© Siemens AG 2011

# SIMATIC IPC

The More Industrial PC

Brochure · May 2011



# SIMATIC IPC

Answers for industry.



## SIMATIC IPC

### The more industrial PC

#### The more industrial PC

To enable you to implement tasks of increasing complexity at less risk and with less outlay, you require hardware and software that is both innovative and guaranteed to remain available over the long term. For over two decades, Siemens has offered you reliable industrial PCs for this purpose assembled in their own factories in Germany with mainboards developed in house – standardized, flexible and scalable.

SIMATIC IPC offers high-end industrial PCs with Intel<sup>®</sup> Core<sup>™</sup> processors (i3/i5/i7), useful for performancehungry measuring and inspection tasks. The new rack PC SIMATIC IPC547D is equipped with Core i processors of the second generation and supports 8x multitasking for parallel task processing.With the new embedded industrial PCs in nano format, you can benefit from the Intel Atom processors of the power-optimized family E6xx. The extremely compact and versatile devices are completely maintenance-free and are suitable for simple open-loop control, visualization and communication tasks.

New Rack PC options for industrial server applications ensure maximum system performance/availability and data security. The new software package SIMATIC IPC Remote Manager offers efficient remote maintenance and management of industrial PCs.

This benefits machine and plant builders, system integrators and end customers alike: SIMATIC IPCs offer you flexible options for compact designs with greater performance and functionality. Their high system availability ensures enhanced productivity, and the service and support period of between 8 and 10 years reduces the total cost of ownership (TCO). More product diversity

SIMATIC IPCs are available in various designs and with different functionalities. These include:

- Rack PC versatility and power in 19" format
- Box PC compact and rugged for universal application
- Panel PC rugged and powerful with brilliant displays
- SIMATIC monitors and Thin Clients are available for distributed operation and monitoring.
- Special requirements are fulfilled by HMI devices with all-round protection, units with stainless steel fronts and intrinsically safe devices for hazardous areas.
- For PC-based control and HMI, there is a wide range range of hardware and software options, as well as ready-to-use bundles and software packages.

With Customized Automation, you get individual products and systems – precisely tailored to your requirements. This saves you time, improves your profitability and increases your competitive advantage.

SIMATIC Rack PC – versatility and power in 19" format from page 16







SIMATIC Panel PC – rugged and powerful with brilliant displays from page 26



Distributed operator control and monitoring

from page 32





Device versions for special requirements from page 34



### PC-based Control and HMI software

from page 43



### Contents

Totally Integrated Automation4	
System characteristics	
<b>SIMATIC IPC</b>	
SIMATIC Rack PC16	
SIMATIC IPC547D 17	
SIMATIC IPC647C 18	
SIMATIC IPC847C 19	
<b>SIMATIC Box PC</b>	
SIMATIC IPC227D 22	
SIMATIC IPC427C 23	
SIMATIC IPC627C 24	
SIMATIC IPC827C	
<b>SIMATIC Panel PC</b>	
SIMATIC HMI IPC277D	
SIMATIC HMI IPC477C 29	
SIMATIC HMI IPC577C	
SIMATIC HMI IPC677C 31	
<b>Distributed operation and monitoring –</b> with industrial monitors and SIMATIC Thin Clients 32	
<b>Distributed operation and monitoring</b> – with industrial monitors and SIMATIC Thin Clients32 <b>Device variants for special requirements</b> – all-round protection, stainless steel fronts, intrinsically safe devices	
Distributed operation and monitoring – with industrial monitors and SIMATIC Thin Clients32 Device variants for special requirements – all-round protection, stainless steel fronts, intrinsically safe devices	
Distributed operation and monitoring – with industrial monitors and SIMATIC Thin Clients32 Device variants for special requirements – all-round protection, stainless steel fronts, intrinsically safe devices	
Distributed operation and monitoring – with industrial monitors and SIMATIC Thin Clients	
Distributed operation and monitoring – with industrial monitors and SIMATIC Thin Clients32 Device variants for special requirements – all-round protection, stainless steel fronts, intrinsically safe devices	
Distributed operation and monitoring – with industrial monitors and SIMATIC Thin Clients32 Device variants for special requirements – all-round protection, stainless steel fronts, intrinsically safe devices	
Distributed operation and monitoring – with industrial monitors and SIMATIC Thin Clients32      Device variants for special requirements – all-round protection, stainless steel fronts, intrinsically safe devices	
Distributed operation and monitoring – with industrial monitors and SIMATIC Thin Clients32      Device variants for special requirements – all-round protection, stainless steel fronts, intrinsically safe devices	
Distributed operation and monitoring – with industrial monitors and SIMATIC Thin Clients	
Distributed operation and monitoring – withindustrial monitors and SIMATIC Thin Clients32Device variants for special requirements – all-round protection, stainless steel fronts, intrinsically safe devices	
Distributed operation and monitoring – withindustrial monitors and SIMATIC Thin Clients32Device variants for special requirements – all-round protection, stainless steel fronts, intrinsically safe devices	
Distributed operation and monitoring – withindustrial monitors and SIMATIC Thin Clients32Device variants for special requirements – all-round protection, stainless steel fronts, intrinsically safe devices	
Distributed operation and monitoring – withindustrial monitors and SIMATIC Thin Clients	

# **Totally Integrated Automation**

# Rely on new productivity standards for sustained competitive advantages



To be able to respond to the increasing international competitive pressure, it is more important than ever to consistently make full use of the potential for optimization – over the complete lifecycle of a machine or plant.

Optimized processes reduce the total cost of ownership, shorten the time to market, and improve quality. This perfect balance between quality, time, and costs is now, more than ever, the decisive success factor in industry.

Totally Integrated Automation is optimally aligned to all requirements and open for international standards and third-party systems. With its six characteristic system features, Totally Integrated Automation supports the complete lifecycle of a machine or plant. The complete system architecture offers holistic solutions for every automation segment on the basis of a comprehensive range of products.

#### SIMATIC: more efficient and systematic automation

SIMATIC, a core component of Totally Integrated Automation, includes a variety of standardized, flexible, and scalable products – such as the SIMATIC IPCs presented in this brochure.

SIMATIC is currently considered to be the global number one in automation. One of the decisive reasons for this is that SIMATIC exhibits the six system features of Totally Integrated Automation:

- Engineering
- Communication
- Diagnostics
- Safety
- Security
- Robustness

In addition, SIMATIC features two additional system features:

- Technology
- High availability

You can find more about the system features and the resulting advantages in the following chapter "System features".



## System features



### Maximum engineering efficiency – in all phases of the lifecycle of the machine and plant

With SIMATIC you rely on an integrated engineering environment. Efficient software supports you over the complete lifecycle of your machine or plant – from the planning and design stages through configuring and programming as far as commissioning, operation and upgrading. With its integration capability and harmonized interfaces, SIMATIC software supports a high degree of data consistency – throughout the entire engineering process.

Siemens has redefined engineering with its Totally Integrated Automation Portal (TIA Portal). The new TIA Portal engineering framework combines the SIMATIC STEP 7, SIMATIC WinCC and SINAMICS StartDrive automation software tools in a unique development environment.



## Maximum data transparency on all automation levels – based on proven standards

SIMATIC creates the foundations for unlimited integration in communication – and thus for maximum transparency on all levels, from the field and control level to the operations management level all they way up to the corporate management level. SIMATIC relies on international, cross-vendor standards which can be combined flexibly: PROFINET, the leading Industrial Ethernet standard and PROFIBUS, the global No. 1 fieldbus.



### Minimization of downtimes – through efficient diagnostic concepts

All SIMATIC products feature integrated diagnostic functions with which a fault can be identified and eliminated to provide increased system availability.

Even with larger plants, the Maintenance Station provides you with a uniform view of the maintenance-relevant information of all automation components.



#### Protection of personnel and machines -

### within the framework of an integrated complete system

SIMATIC Safety Integrated offers TÜV-certified products, which facilitate compliance with relevant standards: IEC 62061 up to SIL 3, EN ISO 13849-1 up to PL e, as well as EN 954-1. Due to the integration of safety technology in standard technology, only one controller, one I/O, one engineering, and one bus system are required. Thus the system advantages and comprehensive functionality of SIMATIC are also available for fail-safe applications.

### Data security in the networked world - through harmonized, scalable security systems

Maximum industrial suitability - through increased robustness

Due to the increased use of Ethernet connections penetrating the field level, security issues are gaining in importance in industry. For comprehensive protection of a plant, a variety of different measures must be implemented. These range from the company organization and its guidelines regarding protective measures for PC and control systems through to protection of automation cells by segmenting the network. Siemens follows the cell protection concept and, with the modules of the SCALANCE series and the Security modules, offers components for building up protected cells.

Each standard product from the SIMATIC range is characterized by the highest quality and robustness and is perfect for use in industrial environments. Specific system tests ensure the planned and required quality. SIMATIC components meet all relevant international standards and are certified accordingly. Temperature and shock resistance are defined in the SIMATIC quality guidelines, as are vibration resistance or electromagnetic compatibility. For demanding to extreme rated conditions, special versions such as SIPLUS extreme or special versions of SIMATIC ET200 are available. These include an increased degree of protection, extended temperature ranges, and exceptional environmental stress.

### More possibilities, less complexity through integrated technology functionality

Counting and measuring, cam control, closed-loop control, or motion control: You can integrate technological tasks in many different combinations and with various degrees of complexity without a system changeover into the world of SIMATIC - easily, conveniently, consistently. Parameter assignment and programming are implemented in the familiar STEP 7 environment.

### Maximum availability -

with integrated high availability concepts

Siemens offers a comprehensive high availability concept to ensure high availability for the entire plant: from the field level to the control level all the way up to the management level. For example, field-tested controllers ensure high availability through bumpless switching with automatic event synchronization.



echnolog)







## SIMATIC IPC – The more industrial PC

### More ruggedness and system availability

### More ruggedness and industrial suitability

Already the product design meets the high demands placed on industrial compatibility. SIMATIC IPCs stand out due to the following special characteristics:

- Mainboards developed in-house
- Rugged enclosure designs with high electromagnetic compatibility (EMC) and degrees of protection up to IP65/NEMA 4
- Integrated industrial power supplies (to NAMUR) and redundant power supplies that can be swapped during normal operation
- High-quality components with high MTBF, which also facilitate 24-hour operation even in the extended temperature range
- High vibration/shock resistance thanks to special hard disk holders
- Lockable plug connectors and card retainers
- Internal USB interface, e.g. for a software dongle
- Installed and activated Microsoft operating systems for time savings during installation
- Service-friendly, modular device design for the fast replacement of defective components
- Restore CD/DVD for restoration of the delivery state

### More system availability

The consequential costs of system failures and downtimes are essential aspects when assessing an automation solution's total cost of ownership (TCO). Thanks to their product features and numerous optional products, SIMATIC IPCs sustainably ensure a high system availability and decisively contribute to the reduction of consequential costs – for maximum productivity and efficiency.

#### ➔ More details on page 36.



Measures for greater ruggedness and industrial compatibility, based on a SIMATIC Rack PC



### More product diversity and selection options

SIMATIC IPCs are available with large product diversity in various designs and with different functionalities:

- Rack PCs versatile and powerful in 19" design
- Box PCs compact and rugged for universal application
- Panel PCs rugged and powerful with brilliant displays

SIMATIC monitors and Thin Clients are available for distributed operator control and monitoring.

Special requirements are fulfilled by HMI devices with allround protection, devices with stainless steel fronts and intrinsically safe devices for hazardous areas.

And with Customized Automation, you get individual products and systems – precisely tailored to your requirements. This saves you time, improves your profitability and increases your competitive advantage. The integrated industrial SIMATIC IPC platforms offer a high degree of flexibility through individual selection options. For example, the following products are available on identical mainboard basis:

- The IPC227D also as a compact HMI IPC277D with widescreen displays of 7" and above
- The IPC427C also as a compact HMI IPC477C with brilliant display
- The IPC627C also as a versatile HMI IPC677C with brilliant display
- The IPC847C also as a compact IPC647C of only two height units, and the same footprint

You can order SIMATIC IPCs in various configurations. Our online configurator supports you with selecting processors, memory configurations, drives, add-on cards and pre-installed, already activated operating systems: www.siemens.com/ipc-configurator



### More application options

SIMATIC IPCs are employed in many applications and sectors. They are perfectly equipped and suitable for open- and closed-loop control, visualization, measuring and testing, data processing and communication tasks as well as for gateways and as network transition.

SIMATIC IPS are playing an increasingly important role in the context of intelligent energy management.

The main applications of SIMATIC IPCs are manifold:

- Automotive industry (e.g. test bays, paint lines)
- Semiconductor and electronics industry (e.g. diffusion plants)
- Regenerative energy (solar, wind)
- Chemical and pharmaceutical industry (e.g. table presses, fermenters)
- Oil, gas and water (e.g. water treatment, water supply)
- Foodstuff industry (e.g. filling systems, fruit presses)
- Stock-keeping and logistics (e.g. high-bay warehouses, conveyor technology)
- Mechanical engineering (e.g. printing machines, textile machines, CD/DVD production)



### Application examples of SIMATIC IPCs in the automotive industry

#### **Body construction**

The compact and rugged embedded HMI IPC477C with WinAC RTX software PLC and WinCC flexible is used for control and visualization directly on the machine.

#### **Chassis installation: HMI station**

In the chassis installation plant, the compact and powerful SIMATIC HMI IPC677C is used as an HMI station for system operation and monitoring.

#### **Engine and transmission construction**

Engine and transmission construction poses high requirements in terms of EMC, dirt and heat. For monitoring and control of the test bays, the rugged SIMATIC IPC847B is employed.

Bolt data acquisition and quality control is performed locally by the maintenance-free and extremely compact embedded IPCs Nanobox PC IPC227D and Microbox PC IPC427C.



#### Chassis adjustment test bench

HMI station

For the acquisition and fast processing of large volumes of data collected from roller test bays or chassis adjusting test bays, SIMATIC IPC627C are employed with Flat Panel monitors or HMI IPC677C with WinCC as the HMI station up to 30 meters away.

Quality assurance

The information and data processing system for monitoring and saving quality data and machine states requires maximum performance. The powerful SIMATIC IPC847C in a control cabinet is used for quality assurance.

### Application examples of SIMATIC IPCs in shipbuilding



Permanent vibrations, strong rolling on rough seas, and corrosive, salty climates – the electronics on ships is exposed to exceptionally harsh operating conditions.

A performance specification that our SIMATIC Embedded IPCs, Flat Panel monitors and the intrinsically-safe HMI

Panel PC Ex and Thin Client Ex fulfill exceptionally well.

Marine approval for SIMATIC IPC227D und HMI IPC277D will be available soon.

They have the following certificates/marine approvals:

- GL (Germanische Lloyd)
- BV (Bureau Veritas)
- LRS (Lloyds Register of Shipping)
- ABS (American Bureau of Shipping)
- DNV (Det Norske Veritas)
- NKK (Nippon Kaiji Kyokai)

The flat panel monitors also have RMRS approval (Russian Maritime Register).

Thus the industrial PC can also be used for controlling ballast tank pumps, for example, to keep a ship level during loading and unloading.



### Application examples of SIMATIC IPCs in the food and beverages industry

### Control room (MES level)

Large quantities of data have to be rapidly processed or visualized in the control room. The powerful SIMATIC IPC547D reliably handles visualization of the production line, display and recording of plant faults, recipe management, as well as the documentation of quality data.

#### Inspection

The SIMATIC IPC847C provides a high performance and, with up to 11 PCI/PCI-Express slots, high expandability for vision systems for fast inspection e.g. of bottles for faults, for positioning and printing of labels, or for level monitoring.

### Plant monitoring and operation

- Wet area: HMI station
  The SIMATIC HMI IPC677C with WinCC visualization software and a stainless steel front is ideally suited to the wet area, e.g. for cleaning, filling and individual transportation of open bottles.
   Mounted on a gantry, it undertakes machine operation and monitoring, e.g. for visualizing faults or intervening for maintenance work.
- Dry area: HMI station

The SIMATIC IPC627C reliably handles plant monitoring in the dry area as well as control of crate filling and transportation. A remote flat panel monitor connected up to 30 meters away permits plant monitoring on site.

### More networking options with PROFINET onboard



For easy integration in PROFINET networks and consistently real-time-capable communication from the corporate management level down to the field level, the SIMATIC IPCs optionally offer PROFINET onboard. Realtime, IT communication as well as TCP/IP are thus possible on a single line.

The intelligent controller architecture with integrated 3-port switch facilitates the flexible and easy assembly of line or tree topologies. Integration of existing fieldbus systems, e.g. PROFIBUS, is supported.

The integrated PROFINET interface of SIMATIC IPCs can be used for:

- Direct connection of distributed I/Os and drives, for example with WinAC RTX as controller
- Use as additional standard Windows interface via the integrated switch, e.g. for TCP/IP communication or visualization applications with WinCC flexible
- Use of the new functions, e.g. Shared Device, Media Redundancy Protocol (MRP)

Compared to conventional solutions, PROFINET reduces costs for the installation and integration of system components by 30 to 35%.

### Advantages at a glance

- The PROFINET onboard interface saves one slot, which can be used for other PC cards
- The intelligent controller architecture with integrated 3-port switch (ERTEC 400) improves the PC system performance by reducing the processor load
- Full support of the software PLC WinAC RTX and the fail-safe variant WinAC RTX F
- Optimized integration of SIMATIC IPCs in PROFINET configuration (STEP 7 and NCM-PC)
- Efficient self-diagnostics via status LEDs for eased commissioning and diagnostics

### **Real-time communication**

PROFINET offers scalable real-time communication RT and IRT for all requirements in automation. Real-Time (RT) is used for time-critical process data – i.e. for cyclical user data or event-controlled alarms. For this purpose, PROFINET uses an optimized realtime communication channel. Its performance exceeds that of conventional fieldbuses.

For especially challenging applications, there is the hardwaresupported real-time communication lsochronous Real-Time (IRT) – for example for motion control applications and highperformance applications in factory automation.



Easy integration of SIMATIC IPCs in PROFINET networks over the PROFINET interface with integrated 3-port switch

### More quality, safety and environmental protection

Industrial PCs from Siemens offer maximum quality due to self-developed mainboards and innovative technologies for reliable continuous operation in an industrial environment. The units and even their mainboards are manufactured in Germany. They are tested at our in-house test center to ensure reliable compliance with all technical data and specifications.

### **Development quality**

Our experienced development teams are pursuing a common goal: The fulfillment of all customer requirements on the basis of maximum quality standards, with high long-term availability and compatibility. For this purpose, for example, we implement two test runs with 40 prototypes each.

These include, e.g.:

- Stress test for CPU, graphics, memory, drives, etc.
- Measurement and validation of all important signals

During the design phase, the thermal simulation allows for the construction of devices with an optimized heat dissipation concept.

### **Production quality**

We audit our suppliers, for example, to ensure their qualification and thus the production of industrial PCs with maximum quality and consistently good properties. Furthermore, we produce in air-conditioned halls with consistent temperature/air humidity and store components in nitrogen. Special test procedures are also used, e.g.:

- 100% x-ray test of the equipped PCB
- 100% testing of components and cables for functionality
- 100% run-in test: system test of all components,
- 36-hour heat test at 40 °C in climatic exposure test cabinet (this corresponds to a 6-week long-term test to avoid early failures).
- 100% final inspection of all manufactured devices

Together with the type tests which accompany series production, our customers receive products with 100% functionality which comply with all technical specifications.

### Logistics quality

With a production capacity of over 100,000 PCs, our main logistics objective is the reliable adherence to delivery promises. Our uniform quality assurance concept ensures that our customers receive the product in the quality it was manufactured, e.g. by checking the packaging and transport quality.

### **Field quality**

Maximum reliability of our SIMATIC IPCs in the field also requires optimum support during daily use. Regular inspection of the products from our production lines show that we not only observe and guarantee the CE and UL approvals, but also greatly exceed them.

### **Environmental protection**

Environmental protection throughout the complete product lifecycle is ensured by the Siemens standard SN 36350-1 for environmentally-sound product design.

#### Production

Hazardous material is consistently listed in our production, environmentally-friendly alternatives are considered and replaced by new production procedures. All components and auxiliary material comply with the EU RoHS directives.

### **Packaging and logistics**

SIMATIC IPCs are packaged and transported in an environmentally-friendly and resource-friendly way, e.g. through:

- Returnable or reusable transport packaging
- Any packaging materials can be completely recycled
- Fewer individual deliveries due to collective deliveries.

### Operation

The long service life of SIMATIC IPCs reduces waste and the use of resources. Environmentally-friendly operation with low maintenance and energy costs are ensured by:

- Energy-saving mobile processors
- Fewer fans and hard disks
- Intel AMT and Wake-on-LAN functionality

### Disposal

SIMATIC IPCs can be recycled and disposed of in an environmentally-friendly way, e.g. through:

- Recycling marks on metal enclosures/plastic parts
- Minimization or omitting composite material



EMC test



Thermal simulation



X-ray test



36-hour run-in test at 40 °C

### More continuity and long-term availability



Experience has shown: In-house production and development have a direct influence on the quality, and guarantee reliable compliance with the high SIMATIC quality standards.

Production in Germany

SIMATIC IPCs are equipped with selected, high-quality brand components with a high MTBF (mean time between failures). The environmentally compatible devices comply with the RoHS and WEEE directives.

### **Competence leads to security**

Thanks to our in-house development, we are able to comprehensively cater to your wishes and realize customer-specific requirements. All our development departments are made up of experts for every PC component with close contact to our supplier partners.

### Long-lasting concepts

With SIMATIC IPCs you can implement long-term concepts thanks to:

- Availability of 3 to 5 years (at least 1.5 years for IPC547D)
- 5-year repair and spare parts service (IPC547D: 3 years) after expiry of the active marketing period

This results in a total service and support period of 8 - 10 years following market launch. Upon request, you can also be provided with systems permanently tailored to a specific application, so-called design freeze systems – complete and ready for operation.

### Advantages at a glance

- We can control innovation steps more effectively and adjust them to the market requirements.
- Communication of the product roadmaps specifically and actively supports you as a user with the migration of your PC solutions.

### **Defined continuity**

Already prior to the development of the mainboards, close coordination with the suppliers' roadmaps is ensured.

### Hardware and software compatibility

If practical, the mechanical dimensions of SIMATIC IPCs are compatible with the design of their predecessors. Together with the high compatibility of the interfaces, this provides you with the additional advantage of easy and fast integration.

You can use your existing user software on a new device without program changes over several device generations. You are still provided, e.g., with operating systems such as Windows XP, and can still even use modern software such as the SIMATIC IPC DiagMonitor under Windows 2000.

Within a device generation, SIMATIC IPCs offer a particularly high degree of image compatibility. This enables you to install the unchanged software image (operating system, drivers and application). This minimizes your adjustment expenditures.



SIMATIC IPCs offer maximum compatibility and long-term availability with a minimum 6-month overlapping period in case of innovations and new device generations, as well as a total service and support period of 8 – 10 years following market launch.

### More service and support



Whoever uses an industrial PC from Siemens has a system which operates reliably roundthe-clock on 365 days of the year. To make sure this remains so, we have established an appropriate service and support concept for fast and efficient help – not only for fault cases.

### Global online support

Whether important technical documentation, comprehensive FAQs, tools and downloads, or newsletters – we provide you with quick help and support around-the-clock via the Internet, together with comprehensive expertise covering all sectors and application areas of SIMATIC IPCs.

### Worldwide: 24-hour availability

The SIMATIC hotline is available 24 hours a day, 365 days a year. Our engineers offer ample experience in development, system commissioning and system tests, and incorporate the development and production departments in solving your problem. They can therefore assist you even with difficult cases.

### Worldwide: Always within reach

Siemens has 33 repair centers in 27 countries, and subsidiaries in 190 countries. As a user, you are thus provided with the maximum of competent support – from PC repairs in our Repair Centers down to on-site servicing.

### Service tool PED – Product Equipment Data

With the PED service tool, you can identify and manage device and component data of SIMATIC IPCs/PGs online and worldwide by means of standard Internet browsers.

#### Your advantages with PED

- Fast and exact determination of device data (e.g. delivery date, release version, hardware equipment, spare parts, etc.) at any time
- Support with device/system documentation (e.g. through printout of device information) www.siemens.com/ped

### **Project support**

You require support with the dimensioning and options of a PC-based automation project or even engineering support?

Specifically for this purpose, Siemens has established PCbased Competence Centers in China, Germany, and Italy, with experts who closely cooperate with the development department and competently support you.



www.siemens.com/automation/partner

# SIMATIC Rack PC

### Flexible, powerful industrial PCs in 19" design

SIMATIC Rack PCs are flexible industrial PC systems in 19" design with high system availability for high-performance applications.

Suitable for horizontal and vertical application, they facilitate the realization of manifold tasks:

- Measuring, open- and closed-loop control of industrial processes
- Visualization of production processes
- Image processing, e.g. within the scope of quality inspections
- Data acquisition and management, e.g. for recipe management
- Intelligent energy management
- Industrial server applications with the highest system performance/availability and data security



	NEW IPC547D	IPC647C	IPC847C
	Maximum performance at an attractive price with 2nd. gen. Intel Core processors	Maximum compactness and industrial functionality with Intel Core processors	Maximum expandability and industrial functionality with Intel Core processors
Available operating systems (preinstalled and activated)	Windows XP Professional / Windows 7 Ultimate (32- und 64-Bit)/ Windows Server 2008 <sup>1)</sup> / 2008 R2 64-Bit <sup>1)</sup>	Windows XP Professional / Windows 2008 / Windows 7 Ultimate 64-bit <sup>1)</sup>	7 Ultimate / Windows Server / Server 2008 R2 64-bit <sup>1)</sup>
Available memory media			
Internal installation or in swap frame	500 GB oder 1 TB, RAID1 2 x 1 TB; Solid-State Drive SATA 50 GB (SLC)	HDD 250 GB, 500 GB, 2 x 500 GB, RAID1 2 x 500 GB; SSD 32 GB	
Installed in swap frame	2 x 500 GB, RAID5 3 x 1 TB, RAID1 2 x 1 TB + Solid-State Drive SATA 50 GB (SLC)	RAID1 2 x 1 TB SAS HDD <sup>1)</sup>	RAID5 3 $\times$ 500 GB RAID1 2 $\times$ 1 TB SAS HDD <sup>1)</sup> RAID5 3 $\times$ 1 TB SAS HDD <sup>1)</sup>
Networking options (onboard)	2 x Gigabit Ethernet	2 x Gigabit Ethernet; 1 x MPI/PROFIBUS (optional) 1 x PROFINET (3 ports, optional)	
Expandability with cards	4 x PCl, 1 x PCle x8 (1 lane), 1 x PCle x16 (4 lanes), 1 x PCle x16	2 x PCI, 1 x PCI-Express x 16 or 1 x PCI, 1 x PCI-Express x 8 (4 lane), 1 x PCI-Express x16	7 x PCI, 1 x PCI-Express x16 or 3 x PCI-Express x4 7 x PCI, 1 x PCI-Express x16
Long-term availability			
Availability	At least 1.5 years	3 to 5 years	3 to 5 years
Repair and spare parts service	Additional 3 years	Additional 5 years	Additional 5 years
Industrial compatibility			
Shock / vibration / dust protection	1g / 0.2g / 🔳	5g / 0.5g / 🔳	5g / 0.5g / 🔳
Ambient temperature in operation	5 40 °C	5 50 °C	5 50 °C
Options for increased system availability			
RAID configurations (RAID1/RAID5)	=/=	■ <i>I</i> -	= / =
Diagnostics software: DiagMonitor	•	•	•
Remote access (Intel AMT)	•		• • • • • • • • • • • • • • • • • • •
Redundant power supply (AC)	•	•	• • • • • • • • • • • • • • • • • • •
Backup software Image & Partition Creator	•	•	

16 SIMATIC Rack PC

# **NEW** SIMATIC IPC547D – Maximum performance at an attractive price with 2nd Generation Intel Core processors



The SIMATIC IPC547D represents a powerful industrial PC in 19" format (4RU).

It offers maximum computing, system and graphics performance for the fast processing of large data volumes, e.g. in the fields of industrial image pro-

cessing or process visualization, up to ambient temperatures of 40 °C.

With its 7 free PCI/PCIe slots for long expansion cards, this PC supports flexible expandability:

- 4 x PCI,
- 1 x PCle x8 (1 Lane), 1 x PCle x16 (4 Lanes), 1 x PCle x16

### SIMATIC IPC547D – advantages:

- Maximum performance and rapid system responsiveness:
  - Intel Core processors 2nd Gen. (up to i7 with 4C/8T)
  - Powerful onboard HD graphics integrated in CPU
  - DDR3 memory technology up to 32 GB
  - 64-bit operating systems Windows 7 and Windows Server 2008 R2 <sup>1)</sup>
- Very high system availability and data security
  - Onboard RAID controller for up to 3 hard disks in RAID-5 network in hot-swap removable frame
  - Solid-state drive (SSD) with SLC technology (SATA)
  - Redundant power supply (hot-swap)
  - Front LED display for efficient self-diagnostics of temperature, fan, hard disks in the RAID network
- Remote access via Intel AMT 7.0 (see page 37)
- High data transfer rates and redundancy thanks to two teaming-capable Intel Gigabit Ethernet connections
- Multi-monitoring with up to 4 monitors via optional PCI-Express x16 graphics card and onboard graphics
- 11 x high-speed USB 2.0 ports, two of which on the front and one of which internal with interlocking,e.g. for a software dongle
- Wake-on-LAN functionality for targeted centralized startup via a network
- High-quality industrial design:
  - Full-metal enclosure with high electromagnetic compatibility
  - Increased dust protection and minimum noise development thanks to fan-controlled positive pressure ventilation

<sup>1)</sup> Windows Server 2008 / 2008 R2 available soon



With the optionally available tower kit, the IPC547D can be converted for application as industrial workstation or server in control stations and technical offices. The low enclosure depth facilitates space-saving installation in 19" control cabinets with depths from 500 mm.



# SIMATIC IPC647C – Maximum compactness and industrial functionality with Intel Core processors (i7, i5, i3)



The SIMATIC IPC647C is a rugged and extremely compact industrial PC in 19" design (2 HU). It is particularly suitable for space-saving implementation of fast computing and visualization tasks, e.g. image and data processing or industrial server applications.

With a height of only 2 U and a shallow mounting depth, it optimally utilizes the space in 19" standard control cabinets (from 500 mm).

Despite its high compactness, it can be flexibly scaled and expanded due to three long slots:

- 2 x PCI, 1 x PCIe x16 or
- 1x PCI, 1x PCIe x8 (4 lane), 1x PCIe x16

### SIMATIC IPC647C/847C – One platform, many advantages:

- High performance and extremely fast system response:
  - Intel Core processors (i7, i5, i3)
  - Powerful onboard HD graphics integrated into the CPU
  - DDR3 memory technology
- Extremely high system availability and data security
  - RAID controller onboard or hardware RAID via SAS controller (PCIe x8)
  - Solid-State Drive (SSD) with 32 GB (SATA, SLC)
  - ECC RAM, work memory with error correction
  - Redundant power supply (hot-swap)
- Remote access via Intel AMT (see page 37)
- Optional PROFIBUS or PROFINET interface with three ports for cost-effective connection of distributed field devices or to couplings with SIMATIC S7
- High data transmission rates and redundancy thanks to two teaming-capable Gigabit Ethernet connections
- Multi-monitoring with up to 4 monitors via optional PCI-Express x16 graphics card and onboard graphics
- DVI-VGA adapter for analog monitor (optional)
- 7 x Hi-Speed USB 2.0 ports, two of which on the front and one internal port, e.g. for a software dongle
- Energy-efficient industrial PCs:
  - Low power consumption thanks to the latest mobile technology
  - Wake-on-LAN functionality for timed start-up of the IPCs from a central point, over the network



### Special features of SIMATIC IPC647C/847C:



Front USB interface concept: One inserted USB flash drive can also be operated with the front door closed, e.g. as software dongle, and is thus protected against misuse in the same way as the drives accessible from the front and the On/Off switch or reset button.



Front LED display for efficient selfdiagnostics, e.g. for simple identification of a faulty hard disk in the RAID5 group by HDD1, HDD2 or HDD3 ALARM (IPC847C).

# SIMATIC IPC847C – Maximum expansion capability and industrial functionality with Intel Core processors (i7, i5, i3)



The SIMATIC IPC847C is a rugged and extremely expandable industrial PC in 19" design (4 HUs). It offers high investment protection thanks to outstanding long-term availability and ensures reliable operation in particularly harsh industrial environments, e.g. with high dust,

temperature and shock loads.

Due to its high computing power and PCI-Express technology, the IPC847C is the perfect platform for high-performance applications, for example in measuring systems, test bays, industrial image processing or server applications.

The SIMATIC IPC847C is extremely flexible and expandable due to its 8 or optionally 11 free PCI/PCI-Express slots:

- 7 x PCl, 1 x PCle x16 or
- 7 x PCI, 1 x PCIe x16 and 3 x PCIe x4

SIMATIC IPC647C and IPC847C can be flexibly implemented thanks to:

- Minimal housing depth for space-saving installation in 19" control cabinets of 500 mm depth and more
- Removable 19" brackets for use as desktop IPC and optional tower kit for the IPC847C (see page 48)
- Telescopic-rail mounting for service-friendly implementation in the control cabinet



- Rugged, with long-term availability and identical performance features, the same footprint, and installation, interface and software compatibility.
- Easy servicing:
  - Front fan can be replaced without tools
  - Only one screw needs to be removed to quickly open the enclosure
  - Hard disks and power supply unit can be replaced during operation
- Additional internal USB interface for protection against unauthorized removal, e.g. for a software dongle

**NEW** Options for industrial server applications with maximum system performance/availability and data security:

- SATA hard disks with 500 GB in RAID1/5 configuration in hot-swap frame, RAID controller onboard
- Hardware RAID controller (PCIe x8) with Serial Attached SCSI (SAS)
- SAS hard disks with 1 TB in RAID1/5 configuration in hot-swap frame
- Monitoring of the redundant power supply (each module) and the SAS hard disks / hardware RAID controller using the SIMATIC IPC DiagMonitor diagnostics software
- 64-bit operating system Windows Server 2008 R2

# SIMATIC Box PC

### Compact and rugged industrial PCs for universal applicability

SIMATIC Box PCs are particularly rugged and reliable industrial PCs in compact design for universal installation in machines, control enclosures and control cabinets. They are characterized by high performance and low space requirements, ease of maintenance, as well as flexible mounting positions and assembly options.

From the ultra-compact and maintenance-free version for DIN rails, all the way to the IPC with high expansion capability and maximum performance, the compact Box PCs fulfill almost any requirements. Manifold tasks can be realized with the SIMATIC Box PCs:

- Measuring, open- and closed-loop control of process and machine data
- Industrial image processing with data acquisition and processing
- Decentralized visualization with SIMATIC Flat Panels



	NEW IPC227D	IPC427C
	Nanobox PC with maximum flexibility – absolutely maintenance-free – optimized performance with Intel Atom processors	Powerful embedded industrial PC – ultra-compact and maintenance-free – with Intel Core2 Duo processors
Available operating systems (preinstalled and activated)	Windows Embedded Standard 2009 / XP Professional / Windows Embedded Standard 7 <sup>2)</sup> /Windows 7 <sup>2)</sup>	Windows Embedded Standard 2009 / XP Professional/ Windows Embedded Standard 7 / Windows 7 Ultimate
Available memory media	HDD 250 GB; SSD 50 GB; 1 x CFC up to 8 GB (can be replaced from the outside)	HDD 250 GB; SSD 32 GB; 1 x CFC up to 8 GB, can be replaced from the outside, second CFC up to 8 GB internally
Networking options (onboard)	2 x Gigabit Ethernet <sup>1)</sup> 1 x PROFINET with RT (via standard Ethernet)	2 x Gigabit-Ethernet <sup>1)</sup> 1 x MPI/PROFIBUS (optional) 1 x PROFINET (3 ports, optional)
Expandability with cards	1 x PCle (optional)	Up to 3 x PCI-104 (with expansion frame)
Integrated retentive memory	MRAM 512 MB (optional), 128 KB of which usable for WinAC	Battery-buffered SRAM 2 MB, 128 KB of which usable for WinAC
Long-term availability		
Availability	3 to 5 years	3 to 5 years
Repair and spare parts service	Additional 5 years	Additional 5 years
Industrial compatibility		
Shock/vibration	15g / 1g	15g / 1g
Ambient temperature during operation	0 50 °C	0 55 ℃
Options for increased system availability		
Mirror disk technology (RAID1)	-	-
Diagnostics software: DiagMonitor	•	• • • • • • • • • • • • • • • • • • •
Remote access (Intel AMT)	-	-
Backup software: Image & Partition Creator	•	•

1) With PROFINET onboard 1 x Ethernet

2) available soon

### Flexible installation positions and mounting options

SIMATIC Box PCs are optimized for flexible implementation in confined spaces in the switching cabinet and directly at the machine:

- For easy installation and fast cabling, all the interfaces are accessible from one side
- Versatile mounting possibilities and installation positions with retention of assured characteristics, such as ambient temperatures up to 55 °C:
  - Mounting on standard rails without tools (IPC227D/427C)

Backup software: Image & Partition

Creator

- Flexible wall mounting with interfaces above or below
- Space-saving portrait mounting with a small footprint
- Side mounting with the smallest space requirement

→ More details on page 48.



	IPC627C	IPC827C
	Maximum performance in a minimum of space with Intel Core processors	Maximum performance and expansion capability with Intel Core processors
Available operating systems (preinstalled and activated)	Windows Embedded Standard 2009 / XP Professional / Windows 7 Ultimate	Windows Embedded Standard 2009 / XP Professional / Windows 7 Ultimate
Available memory media	HDD 250, 500 GB; 2 x 250 GB; SSD 32 GB; RAID1, 2 x 250 GB; 1 x CFC up to 8 GB, second CFC internal up to 8 GB optional	HDD 250, 500 GB; 2 x 250 GB; SSD 32 GB; RAID1, 2 x 250 GB; 1 x CFC up to 8 GB, second CFC up to 8 GB optional
Networking options (onboard)	2 x Gigabit Ethernet 1 x MPI/PROFIBUS (optional) 1 x PROFINET (3 ports, optional)	2 x Gigabit Ethernet 1 x MPI/PROFIBUS (optional) 1 x PROFINET (3 ports, optional)
Expandability with cards	2 x PCI or 1 x PCI and 1 x PCIe x16	3 x PCI, 1 x PCIe x4 and 1 x PCIe x16
Integrated retentive memory	Battery-buffered SRAM 2 MB, 128 KB of which usable for WinAC	
Long-term availability		
Availability	3 to 5 years	3 to 5 years
Repair and spare parts service	Additional 5 years	Additional 5 years
Industrial compatibility		
Shock/vibration	5g / 1g	5g / 1g
Ambient temperature during opera- tion	5 55 ℃	5 55 °C
Options for increased system availa	ibility	
Mirror disk technology (RAID1)	•	•
Diagnostics software: DiagMonitor	•	
Remote access (Intel AMT)		

### NEW SIMATIC IPC227D – Nanobox PC with maximum flexibility – absolutely maintenance-free – power-optimized with Intel Atom



The nano box PC SIMATIC IPC227D represents a particularly compact and flexible embedded industrial PC. Featuring Intel Atom processors of the latest generation E6xx, this power-optimized PC is suitable for the realization of simple control, data collection or communication tasks.

The innovative product design of the nano box PC SIMATIC IPC227D was honored with the renowned iF product design award.

### SIMATIC IPC227D – advantages:

- Low power consumption:
  - Intel Atom processors E6xx (power-optimized)
  - Integrated 24 V industrial power supply unit
  - Wake-on-LAN functionality for targeted centralized startup via a network
- Very high system availability and data security
  - Solid-State drive (SSD) with SLC technology (SATA) or CompactFlash drive
  - 512 KB non-volatile retentive memory
  - Front LED display for efficient self-diagnostics
  - Pre-installed diagnostics software
- High data transfer rates and redundancy thanks to two teaming-capable Gigabit Ethernet connections, one of which can be optionally utilized as PROFINET interface with realtime functionality
- High flexibility in terms of interfaces and expansions
  - 4 x high-speed USB 2.0 ports
  - 1 x RS232, optionally also as RS485 or CAN
  - 1 x PCIe slot (optional)
  - or 3 x additional serial interfaces (optional)
  - or 4 x digital input and outputs, 24 V DC (optional)
- High-quality industrial design for 24-hour continuous operation up to ambient temperatures of 50 °C:
  - Absolutely maintenance-free without hard disk, without fan, battery-free operation (optional)
  - Full-metal enclosure with high electromagnetic compatibility
  - High vibration and shock resistance
  - Dust protection
  - Approvals: CE, UL, marine <sup>1)</sup>

1) available soon



With its enclosure volume of 1 liter or greater and its compact dimensions of minimum 191 x 100 x 60 mm (W x H x D), the nano box PC can both be accommodated in small control boxes as well as directly inside a machine or machine foot. Its interfaces are all located on one side to ease the device's cabling. It can be very flexibly installed in four standard mounting versions, including DIN rail, wall, portrait and side assembly.

#### ➔ More details on page 48.

The IPC227D is also available as compact nano panel PC SIMATIC HMI IPC277D with brilliant wide-screen displays from 7".

#### → More details on page 28.

The long-term-available nano box PC supports online configuration and is supplied with pre-installed and activated operating system. Turnkey bundles with visualization and/or control software are offered for rapid commissioning.

→ More details on page 46.

# SIMATIC IPC427C – Powerful embedded industrial PC – ultra-compact and maintenance-free – with Intel Core2 Duo processors



The SIMATIC IPC427C Microbox PC is the powerful embedded industrial PC for rail mounting, wall mounting, or portrait assembly. It is ideally suited for the space-saving implementation of fast I&C, HMI and communication tasks, e.g. direct at the machine or on board ships.

For high performance in maintenance-free continuous operation 24 hours a day at ambient temperatures of up to 55 °C it is equipped with:

- Intel processors up to Core2 Duo
- DDR3 memory technology up to 4 GB
- Intel GMAX4500 Graphics Media Accelerator
- High-grade 32 GB Solid State Drive (SSD) and CF cards

Three PCI-104 expansion slots and a multitude of interfaces make it universally applicable.

- Two Gigabit Ethernet connections (teaming-capable) for flexible communication with the control and field levels.
- Four USB 2.0 interfaces and an optional PROFIBUS connection or a PROFINET interface with three ports for high adjustability and flexibility for measuring and open-loop and closed-loop control tasks.

Its components such as PCI-104 modules (optional), battery, RAM or CompactFlash card can easily be replaced when installed. It offers increased system availability through:

- Integrated monitoring functions for bulk storage, battery, temperature and program execution
- Front-side LED solution for efficient self-diagnostics, e.g. for the status display of critical operating states
- Integrated power supply with electrical isolation and mains failure bridging.

lure thanks to a battery-buffered SRAM.

Process data can be reliably saved in the event of a power fai-



The SIMATIC IPC427C can be easily snapped onto a DIN rail, e.g. in combination with an ET200S.





The IPC427C is also available as a compact HMI IPC477C with brilliant displays.

### ➔ More details on page 29.

The SIMATIC IPC427C can be easily and flexibly expanded with a central I/O.

### ➔ More details on page 47.

With the front portrait assembly kit, the IPC427C is attached to the mounting wall with its smallest surface and thus saves valuable mounting space (at ambient temperatures of up to 50 °C). When using the kit, the user interfaces are arranged on the front for improved user-friendliness.

Further mounting options:

- Portrait assembly with interfaces arranged on the bottom/top
- Wall mounting with brackets

# SIMATIC IPC627C – Maximum performance in a minimum of space with Intel Core processors



The Box PC SIMATIC IPC627C stands out due to its high compactness and performance for demanding measuring, open-loop and closed-loop control tasks at ambient temperatures of up to 55 °C.

Despite its compact design, it can be flexibly scaled and expanded due to two slots:

- 2 x PCI or
- 1 x PCI and 1 x PCIe x16

It is also available as a compact HMI IPC677C with brilliant displays for operator control and monitoring applications.

→ More details on page 31.

### SIMATIC IPC627C/IPC827C – One platform, many advantages:

- High performance and extremely fast system response:
  - Intel Core processors (i7, i3)
  - Powerful onboard HD graphics integrated into the CPU
  - DDR3 memory technology
- Extremely high system availability and data security thanks to
  - RAID controller onboard
  - Solid-state drive (SSD) with 32 GB (SATA, SLC)
  - ECC RAM, work memory with error correction
- Remote access via Intel AMT (see page 37)
- Optional PROFIBUS or PROFINET interface with three ports for cost-effective connection of distributed field devices or to couplings with SIMATIC S7
- High data transmission rates and redundancy thanks to two teaming-capable Gigabit Ethernet connections
- 4 x Hi-Speed USB 2.0 ports
- Energy-efficient industrial PCs:
  - Low power consumption thanks to the latest mobile technology
  - Wake-on-LAN functionality for timed start-up of the IPCs from a central point, over the network, e.g. after a shutdown weekend.



# SIMATIC IPC827C – Maximum performance and expansion capability with Intel Core processors



The SIMATIC IPC827C Box PC is a rugged and flexibly expandable control cabinet PC for machine-level use in 24-hour continuous operation at ambient temperatures of up to 55 °C.

Flexible scaling and expansion thanks to five slots:

- 3 x PCI
- 1 x PCle x16
- 1 x PCle x4

For configuring low-maintenance systems without a hard disk, the IPC827C is equipped with:

- two CompactFlash drive slots easily accessible from the outside, and
- a Solid State Drive (SSD).

### Features of SIMATIC IPC627C and IPC827C

- Rugged with long-term availability and the same footprint
- Fast diagnostics of the operating state and display of the BIOS start procedure by means of two freely programmable 7-segment displays with two additional status LEDs, e.g. for acknowledgements during data transmission
- Fast replacement of the CMOS battery even when installed due to externally accessible battery compartment
- Flexible installation in control cabinets with a high level of user friendliness with guaranteed properties, such as 55 °C ambient temperature, due to front/book assembly kit and mounting brackets. All function elements can therefore be accessed from the front.
- → More details on page 48.





### SIMATIC IPC827C: Connections and Expansions



# SIMATIC Panel PC

### Rugged and powerful industrial PCs with brilliant displays

SIMATIC Panel PCs demonstrate their great strengths in machine-level operation and monitoring applications and master further tasks as powerful industrial PCs: Open- and closed-loop control, data processing and motion control are just a few examples.

Thanks to their rugged design, SIMATIC Panel PCs are ideally suited for production processes in harsh industrial environments. Operation via the touch screen or membrane keyboard meets all requirements in this application area.

The rugged fronts (IP65) are equipped with luminous displays in different sizes. USB interfaces on the front facilitate start-up and service. Panel PCs of different performance classes feature the same installation dimensions, which enables you to respond flexibly to changing requirements any time.



	NEW HMI IPC277D	HMI IPC477C <sup>1)</sup>
	Nanopanel PC – absolutely maintenance-free – optimized performance with Intel Atom processors	Compact, rugged and maintenance-free – in embedded technology with Intel Core2 Duo processors
Available operating systems (preinstalled and activated)	Windows Embedded Standard 2009 / XP Professional / Windows Embedded Standard 7 <sup>3)</sup> / Windows 7 <sup>3)</sup>	Windows Embedded Standard 2009, Windows Embedded Standard 7, Windows XP Professional, Windows 7 Ultimate
Available memory media	SSD 50 GB, CFC 2 / 4 / 8 GB (can be replaced from the outside)	SSD 32 GB, 1 x CFC up to 8 GB, second CFC up to 8 GB can be replaced from the outside
Networking options (onboard)	2 x Gigabit Ethernet <sup>2)</sup> 1 x PROFINET with RT (via standard Ethernet)	2 x Gigabit Ethernet <sup>2)</sup> 1 x MPI/PROFIBUS (optional) 1 x PROFINET (3 ports, optional)
Expandability with cards	-	-
Integrated retentive memory	MRAM 512 KB (optional), 128 KB can be used for WinAC	battery buffered SRAM 2 MB, 128 KB can be used for WinAC
Mounting depth	From 66 mm	Above 62 mm
Long-term availability		
Availability	3 to 5 years	3 to 5 years
Repair and spare parts service	Additional 5 years	Additional 5 years
Industrial compatibility		
Shock/vibration	5g / 1g	5g / 1g
Ambient temperature	0 50 °C	0 50 °C
Options for increased system availability		
Mirror disk technology (RAID1)	-	-
Diagnostics SW: DiagMonitor	• · · · · · · · · · · · · · · · · · · ·	•
Remote access (Intel AMT)	-	-
Backup software: Image & Partition Creator		•

1) Device also available with all-round IP65 protection

3) available soon

<sup>2)</sup> With PROFINET onboard 1 x Gigabit Ethernet

SIMATIC Panel PCs are equipped with innovative HMI fronts with high resolution and a wide viewing angle for brilliant, highly accurate display, better readability and a high degree of operating comfort.

They offer a high level of flexibility in the choice of:

- Widescreen displays from 7" Touch with up to 40% more visualization area
- 4:3 displays with 12" and 15" Touch/Key and 19" Touch
- Stainless steel front with 15"
- All-round protection to IP65 with 15" or 19"
- Variants for hazardous areas, and with high luminosity for use in daylight conditions (see page 35)
- Special energy-saving variants with continuously dimmable backlighting

Devices are also available in individual, customer-specific designs for special requirements (see page 49).



	HMI IPC577C	HMI IPC677C
	Industrial functionality at an attractive price with Intel Core2 Duo processors	Maximum performance and flexibility with Intel Core processors
Available operating systems (preinstalled and activated)	Windows XP Professional (MUI), Windows Embedded Standard 2009, Windows Embedded Standard 7, Windows 7 Ultimate	Windows XP Professional, Windows 7 Ultimate, Windows Embedded Standard 2009
Available memory media	HDD 250 GB, SSD 32 GB, 1 x CFC up to 8 GB can be replaced from the outside	HDD 250, 500 GB; 2 x 250 GB; SSD 32 GB; RAID1, 2 x 250 GB; 1 x CFC 8 GB, second CFC 8 GB (opt.)
Networking options (onboard)	2 x Gigabit Ethernet 1 x MPI/PROFIBUS (optional) 1 x PROFINET (3 ports, optional)	2 x Gigabit Ethernet 1 x MPI/PROFIBUS (optional) 1 x PROFINET (3 ports, optional)
Expandability with cards	1 x PCI	2 x PCI or 1 x PCI and 1 x PCIe x16
Integrated retentive memory	battery buffered SRAM 2 MB, 128 KB can be used for V	VinAC
Mounting depth	From 84 mm (incl. DVD-R/W)	Above 104 mm
Long-term availability		
Availability	3 to 5 years	3 to 5 years
Repair and spare parts service	Additional 5 years	Additional 5 years
Industrial compatibility		
Shock/vibration	5g / 0.5g <sup>4)</sup>	5g / 1g
Ambient temperature	5 45 °C (or 5 50 °C in installation space if max. 40 °C at the front)^5)	5 50 °C <sup>3)</sup>
Options for increased system availability		
Mirror disk technology (RAID1)	-	•
Diagnostics SW: DiagMonitor		•
Remote access (Intel AMT)	-	•
Backup software: Image & Partition Creator	•	•

<sup>1)</sup> Device also available with all-round IP65 protection

<sup>2)</sup> With PROFINET onboard 1 x Gigabit Ethernet

<sup>4)</sup> with CF or SSD: 5g / 1g
 <sup>5)</sup> with CF or SSD: 5 ... 50 °C

<sup>oy</sup> with

### NEW SIMATIC HMI IPC277D – Nanopanel PC – absolutely maintenance-free – power-optimized with Intel Atom



The SIMATIC HMI IPC277D features brilliant touch displays from 7", 9" or 12". Its rugged wide-screen fronts offer an enlarged configurable display area, high resolution and large angles. With its 100% dimmable background illumination, it is perfectly suited for brilliant representation

with minimum power consumption.

The HMI IPC277D is also available as compact Nanobox PC SIMATIC IPC227D with maximum flexibility in terms of interfaces, expansions and installation options.

### → More details on page 22.

The long-term-available nano panel PC supports online configuration and is supplied with pre-installed and activated operating system. Turnkey bundles with visualization or control software are offered for rapid commissioning.

 $\rightarrow$  More details on page 46.

### SIMATIC HMI IPC277D - advantages:

- High performance with low power consumption:
  Intel Atom processors E6xx (power-optimized)
  - Integrated 24 V industrial power supply unit
  - Wake-on-LAN functionality for targeted centralized startup via a network
- Very high system availability and data security
  - Solid-state drive (SSD) with SLC technology (SATA) or CompactFlash drive
  - 512 KB non-volatile retentive memory (optional)
  - Pre-installed diagnostics software
- High data transfer rates and redundancy thanks to two teaming-capable Gigabit Ethernet connections, one of which can be optionally utilized as PROFINET interface with realtime functionality
- High flexibility in terms of interfaces
  - 3 x high-speed USB 2.0 ports
  - 1 x RS232
- High-quality industrial design for 24-hour continuous operation up to ambient temperatures of 50°C:
  - Absolutely maintenance-free without hard disk, without fan, battery-free operation (optional)
  - High electromagnetic compatibility
  - High vibration and shock resistance
  - Approvals: CE, UL, marine <sup>1)</sup>

1) available soon



# SIMATIC HMI IPC477C – Compact, rugged and maintenance-free in embedded technology with Intel Core2 Duo processors



The SIMATIC HMI IPC477C in powerful Core2 Duo technology with high-performance graphics perfectly meets the requirements placed upon a rugged, maintenance-free and safe system: With its low installation depth and display sizes of 12", 15", or 19", the machine operating panel

can be accurately adjusted to the requirements of the respective solution.

The Windows Embedded Standard operating system, installed on a CF card or SSD, offers the openness of a PC while at the same time ensuring the ruggedness of an embedded system.

The omission of a hard disk and fan means that the HMI IPC477C is easy to service and maintenance-free. A retentive data memory ensures that process data are retained in the event of a power failure. A second CF card slot is accessible from the outside and, for example, facilitates individual data archiving. Availability is increased by enhanced protection against viruses and unauthorized program modifications. Connections and expansion options:

- 2 Gigabit Ethernet interfaces (teaming-capable) or
- 1 PROFIBUS interface onboard and 2 Gigabit Ethernet interfaces or
- 1 PROFINET interface (3 x ports, CP 1616 compatible) onboard and 1 Gigabit Ethernet interface
- Second CompactFlash card slot, externally accessible.

The device can also be purchased as a turnkey device with WinCC client or server functionality.

A version without display is available as IPC427C. → More details on page 23.

The HMI IPC477C is also available with complete IP65 protection for mounting direct on a support bracket.

➔ More details on page 34.

Turnkey systems with pre-installed software are available as embedded bundles for PC-based Automation.

➔ More details on page 46.



# SIMATIC HMI IPC577C – Industrial functionality at an attractive price with Intel Core2 Duo processors



With its attractive price and tried-and-tested functionality, the SIMATIC HMI IPC577C is the ideal entrylevel device into the class of industrial panel PCs.

With powerful processors up to 1.86 GHz Intel Core2 Duo, the HMI IPC577C provides the required computing power for various industrial applications.

The compact device is supplied with a main memory of 1 GB as a standard. This can be upgraded to 4 GB.

The versatile equipment options of the HMI IPC577C include:

- a 250 GB hard disk, optionally an SSD min. 32 GB (SATA, SLC)
- a CompactFlash card drive up to 8 GB, can be replaced from the outside
- 2 Gigabit Ethernet interfaces for fast transfer even of large data volumes,
- DVD burner and
- 5 high-speed USB ports (one on the front) for the connection of external devices such as drives for data backup.

Thanks to their compact design with a PCI slot, the devices can be expanded and still be used in confined space conditions in the control cabinet or control panel.

Due to the high level of electromagnetic compatibility, the HMI IPC577C is also suitable for use at machine level. Devices with 12", 15" and 19" displays are available for touch screen operation. Key variants are available with 12" and 15" displays.

SIMATIC HMI IPC577C: Connections and Expansions of the PROFIBUS version
1 x PCI    1 x PROFIBUS      expansion slot    COM1: Serial interface 1      Optical drive:    2 x Gigabit-Ethernet connection for 10/100/1000 Mbit/s      DVD +/-R/RW    4 x USB 2.0 interfaces      AC power supply 120/230 V (also available in 24 V DC)    1 x DVI-I (VGA via adapter)      On/Off switch    1 x USB 2.0 interface at front

# SIMATIC HMI IPC677C – Maximum performance and flexibility with Intel Core processors



SIMATIC HMI IPC677C is impressive as an open PC platform for harsh industrial conditions. Equipped with powerful Intel Core processors, it is ideally suited to demanding visualization tasks and for processing large volumes of data.

Despite its compact design, it can be flexibly scaled and expanded due to two slots:

- 2 x PCI or
- 1 x PCI and 1 x PCIe x16

The SIMATIC HMI IPC677C is equipped with brilliant displays in sizes 12", 15" or 19" with an attractive front design. Operation is realized via the touch screen or the keys.

A version without display is available as Box PC SIMATIC IPC627C.

 $\rightarrow$  More details on page 24.

An INOX variant with a 15" touch display is available for implementation in the food and beverages industry.

➔ More details on page 34.

### SIMATIC HMI IPC677C – Benefits:

- High performance and extremely fast system response:
  - Intel Core processors (i7, i3) and main memory expansion up to 4 GB
  - Powerful onboard HD graphics integrated into the CPU
  - DDR3 memory technology
- Extremely high system availability and data security:
   RAID controller onboard
  - Solid-state drive (SSD) with 32 GB (SATA, SLC)
  - ECC RAM, work memory with error correction
  - Retentive data memory for storing the process data after a voltage drop
- Remote access via Intel AMT (see page 37)
- Optional PROFIBUS or PROFINET interface with three ports for cost-effective connection of distributed field devices or to couplings with SIMATIC S7
- High data transmission rates and redundancy thanks to two teaming-capable Gigabit Ethernet connections
- 5 x high-speed USB 2.0 ports, one of which is arranged on the front
- Energy-efficient Industrial PC:
  - Low power consumption thanks to the latest mobile technology
  - Wake-on-LAN functionality for timed start-up of the IPC over the network, e.g. after a shutdown weekend.



Freely accessible battery compartment for fast replacement of the CMOS battery



## Distributed operator control and monitoring

### with industrial monitors



SCD monitor SCD1900 in widescreen format

SIMATIC offers two different design concepts for PCbased visualization and control solutions requiring a spatially divided setup of the operator panel and the computer: Industry-compatible monitors and SIMATIC Thin Clients for client/server architectures.



Industry-compatible flat panel monitors with degree of protection IP65/NEMA 4

### SIMATIC Flat Panel monitors Brilliant LCD monitors for industrial applications

The SIMATIC Flat Panel monitors are characterized by their failsafe concept, long service life and industrial-standard design. They are fully suitable for industrial use even with vibration loads up to 1g and shock loads up to 5g. Dust and humidity are no problem thanks to degree of protection IP65/NEMA4. Devices with marine approvals and ATEX 22 (Ex) are available.

The Flat Panel monitors are equipped with a mineral glass panel which offers a high mechanical protection against pressures and scratches. Flat Panel monitors are available in display sizes 12", 15" and 19", with touch operation, or as a display-only unit, as well as 12" and 15" versions with key operation. They are suitable for the same installation cutouts as the corresponding panel PCs. Improved working quality results from even brightness, high picture resolution, outstanding anti-reflective properties and reading angles greater than 170° horizontal and vertical. The Flat Panel monitors are therefore even superior to conventional CRT and LCD monitors. They facilitate fatigue-free working and reduce the probability of mistakes.

The Flat Panel monitors are both equipped with the modern DVI-D digital interface and the analog VGA interface and can therefore also be connected to future PCs. They can also be operated at a distance of up to 30 m from the computer unit.

### SCD monitor in widescreen format

A new option is the low-cost SCD monitor in widescreen format. The SCD1900 features a 19" widescreen display with touch functionality and a resolution of 1440 x 900 pixels. With its front with IP65 degree of protection, it can be used direct on the machine.



SIMATIC industrial monitors and thin clients for maximum flexibility with distributed operator control and monitoring

### SIMATIC Thin Clients



Monitors cannot fulfill all the demands placed on distributed operating units.

If long distances are required between the operating unit and the computer unit, SIMATIC thin clients are recommended.

These economical and flexible operating units can also be used to access different HMI devices or PCs over PROFINET/ Ethernet. Operation of the SIMATIC Thin Clients is via the touch screen or an external keyboard or mouse connected to the USB interface.

### **Economical operator stations**

Client-server architectures have become a permanent feature of the classical IT environment. The advantage lies in the fact that the "expensive" computing performance is only required on the servers. The low-cost clients are provided for their applications in the network. The Thin Client is only used to input and output data. The actual data processing is performed by the server. The software itself only executes on the server, so the maintenance and update costs are reduced.

### High degree of endurance

As a remote operator terminal without hard disk and fan, the SIMATIC Thin Client can be operated on machines with particularly high mechanical ruggedness requirements (e.g. vibration resistance). You can find information on a version with all-round IP65 protection on page 34.

### Integrated communication

Branched structures that cover large areas can be created and several operator stations can be connected to one server through direct connection of the thin clients to PROFINET/ Ethernet. Thin clients usually communicate over standard protocols such as Remote Desktop (RDP), Virtual Network Computing (VNC), or Citrix.

RDP is currently included in every Microsoft operating system and only needs to be activated. A Thin Client can access the desktop of the server via RDP and carry out remote operation. The main difference between VNC and RDP is that VNC displays a "cloned" desktop if two or more operator panels are connected. Via RDP – and with a non-server operating system – only one operator panel can be active at a time and operate the server. In this case, all other stations display the log-in window. Citrix is frequently used with highly complex client/server architectures. The principle: The applications which can be accessed by the clients are defined on the server. The clients can then automatically connect to the applications enabled on the server. In the industrial environment, a SIMATIC Thin Client can be used to access the SIMATIC WinCC flexible visualization software via protocols such as Sm@rtServer.

The server can be, for example, a SIMATIC HMI Comfort Panel or a PC. Two or more Thin Clients can be operated depending on the server's performance. The benefit: If the HMI project is changed, the modification need only be carried out once centrally on the server. Low-cost and flexible structures can also be produced for SCADA applications using Thin Clients. For example, the Thin Client can communicate as an HMI client with the WinCC SCADA software via RDP. A completely new feature is that a SINUMERIK CNC for a machine tool can now also be directly operated via a SIMATIC Thin Client.

### Flat Panel Monitor or Thin Client?

Numerous operating concepts can be implemented with both configurations. There are, however, a few points that favor one solution or the other:

- Demanding graphics requirements, e.g. the display of 3D data or videos clearly requires flat panel monitors.
- If the IPC is to be commissioned in the plant, or if there is a need to change the BIOS settings, a flat panel monitor must be used.
- If the graphics performance is unimportant, but long distances to the PC must be covered economically, Thin Clients are more suitable.

The monitors and the Thin Clients have the same front design as the SIMATIC IPCs of the corresponding format.



Uniform front design for flat panel monitors and thin clients

## Device variants for special requirements

### All-round protection and stainless-steel fronts

The HMI devices with all-round protection supplement the portfolio of the tried and tested built-in units with especially rugged operator panels in an attractive design. The devices are dimensioned for support bracket or stand assembly and offer an overall IP65 protection.

Panel PCs with stainless steel front are designed for use in the food and beverages industry. They are characterized by easy cleaning and disinfection, high resistance, splitter protection of the display and high degree of protection.

### **Completely protected HMI devices**

The series is technically based on available built-in devices:

- SIMATIC HMI IPC477C PRO 15" and 19"
- SIMATIC Flat Panel Monitor PRO 15" and 19"
- SIMATIC Thin Client PRO 15"

The devices can be mounted on various support bracket and stand systems via a flexible mechanical system. Thus they can be optimally used on machines without requiring a control cabinet. This facilitates ergonomic operation at various positions in systems or production lines. The devices are connected to support bracket systems from different manufacturers by means of adapters, optionally on the top or bottom of the device. Both options are provided as standard.

Due to their low weight, the HMI devices with all-round protection can be mounted easily and quickly. The backplane can be removed easily – e.g. for subsequent installation of cables or replacing memory cards – and thus ensures a high degree of service friendliness even when the device is already mounted on the machine.

The HMI devices with all-round protection offer modular expansion capability. The corresponding expansion units can be attached on left or right side of the operator panels.

SIMATIC Flat Panel Monitor PRO 19" and HMI IPC477C PRO 15" with expansion units, e.g. KP8 key panel

This way, the system can be easily expanded with plant-specific mechanical buttons or other add-on units (e.g. Emergency Stop) and thus adjusted to many different requirements. The degree of protection IP65 is retained for the entire system even after installation.

### Advantages at a glance

- Operator panels with all-round IP65 protection for mounting on support arms or stands
- Removable backplane hood for optimum service friendliness
- Maximum compactness and low weight for easy mounting
- Easy adjustability to changing requirements thanks to modular expansions

### SIMATIC HMI IPC677C 15" Touch INOX

Stainless steel front	
Material/surface	Stainless-steel 1.4301, polyester foil/polished, grain size 240
Seal	EPDM
Features	Optimized rack profile, angled surfaces, tested hygiene with LGA symbol 5664018
Degree of protection	Front: IP66K, rear: IP20

The HMI IPC677C is also available as an ergonomic operator station to a high degree of protection (up to IP66K all-round) built into a stainless-steel control box.



Stainless-steel HMI operator station with SIMATIC HMI IPC677C

### Intrinsically safe SIMATIC Panel PCs and Thin Clients

Rugged SIMATIC Panel PCs and thin clients are now available in an intrinsically safe version for hazardous areas in Ex Zones 1/21 and 2/22. They can be used with flammable gases, vapors and dust/air mixtures, in the manufacturing of petrol, medicines and cement and in the processing of flour and grain, as well as in shipbuilding.

SIMATIC HMI Panel PC Ex and SIMATIC HMI Thin Client Ex can be implemented without special measures, such as costly enclosures or additional certification procedures, directly in hazardous areas of Zones 1/21 and 2/22. The devices are highly resistant to vibration and shock and are certified for use in shipbuilding. The chassis devices feature a high degree of protection of IP66 at the front and IP65 at the rear for direct implementation outdoors at ambient temperatures from minus 20 °C to plus 50 °C. For use down to minus 30 °C, an enclosure with heating is available as an option.

### SIMATIC HMI Panel PC Ex

The rugged Panel PC is equipped with a 1.6 GHz Intel Atom processor and offers high-performance computing with heat losses of only 2.5 W. The device operates without a fan, rotating bulk memory and battery and is therefore completely maintenance-free.

Manifold configuring options.

- 15" or 19" displays with touch screen functionality and eight function keys. The 15" device is available as an option with an especially brilliant display for use in daylight.
- CompactFlash cards with 4 or 16 GB, 80 or 120 GB hard disks
- Ethernet networking is available either electrically over copper cables at 10/100 Mbit/s (Ex e) or optically over fiber-optic cables at 100 Mbit/s (Ex op is)
- Windows XP Professional or XP embedded operating system
- Stainless-steel enclosure for different mounting possibilities

The following are available as accessories:

- Digital KVM Box for monitor operation of the SIMATIC HMI Thin Client Ex
- USB drive, intrinsically safe, 8 GB
- USB drive, intrinsically safe, 8 GB, with recovery function
- USB drive, 8 GB, with recovery function
- Ethernet switch with FOC
  - 4 x 100 Base Tx
  - 1 x 100 Base Fx (MTRJ) Ex op is

### SIMATIC HMI Thin Client Ex

SIMATIC HMI Thin Client Ex can be connected as a thin client or monitor over Ethernet at an almost unlimited distance from the associated computer unit.

In thin client mode, the remote protocols RDP or RealVNC are used for communication with the server.

In monitor mode, the PC is connected over a digital KVM box for keyboard, video and mouse signals which can communicate over Ethernet either directly or via a switch with the remote HMI station in the hazardous area. Multi-monitor solutions with up to eight monitors are possible, as well as up to four remote stations operating as monitors on a server.

### Advantages at a glance

- Can be used directly in hazardous areas of Zones 1/21 and 2/22 without special measures
- Extremely rugged and totally maintenance-free for use directly at the machine, outdoors and in shipbuilding
- Brilliant 15"/19" displays with touch screen functionality and function keys, as well as a 15" display for use in daylight
- Flexible configuration and easy integration in the existing infrastructure



SIMATIC HMI Panel PC Ex and Thin Client Ex with brilliant 15"/19" displays

# Individually expandable system availability

The rugged design and high industrial suitability make SIMATIC industrial PCs highly available. For applications with individual system availability requirements, we offer a matched range of optional expansion components. This enables you to detect potential failures early and to effectively minimize actual downtimes.



## Avoiding potential failures – to prevent the damage from happening

Options for the prevention of potential failures include:

- Uninterruptible power supplies (UPS)
- Redundant power supply (see rack PC from page 16 onw.)
- Flash disk and SSD as safe bulk memory
- RAID1/RAID5 configuration

## SIMATIC IPC DiagMonitor – intelligent and comprehensive diagnostics, local or remote

To allow early detection of potential failures in the field, the SIMATIC IPC DiagMonitor software tool provides intelligent and comprehensive diagnostics and signaling functions which allow you to carry out preventive maintenance in due time.

### EW Remote Management through remote access to industrial PCs – with SIMATIC IPC Remote Manager

With the new SIMATIC IPC Remote Manager software package and the Intel AMT functions of the SIMATIC IPCs with Intel Core processors i7/i5 and using password-protected remote access, central server concepts can be implemented for fast, low-cost maintenance, fault rectification and management.

## Minimization of downtimes – to get your system up and running again quickly

Once a system has come to a standstill due to a fault, it is of the essence to minimize such downtimes and the respective costs. SIMATIC IPCs therefore offer expansion options to rapidly restore your system's operability.

These include:

- Software for preventative data backup and efficient partition management, SIMATIC IPC Image & Partition Creator
- Second hard disk
- BIOS data management software SIMATIC IPC BIOS Manager
# **NEW** Remote Management through remote access to industrial PCs – with SIMATIC IPC Remote Manager



SIMATIC IPCs with Intel Core processors i7 and i5 are equipped with the Intel Active Management technology (Intel AMT) for password-protected remote access.

With the new SIMATIC IPC Remote Manager software package, you save time and money with maintenance,

fault rectification and management.

SIMATIC IPC Remote Manager can be used to implement central service concepts in which SIMATIC IPCs can be remotely accessed by means of AMT functions. For example, system or program errors can be rectified, or BIOS and program updates can be implemented from a control room without the need for on-site deployment.

#### Advantages at a glance

- Central service without on-site deployment
  - Remote access via protected HTTPS or TLS link, without additional hardware and independently of the operating system
  - Easy rectification of errors in the software, applications or operating system
  - Rapid implementation of BIOS and program updates with a subsequent restart
- Efficient energy and service management
  - Reduced power consumption and costs due to timed coastdown, e.g. following production stop or over the weekend.
  - Reduced downtimes and costs since start-up and service work is performed outside the normal production times

#### **Overview of functions**

#### **Keyboard Video Mouse Redirection (KVM)**

The keyboard-video-mouse signal can be redirected to or from a computer in the IT department, so that an administrator can operate the computer remotely without additional hardware.

#### **Remote reboot**

The computer can be rebooted from a hard disk, CD or a network drive. This saves the service engineer time-consuming and expensive traveling.

#### **Remote Power Control**

You can reduce the energy/operating costs with targeted switching on and off. The computer can be shut down at night or at the weekend, or it can be switched on temporarily for an update. A reset is possible at any time.

#### **IDE redirection**

To prevent time-consuming handling, for example, an ISO file located on a hard drive of the IT Management Console can be made available as a CD-ROM drive.



## SIMATIC IPC DiagMonitor Intelligent and comprehensive diagnostics – local or remote

The SIMATIC IPC DiagMonitor detects possible hardware and software faults. It monitors, signals and visualizes the operating states of SIMATIC IPCs both locally and remotely. You are thus able to prevent downtimes and reduce the respective costs by taking preventive measures at an early stage.

DiagMonitor alerts the user, automatically executes programs and logs all events. This way, faults are rapidly detected and potential system failures efficiently prevented. The diagnostics messages are automatically forwarded to the user via LAN, e-mail or text message, or via OPC for direct alarm infeed in software applications (e.g. WinCC flexible, WinCC, WinAC and other OPC-capable software).



SIMATIC IPC DiagMonitor: Clear, user-friendly user interface in Windows Explorer Design



SIMATIC IPC DiagMonitor monitors, signals and visualizes the operating states of SIMATIC IPCs both locally and remotely.

## DiagMonitor web server

The DiagMonitor Web server lets you view and manage data of the stations monitored by the SIMATIC IPC DiagMonitor independent of the location, PC architecture and operating system via an Internet browser over an http or https link. Access rights to the monitoring data can be individually assigned and managed for the users.

The time synchronization function integrated in DiagMonitor facilitates operation of the industrial PCs without CMOS battery. This additionally reduces the maintenance costs.

SIEMENS			English 🗸 Go
Welcome Operator (2) <u>Locoul</u>	Station : LOCALHOST Description : SIEMENS SIM	ATIC IPC	0
Information	Thermometers (3) 🞴 Fans (3) 🞴	Drives (2) Similar/Operating hours	
Localizer	Powersupply Fan Limit RPM Curr.	Limit RPM Carr.	Limit RPM Curr,
LOCADHOST			
PC-6279	- 5000	- 5000 -	- 5000 -
PC-8478	- 4000 -	- 4000 -	- 4000 -
PC-4278	- 3000 - Max.	- 3808 -	- 3080 -
	2220	- 2000	- 2000 - Max. 1800
		-	
	- 1808 -	- 1000 - 480	- 1080 - 1080 Min
	180 2100 0 Min. 2100 Min.	180 360 Min.	190 1680

Web server display: Online monitoring of all fan speeds (CPU and enclosure fans) as well as signaling and visualization of exceedance/ shortfall or fan failure via Internet browser.

#### **Example: Operating hours meter**

Using the operating hours meter, you can define the maintenance intervals not just for your SIMATIC IPC, but also for further devices in your plant. You are thus informed on the dates for preventive maintenance measures in due time, e.g. replacement of the CMOS battery of the industrial PC or filter change of a pump.

#### Example: Text message and alerting functions

The SIMATIC IPC DiagMonitor automatically signals, among others, overshoot/undershoot of the permissible operating temperature. For example, an alarm via text message informs the servicing personnel of a violation of the permissible processor temperature caused by contaminated filter mats.

#### Advantages at a glance

Productivity increase – through the prevention of potential failures

- Central diagnosis of networked SIMATIC IPCs over Ethernet or Webserver (http/https)
- Diagnostics and signaling functions for PC temperature, fan, hard disks (SMART), RAID, CompactFlash, SSD, system status (watchdog)
- Operating hours meter for preventive maintenance
- Recording and evaluation of operating data;
- Integrated log function, comprehensive text messages and online help in German and English
- Own information per Web business card on:
  - Device data e.g. product designation, BIOS version, mainboard number
  - System status

#### Reduced costs - thanks to reduced downtimes

- Fast information via e-mail, text message and in the application via OPC and SNMP
- Individually configurable actions upon occurrence of a fault, e.g.:
  - Execution of programs, e.g. calling of the Storage Manager in the case of RAID faults
  - Restart for controlled shutting-down and restarting of the computer

## Avoiding potential failures – to prevent the damage from happening

SIMATIC IPC expansion options offer protection against unnecessary consequential costs, e.g. caused by data loss, and ensure the continuously high availability of your plant.

#### Uninterruptible power supplies (UPS)

The rugged SIMATIC IPC power supply units back up voltage dips for up to 20 ms (acc. to NAMUR). SITOP DC UPS 24 V is available for longer power outages, as well as customized built-in UPSes. Advantage: The system can reliably save important data and shut down in a controlled manner.



SITOP UPS500 is based on high-capacitance capacitors. The maintenance-free DC UPS is available as compact rail-mounted device (can be combined with IPC427C) and with IP65 degree of protection for distributed setup, e.g. for mounting on a support arm of a SIMATIC Panel PC. Advantages:

- Long service life and reliable operation at temperatures of up to 60 °C
- Control cabinet does not have to be ventilated
- Safe coast down and correct restarting
- Software tool supports further processing and responses from the IPC.

Further information: www.siemens.com/sitop-ups500

#### Flash disk and SSD as safe bulk memory



System availability can be further increased with a CompactFlash drive (flash disk) or Solid State Drive (SSD) instead of a hard disk. These rugged bulk memories are approved for higher vibration, shock and temperature values and offer an

availability which is significantly higher than that of a hard disk. They provide safe protection for your operating system and application.

The SIMATIC IPC CompactFlash cards with up to 8 GB capacity and solid-state drive with 32 GB are system-tested with SIMATIC IPCs. The SIMATIC IPC CompactFlash cards with diagnostics capability can be diagnosed and monitored using the SIMATIC IPC DiagMonitor diagnostics software. By setting of the diagnostics bit, users can be informed of the need for preventive maintenance in due time.

#### **RAID1/RAID5** configuration

SIMATIC IPCs with RAID1/RAID5 configuration ensure increased data security: Data continues to be available, even if a hard disk fails. Loss of data is thus avoided, the system continues to be operational, and the hard disk can be replaced during operation. The onboard RAID controller saves one slot, which can be used for other cards.

For industrial server applications with stringent demands on availability and performance, RAID 1/5 configurations with hardware RAID controllers and SAS hard disks are also available (see page 19).

#### RAID1 configuration (mirror disk system)

All data is saved in parallel on two hard disks by means of automatic mirroring. The advantages are:

- Very secure and user-friendly due to automatic mirroring
- After replacing a defective hard disk, the mirror disk system can be restored in just a few steps.

# RAID5 configuration (block striping with distributed parity)

All data and parity information are saved on at least three hard disks. The advantages are:

- High security thanks to redundant data storage
- Good utilization of the available storage space



RAID5: High degree of data security and memory utilization through separate drives and »block striping with distributed parity«.

# Minimization of standstill times – so that your plant gets up and running again quickly

Once a system has come to a standstill due to a fault, it is of the essence to minimize such downtimes and the respective costs. SIMATIC IPCs therefore offer expansion options to rapidly restore your system's operability.

#### SIMATIC IPC Image & Partition Creator – for data backup and partition management

SIMATIC IPC Image & Partition Creator supports you with organizing and data and partitioning SIMATIC IPCs. You can then back up data easily and restore it as well as manage partitions efficiently.

- Back-up of the hard disk image during normal operation<sup>1)</sup> on an additional storage medium (2nd hard disk or CF card, integrated burner, external USB drive) or restoration from this drive to a hard disk.
- Comfortable duplication of complete software fillings of devices (cloning) with the same equipment and application purpose allows for the fast replacement of complete devices in service cases.
- Reliable erasing of confidential data before disposing of data carriers.
- Expansion and reduction of existing system and data partitions without loss of data as well as creation of new and deletion of existing partitions
- The software can be operated without the need for specialist knowledge. Wizards provide support for all functions. The function "1ClickImage" can be used to create an image or restore it with just a double-click after the initial configuration.
- The internal version management of the Image & Partition Creator manages up to nine versions of an image. The size of the images can be adapted, if required, for burning onto CDs.
- Flexible in the application thanks to:
  - Direct starting from the CD or USB FlashDrive
  - Booting of the program from the CD or bootable USB FlashDrive
  - Installation and execution via an icon.
- SIMATIC IPC Image & Partition Creator can be used independently of the operating system type in the system to be processed, without additional drivers and without the need for installation on SIMATIC IPCs – also in service mode.
- <sup>1)</sup> Depending on operating system and application



# Minimization of standstill times – so that your plant gets up and running again quickly

# Two hard disks – as a storage location for data and image backups



SIMATIC IPC647C with a second hard disk

To increase the system availability you can use a second hard disk in a non-RAID system:

- As a storage location for data and image back-up facilitating easy and fast restoration using SIMATIC IPC Image & Partition Creator.
- As a back-up disk, so that the system can be used again immediately, in the case of a defective software installation or hard disk defect, by booting from the back-up disk set up by the SIMATIC IPC Image / Partition Creator.

# SIMATIC IPC BIOS Manager – for safe and easy BIOS data management

Address \\minwinpc\Bio	s\SMBios		*	
a minuipc 2- min Bos ⊕-∰i Estitos	BIOS Information	System Information	Base Board Information	System Enclosure
ferrend properties	Processor Information	Memory Controller Information	Memory Module Information	Cache Information
General Usdate   Group Box Type: Version	Port Connector Information	System Slots	Physical Memory Array	Memory Device
Aset Tag St/PME005254 Darge BOS Inage Load	imatic IPC Information			

Easy and secure BIOS data management under Windows PE

With the SIMATIC IPC BIOS Manager software tool, BIOS data of SIMATIC IPCs can be processed under Windows PE. The functionality includes the reading of and storing of BIOS CMOS data in a file and copying back of the saved BIOS setup data to the BIOS.

The SIMATIC IPC BIOS Manager offers you the following advantages:

- Easy and reliable duplication of configured CMOS data on further SIMATIC IPCs of the same design
- Simply archiving of PC system data for quality management requirements
- Straightforward implementation of BIOS updates/ BIOS restorations
- Storing of an inventory number for the device

You receive the software tool SIMATIC IPC BIOS Manager preinstalled and ready to use on the practical SIMATIC IPC Service USB FlashDrive.

➔ More details on page 47.

# PC-based Control and HMI software

## Software options for operation and monitoring

A range of hardware and software options is available for PC-based automation. Optimum interaction of these options and SIMATIC IPCs is ensured as a result of joint development and comprehensive system tests.

#### SIMATIC WinCC flexible – innovative HMI software

The engineering software offers maximum configuring efficiency. WinCC flexible Runtime contains a signaling and logging system and can be expanded by options if required.

#### Innovative HMI and automation concepts

- Tags and screens can be transferred using TCP/IP communication
- Service and diagnostics as well as downloading of projects over the internet
- Traceability and easy validation according to EU 178/2002 and 21 CFR Part 11.

#### Maximum configuration efficiency

The WinCC flexible engineering software is based on the latest software technologies. It is available in five languages (including ASIA version with four Asian languages) and, in addition to a simple user interface, provides the configuration engineer with:

- Libraries with preconfigured objects and reusable faceplates
- Intelligent tools for the easy creation of projects, graphical configuration of an image hierarchy and motion paths as well as configuration of bulk data
- Support of multilingual configurations with automatic text translation and text export/import function

# SIMATIC WinCC – scalable process visualization with plant intelligence

SIMATIC WinCC is a price- and performance-graded process visualization system for all sectors even up to the pharmaceutical industry where appropriate options comply with the requirements of 21 CFR Part 11.

WinCC offers SCADA functionality – from single-user down to distributed multi-user systems with redundant servers and cross-location solutions with Web clients. In particular, WinCC is characterized by absolute openness.

Via open interfaces, system houses can develop individual applications and install system expansions on WinCC. With the integrated process database, WinCC forms the information hub for company-wide, vertical integration.

WinCC offers you the following advantages:

- Universally applicable
  - Solutions for all sectors
  - Meets requirements according to 21 CFR Part 11
  - Multilingual for worldwide use
  - Can be integrated in all automation and IT solutions
- Can be configured easily and efficiently
- Continuously scalable also via the Web
- Open standards for easy integration
- Integrated MS SQL server for data archiving as information hub
- Increased production transparency through Plant Intelligence
- Expandable using options and add-ons

SIMATIC WinCC can be operated with server functionality on Windows Server 2008. This possibility exists for the SIMATIC Rack PCs.



Configuration software WinCC flexible



Use in a control room

## Software options for open-loop control

#### PC-based control with SIMATIC WinAC RTX

WinAC RTX enables control on the PC. The WinAC RTX software controller is used when high performance, high data volumes and at the same time hard real time are required. The optimized runtime system supports the processing of extensive and demanding PC applications in parallel with the control task. It executes on the operating systems Windows XP Professional, Windows Embedded Standard 7 or Windows 7 and uses a real-time core for real time and deterministic behavior.

WinAC RTX uses the latest innovations for SIMATIC Controllers in the communication over PROFINET. Particular features are the isochronous mode over PROFINET and IRT and the webserver functionality. Isochronous mode is used for extremely fast and accurate automation solutions. Input signals are acquired, processed and output at fixed intervals. The web server automatically generates web pages, that can also be used for remote diagnostics, and permits access to a plant from any PC with the relevant authorization.

WinAC RTX offers an open data interface to the standard software of the office world on the basis of OPC. In the case of visualization and data processing, simple and symbolic access to the process data can be made via this open interface. The integral SIMATIC NET OPC server enables vendor-independent communication with OPC client applications.



WinAC RTX offers open data interfaces for vertical and horizontal integration of different applications.

#### Use of SIMATIC know-how

WinAC RTX is programmed with the usual SIMATIC programming tools – with STEP 7 or, if required, also with the fieldproven engineering tools, such as the IEC 61131-3-compliant languages S7-SCL or S7-GRAPH. WinAC RTX is code-compatible with SIMATIC S7, i.e. program modules created for SIMATIC S7-300 and S7-400 can be reused in WinAC RTX and vice-versa.

#### Fail-safe version

With WinAC RTX F, a TÜV-certified (German Technical Inspectorate), fail-safe software controller for safety-oriented applications is available. The S7 Distributed Safety software (a STEP 7 option) is used for programming the fail-safe program. The PROFIsafe profile permits fail-safe communication via PROFIBUS DP and PROFINET IO.

#### Openness and know-how protection

WinAC RTX is open to integration of technological applications, such as barcode readers, image processing, measured value acquisition and numerical controls. C/C++/C# programs can also be integrated into the WinAC RTX control program. Extremely flexible solutions can therefore be generated with access to all the hardware and software components of the PC.

C/C++/C# is frequently used to program complex technology functions. These often contain valuable know-how. C/C++/C# encapsulates these programs. The openness of WinAC RTX can therefore also be used to protect the know-how in customized functions.



SIMATIC WinAC RFX F, the first fail-safe software controller for the PC.

## SIMATIC S7-mEC Rugged & modular embedded controller for DIN rails



SIMATIC S7-mEC is a modular embedded controller in S7-300 design with the latest embedded PC technology. This embedded controller combines the advantages of the tried and tested modular S7 controller with PC technology in one new device.

SIMATIC S7-mEC is characterized by:

- Maximum ruggedness without fan or hard disk
- Modularity and scalability, e.g. central expansion with S7-300 I/O and additional PC interfaces
- Commissioning, as for S7-300, by automation specialists

With the S7-mEC, standard Windows applications, applications in real-time environments, and standard

- PCI-104 cards can be integrated. For this purpose, it offers:A standard PC operating system Windows Embedded
- Standard and standard PC interfaces
- The latest embedded PC technology
- Openness in software and hardware

The modular embedded controller is particularly suitable for applications in which both control and data processing are of major importance. The most important applications of the S7-mEC are in special and series machine building, which also integrate additional automation tasks, e.g. HMI on one hardware platform, in addition to the control task. This means that centralized expandability with the standard SIMATIC I/O is still possible. The performance and openness of current PC technology can still be fully exploited.

The EC31 Embedded Controller is available:

- With Windows Embedded Standard operating system and Software Development Kit (SDK) for Windows programs
- Or with preinstalled SIMATIC automation software, such as the WinAC RTX (F) software controller or the WinCC flexible Runtime visualization software.

The EC31 is equipped with an integrated controller execution level system. Programming and diagnostics – as with all other SIMATIC Controllers – are performed with STEP 7.

The I/O bus interface enables signal modules (SM) and interface modules (IM) to be operated centrally for the multi-tier rack configuration.

Operator control and monitoring can also be performed with installed HMI Runtime on a SIMATIC Thin Client which has access to S7-mEC data by means of standard TCP/IP mechanisms. Distances of 100 m or more can be spanned without difficulty.

#### Advantages at a glance

- Combination of modular S7-300 controller and embedded PC technology
- Fanless and diskless S7-300 design
- Modular expansion with central S7-300 I/O modules and PC interface modules
- Configuration and programming as for an S7 Controller with STEP 7
- Simple integration of PC applications into the controller
- Retentive data memory

EC31 can be expanded with a wide range of different standard PC modules:

- The expansion module PC (EM PC) offers several interfaces, including a Gigabit Ethernet interface with separate IP address and two slots for memory cards
- The expansion module PCI-104 (EM PCI-104) has three slots for any desired PC modules (PCI-104 and PCI-104+), e.g. bus interface modules, instrumentation or video modules, as well as memory cards and sound cards.

The following can be used:

- One or two EM PCI-104 modules or
- One EM PC or
- One EM PC and one EM PCI-104

<b>Technical specifications</b>	S7-mEC
Design	Modular, fanless, expandable con- troller in S7-300 design
Processor	Intel Core Duo 1.2 GHz
Work/retentive memory	1 GB / 512 KB
Operating system	Windows Embedded Standard
Software controller	WinAC RTX, WinAC RTX F
HMI Runtime software	WinCC flexible with 128, 512 or 2 048 PowerTags including archives, recipes and SmartAccess
CompactFlash	4 GB
Additional memory	Multi Media Card MMC
Interfaces	1 x PROFINET (2 ports) <sup>1)</sup> , 1 x Ethernet, 2 x USB 2.0, mouse, keyboard
EM PC (optional)	
Interfaces	2 x USB 2.0, 1 x Gigabit Ethernet (separate IP address), 1 x serial, 1 x DVI-I, 1 slot for CompactFlash card, 1 slot for SSD/Multi Media Card
EM PCI-104 (optional)	
Slots	3 x PCI-104

1) PROFIBUS optionally via CP 5603

## Software packages and ready-to-run embedded bundles

If you decide to purchase a SIMATIC software product with your SIMATIC IPC you will save money.

You have the choice between ready-to-run embedded bundles with preinstalled and preconfigured software, and software packages for which you install the software yourself. Embedded bundles are available with selected SIMATIC IPCs. Software packages are available for all SIMATIC IPCs.

#### SIMATIC Embedded Bundles

Some SIMATIC IPCs with the Windows Embedded Standard 2009 operating system (Embedded Standard 7 available soon) are offered with preinstalled and preconfigured SIMATIC software at especially favorable prices. The devices are ready to switch on. Restore CD/DVDs are supplied and can be used to restore the delivery status at any time.

SIMATIC embedded bundles are available with the following hardware:

- SIMATIC IPC227D / IPC427C
- SIMATIC HMI IPC277D / IPC477C (PRO)
- SIMATIC S7-mEC Embedded Controller

The following software products are available:

- For operator control and monitoring
  - SIMATIC WinCC flexible, including the option packages WinCC flexible/Archive and WinCC flexible/Recipes for use at machine level
  - SIMATIC WinCC (IPC only), the SCADA system for process visualization
- For open-loop and closed-loop control
  - SIMATIC WinAC RTX, the software controller for the PC
  - SIMATIC WinAC RTX F, the new fail-safe software controller

#### Perfect interaction of hardware and software

SIMATIC IPC and SIMATIC S7-mEC are equipped with an integrated, non-volatile memory. Retentive machine data up to 128 KB (mEC up to 512 KB) can be saved and secured against loss in the event of power failure.

The onboard interfaces of the industrial PCs can be used by the SIMATIC WinAC software controller for connecting distributed I/O over PROFIBUS/PROFINET. The SIMATIC S7-mEC embedded controller can be modularly expanded for this purpose using SIMATIC I/O modules, such as a PROFIBUS card.



#### Software packages

Even if you want to configure your SIMATIC IPC with SIMATIC software yourself, you can still save money: Order the hard-ware and software together.

Software packages can be combined with all available SIMATIC IPCs. When any SIMATIC IPC is ordered together with SIMATIC software, a price reduction will be available.

The following software products are available for selection for the software packages:

- For operator control and monitoring
  - SIMATIC WinCC flexible, including the option packages WinCC flexible/Archive and WinCC flexible/Recipes for implementation at the machine
  - SIMATIC WinCC, the SCADA system for process visualization
- For open-loop and closed-loop control
  - SIMATIC WinAC RTX, the software controller for the PC
  - SIMATIC WinAC RTX F, the new fail-safe software controller

For further details, please ask your local SIMATIC contact: www.siemens.com/automation/partner

# Original accessories for SIMATIC IPCs

## More than standard – perfectly suited for industrial applications

SIMATIC original accessories ensure the reliability of your automation solution. They are system-tested with SIMATIC IPCs as well as SIMATIC programming devices and meet the high quality requirements with regard to EMC and functional application in industrial environments.

#### SIMATIC IPC USB FlashDrive



With the 8 GB SIMATIC IPC USB FlashDrive (USB 2.0) in SLC technology we offer you a fast and reliable memory medium for mobile data transport in a rugged metal housing.

Featuring ease of handling thanks to plug & play, the

USB FlashDrive is flexible and ready for immediate use – also as a boot medium or in low-maintenance applications which have to do without floppy or optical drives.

### NEW SIMATIC IPC Service USB FlashDrive



The 8 GB Service USB Flash-Drive is an indispensable tool for installing, maintaining and servicing SIMATIC IPCs.

It allows all service tasks concerning the PC to be performed problem-free.

It is ready to install thanks to preinstalled software products:

- SIMATIC IPC BIOS Manager for reading out PC information and updating the BIOS (downloading current BIOS versions).
- SIMATIC IPC Image & Partition Creator for quick and easy image transfer for initial software installation and restoration, backing up the PC installation created and partitioning.

#### SIMATIC IPC CompactFlash



Compared to hard disk drives, the application of the SIMATIC IPC CompactFlash (256 MB to 8 GB) ensures safe data storage, particularly with higher temperatures and vibration and shock loads.

The long-term availability of

the SIMATIC IPC CompactFlash makes you more independent from the market. The CF cards with diagnostics capability can be monitored by the SIMATIC IPC DiagMonitor.

#### Central PC I/O



For especially high-speed and real-time-capable measuring and I&C tasks, the SI-MATIC Microbox PC can be easily and flexibly expanded with centralized I/O.

By means of PCI-104 expansion slots, encoders/counters as well as digital and analog

I/O modules can be integrated using expansion frames in an extremely compact configuration.

In the maximum configuration, this allows for the integration of up to 120 analog I/Os, 320 digital I/Os, and 12 encoder/ counter interfaces.

## More than standard – perfectly suited for industrial applications

#### SIMATIC IPC keyboards / mouse / touch pen



Whether 19" slide-in, fullstroke or IP65 membrane keyboard: SIMATIC IPC keyboards are the ideal input devices.

The optical wheel mouse can be operated on the USB or PS/2 interface.

Our rugged, ergonomically designed touch pen ensures optimum operating comfort. It is mounted in a special holder next to the Panel PC (cannot be detached).

#### Printers



Whether printing of labels, large fonts and barcodes or the processing of continuous paper and single sheets - the industrial-standard matrix needle printers impress with their high printing speed and low noise level.

The printing volume reaches

up to 26,000 pages/month with up to 6 multiple uses (1 original and 5 copies).

#### Mounting kits for SIMATIC Box PC



With SIMATIC Box PCs, all interfaces are accessible from the front for user-friendliness. This means that cabling is easy and cost-effective and valuable installation space is saved.

The mounting kits for the Box PCs support a wide range of different installation angles and mounting variants:

- Mounting on DIN rails IPC227D/427C)
- Wall mounting with interfaces arranged on the left/ right/top/bottom
- Portrait assembly withinterfaces arranged on the bottom/top/front
- Side mounting

#### Mounting kits for SIMATIC Rack PC



The SIMATIC IPC547D and IPC847C Rack PCs can be flexibly implemented thanks to:

- Removable 19" supports for use as a desktop PC in control stations and office environment
- Optional Tower Kit for space-saving vertical use as an industrial workstation or server
- Telescopic rail mounting for service-friendly installation in the control cabinet

# **Customized Automation**

## Perfectly tailored to individual requirements

Customized products from the SIMATIC portfolio offer you individual adaptations and expansions to the same quality that you expect from our standard products. That applies just as much to hardware modifications as to our sector products.

For the proven standard SIMATIC products (e.g. HMI, IPC, and S7), we carry out the modifications that are necessary in order to meet your requirements. This ranges from minor design modifications to the hardware and the installation of customer images, special tests and certifications, to changes in service, support and logistics. Depending on the extent of the modifications, we distinguish between customized design, OEM solutions, and turn-key products.

#### High quality standards

Customer-specific products are developed and produced like our standard products in accordance with the highest quality standards based on an individual product agreement with you.

# Customized products – individual in design and configuration

#### **Customized design**

with visual modification of SIMATIC products for adjustment to your individual machine and system design, e.g. by modifying the company logo or enclosure color. These design products are exactly the same as the standard products in terms of technology and functionality.

#### NEW Digital Express Design



With Digital Express Design, operator panel fronts can be designed within just seven days, even for small quantities.

The industry-standard fronts can be customized, even with images of photographic quality and resolutions of

up to 600 dpi. The operator panels can be adapted to the design of machines or plant more accurately than ever before.

#### Product modifications for OEM customers

are individual solutions based on SIMATIC standard components. They are specified, offered, developed and supplied on an individual, customer-specific basis. SIMATIC OEM products are combined according to the building block principle from standard components, customer-specific components, and any additionally required software/function expansions.

#### **Customer-specific turnkey products**

These products, such as turnkey HMI operator panels, for example, comprise the complete wiring, all connections, enclosure solutions and suitable automation devices, including the required software. These solutions only have to be installed and connected to the power supply and data networks. All product modifications are specified, quoted, developed and supplied individually for the respective solution.

#### Sector products

For use in special sectors, SIMATIC products can be optimally equipped with additional features, e.g. for:

- Renewable energies such as solar/photovoltaic plants and wind turbines
- General mechanical engineering, e.g. printing machines, drilling, milling and honing machines, brake test stands, injection molding machines, or bakery ovens
- Automotive industry, e.g. body construction, robot stations, operator stations at the production line, paint shops, or in the warehousing and logistics sector
- Food and beverage industry, pharmaceutical industry, e.g. stainless steel operating stations in the hygiene sector or quality control for production and packaging
- Oil and gas, the chemical industry and shipbuilding, e.g. operator stations in hazardous areas

# SIMATIC HMI Net Panel – PC-based 46-inch large-area display





The SIMATIC HMI Net Panel is the new, intelligent largescale display, ideally suited to control rooms and production areas such as in the automotive industry. Through standards such as Thin Client and Ethernet technology, the device is easy to integrate. It increases

the plant performance by displaying specific KPIs (Key Performance Indicators) as well as providing audio support, e.g. for fault alarms with specific sounds.

#### Customer-specific software products

Individual software packages may include:

- Installation of customer images at the factory
- Generation of operating systems, such as Windows 7, Windows XP embedded, RMOS3 or Linux
- Integration and installation of driver software and image installation, e.g. for additional plug-in cards, controllers and memory media or for complete turnkey systems
- Adaptation of customer-specific hardware and software solutions with OPP (Open Platform Program) for WinCC flexible
- Special KNXnet/IP interfaces for the communication between different automation levels, e.g. SIMATIC S7 and building automation components
- Remote Operate solutions with HMI software for industrial telecontrol based on Ethernet

#### Service for customized products

With special service and support concepts we provide you with comprehensive support from A to Z. The portfolio covers the entire product lifecycle and includes

- pre-sales and after-sales support, such as:
  Requirements analysis, concept creation, solution generation
- Competent project support from the offer through to delivery and beyond
- Individual repair concepts and a global service network
- 24-hour product support over the SIMATIC Hotline.



Examples of sector products

#### **Online service tool PED – Product Equipment Data**

With the PED service tool, you can identify and manage device and component data of SIMATIC IPCs/PGs online and worldwide at any time by means of standard Internet browsers. → More details on page 15.

#### Logistics for customized products

With individual logistics solutions for customer-specific products, you will receive agreements that are ideally tailored to your needs and which provide you with maximum planning security, for example, delivery and dispatch in accordance with Kanban or just-in-time.

#### **Examples of individualized services**

- Customer-specific certification and approval of hardware and software
- Product upgrades
- Configuration and design freeze: individual availability agreements for unchanged hardware and software versions of the products with image compatibility
- Replacement parts in centralized or decentralized spare parts storage: For individually agreed periods or, where applicable, last-time buying and storage of components
- Change notices: Individual agreements for customer information management, e.g. version updates, product discontinuation, phase-out announcements
- Individual labeling: On the device and/or product packaging, e.g. customized item/device/inventory numbers, warehouse barcodes or packing and safety instructions
- Supply of all accessories, e.g. adapter cables, keyboards or accompanying documents and manuals
- Kanban supply corresponding to the needs of the organizational units in the production sequence
- Just-in-time delivery of customer-specifically produced hardware at the exact time when it is needed in the production sequence or in the logistics chain
- Reuse of packaging instead of recycling: The packaging materials are reused for transporting the next delivery.

#### Further information:

www.siemens.com/customized-automation E-mail: customized.automation@siemens.com

# Online Configuration and Ordering Made Easy!

#### With the SIMATIC IPC online configurator, you can easily and individually assemble your industrial PC online in accordance with your requirements.

Configuration faults are excluded thanks to the automatic plausibility check. The connection to the Siemens Mall ensures the comfortable transfer of your data to the ordering process. The status indication provides information on the processing state of your order.

W Street link automation, services continues	a des Press Press and a des anno a faith anno anno a de transfer a de Chentres anno a de Chentres a de	P timera teach
Andrew Annual Annual Annual A	a Remaining - Phoneire	
and and and the test	- Constant - Disease	
WTEC IPOERTC - Industry Hild - Service DE	8.46	·
SBRATIC IPCRAPC IN		×
Reefiger doos		
SMATIC IPC642C 19" Rock PC 48E Scheattotelless 2s GBT LAB (8 Litterüber warfnang, Watchdog, Kartennieden	JAGE 1s DV-4, 2s COM4; 1s LPT ; 2s PS-2; 4c USB 2.4 rack-sedig, 2s USB 2.4 feasitisting Audio; Temperatur-and Salter;	1000
Prozessor, Grundboard	Great P4108 (2008), 233 0Hz, MMB Ceates, 18, VT-IV, VT-IV, EM44-T3, Orundeser/EMEPHOTHET (2): /RVEI, OTHER tompatienty Exclusion2004	ALC: NO
Festpilation	RADS 110 (3x 500-08HED SATA) in Histosetwinnen, Hot-Sweet, frontivelig     paraditietien	
Specifier and an '	C 100000000000000000000000000000000	
Wednesdoording: *	C DVD40M C DVD4WV C dnv Wichtenbeders;	
kulangrupe () sekernig for haar '	C Belanguest BB / MS, 15 red 1; exceted-index/astr Belanguest BB / MS, 15 red 1; exceted-index/1516 at sever5 bits Belanguest BB / MS, 15 red 1; exceted-index/1516 at sever5 bits Belanguest BB / MS, 15 red 1; etc. 15 red 1; etc. 15 red 2; etc. 16 red 1; etc. 16 red 1; Belanguest BB / MS, 15 red 1; etc. 15 red 1; etc. 15 red 2; etc. 16 red 1; etc. 16 red 1; Belanguest BB / MS, 15 red 1; etc. 15 red 1; etc. 15 red 2; etc. 16 red 1; etc. 16 red 1; Belanguest BB / MS, 15 red 1; etc. 15 red 1; etc. 15 red 1; etc. 16 red 1; etc. 16 red 1; etc. 16 red 1; Belanguest BB / MS, 15 red 1; etc. 15 red 1; etc. 15 red 1; etc. 16 red 1; etc. 16 red 1; etc. 16 red 1; etc. 16 red 1; Belanguest BB / MS, 15 red 1; etc. 15 red 1; etc. 16 red 1; etc. 16 red 1; etc. 16 red 1; etc. 16 red 1; Belanguest BB / MS, 15 red 1; etc. 15 red 1; etc. 16 red 1; etc. 16 red 1; etc. 16 red 1; etc. 16 red 1; Belanguest BB / MS, 15 red 1; etc. 16 red 1; Belanguest BB / MS, 15 red 1; etc. 16 red 1; etc. 16 red 1; etc. 16 red 1; Belanguest BB / MS, 15 red 1; etc. 16 red 1; etc. 16 red 1; Belanguest BB / MS, 15 red 1; etc. 16 red 1; Belanguest BB / MS, 15 red 1; etc. 16 red 1; Belanguest BB / MS, 15 red 1; etc. 16 red 1; Belanguest BB / MS, 15 red 1; etc. 16 red 1; Belanguest BB / MS, 16 red 1; etc. 16 red 1; Belanguest BB / MS, 16 red 1; etc. 16 red 1; Belanguest BB / MS, 16 red 1; etc. 16 red 1; Belanguest BB / MS, 16 red 1; etc. 16 red 1; Belanguest BB / MS, 16 red 1; etc. 16 red 1; Belanguest BB / MS, 16 red 1; etc. 16 red 1; Belanguest BB / MS, 16 red 1; etc. 16 red 1; Belanguest BB / MS, 16 red 1; etc. 16 red 1; Belanguest BB / MS, 16 red 1; etc. 16 red 1; Belanguest BB / MS, 16 red 1; etc. 16 red 1; Belanguest BB / MS, 16 red 1; etc. 16 red 1; Belanguest BB / MS, 16 red 1; Belanguest BB / MS, 16 relanguest BB / MS, 16 red 1; Belangues	Virulenes Miljäfskaltestes ) Laden 3 Davien 4 Milli Jaten en Austreaten 5 Januar Lawritatskig 2 Januar Lawritatskig
Betriebs-system-resinctaliert and addesety *	Velasives 39 Professional, 2048, MA (ani, etc., tr. 1, up), 193     Velasives 2 Meteols, 2044, MA (ani, etc., tr. 1, up), 193     Velasives 2 Meteols, 2043, 2 Mathematical Balance Hol, Society, 2 John, MA (etc., etc., tr. 1, up), 192     device Meteolscophism	
Freedorms Colleges 1	P. This Y IV Fundhadas Palanas have been been a	2

#### Advantages at a glance

- Complete and up-to-date SIMATIC IPC product overview
- Easy selection and configuration configuration faults are excluded
- All options at a glance
- Easy order placement via the Mall

Take advantage of these benefits and configure your SIMATIC IPC: www.siemens.com/ipc-configurator

# SIMATIC IPCs are available with pre-installed and activated Microsoft operating systems, e.g.

32-bit operating systems

- Windows Server 2003/2008
- Windows XP Professional
- Windows XP Embedded/ Windows Embedded Standard 2009
- Windows Embedded Standard 7
- Windows 7 Ultimate

64-bit operating systems <sup>1)</sup>

- Windows Server 2008 R2
- Windows 7 Ultimate
- <sup>1)</sup> Available soon, start of delivery in Q3, 2011

There is no need for the usual product activation over the Internet or by phone (in the absence of an Internet connection).

The industrial PCs are ready to operate immediately, and thus your commissioning overhead is minimized and you save time and costs.

Even after servicing, following reinstallation from the Restore DVD or Recovery DVD, Windows is immediately active.

Furthermore we ensure that you can continue to obtain your turnkey SIMATIC IPC even if the operating system is no longer commercially available, for example Windows XP.







# **References for PC-based Automation**



PC-based system for machine data acquisition optimizes the production of farming machinery

#### Requirement

AGCO GmbH, one of the largest manufacturers and suppliers of tractors and farming machinery worldwide, offers hightech solutions for agriculture.

To introduce more efficient, resource-saving and therefore cost-effective production processes in the factory, AGCO has integrated a central, plant-wide machine data acquisition system using panel PCs. Due to the need for retrofitting in the existing environment, flexible and space-saving installation of the panel PCs was paramount.

#### Solution

More than 200 SIMATIC HMI IPC477C PRO panel PCs with allround protection for central machine data acquisition with communications interfacing to the production machines and the production planning computer. Mounting of the panel PCs directly at the machine without additional control boxes on stand-alone columns.

#### **Customer benefits**

Enhanced efficiency by optimizing the complete production organization through a high degree of uniformity. Consumption of resources has been minimized thanks to low-paper manufacturing. Through the easy, cost-saving, retrofitting of the panel PC directly in manufacturing on a stand, there was no need for additional installation of a control desk, and the costs could be reduced.



Retrofitting a woodworking machine for high performance, precision and clear diagnostics

#### Requirement

Heinrich Kuper GmbH & Co. KG is an internationally active, medium-scale company in woodworking and plastics technology based in Rietberg, Germany. It specializes in retrofitting older woodworking machines.

The customer required modernization of his plant with the focus on drive systems and control technology to achieve high performance and precision as well as transparent diagnostics.

#### Solution

In the past, machines and plants for wood-working were equipped with specially developed, proprietary controllers. In the case of retrofit projects today, future-proof standard components are used. Specialists at the Kuper company decided in favor of integrating standard automation and safety technology in a single unit with the SIMATIC WinAC RTX F software controller in a fan-free and maintenance-free IPC, the SIMATIC IPC427C Microbox PC. PROFINET as an innovative fieldbus connects distributed I/O, safety and operator panels quickly and easily.

#### **Customer benefits**

The compact PC-based automation solution multiplies the performance and precision of the plant. Implementation of PROFINET resulted in a series of additional advantages such as the diagnostics capability. Integration of standard and fail-safe automation in a single unit achieved component savings. The size of the cabinet was reduced by 20 percent and the wiring by 50 percent. The customer benefited from a high level of operating convenience and minimized machine downtimes.



Innovative safety solution in PET bottle manufacturing

#### Requirement

With 20 years of experience in PET bottle manufacturing, beverage bottling and packing, SIPA Berchi of Parma, Italy has considerable expertise. The company required an innovative solution for the processes of blow molding, labeling, filling and sealing in the form of a PC-based solution with Safety Integrated.

#### Solution

Instead of a conventional controller, conventional safety cabling and a PC, the modular, PC-based embedded controller SIMATIC S7-mEC was implemented with the preinstalled, failsafe software controller SIMATIC WinAC RTX F. The PROFINET fieldbus was used with SIMATIC ET 200S distributed I/O. Building on these innovative products, SIPA control tasks, Safety and visualization could be implemented on one integrated and rugged platform.

#### **Customer benefits**

SIPA Berchi benefited from an increase in performance for the PLC and HMI applications. SIMATIC WinAC RTX F reduced the time and costs for engineering because Safety was programmed using SIMATIC STEP 7 in the same manner as the standard PLC program.

Connecting the Safety sensors via PROFINET along with the concurrent reduction in cabling costs lowers the outlay both for new machines, and modernization. Use of a SIMATIC Thin Client as a low-cost operator station which is simply connected to the modular embedded controller via PROFINET brings further advantages.



High-performance industrial PC for reliable control and monitoring of wind power plants

#### Requirement

All Siemens turbines for offshore wind power plants feature special technical characteristics that ensure long-term, lowmaintenance operation. In contrast to sites on land, offshore wind farms are not always accessible to service teams. The basic quality requirements and standards for all components used in terms of absolute fail-safety and reliability, are therefore extremely high.

#### Solution

The SIMATIC Box PC of the 627 series that has been implemented matches the requirements of the solution provider all the way down the line. The industrial PC is designed for 24-hour continuous duty at ambient temperatures up to 55°C. For reliable operation, the Box PC is installed in a solid metal housing that is resistant to shock and vibration and that demonstrates a high degree of of electromagnetic compatibility (EMC). For a high level of data security, the option of a mirror disk system with two hard disks (RAID1) was selected. The RAID1 controller is already onboard, and does not occupy a PCI slot.

The rugged, reliable hardware with extremely compact dimensions in durable industrial design also stands up to the demands of continuous operation in a harsh environment.

#### **Customer benefits**

Spanning device generations, the Box PCs for universal applications offer identical mounting dimensions and fixing solutions as well as interfaces and function elements that are accessible from the front. When migrating to a successo product, there is therefore no need for adaptation to a new hardware platform. Through compliance with international standards, such as CE and UL, and worldwide service, the Box PC can be implemented round the globe.



Flexible test systems on a rack PC platform for worldwide use

#### Requirement

Automatic quality assurance systems from LXInstruments must check and document the quality of manufactured goods quickly and thoroughly. They must also be as cost-effective as possible, because they do not contribute directly to the valueadding process. A special characteristic and, at the same time, one of the greatest challenges for function test systems is that almost no two quality inspections or function checks are identical. Even the requirements of manufacturers in the same sector with similar products can differ totally.

#### Solution

The basis of the Open Test Platform (OTP) of LXInstruments is a SIMATIC Rack PC of the 547 series from Siemens. Seven PCI and PCI-Express slots offer sufficient opportunities for expanding the computer with special PCI instrumentation cards. The integrated Gbit LAN interface of the computer establishes the connection to all the available instrumentation I/O. A RAID system is used to ensure that the data obtained from the measurements is stored securely. The controller required for this purpose is already integrated in the chipset of the mainboard, so it does not occupy any of the slots.

#### **Customer benefits**

For LXInstruments, the rack PC is an extremely reliable industrial PC with a high level of continuity regarding the interfaces and installation. High availability supports long-term investment security and even use in the next OTP generation. This gives planning certainty and saves costs due to simplified hardware tests.



Compact PC-based automation solution for induction soldering

#### Requirement

Germanflux-NOHA GmbH in Waldbrunn, Germany, markets the patented technique of focused infrared (FIR) radiation heating. An innovative solution was required for customers in the automotive, aerospace, traffic and energy technology, construction, plant/machine construction and medical engineering sectors. A rugged easily certified platform was required on which several tasks (control, visualization, data processing) could be performed and that would obviate the need for a control cabinet for the operator terminal.

#### Solution

The compact PC-based automation solution comprises: a turnkey embedded bundle based on SIMATIC Microbox PC IPC427 with the preinstalled SIMATIC WinAC RTX automation software for controlling the heating process, acquiring process data as well as conditioning and archiving data, plus SIMATIC WinCC flexible for displaying diverse process variables. For displaying the process data and visualizing the heating processes, SIMATIC Flat Panel monitors are used with all-round protection to IP65.

#### **Customer benefits**

Important process data such as power, temperature and time can be reliably archived to verify the production quality over the long term. This simplifies certification of plants of this type. The open system of the rugged IPC427 enables further PC applications in addition to the automation tasks to be implemented in a compact manner on one platform. Costs for cabinets are reduced thanks to the SIMATIC Flat Panel monitors with all-round IP65 protection.

# Step into the world of SIMATIC

This brochure has given you an initial overview of the extensive SIMATIC portfolio for factory automation – and of the advantages for you as a machine builder and plant operator. Further information on the individual families of systems can be found in the Internet sites listed below.

#### ΜΑΤ SIMATIC is a principal component of Totally Integrated Automation, the comprehensive and integrated range of products and systems for automation: www.siemens.com/tia SIMATIC - the leading automation system for industry: www.siemens.com/simatic Get to know the SIMATIC consistency through its system features: www.siemens.com/simatic-system-features **SIMATIC PCS 7** SIMATIC Controller **SIMATIC ET 200** Powerful controller based on various The powerful, scalable process The distributed, modular I/O control system for all sectors hardware platforms system for all requirements www.siemens.com/simatic-pcs7 www.siemens.com/simatic-controller www.siemens.com/simatic-et200 SIMATIC HMI SIMATIC Software SIMATIC Technology Industrial software for maximum The comprehensive range of pro-The complete range for operator efficiency in every phase of an autoducts for performing technological control and monitoring mation project tasks www.siemens.com/simatic-software www.siemens.com/simatic-technology www.siemens.com/simatic-hmi **SIMATIC PC-based Automation** SIMATIC IT SIMATIC NET Comprehensive range of hardware The basis for customer-specific. The extensive range of products and software products for PC-based integrated MES solutions and systems for industrial commu-Automation nication www.siemens.com/pc-based-automation www.siemens.com/simatic-it www.siemens.com/simatic-net SIMATIC Safety Integrated **SIMATIC Sensors** SIPLUS extreme The seamless system for safety tech-Products for industrial applications Sensors for an enormous variety nology that integrates smoothly and of requirements in the production in harsh ambient conditions and completely into standard automation industry extreme environments www.siemens.com/simatic-safety-integrated www.siemens.com/simatic-sensors www.siemens.de/siplus-extreme

#### Get more information

More information on SIMATIC PC-based Automation and SIMATIC IPCs: www.siemens.com/pc-based-automation

The optimum configuration for your application: www.siemens.com/ipc-configurator

Online Service Tool PED – for fast information on the equipment of your SIMATIC IPC and the management of your field inventory: **www.siemens.com/ped** 

After Sales Information System for SIMATIC IPC: www.siemens.com/asis

Your personal contact partner is listed at: www.siemens.com/automation/partner

Information material for download: www.siemens.com/simatic/printmaterial

For further details, see SIMATIC Guide manuals: www.siemens.com/simatic-docu

Electronic ordering via the Internet with the Industry Mall: www.siemens.com/industrymall

Siemens AG Industry Sector Industrial Automation Systems Postfach 48 48 90026 NÜRNBERG GERMANY Subject to change without prior notice Order No.: 6ZB5370-1BF02-0BC0 3P.8301.29.12 / 26100 BR 0511 5.5 ROT 56/16 EN Printed in Germany © Siemens AG 2011 The information provided in this brochure contains descriptions or characteristics of performance which in case of actual 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. Availability and technical specifications are subject to change without notice. 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.

www.siemens.com/automation

© Siemens AG 2011

# SIMATIC IPC

# **Technical specifications**

## Brochure · May 2011



# SIMATIC IPC

Answers for industry.



	HMI IPC277D – Compact, rug	ged and maintenance-free in em	bedded technology	
Display	7" Touch	9" Touch	12" Touch	
Size in inches / resolution in pixels	7" wide / 800 x 480	9" wide / 800 x 480	12" wide / 1280 x 800	
Central / distributed configuration	■ <i>1</i>	■ <i>1</i>	■ <i>I</i> -	
Operator controls				
Keyboard	-	-	-	
Function keys	-	-	-	
Touch screen (analog/resistive)	A	• • • • • • • • • • • • • • • • • • •		
Mouse, front	-	-	-	
General features				
Processor	Intel Atom E640 (1.0 GHz)			
Main memory	1 GB; retentive memory: MRAM 512 KB (optional)			
Vacant slots for expansions	-			
Operating system	Microsoft Windows Embedded Standard 2009 (preinstalled on SSD or CompactFlash) Microsoft Windows XP Pro (preinstalled on SSD); Windows Embedded Standard 7*); Windows 7 Ultimate <sup>*)</sup>			
Packages / bundles	Turnkey bundles with WinCC RT Advanced V11 and WinAC RTX			
Power supply	24 V DC			
MTBF background illumination	-			
Drives				
Mass storage	Slot for CFC 2 / 4 / 8 GB (externally accessible); solid-state drive (50 GB SATA, SLC, optional)			
DVD-R/W	Connection via USB interface			
floppy disk drive	Connection via USB interface			
Interfaces				
PROFIBUS/MPI PROFINET	– PROFINET with RT (Real-Time) über Ethernet			
Ethernet	2 x onboard, 10/100/1000 Mbit/s, RJ45			
USB (2.0 high current)	3 x at the rear			
Serial, parallel interfaces	COM1: 1 x V.24 (RS232)			
Graphics interface	-			
Keyboard; mouse	connection via USB interfaces			
Monitoring / diagnostics functions				
Basic functionality, remote access	Temperature, watchdog, CF, SSD, CMOS b	pattery (alarm locally by means of SIMATIC IPC I	DiagBase software)	
Advanced functions	System monitoring • Runtime meter for preventive maintenance • Service mode • Networking (LAN); SNMP and OPC interface (optionally via SIMATIC IPC DiagMonitor software)			

	5, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,				
Ambient conditions	Ambient conditions				
Degree of protection	Front: IP65				
Vibration load during operation	*)				
Shock load during operation	*)				
EMC	*)				
Ambient temp. in max. configuration	0 50 °C	0 50 °C			
Relative humidity	*)				
Certification / EU directives	CE, cULus (508), marine engineering *)				
Dimensions					
Operator panel (W x H)	214 x 158 mm	274 x 190 mm	330 x 241mm		
Mounting dimensions (W x H x D) w/o opt. Drives; PRO: none installed	196 x 140 x 71 mm	249 x 164 x 71 mm	308 x 219 x 66 mm		
Power loss in max. configuration	*)	*)	*)		

\*) available soon

<sup>1)</sup> With PROFINET onboard 1 Gigabit Ethernet

#### HMI IPC477C – Compact, rugged and maintenance-free in embedded technology





12" Touch / Keys	15" Touch / Keys / PRO	19" Touch / PRO
12" / SVGA (800 x 600)	15" / XGA (1024 x 768)	19" / SXGA (1280 x 1024)
■ <i>I</i> -	<b>■</b> /-	<b>■</b> <i>I</i> -
-1	-1=1-	-
-/36	-/36/-	-
■ <i>I</i>		• • • • • • • • • • • • • • • • • • •
-/	-/=/-	-

Intel Core2 Duo SU9300 (2 x 1.2 GHz, 800 MHz FSB, 3 MB L2 cache) Intel Core2 Solo ULV SU3300 (1 x 1.2 GHz, 800 MHz FSB, 3 MB L2 cache, ultra low voltage CPU) Intel Celeron M ULV 723 (1.2 GHz, 800 MHz FSB, 1 MB L2 cache, ultra low voltage CPU)

1 ... 4 GB DDR3

1 slot for CompactFlash card

Microsoft Windows Embedded Standard 2009, Windows Embedded Standard 7 (preinstalled on CompactFlash card), Microsoft Windows XP Professional or Windows 7 Ultimate preinstalled on SSD

Economical packages with WinCC, WinCC flexible and WinAC RTX (F) as well as turnkey bundles with WinCC flexible and WinAC RTX (F)

24 V DC

Typically 50,000 h (with 24-h continuous operation, temperature-dependent)

2 x CompactFlash drive with 2, 4 or 8 GB or SSD (Solid-State Drive), at least 32 GB

Optional via USB as accessory

Optional via USB, available as accessory: 1.44 MB 3.5"

onboard, isolated, max. 12 Mbit/s, compatible with CP 5611 onboard, 1 x 10/100 Mbit/s (with integral 3-port switch, compatible with CP 1616) optional instead of PROFIBUS

2 x onboard, 10/100/1000 Mbit/s, RJ45 1)

1 x front-mounted (except on PRO); 4 x rear-mounted

COM1: 1 x V.24 (RS232)

DVI-I can be used for additional display unit

connection via USB interfaces

Temperature, fan, watchdog, CF, SSD, CMOS battery (alarm locally by means of SIMATIC IPC DiagBase software)

IP65 (front) tested to EN 60529, NEMA 4; 15" and 19" Touch als	o available as PRO versions with all-round IP65 degree of protection	on.
Tested according to DIN IEC 60068-2-6: 10 58 Hz: 0.075 mm,	58 200 Hz: 9.8 m/s <sup>2</sup> (1 g)	
Tested in accordance with DIN IEC 60068-2-27: 50 m/s <sup>2</sup> (5g), 30	) ms	
CE, FCCA, 55022A, EN 61000-6-4/61000-6-2		
0 45 °C	0 45 °C	Touch: 0 45 °C / PRO: 0 40 °C
Tested in accordance with IEC 60068-2-78, IEC 60068-2-30: 5	. 80% at 25 °C (no condensation)	
CE, cULus (508), marine engineering (except PRO)		
400 x 310 mm / 483 x 310 mm	Touch: 483 x 311 mm / PRO: 400 x 350 mm / Keys: 483 x 355 mm	483 x 400 mm
368 x 290 x 61 mm / 450 x 290 x 61 mm	Touch / PRO: 450 x 290 x 65 mm Keys: 450 x 321 x 65 mm	450 x 380 x 68 mm
24 V DC: max. 40 W <sup>3)</sup>	24 V DC: max. 45 W <sup>3)</sup>	24 V DC: max. 60 W

1) With PROFINET onboard 1 Gigabit Ethernet <sup>2)</sup> GER, ENG, IT, FR, SP, KOR, CHN (traditional), CHN (simplified), JPN

#### HMI IPC577C – Industrial functionality at an attractive price





12" Touch / Keys	15" Touch / Keys	19" Touch
12" / SVGA (800 x 600)	15" / XGA (1024 x 768)	19" / SXGA (1280 x 1024)
<b>■</b> /-	■/-	■ <i>I</i> -
-1	-/=	-
-/36	-/36	-
≡/-	■1-	•
-1	-/=	-

Intel Core2 Duo SL9400 (2 x 1.86 GHz, 1066 MHz FSB, 6 MB L2 cache) Intel Core2 Solo ULV SU3300 (1 x 1.2 GHz, 800 MHz FSB, 3 MB L2 cache, ultra low voltage CPU) Intel Celeron M ULV 723 (1.2 GHz, 800 MHz FSB, 1 MB L2 cache, ultra low voltage CPU)

#### 1 ... 4 GB DDR3

1 x vacant PCI slot for expansions (with card retainer); 1 x slot for CompactFlash card

Windows XP Prof. (Multi Language 2), Windows Embedded Standard 7, Windows 7 Ultimate, Windows Embedded Standard 2009 (Eng.) on 2 GB CF card; optionally without operating system

Economical packages with WinCC, WinCC flexible and WinAC RTX (F)

24 V DC or 100-240 V AC (autorange)

Typically 50,000 h (with 24-h continuous operation, temperature-dependent)

1 x CompactFlash drive with 2. 4 or 8 GB or SSD (Solid State Disk), at least 32 GB, SATA hard disk drive ≥ 250 GB

#### DVD±RW±R

Optional via USB; available as accessory: 1.44 MB 3.5"

onboard, isolated, max. 12 Mbit/s, compatible with CP 5611 onboard, 1 x 10/100 Mbit/s (with integral 3-port switch, compatible with CP 1616) optional instead of PROFIBUS

2 x onboard, 10/100/1000 Mbit/s, RJ45<sup>1)</sup>

1 x front (USB 2.0 high-current), 4 x rear (USB 2.0, 2 of which high-current)

COM1: 1 x V.24 (9-pole), LPT 1: optional via PCI plug-in card

DVI-I can be used for additional display unit

connection via USB interfaces

Temperature, fan, watchdog, HD, CF, SSD, CMOS battery (alarm locally by means of SIMATIC IPC DiagBase software)

IP65 (front) tested in accordance with EN 60529, NEMA 4

Tested according to DIN IEC 60068-2-6: 10 ... 58 Hz: 0.075 mm, 58 ... 200 Hz: 9.8 m/s<sup>2</sup> (1 g)

Tested in accordance with DIN IEC 60068-2-27: 50 m/s<sup>2</sup> (5g), 30 ms

CE, FCCA, EN 55022A, EN 61000-6-2, EN 61000-6-4

0 ... 50 °C in installation space, max 40 °C if front mounted

Tested according to DIN IEC 60068-2-78, DIN IEC 60068-2-30: 5 ... 80% at 25 °C (no condensation)

CE,	CUL	.us(5	08)	

400 x 310 mm	483 x 310 mm	483 x 400 mm
Touch: 368 x 290 x 84 mm Keys: 450 x 290 x 94 mm	Touch: 450 x 290 x 87 mm Keys: 450 x 321 x 97 mm	450 x 380 x 94 mm
max. 60 W <sup>7)</sup>	max. 60 W <sup>7)</sup>	max. 70 W <sup>7)</sup>

4) GER, ENG, IT, FR, SP

<sup>5)</sup> Not with 15" Touch INOX 6) 19": 5 ... 45 °C or 5 ... 50 °C in installation room if max. 40 °C at front 7) 15 W per slot included

<sup>8)</sup> Intel AMT and SIMATIC IPC Remote Manager: For IPC with Core i7, i5 processors

#### HMI IPC677C – Performance and flexibility







12" Touch / Keys	15" Touch / Keys / INOX	19" Touch	Display
12" / SVGA (800 x 600)	15" / XGA (1024 x 768)	19" / SXGA (1280 x 1024)	Size in inches / resolution in pixels
■ <i>I</i> -	■ / -	■ <i>I</i>	Central / distributed configuration
			Operator controls
-1	-1=1-	-	Keyboard
– / 36 with LEDs	– / 36 with LEDs / –	-	Function keys
■ <i>I</i> -		-	Touch screen (analog/resistive)
-1	-1=1-	-	Mouse, front
			General features
Intel Core i7-610E (2C/4T, 2.53 GHz, 4 MB L Intel Core i3-330E (2C/4T, 2.13 GHz, 3 MB L Intel Celeron P 4505 (2C/2T, 1.86 GHz, 2 ME		Processor	
from 1 GB DDR3 1066 SDRAM; DIMM; expan	ndable to 4 GB; ECC optional; retentive memo	ory: static RAM 2 MB opt.	Main memory
2 free slots for expansions: 2 x PCI or 1 x PC 1 x slot for CompactFlash card	I and 1 x PCIe x 16 (all slots with card retainer	's);	Vacant slots for expansions
Windows XP Prof. (Multi Language <sup>2)</sup> ), Wind Windows 7 Ultimate; optionally without ope	lows Embedded Standard 2009 (Eng.) erating system		Operating system
Economical packages with WinCC, WinCC flo	exible and WinAC RTX (F)		Packages / bundles
110 / 230 V AC (wide-range), 50/60 Hz; or 2	24 V DC		Power supply
Typically 50,000 h (with 24-h continuous op	peration, temperature-dependent)		MTBF background illumination
			Drives
3.5" SATA hard disk drive $\geq$ 250 GB. Opt.: 3. single-disk configuration or RAID1 set pre-cooscillation-damped. Optional: 2. internal CF	.5" SATA hard disk drive ( $\geq$ 500 GB), 2 x 2.5" S. onfigured; RAID1 controller onboard; all hard F card holder (instead of hard disk and optical	ATA hard disk module (≥ 250 GB), disks: vibration and drive) or SSD min. 32 GB	Mass storage
DVD±R±RW burner (not with second interna	al CF card holder)		DVD-R/W
Optional via USB; available as accessory: 1.4	14 MB 3.5"		floppy disk drive
		Interfaces	
onboard, isolated, max. 12 Mbit/s, compatit onboard, 1 x 10/100 Mbit/s (with integral 3-	nal instead of PROFIBUS	PROFIBUS/MPI PROFINET	
2 x onboard, 10/100/1000 Mbit/s, RJ45		Ethernet	
1 x front (USB 2.0 high-current) <sup>5)</sup> , 4 x rear (	USB 2.0, two of which are high-current)		USB (2.0 high current)
COM1: 1 x V.24 (9-pin)			Serial, parallel interfaces
DVI-I can be used for additional display unit			Graphics interface
connection via USB interfaces			Keyboard; mouse
			Monitoring / diagnostics functions
Temperature, fan, watchdog, HD, RAID, CF,	SSD, CMOS battery (alarm locally by means o	f SIMATIC IPC DiagBase software) <sup>8)</sup>	Basic functionality, remote access
-			Advanced functions
			Ambient conditions
IP65 (front) tested in accordance with EN 60	0529, NEMA 4; 15" Touch INOX: IP66K (front)		Degree of protection
Tested according to DIN IEC 60068-2-6: 10 .	58 Hz: 0.075 mm, 58 500 Hz: 9.8 m/s <sup>2</sup> (	1g)	Vibration load during operation
Tested according to DIN IEC 60068-2-29: 50		Shock load during operation	
CE, EN 61000-6-2, EN 61000-6-4		EMC	
5 50 °C <sup>6)</sup>			Ambient temp. in max. configuration
Tested in accordance with DIN IEC 60068-2-	-78, DIN IEC 60068-2-30, 5 80% at 25 °C (n	o condensation)	Relative humidity
CE, cULus (508), RoHS			Certification / EU directives
			Dimensions
Touch: 400 x 310 mm; Keys: 483 x 310 mm	Touch: 483 x 310 mm; Keys: 483 x 355 mm	483 x 400 mm	Operator panel (W x H)
Touch: 368 x 290 x 123 mm Keys: 450 x 290 x 104 mm	Touch: 450 x 290 x 121 mm Keys: 450 x 325 x 124 mm	450 x 380 x 130 mm	Mounting dimensions (W x H x D) w/o opt. Drives; PRO: none installed
max. 140 W <sup>7)</sup>	max. 140 W <sup>7)</sup>	max. 163 W <sup>7)</sup>	Power loss in max. configuration

<sup>4)</sup> GER, ENG, IT, FR, SP
 <sup>5)</sup> Not with 15" Touch INOX
 <sup>6)</sup> 19": 5 ... 45 °C or 5 ... 50 °C in installation room if max. 40 °C at front

<sup>7)</sup> 15 W per slot included
 <sup>8)</sup> Intel AMT and SIMATIC IPC Remote Manager: for IPC with Core i7, i5 processors

	SIMATIC HMI Panel PC Ex		SIMATIC HMI Thin Client Ex		
Display size	15" Touch <sup>1)</sup>	19" Touch	15" Touch <sup>1)</sup>	19" Touch	
Resolution in pixels	XGA (1024 x 768)	SXGA (1280 x 1024)	XGA (1024 x 768)	SXGA (1280 x 1024)	
Front type	Very smooth plastic front mer	mbrane			
Max. distance to computing unit	unlimited via network connec	tion	unlimited via network connec	tion	
Operator controls	-				
Keyboard	Available as accessory with Ex	certification			
Function keys	8 function keys		8 function keys, pre-assigned for operation		
Touch screen (analog/resistive)					
Mouse, front	-	-	-	-	
General features					
Processor/chip set	Intel Atom N270 (1.6 GHz) / N	Nobile Intel 945GSE	Based on x86		
Main memory	1 GB DDR2 SDRAM		-	-	
Graphics	Intel GMA 950 graphics contro	oller integrated in chipset	-	-	
Operating system	Microsoft Windows XP Professional or Microsoft Windows Embedded Standard 2009		Closed system on the basis of Windows Embedded Standard 2009		
Power supply	24 V DC	24 V DC	24 V DC	24 V DC	
Maximum power consumption	Approx. 60 W Approx. 65 W		Approx. 45 W	Approx. 50 W	
MTBF background illumination	Typically 50,000 h	Typically 50,000 h	Typically 50,000 h	Typically 50,000 h	
Drives					
Mass storage	CompactFlash 4 GB or 16 GB (not replaceable) or HDD 80 GB or 120 GB		-	-	
DVD / floppy disk drive	Optionally over USB (not for h	azardous areas)	-	-	
Interfaces					
Ethernet	1 x 100 Mbit/s Ex e; or fiber-optics 100 Mbit/s (SC)	Ex op is	1 x 100 Mbit/s Ex e; or fiber-optics 100 Mbit/s (SC)	) Ex op is	
USB (universal serial bus)	2 x Ex i; 2 x Ex e ("Zone 1" variant) or 2	2 x Ex nA ("Zone 2" variant)			
Serial, parallel interfaces	1 x RS232 or 1 x RS422/485		1 x RS232 or 1 x RS422/485		
Graphics interface	-	-	-	-	
Ambient conditions			I		
Degree of protection in accordance with EN 60529	IP66 (at front); IP65 (at rear)		IP66 (at front); IP65 (at rear)		
Vibration load during operation (tested in accordance with DIN IEC 60068-2-6)	3 22 Hz: 1 mm, 22 500 Hz: 9.8 m/s² (1g)		3 22 Hz: 1 mm, 22 500 Hz: 9.8 m/s² (1g)		
Shock load during operation (tested in accordance with DIN IEC 60068-2-29)	150 m/s <sup>2</sup> (approx. 15g), 11 ms when used with Compact- Flash		150 m/s² (approx. 15g), 11 ms		
EMC	CE, FCCA, 55022A, EN 61000	-6-4/61000-6-2	CE, EN 55011, EN 61000-6-4		
Ambient temperature during oper- ation with maximum configuration	Cold restart: - 10 50 °C, ope	eration: - 20 50 °C, operation	ו with heating: -30 50 °C		
Relative humidity (tested acc. to DIN IEC 60068-2-3, DIN IEC 60068-2-30, DIN IEC 60068-2-56)	90 % at 40 °C (no condensation)		90 % at 40 °C (no condensation)		
Certifications / EU directives	Version "Zone 1": II 2 (2) G Ex d e mb ib [ib] [op is], IIC T4, II 2 D Ex tD A21 IP65 T90 °C, DNV (marine engineering GOST-R, UL-Inmetro (Panel PC only) Version "Zone 2": II 3 (3) G Ex d e mb nA nL [nL] [op is], IIC T4, II 3 (2) G Ex d e mb nA nL [ib] [op is], IIC T4, II 3 (2' A22 IP65 [ibD] T90 °C, GOST-R; UL Class 1 Div. 2 available soon			' (marine engineering), ] [op is], IIC T4, II 3 (2) D Ex tD	
Dimensions					
Operator panel (W x H)	440 x 340 mm	535 x 425 mm	440 x 340 mm	535 x 425 mm	
Installation dimensions (W x H x D) PRO: none installed	427.5 x 327.5 x 165 mm	522.5 x 412.5 x 165 mm	427.5 x 327.5 x 165 mm	522.5 x 412.5 x 165 mm	

<sup>1)</sup> Display available for use in daylight conditions (not in direct sunlight)

	Thin Client		
Display size	10" Touch	15" Touch / PRO	
Resolution in pixels	VGA (640 x 480)	VGA (1024 x 768)	
Touch screen (analog/resistive)	-	<ul> <li>•</li> </ul>	
Front type	Plastic	Plastic / aluminum	
Max. distance to computing unit	unlimited via Ethernet		
General features			
Power supply	24 V DC	24 V DC	
Protocols supported	RDP (Remote Desktop Protocol), Sm@rt Access, VNC (Virtu SINUMERIK support*, Citrix ICA*	ual Network Computing)*,	
MTBF background illumination	BF background illumination         Typically 50,000 h         Typically 50,000 h		
Interfaces			
USB (universal serial bus)	1 x at the rear	1 x at the rear	
Ethernet	1 x 10/100/1000 Mbit/s, RJ45	1 x 10/100/1000 Mbit/s, RJ45	
Ambient conditions			
Degree of protection	IP20 (at rear), IP54 (at front) according to EN 60529, NEMA 4 (optional)	IP20 (at rear), IP54 (at front) according to EN 60529, NEMA 4 (optional) / all-round IP65, enclosure type 4X	
Vibration load during operation (tested in accordance with DIN IEC 60068-2-6)	10 58 Hz: 0.0165 mm, 58 200 Hz: 9.8 m/s <sup>2</sup> (1 <i>g</i> )	10 58 Hz: 0.0165 mm, 58 200 Hz: 9.8 m/s <sup>2</sup> (1g) PRO: 10 58 Hz: 0.0375 mm, 58 200 Hz: 1g on support arm; 0.5g with basic adapter	
Shock load during operation (tested in accordance with DIN IEC 60068-2-29)	50 m/s <sup>2</sup> (5g), 30 ms		
EMC	CE, EN 55011, EN 61000-6-4	CE, EN 55011, EN 61000-6-4	
Ambient temperature during operation with maximum configuration	0 50 °C	0 50 °C PRO: 0 45 °C	
Relative humidity (tested acc. to DIN IEC 60068-2-3, DIN IEC 68-2-30, DIN IEC 60068-2-56)	Relative humidity5 85 % at 25 °C (no condensation)5 85 % at 25 °C (no condensation)(tested acc. to DIN IEC 60068-2-3,DIN IEC 68-2-30, DIN IEC 60068-2-56)5 85 % at 25 °C (no condensation)		
Certifications / EU directives	CE, cULus(508)		
Dimensions			
Operator panel (W x H)	335 x 275 mm	400 x 310 mm PRO: 400 x 310 x 91 mm	
Installation dimensions (W x H x D)	310 x 247 x 60 mm	366 x 288 x 60 mm PRO: none installed	

# Flat-panel monitors Image: Display size 12" Touch / Keys

Display size	12 Touch / Keys	15 Touch / Reys / PRO
Resolution in pixels	SVGA (800 x 600)	XGA (1024 x 768)
Front type	Very smooth plastic front membrane	Very smooth plastic front membrane
Max. distance to computing unit	30 m	30 m
Operator controls		
Keyboard	-/=	-/=/-
Function keys	– / 36 with LEDs	– / 36 with LEDs / –
Touch screen (analog/resistive)	Optional / –	Optional / − / ■
Mouse, front	-/	-/=/-
General features		
Processor/chip set	-	-
Main memory	-	-
Graphics	-	-
Operating system	-	-
Power supply	24 V DC / 110/230 V AC	
Maximum power consumption	35 W	40 W
MTBF background illumination	Typically 50,000 h (with 24-h continuous operation, temperat	cure-dependent)
Drives		
Mass storage	-	
DVD / floppy disk drive	-	
Interfaces		
Ethernet	-	-
USB (universal serial bus)	Up to 2 x for additional I/O devices (optional)	
Serial, parallel interfaces	-	-
Graphics interface	DVI-D, VGA	
Ambient conditions		
Degree of protection in accordance with EN 60529	IP65 (at the front), NEMA 4	IP65 (at the front), NEMA 4 PRO: Complete IP65, enclosure type 4
Vibration load during operation (tested in accordance with DIN IEC 60068-2-6)	10 58 Hz: 0.0165 mm, 58 200 Hz: 9.8 m/s <sup>2</sup> (1 <i>g</i> )	10 58 Hz: 0.0165 mm, 58 200 Hz: 9.8 m/s <sup>2</sup> (1g) PRO: 10 58 Hz: 0.0375 mm, 58 200 Hz: 1g on support arm; 0.5g with basic adapter
Shock load during operation (tested in accord. with DIN IEC 60068-2-29)	50 m/s <sup>2</sup> (5g), 30 ms	
EMC	CE, EN 55011, EN 61000-6-2, EN 61000-6-4	
Ambient temperature during operation with maximum configuration	5 50 ℃	5 50 °C PRO: 5 45 °C
Relative humidity (tested acc. to DIN IEC 60068-2-3, DIN IEC 60068-2-30, DIN IEC 60068-2-56)	5 80% at 25 °C (no condensation)	
Certifications / EU directives	CE, cULus (508), optional: marine approvals, ATEX 22 (Ex), CCC, CQC	
Dimensions		
Operator panel (W x H)	400 x 310 mm	483 x 310 mm PRO: 400 x 310 mm
Installation dimensions (W x H x D) PRO: none installed	368 x 290 x 51 mm         450 x 290 x 54 mm	

#### SCD Monitor SCD1900





19" Touch / PRO	19" widescreen	Display size
SXGA (1280 x 1024)	WXGA+ (1440 x 900)	Resolution in pixels
Very smooth plastic front membrane	Printed aluminum frame	Front type
30 m	5 m	Max. distance to computing unit
		Operator controls
-	-	Keyboard
-	-	Function keys
Optional /	<ul> <li>•</li> </ul>	Touch screen (analog/resistive)
-	-	Mouse, front
		General features
-	-	Processor/chip set
-	-	Main memory
-	-	Graphics
-	-	Operating system
24 V DC / 110/230 V AC	24 V DC	Power supply
55 W	50 W	Maximum power consumption
Typically 50,000 hours (24 hours continuous duty, temperatu	re-dependent)	MTBF background illumination
		Drives
-	-	Mass storage
-	-	DVD / floppy disk drive
		Interfaces
-	-	Ethernet
Up to 2x for additional I/O station (optional)	No	USB (universal serial bus)
-	-	Serial, parallel interfaces
DVI-D, VGA	DVI-D, VGA	Graphics interface
		Ambient conditions
IP65 (at the front), NEMA 4 PRO: Complete IP65, enclosure type 4	IP65 (at the front), NEMA 4	Degree of protection in accordance with EN 60529
10 58 Hz: 0.0165 mm, 58 200 Hz: 9.8 m/s <sup>2</sup> (1g) PRO: 10 58 Hz: 0.0375 mm, 58 200 Hz: 1g on support arm; 0.5g with basic adapter	10 58 Hz: 0.0165 mm, 58 200 Hz: 9.8 m/s² (1g)	Vibration load during operation (tested in accordance with DIN IEC 60068-2-6)
50 m/s <sup>2</sup> (5 <i>g</i> ), 30 ms		Shock load during operation (tested in accord. with DIN IEC 60068-2-29)
CE, EN 55011, EN 61000-6-2, EN 61000-6-4		EMC
5 50 °C PRO: 5 45 °C	5 45 ℃	Ambient temperature during operation with maximum configuration
5 80% at 25 °C (no condensation)		Relative humidity (tested acc. to DIN IEC 60068-2-3, DIN IEC 60068-2-30, DIN IEC 60068-2-56)
CE, cULus (508), optional: marine approvals, ATEX 22 (Ex), CCC, CQC	CE, cULus (508)), CCC	Certifications / EU directives
		Dimensions
483 x 400 mm	483 x 310 mm	Operator panel (W x H)
450 x 380 x 57 mm	450 x 290 x 50 mm	Installation dimensions (W x H x D) PRO: none installed

Subject to change without prior notice

SIMATIC Rack PC – Flexible, powe	rfu	l inc	lust	rial	PC	S
----------------------------------	-----	-------	------	------	----	---

_			
			•
ш			
ш			
31			



	SIMATIC IPC547D	SIMATIC IPC647C
Design	19" rack, 4 HU	19" rack, 2 HU
Installation Prepared for telescopic rails, for horizontal and vertical Prepared for telescopic rails, for horizontal and vertical prepared installation, 19" mounting bracket can be removed externally, tower kit (optional) for conversion to a tower PC		Prepared for telescopic rails, for horizontal installation, 19" mounting bracket can be removed from the outside
General features		
Processor	Intel Core i7-2600 (4C/8T, 3.40 GHz, 8 MB Last Level Cache, TB 2.0, EM64T, VT-x/-d) Intel Core i5-2400 (4C/4T, 3.10 GHz, 6 MB Last Level Cache, TB 2.0, EM64T, VT-x/-d) Intel Pentium Dual Core <sup>*)</sup>	Intel Core i7-610E (2C/4T, 2.53 GHz, 4 MB cache, Turbo Boost, VT-d, EM64T) Intel Core i5-520E (2C/4T, 2.4 GHz, 3 MB cache, turbo boost, VT-d, EM64T) Intel Core i3-330E (2C/4T, 2.13 GHz, 3MB cache, EM64T)
Main memory	From 1 GB DDR3 1333 SDRAM (dual channel support); 4 x DIMM; expandable to 32 GB	From 1 GB DDR3 1066 SDRAM (dual-channel support); 2 x DIMM; upgradeable to 8 GB, ECC optional
Free expansion slots	4 x PCl, 1 x PCle x8 (1 lane), 1 x PCle x16 (4 lanes), 1 x PCle x16 (all long)	2 x PCI, 1 x PCIe x16 (all long) or 1 x PCI, 1 x PCIe x8 (4 lane), 1x PCIe x16 (all long)
Graphics	Intel HD 2000 graphics controller integrated in processor; shared video memory up to 1.7 GB; up to 2560 x 1600 pixels / 32 bit/ 60 Hz graphics card: NVIDIA Quadro NVS 300 (optional) dual-head: 2 x VGA or 2 x DVI-D, PCle x16, 512 MB; max. analog resolution (VGA): 2048 x 1536 pixels /85 Hz; max. digital resolution (DVI): 1920 x 1200 pixels /60 Hz	Intel HD graphics controller integrated in processor; dynamic video memory up to 1.7 GB; up to 2048 x 1536 pixels/16 bit/75 Hz; graphics card: NVIDIA Quadro NVS 295 (optional) (dual-head: 2 x VGA or 2x DVI-D over DP adapter), PCle x16; 256 MB; max. analog resolution (VGA): 2048 x 1536 pixels / 75 Hz ; max. digital resolution (DVI): 1920 x 1200 pixels / 60 Hz
Power supply / short-term voltage interruption	AC: 100-240 V, 50-60 Hz / max. 20 ms AC, redundant: 100-240 V, 50-60 Hz/max. 20 ms (optional)	100-240 V AC, 50-60 Hz / max. 20 ms (in acc. with NAMUR) AC, redundant: 100-240 V, 50-60 Hz/max. 20 ms (optional)
Operating system		
Preinstalled and activated supplied on restore CD/DVD (optionally without operating system)	Microsoft Windows XP Pro <sup>1)</sup> Windows 7 Ultimate (32 and 64 bit) <sup>1)</sup> Windows Server 2008 <sup>9)</sup> / 2008 R2 <sup>9)1)</sup>	Microsoft Windows XP Pro <sup>1)</sup> Microsoft Windows Server 2008 / 2008 R2 <sup>9)</sup> incl. 5 clients <sup>1)</sup> Microsoft Windows 7 Ultimate (32 / 64 bit <sup>9)</sup> ) <sup>1)</sup>
Others	Project-specific: Linux <sup>6)</sup> , others on request	Can be ordered separately: RMOS3 V3.50 real-time operating system; project-specific: Linux <sup>6)</sup> others on request
Packages, bundles	Economical packages with WinCC, WinCC flexible and WinAC RTX	( (F)
Drives		
Hard Drives (3.5" Serial ATA with NCQ technology) / SSD / 2.5" Serial Attached SCSI (SAS)	Internal installation or at the front in swap frame: 500 GB oder 1 TB; 2 x 500 GB; SSD 50 GB (SATA, SLC); RAID1 2 x 1 TB; RAID1 2 x 1 TB + SSD 50 GB (SATA, SLC); RAID5 3 x 1 TB (RAID-Controller onboard) <sup>2)</sup>	Internal installation or at the front in swap frame: 250 or 500 GB; 2 x 500 GB; SSD 32 GB (SATA, SLC) RAID1 2 x 500 GB (RAID contr. onboard) <sup>2)</sup> RAID1 2 x 1 TB (SAS RAID contr. PCIe x8) <sup>2)</sup>
CompactFlash card (CFC)	-	Slot for CF card at the front (optional)
Optical drives / diskette drive	DVD-ROM or DVD ± R/RW –	DVD ± R/RW, slimline -
Slots	6 (internal: 2 x 3.5", front: 3 x 5.25", 1 x 3.5") or 6 (internal: 2 x 3.5", front: 3 x low-profile removable frames, 1 x 3.5")	3 (internal: 2 x 3.5", front: 1 x 12.7 mm slimline) or 3 (front: 2 x 3.5" low-profile removable frames, 1 x 12.7 mm slimline)
Interfaces		
PROFIBUS/MPI	-	1 x 12 Mbit/s (isolated, compatible with CP 561), optional
PROFINET	-	1 x 10/100 Mbit/s (with integrated 3-port switch, compatible with CP 1616) optional
Ethernet	2 x Intel 10/100/1000 Mbit/s (RJ45), teaming-capable	2 x 10/100/1000 Mbit/s (RJ45), teaming-capable

#### © Siemens AG 2011

#### in 19" format





SIMATIC Box PC – Compact and rugged industrial PCs

SIMATIC IPC847C	SIMATIC IPC227D	SIMATIC IPC427C	
19" rack, 4 HU	Embedded industrial PC	Embedded industrial PC	
Prep. for telescopic rails, for horizontal and vertical installa- tion, 19" mounting bracket can be removed externally; tower kit (optional) for conversion to a tower PC	DIN rail, wall mounting, portrait mounting, side mounting	on DIN rail, altern. wall mounting using supplied fixing bracket, portrait mounting using front portrait mounting kit (opt.) for mounting with the smallest surface in the control cabinet	
Intel Core i7-610E (2C/4T, 2.53 GHz, 4 MB cache, turbo boost, VT-d, EM64T) Intel Core i5-520E (2C/4T, 2.4 GHz, 3 MB cache, turbo boost, VT-d, EM64T) Intel Core i3-330E (2C/4T, 2.13 GHz, 3MB cache, EM64T)	Intel Atom E6x0	Intel Core2 Duo SU9300 (2 x 1.2 GHz, 800 MHz FSB, 3 MB L2 cache) Intel Core2 Solo ULV SU3300 (1 x 1.2 GHz, 800 MHz FSB, 3 MB L2 cache, ultra low volt. CPU) Intel Celeron M ULV 722 (1.2 GHz, 800 MHz FSB, 1 MB L2 cache, ultra-low voltage CPU)	
From 1 GB DDR3 1066 SDRAM (dual-channel support); 2 x DIMM; expandable to 8 GB, ECC optional	From 512 MB Retentive memory: MRAM 512 KB (optional)	1 GB DDR3 SDRAM; 2 GB or 4 GB optional; retentive memory: Static RAM 2 MB	
7 x PCI, 1 x PCIe x16 (all long) or 7 x PCI, 1 x PCIe x16, 3 x PCIe x4 (all long)	1 x PCIe (optional); 4 digital inputs and outputs, 24 V (optional)	Up to 3 x PCI-104 (with expansion frame)	
Intel HD graphics controller integrated in processor; dynamic video memory up to 1.7 GB; up to 2048 x 1536 pixels/16 bit/75 Hz; graphics card: NVIDIA Quadro NVS 295 (optional) (dual-head: 2 x VGA or 2x DVI-D over DP adapter), PCle x16; 256 MB; max. analog resolution (VGA): 2048x1536 pixels / 75 Hz max. digital resolution (DVI): 1920x1200 pixels / 60 Hz	integrated in Intel Atom CPU E6x0; 8 to 256 MB (Shared Memory); 1920 x 1200, 60 Hz, 32 bit colors	Intel GMAX4500 graphics controller integrated in chipset; dynamic video memory up to 512 MB; CRT: 1920 x 1200 DVI: 1920 x 1200	
100-240 V AC, 50-60 Hz / max. 20 ms (in acc. with NAMUR) AC , redundant: 100-240 V, 50-60 Hz / max. 20 ms (opt.)	24 V DC; 20.4 28.8 V, isolated / max. 15 ms (in accordance with NAMUR); On/Off switch		
Microsoft Windows XP Pro <sup>1)</sup> Microsoft Windows Server 2008 / 2008 R2 <sup>9)</sup> incl. 5 clients <sup>1)</sup> Microsoft Windows 7 Ultimate <sup>1)</sup> (32 / 64 bit <sup>9)</sup> )	Microsoft Windows Embedded Standard 2009 (pre- installed on SSD, CompactFlash or HDD); Windows XP Pro (preinstalled on SSD or HDD); Windows Embedded Standard 7 <sup>9)</sup> , Windows 7 Ultimate <sup>9)</sup>	Microsoft Windows Embedded Standard 2009, Windows Embedded Standard 7 (preinstalled on SSD 32 GB, CompactFlash ≥ 4 GB or HDD), Windows XP Pro or Windows 7 Ultimate preinstalled on SSD 32 GB or HDD	
Can be ordered separately: RMOS3 V3.50 real-time operatin	g system; project-specific: Linux <sup>6)</sup> , others on request		
Packages with WinCC, WinCC flexible and WinAC RTX (F)	Turnkey bundles with WinCC RT Advanced V11 and WinAC RTX (F)	Packages with WinCC, WinCC flexible and WinAC RTX (F); turnkey bundles with WinCC flexible and WinAC RTX (F)	
Internal installation or in removable rack: 250 or 500 GB; 2 x 500 GB; SSD 32 GB (SATA, SLC); RAID1 2 x 500 GB, RAID5 3 x 500 GB (RAID controller onboard) <sup>2)</sup> RAID1 2x 1 TB, RAID5 3x 1 TB (SAS-RAID controller PCIe x8)	none; ≥ 250 GB, 2.5"; Solid State Drive (50 GB, SATA, SLC, optional)	none; ≥ 250 GB, 2.5"; Solid State Drive (32 GB, SATA, SLC, optional)	
-	Slot for CFC 256 MB / 2 / 4 / 8 GB (externally accessible)	Slot for CFC 256 MB / 2 / 4 / 8 GB (externally accessible), internal CFC 256 MB / 2 / 4 / 8 GB (optional)	
DVD-ROM or DVD ± R/RW -	Connection via USB interface –	Connection via USB interface –	
6 (internal: 2 x 3.5", front: 3 x 5.25", 1 x 3.5") or 6 (internal; 2 x 3.5", front: 3 x low profile swap frames, 1 x 5.25", 1 x 3.5")	-	-	
1 x 12 Mbit/s (isolated, compatible with CP 5611) optional	-	1 x 12 Mbit/s (isolated, compatible with CP 5611), optional	
1 x 10/100 Mbit/s (with integrated 3-port switch, compatible with CP 1616) optional	PROFINET with RT (Real Time) via Ethernet		
2 x 10/100/1000 Mbit/s (RJ45), teaming-capable	2 x 10/100/1000 Mbit/s (RJ45), teaming-capable	2 x 10/100/1000 Mbit/sec (RJ45), teaming-capable <sup>7)</sup>	



	© Siemens AG 2011		
USB 2.0 high-current	2 x USB front-mounted, 8 x USB rear-mounted, 1 x USB internal (with mech. interlocking, opt.)	2 x USB at the front (one can be used with the door closed), 4 x USB at the rear, 1 x USB internal (with mech. interl., opt.)	
Serial, parallel	COM1; COM2 and LPT (optional)	COM1; COM2 / LPT1	
VGA / DVI / DisplayPort	1 x DVI-I and 1 x DisplayPort onboard 2 x VGA via adapt. or 2 x DVI-D via PCIe graphics card, optional	1 x DVI-I / 1 x VGA through adapter, optional 2 x VGA or 2 x DVI-D via PCIe graphics card, optional	
Keyboard, mouse	2 x PS/2	2 x PS/2	
Audio	1 x Line In; 1 x Line Out; 1 x Micro	1 x micro; 1 x line out	
Monitoring/diagnostics functions			
Basic functionality	Temperature, fan, watchdog, HD, RAID, SSD, CMOS battery (alarm locally by means of SIMATIC IPC DiagBase software)	Temperature, fan, watchdog, HD, RAID, CF, SSD, CMOS battery (alarm locally by means of SIMATIC IPC DiagBase software)	
Advanced functions	Temperature, fan, watchdog, hard disks (SMART) • System/Ethernet monitoring • Operating hours meter Communication via Ethernet; SNMP and OPC interface (optionally via SIMATIC IPC DiagMonitor software)		
Remote access	via Intel Active Management Technology (iAMT) 7.0 <sup>8)</sup> and SIMATIC IPC Remote Manager	via Intel Active Management Technology <sup>8)</sup> and SIMATIC IPC Remote Manager	
Front LEDs	POWER, HARD DISK, TEMP, FAN additional LEDs for RAID behind front cover	POWER, HARD DISK; ETHERNET 1/2, PROFIBUS/MPI; SF PROFINET, WATCHDOG, TEMP, FAN, HDD1/2 ALARM	
Ambient conditions			
Degree of protection acc. to EN 60529	IP30 front, IP20 rear	IP41 front, IP20 rear	
Protection class	Protection class I compliant with IEC 61140	Protection class I compliant with IEC 61140	
Vibration during operation <sup>3) 4)</sup>	20 58 Hz: 0.015 mm; 58 200 Hz: 2 m/s <sup>2</sup> (approx. 0.2 <i>g</i> ) in accordance with IEC 60068-2-6	10 58 Hz: 0.0375 mm; 58 500 Hz: 5 m/s <sup>2</sup> (approx. 0.5 <i>g</i> ) in accordance with IEC 60068-2-6	
Shock during operation <sup>3) 4)</sup>	9.8 m/s <sup>2</sup> , 20 ms (approx. 1 g) according to IEC 60068-2-27	50 m/s <sup>2</sup> , 30 ms (approx. 5 g) according to IEC 60068-2-27	
Ambient temperature during operation <sup>5)</sup>	5 40 °C, at full processor capability	5 50 °C, at full processor capability	
Humidity	5 80% at 25 °C (no condensation)	5 80% at 30 °C (no condensation)	
Electromagnetic compatibility (EMC)			
Emissions	EN 61000-6-3, EN 61000-3-2 class D, EN 61000-3-3, FCC class A		
Immunity			
against conducted interference on the supply lines	± 2 kV (IEC 61000-4-4, burst), ± 1 kV (IEC 61000-4-5, surge symm.), ± 2 kV (IEC 61000-4-5, surge asymm.)	± 2 kV (IEC 61000-4-4, burst), ± 1 kV (IEC 61000-4-5, surge symm.), ± 2 kV (IEC 61000-4-5, surge asymm.)	
on signal cables	± 2 kV (IEC 61000-4-4; burst; length > 30 m) ± 1 kV (IEC 61000-4-4, burst, length < 30 m) ± 2 kV (IEC 61000-4-5, surge symm., length > 30 m)	± 1 kV (IEC 61000-4-4, burst; length < 30 m), ± 2 kV (IEC 61000-4-4, burst; length > 30 m)	
to static discharge	± 4 kV contact discharge (IEC 61000-4-2), ± 8 kV air discharge (IEC 61000-4-2)		
to high-frequency interference	10 V/m 80% AM, 80-1000 MHz and 1.4 - 2 GHz (IEC 61000-4-3); 1 V/m 80% AM, 2.0-2.7 GHz (IEC 61000-4-3); 10 V, 10 KHz to 80 MHz (IEC 61000-4-6)		
to magnetic fields	100 A/m, 50/60 Hz (IEC 61000-4-8)		
Approvals/guidelines			
Security	IEC 60950-1 Second Edition; EN 60950-1:2006; UL 60950-1 Seco	ond Edition; CSA C22.2 No. 60950-1-07 Second Edition	
CE mark/EU directives, approvals	For use in industrial and office areas/cULus (UL 60950), WEEE/Ro	HS	
Dimensions and weight			
Installation dimensions (W x H x D)	434 x 177 x 446 mm	430 x 88 x 448 mm	
Weight	Approx. 19 kg	Approx. 13 kg	

\*) Technical data not yet available when brochure was generated

MUI (Multi Language User Interface); 5 languages (ENG, GER, FR, SP, IT)
 Hot-swap frame
 Limitations when using optical drives and removable frames

	© Siemens AG 2011		
2 x USB at the front (one can be used with the door closed), 4 x USB at the rear, 1 x USB internal (w. mech. interl., opt.)	4 x USB	4 x USB	
COM1; COM2 / LPT1	COM1 (RS232, RS485 or CAN); COM2-4 (RS232, opt.)	COM1; COM2 (optional)	
1 x DVI-I / 1 x VGA through adapter, optional 2 x VGA or 2 x DVI-D via PCIe graphics card, optional	1 x DVI-D	1 x DVI-I (VGA via adapter), dual-head (VGA/DVI-D) via Y cable	
2 x PS/2	Connection via USB interface	Connection via USB interface	
1 x micro; 1 x line out	-	-	
Temperature, fan, watchdog, HD, RAID, CF, SSD, CMOS battery (alarm locally by means of SIMATIC IPC DiagBase software)	Temperature, watchdog, HD, CF, SSD, CMOS battery (alarm locally by means of SIMATIC IPC DiagBase software)	Temperature, watchdog, HD, CF, SSD, CMOS battery (alarm locally by means of SIMATIC IPC DiagBase software)	
Temperature, fan, watchdog, hard disks (SMART) • System/Ethernet monitoring • Operating hours meter • CF diagnostics • Communication via Ethernet; SNMP and OPC interface (optionally via SIMATIC IPC DiagMonitor software)	System monitoring • Runtime meter for preventive maintenance • Maintenance mode • Networking (LAN); SNMP and OPC interface (optionally via SIMATIC IPC DiagMonitor software)	Temperature, fan, watchdog, hard disks (SMART) • System/Ethernet monitoring • Operating hours meter • CF diagnostics • Communication via Ethernet; SNMP and OPC interface (optionally via SIMATIC IPC DiagMonitor software)	
via Intel Active Management Technology <sup>8)</sup> and SIMATIC IPC Remote Manager	-	-	
POWER, HARDDISK; ETHERNET 1/2, PN/ MPI/DP, WATCHDOG, TEMP, FAN, HDD1/2/3 ALARM	POWER, three user LEDs, bi-colored, freely program- mable	POWER, WATCHDOG; two user LEDs, bi-colored, freely programmable	
IP41 front, IP20 rear	Closed (dust protection)	IP20	
Protection class I compliant with IEC 61140	*)	Protection class I acc. to VDE 0106 Part 1 (IEC 536)	
10 58 Hz: 0.0375 mm; 58 500 Hz: 5 m/s <sup>2</sup> (approx. 0.5 <i>g</i> ) acc. to IEC 60068-2-6	*)	10 58 Hz: 0.075 mm; 58 500 Hz: 9.8 m/s <sup>2</sup> for operation with CompactFlash memory, SSD	
50 m/s <sup>2</sup> , 30 ms (approx. 5 <i>g</i> ) according to IEC 60068-2-27	*)	150 m/s <sup>2</sup> , 11 ms (approx. 15 g) for operation with CompactFlash memory, SSD	
5 50 °C, at full processor capability	0 50 °C (with CompactFlash memory or SSD), 0 40 °C (with hard disk)	0 55 °C (with CompactFlash memory), 0 50 °C (with SSD), 5 40 °C (with hard disk) customized 60/65 °C on request	
5 80% at 30 °C (no condensation)	*)	5 80% at 30 °C (no condensation)	
EN 61000-6-3, EN 61000-3-2 class D, EN 61000-3-3, FCC class A	*)	EN 61000-6-3, EN 61000-6-4, CISPR22: 2004 Class B, FCC Class A	
± 2 kV (IEC 61000-4-4, burst), ± 1 kV (IEC 61000-4-5, surge symm.), ± 2 kV (IEC 61000-4-5, surge asymm.)	*)	± 2 kV (IEC 61000-4-4, burst), ± 1 kV (IEC 61000-4-5, surge symm.), ± 2 kV (IEC 61000-4-5, surge asymm.)	
± 1 kV (IEC 61000-4-4, burst; length < 30 m), ± 2 kV (IEC 61000-4-4, burst; length > 30 m)	*)	± 1 kV (IEC 61000-4-4, burst; length < 30 m), ± 2 kV (IEC 61000-4-4, burst; length > 30 m)	
± 6 kV contact discharge (IEC 61000-4-2), ± 8 kV air discharg	ge (IEC 61000-4-2)		
10 V/m 80% AM, 80-1000 MHz and 1.4 - 2 GHz (IEC 61000-	4-3); 1 V/m 80% AM, 2.0-2.7 GHz (IEC 61000-4-3); 10 V,	10 KHz to 80 MHz (IEC 61000-4-6)	
100 A/m, 50/60 Hz (IEC 61000-4-8)	*)	100 A/m, 50/60 Hz (IEC 61000-4-8)	
IEC 60950-1 Second Edition; EN 60950-1:2006; UL 60950-1 Second Edition; CSAC22.2 No. 60950-1-07 Second Edition	*)	EN 60950-1, UL 60950, CAN/CSA-C22.2 No. 60950-1; UL 508; CAN/CSA-C22.2 No. 142 or CAN/CSA-C22.2 No. 14-05	
For use in industrial and office areas/ cULus (UL 60950), WEEE/RoHS	CE, cULus (508), marine engineering <sup>9)</sup> , WEEE / RoHS	For use in industrial and office areas/ cULus (UL508 and UL60950), marine engineering, WEEE/RoHS	
430 x 177 x 448 mm	Basic unit: Approx. 191 x 100 x 60 mm	Basic unit: approx. 262 x 134 x 47 mm; Depth from front edge of DIN rail: 52 mm Additional depth per expansion (1-3): +17 mm	
Approx. 19 kg	*)	Approx. 2 kg	
<sup>4)</sup> Specification for complete device	<sup>4)</sup> Specification for complete device <sup>7)</sup> Microbox PC with PROFINET onboard, only 1 x Ethernet		

 5) With full processor performance (without throttling)
 8) For IPC with Core i7 and i5 processors

 6) Compliant with the specification of the Siemens manufacturer declaration "Suitable for Linux"
 9) Available soon

	© Siemens AG 2011	
4 x USB	4 x USB	USB 2.0 high-current
COM1	COM1	Serial, parallel
1 x DVI-I (VGA via adapter), dual-head (VGA/DVI-D) via Y cable	1 x DVI-I (VGA via adapter), dual-head (VGA/DVI-D) via Y cable	VGA / DVI
Connection via USB interface	Connection via USB interface	Keyboard, mouse
-	-	Audio
		Monitoring / diagnostics functions
Temperature, fan, watchdog, HD, RAID, CF, SSD, CMOS battery (alarm locally by means of SIMATIC IPC DiagBase software)	Temperature, fan, watchdog, HD, RAID, CF, SSD, CMOS battery (alarm locally by means of SIMATIC IPC DiagBase software)	Basic functionality
Temperature, fan, watchdog, hard disks (SMART) • System/Ethernet monitoring • Operating hours meter • CF diagnostics • Communication via Ethernet; SNMP and OPC interface (optionally via SIMATIC IPC DiagMonito	r software)	Advanced functions
via Intel Active Management Technology <sup>8)</sup> and SIMATIC IPC Remote Manager	via Intel Active Management Technology <sup>8)</sup> and SIMATIC IPC Remote Manager	Remote access
Two LEDs, bi-colored; two 7-segment displays; freely programm	able	Front LEDs
		Ambient conditions
IP20	IP20	Degree of protection acc. to EN 60529
Protection class I acc. to VDE 0106 Part 1 (IEC 536)	Protection class I acc. to VDE 0106 Part 1 (IEC 536)	Protection class
10 58 Hz, 0.075 mm; 58 500 Hz, 9.8 m/s <sup>2</sup> (approx. 1g)	10 58 Hz, 0.075 mm; 58 500 Hz, 9.8 m/s <sup>2</sup> (approx. 1g)	Vibration during operation <sup>3) 4)</sup>
50 m/s <sup>2</sup> , 30 ms (approx. 5 <i>g</i> )	50 m/s <sup>2</sup> , 30 ms (approx. 5 <i>g</i> )	Shock during operation <sup>3) 4)</sup>
55 °C/ 50 °C / 5 45 °C (10 W on PCI / 20 W on PCI / maximum configuration)	55 °C/ 50 °C / 5 45 °C (10 W on PCI / 20 W on PCI / maximum configuration)	Ambient temperature during operation <sup>5)</sup>
5 80% at 25 $^\circ \! C$ (no condensation)	5 80% at 25 °C (no condensation)	Humidity
		Electromagnet. compatibility (EMC)
EN 61000-6-3, EN 61000-6-4, CISPR22: 2004 class B, FCC class	A	Emissions
		Immunity
± 2 kV (IEC 61000-4-4, burst), ± 1 kV (IEC 61000-4-5, surge symm.), ± 2 kV (IEC 61000-4-5, surge asymm.)	± 2 kV (IEC 61000-4-4, burst), ± 1 kV (IEC 61000-4-5, surge symm.), ± 2 kV (IEC 61000-4-5, surge asymm.)	against conducted interference on the supply lines
± 1 kV (IEC 61000-4-4, burst; length < 30 m), ± 2 kV (IEC 61000-4-4, burst; length > 30 m)	± 1 kV (IEC 61000-4-4, burst; length < 30 m), ± 2 kV (IEC 61000-4-4, burst; length > 30 m)	on signal cables
$\pm$ 6 kV contact discharge (IEC 61000-4-2), $\pm$ 8 kV air discharge (I	EC 61000-4-2)	to static discharge
10 V/m 80% AM, 80-1000 MHz and 1.4-2 GHz (IEC 61000-4-3); 10 V, 10 KHz to 80 MHz (IEC 61000-4-6)	1 V/m 80% AM, 2.0-2.7 GHz (IEC 61000-4-3);	to high-frequency interference
100 A/m, 50/60 Hz (IEC 61000-4-8)	100 A/m, 50/60 Hz (IEC 61000-4-8)	to magnetic fields
		Approvals/guidelines
AC: EN 60950-1; UL 60950-1, CAN/CSA-C22.2 No. 60950-1-03 DC: EN 61131-2; UL 508, CSA C22.2 No. 142	AC: EN 60950-1; UL 60950-1, CAN/CSA-C22.2 No. 60950-1-03 DC: EN 61131-2; UL 508, CSA C22.2 No. 142	Security
For use in industrial and office areas/cULus (UL508 and UL60950), RoHS, KCC, C-Tick, FCC class A	For use in industrial and office areas/cULus (UL508 and UL60950), RoHS, KCC, C-Tick, FCC class A	CE mark / EU directives, certifications
		Dimensions and weight
298 x 100 x 301mm (incl. mounting rail); 298 x 80 x 301 mm (incl. mounting rail, without optical drives)	298 x 170 x 301 mm (incl. mounting rail); 298 x 150 x 301 mm (incl. mounting rail, without optical drives)	Installation dimensions (W x H x D)
Approx. 7 kg	Approx. 11 kg	Weight

Subject to change without prior notice

#### Get more information

More information on SIMATIC PC-based Automation and SIMATIC IPCs: www.siemens.com/pc-based-automation

The optimum configuration for your application: www.siemens.com/ipc-configurator

Online Service Tool PED – for fast information on the equipment of your SIMATIC IPC and the management of your field inventory: **www.siemens.com/ped** 

After Sales Information System for SIMATIC IPC: www.siemens.com/asis

Your personal contact partner is listed at: www.siemens.com/automation/partner

Information material for download: www.siemens.com/simatic/printmaterial

For further details, see SIMATIC Guide manuals: www.siemens.com/simatic-docu

Electronic ordering via the Internet with the Industry Mall: www.siemens.com/industrymall

Siemens AG Industry Sector Industrial Automation Systems Postfach 48 48 90026 NÜRNBERG GERMANY Subject to change without prior notice Order No.: 6ZB5370-1BF02-0BC0 3P.8301.29.12 / 26100 BR 0511 5.5 ROT 16 EN Printed in Germany © Siemens AG 2011 The information provided in this brochure contains descriptions or characteristics of performance which in case of actual 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. Availability and technical specifications are subject to change without notice. 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.

www.siemens.com/automation