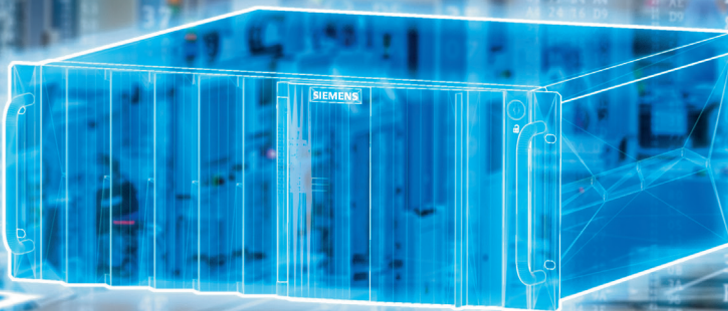
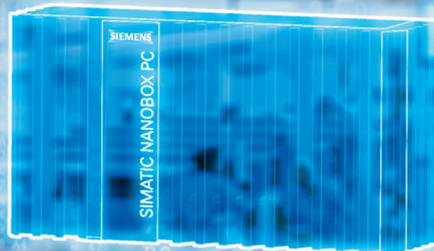




SIEMENS

Ingenuity for life



Industrial PCs for the Digital Factory

Higher performance, quality
and sustainability with
SIMATIC IPC

[siemens.com/ipc](https://www.siemens.com/ipc)

Ready for the Digital Factory

SIMATIC IPC: the platform for production digitization

In manufacturing and production, linking information across all corporate levels increases the demands placed on the computing power, functioning, and availability of industrial PCs. This is a trend that will only intensify with the growth of digitization. According to experts, the volume of digital information will increase tenfold in the next five years, particularly in the area of industrial processes. SIMATIC industrial PCs offer an innovative platform with long-term availability to prepare your machines and plants for the challenges of the Digital Factory.

Do you need to process and edit a large volume of production-related information? Then take advantage of our wide range of products for tasks such as:

- Control and monitoring of control-room processes using Rack PCs and a multimonitor configuration
- Fast and reliable data transfer using a maintenance-free Box PC as a compact gateway to the enterprise cloud
- Powerful data acquisition and machine automation using rugged Box PCs
- Combined monitoring, operation, and PC-based control using Panel PCs
- Mobile data monitoring and acquisition using industrial Tablet PCs



The perfect solution for every requirement

SIMATIC IPC: all advantages at a glance

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New product: SIMATIC IPC127E

Customized Solution

Always the right configuration for your requirements

SIMATIC IPCs excel due to the wide range of matched product series that enable you to find the right industrial PC. Select exactly the right configuration. You'll benefit from an optimal price-performance ratio and high investment protection for your application.

You can order over 90 million different configurations in quantities of one or more directly from a catalog. Can't find your IPC? Want to adapt your IPC to your corporate solution visually and/or technically? It's easy with our Express-Design. We're also happy to support you in customizing products and systems based on the SIMATIC standard – precisely tailored to your specific requirements.

The quick and easy way to a suitable system: **TIA Selection Tool**

Use the TIA Selection Tool to custom configure your industrial PC. An intelligent wizard helps you select components such as processors, memory, drives, cards, and operating systems. If desired, it will forward you directly to our ordering system – easily, securely, and conveniently.

		Rack PC	Box PC	Panel PC
Embedded industrial PCs Fanless	IPC1x7 Ultra-compact		 IPC127E	
	IPC2x7 Compact		 IPC227E	 IPC277E
	IPC4x7 Powerful		 IPC427E	 IPC477E
High-end industrial PCs High functionality	IPC6x7 High performance	 IPC647E	 IPC627E	 IPC677E
	IPC8x7 Maximum expandability	 IPC847E		
Advanced industrial PCs Latest PC technology	IPC5x7 Maximum performance	 IPC547G		
Basic industrial PCs Attractive price	IPC3x7 Available ex stock	 IPC347E	 IPC327E	 IPC377E

Efficient from the Very Start

Integrated engineering with Totally Integrated Automation

The engineering of your automation solution forms the basis for the productivity and efficiency of your processes. It is a central lever for competently mastering the constantly increasing complexity of machines and plants. Make your production faster, more flexible, and more intelligent right from the start with Totally Integrated Automation.

Totally Integrated Automation is our solution that ensures all automation components work perfectly together. The open system architecture covers the entire production process and is completely based on:

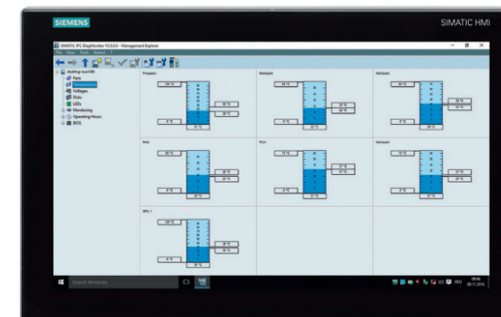
- Consistent data management
- International standards
- Uniform hardware and software interfaces

Our SIMATIC IPCs are an integral part of Totally Integrated Automation. They can be configured easily and efficiently using the integrated TIA Portal engineering framework and integrated directly into the automation network. In this way, we minimize engineering effort while you enjoy reduced costs, a shorter time to market, more flexibility, and greater data transparency.



Take advantage of:

- System-tested automation software
- Efficient engineering
- Simple network integration
- Varied networking options



SIMATIC IPC
DiagMonitor

System diagnostics for higher availability

The comprehensive, integrated system diagnostics of SIMATIC IPC DiagMonitor provide detailed information on the system status of our IPCs. They enable you to perform preventive maintenance on your industrial PCs, thus reducing downtimes, improving availability, and as a result, increasing the productivity of your machines and plants.

Quality Guarantees Your Success

Developed and built for industry

With our SIMATIC IPCs, you can count on the highest quality. We designed these devices for reliable continuous operation in an industrial environment. To meet our quality standards from the development process to the product itself, we manufacture the mainboards for increased industrial requirements in state-of-the-art plants in Germany.

When it comes to quality, we leave nothing to chance: starting in the development phase, we focus on the quality design of parts to the selection of components. Production in climate-controlled halls with constant temperature and air humidity, special test procedures, and series-accompanying type tests and trials ensure 100% correct functioning and compliance with all technical specifications. The quality of product packaging is especially high and in compliance with strict shipping guidelines to ensure that the product arrives in perfect condition. We not only comply with the requirements of CE and UL approvals but far exceed them. This is demonstrated by regular inspections of field quality.

In this way, we protect your investments. Because the products also conform to our own Siemens standard SN 36350-1 for environmentally sound product design, we also reduce the environmental impact from production to disposal.

Designed for industry

Experience the multiple-award-winning industrial design of our SIMATIC IPCs:

High resistance to vibration and shock

Rugged enclosures

Suitable for ambient temperatures up to 60°C

Greater system and data availability thanks to redundancy

Power-failure protection for automation solutions with Embedded IPCs

Quality for your industry based on an example from shipbuilding

The SIMATIC IPCs also demonstrate their quality in industries with special requirements. This includes pharmaceutical, oil and gas, and the food and beverage industries with the corresponding certifications. The same applies for the marine industry, where very specific requirements must be met. Our IPCs and operator panels have the necessary approvals even for this complex application. For an overview of all the marine certifications of SIMATIC IPCs, go to support.industry.siemens.com.



		Marine certifications					
		ABS	BV	DNV	GL	LRS	NK
SIMATIC IPC	Box PC (IPC227,IPC427,IPC627,IPC827)	✓	✓	✓	✓	✓	✓
	Panel PC (IPC277,IPC477,panel PC EX)	✓	✓	✓	✓	✓	✓
	Pack PC (IPC647)	✓	✓	✓	✓	✓	✓
	Monitors & thin clients (IFP & ITC(EX))	✓	✓	✓	✓	✓	✓

For Today and Tomorrow

SIMATIC IPCs combine innovation and continuity

With SIMATIC IPCs, you can rely on the highest degree of compatibility and long-term availability. We're constantly developing these devices further to give your investments the best possible protection. As innovations and new generations are introduced, you can continue ordering the previous version from us for at least 6 months. With almost all our solutions, we guarantee availability for 4 to 6 years and a repair and spare-parts service for 5 years. On request, you can also be provided with complete and fully ready-to-run design-freeze systems that are permanently tailored to a specific application. Wherever possible and practical, the new generation of a SIMATIC IPC series is compatible with its predecessors. Our systems feature a high level of image compatibility within each generation, which minimizes adaptation and replacement outlay.

Thanks to such practical, use-oriented innovation management, you benefit from innovations in performance and power consumption and secure your investments for many years to come.

Take advantage of:

- High investment protection
- Easy and inexpensive modernization
- Simple integration into existing machine concepts



Winner of the RedDot Award for innovative industrial design and German Design Award 2018: SIMATIC IPC547G

Over 20 years of innovation and continuity

SIMATIC IPC627 How we handle innovation and investment protection for our users is demonstrated by the example of our SIMATIC IPC627. Throughout five generations and over a period of more than 20 years, this industrial PC has always combined state-of-the-art technology with a proven design – sustainability in practice.



On-site with Everything in View

Industrial Flat Panels, Thin Clients, and Tablet PCs

Wherever you require fast access to information and data in an extensive or distributed network, our industrial monitors and Thin Clients are right at home. When conditions get a little harsh, these devices are also available with all-round IP65 protection. Want even more mobility? No problem: take along our industrial Tablet PC, which concentrates our industrial PC expertise in a convenient tablet format.

With our Industrial Flat Panels, Thin Clients, and Tablet PCs, you benefit from:

- Rugged design for industrial applications
- Flexible mounting options for stationary devices
- Brilliant displays with innovative operating concepts
- Components available over the long term
- Ergonomic operation in an industrial environment

Industrial Flat Panel SIMATIC IFP: fast access on-site

Our SIMATIC IFP series excels due to its brilliant industrial displays measuring 12", 15", 19", and 22" with single-touch or multitouch operation. These devices are intended for use as stationary display units at distances of up to 30 m (display port) or at a practically unlimited distance (Ethernet port) from the PC.

Industrial Thin Clients SIMATIC ITC: for client-server architectures

If you're looking for a powerful operator panel for distributed HMI solutions, our SIMATIC ITC devices are right for you. They also have brilliant industrial displays measuring 12", 15", 19", and 22" and, with an Ethernet port, can be used almost anywhere. The Thin Clients are also available in a stand-alone version, or you can flexibly combine them with other systems.

Industrial Tablet PC: handy companion to industry

Our industrial Tablet PC is an extraordinarily powerful tablet PC with a 10" display for industrial applications. In it, we've combined everything that an industrial PC needs. This includes a rugged industrial design, sophisticated interfaces for optimal compatibility, and components with long-term availability so that you can not only customize the configuration of your Industrial Tablet PC but can also continue to use it for many years.



		Built-in units	All-round IP65 protection	IP66K	Mobile devices
Centralized	IPC277E	7"-19"		19"	
	IPC377E	12"-19"			
	IPC477E	12"-22"	15"-22"		
	IPC677E	15"-22"			
Distributed	IFP up to 5 m	12"-22"			
	IFP up to 30 m	12"-22"	19"-22"		
	IFP up to 100 m / unlimited	19"-22"		19"	
	ITC up to 100 m / unlimited	12"-22"	19"-22"	19"	
	Industrial Tablet PC				10.1"

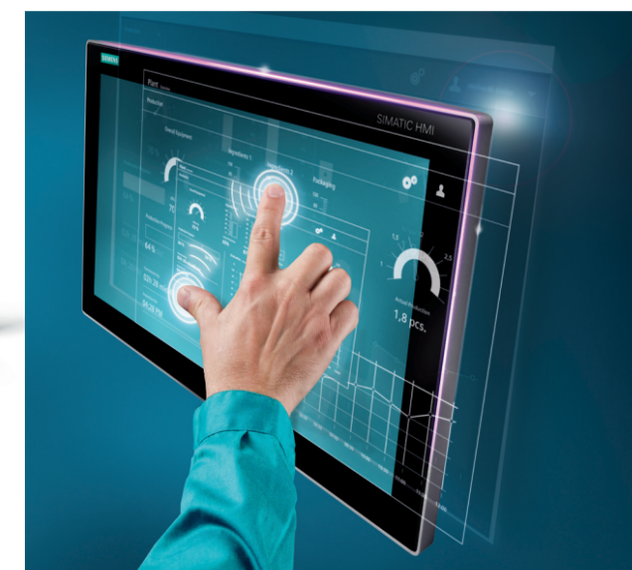
Ergonomic Operation

Fast, intuitive operator panels with glass fronts

With their narrow frame and large display area, our monitors and panels not only look good but they also support efficient, fatigue-free, ergonomic operation. The industrial nonglare glass fronts are scratchproof and resistant to chemicals and have a circumferential metal frame to prevent damage. Via a projected-capacitive touch display, you can access your data quickly and intuitively based on gestures. For special commands, we also support two-hand operation as an additional security feature. The devices are also intelligent. They automatically detect inadvertent operation – for example, catching the screen with the ball of the hand or the buildup of dirt on the panel surface.

When operating your processes, take advantage of:

- Sharp, high-contrast image display with uniform brightness for better legibility
- Backlit LED display, dimmable from 0% to 100
- Multitouch operation with intelligent fault detection
- Reliability and a long service life
- Extraordinary software support: individual programming, SIMATIC TIA Portal from V13, SIMATIC WinCC from V7.2, SIMATIC WinCC OA from V3.13



Tailored to Your Application

Device versions for special requirements

To meet special ruggedness, security, or hygiene requirements, we also offer our SIMATIC IPCs from a catalog in numerous versions, made from special materials, and with various degrees of protection and special certifications. Can't find your application? At your request, we'll develop and build an entirely customized system according to your specifications.

IP65

PRO – for all-round protection

The completely IP65-protected PRO devices and their expansion modules permit flexible operation mounted on a support bracket or stand. The back cover can easily be removed from the installed device – for example, to facilitate memory-card replacement. The PRO devices are available as flat-panel monitors and embedded panel PCs with various functionalities.



SIMATIC IFP1900 PRO / IFP2200 PRO, SIMATIC ITC 1900 PRO / ITC 2200 PRO and SIMATIC IPC477E PRO 15"/19"/22" for mounting on stands and support arms; Extension units optional in 12"-22"

With the PRO devices, you benefit from:

- Mounting outside a control cabinet thanks to all-round IP65 protection
- Service-friendly design
- Easy assembly and cabling using standard connectors
- Modern, slim design with a completely scratchproof glass front
- Intuitive multitouch operation
- Extension units (optional) for an easy operation via emergency stop, selector switch, pushbutton, key switch, signal lamps or radio frequency identification (RFID) readers. They can be freely configured and upgraded, are easy to customize, and provide maximum flexibility.

¹ configuration example

INOX

INOX – for hygienic production

Our INOX versions meet the hygiene requirements of applications in the pharmaceutical, fine chemical, and food and beverage industries. These certified, stainless-steel devices with a smooth, splinter-proof surface are in accordance with the degree of protection of IP66K and are available as a 19" IPC277E Panel PC or IFP1900 with an Ethernet interface.



SIMATIC 19" IPC277E INOX PRO for special hygiene requirements

With the INOX devices, you benefit from:

- Superior hygiene thanks to all-round IP66K-protected operator panels in stainless-steel enclosures, flush-fitting front design, and food-standard seals
- Flexible mounting options outside the control cabinet through mounting on support arms or stands



Ex versions: for the really hard cases

The all-round IP66-protected operator panels for hazardous areas can be used in Ex Zones 1/21 and 2/22 without implementing any special measures, such as an expensive enclosure or additional certifications. They are specially designed for applications in the chemical, oil & gas, and marine industries. Four different mounting types can be ordered directly via the configurator and additional equipment options selected, including an additional camera, Bluetooth, wireless functionality, and an internal RFID reader.



The SIMATIC HMI Panel PC Ex is available as a 22" (16:9) or 15" (4:3) version.

With the Ex devices, you benefit from:

- Simple operation of the capacitive touch display (multitouch)
- Ergonomic operation even in direct sunlight thanks to a special display (1,000 cd/m²) for a view that is virtually glare-free
- High performance capability due to high-speed Intel Core-i7 multicore processor
- Large work memory and data memory (up to 8 GB RAM and 300 GB SSD)

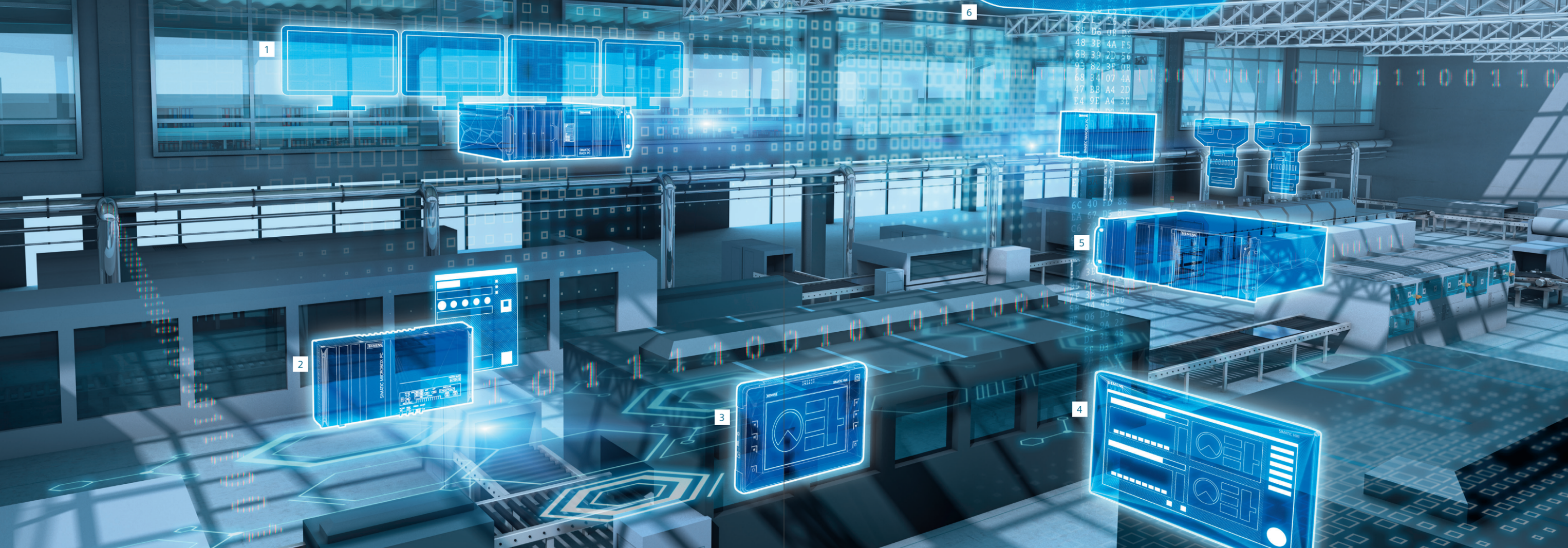
Individual SIMATIC IPCs: an offer that leaves nothing to be desired

If your requirements are even more specialized and cannot be fully met with our standard devices, we will assemble your device with Customized Automation. You'll also receive, among other things, individually designed panel fronts in just a few business days, including when small quantities are ordered.



A Home-Field Advantage in the Digital Factory

Application options for SIMATIC IPCs



1 Perfect interaction with SCADA software

- System-tested components reduce testing, validation, and integration overhead and shorten the time to market
- Redundancy (hard disks, servers, and integrated UPSs) guarantee high system and data availability
- Intelligent diagnostics reduce downtime and permit preventive maintenance
- Attractive complete package reduces the total cost of ownership

[siemens.com/scada](https://www.siemens.com/scada)

2 SIMATIC IPC and S7-1500 Software Controller for innovative control solutions

- High system availability because it's not dependent on the operating system
- Fail-safe control thanks to Safety Integrated
- High level of security through know-how protection and access protection with Security Integrated
- User-friendly engineering in the TIA Portal
- Simple implementation of interfaces with PC applications
- Integration of real-time-capable, high-level language code

[siemens.com/software-controller](https://www.siemens.com/software-controller)

3 Industrial Tablet PC for mobile applications

- Ideal platform for acquiring, processing, and transferring data in accordance with specific commercial requirements
- Supports sequences in production, warehousing, plant maintenance, and field service
- High availability thanks to Remote Manager and integrated diagnostics

[siemens.com/itp1000](https://www.siemens.com/itp1000)

4 SIMATIC WinCC Runtime Advanced

- PC-based control and monitoring solution for stand-alone systems at the machine level
- Basic package for visualization, reporting, and logging, and user management, flexibly expandable through VB scripts
- Expanded service concepts with remote operation, diagnosis, and administration via intranet and Internet in combination with e-mail communication

[siemens.com/wincc](https://www.siemens.com/wincc)

5 Industrial image processing for optimal processes

- Powerful, reliable hardware
- High-performance quality inspection, machine operation, parts identification, process control, and code reading
- Flexible expansion options

[siemens.com/ipc847e](https://www.siemens.com/ipc847e)

6 Networking production with the digital world

- Open platform for acquiring, processing, and transferring production data to the cloud or in-house IT
- Rugged, maintenance-free gateways
- Reliable industrial servers

[siemens.com/ipc227e](https://www.siemens.com/ipc227e)

[siemens.com/iot2000](https://www.siemens.com/iot2000)

Successful Applications

SIMATIC IPCs: examples of concrete applications

Optimized usability in the pharmaceutical industry



As a specialist in tablet presses, Korsch AG serves customers worldwide. Our innovative machines and concepts enable Korsch to adapt perfectly to customers' individual wishes. To gain an additional competitive advantage in the area of design and usability, Korsch is collaborating with Siemens and CaderaDesign. Sophisticated, innovative operation with gestures and a powerful automation and visualization solution ensure fast, efficient, secure operation and significantly reduce training effort.

Control system optimizes the productivity of a hot-dip galvanizing plant



Hot Dip Galvanizing Plant 2 at Thyssenkrupp Steel Europe was modernized with a new control system. Based on a SIMATIC IPC and using the SIMATIC WinCC SCADA system, the SIMATIC Process Historian, and SIMATIC Thin Clients for visualization in the plant, the Siemens Solution Partner designed an innovative and future-oriented solution characterized by high availability and data security, thus improving the performance and process safety of the entire plant.

PC-based automation solution supports research



The Laboratory for Materials and Joining Technology at the University of Paderborn in Germany is researching innovative joining technologies in the lightweight construction sector. Among other things, researchers are using a complete, multifunctional, robot-based joining cell in which various joining techniques can be investigated in a realistic production environment. Large volumes of data must be acquired, processed, and visualized during the experiments – a task handled by a SIMATIC IPC. The system has sufficient power reserves for future research and is easy to program and expand.

Machine-data acquisition



AGCO GmbH, one of the largest manufacturers and suppliers of tractors and farm machinery worldwide, offers high-tech solutions for agriculture. To facilitate more economical production processes with reduced consumption of resources, centralized and consistent end-to-end machine data acquisition has been introduced by means of panel PCs with all-round protection. Simple retrofitting of the panel PCs directly into the production plant on a stand meant that there was no need for the additional installation of a control desk, thus reducing costs even further.

Retrofitting for high performance and precision



Heinrich Kuper GmbH & Co. KG, a global player in the woodworking and plastics processing industry, is a specialist in retrofitting older machines. New automation and safety engineering with a fail-safe software controller on a main-tenance-free embedded PC multiplied the performance and precision of a customer's plant, as well as providing an integrated diagnostics capability. The control cabinet size was reduced by 20 percent and wiring by 50 percent, and machine downtimes were also shortened.

More references are available online: [▶ siemens.com/automation/references](https://www.siemens.com/automation/references)

Always by Your Side

Service and support for SIMATIC IPCs

SIMATIC IPCs are designed to operate reliably around the clock, 365 days a year. To keep them running for many years to come, we have established an appropriate service and support concept for fast and efficient assistance – and not just in the event of faults.

Global online support

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

Online Support app

With the Online Support app, you have access to more than 300,000 documents, anytime and anywhere. Whether you have problems during the implementation of a project, need help troubleshooting, or want to expand your system or plan a new plant, we are here for you.

PED (Product Equipment Data) service tool

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

SIMATIC hotline

The SIMATIC hotline is available by phone 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, enabling them to assist you even with difficult cases.

Repair and service

Siemens has 36 repair centers in 29 countries and subsidiaries in 190 countries. As a user, you're thus provided with maximum qualified support from PC repairs in our Repair Centers to on-site servicing.

Project support

When you need support for the dimensioning and options of a PC-based automation project, or even for engineering, our specialists in the PC-based Competence Centers in Italy, Germany, and China offer you expert assistance.

There's more to it:
[siemens.com/pc-based-automation](https://www.siemens.com/pc-based-automation)
[siemens.com/online-support](https://www.siemens.com/online-support)

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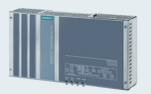
The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

Siemens offers automation and drive products with Industrial Security functions that support the safe operation of the plant or machine. They are an important component in a holistic Industrial Security concept. With this in mind, our products undergo continuous development. We therefore recommend that you keep yourself informed with respect to our product updates and only use the respective current versions. Further information can be found at: <http://support.automation.siemens.com>. There you can also register for a product-specific newsletter.

To ensure the secure operation of a plant or machine, it is also necessary to take suitable preventive action (e.g. cell protection concept) and to integrate the automation and drive components into a state-of-the-art holistic industrial security concept for the entire plant or machine. Third-party products that may be in use must also be taken into account. More detailed information can be found at: www.siemens.com/industrialsecurity



SIMATIC Embedded IPC

	SIMATIC IPC127E		SIMATIC IPC227E		SIMATIC IPC277E					SIMATIC IPC427E		SIMATIC IPC477E						
																		
General features	Box PC		Box PC		Panel PC, 7" Touch					Box PC		Panel PC, 15" Touch				General features		
Resolution in pixels	-		-		Widescreen (800 x 480)					-		Widescreen (1280 x 800)				Resolution in pixels		
Processor	Intel Atom E3930 (2C/2T, 1.3 (1.8) GHz; 2MB L2; HD 500 Graphics) Intel Atom E3940 (4C/4T, 1.6 (1.8) GHz; 2MB L2; HD 500 Graphics)		-		Intel Celeron N2807 (2C/2T, 1.58 (2.16) GHz, 1 MB cache, VT-x); Intel Celeron N2930 (4C/4T, 1.83 (2.16) GHz, 2 MB cache, VT-x)					-		Intel Celeron G3902E (2C/2T, 1.6 GHz, 2 MB cache); Intel Core i3 6102E (2C/4T, 1.90 GHz, 3 MB cache); Intel Core i5-6442EQ (4C/4T, 1.9 (2.7) GHz, 6 MB cache); Intel Xeon Processor E3-1505L v5 (4C/8T, 2.0 (2.8) GHz, 8 MB cache)				Processor		
Main memory	2 GB oder 4 GB		-		2 GB, 4 GB oder 8 GB; 512 KByte NVRAM optional					-		4 GB, 8 GB or 16 GB; 512 KByte NVRAM optional				Main memory		
Free expansion slots	-		1 x PCIe (optional) max. 5W		-					Up to 2 x PCIe cards (optional); (1 x PCIe x 4 and 1 x PCIe x 1); max. 6 W/12 W		Up to 1 x PCIe card (optional); (1 x PCIe x 4); max. 6 W				Free expansion slots		
Operating systems (preinstalled and activated)	Windows 10 Enterprise LTSB 2016, 64Bit, MUI		-		Windows Embedded Standard 7 (E/P), 32-bit/64-bit; Windows 7 Ultimate MUI ¹⁾ , 32-bit/64-bit					-		Windows Embedded Standard 7 (E/P), 32-bit/64-bit; Windows 7 Ultimate, MUI ¹⁾ , 64-bit; Windows 10 Enterprise LTSB 2016				Operating systems (preinstalled and activated)		
Packages/bundles	-		-		Packages with WinCC RT Advanced, WinCC V7 and WinAC RTX (F)/Windows 10 Enterprise					-		Packages with WinCC RT V7, WinCC RT Professional, WinCC RT Advanced, SIMATIC Software Controller				Packages/bundles		
Power supply max. power consumption	DC 24 V; 20.4-28.8 V; max. 5 ms; on/off switch		-		DC 24 V DC; 20.4 ... 28.8 V; isolated / max. 10 ms (in acc. with NAMUR); On/Off switch					24 V DC; 19.2 ... 28.8 V; isolated / max. 15 ms (in acc. with NAMUR); On/Off switch		24 V DC; 19.2 ... 28.8 V; isolated / max. 20 ms (in accordance with NAMUR); or 100-240 V AC, 50/60 Hz; On/Off switch				Power supply / max. power consumption		
MTBF backlighting	-		-		Up to 80,000 h ²⁾ ; dimmable from 0 to 100%					-		Up to 80,000 h ²⁾ ; dimmable from 0 to 100%				MTBF backlighting		
Drives	SSD 32 / 64 / 128 GB		-		CFast up to 16 GB (with external access); SSD 240/480 GB; HDD 320 GB (IPC227E only)					-		CFast 30 GB (with external access); SSD 240/480 GB; HDD 320 GB				Drives		
Optical drives	-		-		-					-		Can optionally be connected through ext. drive via USB				Optical drives		
Interfaces	-		-		PROFINET RT over Ethernet					-		PROFINET RT via Ethernet				Interfaces		
Fieldbus	-		-		2 x 10/100/1000 Mbps (RJ45); teaming					-		3 x 10/100/1000 Mbps (RJ45); teaming				Fieldbus		
Ethernet	2 or 3 x 10/100/1000 Mb/s (RJ45)		-		-					4 x USB 3.0		-				Ethernet		
USB	2 x USB 3.0 or an additional 2 x USB 2.0		1 x USB 3.0, 3 x USB 2.0		Rear: 1 x USB 3.0, 2 x USB 2.0					-		Rear: 4 x USB 3.0; Front: 1 x USB 3.0 (Singletouch exclusive)				USB		
Serial/parallel	-		2 x RS 232/RS 485/RS 422 switchable in BIOS, optional		1 x RS 232/RS 485/RS 422 switchable in BIOS					-		2 x RS 232/RS 485/RS 422 switchable in the BIOS, optional				Serial/parallel		
Graphics interface	-		-		1 x DisplayPort					-		2 x DisplayPort				Graphics interface		
Monitoring/diagnostics functions	-		-		-					-		-				Monitoring/diagnostics functions		
Basic functionality	Temperature; Watchdog; SSD; CMOS battery (alarm locally via SIMATIC IPC DiagBase software);		-		Temperature; watchdog; HDD; CFast; SSD; CMOS battery (alarm locally by means of SIMATIC IPC DiagBase software)					-		Temperature; watchdog; HDD; CFast; SSD; CMOS battery (alarm locally by means of SIMATIC IPC DiagBase software)				Basic functionality		
Advanced functions/remote access	-		-		System monitoring; Operating hours counter for preventive maintenance, maintenance mode, networking (LAN), SNMP and OPC interface (optionally via SIMATIC IPC DiagMonitor software)					-		System monitoring; Operating hours counter for preventive maintenance, maintenance mode, networking (LAN), SNMP and OPC interface (optionally via SIMATIC IPC DiagMonitor software)/remote access via Intel AMT Core i5 or higher and via SIMATIC IPC Remote Manager				Advanced functions/remote access		
Ambient conditions	-		-		-					-		-				Ambient conditions		
Degree of protection/EMC	Enclosure according to IP40/EN 55022B; EN 61000-6-3; EN 61000-6-4; FCC A		-		IP65 (front)/EN 55022A; EN 61000-6-4; EN 61000-6-2; FCC A					IP20 in accordance with IEC 60529/EN 61000-6-3; EN 61000-6-4; CISPR220 Class B; FCC Class A		IP65 (at the front) in accordance with IEC 60529/EN 61000-6-4; CISPR220 Class B; FCC Class A; IP20 (at the rear)				Degree of protection/EMC		
Vibration during operation³⁾	5 ... 8.4 Hz: 3.5 mm; 8.4 ... 500 Hz: 9.8 ms/2		-		10 - 58 Hz: 0.0375 mm; 58 - 200 Hz: 9.8 ms/2 (approx. 1 g) when operated with CFast/SSD					-		5 - 9 Hz: 3.5 mm; 9 - 500 Hz: 9.8 ms/2 (approx. 1 g) when operated with CFast/SSD				Vibration during operation ³⁾		
Shock load during operation⁴⁾	150 ms/2; 11 ms (wall mounting)		150 ms/2; 30 ms (approx. 15 g) when operated with CFast/SSD		50 ms/2; 30 ms (approx. 5 g) when operated with CFast/SSD					150 ms/2; 11 ms (approx. 15 g) when operated with CFast/SSD		50 ms/2; 30 ms (approx. 5 g) when operated with CFast/SSD				Shock load during operation ⁴⁾		
Relative humidity⁵⁾	5-85% (no condensation)		5-85% (CFast/SSD); -80% (HDD) (no condensation)		5 - 85% at 25 °C (no condensation)					Up to 80% at 25 °C (no condensation)		Up to 85% at 30 °C (no condensation)				Relative humidity ⁵⁾		
Ambient temperature in continuous operation at full processor load	0 - 50/55 °C		0 - 60 °C		0 - 50 °C		0 - 45 °C			0 - 55 °C		0 - 50 °C		0 - 45 °C		0 - 45 °C		Ambient temperature in continuous operation at full processor load
Certification/EU directives	CE; cULus (508); WEEE / RoHS		CE; cULus (508); Marine approvals ⁶⁾ ; WEEE/RoHS; C-Tick		CE; cULus (508); ST; shipbuilding approvals for 7"19"/12"; MT: 12", 15", 19" in preparation + WEEE/ RoHS, C-Tick					CE; cULus (508); ATEX/IECEx Cat 3G Zone 2, shipbuilding approvals ⁶⁾ ; WEEE/ RoHS; C-Tick		CE; cULus (508); ATEX/IECEx Cat 3G Zone 2, shipbuilding approvals ⁶⁾ ; WEEE/ RoHS; C-Tick				Certification/EU directives		
Dimensions	-		-		-					-		-				Dimensions		
Operator panel (W x H) Singletouch	-		-		214 x 158 mm		274 x 190 mm			330 x 241 mm		415 x 310 mm		483 x 337 mm		560 x 380 mm		Operator panel (W x H) Singletouch
Operator panel (W x H) Multitouch	-		-		-		-			315 x 227 mm		398 x 257 mm		464 x 294 mm		529 x 331 mm		Operator panel (W x H) Multitouch
Installation dimensions (W x H x D) Singletouch	-		Basisgerät: ca. 191 x 100 x 60 mm		197 x 141 x 71 mm		251 x 166 x 71 mm			310 x 221 x 66 mm		396 x 291 x 76 mm		465 x 319 x 76 mm		542 x 360 x 83 mm		Installation dimensions (W x H x D) Singletouch
Installation dimensions (W x H x D) Multitouch	-		-		-		-			299 x 211 x 76 mm		382 x 241 x 76 mm		448 x 278 x 76 mm		513 x 315 x 83 mm		Installation dimensions (W x H x D) Multitouch
Base version (W x H x D)	approx. 85 x 85 x 41 mm		-		-					-		-				Base version (W x H x D)		
Extended version (W x H x D)	approx. 85 x 104 x 41 mm		-		-					-		-				Extended version (W x H x D)		

	SIMATIC IPCs and Thin Clients for special requirements								SIMATIC Thin Client & Flat Panel																						
	SIMATIC Panel PC Ex OG		SIMATIC HMI Panel PC Ex NG		SIMATIC HMI Thin Client Ex NG		SIMATIC PRO Geräte				SIMATIC Industrial Thin Client				SIMATIC Industrial Flat Panel																
																															
General features	15"/21.5" Multitouch		22" Touch		24" Touch		22" Touch		24" Touch		SIMATIC IPC477E PRO 15"/19"/22" Multitouch				SIMATIC ITP PRO 19"/22" Multitouch		SIMATIC ITC PRO 19"/22" Multitouch		12" Touch		15" Touch		19" Touch		22" Touch		General features				
Resolution in pixels	15": 4:3 (1024 x 768) 21.5": 16:9 (1920 x 1080)		16:10 (1680 x 1050)		16:9 (1920 x 1080); 16:10 (1920 x 1200)		16:10 (1680 x 1050)		16:9 (1920 x 1080); 16:10 (1920 x 1200)		15": widescreen (1280 x 800) 19": widescreen (1366 x 768) 22": widescreen (1920 x 1080)				19": widescreen (1366 x 768) 22": Widescreen (1920 x 1080)		-		-		Widescreen (1280 x 800)		Widescreen (1280 x 800) MT (1366 x 768)		Widescreen (1366 x 768) MT (1366 x 768)		Widescreen (1920 x 1080) MT (1920 x 1080)		Resolution in pixels		
Max. distance to computer	-		-		-		Unlimited via Ethernet				-				Unlimited via Ethernet				Standard: 5 m				Max. distance to computer								
Processor	Intel Core i7-3517UE with 1.7 GHz		-		-		Intel Atom E3845				-				Intel Celeron (1.2 GHz)				-				Processor								
Main memory	4 GB or 8 GB RAM		-		-		4 GB RAM				-				-				-				Main memory								
Operating systems (preinstalled and activated) / supported protocols	Windows 7 Ultimate MUI ¹⁾ / Windows Embedded Standard 7 P		-		-		Windows 7 Ultimate, Windows 7 Embedded				-				-				-				Operating systems (preinstalled and activated) / supported protocols								
Power supply / max. power consumption	DC 24 V; 4.6 A (6.9 A) ¹⁰⁾ ; AC 110 V; 1.1 A (1.7 A) ¹⁰⁾ ; AC 230 V; 0.6 A (0.8 A) ¹⁰⁾		DC 24 V/AC 100 - 240V		DC 24 V/AC 100 - 240V		DC 24 V/AC 100 - 240V		DC 24 V/AC 100 - 240V		DC 24 V (DC 19.2 - 28.8 V)				DC 24 V; +19.2 V - +28.8 V		DC 24 V/ ca. 35 W		DC 24 V/ ca. 28 W		DC 24 V/ ca. 36 W		DC 24 V/ ca. 32 W		DC 24 V/ ca. 53 W		24 V DC; 19.2 ... 28.8 V, approx. 40 W; extended version additionally 100-240 V AC, 50/60 Hz		Power supply / max. power consumption		
MTBF backlighting	-		-		-		Bis zu 50.000 h ⁷⁾				-				Up to 50,000 h ⁷⁾ ; dimmable from 0 - 100%				Up to 50,000 h ⁷⁾ ; 10 to 100% dimming				Up to 80,000 h ⁷⁾ ; dimmable from 0 to 100%				MTBF backlighting				
Drives	SSD with 80 GB, 160 GB, 240 GB, 300 GB, 480 GB		32 GB SSD/64 GB SSD/128 GB SSD		64 GB SSD		-				-				-				-				Drives								
Mass storage	-		-		-		CFast up to 16 GB/SSD 80 GB or 160 GB; CFast up to 16 GB (accessible from outside)				-				-				-				Mass storage								
Ports	-		-		-		-				-				-				-				Ports								
Ethernet	2 x Ethernet 10/100/1000 Base T(x) or FO 100 Base Fx 100 Mbit (Ex op is)		1 x GB LWL or 2 x 100 Mbit copper		1 x GB LWL or 2 x 100 Mbit copper		-				2 x Ethernet 10/100/1000 Mbps (RJ45)				-				-				Ethernet								
USB	1 x USB (Ex e), 3 x USB (Ex ia)		2 x USB (Ex ia) 1 x USB (Ex e)		2 x USB (Ex ia) 1 x USB (Ex e)		-				Rear: 4 x USB 3.0				Rear: 2 x USB 2.0/MT: 4 x USB 2.0				-				USB								
Serial/parallel	1 x RS 232/RS 422/RS 485 (Ex e)		1 x RS 232 (Ex e)		1 x RS 232 (Ex e)		-				-				-				-				Serial/parallel								
Graphics interface	DVI out (Ex e)		-		-		1 x DVI, 1 x DisplayPort				1 x DVI, 1 x DisplayPort				-				1 x DVI-D; 1 x DisplayPort (partially 1 x Ethernet and 1 x DisplayPort)				Graphics interface								
Ambient conditions	-		-		-		-				-				-				-				Ambient conditions								
Degree of protection	IP66/4X all-round		IP66 (at the front); IP65 (at the rear)		IP66 (at the front); IP65 (at the rear)		All-round IP65 protection / NEMA 4X				IP65 (front)				IP65 (front)				Degree of protection												
EMV	EN 61000-6-2:2005 + AC:2005 EN 61000-6-4:2007 + A1:2011		EN 61000-6-2:2005; EN 61000-6-4: 2007		EN 61000-6-2:2005; EN 61000-6-4: 2007		EN 61000-6-4; CISPR 22 Class A; FCC Class A				EN 61000-6-2; EN 61000-6-4				EN 61000-6-2; EN 61000-6-4				CE; EN 61000-6-4				EMV								
Vibration during operation³⁾	3 - 22 Hz: 1 mm; 22 - 500 Hz: 9.8 ms/2 (1 g) ⁸⁾		5 bis 13,2 Hz: ±1 mm 13,2 bis 100 Hz: ±0,7 g		5 bis 13,2 Hz: ±1 mm 13,2 bis 100 Hz: ±0,7 g		-				-				10 - 58 Hz: 0,0375 mm; 58 - 200 Hz: 9,8 ms/2 (1 g)				10 - 58 Hz: 0,0375 mm; 58 - 200 Hz: 9,8 ms/2 (1 g)				Vibration during operation ³⁾								
Shock load during operation⁴⁾	150 ms/2 (ca. 15 g); 11 ms		-		-		-				-				50 ms/2 (5 g); 30 ms				150 ms/2 (ca. 15 g); 11 ms				Shock load during operation ⁴⁾								
Relative humidity⁵⁾	> 95% at +65 °C (no condensation)		-		10 - 90% at +40 °C, no condensation		-				-				5 - 85% at 25 °C (no condensation)				95% at 25 °C (no condensation)				Relative humidity ⁵⁾								
Ambient temp. in continuous operation at full processor load	-10 °C (opt. -40 °C) ... 65 °C		-		-20 °C ... +60 °C -30 °C ... +50 °C (with heating option)		-				-				0 - 50 °C				0 - 45 °C				Ambient temp. in continuous operation at full processor load								
Certification/EU directives	Gas: II 2 (1) G Ex e q [ia op is Ga] IIC 14 Gb; Staub: II 2 (1) D Ex tb [ia op is Da] IIC T115 °C Db		IEC, ATEX Zonen 1, 21, 2, 22; CE, NEC, CSA, TR-EAC KGS DNV/ GL		-		CE, cULus, FCC, KC, EAC, RCM, ATEX/IECEx (in preparation), cFus, Marine				CE, cULus, FCC, RCM, KC, EAC, cFus, shipbuilding				CE, cULus, FCC, RCM, KC, EAC, cFus				CE; cULus; C-Tick; KCC; FM				Certification/EU directives								
Dimensions	-		660 x 475		660 x 475		-				-				-				-				Dimensions								
Operator panel (W x H) Singletouch in mm	-		-		-		-				330 x 241				415 x 310		483 x 337		560 x 380		330 x 241		416 x 298		483 x 337		560 x 380		Operator panel (W x H) Singletouch in mm		
Operator panel (W x H) Multitouch in mm	15": 380 x 394 x 137 21.5": 553 x 458 x 141		-		-		15": 396 x 255; 19": 475 x 296; 22": 527 x 329				19": 475 x 296; 22": 527 x 329				-		398 x 257		464 x 294		529 x 331		-		398 x 257		464 x 294		Operator panel (W x H) Multitouch in mm		
Installation dimensions (W x H x D) Singletouch in mm (W x H x D)	-		615 x 435 x 110		615 x 435 x 110		-				-				310 x 221 x 82				396 x 291 x 75		465 x 319 x 75		542 x 362 x 75		308 x 219 x 71,1		399 x 291 x 63		465 x 319 x 63		Installation dimensions (W x H x D) Singletouch in mm
Installation dimensions (W x H x D) Multitouch in mm (W x H x D)	None installed		-		-		None installed; mounting on supporting arm or stand				None installed; mounting on supporting arm or stand				-				382 x 241 x 75		448 x 278 x 75		513 x 315 x 75		-		382 x 241 x 63		448 x 278 x 63		Installation dimensions (W x H x D) Multitouch in mm

¹⁾MUI (multi-language user interface); ²⁾ Languages (ENG, GER, FR, SP, IT) ³⁾ GL, LRS, BV, DNV, ABS, Class NK ⁴⁾ Optionally with daylight display ⁵⁾ Panel PC only ⁶⁾ Tested according to IEC 60068-2-6 ⁷⁾ Tested to IEC 60068-2-27, IEC 60068-2-29 ⁸⁾ With 24h continuous operation; depending on temperature ⁹⁾ Tested to IEC 60068-2-78, IEC 60068-2-30, 60068-2-56 ¹⁰⁾ According to EN 60068-2-6 and DNV Shipbuilding Approval Vibration Class A ¹¹⁾ In heating mode

SIMATIC Basic IPC			SIMATIC Advanced IPC			SIMATIC High-end IPC							
	SIMATIC IPC377E	SIMATIC IPC327E	SIMATIC IPC347E	SIMATIC IPC547G		SIMATIC IPC647E	SIMATIC IPC847E	SIMATIC IPC627E	SIMATIC IPC677E				
General features	Panel PC, 12", 15", 19"	Box PC	Rack PC, 19", 4HE	Rack PC, 19", 4HE short enclosure	Rack PC, 19", 4HE	Rack PC, 19", 2HE	Rack PC, 19", 4HE	Box PC	Panel PC, 15", 19" oder 22" Multitouch	General features			
Mounting/display resolution	Installation, VESA; 12": 1280 x 800 12" + 19": 1366 x 768	Wall and rail mounting	Ready for telescopic rails; for horizontal installation; 19" mounting bracket detachable from the outside	Ready for telescopic rails; for horizontal and vertical installation; 19" mounting bracket detachable from the outside; tower kit (optional)		Ready for telescopic rails; for horizontal installation; 19" mounting bracket detachable from the outside	Ready for telescopic rails; for horizontal and vertical installation; 19" mounting bracket detachable from the outside; tower kit (optional)	Wall mounting via enclosed mounting brackets; vertical installation via front / vertical installation kits (optional)	Built-in device for central structure 19", 22" and 24" Multitouch, 1920 x 1080 (Full HD)	Mounting/display resolution			
Processor	Intel Celeron Quad Core N3160 (4C/4T, 1.6 GHz, up to 2.24 GHz, 2 MB Cache)		Intel Core i5-4570S (4C/4T, up to 3.6 GHz, 6 MB Cache) Intel Pentium G3420 (2C/2T, 3.2 GHz, 3 MB Cache)	Intel Xeon E3-1275 v5 (4C/8T, 3.6 (4.0) GHz, 8 MB Cache, VT-x/-d, iAMT) ¹⁾ Intel Core i7-6700 (4C/8T, 3.4 (4.0) GHz, 8 MB Cache, VT-x/-d, iAMT) Intel Core i5-6500 (4C/4T, 3.2 (3.6) GHz, 6 MB Cache, VT-x/-d, iAMT) Intel Pentium G4400 (2C/2T, 3.3 GHz, 3 MB Cache, VT-x/-d)		Intel Xeon E-2176G (6C/12T, 3.7 (4.7) GHz, 12 MB Cache, VT-x/-d, iAMT) Intel Core i7-8700 (6C/12T, 3.2 (4.5) GHz, 12 MB Cache, VT-x/-d, iAMT) Intel Core i5-8500 (6C/12T, 3.0 (4.1) GHz, 9 MB Cache, VT-x/-d, iAMT) Intel Core i3-8100 (4C/4T, 3.6 GHz, 6 MB Cache, VT-x/-d)	Core i7-8700 (6C/12T, 3.2(4.5)GHz, 12MB Cache, VT-d, iAMT) Core i3-8100 (4C/4T, 3.6GHz, 6MB Cache, VT-d) Celeron G4900 (2C/2T, 3.1GHz, 2MB Cache, VT-d)		Processor				
Main memory	4 GB, 8 GB DDR3L-1600		2 GB, 4 GB, 8GB DDR3-1600 (configurable up to 16 GB); 2 x DIMM	From 4 GB DDR4-2133 SDRAM; 2 x DIMM, configurable up to 32 GB or 4 x DIMM ¹⁾ ; configurable up to 64 GB ¹⁾ (only for motherboard with C236 chipset)		From 4 GB DDR4-2666 SDRAM; 4 x DIMM; configurable up to 64 GB; ECC optional		From 4 GB DDR4-2666 SDRAM; 4 x DIMM configurable up to 64 GB; Retentive memory: NVRAM 2 MB optional		Main memory			
Free expansion slots	1 x mPCIe (half-size); 1 x mSATA (full-size)		4 x PCI; 1 x PCIe x 16; 1 x PCIe x 8; 1 x PCIe x 1 (all 312 mm)	2 x PCI; 2 x PCIe x16; 1 x PCIe x8; 2 x PCIe x4 (all 312 mm)		4 x PCIe x16 oder 2 x PCI; 2 x PCIe x 16 or 2x PCI x16 (all 312 mm)	7 x PCI; 2 x PCIe x16 or 3 x PCI; 6 x PCIe x 16; 2 x PCIe x4 (all 312 mm)	2 x PCI (185 mm) or 1 x PCIe x 16 (185 mm); 1 x PCI (185 mm) or 1 x PCIe x 1 (185 mm); 1 x PCIe x4 (185 mm) or 2x PCI (240mm); 1x PCI (185mm), 1x PCIe x4 (185mm), 1x PCIe x16 (185mm)	2 x PCI (185 mm) or 1 x PCIe x 16 (185 mm); 1 x PCI (185 mm) or 1 x PCIe x 1 (185 mm); 1 x PCIe x 4 (185 mm)	Free expansion slots			
Graphics	Intel HD Graphics 400 integrated in processor, max. 1920 x 1200		Intel HD Graphics 4600 integrated in processor, Dynamic Video Memory up to 1.7 GB; max. resolution VGA/DVI-I: 1920 x 1200 / 60 Hz / 32-bit colors	Intel HD Graphics 510/530/P530 integrated in the processor with dynamic video memory up to 1.7 GB; max. DisplayPort resolution: 4096 x 2304 / 60 Hz / 32-bit colors; DVI: 1920 x 1200/60 Hz/32-bit colors; Graphics card: NVIDIA NVS 315 optional, dual-head: 2 x DVI-D or 2 x VGA; PCIe x 16, 1 GB; max. resolution (digital) 2560 x 1600/60 Hz/32-bit color depth		Intel UHD Graphics 630 im Processor integrated in the processor with Dynamic Video Memory up to 32 GB; DisplayPort resolution: 4096 x 2304 / 60 Hz / 32-bit color depth; DVI: 1920 x 1200 / 60 Hz / 32-bit; Graphics card: NVIDIA Quadro P400 optional; Triple Head: 3 x mDP (3x DP / DVI-D) / VGA via Adapter; PCIe x 16, 2 GB; max. resolution (digital) 4096 x 2160 / 60 Hz / 32-bit color depth	On board Intel UHD Graphics 630 (Core i3, i7) Intel UHD Graphics 610 (Celeron) resolution: 4k		Graphics				
Power supply / temporary voltage interruption	24 V DC (20.4 to 28.8 V); max. 10ms		AC: 100 – 240 V, 50 – 60 Hz / max. 17 ms	AC: 100 – 240V, 50 – 60 Hz / max. 20 ms (in acc. with NAMUR)	AC: 100 – 240 V, 50 – 60 Hz / max. 20 ms (in acc. with NAMUR); optional AC redundant: 100 – 240 V, 50 – 60 Hz / max. 20 ms	AC: 100 – 240 V, 50 – 60 Hz / max. 20 ms (in acc. with NAMUR); optional AC redundant: 100 – 240 V, 50 – 60 Hz / max. 20 ms	AC: 100 – 240 V; 50 – 60 Hz / max. 20 ms (in acc. with NAMUR); DC 24 V: 20.4 – 28.8 V		Power supply / temporary voltage interruption				
Operating system													
Installed and activated	Windows 7 Ultimate (64 Bit) MUI ¹⁾			Windows 7 Ultimate (32/64-bit) MUI ¹⁾ ; Windows 10 Enterprise 2015 LTSB (64-bit) MUI ¹⁾ ; Windows 10 Enterprise 2016 LTSB (64-bit) MUI ¹⁾ ; Windows Server 2008 R2 Standard Edition incl. 5 Clients (64-bit) MUI ¹⁾ ; Windows Server 2012 R2 Standard Edition incl. 5 Clients (64-bit) MUI ¹⁾ Windows Server 2016 Standard Edition incl. 5 Clients (64-bit) MUI ¹⁾		Windows 10 Enterprise 2016 LTSB (64-bit) MUI ¹⁾ ; Windows Server 2016 Standard Edition incl. 5 Clients (64-bit) MUI ¹⁾			Windows 10 Enterprise 2016 LTSB, 64-bit, MUI ¹⁾	Installed and activated			
Additional	–			Suited for Linux		Suited for Linux (in preparation); VMware (ESXi) Certification in preparation			–	Additional			
Packages, bundles	Packages mit WinCC V7; WinCC RT Advanced			Packages mit WinCC V7; WinCC RT Advanced; WinCC RT Professional		Packages in preparation			Packages with WinCC V7; WinCC RT Advanced; WinCC RT Professional and WinAC RTX (F)	Packages, bundles			
Drives konfigurationen													
Hard disks	500 GB HDD		Installed internally: SATA 500 GB / 1 TB;	SATA 1 TB, 2 x 1 TB; RAID1 ¹⁾ (2x 1 TB Enterprise or 2x 2 TB Enterprise)	Installed internally or front-mounted in removable drive bay inserts: SATA 1 TB; 2 x 1 TB; RAID1 ¹⁾ (2 x 1 TB Enterprise or 2 x 2 TB Enterprise and optionally plus 2 TB as Hot Spare); RAID5 ¹⁾ (3 x 2 TB Enterprise optionally plus 2 TB as Hot Spare)	Installed internally or front-mounted in removable drive bay inserts: SATA 1 TB; 2 x 1 TB; RAID1 (2 x 1 TB Enterprise or 2 x 2 TB Enterprise and optionally plus 2 TB as Hot Spare); RAID1 configurations with Hardware RAID-controller and SAS HDD in preparation	Installed internally or front-mounted in removable drive bay inserts: SATA 1 TB; 2 x 1 TB; RAID1 (2 x 1 TB Enterprise or 2 x 2 TB Enterprise and optionally plus 2 TB as Hot Spare)	1x HDD 2.5" SATA at least 320 GB SSD 2.5" SATA at least 480 GB internal; M.2 SSD NVMe at least 512 GB; RAID1 2x SSD 2.5" ¹⁾ at least 480 GB internal or in removable drive bay	Hard disks				
Solid State Drive (SSD)	–		Installed internally: SATA 256 GB;	Installed internally: SATA 240 GB; 480 GB; 2x 480GB; RAID1 ¹⁾ (2x 480GB)	Installed internally or front-mounted in removable drive bay inserts: SATA 240 GB; 480 GB; 2x 480 GB; RAID1 ¹⁾ (2 x 480 GB)	Installed internally or front-mounted in removable drive bay inserts: SATA 480 GB; 960 GB; 2x 480 GB; RAID1 (2 x 480 GB); Installed internally in M.2 Slot: NVMe 512 GB; 1024 GB;	Installed internally or front-mounted in removable drive bay inserts: SATA 480 GB; 960 GB; 2x 480 GB; RAID1 (2 x 480 GB); Installed internally in M.2 Slot via adapter card: NVMe 512 GB; 1024 GB;	Solid State Drive (SSD)					
Optical drives	–		DVD ± R / RW (5,25")	–	DVD = R / RW (Slimline)	–	–	Optical drives					
Mounting locations	1 x mSATA (full-size)		4 (internal: 1 x 3.5", front: 3 x 5.25")	2 (internal: 2 x 3.5"/2.5")	4 (front 3x 5.25" for internal 3 x 3.5"/2.5"; 1 x Slimline for ODD) or 5 (front 1 x 5.25"; 3 x low-profile removable drive bay inserts; 1 x Slimline for ODD) or 5 (front: 4 x low-profile removable drive bay inserts; 1 x Slimline for ODD)	3 (internal: 2 x 3.5"/2.5"; 1x 2.5") or 3 (front: 2 x low-profile removable drive bay inserts; 1 x 2.5" internal)	4 (front 3x 5.25" for internal 3 x 3.5"/2.5"; 1 x Slimline for ODD) or 5 (front 1 x 5.25"; 3 x low-profile removable drive bay inserts; 1 x Slimline for ODD) or 5 (front: 4 x low-profile removable drive bay inserts; 1 x Slimline for ODD)	Mounting locations					
Ports													
Fieldbus	–		PROFINET RT via Ethernet	PROFINET RT via Ethernet		PROFINET RT via Ethernet			PROFINET RT via Ethernet	Fieldbus			
Ethernet	2 x 10/100/1000 MB/s (RJ45)		2 x Realtek: 10 / 100 / 1000 MB / s (RJ45)	2 x Intel: 10 / 100 / 1000 MB / s (RJ45); teaming		3 x Intel: 10 / 100 / 1000 MB / s (RJ45); teaming			3x Gigabit Ethernet (iEIPN), RJ45 (thereof 2x Intel WGi210IT teaming)	Ethernet			
USB	2 x USB 3.0 2 x USB 2.0	2 x USB 3.0 4 x USB 2.0	USB 3.0: 2 x at the rear; USB 2.0: 2 x at the rear; 2 x at the front; 1 x internal	USB 3.0: 2 x at the front; 4 x at the rear ¹⁾ or 2 x at the rear USB 2.0: 4 x at the rear; 1 x internal ¹⁾		USB 3.1: 6 x at the rear (thereof 2x Type C); 1 x internal; USB 3.0: 2 x at the front			4 x USB 3.1 Gen.2 Type A 2x USB 3.1 Gen.2 Type C	USB			
Serial/parallel	2 x COM (RS232); 2 x COM (RS232/485/422)	4 x COM (RS232); 2 x COM (RS232/485/422)	1 x COM1 (V.24); 1 x COM2 (V.24)	1 x COM1 (V.24); 1 x COM2 (V.24) (optional); 1 x LPT (optional)		1 x COM1 (V.24); 1 x COM2 (V.24) (optional)			1 x COM1	Serial/parallel			
Graphics interface/DVI/DisplayPort	1 x DP, 1 x VGA	1 x VGA / 1 x DVI-D	1 x VGA / 1 x DVI-D	1 x DVI-D / 2 x DisplayPort V1.2 ¹⁾ or 1 x DisplayPort V1.2; 2 x VGA or 2 x DVI-D via PCIe graphics card (optional)		1 x DVI-D / 2 x DisplayPort V1.2; 3 x DisplayPort 1.4 / VGA / DVI-D via PCIe graphics card (optional)			1 x DVI-D / 2 x DisplayPort (Triple Display)	Graphics interface/DVI/DisplayPort			
Legacy interfaces	–		2 x PS / 2	2 x PS / 2		–			–	Legacy interfaces			
Audio	1 x Audio out		1 x Line In; 1 x Line Out; 1 x Mic.	1 x Line In; 1 x Line Out; 1 x Mic.		1 x Mic. / Line Out			–	Audio			
Monitoring/diagnostics functions													
Basic functionality	–		Temperature; fan; watchdog; HDD; RAID; SSD; CMOS battery (alarm locally by means of SIMATIC IPC DiagBase software)	Temperature; fan; watchdog; HDD; RAID; SSD; CMOS battery (alarm locally by means of SIMATIC IPC DiagBase software)		Temperature; fan; watchdog; HDD; RAID; SSD; CMOS battery; redundant power supply; (alarm locally by means of SIMATIC IPC DiagBase software)			Temperature; fan; watchdog; HDD; SSD; M.2; RAID; CMOS-battery (alarm locally by means of SIMATIC IPC DiagBase software)	Basic functionality			
Advanced functions	–		Temperature; fan; watchdog; HDD; RAID; SSD; CMOS battery System / Ethernet monitoring; Operating hours counter; Communication via Ethernet; SNMP and OPC interface (optionally via SIMATIC IPC DiagMonitor software)	Temperature; fan; watchdog; HDD; RAID; SSD; CMOS battery System / Ethernet monitoring; Operating hours counter; Communication via Ethernet; SNMP and OPC interface (optionally via SIMATIC IPC DiagMonitor software)		Temperature; fan; watchdog; HDD; RAID; SSD; CMOS battery; redundant power supply; System / Ethernet monitoring; Operating hours counter; Communication via Ethernet; SNMP and OPC interface (optionally via SIMATIC IPC DiagMonitor software)			Temperature; fan; watchdog; hard drives (SMART) System / Ethernet monitoring; Operating hours counter; Communication via Ethernet; SNMP and OPC interface (optionally via SIMATIC IPC DiagMonitor software)	Advanced functions			
Remote access	–		Via Intel Active Management Technology (iAMT) (at Core i5/i7 and Xeon) and SIMATIC IPC Remote Manager	Via Intel Active Management Technology (iAMT) (at Core i5/i7 and Xeon) and SIMATIC IPC Remote Manager		Via Intel Active Management Technology (iAMT) (at Core i5/i7 and Xeon) and SIMATIC IPC Remote Manager			Via Intel Active Management Technology (iAMT) 9.0 (Core i7) and SIMATIC IPC Remote Manager	Remote access			
Front LEDs	POWER; HDD		POWER; HDD; TEMP; FAN; HDD ALARM 0 / 1 / 2 / 3	POWER; HDD; TEMP; FAN; HDD ALARM 0 / 1 / 2 / 3		POWER; HDD; ETHERNET 1 / 2 / 3; WATCHDOG; TEMP; FAN; HDD 0 / 1 ALARM	POWER; HDD; ETHERNET 1 / 2 / 3; WATCHDOG; TEMP; FAN; HDD 0 / 1 / 2 / 3 ALARM	1 x Power; 3 x Users	Front-LEDs				
Ambient conditions													
Degree of protection	IP65 front, IP40 rear	IP40	IP20 front; IP20 rear	IP30 front; IP20 rear		IP41 front; IP20 rear			IP20	IP65 front; IP20 rear			
Protection class	Protection class I according to IEC 61140		Protection class I according to IEC 61140		Protection class I according to IEC 61140			Protection class I according to IEC 61140		Protection class			
Vibration during operation ⁵⁾	10 – 58 Hz: 0.075 mm/s; 58 – 200 Hz: 9.8 m/s ²		–	20 – 58 Hz: 0.015 mm/s; 58 – 200 Hz: 2 m/s ² (approx. 0.2 g)		10 – 58 Hz: 0.0375 mm/s; 58 – 500 Hz: 5 m/s ² (approx. 0.5 g)			10 – 58 Hz: 0.075 mm/s; 58 – 500 Hz: 9.8 m/s ² (approx. 1 g)	Vibration during operation			
Shock load during operation ⁶⁾	150 m/s ² (approx. 15 g), 11 ms		–	9.8 m/s ² ; 20 ms (approx. 1 g)		50 m/s ² ; 30 ms (approx. 5 g)			–	Shock load during operation			
Relative humidity ⁸⁾	5 – 85% at 30 °C (no condensation)		5 – 80% at 25 °C (no condensation)	5 – 80% at 25 °C (no condensation)		5 – 85% at 30 °C (no condensation)			5 – 80% bei 25 °C (no condensation)	Relative humidity			
Ambient temperature in operation	0 – 45 °C at full processor power (Restrictions see manual)	0 – 45 °C at full processor power (Restrictions see manual)	5 – 40 °C at full processor performance	0 – 40 °C at full processor performance (see manual for limitations)		0 – 50 °C at full processor performance (see manual for limitations)			55 °C / 50 °C / 5 – 45 °C (10 watts to PCI / 20 watts to PCI / full expansion)	5 – 45 °C (at full capacity)			
Electromagnetic compatibility (EMC)													
Emitted interference	IEC 61000-6-4; CISPR 22:2004 Class A; FCC Class A		IEC 61000-6-4; CISPR 22; FCC Class A; EN 61000-3-2 Class D; EN 61000-3-3	EN 61000-6-3; EN 61000-6-4; CISPR 22 / EN 55022 Class B; FCC Class A; EN 61000-3-2 Class D; EN 61000-3-3		EN 61000-6-3; EN 61000-6-4; CISPR 22 Class B / EN 55032 Class B; FCC Class A; EN 61000-3-2 Class D; EN 61000-3-3			Technical data still pending	Technical data still pending			
Approvals/directives													
Safety	IEC 60950-1		IEC 60950-1; EN 60950-1; UL 60950-1; CSA C22.2 No. 60950-1-07		IEC 61010-2-201; EN 61010-2-201; UL 61010-2-201; CSA C22.2 No 61010-2-201			Technical data still pending		Technical data still pending			
CE Mark/EU Directives, Certification	CE for use in industrial sector; cULus (UL 60950); KCC; EAC; FCC; BSMI		CE for use in industrial sector; cULus (UL 60950);RoHS; C-Tick; BSMI; KCC; EAC; FCC	CE for use in residential, commercial and industrial sector; cULus (UL 60950); RoHS; KC; C-Tick; BIS; EAC		CE for use in residential, commercial and industrial sector; cULus (UL 61010-2-201); RoHS; C-Tick; EAC			CE for use in residential, commercial and industrial sector; cULus (UL 61010-2-201); RoHS; C-Tick; EAC	Technical data still pending			
Dimensions and weight													
Installation dimensions (W x H x D) in mm	12": 302 x 208 x 89 (320 x 226) 15": 388 x 240 x 89 (416,5 x 298) 19": 455 x 279 x 89 (483 x 337)	254 x 140 x 75	430 x 177 x 463	434 x 177 x 356		434 x 177 x 446			430 x 88 x 448	430 x 170 x 448	312 x 301 x 90 (incl. mounting rail)	19": 464 x 294 x 115; 22": 529 x 331 x 115; 24": 585 x 362 x 115	Installation dimensions (W x H x D) in mm Operator panel (B x H) in mm
Weight	> 3,6 kg		2,0 kg	from 13 kg		from 15 kg			from 16 kg	from 16 kg	approx. 6 kg	approx. 15 kg	Weight

¹⁾ MUI (multi-language user interface); 5 languages (ENG, GER, FR, SP, IT) ²⁾ GL, LRS, BV, DNV, ABS, Class NK ³⁾ Tested according to: IEC 60068-2-6 ⁴⁾ Tested according to: IEC 60068-2-27 ⁵⁾ Tested according to: IEC 60068-2-78, IEC 60068-2-30 ⁶⁾ Only for motherboard with C236 chipset

Specifications subject to change without prior notice