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SIMATIC

Process Control System PCS 7 PCS 7 Documentation

Catalog Overview

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.

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

WARNING

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

with a safety alert symbol, indicates that minor personal injury can result if proper precautions are not taken.

CAUTION

without a safety alert symbol, indicates that property damage can result if proper precautions are not taken.

NOTICE

indicates that an unintended result or situation can occur if the relevant information is not taken into account.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

Proper use of Siemens products

Note the following:

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

Trademarks

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Disclaimer of Liability

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.

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Options for Accessing Documentation

Documentation for your support

This section provides a global overview of the PCS 7 documentation that is available in addition to this manual. We distinguish between the following types of documentation:

PCS 7 system documentation

This includes configuration manuals and Getting Started tutorials across the complete system which explain the interaction between the individual hardware and software components.

• PCS 7 product documentation

This contains documentation for special hardware and software components providing detailed information on this product.

Access options

You have the following options for accessing the PCS 7 documentation:

- On a PCS 7 computer, via the Help menu in applications
- On a PCS 7 computer, via the Start menu in Windows
- In the Internet:
 - from Customer Support
 - Technical documentation
 - Via MyDocumentationManager on the SIMATIC PCS 7 Manual Collection

Refer to the following section for additional information.

On a PCS 7 computer, via the Help menu in applications

Within the PCS 7 software, you can access the online help through the Help menus of the individual applications.

On a PCS 7 computer, via the Start menu in Windows

All manuals (PDF) and readme files (WRI or RTF) for installed applications can be opened and printed from the Windows Start menu:

- Manuals via the submenu SIMATIC > Documentation
- Documents such as *Process Control System PCS 7; PCS 7 Readme*, and *What's new in PCS 7*, via the submenu **SIMATIC > Product Information**

Note

The *Process Control System PCS 7; Maintenance Station* manual for PCS 7 V8.0 is available via the Internet only. You can find additional information on this in the following paragraphs:

In the Internet via Customer Support (ProdIS information system)

You can download manuals and product information free of charge from the Siemens Customer Support Internet site.

- You can find the PCS 7 documentation on the Internet portal at Service & Support (http://www.siemens.com/automation/service&support) and "Product Support".
- Product documentation in the folders of the individual products, in the "Contribution list" tab and the "Manuals/Operating Instructions" contribution type.

In the SIMATIC PCS 7 Internet portal

The PCS 7 site www.pcs7.com (<u>http://www.pcs7.com</u>) provides convenient access to the complete PCS 7 documentation - the latest news about hardware and software components released for PCS 7.

Select the menu item "Manuals / Operating instructions" under "Technical info".

SIMATIC PCS 7; Manual Collection

The complete documentation of PCS 7 is available free-of-charge in multiple languages in MyDocumenationManager as a *Manual Collection* via the Internet site www.siemens.com/pcs7-documentation (www.siemens.com/pcs7-documentation).

In the following

Since the full documentation of PCS 7 is extremely wide-ranging, you will find a guideline in the following sections that will help you to find the information you require during various phases:

- Documentation for the Planning Phase (Page 7)
- Documentation for the Realization Phase (Page 9)
- Documentation on commissioning, operation, diagnostics and servicing (Page 13)

Documentation for the Planning Phase

Overview

You can find the following PCS 7 documentation in the table below:

- Documentation providing an overview of the systems and components for PCS 7
- Documentation providing support for planning your PCS 7 plant

Documentation	Content
Information about the range of s	ervices
Catalog ST PCS 7	Ordering information and prices for all hardware and software components you may require for automating a PCS 7 plant
Catalog ST PCS 7.1	Ordering information and prices for SIMATIC PCS 7 add-ons that can be integrated in your PCS 7 plant to create a total solution
Interactive catalog CA 01	Catalog ST PCS 7 in electronic form
PCS 7 brochures	An introduction to the principles of communication and range of features in SIMATIC PCS 7; shows the technical possibilities and the suitable features for fulfilling your automation requirements.
Getting Started <i>PCS 7 - First</i> <i>Steps</i>	Uses a simple example project to show you the fundamental procedures and the interaction of the software components of SIMATIC PCS 7 during engineering and runtime.
	Time required for tutorial: approx. 1 hour
Specifying the components and	the systems for the PCS 7 plant
Configuration manual PCS 7	Section "Engineering system":
Engineering System	Capacity options in configuring a PCS 7 plant
	Selecting the network components
	Selecting PC components for engineering and operator control and monitoring
	Selecting AS components
	Selecting I/O components
	Preparations for efficient engineering
Manual <i>PCS 7</i> <i>PC configuration and</i> <i>authorization</i>	Comprehensive overview of PC configurations for engineering and operator control and monitoring:
	Areas of application for the various PC configurations
	Design and configuration of the PC networks
	Required hardware and software for the PC components
	Installation instructions and settings for the operating system
	Installation instructions and settings for PCS 7

Documentation	Content
Whitepaper <i>Security Concept</i> <i>PCS 7 and WinCC</i>	Guide for network administrators for planning and installation of securely networked PCS 7 plants with connected PCS 7 Web clients, SIMATIC IT applications and customer-specific office networks:
	Planning security cells and access points
	Managing computers and users
	 Managing user permissions and access rights in PCS 7 and integration in the Windows management
	Implementing patch management
	Secure network access to security cells
List PCS 7 - Enabled modules	List of modules released for PCS 7 versions
Function manual <i>PCS 7 Time Synchronization</i>	Support for planning time synchronization in a PCS 7 plant

Documentation for the Realization Phase

Overview

You can find the following PCS 7 documentation in the table below:

- Documentation providing support for installing the PCS 7 software
- Documentation providing support for configuring the wiring of the hardware
- Documentation explaining the basic concept of engineering with PCS 7
- Documentation which helps you to fully configure your PCS 7 plant

Documentation	Content
Installation	
PCS 7 readme	Latest information with information about installation and using PCS 7 software
PCS 7 What's new?	Compact summary of the new or changed features in PCS 7 in comparison to previous versions
Manual <i>PCS 7</i> <i>PC configuration and</i> <i>authorizations</i>	Comprehensive overview of PC configurations for engineering and operator control and monitoring:
	Which PC configuration can be used for specific purposes?
	How can the PC network be designed and configured?
	Which software and hardware are needed for specific PC components?
	Installation instructions and settings for the operating system and PCS 7 software
Whitepaper <i>Security Concept</i> PCS 7 and WinCC	Guide for network administrators for planning and installation of securely networked PCS 7 plants with connected PCS 7 Web clients, SIMATIC IT applications and customer-specific office networks:
	Planning security cells and access points
	Managing computers and users
	 Managing user permissions and access rights in PCS 7 and integration in the Windows management
	Implementing patch management
	Secure network access to security cells
Assembling components and sy	rstems
Configuration manual PCS 7	In the section "Configuration of PCS 7 Plants":
Engineering System	Basic configurations of a PCS 7 plant
	Guide to the Installation Instructions for the Products
	Special considerations, differences between PCS 7 and specifications in the product installation instructionsauanleitungen der Produkte
	Rules for plant changes in runtime (CiR)
	Installation Guidelines for PCS 7: EMC and lightning protection
Function manual <i>Time</i> synchronization	Instructions for configuration and parameter assignment of time synchronization

Documentation	Content
Manuals for the automation system S7-400H/FH	 Instructions for configuring automation systems Memory concept and startup scenarios Cycle and reaction times Technical specifications Operation lists
Manuals for S7-300 I/O Modules	 Manual for hardware configuration and parameter assignment of components Technical specifications
Manuals for CPs and FMs (S7- 400, S7-300)	 Manual for hardware configuration and parameter assignment of components Technical specifications
Manuals for ET 200 components ET 200M, ET 200S, ET 200iSP and ET 200pro	 Manual for hardware configuration and parameter assignment of components Technical specifications
Manuals for additional DP components: Diagnostic repeater, DP/PA link/Y link, DP/AS-i link, DB/EIB link	 Manual for hardware configuration and parameter assignment of components Technical specifications
 Manuals for industrial networks, e.g: Industrial Ethernet PROFIBUS PROFINET 	Topologies and network configurationConfiguration of the communication
Manuals for SIMATIC NET components: CPs for Industrial Ethernet and PROFIBUS, SCALANCE X, OSM/ESM	 Topologies and network configuration Installation instructions Technical specifications
Engineering Getting Started <i>PCS 7 - Part 1</i>	Introduction to the basic functions of PCS 7 based on the PCS 7 example project "COLOR". It contains the most important background information required to understand the individual engineering tasks and detailed instructions for step-by-step post- configuration. On completion of configuration, the OS can be put into process mode. We recommend working through this Getting Started tutorial before beginning work with the <i>PCS 7 Engineering System</i> configuration manual. Time required for tutorial: approx. 16 hours
Getting Started <i>PCS 7 - Part 2</i>	Introduction to using the Efficient Engineering functions in PCS 7. The basis for this is the PCS 7 "COLOR" project in Getting Started PCS 7 - Part 1. We recommend working through this Getting Started tutorial if you plan to configure large PCS 7 plants with numerous process tags. Time required for tutorial: approx. 16 hours
SIMATIC BATCH Getting Started	Introduction of the basic functions of SIMATIC BATCH. It contains the most important background information required to understand the individual engineering tasks and detailed instructions for step-by-step post-configuration. Once configuration has been completed, you can start the process mode. It is advisable to study this Getting Started before you work with SIMATIC BATCH.

Documentation	Content
PCS 7 manual Software Update without Utilization of the New Functions	Step-by step instructions for migrating your PCS 7 project from PCS 7 V7.1 SP3 to V8.0, without subsequent utilization of new PCS 7 functions.
PCS 7 manual Software Update with Utilization of the New Functions	Step-by-step instructions for migrating your PCS 7 project from PCS 7 V7.1 SP3 to V8.0, with subsequent utilization of new PCS 7 functions.
Configuration manual <i>PCS 7</i> Engineering System	Sections for configuring the engineering system:
	Basic concepts of engineering
	Configuration of the engineering system
	Implementing the PCS 7 configuration
	Compiling, downloading, testing, archiving and documenting project data
Configuration manual <i>PCS 7</i> Operator Station	Complete information about configuring the operator station and the HMI system of PCS 7:
	Configuring OS data
	Creating process pictures
	Settings in the alarm system
	Options for archiving
	 Downloading a project and configuration changes
	Time synchronization and lifebeat monitoring
	Using server-server communication
Manual <i>PCS 7 Maintenance</i> <i>Station</i>	Using diagnostic functions (maintenance station)
Manual <i>PCS 7</i> <i>Web Option for OS</i>	Using PCS 7 Web Server and PCS 7 Web Client
Manual <i>SIMATIC PCS 7/SIMATIC IT</i>	Information for a better understanding of the integration of MES functions in PCS 7 with SIMATIC IT:
Integration Manual	Basics of SIMATIC IT and PCS 7
	Implementing the ISA-95/ISA-88 standards
	Integration of SIMATIC IT Historian and SIMATIC BATCH
	Data management in SIMATIC IT and PCS 7
	Functionality and data communication and data flow
	Configuration procedure based on an example project
Manual <i>PCS 7</i> <i>SIMATIC BATCH</i>	Complete information about configuring the BATCH station, the system for automating batch processes:
	Technological basis according to ISA-88.01
	Configuring batch plant data
	Creating recipes
	Planning and controlling batches
	Managing and archiving batch data

Documentation	Content
Manual PCS 7 SIMATIC Route Control	Complete information about configuring the route control station, the system for controlling routes:
	Creating the program for route control
	Functions of the block library
	Configuring materials and transport routes
Function manual <i>PCS 7 Fault-</i> <i>tolerant Process Control</i> <i>Systems</i>	Description of the solution concepts, function mechanisms and most important configurations for installing fault-tolerant systems with PCS 7. It will show you the fault-tolerant solutions at all levels of automation (control level, process level, field level).
Function manual <i>PCS 7 High-</i> precision Stamping	Comprehensive overview of required components, the interaction among the components and their configuration for using high-precision time stamps
Function manual <i>PCS 7 Time Synchronization</i>	Comprehensive overview of required components, the interaction among the components, and their configuration for using time synchronization.
Manual PCS 7 Basic Library	Driver and diagnostic blocks
	Description of methods of operation, block I/Os and input/output fields of the respective faceplates
Manual PCS 7 Advanced	Process automation blocks - expandable
Process Library	Description of methods of operation, block I/Os and input/output fields of the respective faceplates
Manual PCS 7 Programming for Instructions for Blocks	Explanation of how AS blocks and faceplates conforming to PCS 7 can be created to achieve the following:
	Monitor parameter values through a faceplate
	Control parameter values and therefore the reactions of blocks through a faceplate
	 Report asynchronously occurring events and block states on the OS and display them in a faceplate or a WinCC message list
Manual PCS 7 Programming Instructions Driver Blocks	Help in creating driver blocks conforming to the system to fully exploit the functions in PCS 7
	(not included with PCS 7; must be ordered extra from the PCS 7 catalog)
Manuals for the individual engineering tools: CFC, SFC, STEP 7, SFC visualization, PDM, WinCC, LT options, SCL, DOCPRO	Basics of the engineering tool
	Working with the engineering tool
	Testing and commissioning the engineering tool
<i>Readme</i> and <i>What's new</i> for the individual engineering tools: CFC, SFC, STEP 7, SFC visualization, PDM, SCL, DOCPRO	Latest information with notes about installation of the engineering tool
	 Compact summary of the new or changed features in comparison to previous versions

Documentation on commissioning, operation, diagnostics and servicing

Overview

The table lists the following PCS 7 documentation:

- Documentation providing support for commissioning and operating in process mode
- Documentation providing support for performing servicing

Documentation	Content
Process mode	
Manual PCS 7 OS Process Control	Graphical user interface and operator input at the PCS 7 OS in process mode:
	Message system
	Trend system
	Group display
	Operator process control
Manual <i>PCS 7</i> Web Option for OS	Working with PCS 7 Web Client/PCS 7 Web Diagnose Client
Manual <i>PCS 7</i> <i>Maintenance Station</i>	Using diagnostic functions (maintenance station)
Configuration manual PCS 7	Batch control
SIMATIC BATCH	Managing and archiving batch data
Manual PCS 7	Route control
SIMATIC Route Control	Managing and logging routes
Manual PCS 7 Service Support and Diagnostics	This documentation is aimed at trained service personnel (Service Level 1): PCS 7 users and SIMATIC S7 specialists
	This manual contains the information to support you in the following tasks:
	Ensuring the availability of your PCS 7 plant
	Understanding the alarm concept of your PCS 7 plant
	Finding the right diagnostic tools when a fault occurs
	 Using the right procedure when a fault occurs and providing qualified, detailed information about the state of the PCS 7 plant to service experts
Manuals for the automation	Commissioning
system S7-400H/FH	Maintenance
Manuals for CPs and FMs (S7-400, S7-300)	Diagnostics
Manuals for ET 200	Commissioning
components ET 200M, ET 200S, ET 200iSP and	Diagnostics
ET 200pro	Maintenance

Documentation	Content
Manuals for additional DP components: Diagnostic repeater, PA link, Y link, DP/AS-i link, DB/EIB link	CommissioningDiagnostics
Manual <i>Programming with</i> STEP 7	Hardware diagnostics and troubleshooting

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