depending on the device.

Requirement

A device is configured that supports the trace and logic analyzer function.

Creating a trace

The following figure shows the project tree with the "Traces" system folder below the device:

![Project tree image]

Procedure:

1. Double-click the "Add new trace" entry.
   
   A new trace configuration is created and the "Configuration" tab opens in the working area.

2. Adapt the name of the trace configuration by clicking the text.
4.1 Trace quick start

**Selecting signals**

The following figure shows the configuration of the signals:

![Signal Configuration Diagram]

**Procedure:**

1. Select the signals to be recorded in the "Signals" area.
   
   Or:
   
2. Drag one or more signals, e.g. from a tag table, and drop them in the signal table.

**Configuring the recording cycle**

The following figure shows the configuration of the sampling:

![Sampling Configuration Diagram]

**Procedure:**

1. Configure the sampling.
4.1 Trace quick start

Configuring the trigger

The following figure shows the configuration of the trigger:

![Trigger Configuration Diagram]

Procedure:
1. Configure the trigger mode and the condition for the selected trigger.

Configuring display options (optional)

The following figure shows the configuration of the display options:

![Display Options Configuration]

Procedure:
1. Switch to the "Diagram" tab.
2. Set the desired display options in the diagram and in the signal table.
Transferring the trace configuration to the device

Procedure:
1. Transfer the trace configuration to the device with the \(<\) button.

The following functions are executed:
- An online connection is established to the device.
- The trace configuration is transferred to the device.
- The monitoring is activated.
- The display switches to the "Diagram" tab.

Activating a recording

Procedure:
1. Click the \(\) button.

Displaying the recording

The following figure shows the curve diagram with a recording:
4.1 Trace quick start

**Procedure:**

1. Wait until the "Recording" or "Recording completed" status is displayed in the status display of the trace.
2. Switch to the "Diagram" tab.
3. Click the icon of a signal in the signal table.
   The individual bits of the signal are offered for display as a bit track.
4. In the signal table, select or deselect the individual signals and bits for display with the icon.

**Saving the measurement in the project**

**Procedure:**

1. Transfer the measurement to the project with the button.
   The measurement is displayed in the project tree under the "Measurements" system folder.

**See also**

User interface - trace toolbar (Page 23)
4.2 Project trace quick start

This description shows an example of the steps for a recording with project trace for two S7-1500 CPUs. The displayed settings can differ depending on the device.

Requirements

- Two S7-1500 CPUs with firmware version V2.8 or higher are configured.
- The general requirements for the project trace (Page 14) are fulfilled.

Add project trace

The following figure shows the project tree with the "Project traces" system folder below the cross-device functions:

![Project tree](image)

Procedure:
1. Double-click the "Add new project trace" entry.
   A new project trace configuration is created and the "Configuration" tab opens in the working area.
2. Adapt the name of the project trace configuration by clicking the text.

Adding devices

The following figure shows the adding of the devices.

![Adding devices](image)

Procedure:
1. Select the devices in the "Participating devices" area.
Configuring signals and recording conditions of devices

The following figure shows two participating devices and the configuration of "PLC_1".

Procedure:
1. Select a device in the "Participating devices" area.
2. Select the "Properties" tab in the Inspector window.
3. Select the signals to be recorded in the "Signals" area.
   Or:
4. Drag one or more signals, e.g. from a tag table, and drop them in the signal table.
5. Configure the sampling.
6. Configure the trigger mode and the condition for the selected trigger.
7. Redo the configuration from step 1 for each participating device.

For "PLC_2", "Trigger from another Device" is configured as trigger mode in the example shown here.
Apply trace configurations to the devices

Procedure:
1. Open the status overview of the participating devices using the button.
2. Transferring the trace configurations to the devices using the button.
3. Check the status in Status overview (Page 47) and correct any errors that have occurred.

Activate recording

Procedure:
1. Click the button.

Displaying recordings

Procedure:
1. In the status overview of the participating devices, check whether the required recordings have already been completed.
2. Switch to the "Diagram" tab.

Saving measurements in the project

Procedure:
1. Transfer the measurements to the project using the button.

   The measurements are displayed in the project tree under the system folder "Measurements".
4.3 Using the trace function - overview

Requirement
A device is configured in the TIA Portal that supports the trace and logic analyzer function and to which an online connection has been established.

Procedure
The following table shows a procedural overview with typical steps when working with the trace and logic analyzer function.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Creating a trace (Page 60)</td>
</tr>
<tr>
<td>2</td>
<td>Configuring the trace (Page 72)</td>
</tr>
<tr>
<td>3</td>
<td>Transferring the trace configuration to the device (Page 64)</td>
</tr>
<tr>
<td>4</td>
<td>Activating/deactivating an installed trace (Page 65)</td>
</tr>
<tr>
<td>5</td>
<td>Monitoring the recording (Page 66)</td>
</tr>
<tr>
<td>6</td>
<td>Saving measurements in the project (Page 68)</td>
</tr>
<tr>
<td>7</td>
<td>Displaying the recording (Page 66)</td>
</tr>
<tr>
<td>8</td>
<td>Analyze an ongoing recording (Page 67)</td>
</tr>
<tr>
<td>9</td>
<td>Compare records (overlay measurements) (Page 78)</td>
</tr>
</tbody>
</table>

See also
Displaying a configuration (Page 61)

4.4 Project tree

4.4.1 Creating a trace
Traces can be created in the form of trace configurations in the project tree.

The following instructions describe how you can create a trace configuration under the "Traces" system folder

Procedure
To create a trace configuration, proceed as follows:
1. Double-click the "Add new trace" entry.
A new trace configuration is created.
4.4.2 Displaying a configuration

Requirement

A trace configuration, an installed trace, a measurement or an overlay measurement is available in the "Traces" system folder.

Procedure

To display a trace configuration, proceed as follows:

1. Double-click the appropriate icon of a trace configuration, an installed trace, a measurement or an overlay measurement in the project tree.
   The "Configuration" or "Diagram" tab opens in the working area.

2. If required, click the "Configuration" tab for the display.

Note

Write protection

The configuration data of an installed trace and in all measurements is displayed with write protection.

See also

User interface - "Traces" project tree folder (Page 18)

4.4.3 Displaying a diagram

Requirement

An installed trace, a measurement or an overlay measurement is available in the "Traces" system folder.

Procedure

To display a diagram, proceed as follows:

1. Double-click the corresponding symbol of an installed trace, a measurement or a combined measurement in the project tree.
   The "Configuration" or "Diagram" tab opens in the working area.

2. If required, click the "Diagram" tab for the display.
4.4 Project tree

See also

User interface - “Traces” project tree folder (Page 18)

4.4.4 Apply overlay measurement

Combined measurements can be applied in the project tree with a comparison function for different measurements.

The following instructions describe how you can create an overlay measurement under the “Overlay measurements” system folder

Requirement

A device is configured that supports the trace and logic analyzer function.

Procedure

To apply an overlay measurement, proceed as follows:
1. Select one or more measurements in the “Measurements” system folder.
2. Drag the measurements to the “Overlay measurements” system folder.

A new overlay measurement is created. This contains copies of the selected measurements.
4.4.5 Configuring objects in groups

You can set up groups in system folders in the project tree. Use this option to configure the view for multiple objects.

The following instructions use measurements as an example in order to describe how to consolidate the measurements into groups. The same functionality is also available for the "Traces" and "Combined measurements" system folders.

Note

Traces in the device can also be displayed in groups

A trace configuration in a group with a trace of the same name in the device is displayed under the group. Therefore, all traces in the device on the first level in the "Traces" folder are not necessarily displayed.

Requirement

Measurements are available in the "Measurements" system folder.

Procedure

Proceed as follows to configure measurements into groups:

1. Select the shortcut menu command "Add new group" by right-clicking on the "Measurements" system folder.

   A new group folder is created.

2. Assign a meaningful name to the new group.

3. Repeat step 1 until all required groups have been created.

   (Sub-groups (groups within groups) can also be created.)

4. Drag & drop the corresponding measurements to the group folder that has been created.
4.5 Working area - general

4.5.1 Transferring the trace configuration to the device

Requirement

- A valid trace configuration is in the "Traces" system folder.
- The maximum number of installed traces has not been reached yet.

Procedure

To transfer a trace configuration to the device, proceed as follows:

1. Open a valid trace configuration in the working area.
2. Click the button.

Result

The trace configuration is transferred to the device.
4.5.2 Activating/deactivating an installed trace

Requirement

- There is an online connection to the device.
- There is a trace in the device.
- The installed trace is displayed in the working area.
- The button is activated for viewing the displayed trace.

Activating an installed trace

To activate the recording for an installed trace, proceed as follows:

1. Click the button.

   The installed trace is activated and starts the recording according to the configured trigger condition. The trigger condition is device-specific and described in Section "Configuration" below the respective device (Page 81).

   The current status of the recording is displayed in the status display of the trace.

Note

When a recording is restarted, the previously recorded values are lost.

To save the recorded values, save the measurement in the project (Page 68) before you activate the recording again.

Deactivating an installed trace

To deactivate an activated installed trace, proceed as follows:

1. Click the button.

   The installed trace is deactivated.

   The status display of the trace changes to "Inactive".
### 4.5.3 Displaying the recording

#### Requirement
- There is an online connection to the device.
- There is a trace with recording in the device.

Or:
- A measurement is in the "Measurements" system folder.

#### Procedure
To display the recording, proceed as follows:
1. Select an installed trace.
2. Double-click the selected trace.
3. If required, activate the button for viewing.

Or:
1. Select a measurement in the "Measurements" system folder.
2. Double-click the selected measurement.

#### Result
The recording is displayed in the "Diagram" tab.

#### See also
User interface - "Traces" project tree folder (Page 18)
4.5.4 Analyze an ongoing recording

Requirements

- An ongoing recording is displayed in the "Diagram" tab.

Save the data currently recorded as a measurement

To analyze a certain time range for an ongoing recording, follow these steps:

1. Click the button.

   The data recorded up to now is added to the measurements.
   The current recording is not affected by this and continues running uninterrupted.

Analyze the measurement

To display the saved measurement, follow these steps:

1. In the "Measurements" system folder double-click the measurement that has just been saved in order to open it

   The "Diagram" tab for the measurement opens in the working area.

See also

- Displaying the recording (Page 66)
- Working area - Diagram tab (Page 72)
4.5 Working area - general

4.5.5 Saving measurements in the project

Requirement

- There is an online connection to the device.
- There is a trace with recording in the device.
- The installed trace data must have been displayed at least once in the curve diagram. The recording data is loaded from the device for the display.

Procedure

To save a recording in the project, proceed as follows:

1. Open the installed trace with the recorded data.
2. If required, make sure that the current data is loaded from the device by activating the button.
3. After activating the button wait until all data has been loaded and displayed.
4. Click the button.
   The measurement is added to the "Measurements" system folder.
5. Save the project in the TIA Portal.

Note

Generate measurements

A measurement of an installed trace can be generated at any time.

Use this functionality e.g. to save the data recorded up until this point in a recording and to analyze it as a static measurement.
4.5.6 Exporting and importing measurements

Requirement

At least one measurement is in the "Measurements" system folder for export.

Exporting measurements

To export a measurement, proceed as follows:
1. Right-click a measurement in the "Measurements" system folder and select the shortcut menu command "Export measurement".
2. Select a folder, a file name and a data type to save the measurement.
3. Click the "Save" button.

Importing measurements

To import a measurement, proceed as follows:
1. Right-click in the "Measurements" system folder and select the shortcut menu command "Import measurement".
2. Select the file e.g. of the "*.ttrecx" file type with the measurement to be imported.
3. Click the "Open" button.

The imported measurement is displayed with the file name in the "Measurements" system folder.

Note

Export and import trace configurations

The same functionality is available for exporting and importing trace configurations.
4.5.7 Transferring the trace configuration from the device to the project

Requirement

- There is an online connection to the device.
- There is a trace in the device.

Procedure

To transfer a trace configuration to the project, proceed as follows:

1. Open an installed trace.
2. If required, activate the button for viewing.
3. Click the button to transfer the trace configuration from the device.

Result

The configuration is taken over as new trace configuration in the "Traces" system folder. The current display options are included in the new trace configuration. A trace configuration of the same name is overwritten in the system folder.
4.5.8 Deleting installed traces

Requirement

- There is an online connection to the device.
- There is a trace in the device.

Procedure

To delete an installed trace, proceed as follows:

1. Open an installed trace.
2. If required, activate the button for viewing.
3. Click the button.
   A confirmation prompt opens.
4. Confirm the prompt for deletion.

Or

1. Select one or more installed traces / in the project tree.
2. Press <Delete> to delete the installed traces.
   A confirmation prompt opens.
3. If required, select an option for deletion and confirm the prompt.
4.6 Working area - Configuration tab

4.6.1 Configuring the trace

Requirement
The "Configuration" tab is open in the working area.

Configuring the trace
In the configuration, you specify the recording and trigger conditions and select the signals to be recorded.

See Section "Configuration" below the respective device (Page 81).

Note
Saving the trace configuration
You save the trace configuration with the project in the TIA Portal. If you close the project without saving, the configuration is discarded.

See also
Displaying a configuration (Page 61)

4.7 Working area - Diagram tab

4.7.1 Use of the curve diagram
The curve diagram shows the signals of a recording selected in the signal table.
The display area can be zoomed as required. Measurement cursors can be used to select individual values for display in the signal table.
The following operating instructions describe the use of the curve diagram and of the measurement cursors as examples.

Requirements
- An installed trace or a measurement has been selected for display.
- The button is activated to monitor an installed trace.
- The "Diagram" tab is open in the working area.
Monitor an ongoing recording.

To display all of the data in an ongoing recording, proceed as follows:

1. Activate "Display all" via the button.

The entire time range and all values for the ongoing recording are displayed.

To display a consistent time window in an ongoing recording, proceed as follows:

1. Activate "Display all" via the button.
2. Select the desired time range via the button.

The trend view is updated while the scaling of the time range remains the same.

Evaluation of a certain instant of a recording

To display the values for a specific sample, proceed as follows:

1. Display the vertical measurement cursors via the button.
2. Move a measurement cursor with the mouse to the required position in the recording.

The values of the signals are displayed in the signal table and in the "Measurement cursor" pane of the "Trace" task card.

Evaluation of the difference between two samples

To display the difference, proceed as follows:

1. Display the vertical measurement cursors via the button.
2. Move both measurement cursors with the mouse to the required samples in the recording.

The values of the signals and the difference are displayed in the signal table and in the "Measurement cursor" pane of the "Trace" task card.

Using horizontal measurement cursors

To check whether a certain value has been reached, proceed as follows:

1. Display the horizontal measurement cursors via the button.
2. Move a measurement cursor with the mouse to the required value of the recording.

The values of the measurement cursors for the selected signal are displayed in the "Measurement cursor" pane of the "Trace" task card.
4.7 Working area - Diagram tab

Moving the time range displayed

Proceed as follows to move the time range displayed:

1. Select a time range via the button.
2. Move the curve to the desired time range by turning the mouse wheel with the <Shift> key pressed down.

Bringing a signal into the foreground

1. Display the legend via the button.
2. Click a signal in the legend.

Or:

1. Click a signal in the curve diagram.

The signal is displayed in the foreground and is highlighted/selected in the signal table. The value axis is updated for the selected signal.

See also

- Displaying a diagram (Page 61)
- User interface - curve diagram (Page 24)
- User interface - signal table (Page 30)

4.7.2 Use of the signal table

The signal table shows the signals of an installed trace or a measurement. The preselected signals in the signal selection are displayed with an overlay measurement. You can show or hide individual signals for the display in the table and adapt the properties for the display.

Individual bits can be selected for some data types and displayed as a bit track.

The following operating instructions describe the operation of the signal table.

Requirements

- An installed trace or a measurement has been opened in the "Diagram" tab.
- The button is activated to monitor an installed trace.
- For the display of individual bits as a bit track:
  - at least one recorded signal supports the display as a bit track.
Display or hide individual signals and change the color

To adapt the display to suit your requirements, proceed as follows:

1. Click the icon of the respective signal in the column to select or deselect it for the display.
2. Click in the "Color" column for the respective signal and select a color.

The default color for the signal changes.

Bringing a signal into the foreground

1. In the signal table, select the line of the signal.
   The Y-scale of the signal is displayed.
   The signal curve is brought into the foreground in the curve diagram.

Selecting individual bits for display as a bit track

To display individual bits as a bit track in the lower curve diagram, proceed as follows:

1. Click the icon of a signal in the signal table.
2. Click the icon in the open bit selection of the signal.

The bits are selected or deselected for display.

See also

Displaying the recording (Page 66)

4.7.3 Using the signal group in the signal table

Individual signals can be scaled identically in a signal group, which makes it easier to compare the curve characteristics.

Binary signals cannot be grouped.

The following operating instructions describe how to work with the signal group.

Note

Saving signal groups

The signal groups can be saved individually for each measurement via the "Use current view as standard" function (button).

If the signal groups and the project are not saved then the signal groups created will be lost when the "Diagram" tab is closed.
Requirements

- An installed trace or a measurement is displayed.
- The button is activated to monitor an installed trace.
- The "Diagram" tab is open in the working area.
- There are at least two signals in the signal table that are not of the BOOL type.

Assigning signals to a signal group

To apply a signal group and assign signals to this group, proceed as follows:

1. In the signal table, select the line or cell of the required signal.
2. Click the gray field in the "Signal group" column.
   
   The sequence icon is displayed in the gray field and the name of the signal group is pre-assigned:

3. Click the gray fields of further signals that are to be assigned to this signal group.

Or:

1. Click in the text field of the "Signal group" column for a signal to be grouped.
2. Enter a name for the group.
3. Enter the same group name in the respective text fields for further signals or select the group name via the drop-down list.

The Y-scales of the grouped signals are scaled with the values of the signal that was selected first. Changes to a scale value always affect the entire group.

Removing signals from a signal group

To delete the assignment of a signal to a signal group, proceed as follows:

1. Click the sequence icon for the required signal in the "Signal group" column.

Or:

1. Click the text field for the required signal in the "Signal group" column.
2. Press the <Del> key.

Or:

1. Select the respective text field in the "Signal group" column for several signals using the <Shift> and <Ctrl> keys.
2. Press the <Del> key.

The signals are removed from the signal group or the signal group is deleted.
4.7.4 Observation of fast signals

Requirements

- There is an online connection to the device.
- There is a trace in the device.

Procedure

To monitor the progress of a fast signal, proceed as follows:
1. Select a trace in the device.
2. Double-click the selected trace.
3. Click on the button for monitoring.
4. Click on the button to automatically repeat the recording.

Result

The recording is automatically re-activated at the end of each recording. The display in the curve is similar to the display of an oscilloscope.
4.7 Working area - Diagram tab

4.7.5 Compare records (overlay measurements)

Requirement

- An overlay measurement is created or is created implicitly by dragging the measurements to the system folder “Overlay measurements”.

See also Apply overlay measurement (Page 62).

Adding measurements for comparison

To compare measurements, insert the measurements to be compared to the overlay measurements. Proceed as follows for this:

1. In the project tree drag one or more measurements from the system folder “Measurements” to the icon for the overlay measurement.

Or:

1. Import saved measurements via the “Import measurement” shortcut menu command.

A copy of the measurements is added to the overlay measurement.

Note

Changes to the settings for measurements within the overlay measurement have no impact on the original measurements. The original measurements remain unchanged.

Select signals of the measurements for the signal table

Proceed as follows to select the signals for the signal table in the “Diagram” tab:

1. Double-click on the icon for the overlay measurement in the project tree.
   The tabs for the overlay measurement will be displayed in the working area.

2. Click the “Signal selection” tab in the working area.
   The signals for all measurements are displayed in the table.

3. Activate or deactivate the signal check box for those signals that should be visible or should not be visible in the signal table.

The activated signals are displayed in the signal table of the “Diagram” tab.

Use of the signal table

Proceed as follows to open and use the signal tables:

1. Click the “Diagram” tab in the working area.
2. Click on the “Signals” tab within the “Diagram” tab.
3. Use the signal tables as described under Use of the signal table (Page 74).
Align measurements

Proceed as follows to align the time axis for the measurements for the comparison:

1. Click on the “Measurements” tab within the “Diagram” tab.
2. Select the alignment for the measurements via the check box.
3. Adjust the alignment and if necessary set an offset for the alignment of the individual measurements.

The measurements are aligned with each other accordingly on the time axis.
(The precise alignment of two measurements is described in the next section.)

Use of the curve diagram

Proceed as follows to open and use the curve diagram:

1. Click the “Diagram” tab in the working area.
2. Use the curve diagram as described under Use of the curve diagram (Page 72).

See also

Align measurements precisely (overlay measurements) (Page 80)
4.7 Working area - Diagram tab

4.7.6 Align measurements precisely (overlay measurements)

Requirement

- An overlay measurement is applied.
- Measurements for comparison are added to the overlay measurement.
- Signals of the measurements for the signal table are selected.
- The “Diagram” tab for the overlay measurement opens in the working area.

Align measurements precisely with position difference $\Delta X$

Proceed as follows to align the time axis for two measurements precisely:

1. Display the vertical measurement cursors via the $\text{I}$ button.
2. Zoom into the time range, e.g. with the $\text{W}$ button until you are able to position the first measurement cursor precisely on the desired reference point for the first measurement.
3. Move the first measurement cursor with the mouse to the required position.
4. Search for the reference point for the second measurement, e.g. by switching to “Display all” with the $\text{W}$ button.
5. Zoom into the time range, e.g. with the $\text{W}$ button until you are able to position the second measurement cursor precisely on the desired reference point for the second measurement.
6. Move the second measurement cursor with the mouse to the required position.
7. Open the “Trace” task card.
8. In the “Measurement cursor” pane select the position difference value $\Delta X$.
9. Copy the value to the clipboard.
10. Insert the value from the clipboard into the Offset cell of the first or second measurement.

Both measurements are precisely aligned with each other at the desired measurement points.

Note

When inserting the position difference as the offset make sure that you also adjust the leading character as necessary.

4.7.7 Printing a recording

The curve diagram supports the saving of the display as a graphic and the copying of the display to the clipboard. Also use these functions (Page 24) for printing.
5.1 S7-1200/1500 CPUs

5.1.1 Recordable variables

Device-dependent recording of tags

The following list shows the operand areas from which tags can be recorded:

- Process image input
- Process image output
- Bit memory
- Data blocks
- I/O devices

Data types

A selection of elementary and composite data types can be recorded. The availability of the individual data types depends on the device used:

For more information, see the help under "Overview of valid data types".

The following table lists the supported data types:

<table>
<thead>
<tr>
<th>Data types</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary numbers</td>
<td></td>
</tr>
<tr>
<td>BOOL</td>
<td>-</td>
</tr>
<tr>
<td>Bit strings</td>
<td></td>
</tr>
<tr>
<td>BYTE</td>
<td>-</td>
</tr>
<tr>
<td>WORD</td>
<td>-</td>
</tr>
<tr>
<td>DWORD</td>
<td>-</td>
</tr>
<tr>
<td>LWORD ¹</td>
<td>Symbolic name required</td>
</tr>
<tr>
<td>Integers</td>
<td></td>
</tr>
<tr>
<td>SINT</td>
<td>-</td>
</tr>
<tr>
<td>USINT</td>
<td>-</td>
</tr>
<tr>
<td>INT</td>
<td>-</td>
</tr>
<tr>
<td>UINT</td>
<td>-</td>
</tr>
<tr>
<td>DINT</td>
<td>-</td>
</tr>
<tr>
<td>UDINT</td>
<td>-</td>
</tr>
</tbody>
</table>
### Data types

<table>
<thead>
<tr>
<th>Data types</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINT ¹)</td>
<td>Symbolic name required</td>
</tr>
<tr>
<td>ULINT ¹)</td>
<td>Symbolic name required</td>
</tr>
<tr>
<td><strong>Floating-point numbers</strong></td>
<td></td>
</tr>
<tr>
<td>REAL</td>
<td>-</td>
</tr>
<tr>
<td>LREAL</td>
<td>Symbolic name required</td>
</tr>
<tr>
<td><strong>Timers</strong></td>
<td></td>
</tr>
<tr>
<td>TIME</td>
<td>-</td>
</tr>
<tr>
<td>LTIME ¹)</td>
<td>-</td>
</tr>
<tr>
<td><strong>Date and time</strong></td>
<td></td>
</tr>
<tr>
<td>DATE</td>
<td>-</td>
</tr>
<tr>
<td>TOD</td>
<td>-</td>
</tr>
<tr>
<td>LTOD ¹)</td>
<td>-</td>
</tr>
<tr>
<td>LDT ¹)</td>
<td>-</td>
</tr>
</tbody>
</table>

1) Not supported by S7-1200.

### 5.1.2 Lifetime of the installed trace configuration and recorded values

Installed trace configurations are retained after POWER OFF. The recording is activated again after the restart of the CPU.

Recorded values are lost during the restart.

**Note**

**Downloading a configuration to the device in the "STOP" operating state**

Note that after downloading a configuration in the "STOP" operating state, you must check the installed traces and, if required, reactivate them or transfer them again.

**Note**

If trigger tags that affect the address are changed, the trace configuration must also be transferred to the device again.

This is the case for example, when a data block is shortened or extended or the data type is changed.
5.1.3 Recording levels

All runtime levels can be used for the recording cycle. The cyclic execution levels are offered for selection via the button. In non-periodic recording levels, the recording time is undefined.

---

Note
The measured values are recorded at the end of the OB after the processing of the user program.

---

Note
Trace sample event with Motion Control

The time reference for the measured values is determined differently if a Motion Control organization block is configured as trace sample event and the device is time synchronized via IRT. This behavior is described in Time synchronization with Motion Control (Page 84).

---

See also

Time synchronization of SIMATIC S7 CPUs
5.1.4 **Time synchronization with Motion Control**

With Motion Control, a time reference to the cycle limits of the application cycle is required for the analysis. For this reason, the time reference for the measured values in the configuration of Motion Control organization blocks is determined differently than trace sample event. The synchronized (absolute) time from the start of the current application cycle is always stored as the time for the measured value. The tags of the technology objects are always consistently related to cycle limits.

The described behavior applies to the following Motion Control organization blocks:

- MC-Servo [OB91]
- MC-PreServo [OB67]
- MC-PostServo [OB95]
- MC-Interpolator [OB92]
- MC PreInterpolator [OB68]

The devices must communicate via IRT.

The following figure shows the stored times of the measured values with an application cycle of 3 and MC interpolator as configured trace sample event:

![Diagram showing time synchronization with Motion Control]

**T0 to T6**  IRT cycle
**T0**  Start of application cycle n
**T3**  Start of application cycle n+1
**T6**  Start of application cycle n+2

---

**Note**

**OB61-OB63 as trace sample event**

With these OBs as configured trace sample event, the system time is used independently of the communication. The recording behavior is the same as for devices without IRT communication.

To facilitate the evaluation with absolute time, synchronize the clock times of the devices.

---

**Note**

**Measured values with identical timers**

An overflow of the recording level (such as MC-Interpolator OB in the example above) can result in measured values with identical time stamp.
5.1.5 Quantity structure

The following table shows the maximum quantity structure that you can record using the trace and logic analyzer function:

<table>
<thead>
<tr>
<th>Device</th>
<th>Maximum number of installed traces</th>
<th>Maximum number of signals per trace configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7-1200 (as of firmware version V4.0)</td>
<td>2</td>
<td>16</td>
</tr>
<tr>
<td>S7-1500, ET 200SP, CPU 1513pro-2 PN, CPU 1516pro-2 PN, S7-1500 Software Controller, S7-1500 Drive Controller, ET 200SP Open Controller</td>
<td>At least 4 (depending on the CPU type)</td>
<td>16</td>
</tr>
</tbody>
</table>

The same quantity structures apply for the project trace as for the devices.

Example CPU 1516-3 PN/DP

- Maximum of 7281 samples for 16 signals from PLC tags of the DWORD data type
- Maximum of 21844 samples for 16 signals from PLC tags of the BOOL data type
- Maximum of 58250 samples for 1 signal from a PLC tag of the BOOL data type

Further information can also be found in the form of FAQs under the ID 102781176 [http://support.automation.siemens.com/WW/view/en/102781176].

5.1.6 CPU load through trace recording

An activated trace recording increases the runtime of the respective recording level that can result in an execution level overflow with high utilization of the CPU.

Remedy for execution level overflow:

- **Change the trace configuration**
  1) Configure fewer tags and signals.
  2) Then increase the number of tags and signals up to the maximum number of signals step-by-step without an execution level overflow.

- **Select a slower recording level**

5.1.7 Project trace

The following devices support the project trace as of firmware version V2.8:

- SIMATIC S7-1500, ET 200SP, CPU 1513pro-2 PN and CPU 1516pro-2 PN CPUs
- SIMATIC S7-1500 Software Controller
- SIMATIC S7-1500 drive controller
- ET 200SP Open Controller
5.1.8 Software user interface of the configuration

5.1.8.1 Layout of the trace user interface

The settings options differ depending on the configured device.

Display in the "Configuration" tab of the working area

The following figure shows an example of the display:

![Example of display](image)

The area navigation provides the following entries for selection:

- Configuration
  - Signals (Page 88)
  - Recording conditions (Page 89)

Displaying and changing properties of a trace configuration

A trace is selected in the project tree and displayed in the "Configuration" tab.

You change the trace configuration offline. Online, the trace configuration is displayed ready-only.
5.1.8.2 Layout of the project trace user interface

The device-dependent trace configuration is displayed in the Inspector window when a device is selected in the configuration tab of the "Participating devices" table.

Configuration in the "Properties" tab of the Inspector window

The following figure shows an example of the display for a selected device:

The area navigation provides the following entries for selection:

- Configuration
  - Signals [Page 88]
  - Recording conditions [Page 89]
5.1.8.3 User interface - Signals

The "Signals" area shows a table in which the signals to be recorded are configured for the selected trace configuration.

Signals can also be inserted in the table using drag-and-drop. The signals can be sorted using drag-and-drop.

Setting options and displays in "Signals"

The following figure shows an example of the display:

<table>
<thead>
<tr>
<th></th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>-</td>
<td>Input field for the name or address of the signal. Exceptions:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;Data_block_1&quot;.pressure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M0.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DB1.DBW3</td>
</tr>
</tbody>
</table>

The following table shows the settings and displays:

<table>
<thead>
<tr>
<th>Column</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>-</td>
<td>Display of the signal icon for a selected signal.</td>
</tr>
<tr>
<td>Name</td>
<td>-</td>
<td>Input field for the name or address of the signal. Exceptions:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;Data_block_1&quot;.pressure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M0.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DB1.DBW3</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>Button to open the signal selection table. The button is displayed when the table line is selected. Clicking the icon opens a table which offers possible signals for selection. The selected signal is displayed in the input field.</td>
</tr>
<tr>
<td>Data type</td>
<td>-</td>
<td>Text field with display of the data type for the signal.</td>
</tr>
<tr>
<td>Address</td>
<td>-</td>
<td>Input field for the address of the signal. The field remains empty with optimized / type correct tags.</td>
</tr>
<tr>
<td>Comment</td>
<td>-</td>
<td>Input field for a comment on the signal.</td>
</tr>
</tbody>
</table>

Shortcut menu commands

The following table shows the shortcut menu commands of the table:

<table>
<thead>
<tr>
<th>Shortcut menu command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Cut&quot;</td>
<td>Cannot be selected.</td>
</tr>
<tr>
<td>&quot;Copy&quot;</td>
<td>Copies the contents of the selected lines to the clipboard.</td>
</tr>
<tr>
<td>&quot;Paste&quot;</td>
<td>Pastes the contents of the clipboard to the selected line. The existing contents are overwritten.</td>
</tr>
<tr>
<td>&quot;Delete&quot;</td>
<td>Deletes the selected lines from the table or deletes the content of the selected cell.</td>
</tr>
<tr>
<td>&quot;Rename&quot;</td>
<td>Switches the selected cell to the editing mode.</td>
</tr>
</tbody>
</table>
5.1.8.4 Recording conditions

User interface - Recording conditions

The "Recording conditions" area shows the trigger condition for the selected trace configuration and in which cycle, how fast and how long the recording is made.

Sampling

The following figure shows an example of the settings for the sampling:

The following table explains the settings and displays:

<table>
<thead>
<tr>
<th>Setting/display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Recording time&quot;</td>
<td></td>
</tr>
<tr>
<td>Recording level entry field</td>
<td>Selection of the recording time.</td>
</tr>
<tr>
<td>Address of the OB text field</td>
<td>Detailed information on the selected recording time.</td>
</tr>
<tr>
<td></td>
<td>See Recording levels [Page 83]</td>
</tr>
<tr>
<td>&quot;Record every&quot;</td>
<td></td>
</tr>
<tr>
<td>Reduction entry field</td>
<td>Input of the reduction in relation to the reduction ratio and the unit.</td>
</tr>
<tr>
<td>Reduction ratio dropdown list</td>
<td>Selection of the reduction ratio unit</td>
</tr>
<tr>
<td></td>
<td>The following settings are possible:</td>
</tr>
<tr>
<td></td>
<td>• &quot;Cycle&quot;</td>
</tr>
<tr>
<td></td>
<td>• &quot;s&quot; for seconds</td>
</tr>
<tr>
<td></td>
<td>The setting depends on the recording level selected in &quot;Trace sample event&quot;.</td>
</tr>
<tr>
<td>Sampling time text field</td>
<td>Display of the sampling time, taking into account the configured reduction and the selected unit (only for constant bus cycle time OBs).</td>
</tr>
<tr>
<td>&quot;Max. recording duration&quot;</td>
<td></td>
</tr>
<tr>
<td>Max. recording duration text field</td>
<td>Displays the calculated maximum recording duration.</td>
</tr>
</tbody>
</table>
|                            | The "Max. recording duration" depends on how many signals are recorded and the data type of these signals.
Using the trace and logic analyzer function

### Table: Devices 5.1 S7-1200/1500 CPUs

<table>
<thead>
<tr>
<th>Setting/display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Use max. recording duration&quot;</td>
<td>Set the recording duration to the maximum value. When the checkbox is activated, the recording duration is set to the maximum possible recording duration. The set reduction in the &quot;Record every&quot; input field is taken into account. If more signals are added, the recording duration will be adjusted. Further information can also be found in the form of FAQs under the ID 102781176 [<a href="http://support.automation.siemens.com/WW/view/en/102781176">http://support.automation.siemens.com/WW/view/en/102781176</a>].</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>&quot;Recording duration&quot;</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Recording duration entry field</td>
<td>Input of the recording duration in relation to the selected unit. If the &quot;Recording duration = max. recording duration&quot; checkbox is activated, entries are overwritten by the value displayed in &quot;Max. recording duration&quot;.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit drop-down list</th>
<th>Selection of the unit for the recording duration. The following settings are possible:</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Samples&quot;</td>
<td>The maximum number of samples recorded is the number for which parameters are assigned under recording duration.</td>
</tr>
<tr>
<td>&quot;s&quot; for seconds</td>
<td>The setting depends on the recording level selected in &quot;Trace sample event&quot;.</td>
</tr>
</tbody>
</table>

| Calculated recording duration text field | Display of the calculated recording duration (only for constant bus cycle time OBs) |
Trigger

The following figure shows an example of the settings for the trigger:

The following table explains the settings and displays:

<table>
<thead>
<tr>
<th>Setting/display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Trigger mode&quot;</td>
<td>Selection of the trigger mode.</td>
</tr>
<tr>
<td>Trigger mode drop-down list</td>
<td>The following settings are possible:</td>
</tr>
<tr>
<td></td>
<td>• &quot;Record immediately&quot;</td>
</tr>
<tr>
<td></td>
<td>Recording is started immediately after the activation in the device.</td>
</tr>
<tr>
<td></td>
<td>The global trigger is triggered immediately, regardless of the operating state of the device.</td>
</tr>
<tr>
<td></td>
<td>• &quot;Trigger on tag&quot;</td>
</tr>
<tr>
<td></td>
<td>The recording is made as soon as the installed trace is activated and the configured trigger condition is fulfilled.</td>
</tr>
<tr>
<td></td>
<td>• &quot;Monitor without trigger&quot; (traces)</td>
</tr>
<tr>
<td></td>
<td>The recording takes place as soon as the installed trace is activated and is not automatically terminated. After termination by the user, there are a maximum of as many measured values in the device as were configured under recording duration.</td>
</tr>
<tr>
<td></td>
<td>This trigger mode is particularly suitable for monitoring slow signals and is only available for traces.</td>
</tr>
<tr>
<td></td>
<td>• &quot;Trigger from another device&quot; (project trace)</td>
</tr>
<tr>
<td></td>
<td>The global trigger for the start of the trace is triggered by another device.</td>
</tr>
<tr>
<td></td>
<td>This trigger mode is only available for a project trace.</td>
</tr>
<tr>
<td>Text field</td>
<td>-</td>
</tr>
<tr>
<td>&quot;Trigger tag&quot;</td>
<td>The &quot;Trigger tag&quot; specifies a signal that triggers the recording.</td>
</tr>
<tr>
<td>Trigger tag entry field</td>
<td>Enter a signal.</td>
</tr>
<tr>
<td></td>
<td><strong>Examples:</strong></td>
</tr>
<tr>
<td></td>
<td>• &quot;DataBlock_1&quot;.Temperature</td>
</tr>
<tr>
<td></td>
<td>• M0.0</td>
</tr>
<tr>
<td></td>
<td>• DB1.DBW3</td>
</tr>
<tr>
<td></td>
<td>See also [Data types for trigger tags](Page 95).</td>
</tr>
<tr>
<td>Setting/display</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>![ ]</td>
<td>Opens the signal selection table. Clicking the symbol opens a table offering possible signals for selection as trigger tag. The selected signal is displayed in the input field.</td>
</tr>
<tr>
<td>Trigger tag address text field</td>
<td>Display of the trigger tag address. With purely symbolic signals the field remains empty.</td>
</tr>
<tr>
<td><strong>“Event”</strong></td>
<td>The events that can be used on this trigger tag are offered for selection according to the data type of the trigger tag. The event can be configured provided a valid signal is entered as trigger tag.</td>
</tr>
<tr>
<td>Trigger events drop-down list</td>
<td>Event selection for which the trigger tag is checked. The entries in the drop-down list are described in Section &quot;Trigger event&quot; (Page 95).</td>
</tr>
<tr>
<td>Text field</td>
<td>Configuration of the selected event. The configuration options differ depending on the format of the trigger tag and the selected event. See &quot;Trigger event&quot; (Page 95).</td>
</tr>
<tr>
<td><strong>“Value”</strong></td>
<td>Configuration of the selected event. The configuration options differ depending on the format of the trigger tag and the selected event. See &quot;Trigger event&quot; (Page 95).</td>
</tr>
<tr>
<td><strong>“Pre-trigger”</strong></td>
<td>&quot;Pre-trigger&quot; defines the number of samples that are already recorded before the actual trigger condition is fulfilled. If the trigger event occurs immediately or shortly after the recording has been activated, this may result in a shorter recording duration. Examples of &quot;Recording duration (a)&quot; = 20 samples and &quot;Pre-trigger (b)&quot; = 5 samples:</td>
</tr>
</tbody>
</table>
| | • Case 1: Trigger event occurs 50 samples after activation of the recording  
| | Actual recording duration (a) = 20 samples  
| | • Case 2: Trigger event occurs 2 samples after activation of the recording  
| | Actual recording duration (a) = 17 samples |
| Duration entry field | Input of the duration in relation to the selection in the drop-down list. |
| Unit drop-down list | Selection of the unit  
| | The following settings are possible:  
| | • "Samples"  
| | • "s" for seconds  
| | The setting depends on the recording level selected in "Trace sample event". |
| Resulting pre-trigger duration text field | Display of the calculated "Pre-trigger" duration. The duration is displayed when recording in constant bus cycle time OBs. |
Installed measurements (memory card)

The following figure shows an example of the settings for the saving of installed measurements:

Saving measurements on device (memory card) is not possible with project traces.

---

**Note**

**Available memory in the device (memory card)**

The memory in the device (memory card) is partly used by system-relevant functions or reserved for that purpose. Thus it is not possible for the entire memory to be used for saving measurements.

For further information please refer to the Function Manual Structure and Use of the CPU Memory [https://support.industry.siemens.com/cs/us/en/view/59193101].

---

**Note**

**Memory requirements upon restart**

Following a device reboot the maximum number of measurements saved in the device is the number configured under “Number of measurements”.

With repeated restarts note that the measurements already saved are not overwritten and the “Number of measurements” configured in the device is saved once again.
The following table explains the settings and displays:

<table>
<thead>
<tr>
<th>Setting/display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Saving of installed measurements (memory card)”</td>
<td>Repeat measurement automatically and store in the device retentively. This setting is only possible with “Trigger on tag” trigger mode. The measurements are stored on the “primary” memory card. For traces which have been saved in the device (memory card), the function for automatically repeating the recording is not available.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Only completed measurements are stored in the device. Any recording deactivated by the user is not saved on the device.</td>
</tr>
<tr>
<td></td>
<td><strong>This function is available with the following firmware versions:</strong></td>
</tr>
<tr>
<td></td>
<td>• S7-1200 as of V4.2</td>
</tr>
<tr>
<td></td>
<td>• S7-1500 as of V2.0</td>
</tr>
<tr>
<td></td>
<td>The function is not supported by CPU S7-1500 R/H.</td>
</tr>
<tr>
<td>“Number of measurements”</td>
<td>Input of the number of measurements to be saved on the card.</td>
</tr>
<tr>
<td>“Memory requirements”</td>
<td>Display of the expected memory requirement for all measurements</td>
</tr>
<tr>
<td></td>
<td>Displaying memory usage</td>
</tr>
<tr>
<td></td>
<td>Shows the tab with the memory usage</td>
</tr>
<tr>
<td>“Behavior if number reached”</td>
<td>Selection for the behavior once “Number of measurements” is reached. The following settings are possible:</td>
</tr>
<tr>
<td></td>
<td>• “Deactivating a recording”</td>
</tr>
<tr>
<td></td>
<td>The measurements are repeated until the “Number of measurements on the card” is reached.</td>
</tr>
<tr>
<td></td>
<td>• “Overwrite oldest recording”</td>
</tr>
<tr>
<td></td>
<td>The measurements are saved in a ring buffer and repeated until the user deactivates the recording. Once the number of measurements exceeds the “Number of measurements on the card” the oldest measurement on the card is overwritten in each case.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Note that write processes that are repeated frequently may damage the card.</td>
</tr>
</tbody>
</table>
Data types for trigger tags

The following table shows the supported data types for the trigger tag:

<table>
<thead>
<tr>
<th>Memory requirement and format of the number</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 byte</td>
<td>BOOL</td>
</tr>
<tr>
<td>8-bit integers</td>
<td>SINT, USINT, BYTE</td>
</tr>
<tr>
<td>16-bit integers</td>
<td>INT, UINT, WORD, DATE</td>
</tr>
<tr>
<td>32-bit integers</td>
<td>DINT, UDINT, DWORD, TIME, TOD</td>
</tr>
<tr>
<td>64-bit integers 1)</td>
<td>LINT, ULINT, LWORD, LTIME, LTOD, LDT</td>
</tr>
<tr>
<td>32-bit floating-point numbers</td>
<td>REAL</td>
</tr>
<tr>
<td>64-bit floating-point numbers</td>
<td>LREAL</td>
</tr>
</tbody>
</table>

1) Not supported by S7-1200.

Trigger event

Depending on the selection in the drop-down list, the further settings differ for the "event". The individual events are described below.

"=TRUE"

Supported data types: Bit (Page 95)
The recording starts when the state of the trigger is TRUE.

"=FALSE"

Supported data types: Bit (Page 95)
The recording starts when the state of the trigger is FALSE.

"Rising edge"

Supported data types: Bit (Page 95)
The recording is started when the trigger state changes from FALSE to TRUE. After activation of the installed trace, at least two cycles are required to identify the edge.

"Rising signal"

Supported data types: Integers and floating-point numbers (Page 95) (no times, date and time of day)
The recording is started when the rising value of the trigger reaches or exceeds the value configured for this event. After activation of the installed trace, at least two cycles are required to identify the edge.
"Falling edge"

Supported data types: Bit (Page 95)

The recording is started when the trigger state changes from TRUE to FALSE. After activation of the installed trace, at least two cycles are required to identify the edge.

"Falling signal"

Supported data types: Integers and floating-point numbers (Page 95) (no times, date and time of day)

The recording is started when the falling value of the trigger reaches or falls below the value configured for this event. After activation of the installed trace, at least two cycles are required to identify the edge.

"In the range"

Supported data types: Integers and floating-point numbers (Page 95)

The recording starts as soon as the value of the trigger is in the value range configured for this event.

"Outside of the range"

Supported data types: Integers and floating-point numbers (Page 95)

The recording starts as soon as the value of the trigger is outside the value range configured for this event.

"Value change"

All data types are supported.

The value is checked for change when the recording is activated. The recording starts when the value of the trigger changes.

This trigger event is supported as of V13 SP1. Older versions of the TIA Portal cannot interpret the trigger. Note that no explicit information is output in this case. This can occur, for example, when the trace is transferred from a CPU to a TIA Portal less than V13 SP1 or a trace configuration is imported.

"= value"

Supported data types: Integers (Page 95)

The recording starts when the value of the trigger is equal to the value configured for this event.

"<> value"

Supported data types: Integers (Page 95)

The recording starts when the value of the trigger is not equal to the value configured for this event.
"= bit pattern"

Supported data types: Integers and floating-point numbers (Page 95) (no times, date and time of day)

The recording starts when the value of the trigger matches the bit pattern configured for this event.

The following figure shows the setting options for a "bit pattern":

![Setting options for a "bit pattern"](image)

It is possible to switch between the icons by clicking the respective button.

The following table shows the icons:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>−</td>
<td>Bit is not evaluated</td>
</tr>
<tr>
<td>0</td>
<td>Bit is checked for FALSE</td>
</tr>
<tr>
<td>1</td>
<td>Bit is checked for TRUE</td>
</tr>
</tbody>
</table>

"<> bit pattern"

Supported data types: Integers and floating-point numbers (Page 95) (no times, date and time of day)

The recording starts when the value of the trigger does not match the bit pattern configured for this event.

See also

- Configuring the trigger conditions (Page 100)
- Recordable variables (Page 81)
5.1.9  Configuration

5.1.9.1  Trace configuration - overview

The configuration of the recording conditions and the signals to be recorded is device-specific.

Requirement

A trace configuration has been created and opened in the working area of the "Configuration" tab.

Procedure

The following table shows the procedure for configuring.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Documentation of the configuration (optional) Enter a comment and an author for the configuration in the Inspector window.</td>
</tr>
<tr>
<td>2</td>
<td>Selecting signals [Page 99] Select the signals to be recorded in the &quot;Signals&quot; area.</td>
</tr>
<tr>
<td>3</td>
<td>Configuring the recording cycle and duration [Page 99] Select a recording time, a cycle and the duration in the &quot;Recording conditions&quot; area.</td>
</tr>
<tr>
<td>4</td>
<td>Configuring the trigger conditions [Page 100] In the &quot;Recording conditions&quot; area, select whether the recording is to be performed immediately or depending on a trigger condition.</td>
</tr>
<tr>
<td>5</td>
<td>Configure installed measurements (memory card) [Page 101] In the &quot;Recording conditions&quot; area, select whether the recording is to be saved on the device (memory card).</td>
</tr>
</tbody>
</table>
5.1.9.2 Selecting signals

Requirement

- A trace configuration has been created and opened.
- The "Signals" area is open in the "Configuration" tab.

Procedure

To configure the signals to be recorded, proceed as follows:
1. Select a signal. The following options are available:
   - In the "Name" column, click the button and select a tag.
   - Enter the symbolic tag name in the cell in the "Name" column.
   - Enter the address directly in the "Address" column.
   - Drag a signal to the table using drag-and-drop.
2. Click in the "Comment" column and enter a comment for the signal.
3. Repeat the procedure from step 1 until all the signals to be recorded have been entered in the table.

5.1.9.3 Configuring the recording cycle and duration

Requirement

- A trace configuration has been created and opened.
- The "Recording conditions" area is open in the "Configuration" tab.

Procedure

To configure the cycle and the duration of a recording, proceed as follows:
1. Click the button for the recording time.
2. Select an OB for the recording time (Page 83).
3. Select a unit for the reduction factor in the drop-down list for "Record every".
4. Enter the factor for the reduction in the input field for "Record every".
5. Select a unit in the drop-down list for "Recording duration".
6. Specify the recording duration.
   The following options are available:
   - Enter a value for the duration in the input field for "Recording duration".
   - Activate the "Use max. recording duration" checkbox.
5.1.9.4 Configuring the trigger conditions

Requirement

- A trace configuration has been created and opened.
- The "Recording conditions" area is open in the "Configuration" tab.

"Record immediately" trigger condition

To start the recording immediately, proceed as follows:
1. Select the "Record immediately" entry in the drop-down list for "Trigger mode".
   The input fields for the trigger tag are hidden.

"Trigger on tag" trigger condition

To start the recording depending on a condition, proceed as follows:
1. Select the "Trigger on tag" entry in the drop-down list for "Trigger mode".
2. Select a trigger tag. The following options are available:
   - Click the button for the trigger tag and select a tag.
   - Enter the address or the symbolic name of the tag directly in the input field for the trigger tag.
   A drop-down list with events and input fields is displayed. The display depends on the data type of the tag.
3. Configure the event.
4. Select a unit for the pre-trigger in the drop-down list for "Pre-trigger".
5. In order to record a period before the trigger event, enter a value greater than 0 in the input field for the pre-trigger.

Note

Cyclic test of the trigger condition

The trigger condition is checked in every cycle irrespective of the setting in "Record every". To reliably identify the trigger, the trigger signal must be present for at least one full cycle.
5.1.9.5 Configure installed measurements (memory card)

Requirement

- A trace configuration has been created and opened.
- The "Recording conditions" area is open in the "Configuration" tab.
- The "Trigger on tag" trigger mode is set.
- The firmware on the device supports the recording of an installed measurement.

Procedure

Proceed as follows to save the installed measurement (on the memory card):

1. Select the "Save measurements on device (memory card)" check box.
2. Enter the number of measurements that ought to be saved on the card in the "Number of measurements" entry field.
3. Set the desired behavior once the "Number of measurements" has been reached in the "Behavior if number reached" drop-down list.

Note

No evaluation of the trigger during saving

No new trigger can be evaluated as long as the recording is saved.
Glossary

Curve diagram
Displays the selected signals of a recording.

Global trigger
If a project trace is triggered by a participating device to start recording synchronously in all participating devices.

Installed trace
Consists of a trace configuration and optionally a recording.

Measurement
Consists of a trace configuration with an associated recording.

Overlay measurement
Permits a comparison and analysis of signals from different measurements.

Pre-trigger
Defines the interval in which the signals are already recorded before the actual trigger condition is fulfilled.

Project trace
Contains all the information to record signals from multiple devices with a global trigger.

Recording
Is performed in the device. There is only one recording for each installed trace configuration.

Recording condition
Sampling and trigger for a trace configuration.

Recording duration
Factor in number of samples. The factor of 100 means, for example, that 100 samples are recorded.
Reduction
Factor in number of cycles. A factor of 2 means, for example, that a recording is made every second cycle.

Sampling
Setting, in which cycle, how fast and how long the recording is to be made.

Signal table
Lists the signals of the selected measurement and provides setting options for some properties.

Snapshot
Contains the settings for the view for a measurement.

Trace configuration
Contains all the information required to record signals in a device.

Trigger
Specifies the trigger mode and the condition for the "Trigger on tag" mode.

Trigger mode
Specifies whether the recording should be started immediately or based on a trigger tag.

Trigger tag
Signal to trigger the recording.

Trigger time
The meaning of the measurement trigger time depends on the device.
E.g. SIMATIC S7-1200/1500 CPUs: Specifies the absolute time of the control system at the start of recording.
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