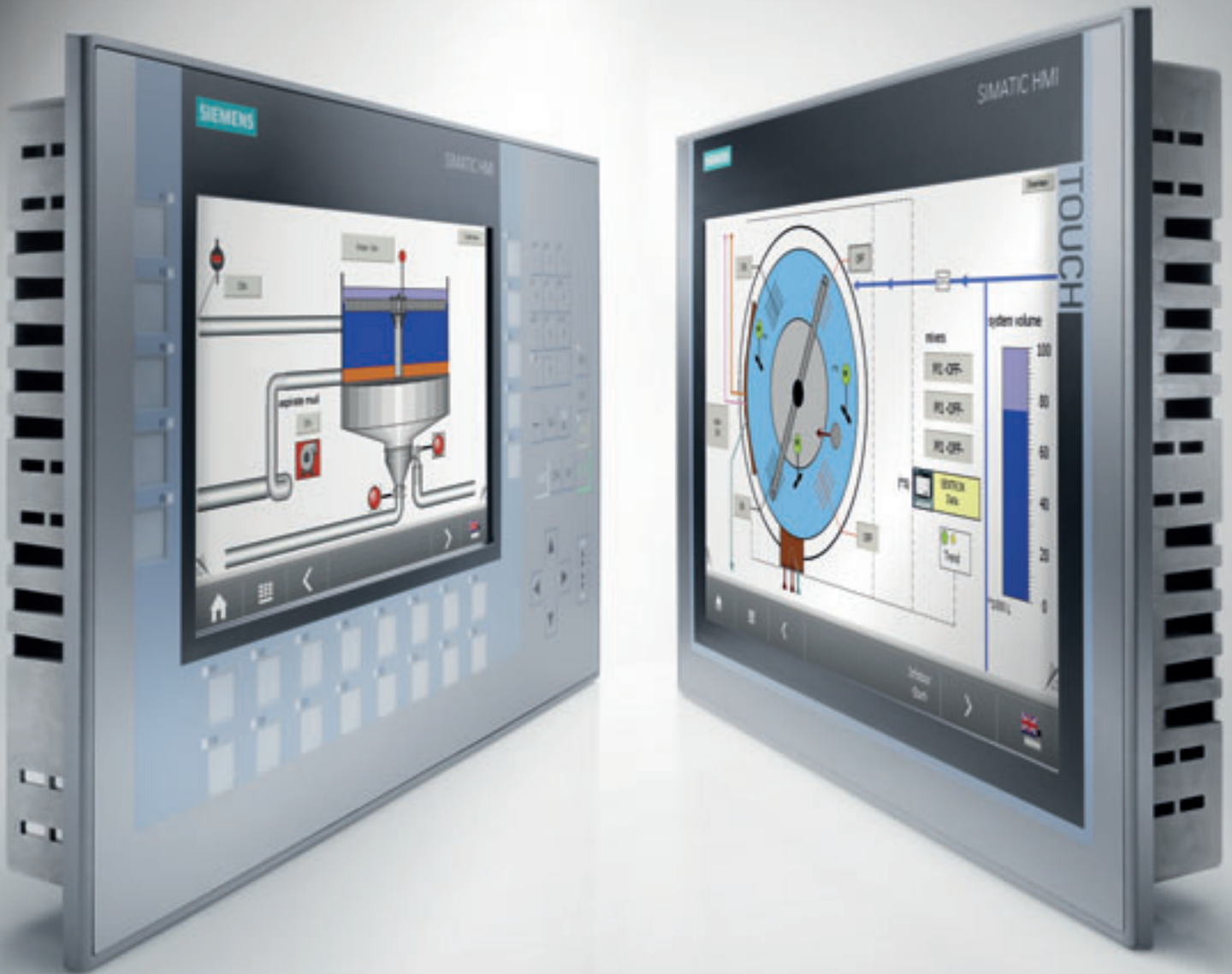


SIEMENS



Brilliant – Intelligent – Practical

SIMATIC HMI Comfort Panels with SIMATIC WinCC Comfort in the TIA Portal

Engineered with Totally Integrated Automation Portal (TIA Portal)



The TIA Portal represents the intuitive, efficient and proven engineering framework for all automation tasks.

[siemens.com/comfort-panels](https://www.siemens.com/comfort-panels)

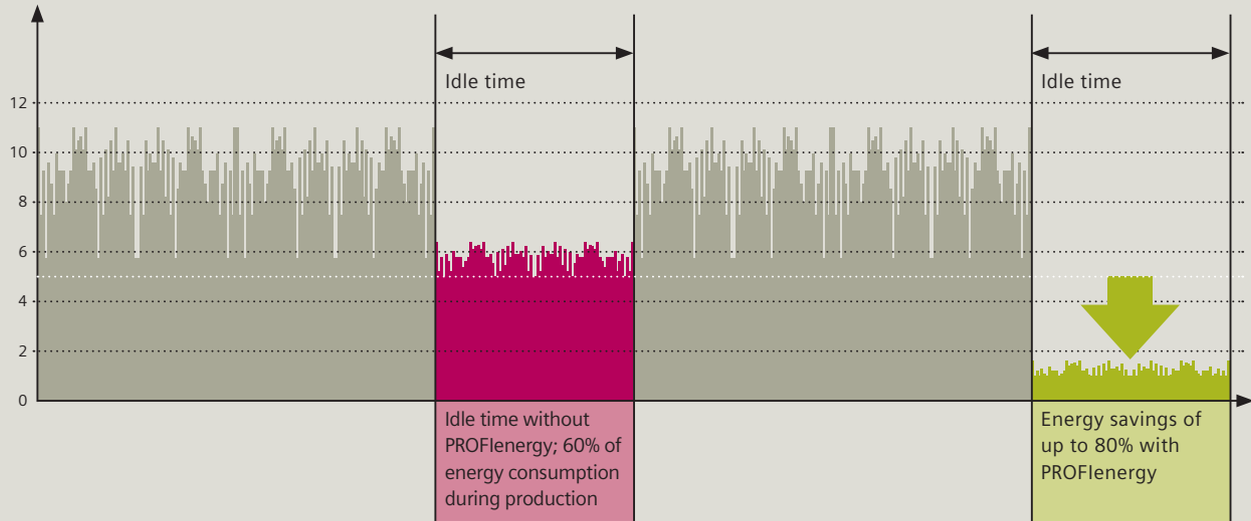


SIMATIC HMI Comfort Panels – the HMI family with integrated high-end functionality

The first choice for complex applications

For operator control and monitoring, SIMATIC HMI products are “state of the art.” They are the intelligent response to increasingly complex processes and stringent requirements for the operation of machines and plants. The newly developed SIMATIC HMI Comfort Panels are the first choice for solving complex HMI applications.

- Integrated functionality across all display sizes
- Brilliant widescreen displays with dimmable LED backlight
- Upright portrait installation possible for all touch devices
- 100 percent data security
- Innovative commissioning and service concept
- Intelligent energy management with PROFIenergy



Optimally utilize production breaks with PROFlenergy

PROFlenergy actively controls the current consumption of all automation components:

- Individual loads or entire production units are switched off when they are not required for the production process.
- Coordinated switching ensures a high degree of plant reliability.
- The easy integration of existing standards ensures continuous investment protection.

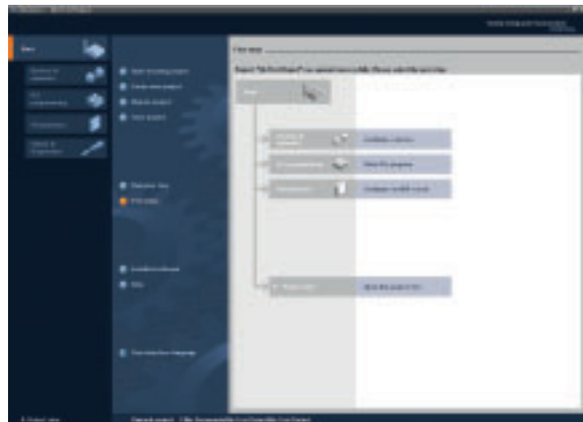
SIMATIC HMI Comfort Panels support PROFlenergy and also utilize any additional advantages of PROFINET, the open Ethernet standard for automation.

Totally Integrated Automation Portal – the engineering framework for all automation tasks

Intuitive, efficient, proven

The Totally Integrated Automation Portal (TIA Portal) is the innovative engineering framework that offers a uniform engineering environment for programming and configuring control, visualization and drive solutions.

The new SIMATIC HMI Comfort Panels are seamlessly integrated into the TIA Portal via SIMATIC WinCC V11. This innovative engineering framework is the key to the full performance capability of Totally Integrated Automation.



With its intuitive user interface, efficient navigation, and proven technology, the TIA Portal offers users an integrated platform for implementing automation solutions – for any sector, anywhere in the world.

SIMATIC HMI Comfort Panels – maximum practicality, maximum performance

Complex processes place high demands on the ruggedness and functionality of HMI devices. SIMATIC HMI Comfort Panels are state-of-the-art. They offer high performance, integrated functionality, and high quality aluminum fronts* for demanding applications. They are available in sizes from 4" to 22" – all with high-resolution and dimmable widescreen displays

with LED backlight. SIMATIC HMI Comfort Panels can be optimally adapted to any application and the frameless design visually complements any machine.

* with a size of 7" or larger



1. Extremely flexible across all sizes

- Versions in sizes 4", 7", 9", 12" and 15" with touch or keys and 19" and 22" touch; the 4" touch device features additional keys.
- All touch devices can be installed upright (in portrait format) to maximize space in the plant or for special machine designs.
- Integrated high-end functionality: archives, VB scripts and various viewers for displaying plant documentation – e.g. as PDFs – and Internet pages by default.

3. Data protection at any time

- Full protection against voltage failure of the complete device, the recipes and the archives in RDB format on SIMATIC HMI plug-in memory cards ensures the retention of process-relevant data in case of power failures.
- Supports plant certification in accordance with the FDA guidelines.
- Savings in hardware costs – no additional uninterruptible power supply required.



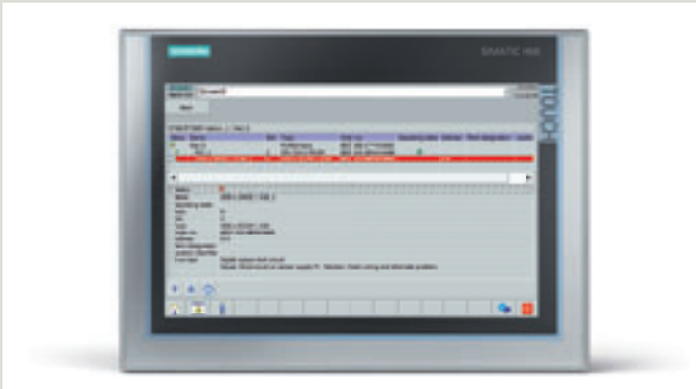
2. Brilliant displays in widescreen format

- Up to 40 percent larger visualization area than conventional displays. Complex operating screens can also be clearly displayed and divided into sections for application control and application monitoring.
- The high resolution, 16 million colors, and a wide viewing angle up to 170°, allow optimal readability and a detailed process display.
- The brightness of the LED backlight can be dimmed by up to 100 percent to adapt to the lighting conditions of the application. This saves energy and increases the service life of the display.



4. Optimum convenience, even during commissioning

- Project data, device settings and parameters are saved on the system card (SIMATIC HMI Memory Card) in the device and automatically updated during operation.
- Simple download of projects via low-cost standard cables.
- Fast commissioning – all Ethernet settings of the panel are made while configuring.
- Increased plant availability due to an innovative service concept.
- If panel data are to be transferred to another device: Simply insert the system card into the other device – confirm – get started.



5. Precise diagnostics made easy

- When connected to SIMATIC Controllers, diagnostic information can be read out directly via the Comfort Panel.
- Cost savings – no additional diagnostic hardware is required.
- Increased plant availability; faults can be found more quickly, leading to less downtime.



7. Can be used in many sectors and regions

- Certified according to ATEX for Ex zones 2 and 22 for use in hazardous areas*.
- Marine approval due to dimmable LED backlight*.

* available soon



6. Easy to operate

- Intuitive, fast entries due to familiar and easy-to-operate operator control similar to that of a mobile phone keypad.
- All function keys are equipped with LEDs. The keys that need to be pressed can be indicated to help facilitate operator guidance.
- For additional operating reliability, all of the keys provide tactile feedback when pressed. This is important, for example, when working with gloves.



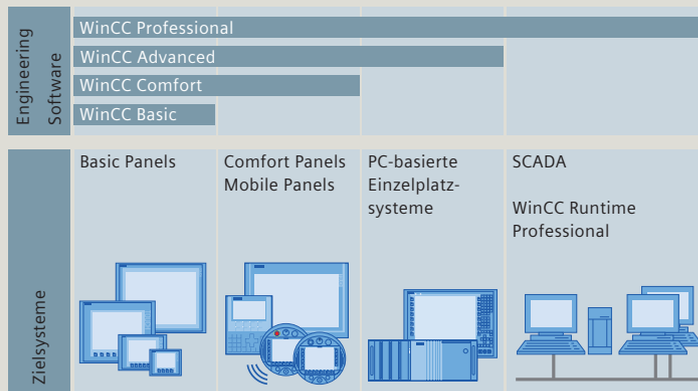
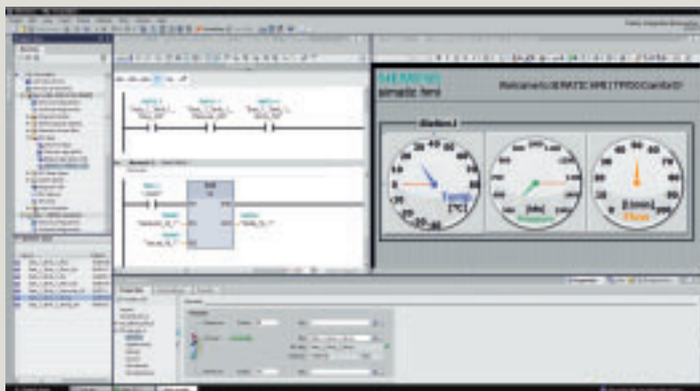
8. More interfaces – less hardware costs

- Easy integration in existing system structures and networks thanks to PROFIBUS and PROFINET standard interfaces. From the 7" device upwards, two PROFINET interfaces with integrated network switch are available, from the 15" device upwards, an additional third PROFINET interface is integrated.
- Audio In/Audio Out interface for playback of sound files via the integrated Media Player.
- Easy connection of external devices such as printers, USB flash drives, mouse, or keyboard via two integrated USB host interfaces.
- Additional USB device interface for low-cost project download via standard cables.

Seamless configuration of all SIMATIC HMI devices with SIMATIC WinCC V11 in the TIA Portal

SIMATIC WinCC V11, the new HMI software in the TIA Portal, ensures maximum project efficiency and integrated engineering from all HMI Panels up to SCADA systems. The software offers ready-to-use objects, reusable faceplates and intelligent

tools, and permits the implementation of multilingual projects. SIMATIC WinCC V11 in the TIA Portal is available in different levels graded according to price and performance. They are based on each other and are optimally tailored to the

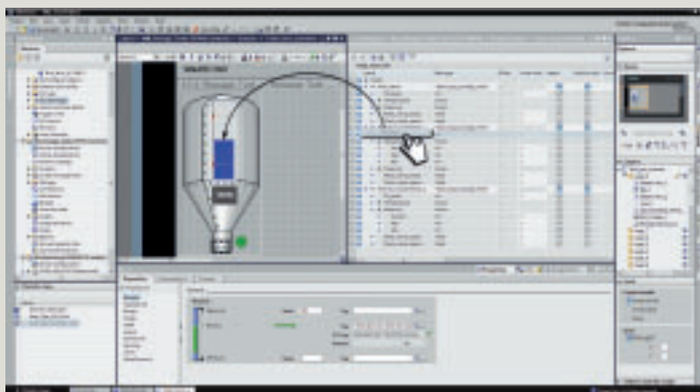


1. Optimum interaction between the controller and HMI

- Shorter familiarization time and fewer errors.
- All shared functions are displayed identically.
- Intelligent editors are context-sensitive and show only those functions that can be used: functions, properties, libraries.
- Thanks to split screen techniques, several editors can be opened at the same time so that data can be exchanged using drag & drop.
- The shared database ensures data consistency throughout the entire automation project – resulting in fewer errors and compact transparent projects.

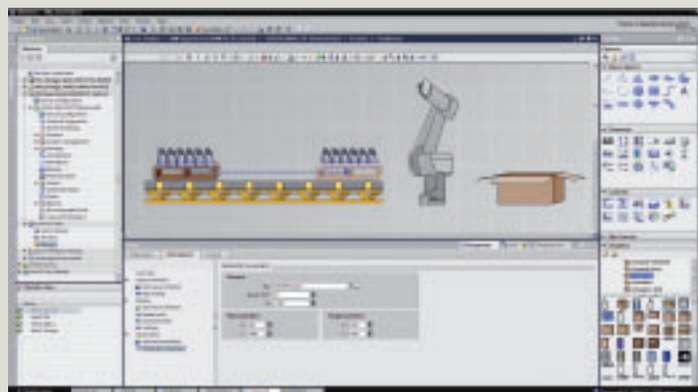
2. Scalable from Basic Panels to SCADA

- Investment protection is ensured.
- Integrated engineering of all SIMATIC HMI devices for all HMI applications.
- Scalability of the respective runtime basic system due to corresponding options such as machine-level distributed operating stations with WinCC Sm@rtServer.



3. Intuitive user interface with maximum convenience

- The embedding of various editors in a shared working environment ensures the constant availability of all data and an easy overview of the project data.
- For engineering, a task-oriented environment focused on the current work flow is used.
- The intuitive operating concept of SIMATIC WinCC V11 is based on the familiar Windows technology and editors, which are adapted to the configuration tasks.



4. Intelligent tools for efficient configuration

- Complex tasks such as the definition of paths of motion or the creation of fundamental operator prompting are simplified by means of graphical configuration.
- Table-based editors simplify the generation and processing of similar types of object, e.g. tags, texts, or messages.
- User-friendly search and replace functions enable project-wide searching for objects, centralized rewiring of tags, and the searching and replacing of texts.
- The cross-reference list provides direct access to all objects in the project.

Technical Data

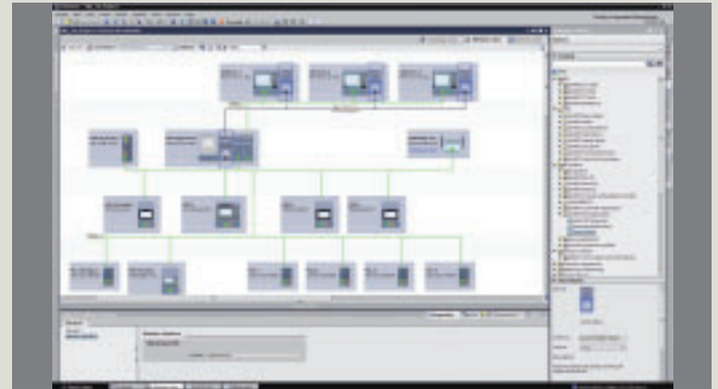
					
	KP400 Comfort	KTP400 Comfort	TP700 Comfort	KP700 Comfort	TP900 Comfort
	4" Key	4" Touch + Key	7" Touch	7" Key	9" Touch
Display	TFT widescreen, 16 million colors, LED backlight 100% dimmable, viewing angle 170°				
Size (in inches)	4		7		9
Resolution (W x H in pixels)	480 x 272		800 x 480		
MTBF of backlight (at 25 °C in h)	80.000				
Front dimensions (in mm)	152 x 188	140 x 116	214 x 158	308 x 204	274 x 190
Control elements	Membrane keypad	Touch screen, Membrane keypad	Touch screen	Membrane keypad	Touch screen
Function keys (programmable) / system keys	8 (w. LED) / •	4 (w. LED) / •	–	24 (w. LED) / •	–
External keyboard / mouse / printer	USB / USB / USB				
Memory					
User memory	4 MByte		12 MByte		
Memory for options / recipes ²⁾	4 MByte / 512 KByte		12 MByte / 2 MByte		
Interfaces					
Serial / MPI / PROFIBUS DP	• ¹⁾ / • / •				
PROFINET (Ethernet)	1		2 (integrated switch)		
USB host / USB device	1 / 1		2 / 1		
Slot for CF / Multi Media / SD	– / – / 2				
Functionality (if configured with WinCC V11)					
Alarm logging (number of alarms / alarm classes)	2000 / 32 (incl. alarm buffer)		4000 / 32 (incl. alarm buffer)		
Process screens	500				
Tags	1024		2048		
Vector graphics	•				
Bar graphs / curve diagrams	• / f (t), f (x)				
Faceplates	•				
Recipes	100		300		
Archiving	10		50		
Visual Basic Scripts	50		100		
Programming device	STATUS / CONTROL, diagnostics viewer				
Connection to controller					
SIMATIC S7 / SIMATIC WinAC	• / •				
SIMATIC S5 / SIMATIC 505	– / –				
SINUMERIK / SIMOTION	– / –				
Allen Bradley / Mitsubishi	• / •				
Modicon / Omron	• / •				
Options, application					
Sm@rtServer / audit / logon	• / • / •				
OPC-Server / Internet Explorer	• / •				
Order No.					
Comfort Panel	6AV2124-1DC01-0AX0	6AV2124-2DC01-0AX0	6AV2124-0GC01-0AX0	6AV2124-1GC01-0AX0	6AV2124-0JC01-0AX0

Starter kits*) for Comfort Panels are available via the Internet: siemens.com/comfort-panels-starter-kits

1) RS232 with adapter 2) integrated flash, expandable via memory card *Contains SIMATIC HMI Comfort Panel, Ethernet cable 2 m, SIMATIC HMI Memory Card 2 GB, 10 cover foils (on panel)

individual HMI device classes. The higher software package always includes the configuration options of the lower package. Existing projects can thus simply continue to be used when migrating to a more powerful SIMATIC HMI device.

Existing investments are optimally protected.

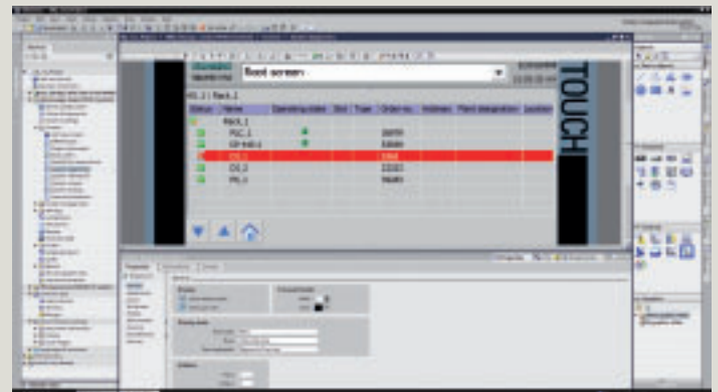
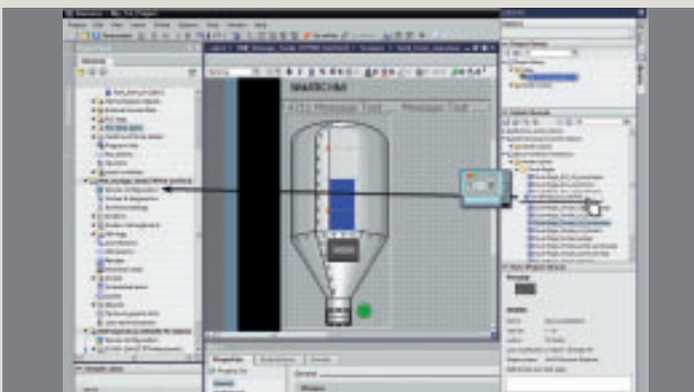


5. Reusable faceplates

- SIMATIC WinCC V11 in the TIA Portal includes many scalable and dynamic objects from which faceplates can be created and stored in a library.
- The faceplates can be reused throughout the project or for individual machines.
- Centralized modification control of the blocks ensures consistency.
- Reusability makes it possible to save on engineering and significantly increase the quality of the solution.

7. Clear configuration of devices and network topologies

- A core task in creating the application is configuring and parameterizing the hardware and networks.
- The TIA Portal supports the user with photographic quality representation and configuration of the hardware modules.
- In the network view, the user can define connections between the different automation devices as well as the configuration of clients and servers.
- Client/server applications are also configured simply and efficiently by means of the software.



6. Comprehensive library concept

- Supplied and proprietary program blocks and faceplates, as well as off-the-shelf modules and devices, are managed in structured libraries.
- They can be stored with their parameter settings in local or global libraries.
- This also applies to screens, tags, and alarms including their properties.
- They are available for further programming tasks or configurations.

8. Integrated system diagnostics

- System diagnostics is an integral element of the TIA Portal.
- As a block-based mechanism for detecting and signaling errors in a SIMATIC S7 automation system, it offers important benefits such as reduced engineering efforts and minimum error frequency.
- Time-consuming integration tests can be omitted.
- Users have the option of integrating new modules by simply regenerating the hardware configuration – no further programming is required.

Siemens AG
Industry Sector
Industry Automation
P.O. Box 48 48
90026 NÜRNBERG
GERMANY

Subject to change without prior notice
Order No.: E20001-A630-P810-V1-7600
DISPO 06333
WÜ/36245 MI.AS.BB.XXXX.52.2.03
WS 11111.0
Printed in Germany
© Siemens AG 2011

The information provided in this brochure contains merely general descriptions or characteristics of performance which in actual case of use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.