Premium Add-Ons for SIMATIC WinCC

SIMATIC HMI

Catalog ST 80 AO  Edition 2013

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PC-based Automation

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Siemens Premium Add-on Program for WinCC
The Siemens Premium Add-on Program sets uniform general conditions for the WinCC flexible/WinCC Premium Add-ons.

Product responsibility, conditions of use
The product responsibility for a Premium Add-on product generally lies with the relevant add-on manufacturer, referred to below as "Partner". You can find the address of the partner in the "Further information" section. This permits you to contact the appropriate partner directly. There you can obtain the ordering and product details, and all sales information relevant to the Premium Add-on product. Siemens AG accepts no liability and provides no guarantee for the products of external partners.

Support
All Premium Add-on products receive central Hotline support Europe-wide (and worldwide in accredited cases), in the first instance from the field-proven Customer Support (CS).

Release support
The partner with product responsibility adapts the Premium Add-on products to keep them abreast of the latest version of the WinCC flexible/WinCC basic system including service pack.

Total discontinuation
If a Premium Add-on product is discontinued by the partner, you will be informed of this via SIMATIC HMI Update. SIMATIC HMI Update is a newsletter that you can obtain on subscription from Customer Support.

Conditions of sale and delivery
External partners organize the sale and delivery of their products independently. Their own terms and conditions of business and delivery apply.

Partners’ Internet sites
The catalog contains hyperlinks to the web sites of third-party companies. Siemens is not responsible for the contents of these Web sites, nor does Siemens adopt these Web sites and their contents, as Siemens does not control the linked information and cannot be held responsible for the content and information they contain. You therefore use these links at your own risk.

Pricing information
Pricing information for the products with order numbers in this catalog can be obtained via the interactive Catalog CA 01 (CD/DVD), the Industry Mail on the Internet or on request from your local Siemens Partner. The relevant external partner will provide pricing information for the products without order number.

Internet catalog
The WinCC flexible/WinCC Premium Add-on Catalog is available exclusively as an online catalog on the Internet and is updated as required.
Overview

Process data (tags and messages) and operator actions (audit trail) are archived locally as CSV files on SIMATIC WinCC Comfort Panels or systems with WinCC RT Advanced (TIA Portal). With PM-OPEN IMPORT, this data can be centrally and chronologically compiled on a higher-level WinCC* system and also be safely saved there in database format for the long term. The original time stamps are, of course, retained when importing the data into the WinCC system. The standard resources WinCC, PCS7, and WinCC RT Professional (TIA Portal) are used for displaying and analyzing.

With PM-OPEN IMPORT, the requirements for the safe, central and long-term archiving of relevant data in the overall automation landscape (from the panel to the higher-level SCADA system) are satisfied as per the guidelines of the Food and Drug Administration (FDA) 21 CFR Part 11 and the EU directive 178/2002.

Function

PM-OPEN IMPORT offers the following import functions:

- Import of WinCC Comfort/WinCC RT Advanced Data Logs. The data logs in CSV format are imported into the WinCC Tag Logging or into the WinCC RT Professional Archives and can be displayed as a table or as a trend using the standard controls.

- Import of WinCC Comfort/WinCC RT Advanced Alarm Logs. The alarm logs in CSV format are imported into the WinCC Alarm Logging or into the WinCC RT Professional Messages and can be displayed as a table using the standard control.

- Import of WinCC Comfort/WinCC RT Advanced Audit Trails. The Audit Trail logs in CSV format are imported into the WinCC Alarm Logging or into the WinCC RT Professional Messages and can be displayed like WinCC operating messages using the standard control. The data "User name," "Comment" and, if applicable, "Tag name," "Old value" and "New value" are also imported.

Configuration

Only one PM-OPEN IMPORT is required per WinCC PC. There is no software restriction on the number of systems that can be connected. Access on the WinCC side takes place exclusively via Ethernet on a Panel or PC Runtime with WinCC flexible/RT Advanced.

Ordering data

<table>
<thead>
<tr>
<th>PM-OPEN IMPORT system software</th>
<th>Article No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-user system; can run on interconnected WinCC system</td>
<td>9AE7114-1SS01-1AA0</td>
</tr>
</tbody>
</table>

Note: Additional PM-OPEN IMPORT configurations available on request.

Further information

Siemens AG
Industrial Solutions and Services
WinCC Competence Center Mannheim
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E-mail: WinCCAddon.automation@siemens.com

Additional information is available on the Internet at:
http://www.siemens.de/process-management
Connectivity

PM-OPEN EXPORT system software

Overview

Flexible and low-cost solution for exporting current process data (tags) and archive data (message archive, process value archive, user archive) from WinCC/PCS7/WinCC RT Professional (TIA Portal) into freely structurable text files (ASCII, CSV, HTML/XML format).

Function

PM-OPEN EXPORT can export to any local memory media or to memory media enabled on the network. For example, it can be used to make data available on a network server for further processing or analysis.

The configured export jobs are processed automatically "in the background". Triggering of the data export can be cyclical, time-controlled, or event-driven.

Flexible and individual structuring of the destination file is a significant benefit. As well as the exported data, the destination file can also contain, for example, static text and time stamps.

Another advantage of PM-OPEN EXPORT is the possibility of using it in redundant WinCC configurations.

Ordering data

| Article No. | 9AE7106-1SS01-1AA0 |
| PM-OPEN EXPORT | System software |
| Single-user system; can run on interconnected WinCC system |

Note:

Additional PM-OPEN EXPORT configurations available on request.

Further information

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Additional information is available on the Internet at:
http://www.siemens.de/process-management
## Overview

Where extensive special solutions were previously required for connecting PCs online, PM-OPEN TCP/IP offers a low-cost solution for connecting computer systems (PPS, laboratory, logistics and quality management systems, etc.) with the automation and process control level.

## Function

PM-OPEN TCP/IP permits the bidirectional exchange of data (tags, messages) between WinCC/WinCC RT Professional (TIA Portal) and one or more computers (link partners) that communicate using the TCP/IP protocol. Another use for PM-OPEN TCP/IP is to link several WinCC stations for exchanging tags and messages or acquiring them centrally. In addition, PM-OPEN TCP/IP supports redundant WinCC configurations without any problems.

Thanks to the integration of "Visual Basic for Applications" (VBA), PM-OPEN TCP/IP offers an ideal development platform for implementing individual IT solutions. SIMATIC WinCC and PM-OPEN TCP/IP thus form a central information hub for local and company-wide IT integration, e.g. connection of the automation level to MES or office applications.

## Ordering data

<table>
<thead>
<tr>
<th>PM-OPEN TCP/IP System software</th>
<th>Article No.</th>
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<td>Single-user system; can run on interconnected WinCC system</td>
<td>9AE7105-1SS01-1AA0</td>
</tr>
</tbody>
</table>

**Note:** Additional PM-OPEN TCP/IP configurations available on request.

## Further information

Siemens AG  
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Additional information is available on the Internet at:  
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When using SIMATIC IT Historian for long-term archiving and analysis of messages, it is frequently necessary to transfer messages from different WinCC, PCS7, WinCC RT Professional (TIA Portal), WinCC flexible, WinCC Comfort, WinCC RT Advanced (TIA Portal) systems or from WinCC flexible devices. With the WinCC Add-on Historian CONNECT ALARM as an alarm interface, different data sources can be connected.

### Function

1. **Connecting to WinCC systems**

   Different WinCC stations can be used as the source of the messages. The WinCC versions V5, V6 and V7 and WinCC RT Professional (TIA Portal) are supported here. An agent installed on the WinCC system captures the messages there and forwards them to the alarm interface using TCP/IP. Assignment of the WinCC message columns to the message columns of the SIMATIC IT alarm filter can be freely configured by the user.

2. **Connecting to WinCC Comfort Panels**

   Comfort Panels and WinCC RT Advanced systems are able to store their messages in an archive as a CSV file. The CSV files are copied to the PC of the alarm interface over an Ethernet network, either cyclically or at the end of the batch. A connection license is required for each connected panel. The alarm interface reads the messages from the files and enters them in SIMATIC IT Historian. Assignment of the message columns in the CSV files to the message columns of the SIMATIC IT alarm filter can be freely configured by the user.

### Ordering data

<table>
<thead>
<tr>
<th>Article No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>9AE7115-1SS01-1AA0</td>
<td>Historian CONNECT ALARM system software</td>
</tr>
<tr>
<td>9AE7115-2SA01-1AA0</td>
<td>Alarm agent for WinCC</td>
</tr>
<tr>
<td>9AE7115-3SA01-1AA0</td>
<td>Alarm connection for a panel</td>
</tr>
</tbody>
</table>

### Further information

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Additional information is available on the Internet at:  
http://www.siemens.de/process-management
Overview

WinCC OPC AE Client

Up-to-date HMI systems from Siemens AG, such as WinCC and PCS 7, have long made it possible to request, accept, and process values. Alarm integration of own and third-party systems is not included yet, but it is becoming increasingly important to ensure the tracing of certain processes.

Function

This WinCC Premium Add-on enables you to transfer alarms and messages from any specification-compliant OPC Alarm & Event (AE) server to a WinCC alarm system. The client’s primary task is to receive alarms from the OPC AE server and to forward them in a suitable way to the WinCC alarm system. WinCC and the WinCC OPC AE client must run on the same system. The OPC AE server can be located on another system. The WinCC OPC AE client is started and stopped with WinCC Runtime. The connection to the OPC AE server is checked cyclically and the status is reported to WinCC by means of a connection status tag. Interrupted connections are re-established autonomously when possible. The WinCC AE client can also be used in a redundant WinCC environment.

Benefits

Technical highlights

- Transfer of OPC alarms to the WinCC alarm signaling system
- Redundancy capability
- Connection monitoring and automatic reconnect
- A few simple configuring steps
- Assignment of the OPC alarms to WinCC messages via CSV file
- Investment protection through the use of standard interfaces
- Automatic starting and stopping with WinCC/PCS 7
- A few simple configuring steps
- Free demo version available for preliminary testing
- Connection to OPC AE servers (this interface has been globally specified by the OPC Foundation)
- Integration process for relevant alarms in addition to the process values
- Central alarm group server may be configured using many different OPC AE servers
- Connection to redundant WinCC server pairs and redundant OPC AE servers

Order data

<table>
<thead>
<tr>
<th>WinCC OPC AE Client V2 (up to 100 alarms)</th>
<th>Article No.</th>
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<tbody>
<tr>
<td>Single License for 1 installation, 2 languages (English, German)</td>
<td>2XV9450-1ST21</td>
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<tr>
<td>Runtime software and electronic documentation on CD-ROM</td>
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<tr>
<td>According to the system requirements of WinCC V6 to V7</td>
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<table>
<thead>
<tr>
<th>WinCC OPC AE Client V2 (up to 5000 alarms)</th>
<th>Article No.</th>
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<tr>
<td>Single License for 1 installation, 2 languages (English, German)</td>
<td>2XV9450-1ST22</td>
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<td></td>
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<tr>
<td>According to the system requirements of WinCC V6 to V7</td>
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</table>

<table>
<thead>
<tr>
<th>WinCC OPC AE Client V2 (full version)</th>
<th>Article No.</th>
</tr>
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<tr>
<td>Single License for 1 installation, 2 languages (English, German)</td>
<td>2XV9450-1ST23</td>
</tr>
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</tr>
<tr>
<td>According to the system requirements of WinCC V6 to V7</td>
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</table>

Further information

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TOP Server

Overview

The TOP Server and OPC Server offer many diverse connection options for users, integrators, and OEMs of SIMATIC HMI such as WinCC SCADA or WinCC flexible Advanced (PC-based Runtime).

TOP Server is a proven OPC data integration platform with over 13,000 installations in more than 110 countries, including many successful applications with more than 100,000 tags.

Benefits

- Allows greater distances between WinCC and field devices
- Lower engineering and integration costs for non-Siemens hardware
- Low training costs since all drivers use the same interface
- Additional benefits when using WinCC as HMI/SCADA
- Winner of the Leverage Award thanks to the "Powered by Kepware" technology in combination with the experience, the support and the Siemens HMI/SCADA know-how of Software Toolbox

Simple configuration

- Point & click, configuration possible without programming expertise
- Includes instructions for WinCC Connectivity – can be connected like any OPC server
- Drag & drop copying of tags and devices
- Tag import/export
- Automatic tag database generation by device or by programming software
- Dynamic tag creation/direct addressing
- Support for changes during runtime.
- Configuration password protection available

Flexible functions

- More than 100 serial and Ethernet device types are supported by more than 70 different drivers
- Suitable for parallel and multicore processor architectures
- Integrated support for serial Ethernet conversion/terminal server in order to make existing older hardware Internet-capable
- Telephone modems are supported by most serial drivers
- Comprehensive configuration options for many drivers for more flexibility in comparison to conventional HMI/SCADA drivers
- Redundancy support on the media and device level
- Innovative plug-in of tags

Troubleshooting and commissioning tools

- The OPC Quick Client Test Tool allows quick testing in the plant and in the laboratory
- The log diagnostics show all of the data transferred between TOP servers and devices. Sending of e-mails is possible. The data is identical to the data that can be recorded on-site.
- The OPC diagnostics aid in the quick solving of problems between the OPC client and server
- Log diagnostics data can be saved on a CD for later analysis of transmission errors which occur in the absence of monitoring personnel

Functions for vertical industries

- The Oil & Gas Suite provides industry-specific drivers and functions, including EFM support
- The EFM Exporter plug-in for exporting EFM data for Flow-Cal, Quorum PGAS, and generic CSV formats
- The Building Automation Suite including BacNet
- The Power/Utilities Suite including IEC61850, DNP, Modbus, and others
- The IT&Infrastructure Suite including SNMP Agent & Master, Modbus, System Monitor, and others
- The General Manufacturing Suite with more than 50 drivers for the most commonly used control systems
**Straightforward licensing**
- Licensing by means of a software key, including license transfer utility. Also available via the Internet. Optional hardware key (extra charge).
- The license is valid per computer for an unlimited number of field devices, tags, or clients.

**TOP Server drivers list**
- AB Bulletin 900 Temp Controllers
- ABB Totalflow serial
- AB/Rockwell Suite: AB DF1 Serial (Full & Half Duplex), AB DH+/DH-485, MicroLogix, PLC5, SLC5/05, ControlLogix, CompactLogix, FlexLogix Ethernet, including 1761-NET-ENI (no RS Linx required!)
- Advanced Simulato
- Alstom Redundant Ethernet
- Analog Devices 6B
- Aromat Serial & Ethernet
- Automation Direct Serial DirectNet, K-Sequence & Ethernet (ECOM & EBC)
- Bailey Fisher & PorterMicroDCI
- Bacnet
- Beckhoff TwinCAT Ethernet
- Bristol/IP Ethernet (BSAP)
- Busware Ethernet I/O
- Contrex CX1000 & M Series
- Custom Interface Driver (CID)
- Cutler Hammer D50/100 & ELC Ethernet
- DDE Server to OPC Client Bridge (converts DDE Server to OPC)
- DeviceNet
- DNP 3.0 Suite - Serial + Ethernet
- Enron Modbus Serial
- Fisher ROC/ROC+, Serial + Ethernet
- Fuji Flex PLCs
- GE SRTP or EGD Ethernet & Focas1 Ethernet
- GE CCM, SNP & SNP-X Serial
- Honeywell UDC 3000/3300 & HC900
- Idec
- IEC61850 MMS Client
- IoTech PointScan 100
- Krauss Maffei Ethernet (injection molding machines)
- Lufkin Modbus
- Mettler Toledo Scale serial
- Mitsubishi Suite: FX Programming Port & FX-Net, A/Q/QnA Series (Serial & Ethernet)
- Modbus Suite: Serial RTU & ASCII Master, Serial RTU Slave, Modbus Plus, TCP Ethernet Master/Slave & Bridging
- MT Connect client
- ODBC client driver (converts database data to OPC)
- Omron Flow Computer
- Omron Suite: Hostlink & FINS Serial, FINS Ethernet & Gateway, Temp. Controllers
- Optimization OptiLogic
- Opto 22
- Partlow ASCII
- Philips PC8/PC20
- Profinet
- Satbus & Sattbus Ethernet
- Siemens S5 AS-511 & 3964R
- SIMATIC/TI 5x5 Ethernet or Serial
- SIMATIC/TI TIWAY Serial
- Sixnet Ethernet I/O
- SNMP Suite (SNMP & ping data to OPC)
- SquareD Serial
- System Monitor (converts any Windows performance counters to OPC)
- Telemecanique Unitelway
- Thermowestronics Data Acq. Systems
- Torque Tool Ethernetway
- Toyopuc PC2 Serial & PC2/PC3 Ethernet
- Toshiba Serial & Ethernet
- Triconex TSAA Ethernet
- Wago 750 Ethernet
- Weatherford 8500 Serial
- WITS Level 0 suite (Active/Passive)
- Wonderware InTouch Client driver
- Yaskawa Memobus, MP Serial+Ethernet
- Yokogawa Suite: DX100/200, DXP, & Darwin-Serial+Ethernet, YS100 Serial, HR2400 Serial, MW100 & MX100 Ethernet, CX Ethernet
- Yokogawa Green Series
- Wonderware InTouch Client driver

**Further information**
A complete list of order data and prices, along with details of how the free test software may be obtained, can be found on the Internet under: [www.softwaretoolbox.com/siemenspremium](http://www.softwaretoolbox.com/siemenspremium)

Or contact Software Toolbox by telephone or e-mail:

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Fax: +1 704 849 6388
E-mail: siemenspremium@softwaretoolbox.com

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**Connectivity**

### TOP Server UCON

#### Overview

**TOP Server UCON: With point & click, you can create your own WinCC drivers for serial and Ethernet field devices**

Although WinCC already offers a wide range of drivers, there are thousands of serial and Ethernet field devices for which no ready-to-use drivers for integration with SIMATIC HMI software are provided.

In such situations, you yourself could program a driver, which would quickly cost a few thousand euros. However, the TOP Server UCON OPC server represents a proven alternative for this, which can be used to create your own suitable drivers without any programming and at a fraction of the cost.

#### Benefits

- Expanded coupling options of WinCC with field devices
- Reduced engineering and integration costs
- Additional benefits when using WinCC as HMI/SCADA

**UCON provides point-click configurations for the following devices:**

- Barcode scanners and printers
- Micrometers
- Scales
- Controllers
- Laboratory devices
- Recorders
- Sensors
- Analyzers
- Special devices
- Serial RS232/422/485 devices
- TCP/IP or UDP Ethernet devices

#### Function

- OPC compatibility tested in conjunction with WinCC, WinCC (TIA Portal), Runtime Advanced/Professional
- OPC conformity tested for OPC DA 2.05a & 3.0 and OPC UA
- Point&Click, menu-driven configuration – no programming required
- Free online training videos
- A user-friendly Transaction Editor guides the project engineer through the read/write interface of the field device and aids in the selection and assignment of data to the OPC tags
- Sample logs are provided
- Supports wanted and unwanted messages
- Works with modems and encapsulated Ethernet devices
- Diagnosis of raw data flow to and from the data source
- Multi-threading
- More than 100 simultaneous serial or Ethernet connections
- Adjustable timeouts and write optimizations
- Supports Windows XP, Vista, Windows 7, Windows 8, Server 2008, 2008 R2 and Server 2012, as well as Hyper-V and VMware virtualization

#### Further information

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Additional information including a free trial software version of TOP Server UCON is available on the Internet at:

[www.softwaretoolbox.com/siemenspremium](http://www.softwaretoolbox.com/siemenspremium)
IEC 61850 is the globally valid standard for communication in electrical protective systems and medium-voltage switchgear. All leading manufacturers have therefore already implemented IEC 61850 in their control and protective equipment. The open standard means simpler configuration, compatibility with future expansions, lower maintenance costs, and thus lower life cycle costs.

The communication channel makes it possible to operate and monitor IEC 61850-enabled devices with WinCC. This means the automation of a production plant can be expanded by the addition of support for IEC 61850 devices for the electrical system.

### Function

#### Configuration

The wizard included in the scope of delivery is used to configure data communication via IEC 61850 with an IED (intelligent electric device). It provides the option of importing the configuration file (icd file) of the device. Alternatively, the wizard can also access the device online and upload the current configuration. The tags and alarms selected by the user are then transferred to the WinCC data management system.

#### Communication

The IEC 61850 communication channel is an IEC 61850 MMS client. It establishes a connection to each of the configured IEC 61850 MMS server devices. This enables read/write data communication with the devices. Buffered reports continue to be supported; Status changes reported by the device are inserted with time stamp in the WinCC Alarm Logging system.

#### Diagnostics data

The accompanying values to measured values of the control and protective equipment, such as quality codes, are transferred in the same way as diagnostics information on the connection status to each device. This guarantees detailed communication diagnostics.

### Benefits

- Simple integration of electrical devices of the high-voltage and medium-voltage level into the SIMATIC HMI world
- A SIMATIC system for production plant and electrical system
- Security of investment thanks to globally valid IEC 61850 standard
- Powerful communication
- Simple configuration and expandability

### Order data

<table>
<thead>
<tr>
<th>Article No.</th>
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</thead>
<tbody>
<tr>
<td>9AE4110-7AA00</td>
</tr>
</tbody>
</table>

WinCC channel IEC 61850 MMS Client, license for one server WinCC V7.0 or higher, for communication with IEC61850 devices

USB dongle

### Further information

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With PM-CONTROL, the user has flexible parameter control at his disposal, with an operator interface that can be seamlessly integrated into the WinCC user interface. Setpoints can be transferred to WinCC, PCS7 and also via OPC/DA, even if a recipe contains setpoints for several of these targets in combination.

The recording of recipe changes in an audit trail and the support of electronic signatures make PM-CONTROL the ideal tool in the regulated industry.

The integrated, central engineering library PM-LIBRARY allows finished configurations to be exchanged and re-used.

### Function

Integral "wizards" provide the user with the best possible support for operator control and reduce training time to an absolute minimum. Configurable test rules ensure the consistency of the recipe data. Recipe values can also be calculated on the basis of other recipe values, task values, or current measured values. An overview of the preliminary run times of the planned tasks can be seamlessly integrated into the WinCC user interface. For simple and even complex tasks, PM-CONTROL is offered either with a user-friendly task scheduling and automatic transfer of the planned tasks or with manual planning and direct call-up of the recipes. The openness of PM-CONTROL enables problem-free connection to higher-level host systems (e.g. MRP systems) at the plant and production management level.

### Ordering data

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<td>9AE7110-2SS10-1AA0</td>
</tr>
<tr>
<td>Single-user/multi-user system server that runs on interconnected WinCC system and comprises a topology manager, recipe system, and ActiveX Control for recipe pre-selection (several autonomous production units)</td>
<td></td>
</tr>
<tr>
<td>PM-CONTROL system software Type S version &quot;Standard&quot;</td>
<td>9AE7110-2SS20-1AA0</td>
</tr>
<tr>
<td>Single-user/multi-user system server that runs on interconnected WinCC system and comprises a topology manager, recipe system, and job control (one production unit)</td>
<td></td>
</tr>
<tr>
<td>PM-CONTROL system software Type S version &quot;Professional&quot;</td>
<td>9AE7110-2SS30-1AA0</td>
</tr>
<tr>
<td>Single-user/multi-user system server that runs on interconnected WinCC system and comprises a topology manager, recipe system, and job control (several autonomous and concatenated production units)</td>
<td></td>
</tr>
<tr>
<td>PM-CONTROL system software Type C</td>
<td>9AE7110-4SC03-1AA0</td>
</tr>
<tr>
<td>Multi-user system client that runs with system package Type S (Compact, Standard, Professional) on an interconnected WinCC system or as thin client (without WinCC) consisting of a recipe system</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Additional PM-CONTROL configurations available on request.

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E-mail: WinCCAddon.automation@siemens.com
Additional information is available on the Internet at:
http://www.siemens.de/process-management
Overview

The strengths of PM-QUALITY are the complete recording, processing and archiving of batch/job-related data such as trends, messages, production setpoints and actual production values, audit trails and laboratory values as an integral part of a comprehensive quality management system.

This allows data from WinCC and PCS7 or via text import and OPC/DA from a variety of sources to be combined, merged into meaningful reports, and stored in long-term archives.

PM-QUALITY ensures the required transparency, both if seamlessly integrated into the WinCC user interface and as a separate office application.

Function

The display of trends in which even several batch sequences can be compared becomes a comprehensive analysis tool with maximum operating convenience thanks to the simultaneous display of alarms, triggered recordings of measured values, phase lines, and comments.

Reports can be found in seconds thanks to individually configurable filters. With the integrated Report Layout Editor, different views of the batch archives can be conveniently implemented, conformant to existing design guidelines.

The integrated, central engineering library PM-LIBRARY allows the exchange and re-use of finished configurations.

The processing of measured values with the aid of graphical calculation rules, the integration of day, week and shift logs with an integrated shift calendar, and the creating of reports in Microsoft Excel are consistent expansions of the proven functionality of PM-QUALITY.

Further information

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Industrial Solutions and Services
WinCC Competence Center Mannheim
Phone: +49 (0)621 456-3269
Fax: +49 (0)621 456-3334
E-mail: WinCCAddon.automation@siemens.com

More information is available on the Internet at: http://www.siemens.de/process-management

Ordering data

<table>
<thead>
<tr>
<th>PM-QUALITY system software Type S version &quot;Standard&quot;</th>
<th>Article No.</th>
</tr>
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<tbody>
<tr>
<td>Single-user/multi-user system server that runs on an interconnected WinCC system for one production unit.</td>
<td>9AE7111-2SS20-1AA0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PM-QUALITY system software Type S version &quot;Professional&quot;</th>
<th>Article No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-user/multi-user system server that runs on an interconnected WinCC system for several autonomous and concatenated production units.</td>
<td>9AE7111-2SS30-1AA0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PM-QUALITY system software Type C</th>
<th>Article No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-user system client that runs with system package Type S on an interconnected WinCC system or as thin client (without WinCC)</td>
<td>9AE7111-4SC01-1AA0</td>
</tr>
</tbody>
</table>

Note: Additional PM-QUALITY configurations available on request.
Overview

The Library 7KM PAC3200 for SIMATIC WinCC is a block library for the measuring instruments 7KM PAC3200 and 7KM PAC4200. It permits the seamless integration of measuring instruments in WinCC.

The Library 7KM PAC3200 for SIMATIC WinCC comprises a driver block, a diagnostics block, and the faceplates. Blocks in the SIMATIC S7 supply the faceplates on the user interface of WinCC with energy data, generate messages, and ensure connection to the alarm logging of WinCC.

Faceplates

The faceplates serve as a user interface for operator control and monitoring and permit the display and operation of technologically important values and functions of the 7KM PAC3200/4200 measuring instrument in WinCC.

Between the faceplates and the blocks and also between the blocks and the 7KM PAC3200/4200 measuring instruments, there are bi-directional communication connections on the system side, which support the display of values in the faceplates and the forwarding of entries to the device.

This makes the 7KM PAC3200/4200 measuring instruments an integral part of WinCC.

System requirements

The Library 7KM PAC3200 for SIMATIC WinCC is released for WinCC V7.0

The WinCC options AS-OS Engineering and Basic Process Control must be installed. The block library is available for S7-300, S7-400, and WinAC RTX.

At least one S7 CPU317-2DP is required for implementation with S7-300. At least one S7 CPU414-2 is required for implementation with S7-400.

The same operating systems as for SIMATIC WinCC are supported.

Benefits

- Total integration of the 7KM PAC3200/4200 measuring instruments in SIMATIC WinCC over PROFIBUS DPV1. The library is a certified WinCC option.
- Read-out and display of device data
- Input of limits for monitoring by the driver block
- Resetting of values on the device (min./max. values)

Area of application

The Library 7KM PAC3200 for SIMATIC WinCC is used in all industries where WinCC is used. Pre-defined blocks and symbols assure that the user is using tested and certified product components.

In addition to the cyclic connection, there is also an acyclic connection for pure visualization tasks. With the acyclic connection, the process image of the SIMATIC CPUs can be used more efficiently.

Ordering data

Library 7KM PAC3200 for SIMATIC WinCC

<table>
<thead>
<tr>
<th>Engineering license</th>
<th>Article No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>For operation on a WinCC OS (single-user workstation or server) and an automation system (AS).</td>
<td>3ZS2791-1CC11-0YG0</td>
</tr>
<tr>
<td>When additional WinCC OS are used, an Engineering license is required for each WinCC OS.</td>
<td></td>
</tr>
<tr>
<td>Runtime license</td>
<td>3ZS2791-1CC10-6YH0</td>
</tr>
<tr>
<td>For operating on an additional AS</td>
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</table>

Library 7KM PAC3200 for SIMATIC PCS 7

<table>
<thead>
<tr>
<th>Engineering license</th>
<th>Article No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>For operation on a PCS 7 OS (single-user workstation or server) and an automation system (AS).</td>
<td>3ZS2781-1CC11-0YG0</td>
</tr>
<tr>
<td>When additional PCS 7 OS are used, an Engineering license is required for each PCS 7 OS.</td>
<td></td>
</tr>
<tr>
<td>Runtime license</td>
<td>3ZS2781-1CC10-6YH0</td>
</tr>
<tr>
<td>For operating on an additional AS</td>
<td></td>
</tr>
</tbody>
</table>

1) Can also be used for 7KM PAC4200

You can find the currently supported SIMATIC WinCC versions on the Internet at:
http://support.automation.siemens.com
Overview

The function library SmartLib is a cross-sector library; it is used, for example, for configuring automation and process control systems in the HVAC, process industry, pharmaceuticals and energy sectors.

SmartLib was developed for the target systems of WinCC and WinCC flexible in combination with S7-300 or S7-400 controllers.

The library contains all the control functions demanded in the process industry and in building management systems.

SmartLib supports the alarm processing of the systems by transferring the alarms complete with real time stamps. Operator interventions are entered in the alarm system with previous value, new value and user name.

Users can adapt the screen icons to their requirements. The library contains function blocks for the S7 controllers, and the faceplates and icons for WinCC and WinCC flexible (option).

Benefits

SmartLib impresses customers with efficient, quickly learned engineering Menus guide the operator.

The clear documentation is available in Simatic Manager (online help) and an up-to-date version is always available on the Internet.

You can combine WinCC and WinCC flexible systems with SmartLib and obtain uniform user interfaces and alarm systems. Operator inputs to WinCC flexible are logged in WinCC, for example.

With SmartLib, complex tasks can easily be configured without the need for in-depth programming knowledge. SmartLib reduces the costs in the configuration and qualification phase.

The integrated simulation function supports quick testing of the software without the system.

The library has been used by well-known companies for a number of years and is defined as a standard.

The comprehensive functions of SmartLib guarantee the user a broad range of implementation possibilities, also in international projects (multi-language capability).

License

Licenses are required in accordance with the number of programmable controllers or operator panels (for WinCC flexible only).

There are no limits to its use within WinCC.
**Design**

SmartLib can easily be installed in the existing installation of S7 and WinCC. The setup wizard guides the user through the installation process. The library comprises blocks for S7 and screen components for the WinCC and WinCC flexible user-interface.

**Function**

The essential functions of SmartLib HVAC include:

- Easy configuring thanks to operator guidance in WinCC
- Can be used for WinCC and WinCC flexible with seamless operation between the two systems
- Operation possible from CPU 314
- Suitable for use in S7-300 and S7-400
- Multi-language capability (English, German, etc.)
- Control system alarm processing
- Complete user alarms with presentation of old value and new value with user name
- Suitable for use with STL, FBD or CFC diagrams
- Automatic generation of tags is supported (OS translation)
- Open interface for connecting other operator stations (non-Siemens panels)
- Icons can be adapted
- Clear documentation is available in SIMATIC Manager and up-to-date on the Internet
- Online Help for every block
- Example project is available on the Internet

**Further information**

AGU Planungsgesellschaft mbH
Mr. Harry Voges
Von-Ketteler-Straße 1
51371 Leverkusen, Germany
Phone: +49 (0)214 8686011
Fax: + 49 (0)214 8686019
E-mail: voges@agu.de

Additional information is available on the Internet at:
http://www.agu.de

Up-to-date information on SmartLib can be found on the Internet at:
http://smartlib.agu.de
Overview
ACRON on the basis of WinCC covers all requirements of historical data processing in the water/wastewater, environment, and energy areas, from the smallest applications right up to large distributed systems.

The following ACRON modules are available:
- Provider
  Supports data acquisition from any sources
- Reporter
  The convenient user interface of ACRON
- Graph
  Characterized by convenient and user-friendly representation in trend curves
- AC Job
  Management module for all automatic printout and e-mail distribution of reports
- Error and maintenance module
  ACRON tool for creating all the necessary error and alarm reports and their comprehensive statistics
- PDCA module (Plan DO Check_Act)
- Energy data management in accordance with ISO 50001
- Excel Add-In
  Convenient access to all data in ACRON for simple and fast reading in of the values

Further information
Videc GmbH
Mr. Dieter Barelmann
Osterdeich 108
28205 Bremen, Germany
Phone: +49 (0)421 339050-0
Fax: +49 (0)421 3379561
E-mail: info@videc.de or info@acron7.de
Additional information is available on the Internet at:
http://www.acron7.de or http://www.acron7.com

Function

Reporting
ACRON for WinCC creates informative reports from the process data over freely selectable time ranges. Useful compression algorithms generate data for daily, weekly, monthly, and annual reports, as well as freely selectable time periods. Event or batch reports are determined by start and end conditions. There are also reports and application examples available from different sectors. The report wizard supports fast generation even of complex reports, and reduces the configuring time.

Benefits
ACRON on the basis of WinCC has a rugged and fault-tolerant client-server architecture. The software is scalable and can keep pace with requirements. ACRON for WinCC is also characterized by ease of use, flexibility and simple configuring. Other features include:
- High performance and extremely fast response times
- Time-oriented and/or change-oriented recording
- Time resolution in the millisecond range
- Up to 8-fold database redundancy
- Arithmetic operations with more than 100 000 data points
- Maximum security in data acquisition (three-level cache)
- Manual or automatic data backup to different data carriers/media
- Detailed breakdown for user administration
- Low memory requirements
- All reports possible (including batch or shift-related)
- Quick configuration
- Web-enabled (new Web front end)
- Languages with switchover function; German, English, French, Spanish, Italian, and others on request
- Runs under Windows XP, 2003/2008 Server, Vista and Windows 7 (64-bit)
- ISO 50001 TÜV-certified, M260, M207, 216A, GMP, 21cfr11, BImSchV, TA air, NWBA, etc.
The DCC Translation Editor 4.1 SIMATIC Edition is the only professional translation tool that is specialized in the convenient and efficient modification and maintenance of multilingual SIMATIC configurations. With the aid of this tool, the user can handle the translations in all of the languages for WinCC (TIA Portal) V11 or V12 just as problem-free as for all of the other standard WinCC and WinCC flexible versions.

**Overview**

**Function**

**Innovative features in Version 4.1**
- Text length check
  - Marking of translations that are too long
- Quality assurance at the press of a button: Checking of
  - Numbers
  - Characters
  - Words
  - Consistency
  - Completeness
- Automatic translation
  - Integration of Microsoft Bing & Google Translate

**Standard interfaces/releases**

for reading and writing the text files (csv, xls) from:
- WinCC (5.x to 7)
- WinCC flexible (2005 to 2008)
- WinCC (TIA Portal) V11, V12
- STEP 7 Basic

Compatible with Windows XP, Vista, 7 (32 and 64 bit)

**Available languages**

- Source and target languages: all languages possible

**Quality assurance**

- Display of translations that are too long: Settable text length limit
- Spell check: Dictionaries for 70 languages can be linked in
- Matching filters for translations, numbers, characters, and words

**Automatic translation suggestions**

- Translation of empty texts or all texts with Microsoft Bing or Google Translate

**Formatting, character input**

- Visible text formats: bold, italic, underscored, flashing
- Tags can be moved within the field but cannot be deleted
- Input editor for Chinese, Japanese, and Korean

**Safety**

- Deletion protection for headers, lines, tags, and source language
- The source file is secured on first opening
- Automatic 10-fold backup

**Benefits**

The advantages of DCC Translation Editor 4.1: Increased quality and significantly reduced overhead for the multilingual capability.

**Safeguarding of formats**

The structure and formats of the export files remain unchanged during the translation process. Headers, rows, tags and the source language are protected against deletion. The configuring engineer can then import the results of the translation into the WinCC project without problems. Thanks to automatic reading and writing of the export files at the press of a button, there is no need for error-prone conversion and time-consuming reconfiguring of computer settings.

**Efficiency**

Translation Editor 4.1 enables the following

- Efficient translation outside the configuring thanks to full data format handling
- Simple integration into the process visualization system thanks to marking of translations that are too long
- Identification of translation errors, incorrect numbers, and missing punctuation marks (quality assurance)
- Automatic machine translation of all configuring texts

**Flexibility**

Translation Editor 4.1 edits all of the languages without restrictions on project size.

**Universal use**

The translation tool has been consistently internationalized. It runs on all Microsoft operating systems, and in all languages.

**Long-term security**

The DCC Translation Editor 4.1 supports translations for TIA, WinCC and WinCC flexible, and it is updated continuously.

**Further information**

DCC global GmbH
Plathnerstrasse 5 A
30175 Hanover, Germany
Phone: +49 (0)511 336 -448-0
Fax: +49 (0)511 336 -448-19
E-mail: info@dcc-global.com

Further information and a test version for downloading can be found on the Internet at: www.dcc-global.com/TE
Overview

Immediate response!
Alarm Control Center – Fast and reliable alarms in the event of faults

In modern operator control and monitoring systems, fast and reliable signaling of fault states to the appropriate personnel is becoming increasingly important. The modular alarm management system "Alarm Control Center" meets these requirements with the fully automatic transmission of WinCC error messages to a host of possible recipients, e.g.:

- Text messages to smartphone and mobile phone
- Pager
- Voice output to telephone
- HiPath/Hicom telephones
- E-mail

The various versions of the Alarm Control Center and the options available permit individual adaptation to user requirements, ranging from stand-alone solutions up to company-wide communications solutions.

Function

- Various communication media are optionally supported (text messages via GSM terminal with acknowledge capability, pager (Ascom/FunkTel), voice output (Wav and TextToSpeech), text output on HiPath/Hicom telephones, e-mail, etc.)
- Integrated shift and personnel management for time-dependent delivery of messages to different persons
- Extensive escalation system for reliable delivery of messages even when individual recipients cannot be reached
- Operation and configuration throughout the network thanks to Web capability

Options

- Redundancy option for high availability systems
- Alarm filter options for suppressing message bursts, follow-on messages, and chatter messages
- App option for smartphones for easy acknowledgement of messages and displaying the message status
- System monitoring option for monitoring the alerting functions by means of cyclic testing of the software and hardware components
- Change journal option for logging the changes to the configuration such as changing the call number, re-organizing the call sequence
- Dialog module option for integrating customer-specific functions
- Conference option for setting up a teleconference for up to 10 participants
- Emergency call option for forwarding an emergency call to up to 10 participants
- Personnel monitoring option for safeguarding personnel who work alone in hazardous areas

Ordering data

<table>
<thead>
<tr>
<th>Description</th>
<th>Article No.</th>
</tr>
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<tbody>
<tr>
<td>Alarm Control Center “Basic Edition”</td>
<td>9AE4310-3BS01</td>
</tr>
<tr>
<td>Alerting of up to 8 participants</td>
<td></td>
</tr>
<tr>
<td>Alarm Control Center “Professional Edition”</td>
<td>9AE4310-3BS02</td>
</tr>
<tr>
<td>Alerting of up to 50 participants</td>
<td></td>
</tr>
<tr>
<td>Alarm Control Center “Enterprise Edition”</td>
<td>9AE4310-3BS03</td>
</tr>
<tr>
<td>Alerting of up to 500 participants</td>
<td></td>
</tr>
<tr>
<td>WinCC remote connection to Alarm Control Center (Professional and Enterprise Editions only)</td>
<td>9AE4310-3PW02</td>
</tr>
<tr>
<td>Agent for connecting an additional WinCC system</td>
<td></td>
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<tr>
<td>Alarm Control Center transmitter channel “Text message via GSM modem”</td>
<td>9AE4310-3FG10</td>
</tr>
<tr>
<td>To directly send short messages in the GSM network with acknowledge capability (incl. GSM terminal, plug-in power supply, serial cable, and antenna with magnetic base)</td>
<td></td>
</tr>
<tr>
<td>Alarm Control Center transmitter channel “Voice output (WAV files and TextToSpeech)”</td>
<td>9AE4310-3FV10</td>
</tr>
<tr>
<td>For outputting voice messages to any telephones</td>
<td></td>
</tr>
<tr>
<td>Alarm Control Center transmitter channel “E-mail”</td>
<td>9AE4310-3FE10</td>
</tr>
<tr>
<td>For sending messages as e-mail (SMTP)</td>
<td></td>
</tr>
</tbody>
</table>

Note:
Other configurations and options available under the Internet address given below.

Further information

Siemens AG
GER Industry Customer Services
WinCC and Alarm Management Competence Center Stuttgart, Germany
E-mail: sales.alarmcc.industry@siemens.com
Phone: +49 711 / 137 - 2060
You can find additional information under: http://www.siemens.com/alarmcc
PROFIBUS DP/PA system diagnostics

Overview

The operator in the control center requires not only extensive information about the automated process, but also information about the status of the instrumentation and control technology. With the SIMATIC WinCC add-on for status display and diagnostics of PROFIBUS slaves (redundant/non-redundant), the essential properties of all PROFIBUS DP/PA devices configured in the SIMATIC system can be diagnosed and displayed on an operator station. PROFIBUS masters here are either the standard automation systems SIMATIC S7-300/400 or fault-tolerant automation systems of the SIMATIC S7-400.

The add-on comprises up to 5 STEP 7 blocks and one ActiveX control (faceplate). The STEP 7 blocks record the information of the configured master system and send the data to the operator system. The faceplate shows an overview of the PROFIBUS DP line already configured in STEP 7 complete with all DP stations. There the following detailed views can be called up:

- Overview and status display of the connected PROFIBUS PA slaves
- Overview of the devices on a Y link
- DP standard diagnostic information for all PROFIBUS DP slaves
- Configuration data from AS-Engineering (e.g. Order No., function or location designation)
- Topology display (possible when using a diagnostics repeater)

Function

System diagnostics consists of supplied diagnostic blocks that sends the relevant information to the system diagnostics control. With the exported hardware configuration from STEP 7, the operational states of the connected I/O devices can be read out and visualized. An S7-400, S7-300, or TDC serves as basic system. Depending on the connected I/O, PROFIBUS slaves or PROFINET IO Devices are monitored and their status is displayed.

Additional functions of the PROFIBUS DP/PA slave diagnostics

- Overview of the connected PROFIBUS PA master systems
- Overview of the devices on a Y link
- Detailed diagnostic information on the DP slaves: e.g. module status, detailed diagnostics, channel diagnostics, order number, function designation or location designation, etc.

Additional functions of PROFINET IO Device diagnostics

- Diagnostic information from Scalance components
- Overview of PROFINET devices connected to the WLAN link (including current module state)
- Overview of PROFIBUS slaves connected to the IE/PB link (including current module state)
- Diagnostics scope is scalable as required using STEP 7 blocks

Additional functions of S7-300/S7-400 CPU diagnostics

- Display of CPU status (via LEDs)
- Diagnosis of the most important CPU properties
- Scope of services: S7-300, S7-400, and S7-400H

Benefits

- Online diagnostics independent of any engineering tools
- All PROFIBUS DP/PA slaves known in SIMATIC STEP 7 can be visualized
- All relevant information about configured PROFIBUS slaves is available – quickly and reliably
- Diagnosing of diagnostics repeaters and slaves downstream of the diagnostics repeaters
- A few simple configuring steps
- Use of configuration data created by SIMATIC STEP 7 as standard during configuration (export of hardware configuration)
- Simple tracking of changes in the hardware configuration – online and at all times
- Users can import new PROFIBUS DP devices themselves
- Users can change diagnostic texts and color schemes at any time in the ActiveX object
- Diagnostic buffer to save error messages that occur

Ordering data

| System diagnostics for S7-300/400 CPU | 2XV9450-1SD08 |
| System diagnostics for PROFINET IO Device diagnostics | 2XV9450-1SD10 |
| System diagnostics for PROFIBUS DP/PA slaves for TDC | 2XV9450-1SD11 |
| System diagnostics for PROFIBUS DP/PA slaves | 2XV9450-1SD12 |

Note:

- Single License for 1 installation, 2 languages (English, German); further languages can be configured by the user
- Runtime software and electronic documentation on CD-ROM
- According to the system requirements of WinCC V6 to V7

Further information

Siemens AG
Industry Sector Industry Automation Division
IT4 Industry Customer Support
Werner-von-Siemens-Straße 60, 91052 Erlangen, Germany
Phone: +49 91 31 7-461 11
Fax +49 91 31 7-447 57
E-mail: it4.industry@siemens.com
Internet: http://www.siemens.de/systemdiagnose

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Diagnostics and maintenance

PM-MAINT system software

Overview

PM-MAINT is an industry-neutral maintenance management system for use at the production level. By providing various connection options to the existing automation landscape, PM-MAINT allows besides purely calendar-based planning also a performance-based planning that is based on real machine runtimes and machining cycles.

PM-MAINT also supports maintenance efforts in the recording and complete documentation of unplanned repairs by means of easy and comprehensible work sequences and a high level of user-friendliness.

Maintenance information calculated by PM-MAINT such as recommended maintenance dates can be displayed in the existing operating screens due to the integration of the automation technology. Repair requests can easily be created directly by the machine operator.

Function

The innovative user interface permits easy access to all maintenance-relevant information. Due to the user-friendly selection and filter options in the various views, you can quickly localize your core areas. Required actions, personnel, material, as well as special instructions are bundled in a task, which is reported back in accordance with the status of the actions. All of the operating actions in PM-MAINT are saved in a long-term archive.

The web technology http can also be used for the communication of the PM-MAINT clients.

Ordering data

<table>
<thead>
<tr>
<th>PM-MAINT system software</th>
<th>Article No.</th>
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</thead>
<tbody>
<tr>
<td>Single-user/multi-user system server that runs on an interconnected WinCC system</td>
<td>9AE7104-2SS30-1AA0</td>
</tr>
</tbody>
</table>

PM-MAINT system software Type C

9AE7104-4SC00-1AA0

Multi-user system client that runs with system package Type S on an interconnected WinCC system or as thin client (without WinCC)

Note:
Additional PM-MAINT configurations available on request.

Further information

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Industrial Solutions and Services
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Phone: +49 (0)621 456-3269
Fax: +49 (0)621 456-3334
E-mail: WinCCAddon.automation@siemens.com
Additional information is available on the Internet at: http://www.siemens.de/process-management
Hardware interrupts, fault, status and operation messages from various sources contain a wealth of information which often only becomes visible by means of computer-aided analysis.

PM-ANALYZE not only allows the chronological display of messages from different sources. It also provides an optimal overview with its user-friendly filters and analysis options, even if there are large numbers of messages. Analysis results can be imported directly into Microsoft Excel and be further processed there.

By combining and centrally archiving messages from PCS7, WinCC, the event log of the operating system, and any other sources by means of text import, PM-ANALYZE makes it possible to localize complex interrelations.

**Function**

The integrated statistical analysis functions provide support in the analysis of errors or weak points:
- Frequency analysis for determining the most frequently occurring messages
- Flickering analysis for localizing messages that occur very frequently within a short period of time (bursts)
- Frequency analysis for analyzing the message traffic within a period of time, divided into smaller intervals (e.g. a complete month divided into days)

**Ordering data**

**PM-ANALYZE system software**

- **Type S**
  - 9AE7112-1SS01-1AA0
    - Single-user/multi-user system server that runs on an interconnected WinCC system

- **Type C**
  - 9AE7112-4SC01-1AA0
    - Multi-user system client that runs with system package Type S on an interconnected WinCC system or as thin client (without WinCC)

**Note:**
Additional PM-ANALYZE configurations available on request.

**Further information**

Siemens AG
Industrial Solutions and Services
WinCC Competence Center Mannheim
Phone: +49 (0)621 456-3269
Fax: +49 (0)621 456-3334
E-mail: WinCC.Competence@siemens.com

Additional information is available on the Internet at:
http://www.siemens.de/process-management
Overview

**ShutDown WinCC**

If your operator stations fail suddenly because of a power failure, data loss is usually inevitable. Unnecessarily long plant downtimes result. In combination with an uninterruptible power supply (UPS), ShutDown WinCC allows SIMATIC WinCC operator stations to be closed and shut down in a controlled way when the power supply fails, thus reducing plant downtimes to a minimum.

Function

In combination with a UPS, ShutDown WinCC allows the WinCC runtime environment to be shut down in a controlled way and the complete WinCC project to be closed properly. SIMATIC WinCC itself provides the option of shutting down the WinCC Runtime environment manually. Automatic, system-compatible shutdowns - an essential prerequisite of using a UPS - are not supported by WinCC.

The shutdown sequence can be influenced with ShutDown WinCC by means of various call settings:

- Close WinCC Runtime and quit WinCC projects
- Shut down operator stations
- Shut down operator stations and log out users
- Automatically restart operator stations
- Shutdown at different times for WinCC Master and WinCC Standby Server

The software solution interacts with any standard UPS, provided the available UPS software allows you to start a program automatically if a power failure is detected.

Benefits

**Technical highlights**

- In combination with a UPS, it allows the SCADA system to be shut down safely in the case of a power failure
- Consequential damage such as data loss in the SIMATIC WinCC system is effectively avoided
- Plant downtimes due to power failures are reduced to a minimum

Ordering data

<table>
<thead>
<tr>
<th>ShutDown WinCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article No.</td>
</tr>
<tr>
<td>2XV9450-1WC05</td>
</tr>
</tbody>
</table>

Single License for 1 installation, 2 languages (English, German); Runtime software and electronic documentation on CD-ROM

In accordance with the system requirements of WinCC V6 and WinCC V7

Further information

Siemens AG
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- Safety Technology for Factory Automation
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