HMI Software





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HMI Software Introduction

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HMI Software

Overview



With the product families SIMATIC WinCC (TIA Portal), SIMATIC WinCC flexible and SIMATIC WinCC, SIMATIC HMI offers visualization and configuration software for the entire HMI spectrum:

- SIMATIC WinCC (TIA Portal) Creation of applications in the machine-level area and of process visualization or SCADA systems
- SIMATIC WinCC flexible
- Creation of applications in the machine-level area: • SIMATIC WinCC
- Creation of process visualization or SCADA systems
- SIMATIC WinCC Open Architecture Creation of applications with a high demand for customerspecific adaptations, large and/or complex applications, as well as projects that demand special system requirements and functions

SIMATIC WinCC (TIA Portal)

WinCC (TIA Portal) is based on the new central engineering framework Totally Integrated Automation Portal (TIA Portal), which provides users with an integrated, efficient and intuitive solution to all automation tasks.

SIMATIC WinCC (TIA Portal) covers applications in the machinelevel area and applications in the process visualization or SCADA environment. WinCC (TIA Portal) offers the uniform and scalable configuration tools WinCC Basic, Comfort, Advanced and Professional for configuring the current SIMATIC HMI operator panels:

- SIMATIC Basic Panels
- SIMATIC Comfort Panels
- SIMATIC Mobile Panels
- SIMATIC Panels 77/177/277 series
- SIMATIC Multi Panels of the 177/277/377 series
- PC-based systems
- SIMATIC WinCC Runtime Advanced
- SIMATIC WinCC Runtime Professional

In addition, WinCC (TIA Portal) offers:

- Intuitive user interface with maximum degree of operator friendliness
- Clear configuration of devices and network topologies
- Shared data management and uniform symbols via controller and HMI
- Optimum interaction with the controller and HMI in a working environment
- Powerful editors for efficient engineering
- Integrated mass data operations for efficient configuration
- System diagnostics as an integral component
- Comprehensive library concept

HMI Software Introduction

HMI Software

Overview (continued)

SIMATIC WinCC flexible

Covers applications in the machine-level area. WinCC flexible offers the integrated and scalable configuration tools WinCC flexible Micro, Compact, Standard and Advanced for configuring SIMATIC HMI operator panels:

- SIMATIC Basic Panels
- SIMATIC Mobile Panels
- SIMATIC Micro Panels
- SIMATIC Panels of the 70/170/270 series as well as C7-635 and C7-636
- SIMATIC Multi Panels of the 170/270/370 series
- PC-based systems
 SIMATIC WinCC flexible Runtime
- Runs under Windows XP Professional / Windows 7
 Professional, Ultimate, Enterprise
- Expanded integration into STEP 7 and SIMOTION
- Optionally expandable with functions for version administration and logging changes (WinCC flexible /ChangeControl)
- Modular PC-based HMI solution for single-user systems directly at the machine level
- Basic package for visualization, reporting and logging; can be expanded by implementing option packages
- Flexible expansion possible with VB scripts and customized ActiveX controls created with OPP (Open Platform Program)

SIMATIC WinCC

The process visualization or SCADA system for visualizing and operating processes, production flows, machines and plants in all sectors – from the simple single-user station through to distributed multi-user systems with redundant servers and cross-location solutions with web clients. WinCC is the information hub for company-wide, vertical integration (process visualization and platform for IT & business integration).

- For universal use thanks to solutions for all sectors, e.g. conforming to FDA 21 CFR Part 11, and multiple languages for worldwide use
- All HMI functions on-board with industry-standard functions for signaling and acknowledging events, archiving of messages and measured values, logging of all process and configuration data, user administration and visualization (WinCC basic software)
- Company-wide, flexible client/server structures with operator stations on the Web, distributed servers and data integrity thanks to redundancy
- Easy to integrate over standard interfaces such as OPC (OLE for Process Control), WinCC OLE-DB, VBA (Visual Basic for Applications), VB script, C-API (ODK)
- Integration platform in the company thanks to the Historian functionality integrated into WinCC based on the Microsoft SQL Server, standard and programming interfaces and tools and clients for evaluation
- Modular expansion with options and add-ons as well as individual function expansions with VB Script, Visual Basic for Applications, C-API (ODK) and integration of ActiveX elements

SIMATIC WinCC Open Architecture

The process visualization and control system SIMATIC WinCC Open Architecture addresses applications with high demand for customer-specific adaptations, large and/or complex applications, as well as projects that demand special system requirements and functions.

SIMATIC WinCC Open Architecture demonstrates its high performance in networked and redundant high-end control systems in particular. From the field level to the control station, from the machine to the company headquarters – integrated, high-performance communication is guaranteed. In every situation, a high level of availability, reliable information, fast interaction and user friendliness are guaranteed. Applications can also be changed without interrupting the process. Profitability, efficiency and safety are therefore always in equilibrium.

With its disaster recovery system and SIL3 certification, SIMATIC WinCC Open Architecture demonstrates its reliability in a wide range of critical applications. SIMATIC WinCC Open Architecture can be used on any platform and is available for Windows, Linux and Solaris.

SIMATIC WinCC Open Architecture is open for independent inhouse developments, which means that ideas can be turned into new applications quickly and easily.

- Object-orientation supports efficient engineering and flexible plant expansion
- For large, distributed systems with up to 2048 servers
- Scalable from a small single-user system up to a networked, redundant high-end system
- WinCC OA can be used on any platform and is available for Windows, Linux and Solaris
- Hot-standby redundancy and disaster recovery system
 assure maximum fail-safety and availability
- WinCC OA offers a platform for customer-specific solutions
- Extensive driver and interfacing options: S7, SINAUT, OPC, OPC UA, Modbus, IEC 60870-5-101/104, DNP3, BACnet, and many others.
- Flexible logging of data either in file-based value archive or in a relational database (ORACLE)
- Modular expansion using options and add-ons as well as individual function expansions by means of own script language CONTROL, API(C++) and integration of ActiveX elements.

HMI software in the TIA portal

Overview

SIMATIC WinCC (TIA Portal) engineering software

• Family of configuration systems with WinCC Basic, Comfort, Advanced and Professional for SIMATIC operator panels, as well as for the PC-based visualization systems WinCC Runtime Advanced and WinCC Runtime Professional

SIMATIC WinCC Runtime Advanced visualization software

- PC-based HMI solution for single-user systems directly at the machine
- Basic package for visualization, reporting and logging, user administration, can be expanded flexibly with VB scripts
- Basic package expandable by means of option packages
 Integration of customer-specific ActiveX Controls created with
- WinČC ControlDevelopment
 Can be integrated into automation solutions based on TCP/IP networks
- Expanded service concepts with remote operation, diagnostics and administration over the Intranet and Internet in combination with e-mail communication

SIMATIC WinCC Runtime Professional visualization software

- PC-based operator control and monitoring system for visualization and operator control of processes, production flows, machines and plants in all sectors – from the simple single-user station through to distributed multi-user systems and cross-location solutions with web clients. WinCC Runtime Professional is the information hub for corporation-wide vertical integration.
- Industry-standard functions for signaling and acknowledging events, archiving of messages and measured values, logging of all process and configuration data, user administration, can be expanded flexibly with VB and C scripts
- Basic package expandable by means of option packages
- Also included are APIs for the Runtime to utilize the open programming interfaces
- Integration of customer-specific ActiveX Controls created with WinCC ControlDevelopment

SIMATIC WinCC (TIA Portal) Engineering

Overview

- Integrated family of engineering tools for configuring SIMATIC HMI operator panels, as well as for the PC-based visualization systems WinCC Runtime Advanced and WinCC Runtime Professional.
- WinCC (TIA Portal) is based on the new central engineering framework Totally Integrated Automation Portal (TIA Portal) which offers the user a uniform, efficient and intuitive solution to all automation tasks.
- WinCC (TIA Portal) also offers uniform engineering from the Basic Panel through to the SCADA application.
- Together with the STEP 7 (TIA Portal) products, WinCC (TIA Portal) forms the optimum solution for integrated, efficient engineering.

Current version:

- SIMATIC WinCC V11 Basic
- SIMATIC WinCC V11 Comfort
- SIMATIC WinCC V11 Advanced
- SIMATIC WinCC V11 Professional

Benefits

- The integrated configuration software reduces training, maintenance and service overhead and protects the customer's investments.
- Minimized engineering overhead and reduction of lifecycle costs thanks to Totally Integrated Automation (TIA)
- · Minimized configuration overhead due to reuse of scalable and dynamizable objects
- Intelligent tools for efficient and simple configuration:
- Wizard for defining the basic structure of the HMI project - Table-based editors simplify the generation and processing of similar types of object, e.g. for tags, texts, or alarms
- Complex configuration tasks such as the definition of paths of motion or the creation of the fundamental operator prompting are simplified by means of graphical configuration
- Comprehensive support of multi-language configurations for worldwide use
- Selectable views for entering configuration data in several languages
- System and user-specific text lexicons
- Export/import of language-dependent texts
- Investment protection due to
- Import of the configuration from WinCC flexible 2008 SP2

Application

SIMATIC WinCC in the editions Basic, Comfort, Advanced and Professional are innovative engineering tools for configuring SIMATIC HMI operator panels, as well as for the PC-based visualization systems WinCC Runtime Advanced and WinCC Runtime Professional.

Depending on the selected product, various target systems can be configured:

WinCC Basic

Basic Panels

WinCC Comfort

- As WinCC Basic, plus:
- Comfort Panels
- Panels of the 70 series: OP 73, OP 77A, OP 77B
- Panels of the 170 series: TP 177A, TP 177B, OP 177B
- Panels of the 270 series: TP 277, OP 277
- Mobile Panels: Mobile Panel 177, Mobile Panel 277
- Multi Panels: MP 177, MP 277, MP 377

WinCC Advanced

- As WinCC Comfort, plus:
- SIMATIC PCs with WinCC Runtime Advanced: SIMATIC Panel PC: HMI IPC277D, Panel PC 477B, HMI IPC477C, Panel PC 577B, HMI IPC577C, Panel PC 677B, HMI IPC677C
 - SIMATIC Box PC: IPC227D, Microbox PC 427B, IPC427C, Box PC 627B, IPC627C, Box PC 827B, IPC827C
 SIMATIC Rack PC: Rack PC 547B, IPC547C, Rack PC 647B, IPC627C, Box PC 547B, IPC547C, Rack PC 647B,
 - IPC647C, Rack PC 847B, IPC847C
 - SIMATIC modular Embedded Controller: EC31
- Standard PC with WinCC Runtime Advanced
- SINUMERIK Panel PC: OP010, OP012, OP015, TP015, OP015A, TP015A

WinCC Professional

- As WinCC Advanced, plus:
- SIMATIC PCs with WinCC Runtime Professional:
 - SIMATIC Panel PC: HMI IPC677C
 - SIMATIC Box PC: IPC627C, IPC827C
 - SIMATIC Rack PC: IPC547C, IPC647C, IPC847C
- Standard PC with WinCC Runtime Professional

Design

The functionalities of the engineering tools of the SIMATIC WinCC family are based on each other. The available editors are largely determined by the respective configurable target systems and their function. A more comprehensive engineering tool such as WinCC Advanced can always be used to configure lower-level target devices as well (e.g. Basic Panels)

A Power Pack can be used to upgrade from a smaller edition to a larger one. This does not apply to WinCC Basic.

The functionality of WinCC engineering tools already contains the configuration support of the available Runtime options for SIMATIC Panels, WinCC Runtime Advanced or WinCC Runtime Professional, irrespective of the purchased RT licenses A separate license is required for the target system when using the configured Runtime options.

SIMATIC WinCC (TIA Portal) Engineering

Function

Integration into automation systems

- Integration into the SIMATIC Totally Integrated Automation Portal (TIA Portal)
- Shared data management and uniform symbols via the controller and HMI
- Optimum interaction between the controller and HMI in a working environment
- System diagnostics as an integral component
- Shared use of communication settings and process point definitions
- Simple Drag&Drop of tags in an HMI device, e.g. in a screen

Configuration interface

- Intuitive user interfaces with maximum degree of user friendliness
- Comprehensive and fast access to editors and project data
- Adaptive user interface of engineering tools depending on configured target system
- User-definable user interface settings, e.g. layout, toolbars
- Integrated mass data operations for efficient configuration

Project handling

- Device-independent configuration data can be used on a variety of target systems without the need for conversion. The interface adapts itself to the functional possibilities of the target device.
- Cross-device utilization of common configuration data (e.g. alarm classes, text library) in multi-device projects
- Wizard-assisted definition of basic structure of HMI projects (e.g. display layout, operator prompting)

Screen editor with comprehensive options for efficient and fast screen configuration

- Generation of interconnected screen objects via Drag&Drop, e.g. tags for the creation of input/output fields with process interfacing or buttons with screen selection function
- Definition of screen templates and functions (comparable with the Slide Master of MS PowerPoint); footnote: except WinCC RT Professional
- User-friendly editor for the creation of faceplates with defined external interface from screen objects
- Graphics-based configuration of motion paths
- Layer technology with up to 32 layers
- Tools for the Align, Rotate and Mirror functions

Import/export

• of tags, links, text lists, and alarms

Tabular editors

- Quick and easy generation and modification of configuration objects of the same type, e.g. tags, texts or messages, in tabular editors
- Intelligent default settings depending on previously configured data, e.g. automatic incrementing of addresses when generating consecutive tags
- Simple access to the properties of an object without superfluous user intervention
- Simultaneous modification of common object properties

Object-based data management with user-friendly search and edit options

- Configuration of alarms and logs directly on the HMI tag, no switching between different editors
- Cross-reference list with direct access to all objects, e.g. for editing or selection
- · Search for objects in entire project
- Text search and replace functions

Project documentation

- Selective project documentation, the following contents can be printed:
 - An entire project
 - One or more project-associated devices
 - Contents of an editor
 - Libraries

Libraries for predefined/user-defined configuration objects

- Storage of all configuration objects in the library, e.g. blocks and even entire screens or tags
- Faceplates can be constructed from simple screen objects on a customer-specific or project-specific basis. Changes to these faceplates can be made centrally (block definition).
- A large number of scalable and dynamizable screen objects is included in the scope of delivery
- Size-scalable graphics for industrial applications are included in the scope of delivery
- Preview function for library objects

Language support

- Multilingual project creation (max. 32 languages) in editors thanks to selectable views
- Central management of language-specific texts and graphics in libraries
- · Edit, export and import of texts for translation
- Language-specific graphics

Visual Basic and C-Script Support

- IntelliSense function for fast programming of access to runtime objects
- Simple creation of control sequences in script code
- Visual Basic Script debugging in simulator and WinCC Runtime Advanced and WinCC Runtime Professional

Test and commissioning support

- Simulation of HMI projects on engineering PC
- Marking of incomplete or incorrect configuration directly in the respective editor
- Jump to error cause based on alarm messages in the Compiler

Migration of existing HMI projects

• Complete data transfer in projects from WinCC flexible

SIMATIC WinCC (TIA Portal) Engineering

Order No.

DVD

6AV2 100-0AA01-0AA0

Function (continued)		Ordering data	
System prerequisites		WinCC Basic V11	
	WinCC engineering software	Floating license, on	
Processor type	Pentium M, 1.6 GHz or comparable	incl. license key, ind	
RAM	2 GB	 Engineering softwork configuration and 	
Free hard disk space	2 GB on system drive "C:"	Basic Panels	
Operating systems	 Windows XP Home SP3 (only WinCC Basic) Windows XP Professional SP3 (32 bit) Windows 7 Home (only WinCC Basic) Windows 7 Business (32 bit) Windows 7 Enterprise (32 bit) 	Electronic docum English, French, Italian, Spanish, Chinese, tradition	
		WINCC Comfort V	
	 Windows 7 Ultimate (32 bit) For WinCC Advanced and WinCC Professional in addition: Windows Server 2003 R2 Standard Edition SP2 Windows Server 2008 Standard Edition SP2 	Floating license, on incl. license key, inc Engineering softwa configuration and s • Comfort Panels • Multi Panels • Panels • Basic Panels	
Graphics card	32 MB RAM, 24 bit color depth	Electronic docum	
Screen resolution	1024 x 768 or higher	English, French, (
Network	Ethernet 10 Mbit/s or higher	Chinese, tradition	
Optical drive	DVD-ROM	WinCC Advanced	
<u>Note:</u> Opening several instan	ces of WinCC on your engineering PC	Floating license, on incl. license key, inc	

Opening several instances of WinCC on your engineering at the same time may result in more demanding hardware requirements.

In addition to WinCC, Windows also requires space on the hard disk; e.g. free disk space should be available for the swap file. The following formula has proven itself in the past: Size of swap file = $3 \times size$ of RAM. For further information, refer to your Windows documentation

nci. license key, includes:	
 Engineering software for the configuration and simulation of Basic Panels 	
 Electronic documentation in English, French, German, Italian, Spanish, simplified Chinese, traditional Chinese 	
WinCC Comfort V11	6AV2 101-0AA01-0AA5
 Floating license, on DVD ncl. license key, includes: Engineering software for the configuration and simulation of: Comfort Panels Multi Panels Panels Basic Panels Electronic documentation in English, French, German, Italian, Spanish, simplified Chinese, traditional Chinese 	
WinCC Advanced V11	6AV2 102-0AA01-0AA5
Floating license, on DVD ncl. license key, includes: Engineering software for the configuration and simulation of: WinCC Runtime Professional Comfort Panels Multi Panels Panels Basic Panels Electronic documentation in English, French, German, Italian, Spanish, simplified Chinese, traditional Chinese	
WinCC Professional 512 PowerTags V11	6AV2 103-0DA01-0AA5
 Floating license, on DVD ncl. license key, includes: Engineering software for the configuration and simulation of: WinCC Runtime Advanced (with a maximum of 512 PowerTags) WinCC Runtime Professional Comfort Panels Multi Panels Panels Basic Panels Electronic documentation in English, French, German, Italian, Spanish, simplified Chinese traditional Chinese 	

4

SIMATIC WinCC (TIA Portal) Engineering

Ordering data	Order No.		Order No.
WinCC Professional 4096	6AV2 103-0HA01-0AA5	Software Update Service	
Floating license, on DVD incl. license key, includes: Engineering software for the configuration and simulation of: • WinCC Runtime Advanced (with a maximum of 4096 PowerTags) • WinCC Runtime Professional • Comfort Panels • Multi Panels		For a period of 12 months and for a fixed price, the customer is automatically provided with all upgrades and service packs for each installed WinCC engineering system or option. The contract is automatically extended by a further year unless canceled up to 12 weeks prior to expiration.	
PanelsBasic Panels		Software Update Service	
Electronic documentation in English, French, German, Italian, Spanish, simplified Chinese, traditional Chinese		The delivery is implemented according to the number of ordered SUS products (e.g. 10 upgrade packages with	
WinCC Professional max. PowerTags V11	6AV2 103-0XA01-0AA5	10 DVDs, 10 USB flash drives, etc.)	
Floating license, on DVD		WinCC Comfort	6AV6 612-0AA00-0AL0
Engineering software for the		WinCC Professional	6AV2 103-0DA00-0AL0
 WinCC Runtime Advanced 		512 Power lagsWinCC Professional	6AV2 103-0HA00-0AL0
(without PowerTags limit) • WinCC Runtime Professional • Comfort Panels • Multi Panels		4096 PowerTags • WinCC Professional max. PowerTags	6AV2 103-0XA00-0AL0
Panels Basic Panels		Software Update Service	
 Electronic documentation in English, French, German, Italian, Spanish, simplified Chinese, traditional Chinese 		The delivery items are combined. For several contracts, only 1 package with 1 data medium set, 1 USB flash drive with the	
Power Packs		corresponding number of licenses and the corresponding	
SIMATIC WinCC Engineering System Power Packs		number of COLs will be supplied.	
 Single license, license key only WinCC Comfort to WinCC 	6AV2 102-2AA01-0BD5	combined must be ordered as one item.	
WinCC Advanced to WinCC Professional 512 PowerTags	6AV2 103-2AD01-0AC5	WinCC Connort WinCC Advanced WinCC Professional 512 ReworTage	6AV6 613-0AA00-0AM0 6AV6 613-0AA00-0AM0 6AV2 103-0DA00-0AM0
WinCC Professional Power Pack 512 PowerTags to	6AV2 103-2DH01-0BD5	WinCC Professional 4096 PowerTags	6AV2 103-0HA00-0AM0
4096 PowerTags • WinCC Professional Power Pack 4096 PowerTags to	6AV2 103-2HX01-0BD5	WinCC Professional max. PowerTags	6AV2 103-0XA00-0AM0
max. PowerTags		Upgrades	
		SIMATIC WinCC flexible to SIMATIC WinCC (TIA Portal)	
		WinCC flexible 2008 Compact to WinCC Comfort V11	6AV2 101-4AB01-0AE5
		 WinCC flexible 2008 Standard to WinCC Comfort V11 	6AV2 101-4BB01-0AE5
		 WinCC flexible 2008 Advanced to WinCC Advanced V11 	6AV2 102-4AA01-0AE5
D: Subject to export regulations: AL: N and ECCN: 5D992			

More information

Further information can be found in the Internet at:

SIMATIC WinCC (TIA Portal) Runtime

Overview



SIMATIC WinCC Runtime Advanced visualization software

- PC-based HMI solution for single-user systems directly at the machine
- Basic package for visualization, reporting and logging, user administration, can be expanded flexibly with VB scripts
- Basic package expandable by means of option packages
- Can be integrated into automation solutions based on TCP/IP networks
- Expanded service concepts with remote operation, diagnostics and administration over the intranet and Internet in combination with email communication

SIMATIC WinCC Runtime Professional visualization software

- PC-based operator control and monitoring system for visualization and operator control of processes, production flows, machines and plants in all sectors – from the simple single-user station through to distributed multi-user systems and cross-location solutions with web clients. WinCC Runtime Professional is the information hub for corporation-wide vertical integration.
- Industry-standard functions for signaling and acknowledging events, archiving of messages and measured values, logging of all process and configuration data, user administration, can be expanded flexibly with VB and C scripts
- Basic package expandable by means of option packages
- Also included are APIs for the Runtime to utilize the open programming interfaces

WinCC Runtime Advanced

Overview

PC-based HMI solution for single-user systems directly at the machine. SIMATIC WinCC Runtime Advanced is configured with the SIMATIC WinCC Advanced or SIMATIC WinCC Professional configuration software.

Benefits

- Functions for all visualization tasks:
 - Operator functions
 - Graphics and trend displays
 - Alarm logging
 - Report system
 - Archiving (option)
- Recipe management (option)
- Audit Trail (option)
- · Flexible runtime functionality due to Visual Basic scripts
- Innovative service concepts with remote operation, diagnostics and administration via Intranet and Internet as well as e-mail communication to increase availability (option)
- Support for simple distributed automation solutions based on TCP/IP networks at the machine level (option)
- Part of Totally Integrated Automation
 Direct access to the tag and message configuration of the
- SIMATIC controller
- Integrated diagnostic functions for increasing productivity

Application

SIMATIC WinCC Runtime Advanced is the high-performance visualization software for simple, machine-oriented visualization tasks. It can be used as a single-user solution for all automation applications in production automation, process automation and building services automation.

SIMATIC WinCC Runtime Advanced can be used in combination with the following operator panels:

- SIMATIC Panel PC: HMI IPC277D, Panel PC 477B, HMI IPC477C, Panel PC 577B, HMI IPC577C, Panel PC 677B, HMI IPC677C
- SIMATIC Box PC: IPC227D, Microbox PC 427B, IPC427C, Box PC 627B, IPC627C, Box PC 827B, IPC827C
- SIMATIC Rack PC: Rack PC 547B, IPC547C, Rack PC 647B, IPC647C, Rack PC 847B, IPC847C
- SIMATIC modular Embedded Controller: EC31
- SINUMERIK Panel PC: OP010, OP012, OP015, TP015, OP015A, TP015A
- Standard PCs with resolutions (W x H in pixels) of:
- 4:3 format: 640 x 480, 800 x 600, 1024 x 768, 1280 x 1024, 1600 x 1200
- Widescreen format: 1440 x 900, 1680 x 1050, 1920 x 1080, 1920 x 1200

Design

SIMATIC WinCC Runtime Advanced is available as a software package with 128, 512, 2048 or 4096 PowerTags. The term PowerTags is used exclusively to identify process variables and area pointers that have a process link to the controller. Variables without process link, constant limit values of variables, and messages (up to 4000 bit-triggered messages) are also available for additional system performance. The range of functions of WinCC Runtime Advanced includes the centralized HMI components for visualizing and reporting, and it can be expanded to suit requirements and costs by using optional packages.

SIMATIC WinCC Runtime Advanced is configured with the SIMATIC WinCC Advanced configuration software.

Function

Visualization via Windows-compliant user interface

Made up of parameterizable screen objects and faceplates created on a project-specific basis:

- Numeric and alphanumeric input/output fields
- · Static text and graphic display plus vector graphics
- Dynamizable graphics from HMI symbol library
- Bar graph, trend curve graph with scroll and zoom function as well as read line
- Signal-specific text and graphic lists
- Buttons and switches for operator-process communication
- Editing fields for process values (signals)
- Analog display, slider as example for further screen objects
- Project-specific faceplates created from basic objects of the system
- Graphic displays for various standard graphic formats, e.g. bitmaps, .jpg, .wmf

Alarms and messages

- Discrete alarms and analog alarms as well as event-driven Alarm-S/Alarm-D message procedure with SIMATIC S7
- Freely-definable alarm classes for definition of acknowledgment response and display of alarm events

Logging of alarms and process values 1)

- Logging in files (e.g. CSV or TXT file) and Microsoft SQL databases
- Online evaluation of process value and alarm logs
- Evaluation of process value and alarm logs using standard Microsoft tools such as Excel

Recipes¹⁾

- Generation of data records for machine data or production data
- Display or entry of data records via a configurable screen object or via process screens distributed within the project
- Transmission of data records from or to the controller
- Import/export of data records from/to CSV files for further processing with other tools (e.g. MS Excel)
- Option for SIMATIC WinCC Runtime Advanced, runtime licenses must be purchased separately. For further information, refer to "WinCC options".

WinCC Runtime Advanced

Function (continued)

Documentation of process data, alarm events, and recipes

- Time or event-driven report output
- User-definable layout

Flexible expansion of integrated system function using Visual Basic script

Language support for multilingual projects

- Up to 32 online languages
- Language-dependent texts and graphics
- · Language selection during runtime

User-oriented access protection according to requirements of regulated sectors

- Authentication with user ID and password
- User group-specific rights
- Central system-wide user administration based on SIMATIC Logon
- Monitoring of changes by operators in runtime operation¹⁾
- Recording of operator actions in an Audit Trail¹⁾

Onboard controller connection to many different controllers

· Communication via native drivers and standard OPC channel

• Simultaneous connection using several protocols: OPC Client and SIMATIC HMI HTTP protocol are additive, i.e. they can be used in conjunction with other controller connections

Open communication between HMI systems and with higherlevel systems

- OPC server
 - Use of the visualization system as a data server (OPC Server) for higher-level automation components, e.g. control systems or systems in the office area - OPC-DA-Server: tags, e.g. process values
- Communication between HMI systems is established on the basis of Ethernet networks, or via the Intranet/Internet
- Read and write access to tags. The WinCC Runtime Advanced or SIMATIC Panels provide other SIMATIC HMI systems or office applications with data (variables)
- Sending of e-mails on demand or event-driven
- e.g. to maintenance personnel via SMTP server (Simple Mail Transfer Protocol)
- The optional use of e-mail/SMS gateways enables access to standard networks (external service provider required)
- System diagnostics via device-specific HTML pages; the following functions are available:
 - Starting and stopping the HMI runtime for maintenance - Remote access to recipe data records, passwords and information specific to the HMI system
 - Access to the HMI system files via a file explorer
 - Download of configuration data via the Intranet/Internet
 - Supplement with own HTML pages

WinCC Sm@rtServer for the remote control via the Intranet and Internet ¹⁾

- Display and control of process screens on remote PC or Panel
- A SIMATIC HMI system can be used to control or monitor another system remotely; entry level for client/server configurations for distributed operator stations or for solutions with head end or control room

WinCC ControlDevelopment

for extending the functionality by adding own Controls 1)

- Development of proprietary VB.net or C# Controls for integration in SIMATIC WinCC Runtime Advanced •
- 1) Option for SIMATIC WinCC Runtime Advanced, runtime licenses must be purchased separately. For further information, refer to "WinCC options"

System prerequisites

	SIMATIC WinCC Runtime Advanced
Processor type ¹⁾	Pentium M, 1.6 GHz or compa- rable
RAM ²⁾	2 GB
Free hard disk space ³⁾	2 GB on system drive "C:"
Operating systems	 Windows XP Professional SP3 (32 bit) Windows XP Embedded ⁴⁾ Windows 7 Business (32 bit) Windows 7 Enterprise (32 bit) Windows 7 Ultimate (32 bit) Windows 7 Embedded StdE 7 (32 bit) ⁴⁾ Windows Server 2003 R2 Standard Edition SP2 Windows Server 2008 Standard Edition SP2
Graphics card	32 MB RAM, 24 bit color depth
Screen resolution	 4:3 format: 640 x 480, 800 x 600, 1024 x 768, 1280 x 1024, 1600 x 1200 Widescreen format: 1440 x 900, 1680 x 1050, 1920 x 1080, 1920 x 1200
Network	Ethernet 10 Mbit/s or higher
Ontical drive	

¹⁾ In combination with options, more powerful systems may be required.

²⁾ The required RAM is determined primarily by the size of the graphics used.

³⁾ Without taking archives into account.

4) Only for enabled platforms (e.g. Panel PC 477). You can get information from your Siemens contact.

Note:

In addition to the space needed by WinCC, Windows also requires space on the hard disk; e.g. for the swap file. The following formula has proven itself in the past: Size of swap file = $3 \times \text{size}$ of RAM.

For further information, refer to your Windows documentation.

WinCC Runtime Advanced

Technical specifications

The following tables of system limitations provide assistance in estimating whether a specific project is still within the system limitations for WinCC Runtime Advanced. The stated maximum values are not additive. We cannot guarantee proper functioning of configurations that make full use of all system limits on the HMI devices. In addition to the limitations specified, allowances must be made for restrictions in configuration memory resources.

	SIMATIC WinCC Runtime Advanced
Tags	
Number of tags in the project	6,144
Number of PowerTags	128 –4,096
Number of elements per array	1,600
Number of local tags	2,048
Alarms	
Number of alarm classes	32
Number of discrete alarms	4,000
Number of analog alarms	500
Length of an alarm in characters	80
Number of process values per alarm	8
Size of the alarm buffer	1,024
Number of queued alarm events	500
Screens	
Number of screens	500
Number of fields per screen	400
Number of tags per screen	400
Number of complex objects per screen ¹⁾	40
Recipes	
Number of recipes	999
Number of elements per recipe ²⁾	2,000
User data length in KB per data record	256
Number of data records per recipe	5,000
Logs	
Number of logs	100
Number of entries per log (including all log segments) 3)	500,000
Number of log segments	400
Cyclical trigger for tag logging	1 s
Number of tags that can be logged per log	6,144

	SIMATIC WinCC Runtime Advanced
Trends	
Number of trends	800
Text lists and graphics lists	
Number of graphic lists	500
Number of text lists	500
Number of entries per text or graphic list	3,500
Number of graphic objects	2,000
Number of text elements	30,000
Scripts	
Number of scripts	200
Communication	
Number of connections	8
Number of connections based on "SIMATIC HMI HTTP"	16
Maximum number of connected Sm@rtClients (including a service client)	4 4)
Help system	
Number of characters in a help text	320
Languages	
Number of runtime languages	32
Scheduler	
Time-triggered tasks 5)	48
User administration	
Number of user groups	50
Number of user rights	32
Number of users	100

 Complex objects are: Bars, sliders, symbol library, clock, and all objects from the Controls area.

When using arrays, each array element represents a recipe element.
 Total to the second array of the lement of the second array of the second

³⁾ For the "segmented circular log" logging method, the number of entries for all sequence logs is valid. The product derived from the number of circular logs times the number of data records in this log may not be exceeded.

 ⁴⁾ Up to three Sm@rtClients can interconnect with the Sm@rtServer on Panel PC 477.

⁵⁾ Event-triggered tasks are not relevant for the system limits.

WinCC Runtime Advanced

Ordering data	Order No.		Order No.
SIMATIC WinCC Runtime		Upgrades	
Advanced for PC systems; incl. SW for options ¹⁾ Single license, on CD-ROM incl. licensing for		SIMATIC WinCC flexible 2008 to SIMATIC WinCC Runtime Advanced V11	6AV2104_4PR01_0AE0
 128 PowerTags (RT 128) 512 PowerTags (RT 512) 2048 PowerTags (RT 2048) 	6AV2 104-0BA01-0AA0 6AV2 104-0DA01-0AA0 6AV2 104-0FA01-0AA0	128 PowerTags ²⁾	
4096 PowerTags (RT 4096)	6AV2 104-0HA01-0AA0	WINCC flexible 2008 Runtime 512 PowerTags to WinCC	6AV2 104-4DD01-0AE0
SIMATIC WinCC Runtime		512 PowerTags ²⁾	
Advanced Single license, only license key		WinCC flexible 2008 Runtime 2048 PowerTags to WinCC Runtime Advanced	6AV2 104-4FF01-0AE0
tor Power lags, from 128 to 512 PowerTags 512 to 2048 PowerTags 2048 to 4096 PowerTags	6AV2 104-2BD01-0BD0 6AV2 104-2DF01-0BD0 6AV2 104-2FH01-0BD0	2048 PowerTags ²⁾ • WinCC flexible 2008 Runtime 4096 PowerTags to WinCC Runtime Advanced 4096 PowerTags ²⁾	6AV2 104-4HH01-0AE0
SIMATIC WinCC Runtime Advanced to SIMATIC WinCC Runtime Professional		SIMATIC WinCC flexible Panel options to SIMATIC WinCC V11	6AV2 107-4XP00-0BF0
WinCC Runtime Advanced 128 PowerTags to WinCC Runtime Professional 128 PowerTags	6AV2 105-2BB01-0AC0	WinCC flexible /Audit for SIMATIC Panels to SIMATIC WinCC Audit for SIMATIC Panels	
WinCC Runtime Advanced 512 PowerTags to WinCC Runtime Professional 512 PowerTags	6AV2 105-2DD01-0AC0	WinCC flexible /Sm@rtAccess for SIMATIC Panels to SIMATIC WinCC Sm@rtServer for SIMATIC Panels	
WinCC Runtime Advanced 2048 PowerTags to WinCC Runtime Professional 2048 PowerTags	6AV2 105-2FF01-0AC0	 WinCC flexible /Sm@rtService for SIMATIC Panels to SIMATIC WinCC Sm@rtServer for SIMATIC Panels 	
WinCC Runtime Advanced 4096 PowerTags to WinCC Runtime Professional 4096 PowerTags	6AV2 105-2HH01-0AC0		
SIMATIC WinCC Runtime Advanced to SIMATIC WinCC Puptime Professional ASIA			
WinCC Runtime Advanced 128 PowerTags to WinCC Runtime Professional 128 PowerTags ASIA	6AV2 105-2BB11-0AC0		
WinCC Runtime Advanced 512 PowerTags to WinCC Runtime Professional 512 PowerTags ASIA	6AV2 105-2DD11-0AC0		
WinCC Runtime Advanced 2048 PowerTags to WinCC Runtime Professional 2048 PowerTags ASIA	6AV2 105-2FF11-0AC0		
WinCC Runtime Advanced 4096 PowerTags to WinCC Runtime Professional 4096 PowerTags ASIA	6AV2 105-2HH11-0AC0		
1) Runtime licenses for WinCC flexi	ble Runtime options must be		
 purchased separately for each ta ²⁾ Each including a single license V 	arget system. NinCC flexible /Archives and		

More information

Further information can be found in the Internet at: www.siemens.com/tia-portal

WinCC Runtime Professional

Overview

PC-based operator control and monitoring system for visualization and operator control of processes, production flows, machines and plants in all sectors – from the simple single-user station through to distributed multi-user systems and crosslocation solutions with web clients.

SIMATIC WinCC Runtime Professional is the information hub for corporation-wide vertical integration. SIMATIC WinCC Runtime Professional is configured with the SIMATIC WinCC Professional configuration software.

Benefits

- Functions for all visualization tasks:
 - Operator functions
 - Graphic and trend displays
 - Alarm logging
 - Report system
 - Archiving (option)
 - Recipe management (option)
- Universally scalable
 - Expandable from single station to client-server configurations
 - Process visualization via the web with the WinCC WebNavigator
- Open standards for easy integration
 - Efficient real-time database MS SQL Server
 - Open for application modules with ActiveX controls
 - Visual Basic for Applications for individual expansions
 - OPC for cross-vendor communication
- Part of Totally Integrated Automation
 Direct access to the tag and message configuration of the SIMATIC controller
 - Integrated diagnostic functions for increasing productivity

Application

SIMATIC WinCC Runtime Professional is designed for visualization and operation of processes, manufacturing cycles, machines and plants. With its powerful process interface, especially to the SIMATIC family, and the secure data logging, WinCC Runtime Professional enables solutions for the process control.

The sector-neutral basic system enables universal usage in all automation applications.

SIMATIC WinCC Runtime Professional can be used in combination with the following operator panels:

SIMATIC PCs:

- SIMATIC Panel PC: HMI IPC677C,
- SIMATIC Box PC: IPC627C, IPC827C
- SIMATIC Rack PC: IPC547C, IPC647C, IPC847C
- Standard PC

Design

SIMATIC WinCC Runtime Professional is available as a software package with 128, 512, 2048, 4096, 8192, 65536 PowerTags. PowerTags are data points that are connected to controllers or other data sources via a WinCC Runtime Professional channel. Up to 32 alarms can be obtained from one data point. Moreover, internal tags without coupling are available for additional system performance. WinCC Runtime Professional also contains 500 archive tags. Additional archive licenses can be obtained for greater quantity structures.

Licenses for a multi-user configuration

The system software with the required number of PowerTags and additionally the SIMATIC WinCC Server for Runtime Professional option must be installed on the server. For the clients in the basic configuration, a SIMATIC WinCC Client for Runtime Professional license is sufficient.

Function

Visualization via Windows-compliant user interface

Made up of parameterizable screen objects and faceplates created on a project-specific basis:

- Numeric and alphanumeric input/output fields
- Static text and graphic display plus vector graphics
- Dynamizable graphics from HMI symbol library
- Bar graph, trend curve graph with scroll and zoom function as well as read line
- Signal-specific text and graphic lists
- Buttons and switches for operator-process communication
- Editing fields for process values (signals)
- Analog display, slider as example for further screen objects
- Project-specific faceplates created from basic objects of the system
- Graphic displays for various standard graphic formats, e.g. bitmaps, .jpg, .wmf

Alarms and messages

- Discrete alarms and analog alarms as well as event-driven Alarm-S/Alarm-D message procedure with SIMATIC S7
- Freely-definable alarm classes for definition of acknowledgment response and display of alarm events

Logging of alarms and process values 1)

- Signaling system for detecting and archiving events with display and control options according to DIN 19235
- Process logging for the acquisition, compression and storage of measured values
- Online evaluation of process value and alarm logs

WinCC Runtime Professional

Function (continued)

Recipes¹⁾

- Generation of data records for machine data or production data
- Display or entry of data records via a configurable screen object or via process screens distributed within the project
- Transmission of data records from or to the controller
- Import/export of data records for further processing with other tools (e.g. MS Excel)

Documentation of process data, alarm events, and recipes

- Time or event-driven report output
- User-definable layout

Flexible expansion by means of Visual Basic Script and ANSI-C

 Programming interfaces for individual access to data and functions of WinCC Runtime Professional and for the integration in user programs with VBA, VB Script, C-API, C-Script (ANSI-C)

Language support for multilingual projects

- Language-dependent texts and graphics
- Language selection during runtime
- Onboard controller connection to many different controllers
- Communication via native drivers and standard OPC channel
- For communication with subordinate controls (SIMATIC protocols, PROFIBUS DP, PROFIBUS FMS, DDE and OPC server included in the scope of delivery)

Open communication between HMI systems and with higherlevel systems

- OPC-Server
 - Use of the visualization system as a data server (OPC-Server) for higher-level automation components such as control systems or systems in the office sector
 - OPC-DA-Server: tags, e.g. process values
 - OPC-HDA-Server: logged process values
 - OPC-A&E-Server: Alarms
 - OPC-XML-DA-Server: tags, e.g. process values
- OLE DB Server
 - Standardized and user-friendly access to WinCC log data (MS SQL Server 2005).
 - Access is via the OLE-DB Provider supplies all WinCC log data available along with the accompanying process values, as well as alarm and user texts.
 - The WinCC OLE-DB provider also supports analysis functions such as minimum, maximum, alarm hit list, etc.
- WinCC WebNavigator for Runtime Professional ¹⁾
 Option for SIMATIC WinCC Runtime Professional for operating and monitoring plants over the Internet, company Intranet or LAN.
- Configuration from a web server with the SIMATIC WinCC Runtime Professional software as a single-user, client or server version and a web client that enables operator control and monitoring of a current WinCC Runtime Professional project via an Internet browser with ActiveX support. The WinCC basic system does not have to be installed on the client computer.
- WinCC DataMonitor for Runtime Professional ¹⁾
- The WinCC DataMonitor is used for displaying and evaluating current process states and historical data on office PCs using standard tools such as Microsoft Internet Explorer or Microsoft Excel. The DataMonitor Client is supported by a web server with current and historic process data and alarms. All staff ranging from machine operators to corporate managers can use the DataMonitor to obtain information.

WinCC ControlDevelopment

- for extending the functionality by adding own Controls ¹⁾
 Development of proprietary VB.net or C# Controls for
- integration in WinCC Runtime Professional
 Option for SIMATIC WinCC Runtime Professional; runtime licenses
- ¹⁾ Option for SIMATIC WinCC Runtime Professional; runtime licenses must be purchased separately. For further information, refer to "WinCC options".

WinCC Runtime Professional

Function (continued)

System prerequisites	SIMATIC WinCC Runtime Professional
Processor type 1)	Pentium M, 1.6 GHz or comparable
RAM ²⁾	2 GB
Free hard disk space ³⁾	2 GB on system drive "C:"
Operating systems	 Windows XP Professional SP3 (32 bit) Windows XP Embedded ⁴⁾ Windows 7 Business (32 bit) Windows 7 Enterprise (32 bit) Windows 7 Ultimate (32 bit) Windows 7 Embedded StdE 7 (32 bit) ⁴⁾ Windows Server 2003 R2 Standard Edition SP2 Windows Server 2008 Standard Edition SP2
Graphics card	32 MB RAM, 24 bit color depth
Screen resolution	 4:3 format: 640 x 480, 800 x 600, 1024 x 768, 1280 x 1024, 1600 x 1200 Widescreen format: 1440 x 900, 1680 x 1050, 1920 x 1080, 1920 x 1200
Network	Ethernet 10 Mbit/s or higher
Optical drive	DVD-ROM

 In combination with options, more powerful systems may be required
 The required RAM is determined primarily by the size of the graphics used.

³⁾ Without taking archives into account.

⁴⁾ Only for enabled platforms (e.g. Panel PC 477). You can get information from your Siemens contact.

Note:

In addition to WinCC, Windows also requires space on the hard disk; e.g. free disk space should be available for the swap file. The following formula has proven itself in the past: Size of swap file = $3 \times size$ of RAM. For further information, refer to your Windows documentation.

Integration

Integration in company-wide solutions (IT and business integration)

WinCC Runtime Professional is strictly based on Microsoft technology, which provides for the greatest possible compatibility and integration ability. ActiveX and .net Controls support technology and sector-specific expansions. Cross-manufacturer communication is also a simply exercise. The reason: WinCC Runtime Professional can be used as an OPC client and server, and in addition to access to current process values, it also supports standards such as OPC HDA (Historical Data Access), OPC Alarm & Events, and OPC XML Data Access. Just as important: Visual Basic Scripting (VBS) as an easy-to-learn, open Runtime language. If desired, professional application developers can also use ANSI-C.

WinCC Runtime Professional integrates a powerful and scalable Historian function based on the Microsoft SQL Server in the basic system. Thus the user is given all possibilities: from high-performance archiving of current process data, to long-term archiving with high data compression, through to a central information turntable in form of a company-wide Process Historian. Open interfaces form the basis for an effective IT and business integration.

WinCC Runtime Professional

Technical specifications

The following tables of system limitations provide assistance in estimating whether a specific project is still within the system limitations for WinCC Runtime Advanced. The stated maximum values are not additive.

We cannot guarantee proper functioning of configurations that make full use of all system limits on the HMI devices. In addition to the limitations specified, allowances must be made for restrictions in configuration memory resources.

	SIMATIC WinCC Runtime Professional
Alarms	
Configurable alarms per server/ single user	150,000
PowerTags per alarm line	10
User text blocks per alarm line	10
Alarm classes (incl. system alarm classes)	18
Alarm types	16
Alarm priorities	17 (016)
Alarms in Runtime	
Alarms per alarm log	Unlimited ¹⁾
Alarms per short-term log list	1,000
Alarms per long-term log list	1,000 ²⁾
Alarms per alarm display	5,000 ³⁾
Screens	
Objects per screen 4)	Unlimited ⁵⁾
Levels per screen	32
Screens per project	Unlimited ⁵⁾
Instances of fixed faceplates in a process screen	31 instances of the same picture type
Screen size in pixels	10,000 × 10,000
Nesting levels of screen objects	20

	SIMATIC WinCC Runtime Professional
Recipes	
Number of recipes	Unlimited ⁵⁾
Number of recipe elements	500 ⁶⁾
Number of recipe data records	3,000 ⁶⁾
Number of views	Unlimited ⁵⁾
Logs	
Trend views per screen	25
Trends per trend view	80
Tables per screen	25
Columns per table	12
Values per table	30,000
Logs per single-user station/server	100
Log tags per single-user station/ server 7)	80,000
Trends	
Trend views per image	25
Trends per trend view	80
User administration	
Number of user groups	128
Number of user rights	999
Number of users	128
Configurations – Quantity structure in a multi-user system	
WinCC clients in a system	32 ^{8) 9)}
Web clients in a system	50 ¹⁰⁾

¹⁾ Limited by system resources.

²⁾ On single-user station or server or on client per server if "LongTimeArchiveConsistency" is set to "No". On single-user station, server, or client if "LongTimeArchiveConsistency" is set to "Yes".

³⁾ On single-user station or server or on client per server.

⁴⁾ The number and complexity of the objects affect the performance.

⁵⁾ Limited by system resources.

⁶⁾ The sum of the number of recipe elements and number of data records must not exceed a value of 320,000.

- ⁷⁾ Dependent on the Logging Power Pack used for the log tags.
 500 log tags are contained in the basis version.
- ⁸⁾ If the server is also used as an operating unit, the number of clients for this server is reduced to four.
- 9) Mixed configuration: 32 Clients + 3 Web Clients
- ¹⁰⁾ Mixed configuration: 50 Web Clients + 1 WinCC Client

WinCC Runtime Professional

Ordering data	Order No.		Order No.
SIMATIC WinCC Runtime		Upgrades	
Professional For PC systems; incl. SW of the options ¹⁾ , language/font versions: Ge, En, Fr, It, Sp Single Lipper		SIMATIC WinCC V7.0 to SIMATIC WinCC Runtime Professional V11 and SIMATIC WinCC V7.0 ASIA to SIMATIC WinCC Runtime Discrementation a SIA V11	
on DVD incl. licensing, for: 128 PowerTags 512 PowerTags 2048 PowerTags 4096 PowerTags 8192 PowerTags 65536 PowerTags Incl. 500 archive tags each	6AV2 105-0BA01-0AA0 6AV2 105-0DA01-0AA0 6AV2 105-0FA01-0AA0 6AV2 105-0HA01-0AA0 6AV2 105-0KA01-0AA0 6AV2 105-0MA01-0AA0	WinCC V7.0 Runtime 128 PowerTags to WinCC Runtime Professional 128 PowerTags WinCC V7.0 Runtime 512 PowerTags to WinCC Runtime Professional 512 PowerTags WinCC V7.0 Runtime 2048 PowerTags to WinCC	6AV2 105-4BB01-0AE0 6AV2 105-4DD01-0AE0 6AV2 105-4FF01-0AE0
SIMATIC WinCC Runtime		Runtime Professional	
For PC systems; incl. SW of the options ¹⁾ , language/font versions: En, Chs, Cht, Kor, Jpn		WinCC V7.0 Runtime 8192 PowerTags to WinCC Runtime Professional 8192 PowerTags	6AV2 105-4KK01-0AE0
Single License, on DVD incl. licensing, for: • 128 PowerTags • 512 PowerTags • 2048 PowerTags	6AV2 105-0BA11-0AA0 6AV2 105-0DA11-0AA0 6AV2 105-0DA11-0AA0	WinCC V7.0 Runtime 65536 PowerTags to WinCC Runtime Professional 65536 PowerTags WinCC V7.0 RC/RT128 / RC/RT	6AV2 105-4MM01-0AE0
4096 PowerTags 100 PowerTags	6AV2 105-0FA11-0AA0	Client to WinCC Client for Runtime Professional V11	
65536 PowerTags	6AV2 105-0KA11-0AA0 6AV2 105-0MA11-0AA0	 Runtime licenses for WinCC Run purchased separately for each ta 	time Professional options must be arget system.
Incl. 500 archive tags each		Hardware for process control	functions
SIMATIC WinCC Client for Runtime Professional		DCF-77 receiver	
 WinCC Client for Runtime Professional WinCC Client for Runtime 	6AV2 107-0DB01-0AA0 6AV2 107-0DB11-0AA0	for time synchronization • DCF77 (Europe) • CPS (worldwide)	2XV9 450-1AR14
Professional ASIA			2743 430-14113
Power Pack		• 2 screens A	6ES7 652-0XX03-1XE0
SIMATIC WinCC Runtime Professional and SIMATIC WinCC Runtime Professional ASIA		• 4 screens A	6ES7 652-0XX03-1XE1
Single license, only license key for PowerTags, from • 128 to 512 PowerTags • 512 to 2048 PowerTags • 2048 to 4096 PowerTags • 4096 to 8192 PowerTags • 8192 to 65536 PowerTags	6AV2 105-2BD01-0BD0 6AV2 105-2DF01-0BD0 6AV2 105-2FH01-0BD0 6AV2 105-2FH01-0BD0 6AV2 105-2HK01-0BD0 6AV2 105-2KM01-0BD0		
		A: Subject to export regulations: AL	N and ECCN: EAR99H
		N: Subject to export regulations: AL	: N and ECCN: 7A994A

Note:

For further information about process control options, see Catalog ST PCS 7.

More information

Further information can be found in the Internet at: www.siemens.com/tia-portal

4

WinCC Runtime Communication

Overview

SIMATIC WinCC Runtime Advanced

WinCC Advanced is an open visualization system and offers the option of connecting the most diverse control systems.

Number of connectable controllers

WinCC Advanced permits the parallel coupling of up to 8 controllers.

Connection to third-party controllers

The following "Coupling overview" table lists third-party protocols and controllers which are directly supported by WinCC Advanced. Generally it is also possible to connect third-party controllers via OPC (OLE for Process Control).

Current notes and information about OPC servers from many different suppliers can be found at: www.opcfoundation.org/

WinCC Advanced supports the standards:

- OPC Data Access 2.05a
- OPC XML Data Access 1.00 (client via DCOM/XML gateway)

Coupling overview for WinCC Runtime Advanced

Protocol	Description	PC interface
SIMATIC HMI		
Ethernet TCP/IP (HTTP communi- cation)	HTTP communication for data exchange between SIMATIC HMI (client + server) ¹⁾	CP 1612 A2
SIMATIC S7		
Ethernet TCP/IP (S7 communi- cation)	Channel for communication via Ethernet TCP/IP with max. 8 x SIMATIC S7 controllers S7-1200, S7-300, S7-400, S7-200 with CP 243-1	CP 1612 A2 CP 1613 A2 CP 1623
MPI, PROFIBUS (S7 communi- cation)	Channel for communication via MPI, PROFIBUS with max. 8 x SIMATIC S7 controllers S7-1200 with CM 1243-5 (DP master), S7-300, S7-400, S7-200 (only passive S7-200)	CP 5611 A2 CP 5621 CP 5512 CP 5711 CP 5613 A2 CP 5623
PPI (PPI protocol)	Channel for communication via PPI with 1 x SIMATIC S7-200 (network operation, e.g. parallel PG possible)	CP 5611 A2 CP 5621 CP 5512 CP 5711 CP 5613 A2 CP 5623
Software interface (S7 communi- cation)	Channel for communication via software interface with WinAC	
SINUMERIK ²⁾		
Ethernet TCP/IP (S7 communi- cation)	Channel for communication via Ethernet TCP/IP with SINUMERIK 840D sl	CP 1612 A2 CP 1613 A2 CP 1623
MPI (S7 communi- cation)	Channel for communication via MPI with SINUMERIK 840D sl	CP 5611 A2 CP 5621 CP 5512 CP 5711 CP 5613 A2 CP 5623

¹⁾ HTTP and OPC communication can be used in combination with the other couplings; regarding SIMATIC Panels that support HTTP or OPC communication, see the overview under "System interfaces (WinCC V11)".

²⁾ "SINUMERIK Operate WinCC RT Advanced" license required; for further information, see NC 60 Catalog.

Protocol	Description	PC interface
Third-party controlle	ers (from WinCC V11.0) ³⁾	
Allen Bradley Ethernet IP	Channel for communication with max. 4 x Allen Bradley controllers via Ethernet TCP/IP with Allen Bradley Ethernet IP protocol The controllers ControlLogix / CompactLogix, SLC500 / MicroLogix and PLC5 are supported	CP 1612 A2
Allen Bradley DF1	Channel for communication with Allen Bradley controllers via DF1 protocol The controllers SLC500 / MicroLogix and PLC5 are supported ³⁾	COM1/COM2
Mitsubishi MC TCP/IP	Channel for communication with max. 4 x Mitsubishi controllers via Ethernet TCP/IP with Mitsubishi MC TCP/IP protocol The FX3, Q, and iQ/QnUD controller series are supported	CP 1612 A2
Mitsubishi FX	Channel for communication with Mitsubishi controllers via FX protocol The FX1N, FX2N controllers are supported	COM1/COM2
Modbus TCP/IP	Channel for communication with max. 4 x Modicon controllers via Ethernet TCP/IP using the Modbus TCP/IP protocol The Quantum, Momentum, Premium, TSX Micro, Compact and M340 controllers are supported	CP 1612 A2
Modbus RTU	Channel for communication with Modicon controllers via the Modbus RTU protocol The Quantum, Momentum, and Compact controllers are supported	COM1/COM2
Omron Link / Multi Link	Channel for communication with Omron controllers via the Link/Multi protocol The CP1x, CJ1x, CJ2H, CS1x, and CP2MC controllers are supported	COM1/COM2
Cross-manufacturer		
OPC client ^{1) 4)} for DA, XML DA	Channel for OPC communi- cation, WinCC can acquire data from OPC server applications	CP 1612 A2
OPC server for DA	Server applications for OPC communication; WinCC provides process data to OPC clients	CP 1612 A2

³⁾ For detailed information regarding supported controllers, see "System interfaces (WinCC V11)"

⁴⁾ Application note:

The parallel use of the OPC client channel allows, for example, the connection to an SNMP OPC Server for the visualization of the data present there. The SNMP OPC Server enables monitoring of any network components (e.g. switch) that support the SNMP protocol. Further information can be found under SIMATIC NET communications systems/SNMP OPC Server.

WinCC Runtime Communication

Overview (continued)

SIMATIC WinCC Runtime Professional

WinCC Professional is an open process visualization system and offers the option of connecting the most diverse control systems.

Released communication software

Only communication software with the listed (or higher) product versions should be used. Corresponding SIMATIC NET upgrades are available for the upgrading of older versions.

Number of connectable controllers

With CP 1613, a maximum of 64 S7 controllers can be connected via Industrial Ethernet; with CP 5611 a maximum of 8 and with CP 5613 a maximum of 44 S7 controllers can be connected via PROFIBUS. With approx. 10 or more controllers, the use of Industrial Ethernet is recommended.

Client-server communication

Communication between the clients and the server is implemented using the TCP/IP protocol. The construction of a separate PC-LAN is recommended. For small projects with correspondingly small message frame advent, a SIMATIC NET Industrial Ethernet can be used for both process communication (WinCC/server \leftrightarrow PLC) and for PC-PC communication (WinCC/ client \leftrightarrow WinCC/server).

Connection to third-party controllers

The following "Coupling overview" table lists third-party protocols and controllers which are directly supported by WinCC Professional. Generally, it is also possible to connect third-party controllers via OPC (OLE for Process Control).

Current notes and information about OPC servers from many different suppliers can be found at: www.opcfoundation.org/

WinCC Professional supports the following standards:

- OPC Data Access 2.05a
- OPC Data Access 3.00
- OPC XML Data Access 1.00 (Connectivity Pack/Connectivity Station)
- OPC HDA 1.20 (Connectivity Pack/Connectivity Station)
- OPC A&E 1.10 (Connectivity Pack/Connectivity Station)

Coupling overview for WinCC Runtime Professional

Protocol	Description	PC interface
SIMATIC S7		
SIMATIC S7 Protocol Suite	Protocol Suite with channel units for communication with SIMATIC S7 via • Ethernet TCP/IP (S7 communication) to S7-1200, S7-300, S7-400 • MPI, PROFIBUS (S7 communication) to S7-1200 with CM 1243-5 (DP master), S7-300, S7-400 • Software interface (S7 communication) to Win AC	CP 1612 A2 CP 1613 A2 CP 5611 A2 CP 5621 CP 5512 CP 5711 CP 5613 A2 CP 5623
Third-party controllers (from WinCC V11.0)	
Allen Bradley Ethernet IP	Channel for communication with Allen Bradley controllers via Ethernet TCP/IP with Ethernet IP protocol The controllers Control- Logix / CompactLogix, SLC500 / MicroLogix, and PLC5 are supported	CP 1612 A2
Mitsubishi MC TCP/IP	Channel for communication with Mitsubishi controllers via Ethernet TCP/IP with Mitsubishi MC TCP/IP protocol The FX3, Q, and iQ/QnUD controller series are supported	CP 1612 A2
Modbus TCP/IP	Channel for communication with Modicon controllers via Ethernet TCP/IP using the Modbus TCP/IP protocol The Quantum, Momentum, Premium, TSX Micro, Compact and M340 controllers are supported	CP 1612 A2
Cross-manufacturer		
OPC client ¹⁾ for DA, XML DA	Channel for OPC communi- cation, WinCC can acquire data from OPC server applications	CP 1612 A2
OPC Server for DA, XML DA, A&E, HDA	Server applications for OPC communication; WinCC provides process data to OPC clients	CP 1612 A2

1) Application note:

The parallel use of the OPC client channel allows, for example, the connection to an SNMP OPC Server for visualization of the data presented there.

The SNMP OPC Server enables monitoring of any network components (e.g. switch) that support the SNMP protocol. Further information can be found under SIMATIC NET communications systems/ SNMP OPC Server.

WinCC Runtime Communication

Overview (continued)

Communications examples



WinCC Runtime Professional multi-user system with operable server

4

WinCC Runtime Communication

Overview (continued)



OPC coupling

WinCC Runtime Communication

Ordering data	Order No.		Order No.
SIMATIC WinCC V11 commun	ication		
Communication via Industrial		Version 8.0 SP1	
CP 1612 A2 B	6GK1 161-2AA01	For (32-bit) Windows 7 Ultimate, Professional; for CP 1612;	
PCI card (32-bit) for connection of a programming device or PC to		(included in scope of supply:	
(10/100/1000 Mbit/s) with RJ45 connection via SOFTNET S7 and		Edition 2008 SP2 (V7.1))	
SOFTNET PG. Software requirement: WinCC Runtime Advanced: No further installation is required (SOFTNET-S7) WinCC Runtime Professional: SOFTNET-S7 Lean (maximum of 8 connections) or SOFTNET-S7 (maximum of 64 connections) must be installed (SOFTNET-S7 Lean is included in the scope of delivery of WinCC Puntime Professional)		For (32-bit) Windows XP Professional, Windows 2003 Server, VISTA Ultimate/Business; for CP 1612; CP 1612 A2 German/English • Single license for 1 installation D • Upgrade package for D SIMATIC NET from Edition 2006 • Upgrade package for D SIMATIC NET V6.0, V6.1, V6.2 and Edition 2005 CP 1613-A2	6GK1 704-1LW80-3AA0 6GK1 704-1LW00-3AE0 6GK1 704-1LW00-3AE1 6GK1 161-3AA01
SOFTNET-S7 Version 8.0 SP1 / Edition 2008 SP2 (V7.1) Software for S7 and		PCI card (32 bit) for connecting a PG/PC to Industrial Ethernet (communications software must be ordered separately)	
S5-compatible communication, incl. OPC server, PG/OP communication and NCM PC; up to 64 connections, single license for 1 installation, runtime software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A		S7-1613 Version 8.0 SP1 / Edition 2008 SP2 (V7.1) Software for S7 and S5-compatible communication, incl. PG/OP communication, OPC server and NCM PC; up to 120 connections, single license for 1 installation, mattime confusion	
Version 8.0 SP1		software and electronic manual	
For (32-bit) Windows 7 Ultimate,		on CD-ROM, license key on USB flash drive, Class A	
Professional; for CP 1612; CP 1612 A2 German/English (included in the scope of delivery: Edition 2008 SP2 (V7 1))		Version 8.0 SP1 For (32-bit) Windows 7 Ultimate, Professional; for CP 1613;	
Edition 2008 SP2 (V7.1)		German/English (included in the scope of delivery:	
For (32-bit) Windows XP Professional, Windows 2003 Server, VISTA Ultimate/Business;		Edition 2008 SP2 (V7.1)) Edition 2008 SP2 (V7.1)	
 German/English Single license for 1 installation D Upgrade package for SIMATIC D NET from Edition 2006 Upgrade package for SIMATIC D NET V6.0, V6.1, V6.2 and Edition 2005 	6GK1 704-1CW80-3AA0 6GK1 704-1CW00-3AE0 6GK1 704-1CW00-3AE1	For (32-bit) Windows XP Professional, Windows 2003 Server, VISTA Ultimate/Business; for CP 1613; CP 1613 A2, CP 1623 German/English • Single license for 1 installation D • Upgrade package for D SIMATIC NET from Edition 2006	6GK1 716-1CB80-3AA0 6GK1 716-1CB00-3AE0
SOFTNET-S7 Lean Version 8.0 SP1 / Edition 2008 SP2 (V7.1)		Upgrade package for D SIMATIC NET V6.0, V6.1, V6.2 and Edition 2005	6GK1 716-1CB00-3AE1
(included in the scope of delivery of WinCC V11)		CP 1623	6GK1 162-3AA00
Software for S7 and S5-compatible communication, incl. OPC server, PG/OP communication and NCM PC; up to 8 connections, single license for 1 installation, runtime software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A		PCI Express X1 card (32-bit) for connection of PG/PC to Industrial Ethernet (communications software to be ordered separately)	
Class A B: Subject to export regulations: AL:	N and ECCN: EAR99S		

D: Subject to export regulations: AL: N and ECCN: 5D992

WinCC Runtime Communication

Ordering data	Order No.		Order No.
Communication via PROFIBUS		CP 5623	6GK1 562-3AA00
PC adapter USB	6ES7 972-0CB20-0XA0	PCI Express X1 card (32-bit)	
Can be used under Windows XP		Industrial Ethernet	
CP 5611 A2	6GK1 561-1AA01	(communications software to be	
PCI card (32-bit) for connecting a PG/PC to PROFIBUS (communications software included in the WinCC basic		S7-5613 Version 8.0 SP1 / Edition 2008 SP2 (V7.1) Software for S7 Communication	
	60V1 560 14400	incl. PG/OP protocol, FDL,	
PCI Express X1 card (32-bit) for connection of PG/PC to PROFIELS (communications	00KT 302-TAA00	software and electronic manual on CD-ROM, license key on USB flash drive, Class A	
software included in WinCC basic		Version 8.0 SP1	
package)		For (32-bit) Windows 7 Ultimate,	
CP 5621 MPI E	6GK1 562-1AM00	CP 5623 German/English	
Comprising CP 5621 (32-bit) and MPI cable, 5 m		For (32-bit) Windows XP	
CP 5512	6GK1 551-2AA00	Professional, Windows 2003 Server, VISTA Ultimate/Business;	
PCMCIA card (CARDBUS 32-bit)		for CP 5613 A2, CP 5623	
for the connection of a PG/ notebook to PROFIBUS or MPI (communications software included in WinCC basic package)		Single license for 1 installation D Upgrade package for D SIMATIC NET from Edition 2006	6GK1 713-5CB80-3AA0 6GK1 713-5CB00-3AE0
CP 5711 A	6GK1 571-1AM00	for SIMATIC NET V6.0, V6.1,	GRT 713-5CB00-5AET
USB adapter for connecting a PG/PC to PROFIBUS or MPI (communications software included in the WinCC basic package)		V6.2, and Edition 2005	
CP 5613 A2	6GK1 561-3AA01		
PCI card (32-bit) for connecting a PC to PROFIBUS (communications software must be ordered separately).			

A: Subject to export regulations: AL: N and ECCN: EAR99H $% \left({{{\rm{A}}} \right)$

D: Subject to export regulations: AL: N and ECCN: 5D992

E: Subject to export regulations: AL: 91999 and ECCN: 5D002ENCU

4

SIMATIC WinCC (TIA Portal) options

Overview

Options for SIMATIC Panels, SIMATIC WinCC Runtime Advanced and SIMATIC WinCC Runtime Professional

SIMATIC WinCC Logging

for SIMATIC WinCC Runtime Advanced and SIMATIC WinCC Runtime Professional

- Logging of alarms and process values
- Online evaluation of process value logs and alarm logs
- Evaluation of process value and alarm logs using standard MS tools such as Excel

SIMATIC WinCC Recipes

for SIMATIC WinCC Runtime Advanced and SIMATIC WinCC Runtime Professional

- · Generation and management of data records for machine or production data
- Display or entry of data records via a configurable screen object or via process screens distributed within the project
- · Transmission of data records from or to the controller
- Import/export of data records for further processing with other tools (e.g. MS Excel)

SIMATIC WinCC Audit for SIMATIC Panels and

SIMATIC WinCC Runtime Advanced

- Recording of operator actions in an Audit Trail
- · Electronic signature for important operator actions relevant to production
- · Audit supports users in meeting special quality requirements, e.g.
 - Production plant requiring validation according to 21 CFR Part 11 (Food Drug Administration Law)
 - In respect of traceability according to EU 175/2002 (EU directive)

SIMATIC Logon

for SIMATIC Panels and SIMATIC WinCC Runtime Advanced and SIMATIC WinCC Runtime Professional

- Creates user administration on a central computer to which one or more WinCC stations can be connected over the Ethernet network
- With each logging-on/off of a user on one of the connected stations, SIMATIC Logon checks whether a user password has been created and if the required privileges exist.
- SIMATIC Logon supports the user in combination with the Audit option in meeting requirements in accordance with FDA 21 CFR Part 11 and EU178.

SIMATIC WinCC Sm@rtServer

for SIMATIC Panels and SIMATIC WinCC Runtime Advanced

- Flexible solution for remote access to HMI systems · Remote maintenance of machines and plants via the Internet/Intranet
- Reduced downtimes for machines and plants due to direct remote access
- · Flexible solution for remote access to machines and plants

SIMATIC WinCC Server and SIMATIC WinCC Client for SIMATIC WinCC Runtime Professional

For setting up a high-performance client-server system

- A number of coordinated operator control and monitoring systems can be operated in a single group with networked automation systems
- Client/server solution:
 - One server can supply up to 32 connected clients with process and archive data, alarms, screens and reports
 - Depending on the size of the plant, up to 12 servers and 32 clients can be employed.

SIMATIC WinCC WebNavigator for SIMATIC WinCC Runtime Professional

- Operator control and monitoring of plants via the Internet or the in-house intranet or LAN
- · Web Client permits the operator control and monitoring of a current WinCC Runtime Professional project via an Internet browser with ActiveX support.

WinCC Recipes

Overview



- Option for SIMATIC WinCC Runtime Advanced and WinCC • Runtime Professional for managing data records in recipes that contain related machine or production data
- The data in a data set can be transferred, for example, from the operator panel to the PLC to switch production to a different product version
- Licensing:
 SIMATIC Panels / Multi Panels / Comfort Panels: No license is required.
 - WinCC Runtime Advanced:
 - One license is required per operator station - WinCC Runtime Professional:
 - A license is only required on the server (or single-user system).

Benefits

- Generation and management of machine parameters and production data on the basis of data records, and exchange with the automation device, e.g. with the machine.
- Clear tabular representation of the data elements with the aid of a configurable screen object, or depiction in technological relationships across several process screens.
- Simple operator guidance through standard functions.
- Export/import of data records for further processing with other tools (e.g. MS Excel)

Function

- Input of data records (e.g. operating parameters of a machine, production data for a plastics machine) on the operator panel as well as their storage and transfer to the control
- Display or entry of data records via a configurable screen object or via several process screens distributed within the project
- The data record elements are coupled with the process via a direct tag connection
- · Transmission of data records from or to the controller
- Powerful interfaces enable a synchronized data exchange with the controller
- Storage of data records on local data carriers or on remote data servers via networks
- Logging of data records, e.g. as batch report/shift report
- User-friendly and flexible management of data records by powerful standard functions

The recipes and the associated data records are created using a separate, user-friendly WinCC Engineering editor and data is pre-assigned to them. A configurable table object is used for displaying the data at runtime. Furthermore, the individual data record elements can also be displayed directly based on standard input/output fields across several process screens. In this way, the data in technological views can be presented clearly to the operator.

Import and export functions support the importing and exporting of data via external applications (e.g. MS Excel).

WinCC Recipes

Technical specifications		
	WinCC Recipes for Runtime Advanced	
	The values specified are maximum values	
Number of recipes	999	
Number of elements per recipe ¹⁾	2000	
User data length in KB per data record	256	
Number of data records per recipe	5000	

1) When using arrays, each array element represents a recipe element

	WinCC Recipes for Runtime Professional
	The values specified are maximum values
Number of recipes	Unlimited ¹⁾
Number of elements per recipe ¹⁾	500 ²⁾
User data length in KB per data record	3000 ²⁾
Number of data records per recipe	5000 ¹⁾

¹⁾ Limited by system resources.

²⁾ The sum of the number of recipe elements and number of data records must not exceed a value of 320,000.

Ordering data	Order No.
WinCC Recipes for Runtime Advanced ¹⁾	6AV2 107-0JA00-0BB0
Single license, license key only	
WinCC Recipes + Logging for Runtime Advanced ¹⁾	6AV2 107-0HA00-0BB0
Single License for each option, license key only	
WinCC Recipes for Runtime Professional ¹⁾	6AV2 107-0JB00-0BB0
Single License for each option, license key only	

 One license is required for each operator console. A license is not required for the engineering system for configuring the runtime option.

WinCC Logging

Overview



- Option for SIMATIC WinCC Runtime Advanced and WinCC Runtime Professional for logging process values and alarms
- Logging of process values and alarms supports the acquisition and processing of process data from an industrial plant or machine. Evaluation of the logged process data provides information about the operating states of the plant or machine
- Licensing:
 SIMATIC Panels / Multi Panels / Comfort Panels: No license is required.
 - WinCC Runtime Advanced:
 - One license is required per operator station WinCC Runtime Professional:
 - 500 Logging Tags are already included in the basic package The number of Logging Tags can be increased by means of additional licenses

Benefits

- Alarm and process value logs enable predictive diagnostics, which avoids downtimes
- Early detection of danger and fault conditions
- Increase of the product quality and the productivity thanks to regular analysis of the alarm and process value logs

Application

- · Transfer of the logs for evaluation and long-term archiving
- Detection of recurring error states
- · Optimization of maintenance cycles
- Ensuring the quality standard
- Quality assurance and checking the utilization of production sequences
- Documentation of process sequences

Function

- Time-controlled as well as manual or process-controlled swapping out of process data and alarms for long-term archiving
- During runtime, swapped out data are read in and selectively analyzed with WinCC Runtime Advanced or WinCC Runtime Professional
 - Presentation and evaluation of archived process data based on a configurable trend display. Reading of the values is facilitated by a read line.
 - Presentation and evaluation of archived alarms based on a configurable alarm view.
 - User-friendly navigation in the logs
- External evaluation of the logs using MS standard tools
- Various log types are supported: sequence and circular logs
- Logging of process values and alarms on external,
- Windows-supported storage media
- SIMATIC Panels and WinCC Runtime Advanced: CSV files
- **RDB** files Microsoft SQL Server via ODBC
- WinCC Runtime Professional:
- Microsoft SQL Server 2005
- Powerful standard functions permit user-friendly and flexible utilization of the logs

WinCC Logging

Technical specifications		
	WinCC Logging for Runtime Advanced	
	The values specified are maximum values	
Number of logs	100	
Archivable data	Process values, alarms	
Cyclical trigger for archiving process values (variables)	1 s	
Max. number of entries per log (incl. sequence log)	500,000 ¹⁾	
Log types	Circular logs, sequence logs (max. 400 per log)	
Data storage format	CSV (Comma Separated Variable), RDB (Runtime Data Base), Microsoft SQL database (database not included in scope of delivery)	

1) Dependent on memory medium used

	WinCC Logging for Runtime Professional
	The values specified are maximum values
Number of logs per single-user station/server	100
Archivable data	Process values, alarms
Measured values per second, max.	Server/single-user station: 5 000 per sec.
Log tags per single-user station/ server	80,000 ²⁾
Log types	Circular log with and without long-term logging
Data storage format	Microsoft SQL 2005 database

²⁾ Dependent on the Logging Power Pack used for the log tags. 500 log tags are contained in the basis version.

Ordering data	Order No.
WinCC Logging for Runtime Advanced ¹⁾	6AV2 107-0GA00-0BB0
Single license, license key only	
WinCC Recipes + Logging for Runtime Advanced ¹⁾	6AV2 107-0HA00-0BB0
Single License for each option, license key only	
WinCC Logging for Runtime Professional 1500 LoggingTags	6AV2 107-0GB00-0BB0
Single license, license key only	
WinCC Logging for Runtime Professional 5000 LoggingTags	6AV2 107-0GD00-0BB0
Single License for each option, license key only	
WinCC Logging for Runtime Professional Power Pack 1500 -> 5000 LoggingTags	6AV2 107-2GD00-0BD0
Single license, license key only	
WinCC Logging Upgrade for SIMATIC WinCC Archives V7.0 (10 licenses)	6AV2 107-4GX00-0BF0
Single License for each option, license key only	

 One license is required for each operator console. A license is not required for the engineering system for configuring the runtime option.

WinCC Audit



- Option for SIMATIC WinCC Runtime Advanced as well as SIMATIC Panels for recording operations in an audit trail, and electronic signature.
- The audit trail is furnished with a security mechanism that displays subsequent manipulations.
- A user-friendly configuration function, which is included as standard in WinCC, is used to define the following:
 which user actions should be recorded in the audit trail during runtime
 - which important operator actions during execution time require electronic signature/comments
- Available for the following SIMATIC HMI systems: TP/OP 277, MP 277, MP 377, Comfort Panels, WinCC Runtime Advanced
- Licensing:
 - A license is required for every operator control unit (panel or PC).

Benefits

- Audit supports the user in meeting special quality requirements, e.g.
 - Production plant requiring validation according to 21 CFR Part 11 FDA¹⁾
 - In respect of traceability according to EU 175/2002²⁾
- The entries in the audit trail are positively assigned to the users; the accountability is thus clearly identifiable.
- The audit trail, stored as a CSV file ³⁾, can be checked via a security mechanism to find out if subsequent changes have been made.
- For particularly important user actions, e.g., starting production or loading new recipes, electronic signatures and comments can be configured and then called up and logged during runtime.
- The FDA (Food and Drug Administration) is the American public health body
- 2) 21 CFR Part 11- law on plant validation
- ³⁾ CSV Comma Separated Values

Technical specifications

	WinCC Audit
Storage location for Audit Trail when used on the Panel	Plug-in Flash memory card or via Ethernet in the higher-level PC
Storage location for Audit Trail when using WinCC Runtime Advanced	Local hard disk or via Ethernet in the higher-level PC
Execution platform	
SIMATIC Panels	Mobile Panel 277, TP/OP 277
SIMATIC Multi Panels	MP 277, MP 377
SIMATIC Comfort Panels	KTP 400 Comfort, KP 400 Comfort, TP 700 Comfort, KP 700 Comfort, TP 900 Comfort, KP 900 Comfort, TP 1200 Comfort, KP 1200 Comfort
PC systems	SIMATIC WinCC Runtime Advanced

Ordering data	Order No.
WinCC Audit for SIMATIC Panels	6AV2 107-0RP00-0BB0
Single License, license key only	
WinCC Audit for Runtime Advanced	6AV2 107-0RA00-0BB0
Single License, license key only	

SIMATIC Logon

Design

SIMATIC Logon for Panels and WinCC Runtime Advanced

SIMATIC Logon and SIMATIC Logon Remote Access are installed on a central station.

The following Runtime stations are connected to the central station via the Ethernet network:

- PCs with WinCC Runtime Advanced
- SIMATIC Panels from the 177 series or higher (with Ethernet interface)
- SIMATIC Mobile Panels from the 177 series or higher (with Ethernet interface)
- SIMATIC Multi Panels
- SIMATIC Comfort Panels

SIMATIC Logon for WinCC Runtime Professional

The SIMATIC Logon can be used for the central user management of several WinCC Runtime Professional stations. Operation in a Windows Work group or even in a domain is possible.

Function

Users receive a unique user ID, user name and password. This information is encrypted and stored at a central point (for SIMATIC Logon in the Windows user management). Functions such as changing the password, automatic log-off after a predefined time and lockout after several incorrect entries of a password ensure a maximum security of operation. In addition, SIMATIC Logon allows setting up new users online, plant-wide and across applications, or blocking of existing users. SIMATIC Logon also supports electronic signature.

Ordering data	Order No.
SIMATIC Logon V1.4 incl. SP2	6ES7 658-7BX41-2YA0
Basic license ¹⁾	
For panels or WinCC Runtime Advanced stations, the corre- sponding number of additional SIMATIC Logon Remote Access licenses is required.	
No SIMATIC Logon Remote Access licenses are required for WinCC Runtime Professional	
SIMATIC Logon Remote Access (3 clients)	6ES7 658-7BA00-2YB0
Remote Access for 3 clients; Single License for 3 SIMATIC Logon Remote Access clients; the number of licensed clients is determined from the sum of the installed SIMATIC Logon Remote Access licenses.	
SIMATIC Logon Remote Access (10 clients)	6ES7 658-7BB00-2YB0
Remote Access for 10 clients; Single License for 10 SIMATIC Logon Remote Access clients; the number of licensed clients is determined from the sum of the installed SIMATIC Logon Remote Access licenses.	

) SIMATIC Logon V1.4 included in scope of supply of WinCC Professional.

Option for connecting SIMATIC Panels and PCs with SIMATIC WinCC Runtime Advanced as well as WinCC Runtime Professional to a central user administration.

BA4 (this computer)

Log Oll Qhange Password... Cancel

-

IMATIC Logor

Log on to

<u>O</u>K

- Creates user administration on a central computer to which one or more panels or WinCC stations can be connected over Ethernet.
- With each logging-on/off of a user on one of the connected stations, SIMATIC Logon checks whether a user password has been created and if the required privileges exist.

SIMATIC Logon for Panels and WinCC Runtime Advanced

- All users of the SIMATIC Panels or WinCC Runtime Advanced stations can be managed plant-wide from a central location
- Supports the user in combination with the Audit option in meeting requirements in accordance with FDA 21 CFR Part 11 and EU178.
- Licensing:

Overview

SIMATIC Logon (basic license) and SIMATIC Logon Remote Access (3-pack license) for the connection of 3 panels or WinCC Runtime Advanced stations to a central user administration. Additional stations can be connected by using further SIMATIC Logon Remote Access licenses (3-pack/10-pack).

SIMATIC Logon for WinCC Runtime Professional

- All users of WinCC Runtime Professional can be managed plant-wide from a central location.
- The central user management with SL utilizes Windows mechanisms and must be installed on all participating WinCC Runtime Professional stations.
- Licensing: SIMATIC Logon (basic license) is included in the basic package of WinCC Runtime Professional

Benefits

- Centralized configuration of all access authorizations of a distributed system avoids unnecessary travel times.
 Time-consuming multiple configurations for each individual local station become unnecessary. Accordingly, users can be easily configured from a central location.
- All access data apply throughout the plant on every connected station. Additional access data on local subsystems is no longer necessary.

WinCC Sm@rtServer



- Option for SIMATIC WinCC Runtime Advanced plus SIMATIC Panels for communication between various SIMATIC HMI systems.
- Available for the following SIMATIC HMI systems:
 Mobile Panel 177 PN, Mobile Panel 277
 TP 177B PN/DP, OP 177B PN/DP

 - TP 277, OP 277 MP 177, MP 277, MP 377 Comfort Panels
 - WinCC Runtime Advanced

- another system remotely; entry level for client/server configurations for distributed operator stations or for solutions with head end or control room • Local operation, visualization and data processing are as
- possible as plant-wide access to information. Integrated information flows ensure an overview of the status of all processes.
- Licensing
 - The "SIMATIC WinCC Sm@rtServer for Panel" or "SIMATIC WinCC Sm@rtServer for WinCC Runtime Advanced" license must be installed on the server operator panel. A license is not required for the engineering system for configuring the runtime option.

Benefits

- · Flexible solution for remote access to HMI systems
- Quick elimination of malfunctions or downtimes thus increasing the productivity - through global access to
- machines/plants by the service and maintenance personnel · Avoidance of on-site service calls

WinCC Sm@rtServer

Application

- Operator control and monitoring of machines covering large areas with several operator stations by one operator.
- Operator control and monitoring of machine-level HMI systems from one central station (e.g. head-end station of a production line or from a control room)
- Remote maintenance and servicing of machines/plants over the Internet/Intranet



Application of the Sm@rtClient concept: Coordinated operation of several operator stations



Use of the Sm@rtClient display: Operator control and monitoring of machine-level HMI systems from one central station

WinCC Sm@rtServer







Remote operator control and monitoring of SIMATIC HMI systems using Industrial Ethernet and/or via the Intranet/Internet Remote operator control and monitoring of SIMATIC HMI systems using Industrial Ethernet and/or via the Intranet/Internet

WinCC Sm@rtServer

Function

Coordinated operation of several operator stations:

- The HMI application and communication with the controller takes place via the master station. "Sm@rtClients" can be activated from here in the case of machines/plants with larger dimensions which require a larger number of operator panels. The Sm@rtClients are then provided with access to the master station and thus to the process. Access procedures guarantee that only one operator system can actively access the process at any given time.
- Embedded in process screens, a configurable screen object (Sm@rtClient display) represents the screen of the relevant HMI system (Sm@rtServer)
- Powerful standard functions permit user-friendly and flexible operation of the display

Remote control of an operating station:

- The HMI application and communication with the controller takes place via the HMI system. Using the Sm@rtServer, the HMI systems in the machines/systems can be serviced remotely. An access process ensures that only one operator (either locally at the machine or remotely via Internet Explorer) can actively access the process at one time.
- Microsoft Internet Explorer V6.0 SP1 or higher is sufficient for accessing an HMI system.

Technical specifications

	WinCC Sm@rtServer
	The values specified are maximum values
Execution platform	
SIMATIC Panels	Mobile Panel 177 PN, Mobile Panel 277, TP/OP 177B PN/DP, TP/OP 277
SIMATIC Multi Panels	MP 177, MP 277, MP 377
SIMATIC Comfort Panels	KTP 400 Comfort, KP 400 Comfort, TP 700 Comfort, KP 700 Comfort, TP 900 Comfort, KP 900 Comfort, TP 1200 Comfort, KP 1200 Comfort
PC systems	SIMATIC WinCC Runtime Advanced
Number of Sm@rtClients that can simultaneously connect to a Sm@rtServer	
Mobile Panel 177 PN, TP/OP 177B PN/DP, MP 177 as Sm@rtServer	2 clients
Mobile Panel 277, TP/OP 277, MP 277 as Sm@rtServer	3 clients for 6" devices 2 clients for 8" and 10" devices
Comfort Panel as Sm@rtServer	2 clients for 4" devices, 3 clients for 7", 9" and 12" devices
MP 377 as Sm@rtServer	3 clients for 12" devices 2 clients for 15" devices 1 client for 19" devices
WinCC Runtime Advanced as Sm@rtServer	5 clients

Ordering data	Order No.
WinCC Sm@rtServer for SIMATIC Panels ¹⁾	6AV2 107-0CP00-0BB0
Single license, license key only	
WinCC Sm@rtServer for Runtime Advanced ¹⁾	6AV2 107-0CA00-0BB0
Single license, license key only	

¹⁾ The license must be installed on the Sm@rtServer operator panel.

A license is not required for the engineering system for configuring the runtime option.

WinCC Server / WinCC Client

Overview



- Option for SIMATIC WinCC Runtime Professional, which permits the configuration of a powerful client/server system
- One of the following operating systems must be available to install the option on the server: Windows Server 2003, Windows Server 2003 R2 or Windows Server 2008. Max. 3 clients can be connected when using Windows XP Professional.
- A number of coordinated operator control and monitoring systems can be operated in a single group with networked automation systems
- Client/server solution: One server can supply up to 32 connected clients with process and archive data, alarms, screens and reports
 - Requirement: Network connection (TCP/IP) between the server PC and the connected clients
- Licensing:
 A WinCC Runtime Professional license on the server with the appropriate number of PowerTags and the "WinCC Server for RT Professional" license.
 - The "WinCC Client for RT Professional" license on the clients.
WinCC Server / WinCC Client

Benefits

- Integrated scalability from the single-user system to the client/server solution
- Considerably expanded quantity structure, relieves the load on the individual servers, and thus better performance through the distribution of the overall application or of the tasks among several servers

Application

In a complex plant, WinCC Runtime Professional can be configured as a distributed system depending on the requirements:

- Functional distribution (e.g. alarm server, log server, etc.), or
- Distribution corresponding to the physical plant structure (e.g. body-in-white, paint shop, etc.).

Function

All process data of a WinCC project is stored in different Runtime databases, e.g. alarms, trend values, etc. These Runtime databases are located on a central computer, the WinCC Server, instead on each operator panel. The operator stations, i.e. the WinCC Clients, then access the WinCC Server.

WinCC Clients and WinCC Server are independent systems. You can also connect WinCC Clients subsequently. Alternatively, you can activate and deactivate a project from a WinCC Client.

For the clients, only the "WinCC Client for RT Professional" license is required.

Ordering data	Order No.
WinCC Server for Runtime Professional	6AV2 107-0EB00-0BB0
Single license, license key only	
WinCC Client for Runtime Professional V11	6AV2 107-0DB01-0AA0
Single license, license key only	
WinCC Client for Runtime Professional ASIA	6AV2 107-0DB11-0AA0
Single license, license kov only	

Single license, license key only

A license is not required for the engineering system for configuring the runtime option.

WinCC WebNavigator

Overview



- Option for SIMATIC WinCC Runtime Professional for operating and monitoring plants over the Internet, company Intranet or LAN.
- Configuration from:
 - A web server with SIMATIC WinCC Runtime Professional as single-user or server version and a web client that permits operator control and monitoring of a current WinCC Runtime Professional project using the Internet Explorer.

• Licensing:

- A license is required in order to use the web server
- Server-based licenses are available for access to the web server by 3, 10, 25 or 50 clients
- Client-based licenses are available for guaranteed access to the web server (Diagnostics Client)

WinCC WebNavigator

Benefits

- Operator control and monitoring across long distances and on different platforms (PC, local panel, mobile PDA)
- Large configurations with up to 50 operator stations
- Fast update rates due to event-driven communication
- Optimally tailored clients for operating and monitoring, analysis, service and diagnostics
- Acceptance of configuration data for the web, generally without changes
- Minimum maintenance costs due to central software administration
- · High security standards and availability
- Support for commonly used security mechanisms (routers, firewalls, proxy servers)
- WinCC access authorizations and user administration
- Support of Microsoft Internet Explorer, including "tabbed browsing". A new license is not required for separate tabs.
- With the WinCC Web Viewer (WinCC Viewer RT), the process screens can be displayed on the web client independently of the Internet Explorer. Settings for the client are made on the client itself. The WinCC Web Viewer can also be used in conjunction with the MS Terminal Service.
- The SIMATIC WinCC WebNavigator can also be operated in "view only" mode and is thus used as tool for monitoring and navigating using Internet Explorer or WinCC Web Viewer (WinCC Viewer RT).
- Web server logins and logouts are recorded in the alarm and audit log.
- There is a gadget available for the Windows 7 operating system in which selected WinCC process screens can be displayed. No additional WebNavigator license is required for the gadget. The WebNavigator server can be selected directly via the gadget.
- Security is increased by adjustable automatic logout. If an automatic logout is to take place, an absolute or inactive time period can be set.

Highlights:

- Access to up to 12 subordinate WinCC Runtime Professional stations (servers) possible
- Web clients offer common views of data on various WinCC Runtime Professional servers
- User-friendly services and tools for distributing customized objects (controls, files) to web clients can be supplied for use as an integration platform. These components can then also be integrated into cross-web/server navigation.

Application

In addition to the typical use of the WebNavigator in WANs (Wide Area Networks), the WebNavigator can also be used to implement especially low-cost applications. This especially includes applications that have a pronounced distributed structure (water/wastewater, oil and gas), or in which access to process information is only sporadic (building management).

The WebNavigator also permits vertical integration, i.e. a networked IT landscape with integrated data flow between the planning and operating level of a company. Only a standard browser is required for direct access to current process information.

In addition to Standard WebNavigator licensing, there is the "Diagnostics Client" with identical functionality but different licensing. It is especially suitable for the following applications:

- Remote diagnostics/operation of several unmanned WinCC Runtime Professional stations
- Central control rooms that monitor several web servers via one user interface
- Power Users that require guaranteed access to the server regardless of the number of users already logged on to the server.

Design

Licenses for the WebNavigator

The WebNavigator Client software can be installed as many times as required without the need for a license.

- Server-based licensing
 - A license is required for using the WebNavigator Server.
 - Licenses are available for simultaneous access to the web server by 3, 10, 25 or 50 clients.
- Diagnose Client licensing
- For cost-optimized access by one or a small number of WebNavigator clients to numerous web servers (e.g. for diagnostic purposes). This client license provides guaranteed access to the web servers at any time. In respect of function there is no difference compared with regular WebNavigator clients and the two can be mixed.

WebNavigator clients are able to:

- · access a number of different web servers or
- access data on a number of higher-level WinCC Runtime Professional stations simultaneously via a remote web server

On the server side, only one WebNavigator Diagnostics Server license or, alternatively, one Standard WebNavigator license is required.

WinCC WebNavigator

Design (continued)

Thin Client solutions

The WebNavigator can also run under Windows Server 2003 or Windows Server 2008 terminal services.

A Windows Server 2003 or Windows Server 2008 (or higher) operating system is required. This makes it possible to connect SIMATIC Thin Clients as visualization stations to WinCC Runtime Professional, for example.

For this purpose, the Windows terminal services must be installed on the PC on which the Web Client is installed. A Windows Server 2003 or Windows Server 2008 (or higher) operating system is required. Up to 25 Thin Clients can be connected to one terminal server.

Applications:

- Mobile devices
- · Handhelds
- Rugged on-site visualizations

Hybrid configuration

WebNavigator and DataMonitor clients can be mixed in a single system.

System requirements: WinCC WebNavigator - Server

- Windows 7 (32-bit) Business, Enterprise and Ultimate (max. 3 clients)
- Windows XP Professional Service Pack 2 (max. 3 clients)
- Windows Server 2003 SP2 and Windows Server R2 SP2
- Windows Server 2008
- Internet Explorer 7 as well as Internet Explorer 8.
- Microsoft SQL Server 2005 SP2 (scope of supply of WinCC)
- WinCC Runtime Professional V11

System requirements: WinCC WebNavigator - Client

• Internet Explorer 7 as well as Internet Explorer 8.

Function

WinCC Professional makes setting up and configuring a WebNavigator server very easy. WinCC process screens to be visualized via the Internet are created as usual in WinCC Professional and the web access is activated via a process screen option. To display WinCC process screens on the web client, the Microsoft Internet Explorer or browser is used independent of the supplied WinCC Web Viewer (WinCC Viewer RT)

The operator on the web client is integrated in the central WinCC user administration and can operate and monitor the system according to the configured access rights. The WebNavigator supports all standard security mechanisms that can be used for applications on the Internet, e.g. routers, firewalls and proxy servers

Ordering data	Order No.
WinCC WebNavigator for Runtime Professional	
• 3 clients	6AV2 107-0KD00-0BB0
10 clients	6AV2 107-0KF00-0BB0
25 clients	6AV2 107-0KH00-0BB0
50 clients	6AV2 107-0KK00-0BB0
100 clients	6AV2 107-0KM00-0BB0
150 clients	6AV2 107-0KP00-0BB0
WinCC WebNavigator for Runtime Professional Power Packs • From 3 to 10 clients • From 10 to 25 clients • From 25 to 50 clients • From 50 to 100 clients • From 100 to 150 clients	6AV2 107-2KF00-0BD0 6AV2 107-2KH00-0BD0 6AV2 107-2KK00-0BD0 6AV2 107-2KM00-0BD0 6AV2 107-2KP00-0BD0
WinCC WebNavigator	
WinCC WebDiagnostics Server for Runtime Professional	6AV2 107-0KR00-0BB0
 WinCC WebDiagnostics Client for Runtime Professional 	6AV2 107-0KT00-0BB0

A license is not required for the engineering system for configuring the runtime option.

SIMATIC WinCC flexible ES

Benefits

- The integrated configuration software reduces training, maintenance and service overhead and protects the customer's investments
- Minimized engineering overhead and reduction of lifecycle costs thanks to Totally Integrated Automation (TIA)
- Minimized configuration overhead due to reuse of scalable and dynamizable objects
- Intelligent tools for efficient and simple configuration:
 Winord for defining the basis structure of the LIMI are
 - Wizard for defining the basic structure of the HMI project
 Table-based editors simplify the generation and processing
 - of similar types of object, e.g. for tags, texts, or alarms
 Complex configuration tasks such as the definition of paths of motion or the creation of the fundamental operator prompting are simplified by means of graphical configuration.
- Comprehensive support of multi-language configurations for worldwide use
- Selectable views for entering configuration data in several languages
- System and user-specific text lexicons
- Export/import of language-dependent texts
- Investment protection due to
 - Import of the configuration from the configuration tools of the ProTool family
 - Import of static screen contents and tags from WinCC V6.2

Application

SIMATIC WinCC flexible Micro/Compact/Standard/Advanced are innovative engineering tools for configuration SIMATIC HMI operator panels, the operating component of SIMATIC C7 devices, the SIMOTION/SINUMERIK Panel PCs, and the PCbased visualization system WinCC flexible Runtime.

Depending on the selected product, various target systems can be configured:

WinCC flexible Micro

• Micro Panels: OP 73micro, TP 170micro, TP 177micro

WinCC flexible Compact

In addition to the target systems that are configured using WinCC flexible $\ensuremath{\mathsf{Micro:}}$

- Mobile Panels: Mobile Panel 170, Mobile Panel 177
- Basic Panels: KTP400 Basic, KTP600 Basic, KTP1000 Basic, TP1500 Basic
- 70 series Panels: OP 73, OP 77A, OP 77B
- 170 series Panels: TP 170A, TP 177A, TP 170B, TP 177B, OP 170B, OP 177B
- 170 series Multi Panels: MP 177
- C7 devices: C7-635 (Touch/Key)

Overview



- Uniform family of engineering tools for configuration of SIMATIC HMI operator panels, the operator control part of SIMATIC C7 units, SIMOTION/SINUMERIK Panel PCs as well as the PC-based visualization software WinCC flexible Runtime.
- Runs under Windows XP Professional / Windows 7 Professional, Ultimate, Enterprise
- · Current version:
 - SIMATIC WinCC flexible 2008 Service Pack 2 Advanced
 - SIMATIC WinCC flexible 2008 Service Pack 2 Standard
 - SIMATIC WinCC flexible 2008 Service Pack 2 Compact
 - SIMATIC WinCC flexible 2008 Service Pack 2 Micro

SIMATIC WinCC flexible ES

Application (continued)

WinCC flexible Standard

In addition to the target systems that are configured using WinCC flexible Compact:

- Mobile Panels: Mobile Panel 277
- 270 series Panels: TP 270, TP 277, OP 270, OP 277
- 270 series Multi Panels: MP 270B, MP 277
- 370 series Multi Panels: MP 370, MP 377
- C7 devices: C7-636 (Touch/Key)

WinCC flexible Advanced

In addition to the target systems that are configured using WinCC flexible Standard:

- Standard PC
- SIMATIC Panel PC: Panel PC IL 70, Panel PC IL 77, Panel PC 477/477B, Panel PC 577/577B, Panel PC 670, Panel PC 677/677B, Panel PC 870, Panel PC 877
- SIMOTION Panel PC: P012K, P012T, P015K, P015T, PCR, PCR-Touch
- SINUMERIK Panel PC: HT8, OP08T, OP010, OP012, TP012, OP015, TP015, OP015A

For configuring panels released after the start of delivery of WinCC flexible 2008, an HSP (Hardware Support Package) is required that can be downloaded free of charge via the following link:

www.siemens.com/wincc-flexible-hsp

Design

The engineering tools of the SIMATIC WinCC flexible range are based on one another. The available editors largely depend on the respectively configured target systems and their functions. A more comprehensive engineering tool such as WinCC flexible Standard also offers the facilities of the smaller engineering tools, e.g. WinCC flexible Compact or Micro.

Upgrading of a smaller engineering tool to a larger one is possible using a Power Pack.

An exception is WinCC flexible Micro.

The scope of functions of the WinCC flexible engineering tools already includes project support for the Runtime options available for SIMATIC Panels or WinCC flexible Runtime, independent of the RT licenses purchased. Separate licensing is required for the target system in order to use the configured Runtime options.

Function

Integration into automation systems

- Integration into SIMATIC STEP 7/SIMOTION
 - Management of HMI projects within the SIMATIC Manager
 - Shared use of communication settings and process point definitions, i.e. symbols and messages
 - Display of the HMI configuring objects in the SIMATIC Manager
 - Transfer of configuring data via MPI/PROFIBUS/Ethernet using routing

Configuration interface

- Innovative engineering tools based on the latest SW technology, Microsoft.NET
- Comprehensive and fast access to editors and project data via Workbench applications
- Adaptive user interface of engineering tools depending on configured target system
- User-definable user interface settings, e.g., layout, toolbars, object defaults

Project handling

- Device-independent configuration data can be used on a variety of target systems without the need for conversion; the interface adapts to the functional possibilities of the device currently configured.
- Cross-device utilization of common configuration data (e.g., text library) in multi-device projects
- Wizard-assisted definition of basic structure of HMI projects (e.g., display layout, operator prompting)

Screen editor with extensive options for efficient and fast screen configuration

- Generation of interconnected screen objects via Drag&Drop, e.g. tags for the creation of input/output fields with process interfacing or buttons with screen selection function
- Template for the definition of global screen objects and functions (comparable with the Slide Master in MS PowerPoint)
- User-friendly editor for the creation of image blocks with defined external interface from screen objects
- · Graphics-based configuration of motion paths
- · Layer technology with up to 32 layers
- Tools for the Align, Rotate and Mirror functions

Import/export

- of texts for translation
- of tags, links, text lists, and messages
- Generation of variable lists for importing from controller programming tools

Tabular editors

- Quick and easy generation and modification of configuration objects of the same type, e.g. variables, texts or messages, in tabular editors
- Intelligent defaults, depending on previously configured data, e.g. automatic upcounting of addresses when generating consecutive variables
- Modification of properties by means of easy access to Properties dialog without excessive user intervention ("Always on Top")
- · Simultaneous modification of common object properties

Object-based data management with user-friendly search and edit options

- Cross-reference list with direct access to all objects, e.g. for editing or selection
- Search for objects in entire project
- Central reassignment of variables
- Text search and replace functions

SIMATIC WinCC flexible ES

Function (continued)

Project documentation

 Selective project documentation on printer or in file (rtf, htm, tif, txt)

Libraries for predefined/user-defined configuration objects

- Large number of scalable and dynamizable screen objects included in scope of delivery
- Size-scalable WMF-format graphics for industrial applications included in scope of delivery
- Preview function for library objects
- Storage of all engineering objects in library, e.g. blocks and even entire displays or variables; picture blocks can be created on a customer- or projectspecific basis by combining simple screen objects. Changes to these picture blocks can be made centrally (block definition).

Language support

- Multilingual project creation (max. 32 languages) in editors thanks to selectable views
- Automatic translation on basis of system- and user-specific dictionaries in central text library
- Central management of language-specific texts and graphics in libraries
- · Edit, export and import of texts for translation
- Language-specific graphics

Visual Basic Script support

- IntelliSense function for fast programming of access to runtime objects
- Simple creation of control sequences in script code;
- Script debugging in Simulator and WinCC flexible Runtime
- Graphics-based configuration of operator prompting
- Simple operator prompting concept based on hierarchical menu tree
- Test and startup support
- Simulation of HMI projects on engineering PC
- Jump to error cause based on alarm messages in the Compiler
- Advanced ProSave service tool for all operating systems supported by WinCC flexible

Scheduler for the definition of all global tasks

Configuration of global system functions or time-driven events

ChangeControl (option)

- · Version management of project versions with rollback
- Logging of configuration changes, e.g. for regulated industries

Note:

For further information, refer to "WinCC flexible options".

Default runtime data in engineering tools

- Users and passwords
- Recipe data records

Migration of existing HMI projects

- Complete data transfer in projects for ProTool/Pro RT as well as 170, 270 and 370 series operator panels
- Conversion of configuring data on OP/TP27, e.g. to OP 277, and on OP/TP37, e.g. to MP 377
- Conversion of OP3 or OP7/OP17 configuring data to OP 73 or OP 77B/OP 177B
- Transfer of WinCC V6.2 project components (static picture components and tags only)

Compatibility

- Integrated upward compatibility: Further processing of WinCC flexible configuration data with future versions without loss of data
- Integrated downward compatibility: Creation of configuration data for older versions of WinCC flexible engineering tools.

System requirements (minimum require- ments)	WinCC flexible Engineering Software
Operating system	Windows XP Professional SP3 (32 bit), Windows 7 Professional, Ultimate, Enterprise (32 bit)
	Additionally for SIMATIC WinCC flexible Micro: Windows XP Home SP3
Processor	Pentium 4 (or comparable) processor running at 1.6 GHz or faster
Resolution	1024 x 768 or higher
Main memory (RAM)	≥ 1 GB, ≥ 512 MB for WinCC flexible Micro
Hard disk (free memory space) ¹⁾	\geq 2 GB ²⁾ \geq 1.2 GB for WinCC flexible Micro ³⁾
DVD drive	for software installation

) In addition to the space needed by WinCC flexible, Windows also requires space on the hard disk; e.g., for the swap file. The following formula has proven itself in the

past: The size of the swap file = $3 \times \text{the size of the RAM}$. For further information, refer to your Windows documentation

- ²⁾ When installing one language. 200 MB are additionally required for each further language. In the case of different partitions for system and configuration: System partition approx. 700 MB, project partition approx. 1.3 GB.
- ³⁾ When installing one language. 80 MB are additionally required for each further language. In the case of different partitions for system and configuration: System partition approx. 600 MB, project partition approx. 600 MB.

SIMATIC WinCC flexible ES

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Ordering data	Order No.		Order No.
WinCC flexible 2008 Advanced D incl. SP2	6AV6 613-0AA51-3CA5	WinCC flexible 2008 Micro D incl. SP2	6AV6 610-0AA01-3CA8
Floating license, on DVD incl. license key, includes:		Floating license, on DVD without license key, includes:	
 Engineering software for configuring WinCC flexible 		 Engineering software for configuration Micro Panels 	
Runtime on basic PCs/Panel PCs as well as Micro Panels.		Electronic documentation (.pdf) in English German French	
Basic Panels and 70/170/270/370 series Panels		Italian, Spanish	
incl. C7-635/636 • Software for		WinCC flexible /ChangeControl D for WinCC flexible 2008	6AV6 613-6AA01-3AB5
WinCC flexible /ChangeControl engineering option ¹⁾		Compact/Standard/ Advanced ^{1) 2)}	
Simulation software for WinCC flexible Runtime as well as Micro		Floating license, option, license key only	
Panels, Basic Panels, and 70/170/270/370 series Panels		Power Packs	
Incl. C7-635/636 • Native drivers		SIMATIC WinCC flexible Power Packs	
 Electronic documentation (.pdf) in German, English, French, 		Single license, license key only	
Italian, Spanish, simplified Chinese, traditional Chinese.		• WINCC flexible 2008 Standard to D 2008 Advanced	6AV6 613-2CD01-3AD5
Korean, Japanese		 WinCC flexible 2008 Compact to D 2008 Advanced 	6AV6 613-2BD01-3AD5
incl. SP2	6AV6 612-0AA51-3CA5	WinCC flexible 2008 Compact to D 2008 Standard	6AV6 612-2BC01-3AD5
Floating license, on DVD incl. license key, includes:		Upgrades	
 Engineering software for configuring Micro Panels, Basic 		SIMATIC Protool to SIMATIC WinCC flexible 2008	
Panels and 70/170/270/370 series Panels incl. C7-635/636		ProTool/Lite to WinCC flexible D	6AV6 611-3AA51-3CE5
Software for WinCC flexible /ChangeControl		ProTool to WinCC flexible 2008 D	6AV6 612-3AA51-3CE5
engineering option ' Simulation software for Micro		ProTool/Pro to WinCC flexible D	6AV6 613-3AA51-3CE5
Panels, Basic Panels, and 70/170/270/370 series Panels		SIMATIC WinCC flexible	
Native drivers		2004/2005/2007 to SIMATIC WinCC flexible 2008	
Electronic documentation (.pdf) in German, English, French,		 incl. SP2 Upgrade to WinCC flexible 2008 D 	6AV6 611-0AA51-3CE5
Italian, Spanish, simplified Chinese, traditional Chinese,		Compact, incl. ChangeControl option ¹⁾	
WinCC flexible 2008 Compact D	6AV6 611-0AA51-3CA5	Upgrade to WinCC flexible 2008 D Standard, incl. ChangeControl	6AV6 612-0AA51-3CE5
Floating license, on DVD incl.		Upgrade to WinCC flexible 2008 D Advanced, incl. ChangeControl	6AV6 613-0AA51-3CE5
Engineering software for application Micro Dapple		option ¹⁾ • Upgrade to WinCC flexible 2008 D	6AV6 610-0AA01-3CE8
Basic Panels and 70/170 series		Micro ³⁾	
Software for		2004/2005/2007	
engineering option ¹⁾		2008 incl. SP2	
 Simulation software for Micro Panels, Basic Panels, and 70/ 		Upgrade to WinCC flexible 2008 D ASIA Standard,	6AV6 612-0AA11-3CE5
170 series Panels incl. C7-635Native drivers		 Upgrade to WinCC flexible 2008 D 	6AV6 613-0AA11-3CE5
 Electronic documentation (.pdf) in German, English, French. 		ASIA Advanced, incl. ChangeControl option ¹⁾	
Italian, Spanish, simplified Chinese, traditional Chinese,			
Korean, Japanese			
		D: Subject to export regulations: AL:	in and ECCN: 5D992
		'' A separate license for WinCC fley purchased for each engineering	Rible /ChangeControl must be station

²⁾ The ChangeControl option has not been released for integrated operation with STEP 7
 ³⁾ Original delivery note or Certificate of License (CoL) from previous WinCC flexible Micro is required

SIMATIC WinCC flexible ES

Ordering data	Order No.		Order No.
Versions for China/Taiwan/Korea/Japan		Documentation (must be ordered separately)	
WinCC flexible 2008 ASIA D Standard incl. SP2	6AV6 612-0AA11-3CA5	User Manual WinCC flexible Communication	
 Floating license, on DVD incl. license key, includes: Engineering software for configuring Micro Panels, Basic Panels and 70/170/270/370 series Panels incl. C7-635/636 Simulation software for Micro Panels, Basic Panels and 70/170/270/370 series Panels incl. C7-635/636 Native drivers Electronic documentation (.pdf) in German, English, French, Italian, Spanish, simplified Chinese, traditional Chinese, 		 German English French Italian Spanish WinCC flexible Micro User Manual German English French Italian Spanish User Manual 	6AV6 691-1CA01-3AA0 6AV6 691-1CA01-3AB0 6AV6 691-1CA01-3AC0 6AV6 691-1CA01-3AD0 6AV6 691-1CA01-3AD0 6AV6 691-1AA01-3AE0 6AV6 691-1AA01-3AB0 6AV6 691-1AA01-3AC0 6AV6 691-1AA01-3AD0 6AV6 691-1AA01-3AE0
Korean, Japanese WinCC flexible 2008 ASIA Advanced incl. SP2 Floating license, on DVD incl. license key, includes: • Engineering software for	6AV6 613-0AA11-3CA5	• German • English • French • Italian • Spanish	6AV6 691-1AB01-3AA0 6AV6 691-1AB01-3AB0 6AV6 691-1AB01-3AC0 6AV6 691-1AB01-3AD0 6AV6 691-1AB01-3AE0
configuring WinCC flexible Runtime as well as Micro Panels, Basic Panels and 70/170/270/ 370 series Panels incl. C7-635/636		SIMATIC HMI Manual Collection B Electronic documentation, on DVD	6AV6 691-1SA01-0AX0
 Software for WinCC flexible /ChangeControl engineering option ¹) Simulation software for WinCC flexible Runtime as well as Micro Panels, Basic Panels, and 70/170/270/370 series Panels incl. C7-635/636 Native drivers Electronic documentation (.pdf) in German, English, French, Italian, Spanish, simplified Chinese, traditional Chinese, Korean, Japanese 		5 languages (English, French, German, Italian, Spanish); contains: all currently available user manuals, manuals and communication manuals for SIMATIC HMI	
		B: Subject to export regulations: AL: D: Subject to export regulations: AL	N and ECCN: EAR99S N and ECCN: 5D992
		D. Cubjeet to expert regulations. AL	

 A separate license for WinCC flexible /ChangeControl must be purchased for each engineering station

More information

Additional information is available in the Internet under:

www.siemens.com/wincc-flexible

Note:

Do you require a specific modification or extension to the products described here? You will find information about the Open Platform Program for the creation of user-specific functions and controls for WinCC flexible under "Customized Products".

SIMATIC WinCC flexible RT





PC-based visualization software for single-user systems directly at the machine

- Runs under Windows XP Professional and Windows 7 Professional, Ultimate, Enterprise
- Current version: SIMATIC WinCC flexible 2008 Runtime with Service Pack 2

SIMATIC WinCC flexible Runtime is configured with the SIMATIC WinCC flexible Advanced configuration software.

Benefits

- · Optimum price/performance ratio thanks to individually scalable system functionality
- Functions for all visualization tasks: Operator functions, graphical and trend displays, signaling system, log system, archiving (option), recipe management (option), Audit Trail (option), process fault diagnostics (option)
- · Flexible runtime functionality thanks to Visual Basic scripts
- Innovative service concepts with remote operation, diagnostics and administration via Intranet and Internet as well as e-mail communication to increase availability (option)
- · Support for simple distributed automation solutions based on TCP/IP networks at the machine level (option)

Application

SIMATIC WinCC flexible Runtime is the high-performance visualization software for simple visualization tasks at machine level. It can be used as a single-user solution for all automation applications in manufacturing automation, process automation and building services automation.

SIMATIC WinCC flexible Runtime can be used in combination with the following operator panels:

- SIMATIC Panel PCs
 - PC IL 70/77
 - Microbox 420
 - Panel PC 477 Panel PC 577

 - Panel PC 670/677
 - Panel PC 870/877
- SIMOTION Panel PCs
- P012, P015
- PCR, PCR-Touch
- SINUMERIK Panel PCs
 - HT8; OP08T
 - OP010, OP012, OP015
 - TP012, TP015, OP015A
- Standard PCs with resolutions (W x H in pixels) of: 4:3 format: 640 x 480, 800 x 600, 1024 x 768, 1280 x 1024, 1600 x 1200
 - Widescreen format: 1440 x 900, 1680 x 1050, 1920 x 1080, 1920 x 1200

Design

SIMATIC WinCC flexible Runtime is available as a software package with 128, 512, 2048 or 4096 PowerTags. The term PowerTags is used exclusively to identify process variables and range pointers that have a process link to the controller. Variables without process link, constant limit values of variables, and messages (up to 4000 bit-triggered messages) are also available for additional system performance.

The range of functions of WinCC flexible Runtime includes the centralized HMI components for visualizing and reporting, and it can be expanded to suit requirements and costs by using optional packages.

SIMATIC WinCC flexible Runtime is configured with the SIMATIC WinCC flexible Advanced configuration software.

SIMATIC WinCC flexible RT

Function

Visualization via Windows-compliant user interface

made up of parameterizable screen objects and image blocks created on a project-specific basis:

- · Numeric and alphanumeric input/output fields
- · Static text and graphic display plus vector graphics
- Dynamizable graphics from HMI symbol library
- Bar graph, trend curve graph with scroll and zoom function as • well as read line
- · Signal-specific text and graphic lists
- Buttons and switches for operator-process communication
- Editing fields for process values (signals)
- Analog display, slider as example for further screen objects
- Project-specific image blocks created from system basic
- objects Graphic displays for various standard graphic formats, e.g., bitmaps, .jpg, .wmf

Alarms and messages

- Discrete alarms and analog alarms as well as event-driven Alarm-S/Alarm-D message procedure with SIMATIC S7 and SIMOTION
- · Freely-definable message classes for definition of acknowledgment response and display of message events

Archiving of alarms and process values 1)

- Archiving in files (e.g. CSV or TXT file) and Microsoft SQL databases
- Online evaluation of process value archives and alarm logs
- Evaluation of process value archives and alarm logs using standard Microsoft tools such as Excel

Recipes 1)

- · Generation of data records for machine or production data
- Display or entry of data records via a configurable screen • object or via process images when distributed within the project
- · Transmission of data records from or to the PLC
- Import/export for data records from/to CSV files

Documentation of process data, alarm events and recipes

- Time- or event-driven report output
- · User-definable layout

Flexible expansion of system function

- using Visual Basic script
- Language support for multilingual projects
- Up to 16 online languages (incl. Asian and Cyrillic)
- · Language-dependent texts and graphics
- Language selection during runtime

User-oriented access protection according to requirements of regulated sectors

- Authentication with user ID and password
- User-group-specific rights
- Central system-wide user administration based on SIMATIC Logon¹
- Monitoring of changes by operators in runtime operation¹⁾
- Recording of operator actions in an Audit Trail¹⁾

PLC link for a wide variety of PLCs on-board

- Simultaneous connection using several protocols: OPC Client or SIMATIC HMI HTTP protocol are additive, i.e. can be used in conjunction with other PLC links
- Communication via native drivers and standard OPC channel

Open communication between HMI systems and with higher-level systems¹⁾

OPC server

- Sm@rtAccess for communication between HMI systems based on Ethernet networks, or via the intranet/Internet:
- Read and write access to variables; WinCC flexible Runtime or SIMATIC Panels make data (variables) available to other SIMATIC HMI systems or office applications.
- A SIMATIC HMI system can be used to control or monitor another system remotely; entry level for client/server configurations for distributed operator stations or for solutions with headend or control room.

Sm@rtService for remote control,

diagnostics and administration via intranet and Internet 1)

- Display and control of process images on remote PC or Panel
- Sending of e-mails on demand or event-driven
- System diagnostics visualized via device-specific HTML pages
- Option for SIMATIC WinCC flexible Runtime: runtime licenses must be purchased separately. For further information, refer to "WinCC flexible options".

System requirements	WinCC flexible Runtime
Operating system	Windows XP Professional SP3 (32 bit)
	Windows XP Embedded '
	Windows / Professional/Ultimate/Enterprise
	(32 DIL)
Processor ⁴⁾	
• Minimum	Windows XP: 300 MHz
	Windows 7: 1 GHz
 Recommended 	Windows XP: ≥ Pentium III, 500 MHz
	Windows 7: ≥ 1 GHz
Graphics	
• Minimum	SVGA
 Resolution 	640 x 480 to 1600 x 1200 or 1440 x 900.
	1920 x 1200
RAM ²⁾	
• Minimum	Windows XP: 128 MB
	Windows 7: 1 GB
Recommended	Windows XP: > 512 MB
- Heedminended	Windows 7: $> 1 \text{ GB}$
Hard disk (free	≥ 250 MB
memory space) */	

Only for enabled platforms (e.g. Panel PC 477). You can get information from your Siemens contact.

RAM requirements are determined primarily by the size of the graphics used.

3) Without taking archives into account.

- In addition to the space needed by WinCC flexible, Windows also requires space on the hard disk; e.g., for the swap file. The following formula has proven itself in the past: The size of the swap file = 3×10^{-10} km s size of the RAM. For further information, refer to your Windows documentation
- ⁴⁾ More powerful systems (Pentium 4 and higher) may be required in order to use options

SIMATIC WinCC flexible RT

Integration

SIMATIC WinCC flexible Runtime supports linking to:

Protocol	PC interfaces	Protocol	PC interfaces
SIMATIC S5 via AS511 (TTY)		SIMATIC S7 via integrated interfac	e
S5-90U	COM1/COM2 ¹³⁾	WinAC Basis (V2.0 and higher)	Internal system interface
S5-90U		WinAC RTX	
S5-100U (CPU 100, 102, 103)		SIMATIC 505 NITP	
S5-115U		SIMATIC 500/505 RS 232/RS 422	COM1/COM2
(CPU 941, 942, 943, 944, 945)		SIMATIC 505 via PROFIBUS DP	
S5-1350 (CPU 928A, 928B) S5-155U (CPU 946/947, 948)		SIMATIC 545/555 with CP 5434	CP 5512 ²⁾ CP 5611 A2 ²⁾
SIMATIC S5 via PROFIBUS DP 1)		SIMOTION ⁸⁾	
S5-95U/L2-DP master	CP 5512 ²⁾	SINUMERIK ⁹⁾	
S5-115U	CP 5611 A2 ²⁾	Third-party controllers	
(CPU 941, 942, 943, 944, 945)		Allen Bradley (DF1/DH485)	COM1/COM2
S5-135U (CPU 928A, 928B)		Allen Bradley (Ethernet)	CP 1612 ⁷⁾
S5-155U (CPU 946/947, 948)		GE Fanuc (SNP/SNPX)	COM1/COM2
SIMATIC S7 via PPI		LG GLOFA GM	COM1/COM2
S7-200	$CP 5512^{(2)}$	Mitsubishi (FX/MP4)	COM1/COM2
	CP 5611 A2 -7 CP 5621 ¹⁾	Modicon (Modbus)	COM1/COM2
	CP 5613 A2	Modicon (Modbus TCP/IP)	CP 1612 $^{7)}$
	PC/PPI adapter ³⁾	OMBON (Link/Multilink)	COM1/COM2
SIMATIC S7 via MPI		OPC 10) 12)	
S7-200 (except CPU 212) 4)	CP 5512 ²⁾	Data Access V2 05a (client +	CP 1612 ⁷⁾
S7-300	CP 5611 A2 ²⁾ CP 5621 ¹⁾	server)	0
S7-400	CP 5711 ²⁾	Data Access XML V1.00 (client)	
WinAC Basis (V3.0 and higher)	CP 5613 A2 CP 5614 A2	HTTP communication for data	CP 1612 ⁷⁾
WinAC RTX	PC adapter USB ⁶⁾ Teleservice V6 1	(client + server) ^{11) 12}	
SIMATIC S7 via PROFIBUS DP ⁵⁾		1) WinCC flexible Runtime is passive	e (DP slave); the function block
S7-215 ⁴⁾	CP 5512 ²⁾	required for the link is included in flexible	the scope of delivery of WinCC
S7-300 CPUs with integr.	$CP 5611 A2^{2}$	²⁾ For Microbox 427 and Panel PC 4	177/577/677 via internal MPI/DP
PROFIBUS interface	CP 5711 ²⁾	interface 3) Only point to point to SZ 200, po	configuration download opporting
S7-300 with CP 342-5	CP 5613 A2 CP 5614 A2	systems: Windows 2000/XP; Order number: 6ES7 901-3CB30-0AX0	
S7-400 CPUs with integr.		⁴⁾ Constraint with regard to baud rate for S7-200; see Catalog ST 70	
S7-400 with CP 443-5 or IM 467		 WINCC TIEXIDIE RT IS active; comr Only point-to-point to \$7-300/-400 	nunication with 57 functions
WinAC Basis (V3.0 and higher)		No configuration download, oper	ating systems: Windows 2000/XP;
WinAC BTX		⁷⁾ For Microbox 427 and Papel PC 4	UXAU (USB) 77/577/677/877 via internal Ethernet
SIMATIC S7 via Ethernet (TCP/IP)		interface	
S7-200 with CP 243-1	CP 1612 ⁷⁾	⁸⁾ For further information, see Catal	og PM 10
S7-300 CPUs with integral Ethernet	CP 1613 A2	 SINUMERIK HIMI copy license OA" option required; for further information, see Catalog NC 60 December 100 Action of the set of th	
S7-300 with CP 343-1		the "WinCC flexible /OPC Server on the "WinCC flexible /OPC Server for	of delivery, or WinCC flexible Runtime" license is
S7-400 CPUs with integral Ethernet interface		 "WinCC flexible /Sm@rtAccess fo required 	r WinCC flexible Runtime" license
S7-400 with CP 443-1		¹²⁾ OPC and HTTP communication a	re additive, i.e. can be used in
WinAC Basis (V3.0 and higher)		13) Via PC apple with integrated level applicator PC 022/TTV: Order	
WinAC RTX		number: 6ES5 734-1BD20	I CONVERTER NO 202/111, UTUER
		For information about SIMATIC Pane communication, see the overview un	els that support OPC/http ader "System interfaces".

SIMATIC WinCC flexible RT

Integration (continued)

Application note

In parallel with each and every PLC link, WinCC flexible Runtime supports the use of the OPC Client channel; this enables, for example, connection to an SNMP OPC Server for the purpose of visualizing the data stored there. The SNMP OPC Server provides a means of monitoring network components of any type (e.g. switches) which support the SNMP protocol. For further information, see Catalog IK PI.

Note:

For further information,

see "Operator control and monitoring/System interfaces"



SIMATIC WinCC flexible Runtime application example

SIMATIC WinCC flexible RT

Technical specifications

Туре	SIMATIC WinCC flexible Runtime
	The specifications are maximum values
Displays	500
Fields per screen	400
Variables per screen	400
Graphics objects	2 000
Complex objects per display (e.g. bars)	40
• Trends	800
Graphics lists ¹⁾	500
• Text lists 1)	500
Number of entries in symbol tables	3,500
Variables	4,096 ³⁾
Messages bit-triggered / analog	4,000 / 500
 Message text (number of characters) 	80
 Number of process values per message 	8
 Size of message buffer 	1,024
 Pending message events 	500
Archives ⁴⁾	100
 Archivable data 	Process data,
	messages
Max. number of entries per archive (incl. all archive segments)	500,000
Archive types	Short-term archive, sequence archive (max. 400 per archive)
Data storage format	CSV (C omma S eparated V ariable), RDB (R untime D ata B ase), interface to MS SQL database

Туре	SIMATIC WinCC flexible Runtime
Recipes ⁴⁾	1,000
 Elements per recipe Data records per recipe 	2,000 ³ / 5,000 ²⁾
Password protection	
User rights	32
 Number of user groups 	50
Visual Basic scripts	200
Online languages, max.	16
Communication	
SIMATIC S7 MPI interface/ PROFIBUS DP interface • Number of connectable stations, max.	Depending on the scope of the configuration (communication) from the point of view of WinCC flexible Runtime, as many as 8 connections are possible
SIMATIC S7 PPI interface • Number of connectable stations, max. SIMATIC S5 PROFIBUS DP interface • Number of connectable stations, max.	1 from viewpoint of WinCC flexible Runtime 1 from viewpoint of WinCC flexible Runtime
Multi-protocol operation	Yes, OPC Client or SIMATIC HMI HTTP protocol are additive, i.e. can be used in conjunction with other PLC links

1) Together only 500 text and graphics lists

²⁾ Dependent on memory medium used

³⁾ Dependent on number of licensed PowerTags

⁴⁾ Option for SIMATIC WinCC flexible Runtime. For further information, refer to "WinCC flexible options".

HMI Software SIMATIC WinCC flexible HMI system

SIMATIC WinCC flexible RT

Ordering data	Order No.		Order No.
SIMATIC WinCC flexible 2008 Runtime		SIMATIC WinCC flexible 2004/2005/2007 Runtime to SIMATIC WinCC flexible 2008	
PC systems options ¹⁾ Single license, on CD-ROM incl. licensing, for:		Upgrade of the SIMATIC WinCC D flexible Panel options:	6AV6 618-7XX01-3AF0
• 128 PowerTags (RT 128) D • 512 PowerTags (RT 512) D	6AV6 613-1BA51-3CA0 6AV6 613-1DA51-3CA0	 WinCC flexible /Audit for SIMATIC Panel WinCC flexible /Sm@rtAccess 	
2048 PowerTags (RT 2048) D 4096 PowerTags (RT 4096) D	6AV6 613-1FA51-3CA0 6AV6 613-1GA51-3CA0	for SIMATIC Panel - WinCC flexible /Sm@rtService	
Power Packs SIMATIC WinCC flexible 2008 Runtime		- WinCC flexible /OPC server for SIMATIC Multi Panel - WinCC flexible /ProAgent for	
Single license, only license key for PowerTags, from • 128 to 512 PowerTags D • 128 to 2048 PowerTags • 512 to 2048 PowerTags	6AV6 613-4BD01-3AD0 6AV6 613-4BF01-3AD0 6AV6 613-4DF01-3AD0	SIMATIC Multi Panel Documentation (must be ordered separately) User Manual	
• 128 to 4096 PowerTags D • 512 to 4096 PowerTags D • 2048 to 4096 PowerTags D	6AV6 613-4BG01-3AD0 6AV6 613-4DG01-3AD0 6AV6 613-4FG01-3AD0	WinCC flexible Runtime • German • English • French	6AV6 691-1BA01-3AA0 6AV6 691-1BA01-3AB0 6AV6 691-1BA01-3AC0
SIMATIC ProTool/Pro RT to		• Italian • Spanish	6AV6 691-1BA01-3AD0 6AV6 691-1BA01-3AE0
SIMATIC WinCC flexible 2008 • ProTool/Pro Runtime D 128 PowerTags to D WinCC flexible 2008 Runtime D 128 PowerTags ²) • • ProTool/Pro Runtime D 256 PowerTags to D	6AV6 613-3BB51-3CE0 6AV6 613-3CD51-3CE0	User Manual WinCC flexible communication • German • English • French • Italian	6AV6 691-1CA01-3AA0 6AV6 691-1CA01-3AB0 6AV6 691-1CA01-3AC0 6AV6 691-1CA01-3AD0
WinCC flexible 2008 Runtime 512 PowerTags ²⁾		Spanish SIMATIC HMI Manual Collection B	6AV6 691-1CA01-3AE0
ProTool/Pro Runtime D 512 PowerTags to WinCC flexible 2008 Runtime 512 PowerTags ²⁾	6AV6 613-3DD51-3CE0	Electronic documentation, on DVD	0400031-13401-0470
ProTool/Pro Runtime D 2048 PowerTags to WinCC flexible 2008 Runtime 2048 PowerTags ²)	6AV6 613-3FF51-3CE0	5 languages (English, French, German, Italian and Spanish); contains: all currently available user manuals, manuals and communication manuals for	
SIMATIC WinCC flexible 2004/2005/2007 Runtime to SIMATIC WinCC flexible 2008 Runtime		SIMATIC HMI	
Upgrade to SIMATIC WinCC D flexible Runtime 2008 PowerTags incl. Runtime Options for: - WinCC flexible /Archives	6AV6 613-1XA51-3CE0		
- WinCC flexible /Recipes			
- WinCC flexible /Audit			
- WinCC flexible /Sm@rtAccess			
- WinCC flexible /Sm@rtService			
- WinCC flexible /OPC server			
- WinCC flexible /ProAgent			
 Runtime licenses for WinCC flexi purchased separately for each ta each including a single license V flexible /Recipes 	ble Runtime options must be arget system. VinCC flexible /Archives and WinCC	B: Subject to export regulations: AL: D: Subject to export regulations: AL:	N and ECCN: EAR99S N and ECCN: 5D992

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SIMATIC WinCC flexible RT

Ordering data	Order No.		Order No.
Communication via Industrial Ethernet		SIMATIC NET PB S7-5613 V8.0 SP1 (continued)	
CP 1613-A2	6GK1 161-3AA01	Single license for 1 installation D	6GK1 713-5CB80-3AA0
PCI card (32 bit) for connecting a PG/PC to Industrial Ethernet (communications software must be ordered separately)		 Software Update Service for one D year, with automatic extension; requirement: Current software version Upgrade S7-5613 from V6.4 to D 	6GK1 713-5CB00-3AL0
SIMATIC NET IE S7-1613 V8.0		S7-5613 V8.0 SP1	6GK1 713-5CB00-3AE1
Software for S7 and open		V6.1, V6.2 or V6.3 to S7-5613 V8.0 SP1	Carrin 10-50 Duo-54 ET
communication, incl. PG/OP		CP 5512	6GK1 551-2AA00
NCM PC; up to 120 connections, runtime software, software and electronic manual on CD-ROM, license key on USB flash drive, Class A, for 32-bit Windows 7 Professional/Ultimate for up to		PCMCIA card (32-bit CARDBUS) for connecting a PG/Notebook to PROFIBUS or MPI (communications software included in WinCC flexible)	
4 CP 1613/CP 1613 A2 /		CP 5611-A2	6GK1 561-1AA01
 Single license for 1 installation D Software Update Service for one D year, with automatic extension; requirement: Current software version 	6GK1 716-1CB80-3AA0 6GK1 716-1CB00-3AL0	PCI card (32-bit) for connecting a PG/PC to PROFIBUS (communications software included in WinCC flexible basic package)	
• Upgrade S7-1613 from V6.4 to D	6GK1 716-1CB00-3AE0	CP 5611 MPI A	6GK1 561-1AM01
S7-1613 V8.0 SP1	SCV1 716 10000 2451	Comprising CP 5611 A2 (32-bit)	
• Opgrade \$7-1613 from V6.0, D V6.1, V6.2 or V6.3 to \$7-1613 V8.0 \$P1	0GK1710-1CB00-3AE1	CP 5621 E	6GK1 562-1AA00
Communication via PROFIBUS		PCI Express X1 card (32-bit) for	
CP 5613-A2	6GK1 561-3AA01	PROFIBUS or MPI	
PCI card (32-bit) for connecting a PC to PROFIBUS (communications software must		(communications software included in WinCC flexible basic package)	
be ordered separately).		CP 5711 A	6GK1 571-1AM00
CP 5614-A2	6GK1 561-4AA01	USB adapter (USB V2.0) for connecting a PG or Notebook to	
PCI card (32-bit) for connecting a		PROFIBUS or MPI	
(communications software must		(2 m USB cable and 5 m MPI cable included)	
be ordered separately).		PC/PPI adapter	6ES7 901-3CB30-0XA0
SIMATIC NET PB S7-5613 V8.0 SP1		RS 232, 9-pin; male with RS 232/ PPI converter, max. 19.2 kbit/s	
incl. PG and FDL protocol,		PC adapter USB	6ES7 972-0CB20-0XA0
OPC server and NCM PC; runtime software, software and electronic manual on USB flash drive, license key on diskette, Class A, for 32-bit Windows 7 Professional/Ultimate for up to 4 CP 5613 A2, CP5614 A2, CP 5603 / CP 5623 / CP 5624;		For use with Windows 2000/XP	
		A: Subject to export regulations: AL:	N and ECCN: EAR99H
		D: Subject to export regulations: AL:	N and ECCN: 5D992

E: Subject to export regulations: AL: 91999 and ECCN: 5D002ENCU

More information

Additional information is available in the Internet under:

www.siemens.com/wincc-flexible

Note:

Do you need a specific modification or option for the products described here? You will find information about the Open Platform Program for the creation of user-specific functions and controls for WinCC flexible under "Customized Products".

SIMATIC WinCC flexible options

Overview

Option for SIMATIC WinCC flexible Engineering

SIMATIC WinCC flexible /ChangeControl

WinCC flexible /ChangeControl enables consistent backup of configuration data. The history of changes can be verified down to the last detail for applications requiring interruption-free proof for the complete life cycle of a product.

- Delivered customer projects, approved reference states or development stages are managed in a database.
- Changes to project data can be integrated without problem into the version management using new versions.
- A rollback is possible at any time.

Options for SIMATIC Panels/Multi Panels and SIMATIC WinCC flexible Runtime

SIMATIC WinCC flexible /Archives

Archiving of alarms and process values

- Archiving in files (e.g. CSV file) and Microsoft SQL databases
- Online evaluation of process value archives and alarm logs
- Evaluation of process value archives and alarm logs using standard MS tools such as Excel

SIMATIC WinCC flexible /Recipes

Generation and management of data records for machine or production data

- Display or entry of data records via a configurable screen object or via process images when distributed within the project
- Transmission of data records from or to the controller
- · Import/export of data sets as CSV files

SIMATIC WinCC flexible /Audit

Recording of operator actions in an Audit Trail

- Electronic signature for important operator actions relevant to production
- The ChangeControl option supports users in respect of tracking modifications to projects
- Audit supports users in meeting special quality requirements, e.g.
 - e.g. - Production plant requiring validation according to 21 CFR Part 11 (Food Drug Administration law)
 - In respect of traceability according to EU 175/2002 (EU directive)

SIMATIC Logon for WinCC flexible

Option for connecting PCs with SIMATIC WinCC flexible Runtime and SIMATIC Panels to central user administration.

- Creates user administration on a central computer to which one or more WinCC flexible stations can be connected over Ethernet.
- With each logging-on/off of a user on one of the connected stations, SIMATIC Logon checks whether a user password has been created and that the required privileges exist.
- SIMATIC Logon for WinCC flexible supports the user in combination with the options /Audit and /ChangeControl in meeting requirements in accordance with FDA 21 CFR Part 11 and EU178.

SIMATIC WinCC flexible /Sm@rtAccess

- Flexible solution for access to HMI systems and process data from any location
- Communication between different SIMATIC HMI systems

SIMATIC WinCC flexible /Sm@rtService

- Remote maintenance and servicing of machines and plant via Internet/Intranet
- Reduced downtimes for machines and plant with direct remote access
- Flexible solution for remote access to machines and plant

SIMATIC WinCC flexible /OPC server

- Incorporation of automation components from different vendors into a single automation concept
- Communication for data exchange between HMI systems and/or higher-level control system
- Communication with applications from different vendors, e.g. MES, ERP or applications in the office sector

SIMATIC WinCC flexible /ProAgent

- Precise and rapid process fault diagnostics in plant and machines for SIMATIC S7 and SIMATIC HMI
- Standardized diagnostics concept for various SIMATIC components
- No further configuration overhead for diagnostics functionality
- Frees up PLC capacity with regard to memory and program execution time

WinCC flexible /ChangeControl

Overview



- Options for the versioning of configuration data and for tracing configuration changes (e.g. as verification in regulated sectors)
- For the engineering tool SIMATIC WinCC flexible Compact/Standard/Advanced
- One license is required for each configuration computer

Benefits

- Consistent backup of configuration data
 Delivered versions, approved reference states or development stages are managed in a database.
 - Changes to project data can be integrated without problem into the version management using new versions. A rollback is possible at any time.
- Tracing of configuration changes
- The history of changes can be verified down to the last detail for applications requiring interruption-free proof for the complete life cycle of a product.

Application

- In machine/special machine construction for project management, e.g. delivered customer versions and their modifications
- For saving of intermediate states during complex new developments or expansions, with rollback facility
- During work for specific orders as basis for calculating costs for modifications
- In regulated sectors as proof of state of plants or machines and any modifications made to them

Function

- Integral GUI for management of project versions (version tree with main line and secondary lines for modified project versions)
- Modification log can be activated/deactivated and shows who carried out modifications, and when/which. Modification reasons can be entered as comments.

Ordering data

Order No.

WinCC flexible /ChangeControl D 6AV6 613-6AA01-3AB5 for WinCC flexible 2008 Compact/Standard/Advanced ¹⁾

Floating License, option, license key only

- D: Subject to export regulations: AL: N and ECCN: 5D992
- The ChangeControl option has not been released for integrated operation with STEP 7.

More information

Note:

Do you need a specific modification or option for the products described here? Then look up "Customized products", where you will find information about the Open Platform Program for the creation of user-specific functions and controls for WinCC flexible.

WinCC flexible /Archives

Overview



- Option for SIMATIC WinCC flexible Runtime for archiving process values and messages
- Archiving of process values and messages supports the acquisition and processing of process data from an industrial plant or machine. Evaluation of the archived process data provides information about the operating states of the plant or machine
- One license is required per operator station (no license is required for SIMATIC Panels/Multi Panels)

Benefits

- Message and process value archives permit foresighted diagnostics which prevents downtimes
- · Early detection of danger or fault states
- Increase in product quality and productivity thanks to regular evaluation of process value and message archives

Application

- Further use of archives for evaluation and long-term archiving
- Record of repeated fault states
- Optimization of maintenance cycles
- · Ensured quality standards
- · Control of quality as well as production capacity utilization
- Documentation of process sequence

Function

- Time-controlled as well as manual or process-controlled swapping out of process data and messages for long-term archiving
- During runtime, swapped out data are read in and selectively analyzed using WinCC flexible Runtime
 - Presentation and evaluation of archived process data based on a configurable trend display. Reading of the values is facilitated by a read line.
 - Presentation and evaluation of archived alarms based on a configurable alarm view.
- User-friendly navigation in the archives.
- · External evaluation of the archives using MS standard tools
- Various archive types are supported: sequence and shortterm archives
- Archiving of process values and messages on external, Windows-supported storage media
- CSV files
- RDB files
- Microsoft SQL server via ODBC
- Power standard functions permit user-friendly and flexible utilization of the archives

Technical specifications

Гуре	WinCC flexible /Archives
	The specifications are maximum values
Execution platform	SIMATIC WinCC flexible Runtime
Archives Archivable data Cyclical trigger for archiving process values (variables) Max. number of entries per archive (incl. sequence archive) Archive types Data storage format	 100 Process values, messages 1 s 500,000 ¹⁾ Circulating archive Sequence archive (max. 400 per archive) CSV (Comma Separated Variable)
	RDB (Runtime Data Base) and interface to Microsoft SQL database (database not included in scope of delivery)

1) Dependent on memory medium used

Ordering data	Order No.
WinCC flexible /Archives for $$D$$ WinCC flexible 2008 Runtime $^{1)}$	6AV6 618-7ED01-3AB0
Single License, license key only	
WinCC flexible /Archives+ D Recipes for WinCC flexible 2008 Runtime ¹⁾	6AV6 618-7GD01-3AB0
Single License for each option, license key only	
D: Subject to export regulations: AL:	N and ECCN: 5D992

¹⁾ One license is required for each operator station. A license is not required for the engineering system for configuring the runtime option.

More information

Note:

Do you need a specific modification or option for the products described here? Then look up "Customized products", where you will find information about the Open Platform Program for the creation of user-specific functions and controls for WinCC flexible.

4

WinCC flexible /Recipes

Overview



- Option for SIMATIC WinCC flexible Runtime for managing data records in recipes that contain related machine or production data
- The data in a data set can be transferred, for example, from the operator panel to the PLC to switch production to a different product version
- One license is required per operator station (no license is required for SIMATIC Panels/Multi Panels)

Benefits

- Generation and management of machine parameters and production data on the basis of data sets, and exchange with the automation equipment, e.g. with the machine
- Clear tabular representation of data elements with support of a configurable graphic object, or representation in technological relationships for several process graphics
- Simple operator prompting using standard functions
- Export/import of data sets for further processing with other tools (e.g. MS Excel)

Application

- Assignment of plant/machine parameters in the production industry
- Batch-oriented production, e.g. in the food or plastics industry

Function

- Input of data sets (e.g. operating parameters for a machine, production data for a plastics processing machine) in WinCC flexible Runtime, their storage, and passing on to the PLC
- Display and input of data sets using a configurable graphics object, or distributed among several process displays within the project
- Data set elements are coupled to the process using direct linking of the variables
- Transmission of data records from or to the PLC
- Powerful interfaces permit synchronized exchange of data with the PLC
- Saving of data sets on local media or on remote data servers via networks
- Import/export of data sets as CSV files
- · Logging of data sets, e.g. as batch report/shift report
- Convenient and flexible management of data sets using powerful standard functions

WinCC flexible recipes and the associated data sets are conveniently created using a separate editor in the WinCC flexible Advanced engineering tool, and assigned default data. A configurable table object is used to display the data during runtime. Furthermore, the individual data set elements can also be directly output for several process displays on the basis of standard input/output boxes. The data can therefore be clearly presented for the operator in technological layers.

Technical specifications

Туре	WinCC flexible /Recipes	
	The specifications are maximum values	
Execution platform	SIMATIC WinCC flexible Runtime	
Recipes • Entries per recipe • Data records per recipe • User data length in bytes per data	1000 2000 ¹⁾ 5000 ²⁾ 8000 KB ²⁾	

- 1) Dependent on number of licensed PowerTags
- ²⁾ Dependent on memory medium used

Ordering data	Order No.
WinCC flexible /Recipes for D WinCC flexible 2008 Runtime 1)	6AV6 618-7FD01-3AB0
Single License, license key only	
WinCC flexible /Archives+ D Recipes for WinCC flexible 2008 Runtime ¹⁾	6AV6 618-7GD01-3AB0
Single License for each option, license key only	

- D: Subject to export regulations: AL: N and ECCN: 5D992
- ¹⁾ One license is required for each operator station.
- A license is not required for the engineering system for configuring the runtime option.

More information

Note:

Do you need a specific modification or option for the products described here? Then look up "Customized products", where you will find information about the Open Platform Program for the creation of user-specific functions and controls for WinCC flexible.

WinCC flexible /Audit

Overview



- Option for SIMATIC WinCC flexible Runtime as well as SIMATIC Panels for recording operations in an audit trail, and **Technical specifications** electronic signature
- · The audit trail features a safety mechanism that indicates subsequent manipulation.
- An easy-to-use configuration option included as standard in WinCC flexible enables you to set:
- the operator actions to be recorded in the audit trail during runtime
- the important operator actions requiring electronic signature/ comments during runtime
- The audit option combined with the WinCC flexible ES ChangeControl option supports the user with plant validation
- Available for the following SIMATIC HMI systems: TP/OP 270, TP/OP 277, MP 270B, MP 277, MP 370, MP 377, • WinCC flexible Runtime
- A license is required for every operator control unit (panel or PC)

Benefits

- Audit supports the user in meeting special quality requirements, e.g.,
- production plant requiring validation according to 21 CFR Part 11 FDA 2
- in respect of traceability according to EU 175/2002 3)
- Entries in the audit trail are allocated to individual users. This ensures that responsibilities can be clearly identified.
- The audit trail, stored as a CSV file ¹⁾, can be checked via a security mechanism to find out if subsequent changes have been made.
- · For particularly important user actions, e.g. starting production or loading new recipes, electronic signatures and comments can be configured and then called up and logged during runtime.
- 1) CSV Comma Separated Values
- 2) The FDA (Food and Drug Administration) is the American public health authority
- 3) 21 CFR Part 11- law on plant validation

	WinCC flexible /Audit
Archive for Audit Trail use on the Panel	 Plug-in flash memory card on the panel
	In the higher-level PC (memory medium) connected to the panel via Ethernet
Archive for Audit Trail use of WinCC flexible Runtime	On the PC (storage medium)
Execution platform	
SIMATIC Panels	Mobile Panel 277, TP/OP 270, TP/OP 277
SIMATIC Multi Panels	MP 270B, MP 277, MP 370, MP 377
PCs	SIMATIC WinCC flexible Runtime

Ordering data		Order No.
WinCC flexible /Audit for SIMATIC Panel Single License, license key only	D	6AV6 618-7HB01-3AB0
WinCC flexible /Audit for WinCC flexible Runtime 2008 Single License, license key only	D	6AV6 618-7HD01-3AB0

D: Subject to export regulations: AL: N and ECCN: 5D992

More information

Note:

Do you need a specific modification or option for the products described here? Then look up "Customized products", where you will find information about the Open Platform Program for the creation of user-specific functions and controls for WinCC flexible.

SIMATIC Logon for WinCC flexible

Overview



- Option for connecting PCs with SIMATIC WinCC flexible Runtime and SIMATIC Panels to central user administration.
- Creates user administration on a central computer to which one or more WinCC flexible stations can be connected over Ethernet network.
- With each logging-on/off of a user on one of the connected stations, SIMATIC Logon checks whether a user password has been created and that the required privileges exist.
- SIMATIC Logon for WinCC flexible supports the user in combination with the /Audit and /ChangeControl options in meeting requirements in accordance with FDA 21 CFR Part 11 and EU178.
- Licensing:

SIMATIC Logon (basic license) and SIMATIC Logon Remote Access (3-pack license) for connection of 3 WinCC flexible stations to a central user administration. Additional stations can be connected by using further SIMATIC Logon Remote Access licenses (3-pack/10-pack).

Benefits

- Centralized configuration of all access authorizations of a distributed system avoids unnecessary travel times. Time-consuming multiple configurations for each individual local station become unnecessary. Accordingly, users can be easily configured from a central location.
- All access data apply throughout the plant on every connected station. Additional access data on local subsystems is no longer necessary.

Design

SIMATIC Logon and SIMATIC Logon Remote Access are installed on a central station.

The following WinCC flexible stations are connected to the central station via Ethernet network:

- PCs with WinCC flexible Runtime
- SIMATIC Panels from the 177 series or higher (panels with Ethernet interface)

Licensing

The following licenses are required:

- SIMATIC Logon basic license
- SIMATIC Logon Remote Access license (3-pack license 10-pack license); more than one SIMATIC Logon Remote Access license can be installed.

The number of connectable stations depends on the SIMATIC Logon Remote Access licenses used. This number is the total of the connections provided by the individual licenses. As an example: Two installed licenses for 10 enable the connection of 20 stations to the central station.

Function

Configuration

In the first step, the following data must be saved in the user administration of WinCC flexible on every WinCC flexible station in the plant:

- Required user groups with associated user privileges
- IP address, port number, Windows domain of the central station on which the central user administration is stored.

All user groups are configured with the same names in the central user administration. All users are created here, and have automatic access to the connected WinCC flexible stations in accordance with the relevant user group.

If the connection fails between the central station with SIMATIC Logon and a WinCC flexible station, the operation is handled through an "emergency user" which must first be preconfigured locally.

Intervals for password aging and regulations for the structure of a password are defined according to the configuration on the central station and then also apply to all decentrally connected WinCC flexible stations or the respective users.

Technical specifications

	SIMATIC Logon for WinCC flexible
Execution platform	
SIMATIC Panels	Mobile Panel 177 PN; Mobile Panel 277, TP/OP 177B PN/DP, TP/OP 277
SIMATIC Multi Panels	MP 177, MP 277, MP 377
PCs	WinCC flexible Runtime

SIMATIC Logon for WinCC flexible

Ordering data	Order No.	More information
SIMATIC Logon V1.4 incl. SP2	6ES7 658-7BX41-2YA0	Note:
Basic license; single license for 1 installation, 7 languages (German, English, French, Spanish, Italian, Chinese, Japanese); type of delivery: CD, license key disk, Certificate of License, Terms and Conditions For connecting WinCC flexible clients, the corresponding number of additional SIMATIC logon remote access licenses is required.		Do you need a specific modification or addition to the products described here? Then take a look under "Customer-specific products". There, we provide information on the Open Platform Program for creating your own functions or Controls for WinCC flexible.
SIMATIC Logon Remote Access for WinCC flexible (3 clients)	6ES7 658-7BA00-2YB0	
Remote access for 3 WinCC flexible 2008 clients; single license for 3 remote access clients; type of delivery: CD, license key disk, Certificate of License, Terms and Conditions The number of licensed clients is determined based on the amount of installed SIMATIC logon remote access licenses.		
SIMATIC Logon Remote Access for WinCC flexible (10 clients)	6ES7 658-7BB00-2YB0	
Remote access for 10 WinCC flexible 2008 clients; single license for 10 remote access clients; type of delivery: CD, license key disk, Certificate of License, Terms and Conditions The number of licensed clients is determined based on the amount of installed SIMATIC logon remote access licenses.		

4

WinCC flexible /Sm@rtAccess

Overview

- Option for SIMATIC WinCC flexible Runtime plus SIMATIC Panels for communication between various SIMATIC HMI systems.
- Available for the following SIMATIC HMI systems: - Mobile Panel 177 PN, Mobile Panel 277
 - TP 1778 PN/DP, OP 1778 PN/DP TP 270, TP 277, OP 270, OP 277

 - MP 177, MP 270B, MP 277, MP 370, MP 377
 - WinCC flexible Runtime
- · Communication between HMI systems is established on the basis of Ethernet networks, or via the Intranet/Internet:
 - Read and write access to variables WinCC flexible Runtime or SIMATIC Panels make data (variables) available to other SIMATIC HMI systems or Office applications
 - A SIMATIC HMI system can be used to control or monitor another system remotely; entry level for client/server configurations for distributed operator stations or for solutions with headend or control
- Local operation, visualization and data processing is as possible as plant-wide access to information or central archiving of process data. Integrated information flows ensure an overview of the status of all processes.
- Licensing:

room

The license "WinCC flexible /Sm@rtAccess for Panel" or "WinCC flexible /Sm@rtAccess for WinCC flexible Runtime" must be installed on both the server and client operator panel. Server applications are the options Sm@rtServer, HTTP-Server and SOAP-Server. Client applications are the screen object Sm@rtClient display, and the utilization of the communication

driver SIMATIC HTTP protocol. No license is required on the client system for access to a Sm@rtServer using the application Sm@rtClient.EXE or the Microsoft Internet Explorer. A license is also not required for the engineering system for configuring the runtime option

Benefits

- Flexible solution for location-independent access to HMI systems and process data
- Reduction in load on fieldbuses: WinCC flexible Runtime as well as SIMATIC Panels permit a control system, for example, to access the process data. The sensitive field level is not loaded by the control level as far as the communications requirements are concerned. The requirements are processed by WinCC flexible Runtime and the SIMATIC Panels.
- Simple, fast configuration of communications relationships using the WinCC flexible engineering software

Application

- Use of machine-level HMI systems as data servers for higher-level automation components such as control systems or office systems. Process values from different machines, for example, are displayed on a process screen.
- Operator control and monitoring of machines covering large areas with several operator stations by one operator
- Operator control and monitoring of machine-level HMI systems from one central station (e.g. head-end station of a production line or from a control room)

WinCC flexible /Sm@rtAccess



Communication between HMI systems via Industrial Ethernet: Use of machine-level HMI systems as data servers for higher-level automation components



Application of the Sm@rtClient concept: Coordinated operation of several operator stations

WinCC flexible /Sm@rtAccess

Application (continued)



Use of the Sm@rtClient display: Operator control and monitoring of machine-level HMI systems from one central station

Function

Communication between different SIMATIC HMI systems or between the units of a machine or plant is carried out via Industrial Ethernet or intranet/Internet on the basis of Sm@rtAccess

Possible communication relationships:

- Reading and writing the variables of a SIMATIC HMI system on the basis of an HTTP protocol
 - Reading and writing the variables of different HMI systems
 - Simple configuring of variables in the HMI client configuration using browsers in the WinCC flexible engineering tool
 - Reading and writing the variables of an HMI system using standard applications such as MS Excel. Communication is made possible by embedding a script in the application, on the basis of the SOAP protocol (Simple Object Access Protocol) superimposed by HTTP

- Remote control of an operator station;
- The HMI application and communication with the PLC is carried out via the master station. In the case of spatially distributed machines/plants, which require a larger number of operator panels, so-called Sm@rtClients can be activated from here which are then assigned access to the master station and thus to the process. Access procedures guarantee that only one operator system can actively access the process at a time.
- A configurable graphic object (Sm@rtClient display) embedded in process displays represents the screen of the associated HMI system (Sm@rtServers)
- Powerful standard functions permit convenient and flexible operation of the display

Password protection can be optionally activated for access to variables or for remote operation of an HMI system.

Order No.

WinCC flexible /Sm@rtAccess

6AV6 618-7AB01-3AB0

Technical specifications		Ordering data
Туре	WinCC flexible /Sm@rtAccess	WinCC flexible /Sm@rtAccess
	The specifications are maximum values	Single license, license key only
Execution platform • SIMATIC Panels	Mobile Panel 177 PN, Mobile Panel 277, TP/OP 177B PN/DP,	WinCC flexible /Sm@rtAccess B for WinCC flexible 2008 Runtime ¹⁾
SIMATIC Multi Panels	TP/OP 270, TP/OP 277 MP 177 MP 270B MP 277	Single license, license key only
	MP 370, MP 377	B: Subject to export regulations: AL:
• PCs	WinCC flexible Runtime	D: Subject to export regulations: AL
Sm@rtAccess SIMATIC HMI HTTP protocol		 The license must be installed on t panel.
Number of connections for one client • Mobile Panel 177 PN, TP/OP 177 B PN/DP, MP 177 as HTTP server • Mobile Panel 277, TP/OP 270, TP/ OP 277 MP 270B MP 277	4 8	Server applications are the option SOAP-Server. Client applications are the screen utilization of the communication of A license is not required for the e the runtime option.
 MP 370, MP 377 as HTTP server for WinCC flexible Runtime 	16	More information
Sm@rtAccess Sm@rtClient concept		Note:
Number of Sm@rtClients that can connect to a Sm@rtClients that can same time ^{1) 2)} • Mobile Panel 177 PN, TP/OP 177B PN/DP, MP 177 as Sm@rtServer • Mobile Panel 277, TP/OP 270, TP/ OP 277, MP 270B, MP 277 as Sm@rtServer • MP 370, MP 377 as Sm@rtServer • for WinCC flexible Runtime as Sm@rtServer	2 clients 3 clients for 6" devices 2 clients for 8" and 10" devices 3 clients for 12" devices 2 clients for 15" devices 1 client for 19" devices 5 clients	Do you need a specific modifica described here? Then look up "(you will find information about th for the creation of user-specific WinCC flexible.
• for WinCC flexible Runtime	1 2	
 Including 1 Service Client The Sm@rtServer and the WinCC 	flexible /Pro Agent option cannot be	

used simultaneously on OP/TP/MP 270/370. Parallel operation of the runtime options ProAgent, Sm@rtAccess and Sm@rtService is possible in the context of the MP 277 8" and 10" devices, Mobile Panel 277 as well as the MP 377. Limitation: a maximum of 2 clients can be connected simultaneously to a Sm@rtServer.

kible /Sm@rtAccess B 6AV6 618-7AD01-3AB0 flexible 2008 nse, license key only to export regulations: AL: N and ECCN: EAR99S to export regulations: AL: N and ECCN: 5D992 nse must be installed on the server and on the client operator pplications are the options Sm@rtServer, HTTP-Server and erver. oplications are the screen object Sm@rtClient display, and the n of the communication driver HTTP protocol.

e is not required for the engineering system for configuration me option.

ormation

ed a specific modification or option for the products I here? Then look up "Customized products", where ind information about the Open Platform Program ation of user-specific functions and controls for xible.

WinCC flexible /Sm@rtService

Overview

- Option for SIMATIC WinCC flexible Runtime and SIMATIC Panels for remote maintenance and servicing of machines/ plant via the Internet/Intranet
- Available for the following SIMATIC HMI systems: Available for the following SiMARC Find system
 Mobile Panel 177 PN, Mobile Panel 277
 TP 177B PN/DP, OP 177B PN/DP
 TP 270, TP 277, OP 270, OP 277
 MP 177, MP 270B, MP 277, MP 370, MP 377

 - WinCC flexible Runtime
- Licensing

The "WinCC flexible /Sm@rtService for Panel" license or "WinCC flexible /Sm@rtService for WinCC flexible Runtime" license must be installed on the operator panels that use one of the following options/functions: Sm@rtServer, HTML pages (mini-web server), email.

The remote service PC and engineering system do not require a license for configuration the runtime option.

Benefits

- · Fast elimination of faults or downtimes and thus increased productivity by means of global access to machines/systems by the service and maintenance personnel
- Avoids the need for site visits

Application

- · Remote maintenance and servicing of machines and plants via Internet/Intranet
- Calling of system information, control of target systems, and updating of data sets via Internet/Intranet
- Automatic sending of emails to experts for fast elimination of faults

Function

Remote operator control and monitoring of SIMATIC HMI systems using Industrial Ethernet and/or via the Intranet/Internet

Microsoft Internet Explorer V6.0 SP1 or higher is sufficient for accessing an HMI system.

Remote control of an operating station

The HMI application and communication with the controller takes place via the HMI system. Using Sm@rtService, the HMI systems in the machines/systems can be serviced remotely. An access process ensures that only one operator (either locally at the machine or remotely via Internet Explorer) can actively access the process at one time.

Integrated Web Server to process standard HTML pages The following functions can be accessed from the homepage:

- Starting and stopping the HMI runtime for maintenance
- Remote access to recipe data sets, passwords and information specific to the HMI system
- Access the HMI system files via a file explorer
- Download configuration data via the Intranet/Internet
- Supplement with own HTML pages

Sending e-mails to maintenance personnel via SMTP server (Simple Mail Transfer Protocol)

Events that trigger an e-mail:

- Reporting of a message class
- Configurable standard functions: Changing the value of a variable, pressing a function key, scripts, etc.
- Possible e-mail content
 - Subject
 - Message text with process variables
- Date/Time
- The optional use of e-mail/SMS gateways enables access to standard networks (external service provider required)

Standard functions make maintenance and service functionality easier. WinCC flexible allows you to quickly and easily configure maintenance and service functions.

Password protection can be activated as an option for accessing the HMI system. Different passwords may be configured for different functions.

WinCC flexible /Sm@rtService



Remote operator control and monitoring of SIMATIC HMI systems using Industrial Ethernet and/or via the Intranet/Internet



Remote operator control and monitoring of SIMATIC HMI systems using Industrial Ethernet and/or via the Intranet/Internet



Remote operator control and monitoring of SIMATIC HMI systems using Industrial Ethernet and/or via the Intranet/Internet



Sending e-mails to maintenance personnel via SMTP server (Simple Mail Transfer Protocol)

WinCC flexible /Sm@rtService

Technical specifications

-	
Туре	WinCC flexible /Sm@rtService
Execution platform	
SIMATIC Panels	Mobile Panel 177 PN, Mobile Panel 277, TP 177B PN/DP, OP 177B PN/DP, TP/OP 270, TP/OP 277
SIMATIC Multi Panels	MP 177, MP 270B, MP 277, MP 370, MP 377
• PCs	SIMATIC WinCC flexible Runtime
Sm@rtService ¹⁾	
Remote access via	Internet Explorer V6.0 SP1 and higher
HTML pages	
for Panels/Multi Panels	HTML V1.1 (no support for ActiveX, Java, ASP)
 for WinCC flexible Runtime 	HTML V1.1
Sending emails	• via SMTP server
	 Subject, message texts with 250 characters of text per email; date/time of message, message

no.

1) The Sm@rtServer and the WinCC flexible /ProAgent option cannot be used simultaneously on OP/TP/MP 270/370. Parallel operation of the runtime options ProAgent, Sm@rtAccess and Sm@rtService is possible in the context of the MP 277 8" and 10" devices, Mobile Panel 277 as well as the MP 377. Limitation: a maximum of

2 clients can be connected with a Sm@rtServer.

Ordering data		Order No.
WinCC flexible /Sm@rtService for SIMATIC Panels ¹⁾	D	6AV6 618-7BB01-3AB0
Single license, license key only		
WinCC flexible /Sm@rtService for WinCC flexible Runtime 2008 ¹⁾	D	6AV6 618-7BD01-3AB0
Single license, license key only		
D: Subject to export regulations: A	۹Ľ:	N and ECCN: 5D992

¹⁾ The "WinCC flexible /Sm@rtService for Panel" license or "WinCC flexible /Sm@rtService for WinCC flexible Runtime" license must be installed on the operator panels that use one of the following options: Sm@rtServer, HTML pages, email. The remote service PC and engineering system do not require a

license for configuration the runtime option.

More information

Note:

Do you need a specific modification or option for the products described here? Then look up "Customized products", where you will find information about the Open Platform Program for the creation of user-specific functions and controls for WinCC flexible.

WinCC flexible /OPC server



- Option for SIMATIC WinCC flexible Runtime as well as Multi Panels for communication with applications from different vendors (e.g. MES, ERP, or applications in the office sector)
- Available for the following SIMATIC HMI systems:
 Mobile Panel 277, MP 270B, MP 277, MP 370, MP 377 (use of OPC on XML basis)
- WinCC flexible Runtime (use of OPC based on DCOM)
- One license is required for each operator station

Benefits

- Incorporation of automation components from different vendors into an automation concept
- Saving of development costs through communication between automation systems based on a homogeneous, uniform protocol
- Reduction in load on fieldbuses:

WinCC flexible Runtime as well as SIMATIC Panels permit a control system, for example, to access the process data. The sensitive field level is not loaded by the control level as far as the communications requirements are concerned. The requirements are processed by WinCC flexible Runtime and the SIMATIC Panels.

Application

OPC (OLE for Process Control) is a standardized, open, uniform and multi-vendor software interface. OPC is based on the Windows technology of COM (Component Object Model), DCOM (Distributed COM) or on XML.

Windows-based systems such as SIMATIC Panel PC or SIMATIC Multi Panels are used for tasks at the machine and process levels, and can communicate with all OPC-compatible applications via Ethernet using TCP/IP and OPC. WinCC flexible Runtime or the SIMATIC Multi Panel (OPC server) provide data for one or more OPC clients. As a result, local visualization and data processing are possible to the same extent as plant-wide calling of information or archiving of process data. Uniform flows of information guarantee an overview of the status of all processes.

Communication with OPC-compatible applications from different vendors (e.g. MES, ERP, or applications in the office sector) is possible.

OPC Foundation

www.opcfoundation.org

WinCC flexible /OPC server

Function

- Use of a visualization system as a data server (OPC server) for higher-level automation components such as control systems or office systems
 - OPC-XML server for multi panels
 - OPC server (DCOM) for WinCC flexible Runtime
- The WinCC flexible engineering system can conveniently select a desired OPC item from the variables function of the OPC server using an OPC browser (component of the OPC server). To do this, the OPC server must be started and must be accessible for the engineering system.

Technical specifications

Туре	WinCC flexible /OPC Server
	The specifications are maximum values
Execution platform	
SIMATIC Panels	Mobile Panel 277
SIMATIC Multi Panels	MP 270B, MP 277, MP 370, MP 377
• PCs	SIMATIC WinCC flexible Runtime
OPC server	
XML server for Multi Panels	Supports the OPC XML Data Access specification V1.0 ¹⁾
DCOM server for WinCC flexible Runtime	Supports the OPC Data Access specification V1.0a and V2.0
Number of connections that an OPC server can accommodate	8

¹⁾ Data access via XML has a functional scope that is similar to OPC Data Access. A software adapter is required that must be installed on the OPC client PC to enable DCOM-based OPC clients to access the OPC XML server without any modification. The software adapter is supplied with WinCC flexible Engineering and Runtime.

Ordering data	Order No.
WinCC flexible /OPC Server for D SIMATIC Multi Panels ¹⁾	6AV6 618-7CC01-3AB0
Single license, license key only	
WinCC flexible /OPC Server for D WinCC flexible Runtime 2008 1)	6AV6 618-7CD01-3AB0
Single license, license key only	
D: Subject to export regulations: AL:	N and ECCN: 5D992

1) A license is required for each operator station. The engineering system does not require a license for configuration the runtime option.

More information

Note:

Do you need a specific modification or option for the products described here? Then look up "Customized products", where you will find information about the Open Platform Program for the creation of user-specific functions and controls for WinCC flexible.

WinCC flexible /ProAgent



- Targeted and rapid process diagnostics in plants and machines for SIMATIC S7 and SIMATIC HMI
- Standardized diagnostics concept for various SIMATIC components
- No further configuration overhead for diagnostics functionality
- Frees up PLC capacity with regard to memory and program execution time

Note:

For further information, refer to "SIMATIC ProAgent Process Diagnostics Software".

Ordering data	Order No.
WinCC flexible /ProAgent	
Software option package for process diagnostics based on Functional enhancement for SIMATIC WinCC flexible; electronic documentation in English, French, German, Italian, and Spanish	
• WinCC flexible /ProAgent for D SIMATIC Panels ¹⁾ Runtime license (Single License) executable on Mobile Panel 277, TP/OP/MP 270/277 and MP 370/377	6AV6 618-7DB01-3AB0
WinCC flexible /ProAgent for D WinCC flexible Runtime 2008 ¹⁾ Runtime license (Single License)	6AV6 618-7DD01-3AB0
D: Subject to export regulations: AL:	N and ECCN: 5D992

- D. Subject to export regulations. AL. IN and ECCN. 5D992
- ¹⁾ One license is required for each operator console. For the engineering system, no license is required for configuring the runtime option.

More information

Note:

Do you need a specific modification or option for the products described here? Then look up "Customized products", where you will find information about the Open Platform Program for the creation of user-specific functions and controls for WinCC flexible.

HMI Software SCADA system SIMATIC WinCC

SIMATIC WinCC

Overview



- · PC-based operator control and monitoring system for visualizing and operating processes, production flows, machines and plants in all sectors - from the simple singleuser station through to distributed multi-user systems with redundant servers and cross-location solutions with Web clients. WinCC is the information hub for corporation-wide vertical integration.
- The basic system configuration (WinCC basic software) includes industry-standard functions for signaling and acknowledging events, archiving of messages and measured values, logging of all process and configuration data, user administration and visualization.
- The WinCC basic software forms the core of a wide range of different applications. Based on the open programming interfaces, a wide range of WinCC options (from Siemens Industry Automation) and WinCC add-ons have been developed (by Siemens-internal and external partners).
- WinCC can be operated with every PC that meets the given HW requirements. Particularly, the SIMATIC Panel PC and SIMATIC Rack PC product range is available for the industrial use of WinCC systems. SIMATIC PCs impress with their powerful PC technology, are designed for round-the-clock operation, and can be operated in both office areas and harsh industrial environments.
- SIMATIC WinCC can be ordered in connection with SIMATIC IPC (Box / Rack / Panel PC) as SIMATIC HMI packages at favorable prices
- Together with the Panel PC 477B, there are turnkey solutions as WinCC Standard Client and with the SIMATIC HMI IPC477C as WinCC Standard Client or Single Station. (See also Packages and HMI IPC477C)

Current versions:

- SIMATIC WinCC V7.0 SP2:
- Executable with
- Windows 7 (32-bit) Professional, Enterprise, Ultimate
- Windows XP Professional SP3
- Windows 2003 Server SP2 and Windows 2003 Server R2 SP2
- Windows 2008 Server SP2 (32-bit) contains the Microsoft SQL Server 2005 SP2
- Use in virtual environments for further information, see http://support.automation.siemens.com/WW/view/en/ 49370459
- SIMATIC WinCC V6.2 SP3:
- Executable with
- Windows XP Professional
- Windows 2000 Professional
- Windows Server 2003 and Windows Server 2003 R2 Contains the Microsoft SQL Server 2005 SP2

Benefits

- All-purpose
- Solutions for all sectors
- Multilingual for worldwide usage
- Can be integrated into all automation solutions
- All OCM functions on board
- User administration
 - Operator control and monitoring
 - Reporting, acknowledging, and archiving of events
- Acquisition, compression and archiving of measured values (incl. long-term backup)
- Logging and documenting of process and configuration data
- Can be configured simply and efficiently
- Configuration wizards let the user focus on the essentials - In the picture by means of cross-reference lists and screen
- property displays Configuration of multilingual applications
- Configuring tool for configuring bulk data
- Universally scalable
- Expandable from single station to client-server configurations
- Increased availability by means of redundant servers
- Process visualization via the web with the WinCC WebNavigator
- Open standards for simple integration
 - Efficient real-time database MS SQL Server 2005
 - Open for application modules with ActiveX controls
 - Visual Basic for Applications for individual expansions
 - OPC for cross-vendor communication
- · Process visualization with Plant Intelligence Integrated high-performance Historian on the basis of the Microsoft SQL Server 2005
 - Integrated evaluation functions for the online analysis (statistical process control)
 - Production optimization with the help of diverse options
- Expandable using options and add-ons
 - Options for scalable configurations
 - Options for increasing the availability
 - Options for IT & business integration
 - Options for SCADA expansions
 - Options for validation in accordance with FDA 21 CFR Part 11
 - Options for the use of telecontrol protocols
- Part of Totally Integrated Automation
- Direct access to the tag and message configuration of the SIMATIC control system
- Integrated diagnostic functions for increasing productivity
- Options for the use of telecontrol protocols

HMI Software SCADA system SIMATIC WinCC

SIMATIC WinCC

Benefits (continued)

Innovations of V7.0

- · Innovated runtime user interface
 - New graphical options such as transparency, color gradients, shades, and much more
 - Čentral management of switching between graphic designs
 - Central management of switching between color palettes
 - New graphical objects: combo boxes, list boxes, text fields with multiple lines, multimedia control and much more
- New, revised runtime controls
 - An unlimited number of alarms can be displayed in Alarm Control
 - User-specific filter options in Alarm Control
 - Identical, expanded layout for messages, trend curves, tables and UserArchive Control
- New, centrally modifiable graphic objects/faceplates
 New, easy to configure faceplates with the option of centralized modification.
 - Can be used and configured on a cross-project basis in the Graphics Designer
- Additional configuration options
 - Can run as service and is thus suitable for use in existing IT server environments.
 - The standard client without Microsoft SQL Server installation reduces installation costs and hardware requirements
 - Revised and simplified WinCC setup with one-click installation option
- · Improved support for multi-language projects
 - New, central editor for importing and exporting all WinCC texts
 - New filter mechanisms in the text library for simplified management of texts
- SIMATIC Logon centralized user administration (included in the scope of supply)

... and more

Application

SIMATIC WinCC is designed for visualization and operation of processes, manufacturing cycles, machines and plants. With its powerful process interface, especially to the SIMATIC family, and the secure data archiving, WinCC enables highly available solutions for the process control.

The sector-neutral basic system enables universal usage in all automation applications. Sector-specific solutions can, for example, be implemented using WinCC options (e.g. FDA options for the pharmaceutical industry) and sector-specific add-ons (e.g. for the water industry).

Design

SIMATIC WinCC is available as a complete package and as a runtime package with 128, 512, 2048, 8192, 65536, 102400, 153600, 262144 PowerTags ¹⁾. PowerTags are data points that are connected to controllers or other data sources over a WinCC channel. Up to 32 alarms can be obtained from one data point. Moreover, internal tags without coupling are available for additional system performance. In addition WinCC also contains 512 archive tags. Individual archive licenses can be obtained for greater quantity structures.

Licenses for a multi-user configuration

The system software with the required number of PowerTags and additionally the option WinCC/server must be installed on the server. In the basic configuration, an RT128 or RT client license is sufficient for the clients. In order to configure on clients, an RC128 or RC client license is required.

1) V6: 128, 256, 1024, 8192, 65536 Power Tags

Function

The powerful configuration functions of SIMATIC WinCC contribute to a reduced engineering and training overhead and lead to a more flexible use of personnel and greater operational reliability. Whoever is familiar with Microsoft Windows can also operate the WinCC Explorer, the central switching point of WinCC.

In combination with other SIMATIC components, the system is also equipped with auxiliary functions such as process diagnostics and maintenance. All SIMATIC engineering tools work together in the configuration of the functions.

SIMATIC WinCC offers a complete basic functionality for process visualization and operation. To this end, WinCC has a number of editors and interfaces that can be used to individually configure this functionality according to the respective application. Expansions of a WinCC station for control tasks are also possible with minimal engineering effort.

HMI Software SCADA system SIMATIC WinCC

SIMATIC WinCC

Function (continued)

WinCC editors	Task or configurable runtime functionality
WinCC Explorer	Central project management for the quick access to all project data and central settings
WinCC Graphics Designer	Graphics system for user-defined visual- ization and operation via pixel-graphic objects
WinCC Alarm Logging	Signaling system for detecting and archiving events with display and control options according to DIN 19235; freely selectable message classes, message display and logging
WinCC Tag Logging	Process archiving for the acquisition, compression and storage of measured values, e.g., presentation in trend and table format as well as further processing
WinCC Report Designer	Reporting and logging system for time and event-controlled documentation of messages, operator inputs and current process data in the form of user reports or project documentation in an arbitrary layout
WinCC User Administrator	Tool for user-friendly administration of users and authorizations
WinCC Global Script	Processing functions with limitless functionality by means of the use of VBScript and ANSI-C

Interfaces

	Task or configurable runtime functionality
Communication channels	For communication with subordinate controls (SIMATIC protocols, PROFIBUS DP, PROFIBUS FMS, DDE and OPC server included in the scope of delivery)
Standard interfaces	For the open integration of other Windows applications via WinCC, WinCC-OLE-DB, ActiveX, OLE, DDE, OPC, etc.)
Programming ports	For the individual access to data and functions of WinCC and for the integration in user programs with VBA, VB Script, C-API (ODK), C-Script (ANSI-C)

Integration

Integration in company-wide solutions (IT and business integration)

WinCC is strictly based on Microsoft technology, which provides for the greatest possible compatibility and integration ability. ActiveX and .net ¹⁾ controls support technology and sectorspecific expansions. Cross-manufacturer communication is also a simply exercise. The reason: WinCC can be used as an OPC client and server, and in addition to access to current process values, it also supports standards such as OPC HDA (Historical Data Access), OPC Alarm & Events, and OPC XML Data Access. Just as important: Visual Basic for Applications (VBA) for user-specific expansions of the WinCC Graphics Designer and Visual Basic Scripting (VBS) as an easy-to-learn, open runtime language. If desired, professional application developers can also use ANSI-C. And the access to the API programming interfaces is really simple with the Open-Development-Kit ODK.

WinCC integrates a powerful and scalable Historian function based on the Microsoft SQL Server 2005 in the basic system. Thus, the user is given all possibilities: from high-performance archiving of current process data, to long-term archiving with high data compression, through to a central information turntable in form of a company-wide Process Historian. With the help of the option Central Archive Server, this can be created within the framework of a WinCC solution. Versatile clients and tools for evaluation, the open interfaces, special options (Connectivity Pack, Connectivity Station, IndustrialDataBridge) provide the basis for an effective IT and business integration.

1) Only supported by WinCC V7.0

Integration in automation solutions

WinCC is an open process visualization system and offers the option of connecting the most diverse control systems.

Released communication software

Only communication software with the listed (or higher) product versions should be used. Corresponding SIMATIC NET upgrades are available for the upgrading of older versions.
SIMATIC WinCC

Integration (continued)

Number of connectable controls

For the number of the connectable controls via Industrial Ethernet CP 1613, the following applies for a message frame length of 512 bytes:

Type of coupling	Number of nodes
SIMATIC S5 Ethernet Layer 4 + TCP/IP	up to 60
SIMATIC S7 Protocol Suite	up to 64
SIMATIC 505 Ethernet Layer 4 + TCP/IP	up to 60

Via PROFIBUS, a maximum of 8 controls with CP 5611 and a maximum of 44 controls with CP 5613 can be connected. With approx. 10 or more controls, the usage of Industrial Ethernet is recommended.

Mixed mode with different controls

With their multi-protocol stack, the communications processors CP 1613 and CP 5613 allow for the parallel operation of two protocols, e.g. for the mixed operation of different controls via a bus cable. WinCC supports the operation of two similar interface boards only in connection with the channels SIMATIC S5 Ethernet Layer 4 (2 x CP 1613), SIMATIC S7 Protocol Suite (2 x CP 1613, 2 x CP 5613) as well as PROFIBUS DP (4 x CP 5613; each CP 5613 max. 122 slaves). In addition to communication over industrial Ethernet CP 1613 or PROFIBUS CP 5613, one CP 5611 can be used in each case for communication with SIMATIC S7 via MPI.

Client-server communication

The communication between the clients and the server is achieved using the TCP/IP protocol. The construction of a separate PC-LAN is recommended. For small projects with correspondingly small message frame advent, a SIMATIC NET Industrial Ethernet can be used for both process communication (WinCC/Server \leftrightarrow PLC) and for the PC-PC communication (WinCC/client \leftrightarrow WinCC/server).

Channel-DLL PROFIBUS DP

In accordance with the PROFIBUS standard, DP/slaves are always permanently assigned to a DP master; i.e. a second WinCC station (DP/master) cannot access the same controls (DP/slave). This means that a redundant operation of two WinCC stations is not possible with the use of the PROFIBUS DP coupling.

Connection to controls from other manufacturers:

For the connection of controls from other manufacturers, OPC (OLE for Process Control) is recommended.

Current notes and information about OPC servers from various suppliers can be found at: www.opcfoundation.org

WinCC supports the standards:

- OPC Data Access 2.05a
- OPC Data Access 3.00
- OPC XML Data Access 1.00 (Connectivity Pack/Connectivity Station)
- OPC HDA 1.20 (Connectivity Pack/Connectivity Station)
- OPC A&E 1.10 (Connectivity Pack/Connectivity Station)

Coupling overview	
Protocol	Description
SIMATIC S7	
SIMATIC S7 Protocol Suite	Channel DLL for S7 functions via MPI, PROFIBUS or Ethernet Layer 4 + TCP/IP
SIMATIC S5	
SIMATIC S5 Ethernet Layer 4	Channel DLL for S5 Layer 4 communi- cation + TCP/IP
SIMATIC S5 Programmer Port AS511	Channel DLL and driver for serial communication with S5 via AS511 protocol to programmers port
SIMATIC S5 Serial 3964R	Channel DLL and driver for serial communication with S5 via RK512 protocol
SIMATIC S5 PROFIBUS-FDL	Channel DLL for S5-FDL
SIMATIC 505	
SIMATIC 505 Serial	Channel DLL and driver for serial communication with 505 via NITP/TBP protocol to SIMATIC 535/545/555/565/ 575
SIMATIC 505 Ethernet Layer 4	Channel DLL for 505 Layer 4 communication
SIMATIC 505 TCP/IP	Channel DLL for 505 TCP/IP communication
Non-Siemens controllers (f	rom WinCC V7.0)
Allen Bradley Ethernet IP	Channel DLL and drivers for communi- cation with Allen Bradley controllers via Ethernet TCP/IP with Ethernet IP protocol
Modbus TCP/IP	Channel DLL and drivers for communi- cation with Modicon controllers via Ethernet TCP/IP using Modbus TCP/IP protocol
Mitsubishi MC TCP/IP	Channel DLL and drivers for communi- cation with Mitsubishi controllers via Ethernet TCP/IP using Mitsubishi MC TCP/IP protocol
Cross-manufacturer	
OPC client ¹⁾ for DA, XML DA	Channel DLL for OPC communication, WinCC can acquire data from OPC server applications.
OPC server for DA, XML DA, A&E, HDA	Server applications for OPC communi- cation; WinCC provides process data for OPC client
PROFIBUS FMS	Channel DLL for PROFIBUS FMS
PROFIBUS DP	Channel DLL for PROFIBUS DP

) Application note:

The parallel usage of the OPC client channel allows, for example, the connection to an SNMP-OPC server for visualization of the data contained there. The SNMP-OPC server enables monitoring of any network components (e.g. switch) that support the protocol SNMP. You can find more information under SIMATIC NET Communications Systems/SNOPC Server.

SIMATIC WinCC

Integration (continued)

Communications components for PG/PC for SIMATIC (for WinCC V7.0)

Industrial Ethernet	SIMATIC S5 Ethernet Layer 4	SIMATIC S5 TCP/IP	SIMATIC S7 Protocol Suite	SIMATIC 505 Ethernet Layer 4	SIMATIC 505 TCP/IP ¹⁾	Order No.
WinCC – channel DLL						
SIMATIC S5 Ethernet Layer 4 Channel DLL for S5 Layer 4 communication + TCP/IP	•	•				Included in the basic package
SIMATIC S7 Protocol Suite Channel DLL for S7 functions			•			Included in the basic package
SIMATIC 505 Ethernet Layer 4 Channel DLL for 505 Layer 4 communication				•		Included in the basic package
SIMATIC 505 TCP/IP ¹⁾ Channel DLL for 505 TCP/IP communication					•	Included in the basic package
Communication components for	extension of the	e OS/OP				
CP 1612 PCI card for connecting a PG/PC to Industrial Ethernet (SOFTNET-S7 or SOFTNET-S7 Lean communications software must be ordered separately)		•	•			6GK1 161-2AA00
SOFTNET-S7 communications software for S7 functions (max. 64 connec- tions) • Version 8.0 SP1 ²⁾³⁾ for (32-bit) Windows 7 • Edition 2008 SP2 (V7.1) ²⁾ for Windows XP/2003 Server/ (32-bit) 2008 Server		•	•		•	6GK1 704-1CW80-3AA0 6GK1 704-1CW71-3AA0
SOFTNET-S7 Lean communications software for S7 functions (max. 8 connections) • Version 8.0 SP1 ^{2) 3) 4)} for (32-bit) Windows 7 • Edition 2008 SP2 (V7.1) ^{2) 4)} for Windows XP/2003 Server / (32-bit) 2008 Server		•	•		•	6GK1 704-1LW80-3AA0 6GK1 704-1LW71-3AA0
CP 1613 PCI card for connecting a PG/PC to Industrial Ethernet (S7-1613 communications software must be ordered separately)	•	•	•	•		6GK1 161-3AA00
CP 1613 A2 PCI card (32-bit) for connecting a PG/PC to Industrial Ethernet (S7-1613 communications software required)	•	•	•	•		6GK1 161-3AA01
CP 1623 PCI Express X1 card (32-bit) for connecting a PG/PC to Industrial Ethernet (S7-1613 communica- tions software required)	•	•	•	•		6GK1 162-3AA00
 S7-1613 communications software for S7 functions and S5/505 Layer 4 communication with TCP/IP Version 8.0 SP1 ^{2) 3} for (32-bit) Windows 7 Edition 2008 SP2 (V7.1) ²⁾ for Windows XP/2003 Server / (32-bit) 2008 Server 	•	•	•	•	•	6GK1 716-1CB80-3AA0 6GK1 716-1CB71-3AA0

• System interface possible

1) Via any Interface Board with NDIS 3.0 interface; no separate communications software required

²⁾ See ordering data for SIMATIC NET upgrade packages
 ³⁾ SIMATIC NET Version 8.0 SP1 scope of supply includes SIMATIC NET Edition 2008 SP2 (V7.1)

⁴⁾ SOFTNET-S7 Lean included in scope of supply of WinCC V7.0

SIMATIC WinCC

Integration (continued)

Communications components for PG/PC for SIMATIC (for WinCC V7.0)

PROFIBUS	SIMATIC S5 PROFIBUS FDL	SIMATIC S7 Protocol Suite	PROFIBUS DP	PROFIBUS FMS	Order No.
WinCC – channel DLL					
SIMATIC S5 PROFIBUS FDL Channel DLL for S5-FDL	•				Included in the basic package
SIMATIC S7 Protocol Suite Channel DLL for S7 functions		•			Included in the basic package
PROFIBUS DP Channel DLL for PROFIBUS DP			•		Included in the basic package
PROFIBUS FMS Channel DLL for PROFIBUS FMS				•	Included in the basic package
Communication components for exte	ension of the OS/OP)			
CP 5611 A2 PCI card (32-bit) for the connection of PG/PC to PROFIBUS or MPI (commu- nications software included in the WinCC basic package)		•			6GK1 561-1AA01
CP 5621 PCI Express X1 card (32-bit) for the connection of PG/PC to PROFIBUS or MPI (communications software included in WinCC basic package)		•		•	6GK1 562-1AA00
CP 5512 PCMCIA card (Cardbus 32-bit) for the connection of PG/PC to PROFIBUS or MPI (communications software included in WinCC basic package)		•			6GK1 551-2AA00
CP 5711 USB adapter for connecting a PG/PC to PROFIBUS or MPI (communica- tions software included in the WinCC basic package)		•		•	6GK1 571-1AM00
CP 5613 A2 PCI card (32-bit) for connecting a PC to PROFIBUS (S7-5613 communica- tions software or DP-5613 or FMS-5613 required)	•	•	•		6GK1 561-3AA01
CP 5623 PCI Express X1 card (32-bit) for connecting a PG/PC to PROFIBUS or MPI (S7-5613 communications software or DP-5613 or FMS-5613 required)	•	•	•	•	6GK1 562-3AA00
 S7-5613 communications software for S7 functions + FDL Version 8.0 SP1 ^{1) 2)} for (32-bit) Windows 7 	•	•		•	6GK1 713-5CB80-
• Edition 2008 SP2 (V7.1) ^{1) 2)} for Windows XP/2003 Server / (32-bit) 2008 Server				•	6GK1 713-5CB71- 3AA0
 DP-5613 communications software for DP master + FDL Version 8.0 SP1 ^{1) 2)} for (32-bit) Windows 7 	•		•	•	6GK1 713-5DB80- 3AA0
 Edition 2008 SP2 (V7.1) ^{1) 2)} for Windows XP/2003 Server / (32-bit) 2008 Server 				•	6GK1 713-5DB71- 3AA0
FMS-5613 communications software for PROFIBUS-FMS + FDL • Version 8.0 SP1 ^{1) 2)} for (32-bit) Windows 7 • Edition 2008 SP2 (V7.1) ^{1) 2)} for Windows XP/2003 Spruce (/22 bit)	•			•	6GK1 713-5FB71-
System interface possible		2) 5	SIMATIC NET Version	8.0 SP1 scope of supr	3AA0 bly includes SIMATIC NET
1) See ordering data for SIMATIC NET	upgrade package	Ē	Edition 2008 SP2 (V7.	1)	

SIMATIC WinCC

Communications examples



WinCC single-user system: PROFIBUS with S7 communication



WinCC single-user system: Industrial Ethernet with S7 communication

SIMATIC WinCC



WinCC multi-user system with operable server

SIMATIC WinCC



OPC coupling

SIMATIC WinCC

Туре	SIMATIC WinCC V7.0 SP2	SIMATIC WinCC V6.2 SP3
Operating system	• Windows 7 (32-bit) Ultimate, Business and Enter-	Windows XP Professional SP3,
	prise	Windows 2000 Professional SP4,
	Windows XP Professional SP2/SP3	Windows Server 2003 SP2,
	Windows 2003 Server SP2 and Windows 2003 Server R2 SP2	Windows Server 2003 R2 SP2
	Windows 2008 Server SP2	
PC hardware requirements		
Processor type ¹⁾	Single uppr station/popular	Single upprinterion/ponyori
• Minimum	Pentium 3, 1 GHz ²)	Pentium III, 1 GHz
	Central Archive Server: Pentium 4, 2.5 GHz	Central Archive Server: Pentium 4, 2 GHz
	Client: Pentium 3, 800 MHz ²⁾	Client: Pentium III, 600 MHz
	WebClient/DataMonitor Client: Pentium III, 600 MHz	
Recommended	Single-user station/server: Pentium 4, 2.5 GHz ²⁾	Single-user station/server: Pentium 4, 2 GHz
	Central Archive Server: Pentium 4 or Dual Core, 3 GHz	Central Archive Server: Pentium 4, 2.5 GHz
	Client: Pentium 4, 2 GHz 2)	Client: Pentium III, 1 GHz
	WebClient/DataMonitor Client: Pentium III, 1 GHz	WebClient/DataMonitor Client: Pentium III, 1 GHz
RAM		
• Minimum	Single-user station/server: 1 GB ²⁾	Single-user station: 512 MB, server: 1 GB
	Central Archive Server: 2 GB	Central Archive Server: 1 GB
	Client: 512 MB ²⁾	Client: 512 MB
Recommended	WebClient/DataMonitor Client: 256 MB ²⁾ Single-user station/server: 2 GB ²⁾	WebClient/DataMonitor Client: 256 MB Single-user station: >= 1 GB, server: >1 GB
	Central Archive Server: ≥ 2 GB	Central Archive Server: ≥ 2 GB
	Client: 1 GB ²⁾	Client: 512 MB
	WebClient/DataMonitor Client: 512 MB ²⁾	WebClient/DataMonitor Client: 512 MB
Graphics card		
• Minimum	16 MB, 800 × 600 ²⁾	16 MB, 800 x 600
Recommended	32 MB, 1280 x 1024 ²⁾	32 MB, 1280 x 1024
Hard disk • Minimum	Single-user station/server: 20 GB	Single-user station/server: 20 GB
	Client: 5 GB	Client: 5 GB
	Central Archive Server: 40 GB	Central Archive Server: 40 GB
Recommended	WebClient/DataMonitor Client: 5 GB Single-user station/server: 80 GB	WebClient/DataMonitor Client: 5 GB Single-user station/server: 80 GB
	Client: 20 GB	Client: 20 GB
	Central Archive Server: 2 x 80 GB	Central Archive Server: 2 x 80 GB
	WebClient/DataMonitor Client: 10 GB	WebClient/DataMonitor Client: 10 GB
 Hard disk (free memory space for installation) 		
- Minimum	Server: >1.5 GB	Server: 1.5 GB
- Recommended	Client: 1.5 GB Server: >10 GB	Client: 1 GB Server: >10 GB
	Client: >1.5 GB	Client: >1.5 GB
CD ROM/DVD ROM/diskette drive/	for software installation	for software installation
USB interface		

1) An AMD system with comparable performance can also be used

2) Hardware requirements when using Microsoft XP Professional

SIMATIC WinCC

Technical specifications (continued)

Туре	SIMATIC WinCC
Functionality/quantity structure	
Number of messages	150,000
 Message text (number of characters) 	10 x 256
• Alarm log	> 500,000 messages ¹⁾
 Process values per message 	10
Constant load of messages, max.	Central Archive Server: 100/s Server/single-user station: 10/s
Message burst, max.	Server/single-user station: 2,000/10 s every 5 min
Archives	
 Archive data points 	Max. 120,000 per server ²⁾
Archive types	Short-term archive with and without long-term archiving
 Data storage format 	Microsoft SQL Server 2005
 Measured values per second, max. 	Server/single-user station: 5,000/s
User archive	
 Archives and views 	500 each
 Product consisting of data record and column per user archive 	320,000
 Fields per user archive 	500
Graphics system	
 Number of screens 	System-limited ¹⁾
 Number of objects per screen 	System-limited ¹⁾
Number of controllable fields per screen	System-limited ¹⁾

Туре	SIMATIC WinCC
PowerTags	256 K ³⁾
Trends	
 Trend views per image 	25
 Trends per trend view 	80
User administration	
User groups	128
 Number of users 	128
 Authorization groups 	999
Configuration languages	5 European (Eng., Fr., Ger., It., Sp.), 4 Asian (simpl.+trad. Chi/Kor/Jpn) ⁴⁾
Protocols	
 Message sequence reports (simultaneously) 	1 per server/single-user station
 Message archive reports (simultaneously) 	3
User reports	System-limited ¹⁾
 Report lines per group 	66
 Variables per report 	300 ⁵⁾
Multi-user system	
• Server	12
Clients for server with operator station	4
Clients for server without operator station	32 clients + 3 WebClients or 50 WebClients + 1 client

¹⁾ Dependent on the available storage space

²⁾ Dependent on the number of licensed archive variables

3) Dependent on number of licensed PowerTags

4) Asian versions for Version 7 SP1 or higher

⁵⁾ The number of variables per report is dependent on process communication performance

SIMATIC WinCC

Ordering data	Order No.		Order No.
SIMATIC WinCC system software V7.0 SP2		SIMATIC WinCC V7.0 Power Packs	
Runtime packages on DVD		For upgrading from:	
Language/script versions: Ge, En, Fr, It, Sp; with license for • WinCC RT Client • 128 PowerTags (RT 128) • 512 PowerTags (RT 512) • 2048 PowerTags (RT 2048) • 8192 PowerTags (RT 8192) • 65536 PowerTags (RT 65536) • 102400 PowerTags (RT 102400) • 153600 PowerTags (RT 102400) • 153600 PowerTags (RT 153600) • 262144 PowerTags (RT 262144) Incl. 512 archive tags each Complete packages on DVD	6AV6 381-2CA07-0AX0 6AV6 381-2BC07-0AX0 6AV6 381-2BD07-0AX0 6AV6 381-2BD07-0AX0 6AV6 381-2BH07-0AX0 6AV6 381-2BH07-0AX0 6AV6 381-2BJ07-0AX0 6AV6 381-2BL07-0AX0 6AV6 381-2BL07-0AX0	Runtime packages 128 to 512 PowerTags 128 to 2048 PowerTags 128 to 8192 PowerTags 128 to 65536 PowerTags 512 to 2048 PowerTags 512 to 2048 PowerTags 512 to 8192 PowerTags 512 to 65536 PowerTags 2048 to 8192 PowerTags 2048 to 65536 PowerTags 2048 to 65536 PowerTags 8192 to 65536 PowerTags 65536 to 102400 PowerTags 102400 to 153600 PowerTags 102400 to 153600 PowerTags	6AV6 371-2BD07-0AX0 6AV6 371-2BE07-0AX0 6AV6 371-2BE07-0AX0 6AV6 371-2BF07-0AX0 6AV6 371-2BF07-0AX0 6AV6 371-2BL07-0AX0 6AV6 371-2BH07-0AX0 6AV6 371-2BM07-0AX0 6AV6 371-2BP07-0AX0 6AV6 371-2BP07-0AX0 6AV6 371-2BP07-0AX0 6AV6 371-2BQ07-0AX0
Language versions: Ge, En, Fr, It, Sp; with license for • WinCC RC Client • 128 PowerTags (RC 128) • 512 PowerTags (RC 512) • 2048 PowerTags (RC 2048) • 8192 PowerTags (RC 8192) • 65536 PowerTags (RC 65536) • 102400 PowerTags (RC 102400) • 153600 PowerTags (RC 153600) • 262144 PowerTags (RC 262144)	6AV6 381-2CB07-0AX0 6AV6 381-2BM07-0AX0 6AV6 381-2BN07-0AX0 6AV6 381-2BN07-0AX0 6AV6 381-2BP07-0AX0 6AV6 381-2BS07-0AX0 6AV6 381-2BU07-0AX0 6AV6 381-2BU07-0AX0 6AV6 381-2BV07-0AX0	Complete packages 128 to 512 PowerTags 128 to 512 PowerTags 128 to 2048 PowerTags 128 to 8192 PowerTags 128 to 65536 PowerTags 512 to 2048 PowerTags 512 to 8192 PowerTags 512 to 65536 PowerTags 2048 to 8192 PowerTags 2048 to 8192 PowerTags 2048 to 8536 PowerTags	6AV6 371-2BD17-0AX0 6AV6 371-2BD17-0AX0 6AV6 371-2BE17-0AX0 6AV6 371-2BE17-0AX0 6AV6 371-2BE17-0AX0 6AV6 371-2BE17-0AX0 6AV6 371-2BH17-0AX0 6AV6 371-2BH17-0AX0 6AV6 371-2BJ17-0AX0
SIMATIC WinCC system software V7.0 SP2 ASIA		 8192 to 65536 PowerTags 65536 to 102400 PowerTags 102400 to 153600 PowerTags 	6AV6 371-2BN17-0AX0 6AV6 371-2BP17-0AX0 6AV6 371-2BQ17-0AX0
Runtime packages on DVD Language/script versions: En, Chs, Cht, Kor, Jpn; with license for • WinCC RT Client • 128 PowerTags (RT 128) • 512 PowerTags (RT 512) • 2048 PowerTags (RT 2048) • 8192 PowerTags (RT 8192)	6AV6 381-2CA07-0AV0 6AV6 381-2BC07-0AV0 6AV6 381-2BD07-0AV0 6AV6 381-2BE07-0AV0 6AV6 381-2BH07-0AV0	 153600 to 262144 PowerTags SIMATIC WinCC V7.0 Archive 1500 archives 5000 archives 10000 archives 30000 archives 80000 archives 120000 archives 	6AV6 371-2BR17-0AX0 6AV6 371-1DQ17-0AX0 6AV6 371-1DQ17-0BX0 6AV6 371-1DQ17-0CX0 6AV6 371-1DQ17-0CX0 6AV6 371-1DQ17-0CX0 6AV6 371-1DQ17-0GX0 6AV6 371-1DQ17-0JX0
 65536 PowerTags (RT 65536) 102400 PowerTags (RT 102400) 153600 PowerTags (RT 153600) 262144 PowerTags (RT 262144) Incl. 512 archive tags each 	6AV6 381-2BH07-0AV0 6AV6 381-2BF07-0AV0 6AV6 381-2BJ07-0AV0 6AV6 381-2BK07-0AV0 6AV6 381-2BL07-0AV0	SIMATIC WinCC V7.0 Archive Power Packs For upgrading archiving from • 1500 to 5000 archive tags • 5000 to 10000 archive tags	6AV6 371-1DQ17-0AB0 6AV6 371-1DQ17-0BC0 6AV6 371-1DQ17-0BC0
Complete packages on DVD		 10000 to 30000 archive tags 30000 to 80000 archive tags 	6AV6 371-1DQ17-0CE0 6AV6 371-1DQ17-0EG0
Language versions: En, Chs, Cht, Kor, Jpn; with license for • WinCC RC Client • 128 PowerTags (RC 128) • 512 PowerTags (RC 512) • 2048 PowerTags (RC 2048) • 8192 PowerTags (RC 8192) • 65536 PowerTags (RC 65536) • 102400 PowerTags (RC 102400) • 153600 PowerTags (RC 153600) • 262144 PowerTags (RC 262144)	6AV6 381-2CB07-0AV0 6AV6 381-2BM07-0AV0 6AV6 381-2BN07-0AV0 6AV6 381-2BP07-0AV0 6AV6 381-2BP07-0AV0 6AV6 381-2BQ07-0AV0 6AV6 381-2BT07-0AV0 6AV6 381-2BU07-0AV0 6AV6 381-2BV07-0AV0	• 80000 to 120000 archive tags	6AV6 371-1DQ17-0GJ0
Clients • RT Client ASIA • RT Client • RC Client ASIA • RC Client	6AV6 381-2CA07-0AV0 6AV6 381-2CA07-0AX0 6AV6 381-2CB07-0AV0 6AV6 381-2CB07-0AX0		

Bundles with SIMATIC HMI IPC477C and WinCC V7.0 SP1

The SIMATIC HMI IPC477C with preinstalled WinCC can be found under HMI IPC477C or under Packages.

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SIMATIC WinCC

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Ordering data	Order No.		Order No.
SIMATIC WinCC Upgrade/ Software Update Service		SIMATIC WinCC system software V6.2 SP3 ASIA	
SIMATIC WinCC V7 upgrade 1)		Runtime packages on CD-ROM	
For upgrading the RT version • from V6.0 to V7.0 SP2 B • from V6.2 to V7.0 SP2 B • from V6.0 ASIA to V7.0 SP2 ASIA • from V6.2 ASIA to V7.0 SP2 ASIA	6AV6 381-2AA07-0AX4 6AV6 381-2AA07-0AX3 6AV6 381-2AA07-0AV4 6AV6 381-2AA07-0AV3	Language versions: English/ simplified and traditional Chinese/ Korean/Taiwanese/Japanese; with license for • 128 PowerTags (RT 128) • 256 PowerTags (RT 256)	6AV6 381-1BC06-2AV0 6AV6 381-1BD06-2AV0
For upgrading the Client H1 version from V6.0 to V7.0 SP2 B from V6.2 to V7.0 SP2 B from V6.0 ASIA to V7.0 SP2 ASIA from V6.2 ASIA to V7.0 SP2 ASIA	6AV6 381-2BC07-0AX4 6AV6 381-2BC07-0AX3 6AV6 381-2BC07-0AV4 6AV6 381-2BC07-0AV3	 1024 PowerTags (RT 1024) 8192 PowerTags (RT 8192) 65536 PowerTags (RT 65536) Incl. 512 archive tags each 	6AV6 381-1BE06-2AV0 6AV6 381-1BH06-2AV0 6AV6 381-1BF06-2AV0
For upgrading the RC version • from V6.0 to V7.0 SP2 B • from V6.0 to V7.0 SP2 B • from V6.2 to V7.0 SP2 ASIA • from V6.0 ASIA to V7.0 SP2 ASIA • from V6.2 ASIA to V7.0 SP2 ASIA SIMATIC WinCC Software Update	6AV6 381-2AB07-0AX3 6AV6 381-2AB07-0AX3 6AV6 381-2AB07-0AV4 6AV6 381-2AB07-0AV3	CD-ROM Language versions: English/ simplified and traditional Chinese/ Korean/Taiwanese, Japanese; with license for • 128 PowerTags (RC 128) • 256 PowerTags (RC 256)	6AV6 381-1BM06-2AV0 6AV6 381-1BN06-2AV0
Service (SUS) ²⁾³⁾		 1024 PowerTags (RC 1024) 8192 PowerTags (RC 8192) 	6AV6 381-1BP06-2AV0
for upgrade from V7.0 to V7.0 SP2 (only on DVD)	S79220-B2503-P	65536 PowerTags (RC 65536) Incl. 512 archive tags each	6AV6 381-1BQ06-2AV0
Software Update Service for WinCC basic software and options: • 1 license • 3 licenses • 10 licenses	6AV6 381-1AA00-0AX5 6AV6 381-1AA00-0BX5 6AV6 381-1AA00-0CX5	SIMATIC WinCC V6.2 Power Packs For upgrading from: Runtime packages • 128 to 256 PowerTags • 128 to 1024 PowerTags	6AV6 371-1BD06-2AX0
SIMATIC WinCC system software V6.2 SP3		• 128 to 8192 PowerTags	6AV6 371-1BK06-2AX0
Runtime packages on CD-ROM Language/script versions: Ge, En, Fr, It, Sp; with license for • 128 PowerTags (RT 128) • 256 PowerTags (RT 256) • 1024 PowerTags (RT 1024) • 8192 PowerTags (RT 8192)	6AV6 381-1BC06-2AX0 6AV6 381-1BD06-2AX0 6AV6 381-1BE06-2AX0 6AV6 381-1BH06-2AX0	 128 to 65536 PowerTags 256 to 1024 PowerTags 256 to 8192 PowerTags 256 to 65536 PowerTags 1024 to 8192 PowerTags 1024 to 65536 PowerTags 8192 to 65536 PowerTags 	6AV6 371-1BF06-2AX0 6AV6 371-1BG06-2AX0 6AV6 371-1BL06-2AX0 6AV6 371-1BH06-2AX0 6AV6 371-1BM06-2AX0 6AV6 371-1BJ06-2AX0 6AV6 371-1BN06-2AX0
 • 65536 PowerTags (RT 65536) • 102400 PowerTags (RT 102400) • 153600 PowerTags (RT 153600) • 262144 PowerTags (RT 262144) Incl. 512 archive tags each 	6AV6 381-1BF06-2AX0 6AV6 381-1BJ06-2AX0 6AV6 381-1BJ06-2AX0 6AV6 381-1BL06-2AX0 6AV6 381-1BL06-2AX0	Complete packages • 128 to 256 PowerTags • 128 to 1024 PowerTags • 128 to 8192 PowerTags • 128 to 65536 PowerTags • 256 to 1024 PowerTags	6AV6 371-1BD16-2AX0 6AV6 371-1BE16-2AX0 6AV6 371-1BK16-2AX0 6AV6 371-1BF16-2AX0 6AV6 371-1BG16-2AX0
Complete packages on		• 256 to 8192 PowerTags	6AV6 371-1BL16-2AX0
Language versions: Ge, En, Fr, It, Sp; with license for • 128 PowerTags (RC 128)	6AV6 381-1BM06-2AX0	 256 to 65536 Power lags 1024 to 8192 PowerTags 1024 to 65536 PowerTags 8192 to 65536 PowerTags 	6AV6 371-1BH16-2AX0 6AV6 371-1BM16-2AX0 6AV6 371-1BJ16-2AX0 6AV6 371-1BN16-2AX0
 256 PowerTags (RC 256) 1024 PowerTags (RC 1024) 8192 PowerTags (RC 8192) 65536 PowerTags (RC 65536) 102400 PowerTags (RC 102400) 153600 PowerTags (RC 153600) 262144 PowerTags (RC 262144) Incl. 512 archive tags each 	6AV6 381-1BN06-2AX0 6AV6 381-1BP06-2AX0 6AV6 381-1BS06-2AX0 6AV6 381-1BQ06-2AX0 6AV6 381-1BT06-2AX0 6AV6 381-1BU06-2AX0 6AV6 381-1BV06-2AX0	 B: Subject to export regulations: AL: According to licensing provisions ordered for each WinCC station The Software Update Service is v automatically extended by 1 more prior to expiration. According to li Update Service must be ordered Requires the current software ver 	N and ECCN: EAR99S , 1 upgrade package must be alid for 1 year. The contract is e year unless canceled 3 months censing provisions, 1 Software for each WinCC station. sion

SIMATIC WinCC

Ordering data	Order No.		Order No.
SIMATIC WinCC V6.2 Archive		SIMATIC WinCC V7.0 SP2 commu	nication
 1500 archives 	6AV6 371-1DQ16-2AX0	Communication via Inductrial	
 5000 archives 	6AV6 371-1DQ16-2BX0	Ethernet	
 10000 archives 	6AV6 371-1DQ16-2CX0		CCV1 101 04 401
 30000 archives 	6AV6 371-1DQ16-2EX0	CP 1612 A2 B	0GK1 101-2AAU1
 80000 archives 	6AV6 371-1DQ16-2GX0	PCI card (32-bit) for connection of	
 120000 archives 	6AV6 371-1DQ16-2JX0	PG/PC to Industrial Ethernet (10/100/1000 Mbit/s) with B 1/15	
SIMATIC WinCC V6.2 Archive Power Packs		connection via SOFTNET S7 and SOFTNET PG	
For upgrading archiving from		SOFTNET-S7 Version 8.0 SP1 /	
 1500 to 5000 archive tags 	6AV6 371-1DQ16-2AB0	Edition 2008 SP2 (V7.1)	
• 5000 to 10000 archive tags	6AV6 371-1DQ16-2BC0	Software for S7 and	
• 10000 to 30000 archive tags	6AV6 371-1DQ16-2CE0	S5-compatible communication.	
• 30000 to 80000 archive tags	6AV6 371-1DQ16-2EG0	incl. OPC server,	
• 80000 to 120000 archive tags	6AV6 371-1DQ16-2GJ0	PG/OP communication and	
SIMATIC WinCC V6.2 Upgrade 1)		NCM PC; up to 64 connections, single license for 1 installation	
		runtime software, software and	
For upgrading the RT Version		electronic manual on CD-ROM,	
• from V5.x to V6.2 SP3 B	6AV6 381-1AA06-2AX4	license key on USB stick, Class A	
• from V6.X to V6.2 SP3 B	6AV6 381-1AA06-2AX3	Version 8.0 SP1	
• 110111 V5.X ASIA to V6.2 SP3 ASIA B	CAVC 301-1AAUC-2AV4	for (32-bit) Windows 7 Ultimate,	
• 110111 VO.X ASIA 10 VO.2 SP3 ASIA B	0AV0 301-1AA00-2AV3	Professional; for CP 1612;	
For upgrading the RC version		CP 1612 A2 German/English	
• from V5.x to V6.2 SP3 B	6AV6 381-1AB06-2AX4	Edition 2008 SP2 (V7.1)	
• from V6.x to V6.2 SP3 B	6AV6 381-1AB06-2AX3	for (32-bit) Windows XP	
• from V5.x ASIA to V6.2 SP3 ASIA B	6AV6 381-1AB06-2AV4	Windows Server 2003.	
• from V6.x ASIA to V6.2 SP3 ASIA B	6AV6 381-1AB06-2AV3	VISTA Ultimate/Business;	
		for CP 1612;	
		CP 1612 A2 German/English	
		Single license for 1 installation D	6GK1 704-1CW80-3AA0
		Upgrade package D for SIMATIC NET Edition 2006 or	6GK1 704-1CW00-3AE0
		higher	
		Upgrade package D	6GK1 704-1CW00-3AE1
		for SIMATIC NET V6.0, V6.1,	
		V6.2, and Edition 2005	
		SOFTNET-S7 Lean Version 8.0	
		SP1 / Edition 2008 SP2 (V7.1)	
		WinCC V7.0 SP2)	
		Soliware for S7 and S5-compatible communication	
		incl. OPC server,	
		PG/OP communication and	
		NCM PC; up to 8 connections,	
		single license for 1 installation,	
		electronic manual on CD-ROM.	
		license key on USB stick, Class A	
		Version 8.0 SP1	
		for (32-bit) Windows 7 Ultimate,	
		Professional; for CP 1612;	
		CP 1612 A2 German/English	
		Edition 2008 SP2 (V7.1)	
		tor (32-bit) Windows XP	
		Mindows Server 2003	
		VISTA Ultimate/Business;	
		for CP 1612;	
		CP 1612 A2 German/English	
		Single license for 1 installation D	6GK1 704-1LW80-3AA0
		Upgrade package D for SIMATIC NET Edition 2000 or	6GK1 704-1LW00-3AE0
		higher	
		Upgrade package	6GK1 704-1LW00-3AE1
		for SIMATIC NET V6.0, V6.1, V6.2, and Edition 2005	

B: Subject to export regulations: AL: N and ECCN: EAR99S

D: Subject to export regulations: AL: N and ECCN: 5D992

 According to licensing provisions, 1 upgrade package must be ordered for each WinCC station.

SIMATIC WinCC

Ordering data	Order No.		Order No.
CP 1613 A2	6GK1 161-3AA01	Communication via PROFIBUS	
PCI card (32-bit) for connecting a		CP 5611 A2	6GK1 561-1AA01
PG/PC to Industrial Ethernet (communications software must		PCI card (32-bit) for connecting a	
be ordered separately)		cations software included in the	
CP 1623	6GK1 162-3AA00	WinCC basic package)	
PCI Express X1 card (32-bit)		CP 5621 E	6GK1 562-1AA00
Industrial Ethernet		PCI Express X1 card (32-bit)	
(communications software to be ordered separately)		PROFIBUS (communications	
S7-1613 Version 8.0 SP1 /		software included in WinCC basic package)	
Edition 2008 SP2 (V7.1)		CP 5621 MPI E	6GK1 562-1AM00
Software for S7 and S5-compatible communication		Comprising CP 5621 (32-bit) and	
incl. PG/OP communication,		MPI cable, 5 m	
120 connections, single license		CP 5512	6GK1 551-2AA00
for 1 installation, runtime software,		for the connection of a PG/	
on CD-ROM, license key on USB		notebook to PROFIBUS or MPI	
stick, Class A		included in WinCC basic	
for (32-bit) Windows 7 Ultimate,		package)	
Professional; for CP 1613; CP 1613 A2		CP 5711 A	6GK1 571-1AM00
CP 1623 German/English		for connecting a PG or Notebook	
Edition 2008 SP2 (V7.1)		to PROFIBUS or MPI	
Windows XP Professional,		5 m MPI cable included)	
Windows Server 2003, VISTA Ultimate/Business		CP 5613 A2	6GK1 561-3AA01
for CP 1613; CP 1613 A2,		PCI card (32-bit) for connecting a	
Single license for 1 installation D	6GK1 716-1CB80-3AA0	tions software must be ordered	
• Upgrade package D	6GK1 716-1CB00-3AE0	separately).	
for SIMATIC NET Edition 2006 or higher		CP 5623 E	6GK1 562-3AA00
• Upgrade package D	6GK1 716-1CB00-3AE1	PCI Express X1 card (32-bit) for connection of PG/PC to	
V6.2, and Edition 2005		Industrial Ethernet	
		ordered separately)	
		S7-5613 Version 8.0 SP1 / Edition 2008 SP2 (V7.1)	
		Software for S7 Communication	
		Incl. PG/OP protocol, FDL, OPC server; runtime software,	
		software and electronic manual	
		stick, Class A	
		Version 8.0 SP1	
		Professional; for CP 5613 A2,	
		CP 5623 German/English	
		Edition 2008 SP2 (V7.1) for (32-bit)	
		Windows XP Professional, Windows Server 2002	
		VISTA Ultimate/Business;	
		tor CP 5613 A2; CP 5623 German/Enalish	
		Single license for 1 installation D	6GK1 713-5CB80-3AA0
		 Upgrade package for D SIMATIC NET Edition 2006 or higher 	6GK1 713-5CB00-3AE0
		Upgrade package D for SIMATIC NET V6.0, V6.1, V6.2, and Edition 2005	6GK1 713-5CB00-3AE1
A: Subject to export regulations: AL:	N and ECCN: EAR99H		

- D: Subject to export regulations: AL: N and ECCN: 5D992
- E: Subject to export regulations: AL: 91999 and ECCN: 5D002ENCU

SIMATIC WinCC

Ordering data	Order No.		Order No.
DP-5613 Version 8.0 SP1 /		SIMATIC WinCC V6.2 communicat	ion
Software for DP protocol		Communication via Industrial Ethernet	
OPC server, runtime software,		CP 1612 A2	6GK1 161-2AA00
software and electronic manual on CD-ROM, license key on USB stick, Class A		PCI card (32-bit) for connecting a PG/PC to Industrial Ethernet (communications software must	
Version 8.0 SP1 for (32-bit) Windows 7 Ultimate.		be ordered separately)	
Professional; for CP 5613 A2, CP 5623 German/English		Software for S7 and	
Edition 2008 SP2 (V7.1) for (32-bit) Windows XP Professional, Windows Server 2003, VISTA Ultimate/Business; for CP 5613 A2; CP 5623 German/English • Single license for 1 installation D • Upgrade package D for SIMATIC NET Edition 2006 or higher	6GK1 713-5DB80-3AA0 6GK1 713-5DB00-3AE0 6GK1 713-5DB00-3AE1	S5-compatible communication, incl. OPC server, PG/OP communication and NCM PC; up to 64 connections, single license for 1 installation, runtime software, software and electronic manual on CD-ROM, license key on USB stick, Class A, for 32-bit: Windows XP Professional/2000 Professional/ Server for CP 1512/CP 1612; German/English • Single license for 1 installation	6GK1 704-10W64-34 40
• Upgrade package D for SIMATIC NET V6.0, V6.1,	6GK1 /13-5DB00-3AE1	Single license for 1 installation Upgrade package D	6GK1 704-1CW64-3AA0 6GK1 704-1CW00-3AE1
V6.2, and Edition 2005		for SIMATIC NET Edition 2007 Upgrade package for SIMATIC	
(V7.1)		NET V6.0, V6.1, V6.2, and Edition 2005 ¹⁾	
Software for FMS protocol incl. PG/OP communication, FDL, OPC server, runtime software, software and electronic manual on CD-ROM, license key on USB stick, Class A, for 32-bit: Windows XP Professional, Windows XP Professional, Windows Server 2003, Windows VISTA Ultimate/Business; for CP 5613 A2, CP 5623 German/English • Single license for 1 installation D • Upgrade package D for SIMATIC NET Edition 2006 or higher • Upgrade package D for SIMATIC NET V6.0, V6.1, V6.2, and Edition 2005	6GK1 713-5FB71-3AA0 6GK1 713-5FB00-3AE0 6GK1 713-5FB00-3AE1	SOFTNET-S7 Lean Edition 2006 (included in the scope of supply of WinCC V6.2) Software for S7 and S5-compatible communication, incl. OPC server, PG/OP communication and NCM PC; up to 8 connections, single license for 1 installation, runtime software, software and electronic manual on CD-ROM, license key on USB stick, Class A, for 32-bit: Windows XP Professional/2000 Professional/ Server for CP 1512/CP 1612; German/English • Single license for 1 installation • Upgrade package D for SIMATIC NET Edition 2007 Upgrade package for SIMATIC NET V6.0, V6.1, V6.2, and Edition 2005 ¹)	6GK1 704-1LW64-3AA0 6GK1 704-1LW00-3AE1
		CP 1613 A2	6GK1 161-3AA01
		PCI card (32-bit) for connecting a PG/PC to Industrial Ethernet (communications software must be ordered separately)	

D: Subject to export regulations: AL: N and ECCN: 5D992

 According to licensing provisions, 1 upgrade package must be ordered for each WinCC station.

SIMATIC WinCC

Ordering data	Order No. Order No.		Order No.	
S7-1613 Edition 2006		CP 5613 A2	6GK1 561-3AA01	
Software for S7 and S5-compatible communication, incl. OPC server, PG/OP commu- nication and NCM PC; up to		PCI card (32-bit) for connecting a PC to PROFIBUS (communica- tions software must be ordered separately).		
120 connections, single license for 1 installation, runtime software,		S7-5613 Edition 2006		
software and electronic manual on CD-ROM, license key on USB stick, Class A, for 32-bit: Windows XP Professional, Windows 2003 Server, Windows VISTA Ultimate/Business; for CP 1613, CP 1613 A2, CP 1623; Common/Englich		Software for S7 communication incl. PG/OP communication, FDL, OPC server; for Windows XP Professional/2003 Server/ 2000 Professional/Server for CP 5613/CP 5614; English/ German		
Single license for 1 installation for SIMATIC NET Edition 2007 D Upgrade package for SIMATIC NET V6.0, V6.1, V6.2, and Edition 2005 ¹⁾	6GK17 16-1CB64-3AA0 6GK17 16-1CB00-3AE1	 Single license for 1 installation Upgrade package for SIMATIC NET Edition 2007 Upgrade package for SIMATIC NET V6.0, V6.1, V6.2, and Edition 2005 ¹⁾ 	6GK1 713-5CB64-3AA0 6GK1 713-1CB00-3AE1	
T7-1613 Edition 2006		DP-5613 Edition 2006		
Software for TF protocol, S5-compatible communication, incl. OPC, PG/OP communication (S5/505 Layer 4 communication with TCP/IP), for Windows XP Professional/2003 Server/2000 Professional/Server		Software for DP protocol incl. PG/OP communication, FDL, OPC server, runtime software, software and electronic manual on CD-ROM, license key on USB stick, Class A, for 32-bit: Windows XP Professional,		
 Single license for 1 installation Upgrade package D for SIMATIC NET Edition 2007 Upgrade package for SIMATIC NET V6.0, V6.1, V6.2, and Edition 2005 ¹) 	6GK1 716-1TB64-3AA0 6GK1 716-1CB00-3AE1	 Windows 2003 Server, Windows VISTA Ultimate/Business; for CP 5613 A2; German/English Single license for 1 installation Upgrade package for SIMATIC NET Edition 2007 	6GK1 713-5DB64-3AA0 6GK1 713-1DB00-3AE1	
Communication via PROFIBUS		SIMATIC NET V6.0, V6.1, V6.2,		
CP 5611 A2	6GK1 561-1AA01	and Edition 2005		
PCI card (32-bit) for connecting a PG/PC to PROFIBUS (communi- cations software included in the WinCC basic package)		FMS-5613 Edition 2006 Software for FMS protocol incl. PG/OP communication, FDL, FMS-OPC server for Windows XP		
CP 5621 E PCI Express X1 card (32-bit) for connection of PG/PC to PROFIBUS (communications software included in WinCC basic package)	6GK1 562-1AA00	Professional/2003 Server/ 2000 Professional/Server for CP 5613/CP 5614; English/ German • Single license for 1 installation • Upgrade package D	6GK1 713-5FB64-3AA0 6GK1 713-5FB00-3AE1	
CP 5611 MPI A	6GK1 561-1AM01 for SIMATIC NET Edition 2007			
Comprising CP 5611 A2 and MPI cable, 5 m		SIMATIC NET V6.0, V6.1, V6.2, and Edition 2005 ¹⁾		
CP 5621 MPI E	6GK1 562-1AM00	 The licenses supplied with SIMAT for the version SIMATIC NET Edition 	TIC NET Edition 2007 are also valid	
Comprising CP 5621 (32-bit) and MPI cable, 5 m		Edition 2006 is supplied with Win	CC V6.	
CP 5512	6GK1 551-2AA00	Hardware for process control	functions	
PCMCIA card (CARDBUS 32-bit) for the connection of a PG/ notebook to PROFIBUS or MPI (communications software included in WinCC basic package)		DCF-77 receiver for time synchronization • DCF77 (Europe) • GPS (worldwide) N Multi-VGA	2XV9 450-1AR14 2XV9 450-1AR13	
CP 5711 A	6GK1 571-1AM00	• 2 screens A	6ES7 652-0XX03-1XE0	
USB adapter (USB V2.0) for connecting a PG or Notebook to PROFIBUS or MPI (2 m USB cable and 5 m MPI cable included)		• 4 screens A	6ES7 652-0XX03-1XE1	
A: Subject to export regulations: AL: N and ECCN: EAR99H Note:				
D: Subject to export regulations: AL	: N and ECCN: 5D992	For further information about pro	ocess control options. see	
E: Subject to export regulations: AL:	91999 and ECCN: 5D002ENCU	Catalog ST PCS7		

N: Subject to export regulations: AL: N and ECCN: 7A994A

SIMATIC WinCC

More information

WinCC language versions

SIMATIC WinCC is also offered in simplified Chinese, traditional Chinese, Korean and Japanese, especially for Asian markets. These WinCC versions are intended for machine manufacturers, plant constructors and exporters who supply the regions of China, Taiwan, Korea and Japan.

WinCC ASIA includes all familiar WinCC functions and offers in addition the configuration user interface in the respective national language and English. The online Help is available in simplified Chinese, traditional Chinese, Korean, Japanese and English. A Chinese, Korean, Japanese or multilingual Windows operating system is required for operation.

WinCC ASIA is delivered on a separate DVD which contains all of the above mentioned language versions. The corresponding documentations can be obtained from the national subsidiaries in China, Korea, Taiwan and Japan.

The runtime licenses are language-neutral. The English handling program (Automation License Manager – ALM) is executable under the Chinese, Korean and Japanese Windows versions.

Additional information is available in the Internet under:

www.siemens.com/wincc

Separate configurators are available for PC hardware:

- SIMATIC IPC547C, SIMATIC Rack PC 547B
- SIMATIC IPC647C, SIMATIC Rack PC 647B
- SIMATIC IPC847C, SIMATIC Rack PC 847B
- SIMATIC IPC427C
- SIMATIC IPC627C, SIMATIC Box PC 627B
- SIMATIC Box PC 827B
- SIMATIC HMI IPC577C, SIMATIC Panel PC 577B
- SIMATIC HMI IPC677C, SIMATIC Panel PC 677B

4

SIMATIC WinCC options

Overview



The universal WinCC basic software is the basis for modular expansions. These functional expansions can be obtained in the form of WinCC options and as WinCC Premium add-ons.

WinCC options are created by WinCC Development and are Siemens Industry Automation products. You can obtain support from our Advisory Services and via the central hotline.

Options for scalable plant configurations

- WinCC/Server
- For configuring a powerful client/server system
- WinCC/Web Navigator For controlling and monitoring plants via the Internet, in-house intranet or LAN
- WinCC/TeleControl For connecting to outlying stations (Remote Terminal Units = RTUs) via telecontrol protocols in a WinCC SCADA system
- WinCC/Central Archive Server (CAS) For configuring a central archive server

Options for increasing the availability

- WinCC/Redundancy
- For increasing system availability through redundancy SIMATIC Maintenance Station
- For system-integrated diagnostics and plant asset management
- WinCC/ProAgent
 For reliable process diagnostics

Option for energy management

- SIMATIC powerrate Ensures transparency in energy consumption from the infeed through to the load
- WinCC/B.Data Modular and sector-neutral energy management and plant information system for industrial plants.

Options for IT and Business Integration – Plant Intelligence

- WinCC/DataMonitor For displaying and evaluating current process states and historical data on office PCs with standard tools
- WinCC/DowntimeMonitor For detecting and analyzing downtimes for machines and plants
- WinCC/Connectivity Pack Access to WinCC archives via OPC HDA, OPC A&E, OPC XML Server and WinCC OLE-DB /OLE-DB
- WinCC/Connectivity Station Gateway to WinCC server data over OPC HDA, OPC A&E, OPC XML server and WinCC OLE-DB /OLE-DB from independent computers
- WinCC/IndustrialDataBridge
 Configurable connection to databases and IT systems

Options for SCADA expansions

- WinCC/User Archives
- For managing data records in user archives
- WinCC/Calendar Scheduler Calendar-based planning of events

Options for sector-specific expansions

- SIMATIC BATCH (for WinCC)
- WinCC in combination with the SIMATIC BATCH products offers the solution for implementation of batch processes in accordance with ISA S88.
- Batch processes which place heterogeneous demands on the interfacing of different types of PLC, such as S7-400/300, S5 and third-party PLCs, are automated using SIMATIC BATCH (for WinCC).
- WinCC/ChangeControl
 - Change and version management
 - Generation of audit trails for engineering
- WinCC/Audit
 - Change management
 - Generation of audit trails for engineering and runtime
- SIMATIC Logon
 - Central management of WinCC users, plant-wide (to CFR 21 Part 11)

Options for individual system expansions

- WinCC/IndustrialX For creating customized WinCC ActiveX objects in a VB development environment and .net.
- WinCC/ODK For the use of open programming interfaces (Open Development Kit)

More information

WinCC options

www.siemens.com/wincc/options

WinCC/Server



- Option for SIMATIC WinCC, which permits the configuration of a powerful client/server system
- One of the following operating systems must be available to install the option on the server: Windows Server 2003 (for V6) or Windows Server 2003 R2 (for V6.2 / V7.0) or Windows Server 2008 (for V7.0 with SP2 and higher). When using Windows XP Professional, max. 3 clients can be connected.
- A number of coordinated operator control and monitoring stations can be operated in a single group with networked automation systems
- Client/server solution:
- One server can supply up to 32 connected clients with process and archive data, messages, images and reports
- Depending on the size of the plant, up to 12 servers can be used
- 32 clients per server are possible
- Requirement: Network connection (TCP/IP) between the server PC and the connected clients¹⁾
- One license is required for each server.
- One of the following operating systems is installed on one WinCC server: Windows Server 2003, Windows Server 2003 R2 or Windows Server 2008. Max. 3 clients with Windows XP Professional.

WinCC/Server

Benefits

- Plant-wide scalability from the single-user system to the client/server solution
- Significantly higher quantity framework, relieving the individual servers and better performance due to distributing the complete application or tasks over several servers
- Low-cost configuration on the client is possible (the minimum RC license is sufficient)

Application

In a complex plant, WinCC can also be configured as a distributed system according to requirements:

- Functional distribution (e.g. message servers, archive servers, etc.) or
- Distribution according to the physical plant structure (e.g. body-in-white, paintshop, etc.)

Function

Each client can access more than one server at a time. Clients can also be used for configuration on the server.

A configuration of WinCC clients as a central web server – as a distributed system if required – with an overview of all server projects in the system is also possible.

Only the smallest runtime license RT128 is required for the clients, or if configuring is also to be handled on the client, the smallest complete license RC128 is sufficient. This makes it possible to configure inexpensive operator and configuration stations in a network.

Ordering dataOrder No.WinCC/Server6AV6 371-1CA07-0AX0• for WinCC V6.26AV6 371-1CA06-2AX0• for WinCC V7.06AV6 371-1CA06-2AX0

WinCC/Web Navigator



- Option for SIMATIC WinCC for operator control and monitoring of plants via the Internet, in-house intranet or LAN
- Configuration from:
 - a web server with the SIMATIC WinCC software as a singleuser, client or server version and a Web client that enables operator control and monitoring of a current WinCC project via an Internet browser with ActiveX support. The WinCC basic system does not have to be installed on the client computer. It is also possible to use the web client without Microsoft Internet Explorer.
- Licensing:
 - A license is required in order to use the web server.
 - Licenses are available for access to the web server by 3, 10, 25 or 50 clients.
 - Low-cost Web Navigator Diagnostics licenses are available for remote diagnostics via a number of distributed web servers with guaranteed access.

Highlights:

- Installation of the web server in distributed systems also on a WinCC Client;
 - Access to up to 12 subordinate WinCC stations (servers) possible
 - Web Clients offer common views of data on various WinCC Servers
 - If you are using WinCC/Redundancy, the Web Clients will also transfer via the subordinate WinCC Servers (requires WinCC Client running as web server).
 - Separating the Web functionality from the WinCC data servers makes the overall system safer and more scalable in respect of load. Integrated user management with WinCC: The configured WinCC operator authorizations are taken into account on the Web Client.
- Access to user archives
- VB scripts are supported in the same way as the new objects and RT functions in WinCC V6
- User-friendly services and tools for distributing customized objects (controls, files) to Web Clients can be supplied for use as an integration platform. These components can then also be integrated into cross-web/server navigation.
- Distribution of load across a number of web servers in order to run several hundred Web Clients in a single system; Web Clients are distributed across web servers automatically.

WinCC/Web Navigator

Benefits

- · Operator control and monitoring across long distances and on different platforms (PC, local panel, mobile PDA)
- Large configurations with up to 50 operator stations
- · Fast updating rates thanks to event-driven communication
- Optimally tailored clients for operating and monitoring, • analysis, service and diagnostics
- Acceptance of configuration data for the web, generally without changes
- Minimum maintenance costs thanks to centralized software administration
- · High security standards and availability
- Increased security due to separation of WinCC server and web server (web server in secure environment)
- Support for commonly used security mechanisms (routers, firewalls, proxy servers)
- Access authorization and user administration

Innovations of V7.0

- Version 7 supports Microsoft Internet Explorer Version 8.0, including tabbed browsing. A new license is not required for separate tabs
- With the WinCC Web Viewer, the process screens can be displayed on the Web Client independently of the Internet Explorer. Settings for the client are made on the client itself. - Address, user name and password.

 - Runtime language, disable keys, hotkey property sheets.
 Start screen, menu and toolbars, Windows attributes.
 - Activate monitor keyboard, <Ctrl> <ALT> , automatic logout.
- The WinCC Web Viewer can also be used in conjunction with the MS Terminal Service.
- From version 7 on, the web navigator can also be operated in "view only" mode and is thus used as tool for operating and navigating only via WinCC screens by means of Internet Explorer.
- The cursor for View only mode can be selected according to individual requirements.
- Web server logins and logouts are recorded in the alarm and audit archive.
- There is a gadget available for the Windows 7 operating system in which selected WinCC process screens can be displayed. The gadget does not require any additional Web Navigator license. The Web Navigator server can be selected direct using the gadget.
- · Security is increased by adjustable automatic logout. If an automatic logout is to take place, an absolute or inactive time period can be set.
- Runtime in the web client can be terminated by means of scripting

Application

Apart from the typical application of the Web Navigator in the WAN field (Wide Area Network), the Web Navigator can also be used for extremely cost-effective solutions. This particularly includes applications that have a widely distributed structure (water/sewage, oil and gas), or in which there is only sporadic accessing of process information (buildings management).

The Web Navigator also supports vertical integration, i.e. a networked IT landscape with company-wide data flow between the planning and operational levels of a company. The only tool that is required for direct access to up-to-date process information is a standard browser.

The web server can have its own direct process connection. Alternatively, coupling is possible by means of OPC or a web server subordinate to a WinCC client. This not only increases reliability, but also reduces the data traffic within the system.

In addition to the standard Web navigator license, a so-called diagnostic client exists which basically has the same functions but which is particularly suitable for the following applications:

- Remote diagnostics/operation by several unmanned WinCC stations
- Central control rooms with multiple web server support • through a single user interface
- Power users who require guaranteed access to the server at any time, regardless of how many users are already logged on.

WinCC/Web Navigator

Desian

Licenses for the Web Navigator

The Web Navigator Client software can be installed as many times as required without the need for a license.

- Server-based licensing; a license is required in order to use the Web Navigator Server. Licenses are available for simultaneous access to the web server by 3, 10, 25 or 50 clients.
- Diagnostics client licensing; for optimum-cost access by one or a small number of Web Navigator Clients to numerous web servers (e.g., for the purpose of diagnostics). This client license provides guaranteed access to web servers at any time. In respect of function there is no difference compared with regular Web Navigator Clients and the two can be mixed.

Web Navigator Clients can:

- access a number of different web servers or
- · access data on a number of higher-level WinCC stations simultaneously via a remote web server

On the server side, only one Web Navigator Diagnostics Server Function license or, alternatively, one Standard Web Navigator license is required.

Alternatively, a number of Web Navigator Servers with the same WinCC project can be combined to create a "server farm". This means that it is possible for several hundred Web Clients to have access to the same database. The service ensures that the clients accessing are distributed evenly across all servers. If a server fails, the Web Client is automatically forwarded to the next available server.

In order to use this functionality you will need to install a Web Load Balancing license on the web servers involved. Each Load Balance package contains 2 licenses.

An inexpensive expansion option for Web Load Balancing is available for redundant WinCC stations on which the Web Navigator is also installed. For this purpose, you need to install a Web Load Balancing Step Up license on the web servers involved. Each Step Up package contains 2 licenses.

Thin Client solutions

The Web Navigator can also run under Windows Server 2003 or Windows Server 2008 terminal services. A Windows Server 2003 or Windows Server 2008 (or higher) operating system is required. This makes it possible to connect SIMATIC Thin Clients as visualization stations to WinCC, for example.

For this purpose, the Windows terminal services must be installed on the PC on which the Web Client is installed. A Windows Server 2003 or Windows Server 2008 (or higher) operating system is required. Up to 25 Thin Clients can be connected to one terminal server.

Applications:

- Mobile devices
- Handhelds
- Rugged on-site visualizations

Hybrid configuration

Web Navigator and DataMonitor Clients can be mixed in a single system.

The Web Configurator (Wizard) makes setting up and configuring a Web Navigator Server very easy. WinCC process screens to be visualized via the Internet are created as usual using WinCC Graphics Designer. Under normal circumstances, the project can be worked on locally without modification. The Web Publishing Wizard optimizes the screens for transmission and display on the Internet. A standard browser is all that is required to display WinCC process screens on the Web Client. The MS Internet Explorer is used depending on the Web Navigator version used (tip: start the Internet Explorer in full-screen mode with the start parameter "-k").

The operator on the Web Client is integrated in the central WinCC user administration and can operate and monitor the system according to the configured access rights. The Web Navigator supports all standard security mechanisms that can be used for applications on the Internet, e.g. routers, firewalls and proxy servers.

WinCC/Web Navigator

Ordering data	Order No.
WinCC/Web Navigator	
V7.0; for WinCC V7.0, WinCC V7.0 SP1/SP2/SP3 and WinCC V7.0 SP1/SP2/SP3 ASIA	
 Base Pack (3 client licenses) 	6AV6 371-1DH07-0AX0
 10 client licenses 	6AV6 371-1DH07-0BX0
 25 client licenses 	6AV6 371-1DH07-0CX0
 50 client licenses 	6AV6 371-1DH07-0DX0
WinCC/Web Navigator Power Packs V7.0	
 From 3 to 10 clients 	6AV6 371-1DH07-0AB0
 From 10 to 25 clients 	6AV6 371-1DH07-0BC0
From 25 to 50 clients	6AV6 371-1DH07-0CD0
WinCC/Web Navigator Diagnostics Client	
• for WinCC V7.0	6AV6 371-1DH07-0EX0
WinCC/Web Navigator Diagnostics Server	
for WinCC V7.0	6AV6 371-1DH07-0FX0
WinCC/Web Navigator Upgrade	
V6.0 to V7.0	
 For 3 clients 	6AV6 371-1DH07-0AX4
For 10 clients	6AV6 371-1DH07-0BX4
• For 25 clients	6AV6 371-1DH07-0CX4
For 50 clients	6AV6 371-1DH07-0DX4
V6.2 to V7.0	
For 3 clients	6AV6 371-1DH07-0AX3
For 10 clients For 05 clients	6AV6 3/1-1DH0/-0BX3
For 25 clients For 50 clients	
	0AV0 3/1-10H0/-0DX3
 • For Web Navigator Diagnostics Client 	6AV6 371-1DH07-0EX4
For Web Navigator Diagnostics Server	6AV6 371-1DH07-0FX4
WinCC / Web Load Balancing V7.0	
 Load Balancing 	6AV6 371-1DH07-0JX0
 Load Balancing Step Up 	6AV6 371-1DH07-0FJ0

B: Subject to export regulations: AL: N and ECCN: EAR99S	¹⁾ Inc We

	Order No.
WinCC/Web Navigator	
 V6.2 SP3; for WinCC V6.2 SP3 Base Pack (3 client licenses) 10 client licenses 25 client licenses 50 client licenses 	6AV6 371-1DH06-2AX0 6AV6 371-1DH06-2BX0 6AV6 371-1DH06-2CX0 6AV6 371-1DH06-2DX0
V6.2 SP3 ASIA; for WinCC V6.2 SP3 ASIA • Base Pack (3 client licenses) • 10 client licenses • 25 client licenses • 50 client licenses	6AV6 371-1DH06-2AV0 6AV6 371-1DH06-2BV0 6AV6 371-1DH06-2CV0 6AV6 371-1DH06-2DV0
Power Packs	
V6.2 (for ASIA versions as well) • From 3 to 10 clients • From 10 to 25 clients • From 25 to 50 clients	6AV6 371-1DH06-2AB0 6AV6 371-1DH06-2BC0 6AV6 371-1DH06-2CD0
WinCC/Web Navigator Diagnostics Client • for WinCC V6.2 SP3 • for WinCC V6.2 SP3 ASIA	6AV6 371-1DH06-2EX0 6AV6 371-1DH06-2EV0
WinCC/Web Navigator Diagnostics Server • for WinCC V6.2 SP3 B • for WinCC V6.2 SP3 ASIA	6AV6 371-1DH06-2FX0 6AV6 371-1DH06-2FV0
WinCC/Web Navigator Upgrade	
 V1.x to V6.2 SP3 For 3 clients For 10 clients For 25 clients For 50 clients 	6AV6 371-1DH06-2AX4 6AV6 371-1DH06-2BX4 6AV6 371-1DH06-2CX4 6AV6 371-1DH06-2CX4
 V6.x to V6.2 SP3 For 3, 10, 25, 50 clients ¹⁾ For Web Navigator Diagnostics Client For Web Navigator Diagnostics Server 	6AV6 371-1DH06-2XX3 6AV6 371-1DH06-2EX3 6AV6 371-1DH06-2FX3
V6.x ASIA to V6.2 SP3 ASIA • For 3, 10, 25, 50 clients ¹⁾	6AV6 371-1DH06-2XV3
WinCC/Web Load Balancing	
 V6.2 SP3 Web Load Balancing (2 licenses) Web Load Balancing Step Up (2 licenses) 	6AV6 371-1DH06-2JX0 6AV6 371-1DH06-2FJ0

 Including upgrade for diagnostics client, diagnostics server, Web Load Balancing and Web Load Balancing Step Up.

WinCC/Web Navigator

More information

System requirements – web server

For WinCC/Web Navigator V7.0

- Windows 7 (32-bit) Business, Enterprise and Ultimate (max. 3 clients)
- Windows XP Professional Service Pack 3 (max. 3 clients)
- Windows Server 2003 SP2 and Windows Server 2003 R2 SP2
 Windows Server 2009 SP2
- Windows Server 2008 SP2
- Internet Explorer V6.0 SP1 or SP2 as well as Internet Explorer V7.0.
- Microsoft SQL Server 2005 SP2 (scope of supply of WinCC)
- WinCC Basic System V7.0 SP2

For WinCC/Web Navigator V6.2 SP3

- Windows 2000 Professional Service Pack 4 (max. 3 clients)
- Windows XP Professional or Service Pack 3 (max. 3 clients)
- Windows Server 2003 SP2 or Windows Server 2003 R2 SP2
- Internet Explorer 6.0 SP1, SP2 or 7.0 (without multitabbing)
- Microsoft SQL Server 2005 SP1 (scope of supply of WinCC)
- WinCC basic system V6.2 SP3

System requirements – web client

For WinCC/Web Navigator V7.0

 Internet Explorer V6.0 SP1 or SP2 as well as Internet Explorer V7.0

For WinCC/Web Navigator V6.2 SP3

• Internet Explorer 6.0 SP1, SP2 or 7.0 (without multitabbing)

WinCC Web Navigator V6.2 SP3 ASIA

(requires SIMATIC WinCC V6.2 SP3 ASIA)

The functions included in this version differ from the standard version of WinCC/Web Navigator V6.2 SP3 as follows:

• This version does not allow an Asian Web Navigator client to access a non-Asian server and vice versa.

WinCC/TeleControl

Overview

WinCC/TeleControl for WinCC V7.0 SP2 supports the connection to outlying stations (Remote Terminal Units = RTUs) via telecontrol protocols.

Benefits

WinCC/TeleControl for WinCC V7.0 SP2 cannot only integrate newly configured RTUs, it can also integrate units which already exist in outlying areas by means of DNP3 or IEC 870-5-101/104 drivers.

For communication with the outstations, WinCC/TeleControl for WinCC V7.0 SP2 uses the SINAUT ST7 and DNP3 protocols (both via serial and TCP/IP communication connections) as well as IEC 870-5-101 (serial) and IEC 870-5-104 (Ethernet TCP/IP).

The serial RTU link is possible via the following components, which can be connected directly via WinCC (single station or server):

- SINAUT TIM communication modules (SINAUT ST7 telecontrol protocol)
- TCP/IP serial converter (telecontrol protocols DNP3, Modbus (not released for WinCC TC), IEC 870-5-101)

Equipment from MOXA or Lantronix, for example, can be used as TCP/IP serial converters.

By means of Ethernet TCP/IP, the RTUs can be connected directly or via TCP/IP WAN routers to the SIMATIC WinCC system bus (SINAUT ST7, DNP3, IEC 870-5-104 telecontrol protocols). When using the SINAUT ST7 telecontrol protocol, the SINAUT TIM communication module can be used in addition to the TCP/IP WAN router or as an alternative.

Application

Telecontrol communication over the wide area network is largely determined by the communication infrastructure which already exists. Various transmission media such as dedicated line, analog or digital telephone networks, wireless networks (GSM or private), DSL or GPRS can also be combined with each other.

SINAUT ST7 telecontrol protocol

Detailed information for implementing telecontrol applications with the SINAUT ST 7 telecontrol protocol via the Industry Mall.

IEC 870-5-101/-104 telecontrol protocols

Detailed information for implementing telecontrol applications with the IEC 870-5-101/-104 telecontrol protocols via the Industry Mall.

DNP3 telecontrol protocol

WinCC/TeleControl for WinCC V7.0 SP2 also supports the DNP3 telecontrol protocol. Widely distributed outstations (RTUs) can be controlled and monitored with the DNP3 telecontrol protocol via serial or Ethernet TCP/IP communication links by means of the telecontrol center in SIMATIC WinCC. The control center integrated with SIMATIC WinCC TeleControl into the SCADA system is the master during telecontrol communication. The slaves are represented by the outstations. SIMATIC S7-300/S7-300F and S7-400/S7-400F/S7-400H/ S7-400FH controllers as well as third-party RTUs can be used as outstations.

Further hardware and software components round off the range of products:

- TIM communication modules
- TCP/IP converters serial and MD modem modules
- GSM/GPRS components
- TCP/IP routers and switches
- SCALANCE S612 and S613 security modules
- · Dedicated-line accessories
- Cables
- Engineering package for configuration of DNP3 data objects, stations, networks and connections as well as for diagnostics

In order to implement telecontrol networks, basic topologies including point-to-point, multi-point, star and ring can be configured using classic or TCP/IP-based media. These can be combined flexibly dependent from existing infrastructure.

Classic WAN media:

- Dedicated line via modem, e.g. SINAUT MD2
- Private wireless networks
- · Analog telephone network
- Digital ISDN network
- Mobile radio network GSM

TCP/IP-based WAN media:

- Ethernet networks, e.g. SCALANCE X with fiber-optic cables
- Industrial Wireless LAN with SCALANCE W
- · Public networks and the Internet using DSL and/or GPRS

WinCC/TeleControl

Function

Special characteristics of DNP3 communication

- Change-driven data transmission
- Change-driven transmission of process data between RTU and control center
- Signaling of RTU, control center or connection failure
- Automatic data updating for all communication partners involved following troubleshooting and following the startup of the RTU or control center
- Chronological processing of process data
 - Time tagging of all data frames at the place of origin allows process data to be archived by the process control system in the correct chronological order
 - The time of the DNP3 stations in the WAN can be synchronized via SIMATIC WinCC (including summertime/ wintertime switchover)
- Local data storage
 - The TIM communication module can temporarily store (for several hours or even days) message frames should the connection or the communication partner fail
- Intermediate storage of message frames of lower priority in the case of priority-controlled data transmission (with dial-up networks or quantity-dependent data transmission costs)

Operating modes

The DNP3 telecontrol protocol supports the following operating modes:

- Polling
- Polling with time slot procedure
- Multi-master polling with time slot procedure
- Spontaneous mode in dial-up networks
- Spontaneous mode in the TCP/IP-based WAN

Integration

Integration of WinCC/ TeleControl for WinCC V7.0 SP2 into the WinCC SCADA system offers particular advantages for the water and waste water sectors, as well as oil and gas sectors, especially in the case of the following types of plant:

- Freshwater treatment and distribution
- Wastewater treatment plants
- Oil and gas pipelines or water pipes
- Oil and gas drilling fields and the associated treatment plants

In these types of plant, remote outstations such as pumping stations, valve stations or automated stations for wellheads must be integrated.

Through the support of communication protocols for RTUs such as SINAUT ST7, WinCC/ TeleControl for WinCC V7.0 SP2 supports the following advanced communication concepts:

• Reduction in the transferred data volume by means of event-controlled communication mechanisms for alarm and measured value information.

- Time-synchronization of RTUs and correct time stamping of all data in the RTU.
- Tolerance of lower bandwidth, high latency or lack of reliability of communication lines
- Prevention of data loss due to communications failure through data backup in the RTU
- Support of communication media with serial interface (dedicated lines, dial-up connections over analog telephone lines and ISDN lines), various radio devices (standard, spread spectrum modulation), microwave and GSM
- Support for TCP/IP-based WANs (Wide Area Networks) such as DSL, GPRS or Ethernet radio networks
- Support for redundant communication connections
- Expanded communication diagnostics functions for RTU communication links
- Remote programming of RTUs
- Support for different communication topologies Point-topoint, multidrop (multistation mode) and hierarchic network structures
- High quality server redundancy scheme without data loss in the case of server failure

Through the support of communication protocols for RTUs such as IEC 60870-5 and DNP3, SIMATIC TELECONTROL for WinCC V7.0 SP2 supports the following advanced communication concepts:

- Reduction in the transferred data volume by means of event-controlled communication mechanisms for alarm and measured value information.
- Time-synchronization of RTUs and correct time stamping of all data in the RTU.
- Tolerance of lower bandwidth, high latency or lack of reliability
 of communication lines
- Prevention of data loss due to communications failure through data backup in the RTU (not all non-Siemens RTUs support this)
- Support of communication media with serial interface (dedicated lines, dial-up connections over analog telephone lines and ISDN lines), various radio devices (standard, spread spectrum modulation), microwave and GSM
- Support for TCP/IP-based WANs (Wide Area Networks) such as DSL, GPRS or Ethernet radio networks
- Support for redundant communication connections
- Expanded communication diagnostics functions for RTU communication links
- Remote programming of RTUs
- Support for different communication topologies Point-topoint, multidrop (multistation mode) and hierarchic network structures
- High quality server redundancy scheme without data loss in the case of server failure

WinCC/TeleControl

Integration (continued)

Outstations/remote terminal units

WinCC/ TeleControl for WinCC V7.0 SP2 supports the following preferred outstations for local distributed automation:

- Controller integrated into ET 200S (IEC 870-5-101/104 telecontrol protocols); for cost-sensitive applications, up to approx. 30 I/O signals or approx. 200 data points
- S7-300/S7-300F controller (SINAUT ST7, DNP3, IEC 870-5-101/104 telecontrol protocols); for extremely flexible configuration, up to 100 I/O signals or approx. 2000 data points
- S7-400/S7-400F controller (SINAUT ST7, DNP3, IEC 870-5-101/104 telecontrol protocols); up to 500 I/O signals or approx. 5000 data points
- S7-400/S7-400F redundant controller (IEC 870-5-101/104 and DNP3 telecontrol protocols);
- up to 500 I/O signals or approx. 5000 data points • Third-party station with the IEC 870-5-101/104 and DNP3 telecontrol protocols (depending on type of station)

The following table provides an overview of the current options for connecting to these outstations:

Spectrum of c	outstations and	integration version	s				
Telecontrol pr	otocol	SINAUT ST 7		DNP3		IEC 870-5-01	IEC 870-5-04
Type of comm	unication	Serial	Ethernet TCP/IP	Serial	Ethernet TCP/ IP	Serial	Ethernet TCP/IP
Interface		TIM 4R-IE	TCP/IP WAN router or/and TIM 4R-IE	TCP/IP serial converter	TCP/IP WAN router	TCP/IP serial converter	TCP/IP WAN router
RTU/interface	ET 200S with integr. CPU (corre- sponding to S7-314)	-	-	-	-	IM 151-7 CPU or IM 151-8 PN/DP CPU as well as 1 SI module + SIPLUS RIC library	IM 151-8 PN/DP CPU + SIPLUS RIC library
	S7-300/ S7-300F	TIM 3V-IE	TIM 3V-IE	TIM 3V-IE DNP3	TIM 3V-IE DNP3	CP 341 + SIPLUS RIC library	CP 343 + IEC on S7 or integr. PN interface + SIPLUS RIC library
	S7-400/ S7-400F	TIM 4R-IE	TIM 4R-IE	TIM 4R-IE DNP3	TIM 4R-IE DNP3	CP 441 + SIPLUS RIC library	CP 443 + SIPLUS RIC library or integr. PN interface + SIPLUS RIC library
	S7-400H/ S7-400FH	-	-	TIM 4R-IE DNP3	TIM 4R-IE DNP3	ET 200M + 2 x CP 341 + SIPLUS RIC library	CP 443 + SIPLUS RIC library
	Third-party station	-	-	Depends on type of station Depends on		Depends on type	of station
Dial-up lines		•	-	•	-	-	-
Dedicated line networks	and radio	•	•	•	•	•	•
Master/slave		•	•	•	•	•	•
Peer-to-peer		•	•	-	-	•	•
Mesh networks	3	•	•	•	•	•	•
Time tagging i	n RTU	•	•	•	•	•	•
RTU time sync	hronization	•	•	•	•	•	•
Data buffering	in RTU	•	•	•	•	• 1)	• 1)
Routing with S	IMATIC PDM	•	•	-	-	-	•
International st	andard	-	-	•	•	•	•

Data buffering is limited to two SIMATIC S7 data blocks. Depending on the SIMATIC CPU, this corresponds to approx. 800 to 3200 buffered frames. 1)

WinCC/TeleControl

Ordering data	Order No.	Order No.	
SIMATIC TeleControl 7.0 SP2 for WinCC Basic Engineering	6DL5 000-7AA07-0XA5	Driver software for telecontrol D 6DL5 101-8AX00-0XB0 protocols TeleControl SINALIT Driver	
Software package with SIMATIC Telecontrol for WinCC 7.0 SP2 Engineering Software, 2 languages (English, German), executable with Windows XP Professional/Server 2003, Floating License for one user; electronic documentation on CD/DVD, 2 languages (English, German) Type of delivery: License key memory stick		Runtime license for one WinCC Single Station or one WinCC server, Single License for 1 installation Requirement: Software SIMATIC TELECONTROL 7.0 SP2 for WinCC Server Runtime (6, 12, 256 stations) Type of delivery: License key memory stick,	
Certificate of License incl. terms and conditions, SIMATIC WinCC Data Medium Package V7.0 + SP2 and CD "WinCC TeleControl		Certificate of License incl. terms and conditions TeleControl DNP3 Driver D Output terms D Durations Feature former	
Option V7.0 + SP2" SIMATIC TeleControl 7.0 SP2 for Server Runtime (6 stations)	6DL5 002-7AA07-0XA0	Nuntime license for one WinCC Single Station or one WinCC server, Single License for 1 installation	
Software package with SIMATIC Telecontrol for WinCC 7.0 SP2 Runtime Software, 2 languages (English, German), executable with Windows Server 2003, Single License for one user; electronic documentation on CD/DVD, 2 languages (English, German)		Requirement: Software SIMATIC TELECONTROL 7.0 SP2 for WinCC Server Runtime (6, 12, 256 stations) Type of delivery: License key memory stick, Certificate of License incl. terms and conditions	
Type of delivery: License key memory stick, Certificate of License incl. terms and conditions, SIMATIC WinCC Data Medium Package V7.0 + SP2 and CD "WinCC TeleControl Option V7.0 + SP2"		TeleControl IEC 870-5-101/-104 D Driver 6DL5 101-8CX00-0XB0 Runtime license for one WinCC Single Station or one WinCC server, Single License for 1 installation Requirement: Base State StateS	
SIMATIC TeleControl 7.0 SP2 for Server Runtime (12 stations)	6DL5 002-7AB07-0XA0	Software SIMATIC TELECONTROL 7.0 SP2	
Software package with SIMATIC Telecontrol for WinCC 7.0 SP2 Runtime Software, 2 languages (English, German), executable with Windows Server 2003, Single License for one user; electronic documentation on CD/DVD, 2 languages (English, German)		for WinCC Server Runtime (6, 12, 256 stations) Type of delivery: License key memory stick, Certificate of License incl. terms and conditions	
Type of delivery: License key memory stick, Certificate of License incl. terms and conditions, SIMATIC WinCC Data Medium Package V7.0 + SP2 and CD "WinCC TeleControl Option V7.0 + SP2"		D: Subject to export regulations: AL: N and ECCN: 5D992	
SIMATIC TeleControl 7.0 SP2 for Server Buntime	6DL5 002-7AE07-0XA0	More information	
(256 stations)		For an overview of the complete performance spectrum on the	
Software package with SIMATIC Telecontrol for WinCC 7.0 SP2 Runtime Software, 2 languages (English, German), executable with Windows Server 2003, Single License for one user; electronic documentation on CD/DVD, 2 languages (English, German)		Internet, visit: Service & Support: <u>www.siemens.com/automation/csi_en_WW/service</u> Technical Support (hotline) for Automation & Drives: <u>www.siemens.com/automation/csi_en_WW/support_request</u>	
Type of delivery: License key memory stick, Certificate of License incl. terms and conditions, SIMATIC WinCC Data Medium Package V7.0 + SP2 and CD "WinCC TeleControl Option V7.0 + SP2"			

WinCC/Central Archive Server (CAS)

Overview

Central data management, reliable, high-performance archiving and central backup mechanisms form the basis of a Process Historian solution: Integration in the SCADA world, data interfaces for access to archived data and analysis functions are the component parts.

The option CAS was designed for this purpose and is used to export the archived data of all servers in the system to a computer and manage it. Integration of CAS in the WinCC world means that the data remain available for the WinCC clients as well as for the WinCC standard interfaces.

WinCC/CAS contains all licenses for the central archive server including 1500 archive tags. The number of archive tags can be increased to 120000 using Power Packs or further WinCC archives.

Benefits

- Central data management of all archived alarms and process values
- Integrated back-up system for the archive data
- Transparent access to the data from all WinCC clients and over the open interfaces
- Integrated Web viewer for analyzing data

Function

Both the process value archive and alarm log are created on the separate WinCC servers and transferred to CAS when individual database segments have been closed.

With "Store&Forward", when the network is interrupted between the WinCC server and CAS, data will be reliably transferred as soon as the network is operating again.

Data access is transparent for display and analysis and is still possible through the standard WinCC clients. For the clients, it is of no consequence whether the data are on the WinCC server or already on CAS. Data saved in CAS can also be viewed using the Web viewer included in the package.

The data of the distributed WinCC system can also be accessed through the familiar interfaces (OPC DA, OPC A&E, OPC HDA and Ole-DB) with the help of the Connectivity Pack or the Connectivity Station. In this manner, the data saved in CAS can be efficiently transferred to higher-level systems or used for the purposes of analysis.

Ordering data	Order No.
WinCC/CAS V7.0 SP2 basic packages • WinCC/CAS V7.0 SP2 • WinCC/CAS V7.0 SP2 ASIA	6AV6 371-1DQ17-0XX0 6AV6 371-1DQ17-0XV0
WinCC/CAS upgrade • V6.2 to V7.0 SP2 • V6.2 ASIA to V7.0 SP2 ASIA	6AV6 371-1DQ17-0XX3 6AV6 371-1DQ17-0XV3
WinCC/CAS V6.2 SP3 basic packages • WinCC/CAS V6.2 SP3 • WinCC/CAS V6.2 SP3 ASIA	6AV6 371-1DQ16-2XX0 6AV6 371-1DQ16-2XV0

Note:

Standard Archive Power Packs (see WinCC ordering data) can also be used for WinCC/Central Archive Server (CAS)

WinCC/Redundancy

- Option for SIMATIC WinCC, supporting the parallel operation of two interfaced WinCC single-user systems or process data servers for mutual monitoring.
- If one of the two server PCs or one of the two WinCC stations fails, the second one will take over control of the entire system. Once the failed server or station is restored to operation, the content of all the message and process value archives are copied to it.
- One WinCC/Redundancy package is required for each redundant pair of servers.

Benefits

- Increased system availability with continuous data integrity
- Automatic changeover of client in the event of failure of a • server or failure of the communication to a server
- Continuous operator control and visualization thanks to automatic client changeover to the intact server
- Automatic updating of all archives in the background after rectification of the fault

Function

Normally, two WinCC stations or process data servers run in parallel. Each station has its own process connection and its own data archives. WinCC/Redundancy ensures automatic matching of system and user archive data.

If one of the two server computers or WinCC stations fails, the second will take over the archiving of messages and process data, thereby ensuring seamless data integrity. In client/server mode, the clients are automatically switched from the failed server to the redundant partner. This ensures continuous plant visualization and operation on every operator station.

When the failed partner resumes operation, all process values, messages and data archived during the fail period are automatically matched with the partner. This process runs in the background and does not affect plant continuity. Once this is complete, two equivalent servers/stations will be available again.

Communication with the SIMATIC S7 PLC can also be configured with redundancy (an H Series SIMATIC S7 is required) by plugging in two communication modules and configuring two communication paths (S7-REDCONNECT software package). The use of failsafe H Series SIMATIC S7 PLCs can, if required, further increase availability at control level.

Ordering data	Order No.
WinCC/Redundancy	
for WinCC V7.0	6AV6 371-1CF07-0AX0
 for WinCC V6.2 	6AV6 371-1CF06-2AX0

WinCC Clients LAN WinCC Servers PROFINET PROFIBUS G_ST80_XX_00082

Overview





SIMATIC Maintenance Station



System-integrated plant asset management system

- Automatic generation of a maintenance view in WinCC from the STEP 7 hardware configuration
- Plant-wide visualization of all automation components from the management level to the field level in ready linked, hierarchically arranged WinCC displays
- Mapping of central and distributed SIMATIC S7 components, PROFIBUS and PROFINET networks as well as associated bus nodes
- Ethernet network components and industrial PCs can be integrated through SIMATIC NET SNMP OPC Server
- Display of device status with group status generation in overview and detail displays
- The device statuses "Maintenance required" and "Maintenance request" are supported for status-based maintenance
- Provision of uniform faceplates showing detailed information for all components displayed
- Display of the device identification data (electronic rating plate)
- Integrated display of the status of the request

Benefits

- Reducing downtimes:
- problems in the plant are detected sooner due to the uniform presentation and clear overview of all information that is important for maintenance.
- Avoiding downtimes:
 - support of condition-based maintenance.
- Reduced maintenance costs:
 - optimization of the flow of information between production and maintenance by submitting maintenance requests and presenting the status of requests.
- Transparency and traceability:
 - all procedures are based on messages and can therefore be archived and traced.
 - a comprehensive database is generated that can be analyzed with WinCC functions or external tools.
- Scalability:
- support of WinCC single-user stations and client/server configurations.
- the SIMATIC Maintenance Station can be added to an existing WinCC project.
- Consistency:
- The maintenance view is generated from the control project and is consistent with it.
- Flexibility in selection of devices:
 - use of the PROFIBUS and PROFINET standards for device interfacing.
 - an additional proxy concept allows devices to be displayed that are not included in the STEP 7 hardware configuration or that do not support the standard diagnostics of PROFIBUS/ PROFINET.

Application

The SIMATIC Maintenance Station is a tool for the diagnosis and maintenance of machines and plants. This is an option package for STEP 7 V5.4 and WinCC V6.2 or V7.0 that generates a WinCC maintenance view for a STEP 7 project/multiproject.

SIMATIC Maintenance Station

Design

The SIMATIC Maintenance Station is available in various different packages:

- Basic package: Contains all the tools needed to configure a Maintenance Station and a license for the display of 100 devices.
- Power Packs: For larger quantities, Power Packs are available with licenses for 100, 500 or 1000 devices. These can be added to the existing licenses and can be combined as required.

In this context, devices can be:

- AS systems
- Distributed devices (PROFIBUS / PROFINET)
- PCs
- Network components
- Asset proxies

Requirements for configuring a SIMATIC Maintenance Station:

- STEP 7 license (V5.4 upwards)
- WinCC RC license (V6.2 or V7.0)
- The SIMATIC NET licenses required for the plant configuration

Requirements for operation of a SIMATIC Maintenance Station:

• The WinCC licenses (V6.2 or V7.0) complying with the plant configuration

Function

Hierarchic visualization of plant components in WinCC

- Generation of a WinCC picture tree for hierarchic display of the plant components.
- Automatic creation and linking of displays, equipment symbols, status indicators, faceplates and the required variables.
- Presentation of the detailed data in faceplates with selectable views.
- Easy navigation in the plant using the WinCC Picture Tree Manager.
- Generated pictures can be enhanced using the WinCC Graphic Designer.
- Switchover between a WinCC SCADA project and the picture tree of the SIMATIC Maintenance Station can be configured using standard WinCC functions.

Display of the current status of the plant and its components

- Clearly understandable status displays through the use of uniform symbols.
- Display of no-fault status, fault, maintenance requirement and maintenance request
- Display of status of request for submitted repair requests.
- Display of order status.
- Display of the alarm status of the components.

Display of the identification data of the plant components

- Display of the identification data available for a device in the faceplate for the device.
- Automatic loading of the data available in the configuration into the maintenance station.
- Reading of the "Identification & Maintenance functions (I&M¹)" in accordance with the PROFIBUS International specification.
- Export²⁾ of I&M data for all devices in the form of an XML file.
- Displaying alarms
- Loading of system error messages from STEP 7. Provides the messages in 5 languages ³⁾, translation into additional languages is possible in STEP 7.
- Display of the most recent message in a message line.
- Presentation of the active/archived messages of the selected device in the faceplate.

Calling the STEP 7 hardware configuration

- The STEP 7 hardware configuration can be opened for a selected device using a button in the faceplate. STEP 7 and the project must be installed on the maintenance station for this purpose.
- ¹⁾ The Maintenance Station 2007 supports reading of I&M data for PROFIBUS devices with C1 channel access.
- 2) The I&M data loaded from the configuration are exported.
- ³⁾ For Siemens components that are included in the STEP 7 hardware catalog. In the case of components that are integrated in STEP 7 using GSD

In the case of components that are integrated in STEP 7 using GSD files, the GSD files must support the relevant languages.

Technical specifications

Hardware requirements

System	Clock frequency	Main memory	Free hard disk space
Engineering station	2.8 GHz	1 GB	15 GB
Maintenance Station Stand-alone / WinCC-Station "Single- user Workstation"	2.8 GHz	1 GB	15 GB
Maintenance Station Server / WinCC Server	2.8 GHz	1 GB	15 GB
Maintenance Station Client / WinCC Client	2.8 GHz	512 MB	3 GB

Software requirements

System	Operating system
Engineering station "ES"	Windows XP Professional SP2 Windows Server 2003 SP1
Maintenance Station Stand-alone / WinCC-Station "Single-user Workstation"	Windows XP Professional SP2 Windows Server 2003 SP1
ES with Maintenance Station Stand-alone	Windows XP Professional SP2 Windows Server 2003 SP1
Maintenance Station Server / WinCC Server	Windows Server 2003 SP1
Maintenance Station Client / WinCC Client	Windows XP Professional SP2 Windows Server 2003 SP1

SIMATIC Maintenance Station

Technical specifications (continued)

Requirements for the integration of devices

Туре	Integration	Comment
SIMATIC S7 controllers / I/O		
• S7-300 ¹ /	Yes	
• S7-400	Yes	
• WinAC	Yes	
• ET 200	Yes	PROFIBUS DP and PROFINET IO according to STEP 7 hardware catalog
 PROFIBUS standard slaves 	Yes	Integration using a GSD file
 PROFINET standard devices 	Yes	Integration using a GSD file
Network components		
Ethernet network components	Yes	SIMATIC NET SNMP OPC Server and MIB also required
PROFINET network components	Yes	
PROFIBUS diagnostic repeater	Yes	
Personal Computer		
PC/Industrial PC	Yes	SIMATIC NET SNMP OPC Server also required
Drives		
Drives with PROFIBUS connection	Yes	For integrating devices designed to the PROFIDRIVE profile, Drive ES SIMATIC (V5.4 SP1 or higher) is required
Drives with PROFINET connection	Yes	For integrating devices designed to the PROFIDRIVE profile, Drive ES SIMATIC (V5.4 SP1 or higher) is required
Accessory devices		
Devices not configured in STEP 7 Hardware Config	Yes	Integrated via function block (asset proxy)

 With S7-300, PROFIBUS/PROFINET systems are supported if they are connected to the internal CPU interfaces

	Order No.
D	6ES7 840-0WD00-0YA0
D	6ES7 840-0WD10-0YD0
D	6ES7 840-0WD20-0YD0
D	6ES7 840-0WD30-0YD0
D	6ES7 840-0WD00-0YA7
D	6ES7 840-0WD01-0YA0
D	6ES7 840-0WD11-0YD0
D	6ES7 840-0WD21-0YD0
D	6ES7 840-0WD31-0YD0
D	6ES7 840-0WD01-0YA7 6ES7 840-0WD01-0YE0

D: Subject to export regulations: AL: N and ECCN: 5D992

WinCC/ProAgent



- Precise and rapid process fault diagnostics in plants and machines for SIMATIC S7 and SIMATIC HMI
- Standardized diagnostics concept for various SIMATIC components
- No further configuration for diagnostics functionality
- Reduces PLC memory and processor usage

Note:

For further information see "SIMATIC ProAgent process diagnostics software"

Ordering data	Order No.
SIMATIC WinCC/ProAgent • V7.0 SP2; for WinCC V7.0 SP2	6AV6 371-1DG07-0AX0
SIMATIC WinCC/ProAgent Upgrade • to SIMATIC WinCC/ProAgent V7.0 SP2	6AV6 371-1DG07-0AX4

SIMATIC powerrate

Overview



SIMATIC powerrate, as an option for WinCC / PCS 7, ensures transparency in energy consumption from the infeed to the load.

SIMATIC powerrate is used in all sectors in which WinCC or PCS 7 are deployed and energy efficiency considerations play a major role. Total integration into WinCC or PCS 7 means that there is no need for a special system environment. Predefined modules and symbols give you the assurance of building on tested product components, with interfaces that support customized expansion.

SIMATIC powerrate therefore provides a solution that you can use to obtain an overview of the energy consumption of a plant easily and cost-effectively through integration in an existing SIMATIC SCADA system.

Benefits

- Identification of energy-intensive equipment and processes to develop measures for improving energy efficiency.
- Comparison of consumption profiles for more efficient processes.
- Optimization of the company according to energy parameters, based on an evaluation of consumption and costs.
- Compliance with the contractually agreed power limits, thus preventing higher power supply costs or penalty payments.
- Integration of the SENTRON PAC3200/4200 Power Monitoring Devices for a clear overview of selected measured values and alarms.
- Integration of switches with an overview of the switch status and the switching possibilities.
- Accurate assignment and comparison of the consumption data of specific work processes or batches

Design

SIMATIC WinCC powerrate comprises the following components:

- · Blocks for acquiring and conditioning energy data
- Faceplates for displaying and editing energy data
- Blocks for implementing load management (calculating the trend, monitoring the limit, releasing/inhibiting loads), batchrelated consumption recording and for integrating measuring instruments and switches
- Additional blocks for example for time synchronization, data backup, data exchange with archives
- Faceplates for displaying results and entering values (e.g. for configuration, or manually measured values)
- Excel-based reports for allocating energy data to cost centers, for batch-related evaluation and for determining and displaying the load duration curve
- Exporting data to Excel

SIMATIC powerrate

Function

Acquiring and conditioning energy data

Using ready-to-use function blocks, energy data can be acquired by any PROFIBUS-capable devices. The data can be input to the function blocks in the form of counter pulses, count values or power values. Count values can also be entered manually.

From this data, the function block calculates the power averages and the work values for a predefined period. This calculated data is subsequently saved in the WinCC archive. In addition, a final value forecast is extrapolated for the power values for each period.

A sample function (heat calculation) that can be adapted to the needs of the customer at any time by means of open interfaces has been implemented for the purpose of visualizing customized calculations. Data from manually read counters can be entered directly into the system and used for further analysis. Absolute numerical values (entry of an absolute value instead of the difference from the previous value) can also be recorded and used in further processing.

Presentation of the energy data

The up-to-date, acquired energy data is displayed as power averages/work values for each time interval (total value for the previous interval, current value of the current interval, extrapolated value for the end of the current interval). Load curve display enables analysis of archived energy data as well as its tabular representation.

Further processing of the data

The archived data can be exported to Excel directly from WinCC using the export functions. The exported energy data can also be included in further customized processing. WinCC tools can be used to access the data from the WinCC archive.

Reports

For this purpose, selected energy data is read from archives (Tag Logging archive, user archives) from the WinCC Runtime database; using Microsoft Excel the following reports can then be generated:

- Cost center report Here the consumption can be allocated to different cost centers and the costs can be calculated on the basis of predefined tariffs. The results can be output by means of 2 reports in the form of tables or diagrams.
- Load duration curve

An analysis is carried out on the basis of the archived power averages to establish how often a certain power average has occurred in a given period. It can be quickly detected from this characteristic curve whether temporary power peaks exist which can represent a possible starting point for cost savings by means of load management.

· Batch report

This is used to allocate consumption to batches, whereby the data can be presented in chronological order or in order of batch name.

The generation of exports or reports can be activated manually or automatically time-controlled (daily, weekly or monthly). Data access and report generation can also take place via a separate "office" PC; which enables the WinCC installation and the "office" applications to be distributed across different PCs.

Load management

Contractually agreed power limits (in the case of electricity, normally the 15-minute average power value) must be observed, otherwise significantly higher supply prices or even penalty payments may become due to the energy supply company. The load management feature of SIMATIC WinCC powerrate carries out cyclic trend calculations in order to issue warnings/alarms if violation of the limit is likely and to switch off loads in accordance with the given configuration should this be required. If a limit is exceeded despite this, the latest load management data is archived to enable future evaluation or analysis.

To prevent unnecessary switching operations, numerous parameters are available for adapting the load management to the current process conditions – and all this can be done easily and conveniently via the faceplate.

For loads that are distributed over different PLCs, SIMATIC WinCC powerrate contains appropriate PLC-to-PLC communication blocks which can be used to integrate these loads into the load management system. Load management is scalable, according to the maximum number of loads to be integrated or monitored, for up to 10, 25, 50, 75 or 100 loads. Load management can be performed for different media (e.g. electricity, gas) simultaneously.

Batch-related consumption recording

A batch comprises all the units of a product that have been produced in one production cycle, i.e. under identical conditions. Batch-related consumption recording allows accurate recording of energy consumption for each batch. Batch-related consumption recording is possible for five types of energy each with up to 10 loads. Appropriate reports can be generated for analysis of the data (see also the batch report).

Integration of SENTRON PAC3200/PAC4200

When the SENTRON PAC3200/PAC4200 Power Monitoring Devices are integrated via DPV1 communication, selected measured values can be displayed and alarms (current, voltage, pulse frequency too high) can be generated from the digital status information and displayed.

Integration of switches

Switch integration via digital inputs/outputs (DI/DO) supports display of the switch status (On, Off, tripped, unplugged).

With the appropriate authorization, switching is also possible via the faceplate. Switching takes place in a 2-step operation (switch command is issued, followed by a prompt for repeated confirmation; the switch command is not forwarded to the switch until confirmation has been received).

WinCC Web Navigator support

Makes the powerrate functionality available over the Web.

Additional functions

To avoid data loss in the event of a communication fault, the data is stored temporarily in a circulating buffer on the S7.

Ordering data

HMI Software SIMATIC WinCC options

SIMATIC powerrate

Technical	specifications
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SIMATIC powerrate V4.0		SIMATIC powerrate	
Hardware requirements		V4.0 trial license	
SIMATIC powerrate can be used in the PCS 7 or WinCC SCADA environments. For installation, the respective hardware requirements of the following products apply:	PCS 7 STEP 7 and WinCC SCADA	Limited 30-day ES + OS Runtime license SIMATIC powerrate V4.0 ES + OS Runtime ¹⁾ Also included are • License for user/archive	
Released CPUs – SIMATIC powerrate is released in the PCS 7 environment for:	S7-400 CPUs supported by PCS 7 WinAC RTX 2010	 PAC3200 function block library for WinCC Block library PAC3200, 3WL/3VL for PCS 7 	
Released CPUs – SIMATIC powerrate is released in the WinCC SCADA environment for:	 \$7-400 \$7-300 \$IMATIC \$7 CPU 319-3 PN/DP V2.5 and higher \$IMATIC \$7 CPU 317-2 PN/DP V2.6 and higher \$IMATIC \$7 CPU 315-2 PN/DP V3.1 and higher \$WinAC RTX 2010 	SIMATIC powerrate V4.0 upgrade V3.0 to V 4.0, ES + OS-RT ¹⁾	
Software requirements			
You can use SIMATIC powerrate in the PCS 7 or WinCC SCADA environments. For installation, the respective software requirements of the following products apply:	PCS 7 STEP 7 and WinCC SCADA		
The library is released for the following PCS 7 versions:	SIMATIC PCS 7 V7.1 SP2 SIMATIC PCS 7 V7.1 SP1 SIMATIC PCS 7 V7.1		
The library is released for the following WinCC version with the corresponding versions of STEP 7:	SIMATIC WinCC V7.0 SP2		
For use with WinCC V7.0 SP2, the following installations are required:	 WinCC minimum installation Basic Process Control User archives for load management and batch-oriented energy acqui- sition WinCC add-on "AS-OS Engineering" For the use of SIMATIC powerrate V4.0, WinCC must execute in integrated mode with STEP 7. SIMATIC NET STEP 7 		
powerrate Reports has been released for the following versions:	Microsoft Excel 2003 Microsoft Excel 2007		
		A: Subject to export regulations: A	

A: Subject to export regulations: AL: N and ECCN: EAR99H B: Subject to export regulations: AL: N and ECCN: EAR99S

Order No.

B 6AV6 372-1DE04-0AX7

B 6AV6 372-1DE04-0AX0

A 6AV6 372-1DE04-0AX4

¹⁾ For operation on a WinCC/PCS 7 OS single-user workstation or server and any number of automation systems. When using additional WinCC/PCS 7 OS single-user stations/servers, one license is required per WinCC/PCS 7 OS single-user station/server.

More information

Further information can be found on the Internet at:

www.siemens.com/simatic-powerrate

Important information on the use of SIMATIC powerrate is available on the Internet at:

http://support.automation.siemens.com/WW/view/en/48204134/133200
WinCC/B.Data

Overview

Energy Management System SIMATIC WinCC/B.Data V5.2

WinCC/B.Data provides the user with a modular and sectorneutral energy management and plant information system for industrial plants.



Benefits

The option WinCC/B.Data forms the basis of a cost-effective energy management system for reducing energy costs and increasing energy efficiency, and it confers the following immediate benefits:

- It creates company-wide transparency, thanks to continuous energy balancing and materials balancing for the power generation systems and loads
- It allows energy costs to be allocated according to the costsby-cause principle and permits transfer to the billing system (e.g. SAP R/3 CO)
- It generates characteristic values for well-informed suggestions for increasing the efficiency of power generation systems and loads
- It provides planning reliability thanks to production-related load and demand forecasts
- It supports purchasing with cost-optimized energy procurement
- It fulfills the legal obligations for monitoring and reporting on greenhouse gas emissions (CO₂ emissions)
- It relieves personnel of extra work through automatically updating internal and external energy reports.

WinCC/B.Data

Design

WinCC/B.Data V5.2 basic system

The WinCC/B.Data basic system is available in versions for 100, 500, 1,000 and 30,000 tags and comprises the following components:

- A B.Data acquisition component (WinCC, OPC, etc.)
- A B.Data Client
- B.Data Mobile
- ERP interface
- Reporting, Trender, Visu, document management, Matrix, KPI, Profile

WinCC/B.Data V5.2 SUS & support contract

For each WinCC/B.Data basic system there is a corresponding SUS and support contract, which is dependent on the number of tags. The Software Update Service (SUS) is included, as well as Basic and Extended Technical Support (hotline).

The SUS and the support contract run for 1 year. The contract is automatically extended by 1 more year unless canceled 3 months prior to expiration.

WinCC/B.Data V5.2 expansions

The scope of B.Data can be extended by purchasing add-on packages:

- WinCC/B.Data V5.2 Web Server
- WinCC/B.Data V5.2 Client
- WinCC/B.Data V5.2 energy forecasting and planning
- WinCC/B.Data V5.2 acquisition components

Function

Acquisition and pre-processing of energy and operating data from WinCC

- In addition to an interface to WinCC, WinCC/B.Data also offers the latest interface standards, such as OPC, ODBC, ASCII or XML
- Preprocessing of energy data in a real-time calculation core that can be freely modeled including a formula editor for defining and configuring new calculation functions (heat calculations for boilers, quality for cogeneration plants, etc.)
- B.Data Mobile for mobile recording of energy data including route planning for meter reading operations. Management and analysis of energy data
- Automatic plausibility check and generation of simulated values
- Long-term archive with versioning, compression and consolidation functions
- Measured value editor for entering and processing energy and operating values
- Trender for presenting up-to-date (online) and historical load curves (trends), also for setpoint/actual value analyses.



Energy and material balance

Freely parameterizable balancing of the energy flows of various media such as electricity, heat, gas, steam, and emissions (CO_2) in the B.Data Plant Explorer

 Calculation of characteristic values (KPIs, efficiency coefficients, etc.) with direct reference to production (batches, quantities, etc.).



WinCC/B.Data

4

Function (continued)

Energy accounting (costs and revenue accounting)

Calculation and allocation/assignment of energy costs to plants and/or customers/cost units in accordance with the costs-bycause principle. The bottom up (measurement) and top down (allocation) procedures are supported here.

- Flexible modeling of the hierarchic accounting structures in the Plant Explorer
- Tariff allocation of quantities, flexible price assessment with tariff and price time series
- Transfer of costs/revenues to the ERP system (e.g. SAP R/3 CO)



Energy planning

 Generation of requirement forecasts based on productiondependent factors (production planning) and basic load profiles (typical days)

Energy reporting

- Generation of energy schedules for registering with the energy suppliers. Energy reporting
- Freely parameterizable report generator for creating balances, protocols, shift logs, bills
- Fully automated reporting with task management, e-mail dispatch and document management
- B.Data Intranet/Internet viewer (web client) for company-wide viewing of reports and results.

Technical specifications				
	SIMATIC WinCC/B.Data V5.2			
Operating system				
Client and function/acquisition server ¹⁾ :	Windows Server 2003 SP2 32 bit Eng./Ger.			
	Windows Server 2008 Std. Edition 32 bit Eng./Ger.			
	Windows XP Professional SP3 32 bit Eng./Ger.			
	Windows 7 Professional/Ultimate 32 bit Eng./Ger. (for B.Data client only)			
	Minimum of 1 GB RAM			
Database	Windows Server 2003 SP2 32 bit Eng./Ger.			
	Windows Server 2008 Std. Edition 32 bit Eng./Ger.			
	• XP Professional SP3 32 bit Eng./Ger.			
	Minimum of 2 GB RAM			
Interface	In addition to an interface to WinCC, B.Data also offers the latest interface standards, such as OPC, ODBC, ASCII and XML.			

- If an acquisition computer is installed on a WinCC system, these requirements must also be complied with.
- ²⁾ An Oracle® Database 11gR2 32-bit in the Standard Edition One, Standard Edition or Enterprise Edition version is a prerequisite for use of B.Data V5.2.

WinCC/B.Data

1

Ordering data	Order No.		Order No.
WinCC/B.Data V5.2 basic system		<i>WinCC/B.Data V5.2 Power Pack</i> • Basic system, Power Pack ¹⁾ E	6AV6 372-1DF05-2XX0
In the basic system of B.Data, the following components are already included:		Tag upgrade by 1 level • SUS and support contract for E Power Pack ²⁾	6AV6 372-1DF00-0XL0
One B.Data acquisition component (WinCC, OPC, etc.), 1 B.Data client, B.Data Data		WinCC/B.Data V5.2 Trial License • Basic system, 30 days E	6AV6 372-1DF15-2AX0
Trender, Visu, document		WinCC/B.Data V5.2 expansions	
 management, Matrix, KPI, Profile Basic system, 100 tags ¹⁾ E SUS and support contract for E 	6AV6 372-1DF05-2AX0 6AV6 372-1DF00-0AL0	The functional scope of B.Data can be expanded with the following packages.	
100 tags 2)• Basic system, 500 tags 1)• SUS and support contract forE	6AV6 372-1DF05-2BX0 6AV6 372-1DF00-0BL0	WinCC/B.Data V5.2 Web Server • incl. 3 web clients E • incl. 20 web clients E	6AV6 372-1DF25-2AX0 6AV6 372-1DF25-2BX0
Basic system, 1000 tags ¹⁾ E	6AV6 372-1DF05-2CX0	WinCC/B.Data V5.2 Client	6AV6 372-1DF35-2AX0
SUS and support contract for E 1000 tags ²⁾	6AV6 372-1DF00-0CL0	WinCC/B.Data V5.2 E Planning & Forecast	6AV6 372-1DF45-2AX0
Basic system, 30000 tags ¹⁾ E SUS and support contract for E 30000 tags ²⁾	6AV6 372-1DF05-2DX0 6AV6 372-1DF00-0DL0	WinCC/B.Data V5.2 E acquisition components	6AV6 372-1DF55-2AX0

E: Subject to export regulations: AL: 91999 and ECCN: 5D002ENCU

- With each WinCC/B.Data Basic System / Power Pack, a corresponding SUS and support contract must also be ordered. The Software Update Service (SUS) is included, as well as Basic and Extended Technical Support (hotline).
- Extended Technical Support (Tourne).
 The SUS and the support contract run for 1 year. The contract is automatically extended by a further year unless canceled 3 months prior to expiration. According to terms of license, an SUS and support contract must be ordered for the corresponding number of days in the system. When ordering Power Packs for the Basic System, a Power Pack must therefore also be ordered for the SUS.

WinCC/DataMonitor

Overview



- The WinCC/DataMonitor is a component of WinCC Plant Intelligence and is used for displaying and evaluating current process statuses and historical data on office PCs with standard tools such as Microsoft Internet Explorer or Microsoft Excel. The DataMonitor Client is supported by a web server with current and historic process data and alarms. All staff ranging from machine operators to corporate managers can use the DataMonitor to obtain information.
- DataMonitor is a suite of Internet-capable tools: - Process Screens - Tool for simple visualization and navigation through WinCC screens using WinCC Web Viewer (WinCC Viewer RT)
 - Excel Workbooks Protocol tool that integrates WinCC archives and online values into MS Excel and supports online analysis
 - Published Reports Event- or time-driven execution of Excel or PDF reports for the output of process data and analysis results
 - Web center Individual configuration of Internet pages and summary of information within a portal in terms of WinCC applications
- Trends and Alarms are preconfigured Web Center pages
- DataMonitor does not require manual client installation because it loads the required components from the web server. Additional administration is unnecessary as a result.
- There is no installation required on the client for the Webcenter, Trends and Alarms functions.
- Licenses for simultaneous access by 1, 3, 10, 25 or 50 DataMonitor clients. Any combination of DataMonitor and Web Navigator licenses can be used for an application.
- Pre-created Webcenter pages

Benefits

- Information can be compiled online individually during runtime via the Internet/Intranet.
- Efficiently monitor and analyze production lines.
- Display and evaluation of current process states and historical data on remote office PCs with standard tools such as Microsoft Internet Explorer or Excel.
- Easy access to production data via the Intranet or Internet Quick ascertainment of the production situation
- Use of standard products
- · Easily collect and distribute information.
- Automated report creation
 - No additional configuration effort through direct use of images from the WinCC project
- No training required for standard products
- Easy exchange of configuration data
- Substantiate decisions with reports.
 - Evaluation via ready-made templates for special analyses of the business processes (e.g. reports, statistics)
 - Make bottlenecks transparent
 - Individual views for user and situation
 - Relative and absolute timeframe for information generation
- View production status anywhere and anytime. - Individual views of information in production
- View the process and system operation
- Historical data can be compiled online individually

Highlights

- · Access to the lower-level servers when installing the DataMonitor server on a WinCC Client with a separate project (RT128 license)
- Tag logging archive tags can be accessed by means of the web center function without changing the WinCC configuration system.
- Installation of the DataMonitor web center function on a WinCC file server
- Dedicated Internet pages can be created for displaying data with the Webcenter. For this purpose, the following tools which can be integrated in the Internet sites are available.
 - Bar diagram, pie chart, trend curve display
 - Process value table and statistics functions for the process values
 - Alarms, hit list for alarms
 - Message text display for individual message texts, message display, selection list of created reports
 - Links to internal and external pages

 - Display of graphics in jpg format
 Visualization of the WinCC process screens without installation download
- The analyses can be made with relative or absolute time specification. This enables comparisons of identical time periods on different days.
- · Reports generated with Excel or the WinCC Report Designer can be made available on the DataMonitor server or e-mailed automatically to the relevant group of people based on time intervals or triggered by events.
- Connections can be established to WinCC Runtime, the central archive server, and swapped-out archives

WinCC/DataMonitor

Benefits (continued)

Innovations of V7.0

- DataMonitor
 - Supports Internet Explorer V 7.0 including tabbed browsing.
 User-friendly web interface for all DataMonitor functions
- DataMonitor/ProcessScreens
- The screens are displayed in the WinCC Web Viewer in View only mode of the Web Navigator.
- DataMonitor/Webcenter
 - Enhanced user management for the web center in order to assign individual Internet pages and created reports to specific user groups.
 - Integrating WinCC process screens on Internet pages without installation download
 - Representation of preprocessed process data
 - A search function facilitates the management of connections to the WinCC Server.
 - Swapped out archives can be connected and evaluated in the DataMonitor web center.
 - Automatic pre-assignment of the colors for representation in the value display tools.
 - Expansion of the display area in the Webcenter (Menu Hide function)
 - Delete layout and Webcenter pages
- DataMonitor/Reports
 - Excel reports created offline can be loaded onto the DataMonitor server and are thus made available to selected user groups or for automatic distribution.

Function

- All tools are fully Internet-compatible and, therefore, support access via any type of connection (LAN, GSM, radio, modem, Internet, etc.).
- All popular security mechanisms such as login/password, firewalls, encryption, etc. are supported.
- Users can combine the available tools at will. Licensing only takes into account simultaneous access to one Web server.
- For display purposes, screens from the WinCC project can be used or special overview displays configured. Animations, scripts, navigation and access rights remain valid.
- The WinCC/DataMonitor supports a display function only, local access to the process sequence is prevented.
- Company-wide Excel reports, which contain historical and current process values, can be stored centrally for general access (reports, statistics). However, local queries to meet individual requirements can be compiled and executed online. Plot and tabular representation are supported for archive data already swapped out.
- Data can be automatically entered into created report templates and distributed by e-mail or saved on the server.
- Pre-made elements make the assembly of individual web pages easier for evaluating information.
- Individual information compilation on one or more Internet pages with the option of branching to other detail pages.
- Pre-made Internet pages for trend and alarm display enable an ad-hoc entry to Internet data evaluation.
- A higher-level navigation feature provides a common framework for the various tools.

Ordering data	Order No.
WinCC/DataMonitor V7.0 for WinCC V7.0, WinCC V7.0 SP1/ SP2 and WinCC V7.0 SP1/SP2 ASIA	
1 client license	6AV6 371-1DN07-0LX0
• 3 client licenses	6AV6 371-1DN07-0AX0
10 client licenses	6AV6 371-1DN07-0BX0
 25 client licenses 	6AV6 371-1DN07-0CX0
 50 client licenses 	6AV6 371-1DN07-0DX0
WinCC/DataMonitor Power Packs V7.0	
 From 1 to 3 clients 	6AV6 371-1DN07-0LA0
 From 3 to 10 clients 	6AV6 371-1DN07-0AB0
 From 10 to 25 clients 	6AV6 371-1DN07-0BC0
 From 25 to 50 clients 	6AV6 371-1DN07-0CD0
WinCC/DataMonitor, Upgrade	
• from V6.0 to V7.0	6AV6 371-1DN07-0XX4
• from V6.2 to V7.0	6AV6 371-1DN07-0XX3
• from V6.x to V6.2 SP3	6AV6 371-1DN06-2XX3
• from V6.x ASIA to V6.2 SP3 ASIA	6AV6 371-1DN06-2XV3
WinCC/DataMonitor V6.2 SP3 for WinCC V6.2 SP3	
 1 client license 	6AV6 371-1DN06-2LX0
 3 client licenses 	6AV6 371-1DN06-2AX0
 10 client licenses 	6AV6 371-1DN06-2BX0
25 client licenses	6AV6 371-1DN06-2CX0
50 client licenses	6AV6 371-1DN06-2DX0
WinCC/DataMonitor V6.2 SP3 ASIA for WinCC V6.2 SP3 ASIA	
 1 client license 	6AV6 371-1DN06-2LV0
 3 client licenses 	6AV6 371-1DN06-2AV0
 10 client licenses 	6AV6 371-1DN06-2BV0
25 client licenses	6AV6 371-1DN06-2CV0
• 50 client licenses	6AV6 371-1DN06-2DV0
WinCC/DataMonitor, Power Packs V6.2	
 From 1 to 3 clients 	6AV6 371-1DN06-2LA0
 From 3 to 10 clients 	6AV6 371-1DN06-2AB0
From 10 to 25 clients	6AV6 371-1DN06-2BC0
 From 25 to 50 clients 	6AV6 371-1DN06-2CD0

WinCC/DowntimeMonitor

Overview



The entry point to SIMATIC Plant Intelligence can occur through options for the SIMATIC WinCC process visualization system. The WinCC/DowntimeMonitor is a component of WinCC Plant Intelligence and is used for monitoring the efficiency and performance of individual machine modules, subsystems and production lines. The combined elements to be monitored are designated as equipment. Using the WinCC/DowntimeMonitor, the machine data management software, standstill time can be recorded and analyzed centrally in production. For individual devices, machines or entire production lines, the specific parameters can be determined this way. Integration into WinCC ensures complete transparency of all machine and plant data as a basis for optimizing the plant's productivity.

The process values are read directly from WinCC and are connected with the respective analysis function.

- The SIMATIC WinCC DowntimeMonitor can be installed on a WinCC single station, WinCC Server or WinCC Client with project (RT128 license), and consists of an Engineering Client as well as a Runtime User interface.
- All engineering operations are performed using a graphic Engineering Client. The Engineering Client is called up from the WinCC Explorer.
- SIMATIC WinCC DowntimeMonitor provides ActiveX control elements. These are used for displaying the determined parameters and the progress of the various status over a certain time period. These controls are integrated in WinCC process images for presenting results.
- The recorded data is stored in an online database set and can be moved to an offline database set.
- The basic package consists of the Engineering and Runtime software and 5 licensed equipment units. Other licenses are available for up to 25, up to 50, 100 and up to 200 equipment units.

Benefits

- Recording failure times, localizing causes and reasons for failure times, and monitoring of equipment efficiency.
- Weak-point analysis in production processes and recording of undesirable process activities.
- Basis for decision making based on performance indicators.
- Identification of the events that lead to cost-intensive failures.
- Entry point for an extended downtime analysis with upgrade options in the MES software SIMATIC IT.
- Identification of speed and quality losses.
- Complete transparency for all machines as basis for optimizing the plant's productivity. Faults and bottlenecks are prevented to increase availability.
- Derivation of specific parameters (KPI Key Performance Indicators).
- Integration of respective display instruments (controls) in WinCC process images.
- Can be utilized for individual machines or even complete production plants.
- Distribution of evaluations to various people over the web.

Function

- Creation of a time model by defining various time categories as a basis for the KPI calculation for elements (equipment) to be evaluated.
- Creation of equipment, as central components for the evaluation by dividing the system into individual groups.
- Creation of a Reason Tree for detailed display of reasons for downtimes.
- Allocation of the system status in the controller to the time categories and Reason Trees defined in the DowntimeMonitor.
- Storing the system status for calculating and presenting Key Performance Indicators.
- The following pre-defined Key Performance Indicators are available: Availability, change-over, cycle time, failure time loss, duration, effective performance, maintenance, Mean Time Between Assist (MTBA), Mean Time Between Failures (MTBF), Mean Time To Assists (MTTA), Mean Time To Repair (MTTR), failure time frequency, Overall Equipment Effectiveness (OEE), performance rate, production duration, quality rate, speed loss, Total Efficient Equipment Performance (TEEP), utilization.
- Integration of three new controls Gant View, KPI View, and Table View in WinCC for the display of results for one or more equipment units.
- The WinCC DowntimeMonitor Gant View presents the equipment status development within a certain time period.
- The WinCC DowntimeMonitor KPI View shows the distribution of failure times and the Key Performance Indicators in a trend, bar, segmented bar charts or Pareto chart using historical data.
- The WinCC DowntimeMonitor Table View shows raw data for failure times and analyzes it in the selected time period. The user can utilize these control elements to enter, change, distribute or combine and comment on failure times manually.
- The controls can be displayed on Intranet or Internet using the option WinCC/Web Navigator.

WinCC/DowntimeMonitor

Ordering data	Order No.		Order No.
WinCC/DowntimeMonitor V7.0 SP1 for WinCC V7.0 SP1 and WinCC V7.0 SP1 ASIA		WinCC/DowntimeMonitor V1.0 SP1 for WinCC V6.2 SP2 and WinCC V6.2 SP2 ASIA	
 5 equipment units 	6AV6 372-1DB07-0BX0	 5 equipment units 	6AV6 372-1DB06-2BX0
 25 equipment units 	6AV6 372-1DB07-0DX0	 25 equipment units 	6AV6 372-1DB06-2DX0
 50 equipment units 	6AV6 372-1DB07-0FX0	 50 equipment units 	6AV6 372-1DB06-2FX0
 100 equipment units 	6AV6 372-1DB07-0HX0	 100 equipment units 	6AV6 372-1DB06-2HX0
 200 equipment units 	6AV6 372-1DB07-0KX0	 200 equipment units 	6AV6 372-1DB06-2KX0
WinCC/DowntimeMonitor Power Packs V7.0		WinCC/DowntimeMonitor Power Packs V1.0	
 from 5 to 25 equipment units 	6AV6 372-1DB07-0BD0	 from 5 to 25 equipment units 	6AV6 372-1DB06-2BD0
• from 25 to 50 equipment units	6AV6 372-1DB07-0DF0	 from 25 to 50 equipment units 	6AV6 372-1DB06-2DF0
• from 50 to 100 equipment units	6AV6 372-1DB07-0FH0	 from 50 to 100 equipment units 	6AV6 372-1DB06-2FH0
• from 100 to 200 equipment units	6AV6 372-1DB07-0HX0	 from 100 to 200 equipment units 	6AV6 372-1DB06-2HX0
WinCC/DowntimeMonitor upgrade			
• V1.x to V7.0 SP1	6AV6 372-1DB07-0XX4		

WinCC/Connectivity Pack & WinCC Connectivity Station



Cross-vendor communication in the automation sector has always been of primary importance for WinCC. This is even more true for the release of preprocessed production data for higher-level information systems (e.g., MES = Management Execution System, ERP = Enterprise Resource Planning or Office packages = MS Excel, MS Access etc.). WinCC features integrated OPC Data Access and OPC XML DA servers for access to all online values in the system and makes open interfaces available for access to historical WinCC data.

- The Connectivity Pack includes OPC XML DA 1.00, OPC HDA 1.20 (Historical Data Access), OPC A&E 1.10 (Alarm & Events) and a WinCC OLE-DB interface which even allows remote computers without WinCC to access WinCC archive and alarm data.
- The function of the OPC servers (XML DA, HDA and A&E) is assured by the WinCC/Connectivity Pack. In order to access data in the database via WinCC OLE-DB/OLE-DB, you will also need a license for the WinCC/Connectivity Pack.

- A Connectivity Pack license is required for every WinCC system to be accessed.
- If the Connectivity Station is used, an additional Connectivity Pack license does not have to be installed on the WinCC systems that are accessed. The Connectivity Station functions autonomously and does not require a WinCC installation on the computer.
- For versions below V7.0 Access to WinCC archive and alarm data from a computer without installed WinCC basic system license or WinCC option via the interfaces of the Connectivity Pack or Connectivity Station requires a WinCC/Client Access license on the client side (see also "WinCC/Client Access License").
- Connectivity Station Option for WinCC V6.2 and higher

WinCC/Connectivity Pack & WinCC Connectivity Station

Benefits

- Access to variables, historical WinCC data, alarm data and user archives from any computer
- Options for analyzing and evaluating process data with specialist tools or user-defined applications (e.g. via VisualBasic)

Function

As an OPC HDA server, WinCC makes historical data from the WinCC archive system available to other applications. An OPC HDA client (e.g. a reporting tool) can define the time interval for the required data by entering a start and end time. OPC HDA servers also support the generation of a variety of aggregate functions on the server itself (e.g. standard deviation, variance, mean values, integral values, etc.), thereby helping to relieve the load on the network, as only preprocessed data are transmitted.

OPC A&E servers are used to forward WinCC messages (along with all associated process values) to any client at production or enterprise control level. Filter mechanisms and subscriptions ensure that only selected modified data are transmitted. Acknowledgement is of course also supported.

The WinCC OPC XML DA server makes cross-platform communication between Windows and non-Windows systems possible, even via the Internet. This enables read and write WinCC online values (external and internal WinCC variables) to be exchanged with non-Siemens systems.

WinCC OLE-DB makes standardized and user-friendly access to WinCC archive data possible (MS SQL Server 2005). In exactly the same way as access via the OPC HDA and OPC A&E interfaces, access via the WinCC OLE DB provider makes all WinCC archive data available along with the associated process values and message/user texts. The WinCC OLE-DB provider also supports analysis functions such as minimum, maximum, message hit list, etc.

The WinCC Connectivity Station was designed as a stand-alone gateway to WinCC server data. It supports access to WinCC server data over the OPC channels described as well as those for process values (not alarms) over OLE DB . Access to WinCC data is transparent, i.e. independent of which server of a redundant pair is active or whether data have already been transferred to the central archive server.

Connectivity Station

If no visualization is required at a station, any Windows computer with access to WinCC via OPC and OLE-DB can be configured via the Connectivity Station. This permits access to WinCC stations with server packages from a central computer without WinCC installation. The WinCC stations can be accessed via the following interfaces:

- OPC interfaces of the Connectivity Station
- OLE DB interface of the Connectivity Pack

The two access versions are autonomous access options with different ranges of functions.

OPC interfaces of the Connectivity Station

The Connectivity Station provides interfaces via which you can access the following using an OPC-Client.

- OPC-DA-Server: tags, e.g. process values
- OPC-HDA-Server: archived process values
- OPC-A&E-Server: alarms

Licensing

You require the "WinCC Connectivity Station" license in order to utilize the OPC interfaces of the Connectivity Station on a computer without WinCC installed.

If you only use the OPC interfaces of a WinCC installation, you only need the "Connectivity Pack" license.

The following table shows the combinations:

	New: WinCC-independent installation with Connectivity Station	Standard installation: OPC with WinCC
OPC DA	"WinCC Connectivity Station" license	No license required
OPC HDA	"WinCC Connectivity Station" license	"WinCC Connectivity Pack" license
OPC A&E	"WinCC Connectivity Station" license	"WinCC Connectivity Pack" license

The Connectivity Station is planned over NCM PC Manager or SIMATIC Manager. In Version 7, the Connectivity Station does not run as service.

HMI Software

SIMATIC WinCC options WinCC/Connectivity Pack & WinCC Connectivity Station

Ordering data	Order No.		Order No.
WinCC/Connectivity Pack & WinCC/Connectivity Station		WinCC/Connectivity Pack & WinCC/Connectivity Station	
V7.0; for WinCC V7.0, WinCC V7.0 SP1/ SP2 and		V6.2 SP3; for WinCC V6.2 SP3 and WinCC V6.2 SP3 ASIA	
WINCC V7.0 SP1/ SP2 ASIA		Basic packages	
Basic packagesWinCC/Connectivity Pack	6AV6 371-1DR07-0AX0	WinCC/Connectivity Pack V6.2 SP3	6AV6 371-1DR06-2AX0
V7.0 ¹⁾ • WinCC/Connectivity	6AV6 371-1DR17-0AX0	WinCC/Connectivity Station V6.2 SP3	6AV6 371-1DR16-2AX0
Station V7.0 ¹⁾		 WinCC/Connectivity Pack V6.2 SP3 ASIA 	6AV6 371-1DR06-2AV0
		WinCC/Connectivity Station V6.2 SP3 ASIA	6AV6 371-1DR16-2AV0
		Upgrade ¹⁾ • WinCC/Connectivity Pack V6.x -> V6.2 SP3	6AV6 371-1DR06-2AX3

 $^{1)}\,$ Upgrades from V6.x to V7.x are included in the WinCC V7.x upgrades

WinCC/IndustrialDataBridge



4

- The WinCC/IndustrialDataBridge option uses standard interfaces in order to connect the automation world with the world of IT and ensure two-way information flow. Typical examples of such interfaces are OPC in the field of automation and SQL database interfaces in the world of IT.
- For example, SIMATIC WinCC with its OPC DA server interface is the data source and an external database is the data destination.
- In addition to access to WinCC variables, access to messages, process values and user archive data (in the WinCC database) is also supported.
- As a stand-alone application with its standard interfaces, such as OPC DA and OLE-DB, WinCC/IndustrialDataBridge can be also be used in conjunction with SIMATIC NET and SIMATIC WinAC, for example.
- Option from WinCC V6
- For versions below V7.0
- On a computer without a license for the WinCC basic system or a WinCC option, which is to be accessed in read/write mode by the option WinCC/IndustrialDataBridge, a WinCC Client Access License is required (see also "WinCC/ Client Access License").

WinCC/IndustrialDataBridge

Benefits

- Connecting the automation level with the IT world
- Integration of systems from different manufacturers via a host of standard interfaces (including OPC, OLE-DB, Office formats)
- Simple configuration with standard software without programming and thus at low cost
- High-performance data transfer between several systems simultaneously

Design

The software comprises a configuration environment and a runtime environment. The different data interfaces are integrated via software modules. In each case, one module is required as the data source and one module as the data destination. The different modules can be combined in any way.

The connections between data source and data destination are created in the configuration environment. In the runtime environment, the IndustrialDataBridge establishes the connection autonomously and transfers the data of the linked variables.

Function



- IndustrialDataBridge establishes a link between the source and destination interfaces and transfers data on the basis of a change in value, once a configurable period of time has elapsed or when a specific event occurs.
- IndustrialDataBridge exchanges data between automation systems from different vendors, e.g. via OPC. The connection of OPC servers via IndustrialDataBridge enables communication between a variety of devices, data sources and data destinations. The OPC international interface standard is the key to open systems both now and in the future. Thanks to IndustrialDataBridge, OPC data exchange can already be supported.
- WinCC supports access to variables, tag logging, alarm logging and user archive data.
- Storage of process data in Office formats such as Excel or Access. Databases can also be integrated for the archiving of larger aggregates.

- One of the features of IndustrialDataBridge is a Send/Receive interface supporting data transfer to SIMATIC S5/S7 stations or other Send/Receive-compatible devices.
- IndustrialDataBridge enables SCADA and control systems from different vendors to be linked via the OPC interface. Communication via RFC1006 or Send/Receive is also supported.
- SQL databases are available as data destinations for production data acquisition. Data can be transferred from the data source on an event-driven basis with the OPC module or sent directly from the PLC with the Send/Receive module.
- Cyclic data archiving can be implemented via the OPC Data Access, WinAC ODK or Send/Receive data sources and the SQL database data destinations. On the database side, various transmission mechanisms are supported.

Interfaces:

The table below shows the possible data sources and destinations

Provider (data sources)	Consumer (data destinations)
MS Access	• CSV, TXT
 MS SQL server 	• MS Access
 MySQL ODBC (new) 	MS SQL server
 Oracle 8i, 9i and 10i 	 MySQL ODBC (new)
 OPC Data Access V2 	 Oracle 8i, 9i and 10i
 Send/Receive 	MS Excel
WinAC Send/Receive WinCC OLE DB	 OPC Data Access Server (internal)
WinCC UserArchive	OPC Data Access V2
	 Send/Receive
	WinAC Send/Receive
	WinCC UserArchive

WinCC/IndustrialDataBridge

Ordering data	Order No.		Order No.
WinCC/IndustrialDataBridge		WinCC/IndustrialDataBridge	
V7.0 SP1,		V6.1, option for WinCC V6.2	
for data exchange with databases and OPC servers, language versions: German/English		For data exchange with databases and OPC servers, language versions: German/ English	
 with 128 tags 	6AV6 371-1DX07-0AX0	 with 128 tags 	6AV6 371-1DX06-1AX0
 with 512 tags 	6AV6 371-1DX07-0BX0	 with 512 tags 	6AV6 371-1DX06-1BX0
 with 2048 tags 	6AV6 371-1DX07-0CX0	 with 2048 tags 	6AV6 371-1DX06-1CX0
• with 10000 tags	6AV6 371-1DX07-0DX0	• with 10000 tags	6AV6 371-1DX06-1DX0
WinCC/IndustrialDataBridge Power Pack V7.0		WinCC/IndustrialDataBridge Power Pack V6.1	
 from 128 to 512 tags 	6AV6 371-1DX07-0AB0	 from 128 to 512 tags 	6AV6 371-1DX06-1AB0
• from 512 to 2048 tags	6AV6 371-1DX07-0BC0	• from 128 to 2048 tags	6AV6 371-1DX06-1AC0
• from 2048 to 10000 tags	6AV6 371-1DX07-0CD0	• from 128 to 10000 tags	6AV6 371-1DX06-1AD0
WinCC/IndustrialDataBridge		• from 512 to 2048 tags	6AV6 371-1DX06-1BC0
upgrade		 from 512 to 10000 tags 	6AV6 371-1DX06-1BD0
from V6.1 to V7.0 SP1	6AV6 371-1DX07-0XX4	• from 2048 to 10000 tags	6AV6 371-1DX06-1CD0

WinCC/User Archives

Overview

Doniert Edit V	(marchine)	Puntime Da	ta blain				_		
	t at	Dunume Ca	44 ≫ H	0.001	8				
Archives			Name	Alias	Type	Length	Set	Minimum Value	Maximum V
- Brewer	Ŋ.		[T]Barm		Number (integer)				
- Colort	Aising		TD Beer		String	20			
- U Custor	merList	t	TT Hone		Number (intener)				
- Ordert	.ist		EE Malt		Number (intener)				
- 🛛 Sinus		1	(D) Water		Number (integer)				
- Sollwe	rt .		EL TITLE		terminen funniger)				
- SW_Fo	emel								
- SW_Ka	eit.								
and the second second	202								
— U SW_Ta	belle								
	ibelle urzel								
U SW_Ta	belle urzel					2			
U SW_Ta SW_W Tools	ibelle urzel	Beer	•	Water	m Hops	2	Mat	Barn	
U SW_T4	belle urzel	Beer German "He	e []	Water.		12	Mat	Bant 12	*
U SW_TA U SW_W. U Tools 10 1 2	belle urzel 1 2	Beer Geman "He Draught bee	fewezen"	Water.	100 123	12	Mat	Barn 12 12	34
U SW_TJ SW_W Tools	belle urzel	Beer Geman "He Draught bee non sicohol	fewezen" r c beer	Water	m 100 123 200	12 44 12	Mat	Batts 12 12 12	34 44 0
U SW_TI SW_W Tools 1 2 3 4	belle urzel	Beer Geman "He Draught bee non sicohol Dark beer	fewezen" v c beer	Water	m 100 123 200 200	12 44 12 12	Mat	Barrs 12 12 12 12 12 12	34 44 0 77
SW_TI SW_W Tools D 2 3 4 5	ibelle urzel 1 2 3 4 5	Beer Geman "He Draught bee non sicoholi Dark beer Ontstmas be	fewsten" r c beer ter	Water	100 123 200 200 123	12 44 12 12 12	Mat	Barm 12 12 12 12 12 12 12 12 12 12 12	34 44 0 77 43
SW_W SW_W Tools 1 2 3 4 5 6	ibelle urzel 1 2 3 4 5 6	Beer German "He Draught bee non sicoholi Dark beer Christmas be Mat beer	fewsizen" v c beer ber	Water	" 100 123 200 200 123 300	12 44 12 12 12 12	Mat	Bam 12 12 32 23 24 34	34 44 0 77 43 100
UD 1 0 SW_W 10 Tools 10 1 2 3 4 5 5 6 7	1 1 2 3 4 5 6 7	Beer German "He Draught bee non sicoholi Dark beer Mait beer Keg beer	fewegen" r c beer ser	Water	100 123 200 200 123 300 223	12 44 12 12 12 21 21	Mat	Bann 12 12 22 22 23 24 31	34 44 0 77 43 100 12

- Option for SIMATIC WinCC for managing data sets in user archives that contain related data.
- WinCC and its automation partners (e.g. a SIMATIC S7 controller) write these data sets and exchange them if required.
- A license is only required for the server (or single-user system).

The WinCC/User Archives option can also be used in the context of the WinCC/Web Navigator (see also WinCC/Web Navigator option).

Benefits

- Storing and managing of any user data in data sets
- Flexible display using ActiveX controls
- Simple linking of data set fields to the process via direct tag linking
- Import/export functions for further processing with other tools (e.g. MS Excel)

Function

- Input of parameter sets (e.g. operating parameters of a machine) in WinCC, storage of the sets in the user archive, and forwarding to the automation level
- Continuous acquisition of production parameters by the automation system and forwarding of the parameters to WinCC at the end of the shift
- Acquisition of batch data
- Specification of production parameters
- Management of warehousing data

WinCC user archives are created and assigned data in a userfriendly way using a dedicated editor. Special ActiveX controls are used for displaying data from the user archives at runtime.

Data sets and fields from user archives are linked to the process via direct tag linking.

Import and export functions support read-in/out of data via external applications (e.g. MS Excel). Freely selectable filter criteria allow clear representation of data sets.

WinCC provides functions for free organization of the data storage in the user archives that affect archives, data sets and fields. Archives can thus be generated, opened, closed, or reset, and data sets or field contents can be read, written or overwritten.

Sequence archives can accommodate batch data, shift production data, or also product quality data, and meet legal obligations for verification thanks to gap-free recording.

Ordering data	Order No.
WinCC/User Archives	
 for WinCC V7.0 	6AV6 371-1CB07-0AX0
 for WinCC V6.2 	6AV6 371-1CB06-2AX0

WinCC/Calendar Scheduler



- Option for SIMATIC WinCC for managing events in a calendar.Setting WinCC variables or starting global scripts at defined
- times.A license is only necessary on the server (or single user system).

Benefits

- Simple operation, configuration and planning of events thanks to handling in the style of Microsoft Office Calendar
- Simple configuration of the actions by parameterization (execution of WinCC scripts or writing of WinCC tags at certain times)
- Configuration of recurring events taking account of configurable public holidays, vacation periods, and maintenance periods
- Secure operation of the plant taking account of different authentication levels
- Clear representation of events at runtime by means of Calendar Runtime Control
- Flexible use in all typical WinCC plant configurations, client/ server, redundant systems, WebNavigator

Function

With the WinCC Calendar Scheduler, events and their associated actions can be configured in a user-friendly and clear way in an editor in WinCC Explorer.

The events are represented in a calendar. The period represented can be freely selected. Recurring events can be defined as serial events with any desired exceptions.

The events are displayed in a .Net control. The Calendar Scheduler is easy and intuitive to operate and supports drag & drop during configuration and runtime.

Ordering data Order No. WinCC/Calendar Scheduler Image: Content of the second second

• for WinCC V7.0 SP1 B 6AV6 372-1DC07-0AX0

B: Subject to export regulations: AL: N and ECCN: EAR99S

WinCC/Event Notifier

Overview



- Option for SIMATIC WinCC for notifying selected persons by e-mail in specified time slots
- Notification depends on events occurring in the WinCC Alarm System
- Escalation levels, i.e. Group 2 is only notified when nobody "on site" or from Group 1 has reacted within a specified time
- Final notification of all persons previously notified in connection with the specific event about the reaction that has taken place
- A license is only necessary on the server (or single user system).

Benefits

- Simple operation, configuration and planning of notifications thanks to handling like the Microsoft Office Calendar
- Easy configuration of the notifications including support of the WinCC Runtime languages by connecting to the WinCC alarm system
- Configuration of recurring events taking account of configurable public holidays, vacation periods, and maintenance periods
- Secure operation of the plant taking account of different authentication levels
- Clear display and intuitive operation at runtime by means of Calendar Control
- Flexible use in all typical WinCC plant configurations, client/ server, redundant systems, Web Navigator

Function

The WinCC Event Notifier enables the following to be configured in a clear and user-friendly manner via the Calendar Options Editor in the WinCC Explorer:

- The e-mail service
 - for sending and receiving messages
- The notifications
- by selecting configured messages in the WinCC Alarm System as well the setup and contents of the notification
 by selecting the message blocks
- Contacts
- by selecting predefined persons from the WinCC user administration.

In a calendar it is then possible to select the persons to be notified within in the opened time slot from the existing contacts. If several persons or groups of persons are set up for the same time slot, escalation levels can be implemented by assigning different escalation times (= dead time before notification). The period represented by the calendar can be freely selected. Recurring events can be defined as serial events with any desired exceptions.

The calendar can also be integrated as .Net Control in WinCC screens; the appearance of the calendar controls at runtime is configurable. Via the calendar control, you can create time slots at runtime with contacts who are then to be notified on occurrence of the configured events in the WinCC Alarm System. In addition, the calendar control allows the creation of new contacts by means of selection from the WinCC user management.

The Event Notifier is easy and intuitive to operate and supports drag & drop during configuration and runtime.

Ordering data		Order No.
WinCC/Event Notifier		
 For WinCC V7 0 SP2 	В	6AV6 372-1DD07-0AX0

B: Subject to export regulations: AL: N and ECCN: EAR99S

SIMATIC BATCH for WinCC

Overview

- WinCC in connection with the SIMATIC BATCH product range offers a solution for the implementation of batch processes in accordance with ISA S88.
- SIMATIC BATCH for WinCC is of particular interest where different PLCs such as S7-400/300, S5 or non-Siemens PLCs are to be used in a BATCH system.
- SIMATIC BATCH for WinCC is offered as a bundle that includes the SIMATIC BATCH components as well as the WinCC components.
- SIMATIC BATCH for WinCC contains the software for SIMATIC BATCH including options, as well as for SIMATIC WinCC including options. These products are released for any combinations.
 - SIMATIC BATCH for WinCC includes the licenses
 SIMATIC BATCH Server (10 units^{*)}), SIMATIC BATCH CC, and SIMATIC BATCH Recipe.
 - All other SIMATIC BATCH and SIMATIC WinCC products require the purchase of the relevant license or licenses.
- *) Units are the number of subsystems that can be operated with this license.

Current versions:

- SIMATIC BATCH for WinCC V7.1 SP1
 WinCC V7.0 SP1
 - SIMATIC BATCH V7.1 SP1

Configuration



SIMATIC BATCH for WinCC

Benefits

- SIMATIC BATCH for WinCC supports the user in the implementation of batch processes in accordance with ISA S88
- Modular architecture with flexible scalability and optimal adaptation to plant size and individual requirements, especially with regard to the use of PLCs such as SIMATIC S7-400/300, SIMATIC S5 and non-Siemens devices
- High availability via redundant system configurations provides
 protection against loss of batch data
- Cross-subsystem recipes with significant simplification of recipe management

- Hierarchical recipes in accordance with ISA S88.01 for the creation of recipes oriented toward process engineering
- Saving, archiving and comprehensive reporting of batch data
- Formula support
- Validation in accordance with 21 CFR Part 11 is significantly simplified by functions such as Audit Trail (change log), versioning of recipes, recipe operations and formulas, electronic signature and access protection.

Application

SIMATIC BATCH for WinCC has been designed for:

- Batch processes in the WinCC environment in accordance with ISA S88
- Users of S7-300, S7-400, S5 or non-Siemens controllers
- Users of STEP5/STEP7

Design

SIMATIC BATCH for WinCC ships with the following 3 software components and licenses:

- SIMATIC BATCH Server for 10 units
- SIMATIC BATCH Recipe system (Floating License)
- SIMATIC BATCH CC (Floating License)

The following SIMATIC BATCH options can be used to expand or configure a plant or the relevant licenses can be purchased:

- SIMATIC BATCH Recipe system (Floating License)
- SIMATIC BATCH Planning (Floating License)
- SIMATIC BATCH CC (Floating License)
- SIMATIC BATCH Library
- SIMATIC BATCH Hierarchical Recipe
- SIMATIC BATCH Formula
- SIMATIC BATCH Power Packs (20, 40, 100, unlimited)

The following basic products and SIMATIC WinCC options can be used to expand or configure a plant, or the relevant licenses can be purchased.

- SIMATIC WinCC RT/RC (incl. Power Packs)
- SIMATIC WinCC/Server
- SIMATIC WinCC/Redundancy
- SIMATIC WinCC/Archives (incl. Power Packs)
- SIMATIC Logon

All previously listed software components including options of SIMATIC BATCH and SIMATIC WinCC are supplied with the product SIMATIC BATCH for WinCC. In addition, supplementary components for configuring the interfaces between WinCC and SIMATIC BATCH are included in the basic package. The use and compatibility of WinCC and SIMATIC BATCH is only guaranteed for the software versions that come with SIMATIC BATCH for WinCC.

SIMATIC BATCH for WinCC

SIMATIC BATCH Separation, Procedures and Formulas offers powerful functions for the following tasks:

Function

The functions of SIMATIC BATCH for WinCC are based on the SIMATIC BATCH range of products. SIMATIC BATCH for WinCC includes the following licenses or functions:

- SIMATIC BATCH Server for 10 units
- SIMATIC BATCH CC (BATCH Control Center)
- SIMATIC BATCH Recipe System (recipe editor)

It can be used to run a SIMATIC BATCH project with 10 subsystems on a single-user station or a client/server combination (Batch Client and Batch Server).

The capacity of the Server Basic Packages with 10 units can be expanded to 20, 40, 100 or unlimited units using SIMATIC BATCH Power Packs.

SIMATIC BATCH CC offers powerful functions for the following tasks:

- Reading in and updating the plant data of the basic automation
- Defining user privileges for all functions, for clients or subsystems
- Definition of material names and codes
- · Managing master recipes and starting the recipe editor
- Management of libraries with recipe elements (library operations)
- Editing of formula categories and management of associated formulas (parameter sets)
- Creation of batches with master recipes
- · Starting of batch processing and controlling of batches
- Monitoring and diagnostics of batch processing
- · Recording and archiving of recipes and batch data

The hierarchical recipe structure is mapped on the plant module as follows:

- Recipe procedure for controlling the process or the production in a plant
- Partial recipe procedure for controlling a process step in a plant unit
- Recipe operation/function to implement the process engineering task/function in a technical facility



The flexibility achieved by recipes which are independent of plant units can be increased even further if the procedure and parameter sets (formulas) are separated from one another. Various master recipes can be created by linking several formulas using a recipe procedure. This enables central modification of procedures. The formula structure is determined by the formula category defined by the user.

Compatibility

In respect of compatibility, please note that only the SIMATIC WinCC and SIMATIC BATCH versions included in the product package are compatible with each other. Only predecessor products of the product bundle SIMATIC BATCH for WinCC are upward compatible, not single components of the product range SIMATIC WinCC and SIMATIC BATCH.

Integration

A detailed description of how to integrate SIMATIC Batch in WinCC appears in the interface description "SIMATIC BATCH Configuration Guide".

Ordering data	Order No.
SIMATIC BATCH for WinCC Software bundle for the creation of recipes and control of batch processes in accordance with ISA S88 based on SIMATIC BATCH. • SIMATIC BATCH Server 10 units • SIMATIC BATCH Recipe system (Floating License) • SIMATIC BATCH CC (Floating	6ES7 657-1SA17-0YA0
License)	

WinCC/ChangeControl & WinCC/Audit

Overview



- WinCC/ChangeControl is used to trace engineering changes in a tamper-proof long-term audit trail database, called the audit trail for short. All changes are automatically entered in the engineering system in the audit trail. This enables all the changes to be traced that have been made, to deduce the causes and minimize downtimes on the system.
 To begin tracing at a defined project status, a project version definition is provided that contains all data and files of a WinCC project version. The project version definition naturally provides the ability to reactivate earlier project versions. Document management is also provided, which manages and archives intermediate status for system graphics, reports or user files and stores change information of the user. An audit viewer with helpful filter functions can be used for quickly and simply evaluating the audit trail, exporting it to an Excel sheet or printing it out.
- WinCC/Audit includes the full functionality of WinCC/ChangeControl and is also used for tracing all operations. All operations are automatically recorded in the audit trail at RT.
- Licensing: To configure which change information from the project should be recorded in the audit trail, the WinCC/ChangeControl RC or WinCC/Audit RC package is required. "RC" stands for Runtime and Configuration. It is required on the station that is to be configured and also includes an RT license. For recording an audit trail, one WinCC/Audit RT license is required per WinCC station (Client/Server).
- The WinCC/Audit or WinCC/ChangeControl and SIMATIC Logon options support users in respect of plant validation and meet the requirements of FDA CFR 21 Part 11. A declaration of conformity (White Paper) offers proof of this.

Benefits

- Quick and easy traceability configuration
- Gap-free and automated recording of engineering changes and operator actions in an audit trail
- Reduction in plant downtimes thanks to fast analysis of the gap-free recorded audit trail information
- Logging of defined WinCC project status with all database information and files of the application
- Gap-free documentation of the project version definition procedures with version number, user and comments
- Complete tracing support by WinCC single and multi-station systems, single and multi-project solutions, Client/Server architecture
- Extensive reduction in engineering outlay in order to meet the requirements of FDA 21 CFR Part11 & EU 178/2002
- Compliance with the requirements of the Food and Drug Administration (FDA) for the food, beverages and tobacco industries

Design

WinCC/ChangeControl and WinCC/Audit consist of five components:

- The audit editor for configurating the audit trail content
- The project version definition for logging WinCC projects
- Document management for automatic archiving and versioning of WinCC plant mimics, scripts, reports, and project-specific documents, and the recording of the associated change information
- The audit viewer for visualizing, exporting and printing WinCC and WinCC flexible audit trails. The viewer is available as an executable program under Windows, as well as OCX with WinCC Runtime.
- The audit trail, which tracks all changes in respect of both engineering and plant operation in a separate SQL database. The audit trail can be set up as a central audit trail for a number of projects or even just for a single project.

WinCC/ChangeControl and WinCC/Audit support both singleuser and multi-user systems, client/server architectures and even the WinCC redundancy system. No redundant audit trail is created however.

WinCC/ChangeControl & WinCC/Audit

Function

WinCC/ChangeControl

WinCC/ChangeControl is a functional subset of WinCC/Audit. WinCC/ChangeControl is for tracing engineering changes in the engineering phase or in online operation. All change data is recorded in an audit trail.

There are two types of engineering changes:

• those that change the WinCC database or are executed through the WinCC Explorer, such as e.g. changes to tag management or creating a user group,

and those

limited to changing files, the so-called document administration.

The document management manages system images, scripts and log layouts and customer-specific documents and stores respective intermediate versions as backups. All of these documents or files are subject to a change process, i.e. documents can be booked out for processing, booked in for finalization and intermediate versions can be retrieved from backup storage with a rollback function.

The project version definition as a component of WinCC/ ChangeControl archives WinCC projects and creates reproducible project status or defined start-time points for starting tracing. An audit trail is also provided with information on who has created which project version or which version has been reproduced or deleted.

Configuring the audit trail, the project version definition and the document management is simple, quick and comfortable.

The audit trail data is visualized from WinCC, as well as from WinCC flexible via the audit viewer, an executable program under Windows. The data can also be evaluated with the audit viewer OCX in Runtime by WinCC however. Users select the desired view of the audit trail information via filters or selection criteria and can export the data to an Excel file or print it on a printer. Audit trail information is tamper-proof and can thus not be modified or deleted. An export function can be used to swap out the audit trail to an XML file or to archive it.

WinCC/Audit

WinCC/Audit has all of the functionality of WinCC/ChangeControl and is also used for tracing user operations in RT operation. Tracing can be used for determining who, when and what conditions the machine has undergone. In addition to recording operator activities, the audit trail also records the starting and modifying of recipes or user logs. At specific objects or events, such as function buttons or sliders, the user can also record activities of an individual nature such as e.g. pressing a function button, moving sliders and other actions with a so-called audit entry function in the audit trail.

A WinCC/ChangeControl RC license or a WinCC/Audit RC license is required for configuring the audit trail. One RT license is required for each station (client/server) to be monitored. One RC license always includes one RT license.

Ordering data	Order No.
WinCC/ChangeControl	
For the configuration of the audit trail incl. RT	
V7.0, for WinCC V7.0 and E WinCC V7.0 SP1	6AV6 371-1DV27-0AX0
V6.2, for WinCC V6.2 and WinCC V6.2 SP2/SP3	6AV6 371-1DV26-2AX0
WinCC/Audit RC	
For the configuration of the audit trail incl. RT	
V7.0, for WinCC V7.0 and E WinCC V7.0 SP1	6AV6 371-1DV17-0AX0
V6.2, for WinCC V6.2 and E WinCC V6.2 SP2/SP3	6AV6 371-1DV16-2AX0
WinCC/Audit RT	
Creation of the audit trail in RT	
V7.0, for WinCC V7.0 and B WinCC V7.0 SP1	6AV6 371-1DV07-0AX0
• V6.2, for WinCC V6.2 and B WinCC V6.2 SP2/SP3	6AV6 371-1DV06-2AX0
Upgrades	
V6.x to V7.0 • for WinCC/Audit RT E • for WinCC/Audit RC or WinCC/ E ChangeControl	6AV6 371-1DV07-0BX4 6AV6 371-1DV17-0BX4
V6.x to V6.2 • for WinCC/Audit RC and WinCC/E Audit RT	6AV6 371-1DV06-2AX3

B: Subject to export regulations: AL: N and ECCN: EAR99S

More information

Information about FDA can be found in a White Paper: Declaration of conformity of SIMATIC WinCC to FDA21 CFR Part 11.

www.siemens.com/automation/hmi/html_76/products/software/ wincc/fda01.htm

SIMATIC Logon

SIMATIC Logon	
User name: operator	
Password:	
Log on to: BA4 (this computer)	•

- SIMATIC Logon (SL) for WinCC is a software option package supporting the central administration of all WinCC users on a plant-wide basis. The central user management with SL uses the Windows mechanisms and is to be installed on all participating WinCC stations. The user management actions such as logging in and out are automatically supplied in the audit trail of WinCC/Audit and WinCC/ChangeControl by SL.
- The WinCC/Audit or WinCC/ChangeControl and SIMATIC Logon options support users in respect of plant validation and meet the requirements of FDA CFR 21 Part 11. A declaration of conformity (White Paper) offers proof of this.

Benefits

- Central, system-wide user management
- Conforms with the requirements of the Food and Drug Administration (FDA) for the pharmaceuticals and food processing industry

Design

The SIMATIC Logon Service can be used for the central user management of a number of WinCC stations. Operation in a Windows Workgroup or even in a domain is possible.

Function

SIMATIC Logon

Users receive a unique user ID, user name and password. This information is stored encrypted at a central point (for SIMATIC Logon in the Windows user management). Functions such as changing the password, automatic logoff after a predefined time and lockout after several incorrect entries of a password ensure maximum security of operation.

In the case of the SIMATIC Logon, user administration is integrated into the security system and user administration of MS Windows.

To meet in particular the Food and Drug Administration (FDA) requirements for the pharmaceuticals and food processing industry, all user and administrator actions, such as log in, log out, password changes, incorrect password inputs, and creating and deleting users, are recorded with timestamp in a secure database or are available in the audit trail of WinCC/Change Control or WinCC/Audit.

In addition, SIMATIC Logon allows setting up new users online, plant-wide and across applications, or blocking existing users. SIMATIC Logon also supports electronic signature.

Ordering data	Order No.
SIMATIC Logon V1.4-SP1	6ES7 658-7BX41-2YA0
Central user management for WinCC V6.2 and WinCC V7.0 Runtime license for an operator station ¹⁾	

¹⁾ SIMATIC Logon V1.4 included in scope of supply of WinCC V7.0

More information

Information on FDA can be found in a White Paper: Declaration of conformity of SIMATIC WinCC for FDA21 CFR Part 11.

www.siemens.com/automation/hmi/html_76/products/software/ wincc/fda01.htm

WinCC/IndustrialX

Overview



- WinCC/IndustrialX makes it easier to develop a solution for a visualization task by allowing customized objects to be standardized
- A license must be installed on each development computer (current version of Visual Basic must be installed on the development computer)

Benefits

- Easy creation using configuration wizards
- Quick entry due to the use of standards: ActiveX technology, creating with the aid of Visual Basic
- Central creating and changing of object displays of the same type (typing) saves time and money
- Configuring of intelligent, sector-specific objects (graphic illustration and logical processing) with know-how protection
- Can be used in versatile ways: in WinCC screens and other Windows applications (e.g. Internet Explorer, Excel)

Innovations of V7.0

Support of Visual Studio 2005 (.NET)

Application

IndustrialX controls create standardized presentations and allow flexible customization to the requirements of a wide range of applications, e.g. applications in the chemical, glass or paper manufacturing industries.

Function

- Configuring intelligent, industry-specific objects (graphic illustration and logical processing) with know-how protection
- Automatic object supply with WinCC data structures (templates)
- Creation of Web Navigator-compatible, customer-specific ActiveX components with active process data supply

Order No.

6AV6 371-1EL17-0AX0

• Integration into WinCC via structure names

Ordering data

WinCC/IndustrialX

• V7.0; for WinCC V7.0 and V6.x

4

WinCC/Open Development Kit (ODK)

Overview

WinCC/ODK (Open Development Kit)

- WinCC option for utilization of the exposed programming interfaces that can be used to access data and functions of the WinCC configuration and WinCC runtime system
- The interfaces are designed as "C-Application Programming Interface" (C-API)
- Scope of delivery:
- CD-ROM with examples
- Voucher for a one-day intensive workshop

Benefits

- Individual system expansions via an open standard programming language
- Access to data and functions of the WinCC configuration and runtime system
- Development of your own applications and add-ons for the WinCC basic system

Innovations of V7.0

Support for Visual Studio 2005 (.NET)

Function

The API functions are configuration and runtime functions, and include for example:

- MSRTCreateMsg: Creates a message
- DMGetValue: Gets the value of a variable
- PDLRTSetProp: Sets the object properties in a display

They can be used in the following places:

- within WinCC, for example in global scripts or as part of C actions in the Graphics Designer,
- in Windows applications in the programming language C (the current version of Microsoft Visual C++ is necessary as a development environment for WinCC).

Ordering data	Order No.
WinCC/ODK • V7.0; for WinCC V7.0 and V6.x	6AV6 371-1CC07-0AX0
WinCC/ODK upgrade • to V7.0	6AV6 371-1CC07-0AX4

HMI Software WinCC add-ons and partner management

WinCC add-ons and partner management

Overview



WinCC Premium Add-ons – Solutions for all sectors and technologies

The basic system is designed to be independent of any specific technology or industrial sector, to be modular and flexibly expandable and to permit not only simple single-user applications in machine construction, but also complex multiuser solutions or even distributed systems with several servers and clients in plant engineering. WinCC Premium Add-ons are supplementary products that have been created by competent partners working in the specifc sectors and technologies and represent interesting expansions for WinCC.

WinCC Premium Add-ons are not IA (Siemens Industry Automation) products, but the products of partners who are committed to complying with certain quality features and boundary conditions. The Premium Add-ons are checked, for example, in the Siemens Test Center for their compatibility with the basic WinCC system and supported in the first instance by the central Hotline. As they are important application- and sector-specific add-on products for SIMATIC WinCC, they are marketed jointly by Siemens and the respective add-on suppliers. The WinCC Premium Add-on products can be found on the Internet (see Further Information) and in the "Online WinCC Premium Add-on Catalog".

Premium Add-ons for Connectivity:

- PM OPEN IMPORT system software for importing WinCC flexible archives into the WinCC system.
- PM OPEN EXPORT system software for exporting WinCC data to local storage media or storage media released in the network.
- PM OPEN TCP/IP system software permits bidirectional exchange of WinCC data (tags, messages) with one or more computers that communicate using the TCP/IP protocol.
- Historian CONNECT ALARM system software permits importing of messages and alarms from WinCC and WinCC flexible into the SIMATIC IT Historian.
- WinCC OPC Alarm & Event Client is used to transfer alarms and messages from any OPC A&E server complying with the specification to the WinCC signaling system.
- TOP Server/TOP Server UCON expands OPC-based the connection capability for WinCC & WinCC flexible Advanced (PC based runtime).

Premium Add-on for process management:

- PM CONTROL system software is a recipe system for user-friendly generation and modification of recipes.
- PM QUALITY system software is an archive system for the administration of job and batchrelated production and process data.

Premium Add-on for sector products:

- Library SENTRON PAC3200 for SIMATIC WinCC permits seamless integration of the SENTRON PAC3200 multifunctional measuring instrument in WinCC.
- Sm@rtlib HVAC function library offers rule and component blocks for heating, climate and ventilation plants.
- ACRON for WinCC/PCS 7
 is used for long-term archiving and logging of process data for
 small to medium-sized plants, specifically in the water supply
 and treatment industry.

Premium Add-on for configuration tools:

- DCC TranslationEditor
- for translating multilingual projects with in-built security, convenience and globalization features.

Premium Add-on for diagnostics and maintenance:

- Management System Alarm Control Center for transmitting fault messages via various communication paths, such as GSM, LAN, e-mail.
- PM MAINT system software is a tool for the maintenance of production plants.
- PM ANALYZE system software for analysis of fault and operating messages, as well as process values.
- ShutDown WinCC system software terminates the WinCC Runtime software in the event of a power failure, minimizes plant downtimes, and increases data integrity.
- System diagnostics instrumentation and control for reading out the status of the instrumentation and control.

HMI Software WinCC add-ons and partner management

WinCC add-ons and partner management

Overview (continued)

Competent partners

With SIMATIC WinCC, you not only get excellent products to suit your requirements, but we will also support you with selecting a partner for your automation solution. In our global network of Siemens Automation Solution Providers you will always find competent partners in your neighborhood. In addition, we implement and support the Siemens-internal WinCC Competence Centers and the WinCC Professionals external system integrators on the basis of WinCC customer- and industryspecific and economic solutions.

WinCC Competence Centers

Mannheim

Emphasis on process management

- Sector-independent solutions and products in the fields: Production, environmental protection, maintenance and diagnostics
- Connectivity tools, system integration, connection to SAP R/3
- Support of FDA validation and WinCC ODK
- Support for advanced users with application of ODK and VBA

Stuttgart

Emphasis on production technology

- · Solutions for maintenance management
- Web-based solutions with WinCC

Erlangen

Emphasis on process automation

- MES connectivity
- Plant information, maintenance, batch and quality management
- Web-based solutions with WinCC
- Customized database interfacing

Nuremberg

Solutions in the Oil & Gas, Metal & Mining, Pulp & Paper sectors

- Network and security
- Microsoft Certified
- Migration from COROS to WinCC
- Customized expansions also for WinCC flexible
- · Web solutions
- Customer-specific workshops, e.g. training courses for VBS, VBA, web technologies à Web Server/Thin Client, DataMonitor à Webcenter Reports, Excel Workbook, and all WinCC topics as required by the customer (the latter with lead time)

Barcelona

Emphasis on production automation and logistics

- Solutions for integration of WinCC into MES and ERP
- Development of WinCC add-ons

Nice

Solutions in the food and beverages sector, pharmaceuticals and process engineering

- Batch processes
- Migration of SIMATIC TI, Teleperm M and PCS systems to WinCC
- Customized expansions
- FDA support
- Migration of TI systems

Further information can be found in the Internet at:

www.siemens.com/wincc/competencecenter

More information

WinCC Competence Center www.siemens.com/winCC/competencecenter

Siemens Solution Partner Automation www.siemens.com/automation/solutionpartner

WinCC Premium Add-on www.siemens.com/winCC/addons

SCADA System WinCC Open Architecture

Overview

SIMATIC WinCC Open Architecture is a SCADA system for visualizing and operating processes, production flows, machines and plants in all industrial sectors

Distributed systems enable the connection of up to 2048 autonomous SIMATIC WinCC Open Architecture systems via one network. Each subsystem can be configured either as singleuser or multi-user system, each of which may be redundant or non-redundant.

SIMATIC WinCC Open Architecture relies throughout on object orientation in the case of process screens and the database structure. By means of the object-oriented properties and their consistent and considered use, the engineering process of SIMATIC WinCC Open Architecture customers changes. This means that high engineering cost savings can be achieved.

- Current version: SIMATIC WinCC Open Architecture V3.10 Executes under:
 - Windows 7 Ultimate/Enterprise (32/64-bit)
 - Windows XP SP2/SP3 (32-bit)
 Windows Server 2003 (32-bit)

 - Windows Server 2008 R2 (64-bit)
 - Red Hat Linux 5 (32/64-bit)
 - Open Suse 11.3
 - Sun Solaris 10
 - VMWare ESXi Server 4

Benefits

- · Efficient engineering and flexible plant expansion - Object orientation
 - Unlimited number of data points
- Mass engineering
- Multiple language support
- Freely scalable
- From a small single-user system up to a networked, redundant high-end system
- Distributed systems of up to 2048 servers
- · Platform-independent
- Available for Windows, Linux and Solaris
- · Maximum fail-safety and availability
 - Hot standby redundancy
 - Disaster recovery system
 - SIL3 certification according to IEC 61508
- · Platform for customized solutions
 - Quick and easy implementation of new processes
 - Swift adaptation of the control and visualization of the plant to current market requirements
 - Company-internal programming and in-house developments enable independence and protection of intellectual property
 - Structure of standardized solutions permits continuous use
 - Support of brand-labeling
 - Individual brand names for OEM developments

- Openness thanks to comprehensive drivers and interface options: - Modbus serial, Modbus Plus / RS485, RK512, TLS Teleperm M, SSI driver, IEC 60870-5-101, -104, DNP3, SINAUT, PROFIBUS DP, PROFIBUS S7 + MPI, S7 TCP/IP,
- Modbus TCP/IP, Ethernet/IP, OPC DA Client & Server, OPC A&E Client & Server, OPC UA Client & Server (DA, AC), SNMP, BACnet, API, Cerberus
- · Seamless traceability of system states by means of high-performance archiving:
- Data archiving in value archives (internal database format) - Data archiving in an Oracle database
- Expandable by means of options and solution frameworks: Options for quick and easy engineering
 - Options for increasing the availability
 - Options for clarity in distributed systems
 - Options for efficient maintenance management
 - Options for mobile operability
 - Options for efficient building automation technology
 - Framework for the integration of video management

Application

The process visualization and control system SIMATIC WinCC Open Architecture addresses applications with high demand for customer-specific adaptations, large and/or complex applications, as well as projects that demand special system requirements and functions.

SIMATIC WinCC Open Architecture demonstrates its high performance in networked and redundant high-end control systems in particular. From the field level to the control station, from the machine to the company headquarters - integrated, high-performance communication is guaranteed. In every situation, a high level of availability, reliable information, fast interaction and user friendliness are guaranteed. Applications can also be changed without interrupting the process. Profitability, efficiency and safety are therefore always in equilibrium. SIMATIC WinCC Open Architecture displays its reliability in a wide range of business-critical applications.

With SIMATIC WinCC Open Architecture, ideas can be quickly and easily converted into new applications. SIMATIC WinCC Open Architecture is open for independent in-house developments and also enables own product branding.

Thanks to its special system properties,

SIMATIC WinCC Open Architecture meets the highest demands especially in the case of traffic solutions, building management systems and supply systems (power, water, oil and gas, etc.).

SCADA System WinCC Open Architecture

Design

SIMATIC WinCC Open Architecture is available as a single-user runtime license, multi-user runtime license, Web Client license, and parameterization and development license. With SIMATIC WinCC Open Architecture the required license is determined, among other things, according to the number of inputs and outputs (I/O).

An "I/O" refers to a data point element (DPE) whose content is exchanged either by means of drivers (e.g. S7 driver communicates with a PLC), with other SIMATIC WinCC Open Architecture servers (distributed systems), or with other software systems. Internal data point elements, i.e. DPEs without communication to the outside, are not counted for the licensing. The licenses are available either with unlimited number of I/O or with limitations of 300 I/O, 1000 I/O, 5000 I/O or 100000 I/O.

A multi-user license can be installed on several PCs – only the number of simultaneously active clients is counted. The Web Client enables the visualization and operation of process pictures over an exclusively HTTP connection between the server and the web client. The parameterization and development licenses extend a runtime license with the option of configuration and parameterization. They each require a server license.

Function

SIMATIC WinCC Open Architecture is a very modular SCADA system. The required functionalities are realized by specific, functional entities created for various tasks. In SIMATIC WinCC Open Architecture these units are called "Managers" – they are also distinct processes in software terms.

WinCC OA Manager	Task
Event Manager (EV)	The Event Manager (EV) is the processing center in WinCC OA. This unit provides a constantly updated image of all PowerTags in the memory. Each other functional unit (Manager) that wants to access the data receives it from the process image of the Event Manager and does not have to commu- nicate directly with a controller. Conversely, a command from an operator station is initially set only as a value change in the process image of the Event Manager. The associated driver then forwards it to the corresponding target device (e.g. PLC) automatically. The Event Manager is a kind of central data distributor, in effect the communication center for WinCC OA. Furthermore, this Manager also carries out the alarm handling and can execute various arithmetic functions autonomously.
Data Manager (DB)	The Data Manager (DB) represents the link to database. On one hand, it involves the parameterization data of an application that is to be stored in such a database. On the other hand, it involves the historical recording of changes in values or alarms. If a user wishes to query historical data at a later date, then the Data Manager completes this request and not the database itself

WinCC OA Manager	Task
Driver Manager (D)	The lowest level in a WinCC OA System is represented by the process connections, referred to in WinCC OA as drivers (D). These are special programs that handle the communication with the control and field level. Since numerous and very different forms of communication are possible with the PLCs or telecontrol nodes, there are several different drivers that can be selected. In very simple terms, the driver is a unit for converting a particular protocol into the internal communi- cation form of WinCC OA. The driver reads the current states, measurement or counter values from the field and in the opposite direction it forwards commands and setpoints to the lower- level controllers (= the term "control" should be used here and below to represent all possible devices of the basic automation (PLC, DDC, telecontrol system, etc.)).
Control Manager (CTRL)	WinCC OA has numerous options for implementing your own algorithms and processing. The two most important are the internal language control (CTRL) and the general application programming interface (API). Control is an extremely powerful scripting language. The processing is interpretative, so that no compilation is required. The syntax is almost identical with ANSI-C, with some modifications for simplification. This is a fully developed, procedural high-level language with multi-threading (= quasi-parallel processing of individual programs; the system itself carries out the processing check). The language offers a comprehensive function library for tasks of the control and visualization technology. Control can be used as a stand- alone process (Control Manager), for animation and user interface design or for standardized, data object-oriented processing functions. The API (WinCC OA API) represents the most powerful form of functional expansion. It is configured as a C++ class library and allows the software developer to implement individual functions as an independent, additional manager (forecast system, simulation, tools, proprietary databases, etc.).
User Interface Manager (UI)	The interface to the user is created by the User Interface Manager (UI). This comprises a graphic editor (GEDI), a database editor (PARA) or the general user interface of the application (Vision module). The User Interface serves to display values, issue commands or track alarms in the alarm list. Trends and reports are also usually part of the UI. From a programming viewpoint, the user interaction in WinCC OA is completely isolated from the background processing – this is merely a view of the data of the current process image or the history.

SCADA System WinCC Open Architecture



A WinCC OA System consists of function-specific units, the managers

For special tasks such as redundancy, management for distributed systems, web server, reporting, simulation, COM etc., further managers are available.

The powerful configuration functions contribute to a reduction of engineering and training overheads and lead to increased flexibility and operational reliability.

Special functions	Task
Access to external databases	The database interfaces offer the possibility of access to external databases. Under Windows, the link is established via the ADO Standard. ADO (ActiveX Data Objects) is an interface developed by Microsoft for vendor-independent access to data sources of all types, primarily databases. The data source for ADO is an OLE DB Provider, although ODBC-compatible databases can also be addressed via an internal wrapper. Under Linux, the Qt library is used as an interface to relational databases. Access in this case is either direct via the native DB-API or via ODBC.
Application Programming Interface (API)	The API offers a series of functions that enable WinCC OA to be extended with special managers. A manager means a program that communicates with the system by via a protocol defined by WinCC OA.

Special functions	Task
COM (Component Object Model)	This is a specification for the development of modular software components that can be used by each COM-compatible application. COM components can easily be integrated into such applications and can even be removed from an application during runtime. COM components can be programmed in a host of different languages, even though C++ is usually used for this purpose. The specifica- tions OLE, ActiveX and DirectX are based on the COM technology.
Control expansion	Expansion that allows C++ functions to be added to the programming language.
Panel topology/ summation signal	Generation of panel hierarchies/topologies in existing or new projects and automatic creation of summation signals of the alarm data points that are located in the panels of the topology.
Redundancy (see figure next page)	The failure safety in a redundant system is implemented by means of hot standby. Hot standby is a hardware-independent solution for high availability. This is a safety concept that consists of two interconnected server systems. Both servers are constantly in operation and are subject to the same functional loading (but only one server is ever active; the second compares the data with the primary unit at runtime). On the failure of one unit, an "on-the-fly changeover" takes place and the previously passive server assumes the leading role. This guarantees access to data or functions at all times.
SMS	Allows the sending and receiving of text messages with WinCC OA.
Voice output	Offers the user a further option for obtaining interactive information relating to process states.
Encryption of panels and CTRL scripts/ libraries	Allows your panels or scripts to be encrypted, thereby protecting your knowledge and work.
Distributed systems (see figure next page)	Permits the coupling of two or more autonomous WinCC OA systems via a network. Each subsystem of a distributed system can be configured either as a single-user or multi-user system, each of which may be redundant or non-redundant. A sub-system in this context means a server on which an Event Manager is running, whereby in case of redundancy both redundantly operating servers are considered as one system.

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Function (continued)



Redundancy

The diagram shows a detailed representation of the two computers Server 1 and Server 2. Server 1 is in the management mode (active) and Server 2 is in hot standby mode (passive). In the case of redundant operation, the UIs of both operator stations are connected to both Event Managers, however only the data of the active system is displayed on both UIs. The Event Manager of the passive system is restricted exclusively to communication with the Event Manager of the active system for comparison of the process data (it sends no data to the connected UIs or it discards messages from the drivers – this can be seen in the figure with the switches on the UIs or on the passive Event Manager).



Distributed systems with WinCC OA

Task

Web

nicated

stability is obtained.

essential data is transferred.

SCADA System WinCC Open Architecture

standards and various media.

alerting via the control system. The voice output, text message and e-mail media are covered with the Communication Center. Enables the integration of a

personnel can also be reduced.

A WinCC OA System can be exposed to a variety of attacks. An unauthorized WinCC OA System could set up a connection to the distribution manager or hackers could try to manipulate WinCC OA messages. In order to prevent espionage or other attacks, safe authentication was developed. The authentication based on Kerberos enables

each WinCC OA component to verify the identity of another component. WinCC OA servers can verify the identity of the clients and clients can verify the identity of the servers. In addition, Kerberos ensures that messages are not modified during their transmission (capture-replay attacks are prevented). Furthermore, it is also possible to send messages in encrypted form.

For the effective planning, administration, implementation and monitoring of maintenance work and faults. The processes are evaluated by means of statistics and reports are commu-

This system expands the simple redundancy to include a second redundant system, to which the system can switch over in the event of a fault (e.g. fire or explosion in the building of the primary system). By means of this additional local redundancy, the highest level of system

A "Thin Client" that is also suitable for the remote access via a mobile telephone or a PDA. Access is via a Web browser without any installation and provides a user interface even at those locations whose Internet connections offer very little bandwidth, as only the most

Stands for modern alarm management/remote alerting and communication using the latest

The Communication Center creates synergies by using the various interfaces for remote

video management system in WinCC OA.

Through the combination of SCADA and video monitoring in one system, the costs for separate video interfaces and the additional expense of maintenance and operation can be saved, and the period of training for operating

For displaying WinCC OA data via Intranet and

Add-ons	Task	Add-ons
ETool	The engineering tool ETool offers significant benefits in engineering in the case of combined WinCC OA and SIMATIC STEP7/ PCS7 projects. It provides a user-friendly engineering environment that permits easy, integrated and fast configuration on the basis of the WinCC OA mass parameterization.	Communication Center
BACnet	BACnet provides an integrated BACnet- compliant online/offline engineering solution for building automation technology, including object library. Designed for heating, ventilation and air-conditioning, lighting control and safety systems.	Video (see figure next page)
S7 AdvancedLib object library	The S7 AdvancedLib (AdvS7) is an industry- independent object library that permits the use and visualization of objects from the process control system (e.g. drives, valves, regulators, motors, etc.) in a project with WinCC OA and S7. In addition to the WinCC OA and AdvS7 license, the use of S7 AdvancedLib requires the use of the relevant library on the SIMATIC side.	HTTP server Authentication via Kerberos
Maintenance package	Includes the following functions: Operating hours counter, operating cycle counter and maintenance log.	
Scheduler	Permits the creation, parameterization and management of time programs that allow the time and event-driven triggering of specific actions.	
Recipes	WinCC OA recipes allow setpoints or commands for certain data point elements to be sent simultaneously. Based on "recipe types", which define the quantity of the data point elements concerned, recipes are created that send their values to the data point	
GIS Viewer	With the help of this viewer, standardized cards of a geo-information system (GIS) can be fully integrated in WinCC OA. Furthermore, it is possible to display all WinCC OA objects in the cards.	AMS (Advanced Maintenance Suite)
Excel report	Powerful report generator directly in Microsoft Excel. Templates can be created easily and directly in Excel. If a report has to be created over a defined period of time, the system accesses the template and automatically completes it with data from the WinCC OA process database. Reports can	System (see figure next page)
	also be created, printed and saved on a time-controlled basis, without any need for user access. The Excel Report fully supports compression structures (AC - archive compression) of WinCC OA.	FOCKET CHENT

SCADA System WinCC Open Architecture

Function (continued)



Network topology Video



Disaster Recovery System architecture with WinCC OA

SCADA System WinCC Open Architecture

Integration

Integration in automation solutions

SIMATIC WinCC Open Architecture is an open SCADA system with comprehensive drivers and flexible options for connection to other external systems.

Depending on the communications protocol and the bus physics used, specific drivers are used in each case:

- Serial protocols: RK512, 3964R, etc.
- Ethernet: Industrial Ethernet (S7), Modbus TCP (OpenModbus), Ethernet IP (AB), etc.

Coupling overview

Protocol	Description
SIMATIC S7	via TCP/IP and MPI
OPC Client (Data Access)	 Compatibility with the specifications DA 1.0 and 2.05a Connection to inproc, local or remote server Connection with up to 20 servers at the same time Monitoring of the connection to the server and automatic reconnection if the connection is interrupted. Address browsing if supported by the server. Benefits of the CALL-R functionality for CALL-R servers (simplified parameter assignment)
OPC Server (Data Access)	 Corresponds to Data Access 2.05a specification (reading/writing of online values). Is to be started as a manager just like other drivers. By means of data point groups, the items (DPEs) made available to other clients by the server can be defined. DPEs can be declared as readable (read-only access is permitted; Group OPCRead) or as writable items (Group OPCWrite). Clients can browse the WinCC OA OPC Server hierarchically.
OPC Alarms & Events	OPC Alarms & Events (abbreviated to OPC A&E) is, in addition to Data Access, a further standard for performing central alarm management on a cross-vendor basis. OPC A&E is used to ensure the link to other control systems and the display of alarms/events in a hierarchical system.
OPC UA (Unified Architecture)	 The OPC UA client supports the OPC UA standards Data Access and Alarms & Conditions. The OPC UA Server supports the OPC UA standards Data Access and Alarms & Conditions.
Modbus TCP	Modbus/TCP is based on the serial Modbus protocol, which was adapted for TCP/IP. The Modbus/TCP driver can be used simultaneously for Modbus/TCP or UNICOS.
Serial: RK512/3964R	Is used for interfacing a PLC via the 3964R/RK512 protocol
Cerberus	Cerberus is a fire, intrusion and gas alarm system. The Cerberus driver guarantees communication to and from the central fire alarm systems and building security facilities in the event a fire, gas or intruder alarm.
SSI	Is used for the interfacing of SAT remote control systems. The data is exchanged via the LAN (Ethernet, IEEE 802.3); the frame formats used are the SSI formats defined by SAT. The SK 1703 telecontrol components with a suitable communication card (KE/ET) are supported.

- Telecontrol systems: SINAUT, SSI (Ethernet), IEC 60870-5-101, IEC 60870-5-104, etc.
- Vendor-independent interfaces: OPC UA, etc.

In SIMATIC WinCC Open Architecture, several drivers can be operated in parallel. These can be of the same type or also of different types. It is possible in a SIMATIC WinCC Open Architecture system to establish connections via the S7 protocol to a SIMATIC controller, via IEC 60870-5-104 to a telecontrol system, and via OPC DA to any OPC server at the same time.

Protocol	Description
IEC 60870-5-101, -104	IEC drivers are standardized telecontrol drivers that can contain proprietary frames. IEC stands for International Electrotechnical Commission, the international standard- ization committee for electrical engineering. • IEC 60870-5-104 for data exchange via TCP/IP • IEC 60870-5-101 for serial connection
DNP3	The DNP3 (Distributed Network Protocol 3) driver is an open, rugged and modern protocol which exhibits characteristics and strengths similar to the IEC driver. The transfer of any number of frames with different data types takes place between the WinCC OA System (Master) and the remote stations (Slave).
SINAUT	SINAUT (Slemens Network AUTomation) is a communication protocol for automated monitoring and control of remote process stations on the basis of SIMATIC S7. Commu- nication takes place via TCP/IP.
SNMP Manager & Agent	 SNMP (Simple Network Management Protocol) is a protocol for monitoring network elements (servers, workstations, routers, switches, hubs, etc.) and their functions. SNMP Manager supports SNMP V1, V2, and V3 SNMP Agent supports SNMP V1 and V2
BACnet over IP – driver	BACnet (Building Automation and Control Networks) is a standardized protocol for building automation and has been set by the ASHRAE (American Society of Heating, Refrigerating and Air-conditioning Engineers) as a guideline to provide a uniform and cross-company standard for data communi- cation within and between building automation systems. The BACnet Standard 2004 is supported in accordance with the PIC list (see product documentation)
Dynamic Logic – driver	The Dynamic Logic driver communicates with different Dynamic Logic devices via the "FSK outstation protocol".
Applicom General Interface	Applicom is, among other things, a manufac- turer of I/O cards and software tools, with a wide range of applications in automation engineering. The Applicom products are compatible with many common fieldbus systems and communications components.
	Further drivers on request or via C++ API

SCADA System WinCC Open Architecture

Technical specifications

Туре	SIMATIC WinCC Open Architecture V3.10
Operating system	 Windows 7 Ultimate/Enterprise (32/64-bit) Windows XP SP2/SP3 (32-bit) Windows Server 2003 (32-bit) Windows Server 2008 R2 (64-bit) Red Hat Linux 5 (32/64-bit) Open Suse 11.3 Sun Solaris 10 VMWare ESXi Server 4
PC hardware requirement	ts ¹⁾
Processor type Minimum	Intel Pentium or equivalent Intel Pentium IV 1.6 GHz (or better) ^{2) 3)}
Recommended	 Client: Intel Pentium IV/Core2/i3, 2 GHz ²)³⁾ Server: Intel Core i3 CPU Dual, 3 GHz ²⁾ Server large system ⁴⁾: Intel(R) Core(TM) i5/i7 CPU Dual / Quad, 3 GHz ²)³⁾
RAM	
Minimum	512 MB ²⁾
Recommended	 Client: 1 GB ^{2) 3)} Server: 2 GB ^{2) 3)} Server large system: 8 GB ²⁾
Hard disk (available memory for installation)	
Minimum	HD with 500 MB available ²⁾
Recommended	Server large system with local logging: SCSI LVD Controller, WIDE SCSI / LVD HDD or comparable storage system with at least 500 MB of available space ²⁾
Screen and graphics card (TrueColor)	
Minimum	1024 x 768 ²⁾
Recommended	At least 1280 x 1024 2)
Mouse and keyboard	3-button mouse, German keyboard
DVD drive	for software installation
Local power user rights	for installationfor operation

¹⁾ For actual use in plants, the hardware requirements are largely dependent on the project size and the dynamic response of the process variables. Whenever possible, use rugged, high-quality hardware with corresponding functionalities such as redundant power supply units or RAID hard disks. WinCC OA supports dual and multi-processor mode and benefits significantly from the fact that each WinCC OA Manager can be assigned to one processor core as a system process. At the same time, however, it is important that the individual cores offer the highest possible performance (high clocking), since load-critical core processes such as the event manager run on exactly one core (for this reason, multi-core machines with low-clocked cores are unsuitable for WinCC OA). As for RAM, CPU and HDD, the usual rule applies: more is better

- ²⁾ System requirements generally only refer to WinCC OA Version 3.10 under the supported versions of the Windows and Linux operating systems.
- ³⁾ A precondition for the minimum requirement is that the operating system used does not have any greater requirements itself
- ⁴⁾ With a large system it is essential that the system permits not only the highest data point numbers but also a high dynamic response.

WinCC OA is ideally suited for use in very large distributed systems. The optimum design of such systems demands corresponding system knowledge of WinCC OA. Due to the event-oriented processing, individual design parameters can be increased or reduced as necessary in actual applications.

Туре	SIMATIC WinCC Open Architecture	
Functionality/quantity structure		
Number of alarms	150,000 ²⁾	
Alarm text (number of characters)	System-limited ¹⁾	
Alarm log	System-limited ¹⁾	
Process values per alarm	1 process value + up to 32 alarm associated values per alarm	
Constant load of alarms, max.	500/s ²⁾	
Message burst, max.	15,000/10 s every 5 min ²⁾	
Logs		
Log data points	Max. 250,000 per server ²⁾	
Log types	< 20 parallel logs, different retention period for each log	
Data storage format	Oracle or file system	
Measured values per second, max.	Server/single-user station: 7,000/s ²⁾³⁾	
User log		
Logs	System-limited ¹⁾	
Туре	SIMATIC WinCC Open Architecture	
Table size	System-limited by ORACLE database	
Graphics system		
Number of screens	System-limited ¹⁾	
Number of objects per screen	System-limited ¹⁾	
Number of controllable fields per screen	System-limited ¹⁾	
PowerTags	< 750,000 per server ²⁾	
User management		
User accounts	< 4096	
Configuration languages	2 (Ge, En)	
Runtime languages	40 (of which 8 Asian)	
Multi-user system		
Server	< 2048 ^{2) 4)}	
Number of clients	< 244 por server $^{2}(5)$	

¹⁾ Dependent on the available storage space

- ²⁾ Dependent on the system configuration and the system load (due to the event-oriented architecture, the system load is essentially determined by the change rates of the values to be processed)
- ³⁾ By means of high-performance hardware configuration (one archiving cluster and approx. 120 distributed systems that archive parallel values in the cluster): 200,000 archived value changes per second
- ⁴⁾ Physical limit: <2048, in practice systems have already been implemented with up to 550 distributed systems
- ⁵⁾ Physical limit: < 244 clients per server, recommended: max. 100 clients per server

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Ordering data	Order No.		Order No.
SIMATIC WinCC Open Archi-		WinCC OA dongle	6AV6 351-1AH31-0AA0
tecture system software V3.10 Single user licenses runtime		Hardware dongle on the USB port	
Language/script versions: Ge,		independent license attached to the dongle, which can also	
En; with license for:	64//6 251 14421 0440	extend the hardware-linked	
License for single-user station	0AV0 331-1AA31-0AA0	server on a temporary basis	
with up to 300 I/O addresses of		WinCC OA on data medium	D 6AV6 351-1AX31-0AA0
extended trend, historical record, not expandable to more than one operator station, not expandable		WinCC OA software DVD - current version on disk	
		Multi-user licenses, fixed	
OPC client		Language versions: Ge. En: with	
WinCC OA Server M1 1000 I/O D	6AV6 351-1AB31-0AA0	license for	
License for server and one single- user station (expandable to		WinCC OA Client M1 fix 1000 I/O	D 6AV6 351-1BB31-0AA0
several operator stations by		Additional permanently installed	
1000 I/O addresses of any type,		single-user station with all server operator station functionalities	
historical recordings, including		WinCC OA Client M2 fix	D 6AV6 351-1BC31-0AA0
OPC client	64//6 251 14021 0440	3000 I/O	
License for server and one single-	0AV0 331-1AC31-0AA0	single-user station with all server	
user station (expandable to		operator station functionalities	6 AV6 251 18021 0A A0
means of clients) with up to		5000 I/O	0AV0 331-18031-0AA0
alerting, extended trend,		Additional permanently installed	
nistorical recordings, including OPC client		operator station functionalities	
WinCC OA Server L 5000 I/O D	6AV6 351-1AD31-0AA0	WinCC OA Upgrade Client	D 6AV6 351-1BE31-0AA0
License for server and one single- user station (expandable to		Upgrade of a client L fixed by	
several operator stations by means of clients) with up to		1000 I/O each	
5000 I/O addresses of any type,		100,000 I/O	D 6AV6 351-18F31-0AA0
historical recordings, including		Additional permanently installed	
WinCC OA Lingrade Server L	64V6 351-14E31-0440	operator station functionalities	
Upgrade from server L by		WinCC OA Client UL fix	D 6AV6 351-1BG31-0AA0
1000 I/O in each case		Additional permanently installed	
WinCC OA Server XL D 100,000 I/O	6AV6 351-1AF31-0AA0	single-user station with all server	
License for server and one single-		Multi-user licenses	
several operator stations by		floating clients	
means of clients) with up to 100,000 I/O addresses of any		En; with license for:	
type, alerting, extended trend, historical recordings, including		WinCC OA Client M1 floating	D 6AV6 351-1CB31-0AA0
OPC client		1000 I/O additional operator station license with all server	
License for server and one single-	6AV6 351-1AG31-0AA0	operator station functionalities. Client license can be installed on	
user station (expandable to		more than one PC – only the	
means of clients) with unlimited		clients is counted	
type, alerting, extended trend,		WinCC OA Client M2 floating	D 6AV6 351-1CC31-0AA0
historical recordings, including OPC client		3000 I/O additional operator station license with all server	
		operator station functionalities. Client license can be installed on	
		more than one PC – only the number of simultaneously active	
		clients is counted	

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SCADA System WinCC Open Architecture

Ordering data	Order No.		Order No.
WinCC OA Upgrade Client L D	6AV6 351-1CE31-0AA0	WinCC OA Web Client L D	6AV6 351-1DD31-0AA0
Upgrade of a client L floating by 1000 I/O each		Web Client license for WinCC OA Server L Only the number of simultane-	
WinCC OA Client XL floating D	6AV6 351-1CF31-0AA0	ously active Web Clients is counted. The Web Client enables	
100,000 I/O additional operator station license with all server operator station functionalities. Client license can be installed on more than one $PC -$ only the number of simultaneously active clients is counted		the visualization and operation of process pictures over an exclu- sively HTTP connection between the server and the web client. Can be installed remotely on Windows, Linux and Solaris computers.	
WinCC OA Client UL floating D	6AV6 351-1CG31-0AA0	Web Client according to the	
Unlimited I/O additional operator station license with all server operator station functionalities. Client license can be installed on more than one PC – only the number of simultaneously active		Online Help. WinCC OA Upgrade Client L Upgrade of a Web Client L by 1000 I/O each The Web Client enables the	6AV6 351-1DE31-0AA0
clients is counted		visualization and operation of process pictures over an exclu-	
Web Client Language versions: Ge, En; with license for:		sively HTTP connection between the server and the web client. Can be installed remotely on Wigdurg Lieuw and Selaria	
WinCC OA Web Client M1 D	6AV6 351-1DB31-0AA0	computers.	
Web Client license for WinCC OA Server M1 Only the number of simultane- ously active Web Clients is counted. The Web Client enables the visualization and operation of process pictures over an exclu- sively HTTP connection between the server and the web client. Can be installed remotely on Windows, Linux and Solaris computers. Please note restrictions of the Web Client according to the Online Help		Please note restrictions of the Web Client according to the Online Help WinCC OA Web Client XL D Web Client license for WinCC OA Server XL Only the number of simultane- ously active Web Clients is counted. The Web Client enables the visualization and operation of process pictures over an exclu- sively HTTP connection between the server and the web client. Can be installed remotely on Windows, Linux and Solaris	6AV6 351-1DF31-0AA0
WinCC OA Web Client M2 D	6AV6 351-1DC31-0AA0	computers. Please note restrictions of the	
Web Client license for WINCC OA Server M2 Only the number of simultane- ously active Web Clients is counted. The Web Client enables the visualization and operation of process pictures over an exclu- sively HTTP connection between		Web Client according to the Online Help WinCC OA Web Client UL D Web Client license for WinCC OA Server UL Only the number of simultane-	6AV6 351-1DG31-0AA0
the server and the web client. Can be installed remotely on Windows, Linux and Solaris computers. Please note restrictions of the Web Client according to the Online Help.		ously active Web Clients is counted. The Web Client enables the visualization and operation of process pictures over an exclu- sively HTTP connection between the server and the web client. Can be installed remotely on Windows, Linux and Solaris computers. Please note restrictions of the Web Client according to the Online Help	

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SCADA System WinCC Open Architecture

Ordering data	Order No.		Order No.
Parameterization and development license		WinCC OA Para UL unlimited B	6AV6 351-1EG31-0AA0
WinCC OA Para S 300 I/O	6AV6 351-1EA31-0AA0	opment license for single-user	
Parameterization and devel- opment license for single-user station with max. 300 I/O addresses of any type (bit, integer), graphic editor with symbol catalog and ActiveX controls, user-friendly script development language, alerting, extended trend, historical		station with unlimited number of I/O addresses of any type (bit, integer), graphic editor with symbol catalog and ActiveX controls, user-friendly script development language, alerting, extended trend, historical recording. Requires corre- sponding server license.	
recording. Requires corre- sponding server license		WinCC OA ETool	6AV6 351-1EJ31-0AA0
WinCC OA Para M1 1000 I/O D	6AV6 351-1EB31-0AA0	License for the use of the integrated ETool engineering	
Parameterization and devel-		environment, including the object library S7-BaseLib	
station with max. 1000 I/O addresses of any type		WinCC OA API interface D General	6AV6 351-1EK31-0AA0
(bit, integer), graphic editor with symbol catalog and ActiveX controls, user-friendly script development language, alerting, extended trend, historical recording. Requires corre-		Application programming interface for the integration of customer-specific managers or drivers. One license is required for each development workstation	
sponding server license.		WinCC OA Custom Driver	6AV6 351-1EL31-0AA0
WinCC OA Para M2 3000 I/O D Parameterization and devel- opment license for single-user station with max. 3000 I/O addresses of any type	6AV6 351-1EC31-0AA0	Extends a WinCC OA server license with the option of commu- nication with a customer-specific driver. One license is required for each customer-specific driver.	
(bit, integer), graphic editor with symbol catalog and ActiveX controls, user-friendly script development language, alerting, extended trend, historical recording. Requires corre- sponding server license.		WinCC OA Custom Manager D Extends a WinCC OA server license with the option of commu- nicating with a customer-specific manager. One license is required for each customer-specific manager	6AV6 351-1EM31-0AA0
WinCC OA Para L 5000 I/O	6AV6 351-1ED31-0AA0	WinCC OA redundancy	
Parameterization and devel-		WinCC OA redundancy M1/M2/LD	6AV6 351-1FD31-0AA0
station with max. 5000 I/O addresses of any type (bit, integer), graphic editor with symbol catalog and ActiveX controls, user-friendly script development language, alerting, extended trend, historical recording. Requires corre- sponding server license.		Extends a WinCC OA Server M1/M2/L with the option of bumpless switchover to a hot standby partner. The redundancy always requires two valid server licenses with redundancy option.	
WinCC OA Upgrade Para L D	6AV6 351-1EE31-0AA0		6AV6 351-1FE31-0AA0
Upgrade of a Para L license by 1000 I/O each		winCC OA redundancy XL/UL; upgrade of the redundancy option for Server L	
WinCC OA Para XL 100,000 I/O D	6AV6 351-1EF31-0AA0	with 1000 I/O each	
Parameterization and devel- opment license for single-user station with max. 100,000 I/O addresses of any type (bit, integer), graphic editor with symbol catalog and ActiveX controls, user-friendly script development language, alerting, extended trend, historical recording. Requires corre- sponding server license.		WINCC OA redundancy XL/UL D Extends a WinCC OA Server XL/UL with the option of bumpless switchover to a hot standby partner. The redundancy always requires two valid server licenses with redundancy option.	6AV6 351-1FG31-0AA0
P. Subject to export regulations: Al	N and ECCNI: EADOOR		

B: Subject to export regulations: AL: N and ECCN: EAR99S

D: Subject to export regulations: AL: N and ECCN: 5D992

SCADA System WinCC Open Architecture

Ordering data	Order No.		Order No.
WinCC OA distributed systems		SIMATIC WinCC Open Archi-	
WinCC OA distributed systems D	6AV6 351-1GC31-0AA0	tecture V3.10 communication	
Extends a WinCC OA Server M1/M2 with the Multiserver option and enables the connection of several autonomous WinCC OA		Driver in accordance with TLS regulations in connection with Siemens Commbox (see separate data sheet)	6AV6 352-1BA31-0AA0
systems. Each server requires one license.		WinCC OA Teleperm M D	6AV6 352-1BB31-0AA0
In the case of redundant servers, 2 licenses are necessary for the redundant server pair.		Driver for Teleperm M Bus C275 (requires an Acotex Comm Box)	
WinCC OA distributed D	6AV6 351-1GD31-0AA0	WinCC OA S7 TCP/IP driver D	6AV6 352-1BC31-0AA0
Systems L		TCP/IP for Siemens Industrial Ethernet	
with the Multiserver option and enables the connection of several		WinCC OA Modbus TCP/IP D driver	6AV6 352-1BD31-0AA0
autonomous WinCC OA systems. Each server requires one license.		TCP/IP for Schneider Modbus	
In the case of redundant servers,		WinCC OA Modbus serial D	6AV6 352-1BE31-0AA0
redundant server pair.		Serial driver for Schneider Modbus	
systems L	6AV6 351-1GE31-0AA0	WinCC OA SSI driver D	6AV6 352-1BF31-0AA0
Upgrade Multiserver option for each WinCC OA Upgrade		Driver for SAT telecontrol compo- nents	
Server L		WinCC OA SNMP D	6AV6 352-1BG31-0AA0
WinCC OA distributed systems D XL/UL	6AV6 351-1GG31-0AA0	Driver SNMP – network monitoring (V2&V3)	
Extends a WinCC OA Server XL/ UL to include the Multiserver		WinCC OA IEC 60870-5-104	6AV6 352-1BH31-0AA0
option. Enables the connection of		Driver IEC 60870-5-104	
systems. Each server requires		WinCC OA IEC 60870-5-101 D	6AV6 352-1BJ31-0AA0
one license. In the case of redundant servers, 2 licenses are		Driver IEC 60870-5-101	
required for the redundant server		Driver DNP2 for connecting up to	6AV6 352-1BK31-0AA0
WinCC OA Disaster Recovery		10 DNP3 devices	
System		WinCC OA DNP3 25 devices D	6AV6 352-1BL31-0AA0
WinCC OA Disaster Recovery D System	6AV6 352-1AA31-0AA0	Driver DNP3 for connecting up to 25 DNP3 devices	
Allows the configuration of a remote backup control center.		WinCC OA DNP3 50 devices D	6AV6 352-1BM31-0AA0
A DRS consists of 2 identical redundant server configurations		Driver DNP3 for connecting up to 50 DNP3 devices	
RDBs that must be ordered		WinCC OA DNP3 250 devices D	6AV6 352-1BN31-0AA0
separately. Requires Oracle databases. Each server in the		Driver DNP3 for connecting up to 250 DNP3 devices	
requires one WinCC OA Disaster		WinCC OA DNP3 unlimited D	6AV6 352-1BP31-0AA0
Recovery System option.		Driver DNP3 – unlimited license	
		WinCC OA SINAUT 10 devices D	6AV6 352-1BQ31-0AA0
		SINAUT driver for connecting up to 10 controllers	
		WinCC OA SINAUT 25 devices D	6AV6 352-1BR31-0AA0
		SINAUT driver for connecting up to 25 controllers	
		WinCC OA SINAUT 50 devices D	6AV6 352-1BS31-0AA0
		SINAUT driver for connecting up to 50 controllers	
		WinCC OA SINAUT 250 devices D	6AV6 352-1BT31-0AA0
		SINAUT driver for connecting up to 250 controllers	

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SCADA System WinCC Open Architecture

Ordering data	Order No.		Order No.
WinCC OA SINAUT unlimited D	6AV6 352-1BU31-0AA0	WinCC OA GIS Viewer D	6AV6 352-1DC31-0AA0
SINAUT driver – unlimited license		GIS Viewer for displaying ESRI	
WinCC OA RK512 D	6AV6 352-1CA31-0AA0	ShapesFiles. One license is required for each UI. Can be	
Driver for connection via 3964R / RK512 protocol		used in WinCC OA Client and Web Client. Maps are not	
WinCC OA PROFIBUS DP	6AV6 352-1CB31-0AA0	performed using Ctrl scripting.	
Driver PROFIBUS DP, an Applicom card is required		WinCC OA S7 AdvancedLib D	6AV6 352-1DD31-0AA0
WinCC OA PROFIBUS S7 D	6AV6 352-1CC31-0AA0	Runtime license for the use of the object library WinCC OA S7	
Driver PROFIBUS S7 + MPI, an Applicom card is required		AdvancedLib, coordinated with the SIMATIC object library also supplied, which is free of charge	
WinCC OA Modbus Plus / RS485	6AV6 352-1CD31-0AA0	until revoked. License required for each server.	
Driver Modbus Plus +Modbus RS485, an Applicom card is required		WinCC OA Maintenance D Maintenance management for	6AV6 352-1DE31-0AA0
WinCC OA Omron FINS TCP-IP D	6AV6 352-1CE31-0AA0	switching cycles, alarm handling	
Driver Omron FINSTCP-IP, an Applicom card is required		and notepad function. License required for each server.	
WinCC OA GE Fanuc SRTP D	6AV6 352-1CF31-0AA0	WinCC OA Scheduler D	6AV6 352-1DF31-0AA0
Driver GE Fanuc SRTP, an Applicom card is required		Daily, weekly and monthly program, as well as individual non-periodic events with consid-	
WinCC OA Allen Bradley D Ethernet/IP	6AV6 352-1CG31-0AA0	eration of public holidays, assignment of priority and override function	
Driver Allen Bradley Ethernet/IP, an Applicom card is required		required for each server.	
WinCC OA Cerberus D	6AV6 352-1CH31-0AA0		6AV6 352-1DG31-0AA0
Driver for connection with the Siemens DMS7000 / Cerberus fire alarm system. Communication is implemented via the C-Bus (CER-Ban) using the serial interface RS232 (MK 7022)		creation of any recipe types and recipes, acceptance of current process values as recipe, activation/download to data points, import and export (Microsoft Excel). License required for each server.	
WinCC OA OPC UA Server D	6AV6 352-1CJ31-0AA0	WinCC OA RDB D	6AV6 352-1DH31-0AA0
Driver for OPC UA DA and OPC UA AC Server		RDB Oracle connection for WinCC OA Server S-UL. Oracle	
Add-ons		licenses are not included.	
WinCC OA BACnet driver + D	6AV6 352-1DA31-0AA0		
License to use the BACnet Online		WinCC OA Report 1 UI	6AV6 352-1FA31-0AA0
Engineering environment consisting of BACnet driver, WinCC OA BACnet object library,		1 parallel active Excel report process, Microsoft Excel is not included.	
WinCC OA BACnet Browser		WinCC OA Report 2 UI	6AV6 352-1FB31-0AA0
(max. 5,000 objects per server) WinCC OA BACnet Engineering D	6AV6 352-1DB31-0AA0	2 parallel active Excel report processes, Microsoft Excel is not included	
License to use the WinCC OA BACnet engineering environment		WinCC OA Report 5 UI	6AV6 352-1FC31-0AA0
consisting of WinCC OA BACnet Browser, WinCC OA EDE tool + EDE File Interface (requires		5 parallel active Excel report processes, Microsoft Excel is not included	
WinCC OA engineering license) (max. 5,000 objects per server)		WinCC OA Report 10 UI	6AV6 352-1FD31-0AA0
(, , , , , , , , , , , , , , , , , , ,		10 parallel active Excel report processes, Microsoft Excel is not included.	

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SCADA System WinCC Open Architecture

Ordering data	Order No.		Order No.
Communication Center		WinCC OA video driver SNK	6AV6 352-1HJ31-0AA0
WinCC OA CommCenter 1 D	6AV6 352-1GA31-0AA0	RS485 eneo	
Basic package and additional dynamic voice output via telephone for 25 alarms, including Acapela speech engine		pan-tilt cameras. One license is required for each WinCC OA Server.	
WinCC OA CommCenter 2 D	6AV6 352-1GB31-0AA0	WinCC OA video driver D BS 485TVI	6AV6 352-1HK31-0AA0
Basic package and additional dynamic voice output via telephone for 250 alarms, including Acapela speech engine		Driver for controlling TVI pan-tilt cameras. One license is required for each WinCC OA Server.	
WinCC OA CommCenter 3 D	6AV6 352-1GC31-0AA0	WinCC OA video driver SNK D RS485 Funkwerk	6AV6 352-1HL31-0AA0
Basic package and additional dynamic voice output via telephone for 2500 alarms, including Acapela speech engine		Driver for controlling Funkwerk pan-tilt cameras. One license is required for each WinCC OA Server.	
WinCC OA CommCenter 4 D	6AV6 352-1GD31-0AA0	WinCC OA video driver SNK D	6AV6 352-1HM31-0AA0
Basic package and additional dynamic voice output via telephone for unlimited alarms, including Acapela speech engine		HS485 Globe Driver for controlling Globe pan- tilt cameras. One license is required for each	
WinCC OA Video Light D	6AV6 352-1HA31-0AA0	WinCC OA video driver SNK D	6AV6 352-1HN31-0AA0
Possible video operator station configuration: 1 x quad image or		Driver development for the control of pan-tilt cameras	
2 dual images or 4 single images. Not expandable with further streams, redundancy not possible.		WinCC OA video driver for D cameras with RCP+ and H264 Drivers for controlling cameras	6AV6 352-1HP31-0AA0
WinCC OA Video Basic D Incl. 7 streams	6AV6 352-1HB31-0AA0	with RCP+ and H264. One license is required for each WinCC OA Server.	
Possible video operator station configuration: 1 x quad image or 2 dual images or 4 single images. Not expandable with further streams, redundancy not		WinCC OA video driver devel- opment for encoder/decoder/ host protocols Driver development for controlling	6AV6 352-1HQ31-0AA0
	6AV6 352-1HC31-0AA0	WinCC OA video driver Bosch	6AV6 352-1HB31-0AA0
5 Streams		IntKey	
Extends WinCC OA Video Basic by 5 streams		Driver for controlling Bosch IntKey console controller. One license is required per	
WinCC OA Video Extension D 7 Streams	6AV6 352-1HD31-0AA0	server.	
Extends WinCC OA Video Basic by 7 streams		WinCC OA Video driver devel- opment for console controllers	6AV6 352-1HS31-0AA0
WinCC OA Video Extension D	6AV6 352-1HE31-0AA0	Driver development for controlling console controllers	
Extends WinCC OA Video Basic by 32 streams		WinCC OA video driver Bosch D VRM (NVR)	6AV6 352-1HT31-0AA0
WinCC OA Video Extension D 128 Streams	6AV6 352-1HF31-0AA0	Drivers for controlling of Bosch video recording equipment / NVR. One license is required per	
Extends WinCC OA Video Basic by 128 streams		server. WinCC OA video driver devel- D	6AV6 352-1HU31-0AA0
WinCC OA Video Extension D 256 Streams	6AV6 352-1HG31-0AA0	opment for recording equipment / NVR	
Extends WinCC OA Video Basic by 256 streams		Development for recording equipment/Driver development	
WinCC OA Video Extension D 512 Streams	6AV6 352-1HH31-0AA0	tor video recorder equipment / NVR	
Extends WinCC OA Video Basic by 512 streams			

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SCADA System WinCC Open Architecture

Ordering data	Order No.			Order No.
HTTP server		AMS Entry 20 A/E	D	6AV6 352-1MB31-0AA0
WinCC OA HTTP Server D Forwarding of alarms, events and WinCC OA information to the	6AV6 352-1KA31-0AA0	The license includes the AMS application as well as up to 20 A/E = 20 checklists assigned to alarm/event DP. $^{(1) 2)}$		
1 HTTP connection. The HTTP server is exclusively an HTTP server; HTTP clients represent alarms, events and other WinCC OA information in HTML pages.		AMS Small 100 A/E The license includes the AMS application as well as up to 100 A/E = 100 checklists assigned to alarm/event DP ^{1) 2)}	D	6AV6 352-1MC31-0AA0
WinCC OA HTTP Server D	6AV6 352-1KB31-0AA0	AMS Medium 1000 A/E	D	6AV6 352-1MD31-0AA0
Extends the WinCC OA HTTP server by 5 HTTP connections. The HTTP server is exclusively an HTTP server; HTTP clients		The license includes the AMS application as well as up to 1000 A/E = 1000 checklists assigned to alarm/event DP. ^{1) 2)}		
represent alarms, events and other WinCC OA information in HTML pages		AMS Large 5000 A/E The license includes the AMS	D	6AV6 352-1ME31-0AA0
WinCC OA HTTP Server D Extension10	6AV6 352-1KC31-0AA0	application as well as up to 5000 A/E = 5000 checklists assigned to alarm/event DP. ^{1) 2)}		
Extends the WinCC OA HTTP		AMS Upgrade Large	D	6AV6352-1MF31-0AA0
The HTTP server is exclusively an HTTP server; HTTP clients represent alarms, events and other WinCC OA information in HTML pages.		The license contains an upgrade of the AMS Large 5000 A/E license with 1000 A/E = 1000 checklists assigned to Alarm/ Event DP.		
WinCC OA HTTP Server D	6AV6 352-1KD31-0AA0	AMS UL A/E	D	6AV6352-1MG31-0AA0
Extension25 Extends the WinCC OA HTTP server by 25 HTTP connections. The HTTP server is exclusively an		The license includes the AMS application as well as an unlimited number of Alarm/Event DP checklist assignments. ^{1) 2)}		
HTTP server; HTTP clients represent alarms, events and other WinCC OA information in HTML pages.		AMS Client 2 UI Operating station license for simultaneous use of no more than 2 parallel client sessions. The	D	6AV6 352-1MH31-0AA0
Kerberos		client license can be installed on		
WinCC OA Secure D Protection by Kerberos is calculated at an additional 40% of the D	6AV6 352-1LA31-0AA0	number of simultaneously active clients is counted.		
license price for all protectable components in the project.		AMS Client 5 UI Operating station license for	D	6AV6 352-1MJ31-0AA0
Note: it is not possible to purchase only individual compo- nents with Kerberos protection. The surcharges for WinCC OA Secure are calculated in the detailed entries.		simultaneous use of no more than 5 parallel client sessions. The client license can be installed on more than one PC – only the number of simultaneously active clients is counted.		
AMS (Advanced Maintenance Suite)		AMS Client 10 UI	D	6AV6 352-1MK31-0AA0
AMS Starter Package 20A/E D	6AV6 352-1MA31-0AA0	Operating station license for simultaneous use of no more than		
This fully functional trial license valid for 90 days includes the AMS application as well as up to 20 A/E = 20 checklists assigned to Alarm/Event DP. $^{1) (2)}$		10 parallel client sessions. The client license can be installed on more than one PC – only the number of simultaneously active clients is counted.		
 The basic price also includes the AMS importer as well as 1 day of Consultants (excluding travel exp support within 3 months after del 	AMS Reports packages. consulting for initial design by ETM penses) and 5 hours of telephone ivery.	D: Subject to export regulations: A	AL:	N and ECCN: 5D992

Further information can be found in the Internet at: www.siemens.com/wincc-open-architecture

Siemens ST 80 / ST PC · 2011 4/149

SIMATIC ProAgent

Overview

- Process diagnosis software for quick and precise diagnosis of faults/errors in plants and machines for SIMATIC S7 and SIMATIC HMI
- Standardized diagnostics concept for various SIMATIC components: optimum interaction of STEP 7 engineering tools and SIMATIC HMI
- Standardized user interface



Process error diagnostics with ProAgent for WinCC flexible /ProAgent and with the STEP 7 engineering tools



Process error diagnostics with WinCC/ProAgent and the STEP 7 engineering tools

Benefits

- Integral component of Totally Integrated Automation (TIA): increases productivity, minimizes the engineering outlay, reduces the lifecycle costs
- ProAgent:
- provides optimum support for plant and machine personnel in respect of troubleshooting and fault rectification
- increases plant availability
- reduces downtimes
- No further configuration overhead for diagnostics functionality
- Frees up PLC capacity with regard to memory and program execution time
- No special operator know-how is required thanks to clearly comprehensible indication of the cause of error

Application

Increased productivity is being achieved more and more by cutting costs. In this context, the focus is increasingly on maintenance. The emphasis here ist on rectifying faults as quickly and efficiently as possible. Ideally, the operating personnel should also perform part of the maintenance tasks. The operating personnel are on-site, they are familiar with the procedures and can intervene quickly. This saves time and reduces costs. It is precisely here that ProAgent can assist operating personnel in identifying faults quickly, in particular in the automotive and machine tool industries.

In the event of a process fault, process fault diagnosis with SIMATIC ProAgent will provide information about the location and cause of that fault and support personnel with troubleshooting.

The ProAgent solution has been optimized specifically for use with SIMATIC S7-300/S7-400 and SIMATIC WinAC. It can be used in combination with the S7-PDIAG, S7-GRAPH and S7-HiGraph ¹⁾ STEP 7 engineering tools. The ProAgent option package features standard displays that are updated with process-specific data during runtime.

 Process diagnostics with S7-HiGraph in combination with TP/OP/MP 270/277, MP 370/377, and C7636 and PC RT systems.

SIMATIC ProAgent

Function

- Context-sensitive diagnostics initiation due to process error message
- Output of operands with symbols and comment
- Switching is possible between LAD, STL and signal list
- Supporting fault rectification with direct process access when using the motion display
- Output of the faulty operands directly in the message including address, symbol and comment ¹⁾
- Consistency test in RT: Inconsistent diagnostic units are marked with icons. This permits quick locating of faults regarding configured data in the commissioning phase.
- Direct, unit-related entry point in the diagnostic display from user displays by using ProAgent functions
- Unit or message-related entry to STEP 7 (LAD/STL/FD editor, S7-GRAPH, HW CONFIG (upon system error messages)), supported fully automatically ²)
- Unit or message-related entry to STEP 7, supported fully automatically ³⁾
- Graphic display of step sequences (overview display)⁴⁾
- In combination with TP/OP/MP 270/277, MP 370/377, C7 636, WinCC/ProAgent as of V6.0, and WinCC flexible /ProAgent
- ²⁾ WinCC/ProAgent as of V5.5 and as of WinCC flexible 2007/ProAgent on PC RT
- 3) Only WinCC/ProAgent as of V5.5
- ⁴⁾ As of WinCC flexible 2007/ProAgent, WinCC/ProAgent as of V5.6 in combination with S7-GRAPH as of V5.1 (OCX is delivered as of S7-GRAPH 5.1)

Standardized user interface with standard displays

- Message display
- Unit overview
- · Diagnostics detail display
- Motion display
- Sequencer operating display

The image contents displayed are related to the previously selected units or messages. This means that the proper context-sensitive diagnostics display can be called up based on a message or a selected technological unit.

Message display

All of the existing process messages are shown in the message display. Context-sensitive branching to other diagnostic displays is also possible with a selected message. The operating personnel can also take the message directly from the erroneous operands and react immediately without having to perform any other operations on the HMI device. WinCC flexible permits this function on the Windows CE-based devices TP/OP/ MP 270/277, MP 370/377, and on PC Runtime systems. The function is available as of version 6.0 for WinCC/ProAgent.



Unit overview

The units overview displays all technological units and the respective sub-units (system/machine components) in table form. In this display, the user is able to recognize, for example, which operating mode or which status the respective unit is in. The operating mode can be changed by the user if required.

Faulty units are marked with attributes.

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SIMATIC ProAgent

Function (continued)

Diagnostics detail display

The diagnostic detail display shows the faulty operands at the time of origination of a process error. As an option, current status information can also be displayed. The diagnostics results are either displayed in a ladder diagram (LAD), statement list (STL), or in a clearly arranged signal list overview. The output of the operands depends on the display format with symbols and comments from the S7 symbol table. Only the operands that cause the fault are displayed and marked with a highlighted attribute. Switching to a display that calls up the current status of all operands in the controller is also possible.



Motion display

The motion display is used for supported fault rectification. Every motion line contains a comment line that describes the motion (e.g. x-axis), two actions for implementing the motion, response concerning the actuation of a motion and information on the respectively achieved end positions (max. 16).

The motion itself is controlled with softkeys on the side of SIMATIC Panels and Multi Panels. For time-critical motions, the actuation can be done directly through inputs of the controller (depending on the capabilities of the target hardware: 24 V direct keys, DP direct keys via PROFIBUS).

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Sequencer operating display

The sequencer operating display supports sequencer control. This makes functions such as initializing and acknowledging sequencers, activating/deactivating individual steps and operating mode settings possible analog to the status/control in S7-GRAPH.

The steps are output to a list with step number/name. Attributes for identifying an active/faulty step give the operating personnel an overview of the current status of the step sequence.



Sequencer diagnostic display

WinCC flexible /ProAgent and WinCC/ProAgent ¹⁾ also offer capabilities for graphic monitoring and sequencer diagnostics. This gives the user the ability to monitor active/faulty steps as well as the fault cause, e.g. faulty transition conditions, simultaneously on the HMI device.

 WinCC/ProAgent as of V5.6 in combination with S7-GRAPH as of V5.1 (OCX is delivered as of S7-GRAPH 5.1)

SIMATIC ProAgent

Technical specifications		
	WinCC/ProAgent	WinCC flexible /ProAgent
Interfaces Can be used in conjunction with programmable controllers: Types of connection 	SIMATIC S7: S7-300/S7-400; WinAC SIMATIC S7 Protocol Suite: MPI, PROFIBUS DP, Industrial Ethernet, TCP/IP	SIMATIC S7: S7-300/S7-400; WinAC SIMATIC S7 Protocol Suite: MPI, PROFIBUS DP, PROFINET IO, Industrial Ethernet, TCP/IP
Display units		
Standard images for:		Standard displays for easy embedding in user displays, example project for MP 377
Number of languages for online language selection	3 (Ge/En/Fr)	5 (Ge/En/Fr/lt/Sp)
Functionality		
Modification of HMI diagnostics data management in RT	WinCC/ProAgent V6.0 and higher	No
Unit overview	Yes	Yes
Message display	Yes	Yes
Sequencer operating display	Yes	Yes
Diagnostics detail display • Display STL/LAD/signal list	Yes Yes/Yes	Yes Yes/Yes/Yes
 Display of operands with symbol and comment 	Yes	Yes
Criteria analysis	When fault occurs/current status/can be archived	When fault occurs/current status
 Motion display Number of viewable movements Directions of motion Number of viewable 	6 2 16	6 2 16
end positions per movement		
Documentation		
In electronic format	Ge/En/Fr; included in scope of delivery	Ge/En/Fr/It/Sp; included in scope of delivery
Requirements		
HMI software	WinCC V7.0 (ProAgent V7.0 + SP2)	WinCC flexible 2008
Operating system: Configuration	WinCC/ProAgent V7.0 + SP2: Windows Professional SP3, Windows 7 (32 bit) Ultimate, Business, and Enterprise	WinCC flexible / ProAgent 2008 + SP2: Windows XP SP3, Windows 7 Professional, Ultimate, Enterprise
Operating system Runtime	WinCC/ProAgent V7.0 + SP2: Windows XP Professional SP3, Windows 7 (32 bit) Ultimate, Business and Enterprise, Windows 2003 Server SP2, Windows 2008 Server SP2	WinCC flexible /ProAgent for SIMATIC Panels: WinCC flexible /ProAgent for WinCC flexible Runtime: Windows XP SP3, Windows 7 Professional, Ultimate, Enterprise
STEP 7 • S7-GRAPH • S7-PDIAG • S7-HiGraph	V5.4 SP4 and higher V5.3 SP6 and higher V5.3 SP3 and higher No	V5.3 and higher V5.2 + SP3 and higher V5.1 and higher V5.3 and higher
Type of delivery (one license is required for each	CD-ROM / Runtime license	Runtime license

target hardware)

SIMATIC ProAgent

Ordering data	Order No.		Order No.
SIMATIC WinCC/ProAgent		Documentation (must be ordered separately)	
Software option package for process error diagnosis based on S7 GRAPH V5 and higher and S7 PDIAG V5 and higher, functional enhancement for SIMATIC WinCC, electronic documentation in English Errope and Corman:		SIMATIC HMI Manual Collection B Electronic documentation, on CD-ROM 5 languages (English, French, German, Italian, Spanish);	6AV6 691-1SA01-0AX0
functions and standard screens for use on a PC (resolution 1024 x 768 pixels) and Panel PC 577/677/877 15" (resolution 1024 x 768 pixels) in English, French and German, runtime license (single license)		contains: an currently available user manuals, manuals and communication manuals for SIMATIC HMI	
WinCC version: • V7.0 SP2; for WinCC V7.0 SP2	6AV6 371-1DG07-0AX0		
Upgrade • to V7.0 SP2	6AV6 371-1DG07-0AX4		
SIMATIC WinCC flexible /ProAgent			
Software option package for process error diagnosis based on S7 PDIAG V5.1 and higher, S7 GRAPH V5.2 + SP3 and higher; S7 HiGRAPH V5.3 and higher. Functional enhancement for SIMATIC WinCC flexible; electronic documentation in English, French, German, Italian and Spanish			
WinCC flexible /ProAgent for D SIMATIC Panels Runtime license (Single License) executable on TP/OP/ MP 270/277, Mobile Panel 277 and MP 370/377	6AV6 618-7DB01-3AB0		
WinCC flexible /ProAgent for D WinCC flexible Runtime Runtime license (single license)	6AV6 618-7DD01-3AB0		
B: Subject to export regulations: AL:	N and ECCN: EAR99S		

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PC-based Automation





5/2	Industrial PC
5/4	Rack PC
5/10	SIMATIC IPC547D
5/19	SIMATIC IPC547C
5/27	SIMATIC IPC647C
5/37	SIMATIC IPC847C
5/48	SIMATIC Rack PC 647B
5/58	Box PC
5/62	SIMATIC IPC227D
5/70	SIMATIC IPC427C
5/79	SIMATIC IPC627C
5/88	SIMATIC IPC827C
5/97	SIMATIC Box PC 827B
5/105	SIMATIC Panel PC
5/109	SIMATIC HMI IPC227D
5/116	SIMATIC HMI IPC477C
5/126	SIMATIC HMI IPC577C
5/134	SIMATIC HMI IPC677C
5/141	SIMATIC Panel PC 677B
5/149	PC-based Controller
5/151	SIMATIC WinAC RTX
5/161	SIMATIC WinAC RTX F
5/171	SIMATIC WinAC ODK
5/174	Embedded Controller
5/176	EC31
5/187	SIPLUS S7-modular embedded controller
5/188	Expansion modules
5/191	Embedded bundles/Software Packages
5/192	Embedded Box PC bundles
5/192	SIMATIC IPC227D bundles
5/196	SIMATIC IPC427C bundles
5/201	Embedded Panel PC bundles
5/201	SIMATIC HMI IPC277D bundles
5/205	SIMATIC HMI IPC477C bundles
5/212	Software packages
5/214	Industrial Monitors and Thin Clients
5/214	SIMATIC Flat Panels
5/220	SCD monitors
5/221	SCD desk monitors SCD 19101
5/223	SCD monitors 1900
5/223	SIMATIC Thin Client
5/230	RMOS3 real-time operating system
5/231	RMOS3 V3.50 real-time operating system
5/238	RMOS3-GNU V3.0
5/243	RMOS3-TCP/IP V3.0
5/247	RMOS3-GRAPHX V1.0
5/250	BSP SIMATIC IPC V3.1 for RMOS3
5/255 5/257 5/258 5/259 5/260 5/266 5/268	Expansion components/ accessories SIMATIC IPC CompactFlash SIMATIC IPC (Service) USB FlashDrive SINUMERIK 3.5" floppy disk drive, USB 1.1 PC I/O Industrial USB Hub 4 SIMATIC Panel PC Remote Kit

5/255	Expansion components/accessories
5/271	SIMATIC IPC Image & Partition Creator
5/273	SIMATIC IPC DiagMonitor
5/275	SIMATIC IPC Remote Manager
5/277	SIMATIC IPC BIOS Manager
5/278	ADDM - Data Management
5/280	DC UPS uninterruptible power supplies
5/281	DC UPS with battery modules
5/283	DC UPS module 6 A. 15 A
5/284	DC UPS module 40 A
,	Battery module 24 V/1.2 Ah
5/285	Battery module 24 V/2.5 Ah, 3.2 Ah
5/286	Battery module 24 V/7 Ah, 12 Ah
5/287	DC UPS with capacitors
5/288	SITOP UPS500S
5/289	Input and output devices
5/290	T 2240/9
5/291	T 2240/24
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5/293	2150
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5/295	SIMATIC PC keyboard
5/296	IP65 membrane keyboard desktop
/	version
5/297	IP65 membrane keyboard, 19" built-in
	version
5/298	19" slide-in keyboard PS/2 with trackball
5/299	SIMATIC PC mouse
5/300	Operating channel extensions (active)
5/301	MASTERGUARD power supply
5/302	Communication – Industrial Ethernet
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PC-based Automation SIMATIC Industrial PC

Industrial PC

Overview

Industrial PC

Our reliable and innovative industrial PCs are the optimal PC hardware platform for PC-based Automation from Siemens.

Rack PC

Rack PCs are flexible, fault-tolerant industrial PC systems for powerful yet compact applications using 19" technology.

Box PC

SIMATIC Box PCs provide mechanical engineers, plant engineers and control cabinet makers with particularly rugged industrial PC systems for use in powerful yet compact applications.

Panel PC

SIMATIC Panel PCs are suitable thanks to their high industrial compatibility for use in control cabinets, consoles and control panels, as well as directly on the machine. Typical areas of application can be found in both factory and process automation.

Industrial monitors and Thin Clients

Flexible operator input concepts can be implemented via Flat Panel monitors or Thin Clients. These are industry-standard LCD monitors with high-contrast displays that can be located up to 30 m away from the PC, or low-cost, rugged Thin Clients that offer HMI functionality over the network in larger plants spread over wide areas.

Benefits

Ruggedness and industrial compatibility for 24-hour continuous use in an industrial environment

- Compact, space-saving enclosure (Box PC and Panel PC)
- Suitable for installing in space-saving control cabinets, only 500 mm deep (Rack PC)
- All-metal enclosure with a high degree of electromagnetic compatibility for use in industrial areas and in domestic, business and commercial environments and for a degree of protection up to IP65/NEMA 4
- The mounting position of the devices can be varied by means of wall, portrait or control cabinet mounting (Box PC), rail mounting (SIMATIC IPC427C or IPC227D only) and horizontal or vertical mounting position in the19" cabinet or with appropriate kit as an industrial tower PC (Rack PC).
- High resistance to shock/vibration thanks to special hard disk mountings, locked connectors, and card retainers
- Maintenance-free, due to design without hard disk and fans using SIMATIC CompactFlash Cards or solid-state drive (SIMATIC IPC427C and HMI IPC477C and SIMATIC IPC227D and SIMATIC HMI IPC277D)
- Service-friendly, modular device design for replacement of defective components
- Integrated industrial power supplies (according to NAMUR) for the safe power supply protected against system disturbances
- Attractive product design with dirt-repelling fronts and coated surfaces
- Dust protection thanks to a pressurized cooling concept, front-mounted fans and dust filters (Rack PC)

Reduction in standstill times thanks to high system availability

- Assured 24-hour operation as a result of high-quality parts and components (high MTBF, speed-controlled fans)
- Efficient self-diagnostics for avoidance of potential failures (front status LEDs, SIMATIC IPC DiagMonitor diagnostics software for condition monitoring, local and remote)
- Minimum downtimes thanks to mirror disk systems and preventive data backup with SIMATIC IPC Image Creator and SIMATIC IPC BIOS Manager
- Restore CD/DVD for restoration of the delivery state
- Installed and activated Microsoft operating systems for time savings during installation