# Find out more: siemens.com/hmi

Machine-based visualization with SIMATIC HMI

- Efficient in engineering
- Innovative in design and operation
- Brilliant HMI operator devices
- Protection with certainty
- Rapid commissioning
- Openness with PC-based

SIMATIC HMI – All info!



Follow us on: www.twitter.com/siemensindustry www.youtube.com/siemens

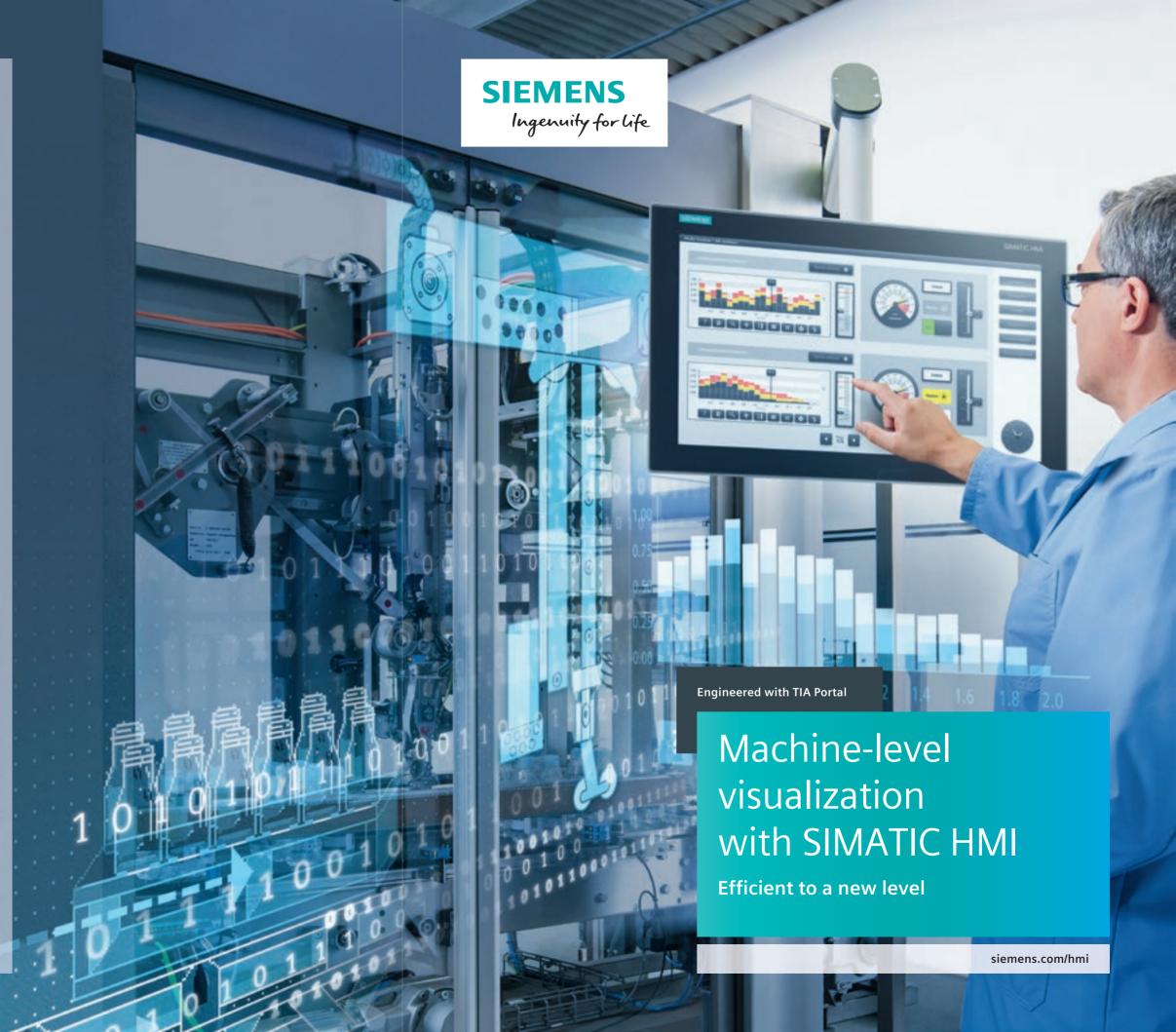
Published by Siemens AG 2018

Digital Factory 90475 Nuremberg Germany

Article No.: DFFA-B10135-03-7600 Printed in Germany Dispo 06333 WS 11183.0

Subject to changes and errors

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.



# New standards for productivity – for a sustainable competitive advantage

Efficient engineering – the basis for innovation The Swiss company Solinaut provides engineering services and software development for automation solutions. In cooperation with Siemens and by using the TIA Portal (Totally Integrated Automation) the system integrator provided the company valuable benefits.

Programmers save a great deal of time in the development. For example, several parameters can be created in a single step when engineering in the TIA Portal and blocks can be saved in libraries. In this way, Solinaut can concentrate on the important aspects of clear and intuitive visualization in an automation solution.

The results are tailor-made solutions to meet the needs of end users. For one such company, the Altendorf cheese dairy, it has more than paid for itself.

"Overall, we saved a lot of time in development and became even more flexible in terms of engineering."



Feast for the eyes – just like the cheese

Companies such as the Altendorf cheese dairy depend on automation due to the increasing global competition. One factor in this regard is to consistently make full use of the potential for optimization over the complete life cycle of a machine or plant. Specifically, this means less consumption of resources in production and to provide an operation intuitive enough that staff can concentrate on the quality

This is why system integrator Solinaut developed a customized visualization concept for the Altendorf cheese dairy with decisive advantages:

- Enormously simplified process control for employees, including special panel screens with flowcharts
- Quick access to functions through slide-in and pop-up
- More control and easy maintenance with remote access

This investment in automation has already paid off. The time spent in daily production has practically been cut in half. The dairy now uses significantly less energy and water. Owner Erich Keller can look positively into the future.

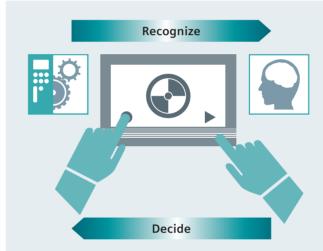
Find out more: siemens.com/hmi-video-solinaut

siemens.com/hmi-video-altendorf

## SIMATIC HMI - the sm@rt interface

HMI solutions are the only interface between man and machine. Optimal interaction between the two makes a valuable contribution in the following ways:

- Productivity means competitiveness
- Efficiency means cost savings
- Usability means time savings



## Added value = More value!



#### Efficient engineering

Create your visualization faster and more easily than ever before!



#### Innovative design and operation

Make visualizing the calling card for your machine!



#### **Brilliant HMI devices**

Use the right HMI device for your application!



#### Safe and secure

Protect your investment, your know-how and ensure reliable operation!



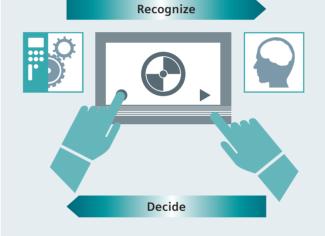
#### Commissioning in the fast lane

Waste no time with testing and servicing!



#### Openness with PC-based

You and your applications remain flexible and independent!





# SIMATIC HMI

## Efficiency in machine-level operator control and monitoring

Equipment for monitoring and operator control is needed wherever people have to work with machinery and plants performing tasks A to Z. It is not difficult to find the right device for the specific task. The challenge is to find a solution that is future-proof and flexible, that can be integrated into higher-level networks, and that can also meet the ever-increasing demands for transparency and data provision.

SIMATIC HMI Panels have proven their value in many different applications in all industrial sectors over many years. The range of the systems in use is just as wide as that of the applications and technologies in the respective plants.

## SIMATIC HMI Software in the TIA Portal -

From machine-level visualization all the way to the high-performance SCADA system, SIMATIC WinCC in the TIA Portal and its efficient tools covers the entire engineering and visualization software spectrum – integrated across all performance classes!

SIMATIC WinCC Basic – the engineering software for simple solutions, optimized for control of the Basic Panels.

#### Advanced HMI Panel-based:

SIMATIC WinCC Comfort – the software for complex solutions with all HMI Panels.

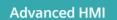
#### Advanced HMI PC-based:

SIMATIC WinCC Advanced – engineering and runtime software for simple single-user systems, especially on the machine level.

SIMATIC WinCC Professional – engineering and runtime software for comprehensive multi-user systems and SCADA solutions in small and medium-sized plants.

Find out more: siemens.com/wincc







#### Panel-based

High-perform ance HMI devices with high convenience for demanding visualization tasks



"The operation is now more modern,

more reliable at the same time."

looks better and operation has become

#### **PC-based**

**High-performance HMI** devices for data-intensive and complex visualization tasks

Low

Application complexity & system performance

Find out more:

Basic HMI is recommended for simple applications with a limited quantity scale and where the price-performance ratio is important in addition to a fast and intuitive operation. The devices offer a brilliant display quality and highpower visualization. This significantly facilitates the operation even of simple machines and equipment. Through turnkey and flexible solutions, you also save valuable time during installation and engineering.

#### For higher demands

If you are looking for a panel-based solution for more demanding applications with larger quantity scales, make a decision for Advanced HMI.

The user benefits from excellent functionality and a wide range of devices and applications, with key or touch operation. Both stationary and mobile solutions are available.

#### For very high-end solutions

If production places particularly high demands on the quantity and type of information that must be processed and documented, a PC-based system is recommended. It offers the appropriate options for sufficient storage space, processing power, and data connectivity.

The user can either opt for a centralized solution, in which the visualization and PC are a single unit, or for a decentralized solution with an industrial monitor as a thin client.

siemens.com/basic-hmi

Find out more: siemens.com/advanced-hmi-panel

More on SCADA systems at: siemens.com/advanced-hmi-pc



## SIMATIC Basic HMI

#### **Economic realization of simple HMI tasks**

#### **SIMATIC HMI Key Panels**

You can use the SIMATIC HMI KP8 / KP8F and KP32F key panels to quickly realize operator panels. Since they are prefabricated and ready for installation, you will save a lot of time and money setting them up.

A smart alternative to long-travel keys:

- Flexible installation and direct installation in the control cabinet (IP65)
- Buttons with LED backlighting (5 colors)
- Connection via PROFINET with integrated switch
- Digital I/Os for connecting key switches or lamps, for example
- Integrated safety functionality; fail-safe transmission of safety-related signals via PROFIsafe

#### **SIMATIC HMI Basic Panels**

Basic Panels are made for the cost-effective implementation of simple visualization tasks on the machine level. Their basic features and functionality as well as the especially attractive price make them perfect entry-level devices.

Beauty is simplicity:

- High-resolution, dimmable widescreen displays from 4" to 12" with 64,000 colors (also configurable for portrait format)
- Combined operation via touch screen and freely configurable keys
- USB connection for project transfer, data archiving, keyboard, mouse, etc.
- PROFIBUS or PROFINET versions for process communication

#### Your advantages at a glance

- Up to 60% less overhead for wiring and installation
- Direct connection of an emergency stop button or other fail-safe signals possible
- Easy integration into the automation solution

#### Your advantages at a glance

- Highest usability through innovative graphical user interface
- Fast start-up and archivable data recording
- Perfect interaction with the S7-1200 basic controller

## Find out more: siemens.com/key-panels

Find out more: siemens.com/basic-panels-2nd

#### Did you know?

To start smart and save money, we offer starter kits in conjunction with one of our basic controllers – SIMATIC S7-1200 or LOGO!



Find out more: siemens.com/basic-panels-starter-kits

#### **Devices for special requirements**



#### SIPLUS

For simple automation tasks under extreme environmental conditions, special hardened SIPLUS versions are available offering increased operational reliability.

The standard for extreme conditions:

- Corrosive gas resistance to chemical, biological and mechanically active substances and salt mist
- 100% dewing and ice formation allowed
- Extended temperature range (-40 to +70 °C)
- Installation altitudes of -1,000 to +5,000 meters

#### Your advantages at a glance

- Continuous operation even in rough conditions
- Reduced production downtime and performance degradation
- · High degree of investment security

Find out more: siemens.com/siplus-extreme

"In our company where, in effect, a single person does all the engineering, we notice the excellent support provided by the TIA Portal."

#### (Markus Achermann, Managing Director of AC Schwimmbadtechnik)

The company, based in Hochdorf near Lucerne Switzerland, designs and builds exclusive swimming pools and jacuzzis. Their customers are private clients, architects, as well as operators of hotels or campsites.

AC Schwimmbadtechnik is using a new operating concept to simplify the control and water treatment of private swimming pools with the aid of S7-1200 controllers and Basic Panels.

The Basic package replaces the previous solution that had several LEDs and push buttons, so now there is only one panel for all messages and information. This allows even non-specialists or private users to operate their water treatment very easily and to instantly know what to do.

Such an integrated solution offered many advantages for AC Schwimmbadtechnik as well. A relatively small company often lacks the resources to have in-house know-how for a variety of systems. Standard software significantly reduces the work involved.



Find out more: siemens.com/hmi-reference-ac

 $_{6}$ 



## SIMATIC Advanced HMI

#### Realization of demanding, complex HMI tasks with a high level of convenience

#### **SIMATIC HMI Comfort Panels**

SIMATIC HMI Comfort Panels are designed for implementation of high-performance visualization applications on the machine-level. High performance, functionality and numerous integrated interfaces offer the greatest convenience in high-end applications.

#### Convenience without compromise:

- Brilliant, stepless dimmable widescreen displays from 4" to 22" with 16 million colors (configurable for portrait format)
- Touch or key operation and viewing angles of up to 170°
- Integrated system card for automatic backups
- Power management on the machine, even with PROFlenergy
- Perfect interaction with the advanced controller SIMATIC S7-1500

#### SIMATIC HMI Mobile Panels

Take power and safety directly in your hands. When it comes to high-end mobile applications, opt for mobile panels. These are also for fail-safe machines and widely distributed plants.

#### Safe and secure:

- Brilliant, stepless dimmable widescreen displays with 4", 7" or 9" and 16 million colors
- Location identification via terminal box
- Comprehensive, integrated solutions with Safety Integrated
- Flexible evaluation of the safety switch elements, for example, via fail-safe S7 controllers
- Unique illuminated emergency stop button with PROFIsafe

#### Your advantages at a glance

- Wide range of products, continuously scalable
- Flexibility thanks as standard functionality (including VB scripts and various viewers for system documentation and websites)
- Maximum data security, also in case of service

#### Your advantages at a glance

- Highly ergonomic, combined with industrial design
- Space-saving and flexible in connection and installation
- Unique integration in safety applications

## Find out more: siemens.com/comfort-panels

Find out more: siemens.com/mobile-panels

#### Did you know?

To start smart and save money, we offer starter kits with Comfort Panel, SIMATIC WinCC Comfort and accessories!



Find out more: siemens.com/comfort-panels-starter-kits

#### Devices for special requirements



#### **Outdoor Panels**

The outdoor panels are specifically designed for outdoor use and certified for numerous industries. They are extremely robust, readable in all lighting conditions, and safe to use.

"Convenience" for any use outdoors:

- Extreme application ranges from -30 °C to +60 °C at an elevation of 3,000 meters
- IP66-protected front panel with high UV resistance
- Glare-free daylight-readable display with automatic brightness control
- High vibration and shock resistance



#### Further versions available:







PRO

INOX

SIPLUS

Find out more: siemens.com/comfort-outdoor

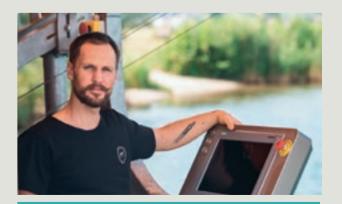
"The visualization fulfills all of our needs: colors, pop-up and slide-in windows.
Everything works and looks great."

Jörg Koziol, Project Manager at Sesitec

The name Sesitec has become synonymous with the aquatic sports scene. The company has been developing water ski and wakeboard parks since 1992, both for amateur athletes as well as for professional tournaments. Over 320 installations have already been set up worldwide. Sesitec is considered the market leader within the segment.

The most important asset for these parks is the fun factor, not only for the visitors. The park operators also want to have fun operating the facilities. The control unit plays a pivotal role here. A large, clearly structured display is important, also that it is able to withstand harsh outdoor conditions, including heat, extreme lighting conditions, moisture, vibrations and, particularly during the summer, hand lotion!

In the end, an HMI Comfort Outdoor Panel was selected, which proved to be a perfect fit. No matter the sun's angle or intensity: The operator always has a good view of everything on the bright, contrasting display. With the appropriate engineering, additional processes such as the cross-examination of tickets can also be integrated into the visualization. As a result, the overall operation has become more customer-friendly and transparent. That also means: more attention for each individual customer.



Find out more: siemens.com/hmi-video-turncable



## SIMATIC Advanced HMI

#### Efficient realization of even the most demanding and complex HMI tasks

#### **SIMATIC Industry Panel PCs**

The most complex visualization and control tasks can be realized centrally on the machine with extremely compact industrial panel PCs. From embedded to the high-end industrial PCs, you can find optimum solution in our portfolio — to meet the many requirements of your automation system.

#### Greater emphasis on individuality:

- Brilliant widescreen displays from 7" to 22" with innovative single- or multi-touch technology
- High-performance processors and fast, robust mass storage (SSD, CFast)
- A variety of interfaces and configurations
- High quality and serviceability

#### SIMATIC IFP and SIMATIC ITC

Siemens has two innovative options for distributed control concepts. SIMATIC industrial monitors and thin clients are used as desktop devices for control centers, as built-in devices for operator panels or as PC-based visualization and control solutions in which the control unit is operated separately.

Much more than just an industrial monitor!

- Brilliant widescreen displays from 12" to 22" with single- (ITC) or multi-touch technology (IFP) and fast response times
- For installation or support arm / pedestal mounting (IP65)
- For the industrial 24-hour use
- Detached placement via DisplayPort / DVI, USB or Ethernet (ITC)

#### Your advantages at a glance

- Processing large amounts of data quickly
- Flexible configuration and expansion
- High data security and system availability in continuous operation

## Find out more: siemens.com/simatic-ipc

#### Your advantages at a glance

- High system availability ensured
- Universal application: 15m / 30m / unlimited
- Very user-friendly with gesture and multi-touch operation

#### Find out more:

siemens.com/simatic-ifp and siemens.com/simatic-itc



#### Devices for special requirements

IP65

SIMATIC PRO – for all-round protection The HMI PROtected system allows you to specifically configure all-round, IP65protected HMI devices for your individual applications and machines. Selecting the appropriate HMI device in the necessary

performance class and size, configurating needed expansions and installing the customized product directly on the machine is extremely easy.

#### Advantages at a glance

- Continuously scalable for performance class and size
- Individually configurable expansions and installation
- Attractive operator control solutions, winner of the IF Design Award 2017

Find out more: siemens.com/simatic-hmi-pro



INOX – for hygienic production
These tested stainless steel devices offer safety and cleanliness for hygienic applications in the field of pharmaceuticals, fine chemicals and the food and beverages industry. Their smooth, splinter-proof

surface with degree of protection IP66K is easy to clean and liquids run off quickly.



EX – for genuinely hard cases
The HMI devices for hazardous areas can
be used in zones 1/21 and 2/22 without
implementing special measures, such as
costly enclosures or additional certifications. This also applies to the chemical,

oil/gas or shipbuilding industries.

Find out more: siemens.com/inox-hmi-devices siemens.com/simatic-hmi-ex "The user-friendliness of our machines is an important factor for our customers. It's an area where we can now score even more points."

Stefan Müller, Hans Weber Maschinenfabrik GmbH

The Hans Weber Maschinenfabrik GmbH located in Kronach, Germany has been in business for over 100 years. The company has always been a manufacturer of automatic grinding machines, both for metals as well as for wood. Its industrial wood-processing machines can be found in the most complex areas of application.

To maintain a decisive advantage over other competitors, the company particularly focuses its efforts on the quality and efficiency of its products. This is achieved through the use of innovative technologies such as contact-free workpiece detection and the proprietary CBF sanding technology.

The company not only stresses that the sanding results be perfect, but also the workmanship of the machines themselves. The more superior the quality of the product, the more important the design of the machines becomes. These days, that includes intuitive touch screen control. For its WEBER i-Touch control concept, a SIMATIC HMI PRO Comfort Panel was therefore chosen.

The sophisticated design underscores the quality work-manship of the machine components. Combined with a matching extension unit, it greatly simplifies the work at the machine. More than ever before, the machine has become a showcase for the client.



Find out more: siemens.com/hmi-video-weber

#### Did you know?

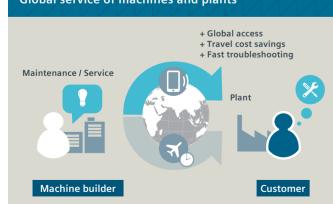
Wherever your specific needs are not fully met by our standard equipment, Customized Automation provides the perfect solution. For example, we offer custom front panels that are available in a few days, even in small quantities.



Find out more: siemens.com/customized-automation

Smart remote control and monitoring
With the SIMATIC WinCC Sm@rtClient app (for Android and iOS), you get mobile remote operating and monitoring on your smartphone or tablet. You are thus informed at all times and can react accordingly even when you are not on-site. This innovative, web-based solution is also possible overarching SCADA applications with WinCC Professional.

#### Global service of machines and plants



Find out more: siemens.com/wincc-smart-client

## Innovation in design and operation – glass front with multi-touch

The Industrial Flat Panels and some Panel PCs from Siemens support fast operation by means of intuitive gestures. This makes your visualization solutions become even more innovative and efficient.



More touch with multi-touch:

- Projected capacitive touch technology with simultaneous detection of 5 fingers
- Automatic detection of inadvertent contacts, e.g. with palm, drops, dirt etc.
- Anti-reflective glass front, scratch-resistant and chemical resistant
- Contrasting and sharp image display
- Approvals for various industries (e.g. shipbuilding or hazardous areas)

Find out more: siemens.com/hmi-multitouch

The system solution for optimizing production PC-based SIMATIC HMI/SCADA systems and SIMATIC industrial PCs form a high-performance and reliable platform for the acquisition, evaluation and visualization of data. The coordinated and certified package of hardware and software offers the highest quality in all areas.

Find out more: siemens.com/scada-ipe

# The top 3 tools for your optimum HMI solution





designs!







11



## Technology overview

#### SIMATIC Basic HMI: inexpensive realization of simple HMI tasks





2<sup>nd</sup> Generation





**SIMATIC HMI Basic Panels** 2<sup>nd</sup> Generation



2<sup>nd</sup> Generation



Devi	ices t	for	special
requ	ıiren	ıen	its

Outdoor – for the outdoor area



Extremely robust HMI panels with IP66 for the outdoor area and designed for numerous industries.

siemens.com/comfort-outdoor

### PRO – for all-round protection

**IP65** 

All-round IP65 protected devices / enclosure type 4X/12 for flexible mounting on the support arm or stand.

siemens.com/ip65-hmi-devices

## INOX – for hygienic production



Certified stainless steel devices (IP66K) for safety and cleanliness in the hygienic area.

siemens.com/inox-hmi-devices

## SIPLUS – the standard xtremextreme conditions



Specially hardened versions for increased operational reliability under extreme conditions.

siemens.com/siplus-extreme

#### EX – for genuinely hard cases



HMI devices that can be used directly in hazardous areas (zone 2/22). 8)

siemens.com/simatic-hmi-ex

		** ***			
	KP8 PN	KP8F PN	KP32F PN		
Type of operation					
Function keys (programmable)	8	8	32		
Output type					
LED color modes	5 (green, red, yellow, blue,	white)			
Typical service life					
Short-stroke keys (in number of switching cycles)	1,500,000				
Light-emitting diodes (ON period in %)	100%				
Interfaces					
Digital inputs / outputs 1)	8	8	16		
Fail-safe inputs SIL 2/SIL 3	-1-	1/2	2/4		
PROFINET with integrated switch	2	2	2		
Functionality					
Push button and lamp test	•				
Degree of protection					
Front / rear	IP65/IP20				
Connection to PLC					
SIMATIC S7, WinAC	\$7-1200     \$7-1200 ²¹       \$7-1500     \$7-1500 ²¹       \$7-300     \$7-300 (F)       \$7-400     \$7-400 (F)				
SIMATIC S5	•				
SINUMERIK	•				
SIMOTION	•				
Engineering software					
Configuration	STEP 7 V5 5 or STEP 7 Rasi	c V11 and higher or third-pa	arty systems (GSD_GSD-ML)		
	31E1 7 V3.3 01 31E1 7 Bu31	e vi i una migner or uma pa	irty systems (dsb, dsb iviz)		
Ambient conditions  Mounting position	Portrait or landscape for	mat			
31	Portrait or landscape for	IIIdt			
Max. permissible angle of inclination without forced ventilation (in °)	+1-30				
Max. relative humidity (in %)	< 90				
Temperature					
Operation (vertical installation) in °C	0+55	0 +55	0 +55		
Operation (max. angle of inclination) in °C	0+45	0+45	0+45		
Dimensions					
Enclosure front (W x H in mm)	98 x 155	98 x 155	295 x 155		
Installation cutout / device depth (W x H / D in mm)	68 x 129 / 49	68 x 129/49	275 x 135/39		
Article No.*)	6AV3688-3AY36-0AX0	6AV3688-3AF37-0AX0	6AV3688-3EH47-0AX0		

	<b>※</b> ※ ※	※ ※ ※ B	<u>*</u> * ∞ 8	※ ※ ※ ※ 8 8	* * * *
	KTP400 Basic	KTP700 Basic DP KTP700 Basic	KTP900 Basic	KTP1200 Basic DP KTP1200 Basic	KP300 Basic mono PN KP400 Basic color PN
Type of operation	4" Touch + Key	7" Touch + Key	9" Touch + Key	12" Touch + Key	3.6" Key 4" Key
Display	Widescreen TFT, 65k co	olors, LED backlighting			FSTN-LCD Black&White Widescreen TFT
Size (in inches)	4.3"	7"	9"	12.1"	3.6" 4.3"
Resolution (W x H in pixels)	480 x 272	800 x 480	800 x 480	1,280 x 800	240 x 80 480 x 272
MTBF <sup>5)</sup> backlighting (in h)	20,000	20,000	20,000	20,000	50,000
Front dimensions (in mm)	141 x 116	214 x 158	267 x 182	330 x 245	165 x 97 150 x 186
Operator controls	Touch screen and tactile keys	Touch screen and tactile keys	Touch screen and tactile keys	Touch screen and tactile keys	Tactile keys
Function keys (programmable) / system keys	41-	8/-	8/-	10/-	10/• 8/•
Usable memory					
User memory	10 MB	10 MB	10 MB	10 MB	1 MB
Memory for options / recipes 4)	−/256 KB	-/256 KB	-/256 KB	-/256 KB	-/40 KB
Alarm buffer	•	•	•	•	•
Interfaces					
Serial/MPI/PROFIBUS DP/ PROFINET (Ethernet)	-1-1-1•	• 3)   •   •   — —   —   —   •	-1-1-1•	• 3)   •   •   — —  —  —  •	-1-1-1 •
USB host / USB device	1/-	1/-	1/-	1/-	-
Slot for CF/Multimedia/SD	-1-1-	-1-1-	-1-1-	-1-1-	-1-1-
Functionality (when configured with Wir	CC TIA Portal)				
Functionality (when configured with will	ice introitui,				
Signaling system (number of messages / message classes)	1,000/32	1,000/32	1,000/32	1,000/32	200/32
Signaling system (number of messages /		1,000/32	1,000/32 250	1,000/32 250	200/32
Signaling system (number of messages / message classes) Process pictures Tags	1,000/32	250 800	250 800	250 800	
Signaling system (number of messages / message classes) Process pictures	1,000/32 250	250	250	250	50 250
Signaling system (number of messages / message classes) Process pictures Tags	1,000/32 250 800	250 800	250 800	250 800	50 250
Signaling system (number of messages / message classes)  Process pictures  Tags  Vector graphics	1,000/32 250 800	250 800	250 800	250 800	50 250 500
Signaling system (number of messages / message classes)  Process pictures  Tags  Vector graphics  Bar charts / trend diagrams	1,000/32 250 800 • •/f(t)	250 800	250 800	250 800	50 250 500
Signaling system (number of messages / message classes) Process pictures Tags  Vector graphics Bar charts / trend diagrams Faceplates	1,000/32 250 800 • •/f(t)	250 800 • • / f(t)	250 800 • •/f(t)	250 800 • •/f(t)	50 250 500 • • /f(t)
Signaling system (number of messages / message classes) Process pictures Tags  Vector graphics Bar charts / trend diagrams Faceplates Recipes	1,000/32 250 800 • •/f(t) - 50	250 800 • • / f(t) - 50	250 800 • • /f(t) - 50	250 800 • • /f(t) - 50	50 250 500 • • /f(t) - 5
Signaling system (number of messages / message classes) Process pictures Tags  Vector graphics Bar charts / trend diagrams Faceplates Recipes Archiving / Visual Basic scripts	1,000/32 250 800 • •/f(t) - 50	250 800 • • / f(t) - 50	250 800 • • /f(t) - 50	250 800 • • /f(t) - 50	50 250 500 • • /f(t) - 5
Signaling system (number of messages / message classes) Process pictures Tags  Vector graphics Bar charts / trend diagrams Faceplates Recipes Archiving / Visual Basic scripts PG functions	1,000/32 250 800 • •/f(t) - 50	250 800 • • / f(t) - 50	250 800 • • /f(t) - 50	250 800 • • /f(t) - 50	50 250 500 • • /f(t) - 5
Signaling system (number of messages / message classes) Process pictures Tags  Vector graphics Bar charts / trend diagrams Faceplates Recipes Archiving / Visual Basic scripts PG functions  Connection to PLC	1,000/32  250 800  •	250 800 • • / f(t) - 50 • /	250 800 • • / f(t) - 50 • /	250 800 • • / f(t) - 50 • /	50 250 500 • • / f(t) - 5 -/-
Signaling system (number of messages / message classes) Process pictures Tags  Vector graphics Bar charts / trend diagrams Faceplates Recipes Archiving / Visual Basic scripts PG functions  Connection to PLC  SIMATIC S7/SIMATIC WinAC  SINUMERIK/SIMOTION  Allen Bradley/Mitsubishi	1,000/32  250 800  •	250 800 • • / f(t) - 50 • /	250 800 • • / f(t) - 50 • / • / • • 6) / • • · / •	250 800 • • //(t) - 50 • / • / • • 6) / • • · / •	50 250 500  • •/f(t) - 5 -/ •/• -/-
Signaling system (number of messages / message classes) Process pictures Tags  Vector graphics Bar charts / trend diagrams Faceplates Recipes Archiving / Visual Basic scripts PG functions Connection to PLC SIMATIC S7/SIMATIC WinAC SINUMERIK/SIMOTION  Allen Bradley/Mitsubishi Modicon/Omron	1,000/32  250 800  • •/f(t)  - 50 •/  •/• •/•	250 800 • • / f(t) - 50 • /	250 800 • • / f(t) - 50 • /	250 800 • • //f(t) 50 • //	50 250 500 • • //f(t) 5 -/
Signaling system (number of messages / message classes) Process pictures Tags  Vector graphics Bar charts / trend diagrams Faceplates Recipes Archiving / Visual Basic scripts PG functions  Connection to PLC  SIMATIC S7/SIMATIC WinAC  SINUMERIK/SIMOTION  Allen Bradley/Mitsubishi	1,000/32  250 800  •	250 800 •	250 800 • • / f(t) - 50 • / • / • • 6) / • • · / •	250 800  •	50 250 500  • •/f(t) - 5 -/ •/• -/-
Signaling system (number of messages / message classes) Process pictures Tags  Vector graphics Bar charts / trend diagrams Faceplates Recipes Archiving / Visual Basic scripts PG functions  Connection to PLC SIMATIC S7/SIMATIC WinAC SINUMERIK/SIMOTION  Allen Bradley/Mitsubishi Modicon/Omron  Engineering software Configuration	1,000/32  250 800  •	250 800 •	250 800 • • / f(t) - 50 • / • / • • 6) / • • · / •	250 800  •	50 250 500  • •/f(t) - 5 -/ •/• -/-
Signaling system (number of messages / message classes) Process pictures Tags  Vector graphics Bar charts / trend diagrams Faceplates Recipes Archiving / Visual Basic scripts PG functions  Connection to PLC SIMATIC S7/SIMATIC WinAC SINUMERIK/SIMOTION  Allen Bradley / Mitsubishi Modicon / Omron  Engineering software Configuration  Options, application	1,000/32  250 800  •	250 800  •	250 800  •	250 800  •	50 250 500  • •/f(t) - 5 -/  •/• -/-  •/-  WinCC Basic V11 or higher
Signaling system (number of messages / message classes) Process pictures Tags  Vector graphics Bar charts / trend diagrams Faceplates Recipes Archiving / Visual Basic scripts PG functions  Connection to PLC SIMATIC S7/SIMATIC WinAC SINUMERIK/SIMOTION  Allen Bradley/Mitsubishi  Modicon/Omron  Engineering software Configuration  Options, application  Sm@rtServer/Audit/Logon (V15.1 or higher)	1,000/32  250 800  •	250 800  •	250 800  •	250 800  •	50 250 500  • •/f(t) - 5 -/  •/• -/-  •/-  WinCC Basic V11 or higher
Signaling system (number of messages / message classes) Process pictures Tags  Vector graphics Bar charts / trend diagrams Faceplates Recipes Archiving / Visual Basic scripts PG functions Connection to PLC SIMATIC S7/SIMATIC WinAC SINUMERIK/SIMOTION  Allen Bradley/Mitsubishi Modicon/Omron Engineering software Configuration Options, application Sm@rtServer/Audit/Logon (V15.1	1,000/32  250 800  •	250 800  •	250 800  •	250 800  •	50 250 500  • •/f(t) 5 -/  •/• -/-  •/- •/-  WinCC Basic V11 or higher
Signaling system (number of messages / message classes)  Process pictures  Tags  Vector graphics  Bar charts / trend diagrams  Faceplates  Recipes  Archiving / Visual Basic scripts  PG functions  Connection to PLC  SIMATIC S7/SIMATIC WinAC  SINUMERIK/SIMOTION  Allen Bradley / Mitsubishi  Modicon / Omron  Engineering software  Configuration  Options, application  Sm@rtServer / Audit / Logon (V15.1 or higher)	1,000/32  250 800  •	250 800  •	250 800  •	250 800  •	50 250 500  • •/f(t) - 5 -/  •/• -/-  •/-  WinCC Basic V11 or higher

<sup>&</sup>quot;) You can find current ordering data and terms and conditions of sales and delivery in the Catalog ST 80/ST PC and on the Internet at www.siemens.com/industrymall

		SIMATIC A	dvanced HMI, Panel	-based: implement c	omplex HMI tasks	with a high level of	user convenier	nce		
			SIMATIC HMI Comf	ort Panels			SIMA	TIC HMI Mobile P	anels	
<b>€&gt; * * * *</b>	Ex **  INOX  **	Ex Inox **	Ex IP65  INOX  ★★	INOX ※ ※	IP65  Ex  INOX  SEX  SEX  SEX  SEX  SEX  SEX  SEX  S	IP65	2 <sup>nd</sup> Generation	2 <sup>nd</sup> Generation	2 <sup>nd</sup> Generation	
KTP400 Comfort KP400 Comfort	TP700 Comfort KP700 Comfort	TP900 Comfort KP900 Comfort	TP1200 Comfort KP1200 Comfort	TP1500 Comfort 7) KP1500 Comfort	TP1900 Comfort	TP2200 Comfort	KTP400F Mobile	KTP700 Mobile KTP700F Mobile	KTP900 Mobile KTP900F Mobile	
4" Touch + Key 4" Key	7" Touch 7" Key	9" Touch 9" Key	12" Touch 12" Key	15" Touch 15" Key	19" Touch	22" Touch	4" Touch + Key	7" Touch + Key	9" Touch + Key	Type of operation
		Widescreen TFT,	16 million colors, LED backlight	ing			Widescreen TI	FT, 16 million colors, LL	ED backlighting	Display
4.3"	7"	9"	12.1"	15.4"	18.5"	21.5"	4.3"	7"	9"	Size (in inches)
480 x 272	800 x 480	800 x 480	1,280 x 800	1,280 x 800	1,366 x 768	1,920 x 1.080	480 x 272	800 x 480	800 x 480	Resolution (W x H in pixels)
80,000	80,000	80,000	80,000	80,000	50,000	30,000	50,000	50,000	50,000	MTBF 5) back- lighting (in h)
140 x 116 152 x 188	214 x 158 308 x 204	274 x 190 362 x 230	330 x 241 454 x 289	415 x 310 483 x 310	483 x 337	560 x 380	194 x 166	248 x 172 248 x 195	307 x 201 307 x 224	Front dimensions (in mm)
Touch screen or tactile keys	Touch screen	Touch screen	Touch screen and tactile keys	Touch screen and tactile keys	Touch screen and tactile keys	Operator controls				
4 (with LED)/- 8 (with LED)/•	-/- 24 (with LED)/•	-/- 26 (with LED)/•	-/- 34 (with LED)/•	-/- 36 (with LED)/•	-1-	-1-	4 (with LED)/-	8 (with LED) / –	10 (with LED)/-	Function keys (programmable) / system keys
										Usable memory
4 MB	12 MB	12 MB	12 MB	24 MB	24 MB	24 MB	4 MB	12 MB	12 MB	User memory
4 MB/512 KB	12 MB/2 MB	12 MB/2 MB	12 MB/2 MB	24 MB/4 MB	24 MB/4 MB	24 MB/4 MB	4 MB/512 KB	12 MB/2 MB	12 MB/2 MB	Memory for options / recipes 4)
•	•	•	•	•	•	•	•	•	•	Alarm buffer
										Interfaces
• 3) / • / • / 1	• 3) / • / • / 2	• 3) / • / • / 2	• 3) / • / • / 2	• 3) / • / • / 3	• 3) / • / • / 3	• 3) / • / • / 3	-1-1-11	-1-1-11	-1-1-11	Serial/MPI/PROFIBUS DP/ PROFINET (Ethernet)
1/1	2/1	2/1	2/1	2/1	2/1	2/1	1/-	1/-	1/-	USB host / USB device
-/•/•	-/•/•	-/•/•	-/•/•	-/•/•	-1•1•	-1•1•	-/•/•	-/•/•	-/•/•	Slot for CF/Multimedia/SD
									Functionality (whe	n configured with WinCC TIA Portal)
2,000/32	4,000/32	4,000/32	4,000/32	6,000/32	6,000/32	6,000/32	2,000/32	4,000/32	4,000/32	Signaling system (number of messages / message classes)
500	500	500	500	750	750	750	500	500	500	Process pictures
1,024	2,048	2,048	2,048	4,096	4,096	4,096	1,024	2,048	2,048	Tags
•	•	•	•	•	•	•	•	•	•	Vector graphics
• / f(t), f(x)	• / f(t), f(x)	• / f(t), f(x)	• / f(t), f(x)	• / f(t), f(x)	Bar charts / trend diagrams					
•	•	•	•	•	•	•	•	•	•	Faceplates
100	300	300	300	500	500	500	100	300	300	Recipes
• / •	•   •	•   •	•/•	• [ •	•   •	•/•	• / •	• / •	•/•	Archiving / Visual Basic scripts
			STATUS / CONTROL, diagr	nostics viewer			STATUS	/ CONTROL, diagnostic	cs viewer	PG functions
										Connection to PLC
•/•	• / •	•   •	•   •	•   •	•/•	•   •	• / •	• / •		SIMATIC S7/SIMATIC WinAC
•   •	•   •	• / •	•/•	•1•	•/•	• / •	•   •	•/•	•1•	SINUMERIK/SIMOTION
•   •	•   •	• / •	•/•	•1•	•/•	• / •	•   •	•/•		Allen Bradley / Mitsubishi
•   •	•   •	• / •	•/•	•1•	•/•	• / •	•   •	• / •	•1•	Modicon / Omron
										Engineering software
WinCC Comfort V11 or higher	WinCC Comfort V14 SP1 or higher	WinCC Comfort V14 SP1 or higher	WinCC Comfort V14 SP1 or higher	WinCC Comfort V13 SP1 or higher	WinCC Comfort V13 SP1 or higher	WinCC Comfort V13 SP1 or higher	, and the second			
										Options, application
•   •   •	•   •   •	• / • / •	•/•/•	•/•/•	•/•/•	•1•1•	•   •   •	•   •   •		Sm@rtServer/Audit/Logon (V15.1 or higher)
•   •	• / •	•   •	•   •	•1•	•/•	•   •	• / •	• / •	• / •	OPC-Server / HTML-Browser
6AV2124-2DC01-0AX0 6AV2124-1DC01-0AX0	6AV2124-0GC01-0AX0 6AV2124-1GC01-0AX0	6AV2124-0JC01-0AX0 6AV2124-1JC01-0AX0	6AV2124-0MC01-0AX0 6AV2124-1MC01-0AX0	6AV2124-0QC02-0AX1 6AV2124-1QC02-0AX1	6AV2124-0UC02-0AX1	6AV2124-0XC02-0AX1	6AV2125-2DB23-0AX0	6AV2125-2GB03-0AX0 6AV2125-2GB23-0AX0	6AV2125-2JB03-0AX0 6AV2125-2JB23-0AX0	Article No.*)
5) Reduction of brightne	ess by 50%, can be extend	ed by dimming and PROFlenerg	y 6) No access to NCK Data 7)	Memory, scope of functions and qua	antity structures as for TP1200	8) Panel PC EX and ThinClient EX fo	or Zone 1/21			

## Technology overview

#### **SIMATIC IPC277E**











	<b>(%</b> 2)	<b>(2)</b> = j	Harasilan	Harasa 12 F	INOX			
General features	Panel PC, 7" Touch	Panel PC, 9" Touch	Panel PC, 12" Touch or Multitouch	Panel PC, 15" Touch or Multitouch	Panel PC, 19" Touch or Multitouch			
Resolution in pixels (widescreen)	(800 x 480)	(800 x 480)	(1,280 x 800)	T (1,280 x 800), MT (1,366 x 768)	(1,366 x 768)			
Processor	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)							
Main memory	2 GB, 4 GB or 8 GB; 512 KB NVRAM optional							
Free expansion slots			-					
Operating systems (preinstalled and activated)	Windows E	mbedded Standard 7 (E/P), 3	32-bit/64-bit; Windows 7 Ultimate, N	MUI <sup>1)</sup> , 32-bit/64-bit; Windows 10 IoT	Enterprise, 64-bit, MUI			
Packages / bundles		Packages with WinCC	RT Advanced, WinCC V7 and WinAC	RTX (F)/Bundles/Windows 10 Enterp	orise			
Power supply / temporary voltage interruption		24 V DC; 20.4	I - 28.8 V; isolated / max. 10 ms (acc	ording to NAMUR); On/Off switch				
MTBF backlighting		up to 80,000 h	n <sup>7)</sup> ; dimmable from 0 to 100%		up to 50,000 h <sup>7)</sup>			
Drives								
Mass storage		CFast up to 16 GB	(accessible from outside); SSD 240	/ 480 GB; HDD 320 GB (IPC227E only)	)			
Optical drives			-					
Interfaces								
Fieldbus			PROFINET RT over Eth	ernet				
Ethernet			2 x 10/100/1000 Mbps (RJ4	15); teaming				
USB	Rear: 1 x USB 3	3.0, 2 x USB 2.0	Rear: 1 x USB 3.0, 3 x USB 2.0	Rear: 1 x USB 3.0, 3 x USB 2.	0; front: USB 2.0 (with single-touch)			
Serial / parallel			1 x RS232/RS485/RS422 can be	selected in BIOS				
Graphics interface			1 x DisplayPort					
Monitoring / diagnostics functions								
Basic functionality				ocally by means of SIMATIC IPC DiagE				
Advanced functions	System monitoring: Operating hours counter for preventive maintenance, maintenance mode, networking (LAN), SNMP and OPC interface (optionally by means of SIMATIC IPC DiagMonitor software)							
Remote access			-					
Ambient conditions								
Degree of protection/EMC	IP65 (front) / EN 55022A; EN 61000-6-4; EN 61000-6-2; FCC A							
Vibration during operation 5)	10 - 58 Hz: 0.0375 mm; 58 - 200 Hz: 9.8 m/s² (approx. 1 <i>g</i> ) when operated with CFast/SSD							
Shock load during operation 6)		50	m/s <sup>2</sup> ; 30 ms (approx. 5 $g$ ) when ope					
Relative humidity 8)			5 - 85% at 25 °C (no cond	ensation)				
Ambient temperature in continuous operation at full processor performance		0 - 50°C			- 45℃			
Certification / EU directives	CE; cULus	(508); for Singletouch 7"/9"/1	12" <sup>2)</sup> for Multitouch 12"/15"/19" avail	lable soon + WEEE/RoHS, C-Tick; ST: s	shipbuilding approvals			
Dimensions								
Operator panel (W x H) single-touch Operator panel (W x H) multitouch	214 x 158 mm	274 x 190 mm	330 x 241 mm 315 x 227 mm	415 x 310 mm 398 x 257 mm	483 x 337 mm 464 x 294 mm			

Installation dimensions (W x H) single-touch

Installation dimensions (W x H) multitouch

Article No.\*)

251 x 166 x 71 mm

6AV7882-0B..0-...0

197 x 141 x 71 mm

6AV7882-0A..0-...0

310 x 221 x 66 mm

299 x 211 x 76 mm

6AV7882-0C/6AV7882-0H

396 x 291 x 76 mm

382 x 241 x 76 mm

6AV7882-0D/6AV7882-0F

465 x 319 x 76 mm

448 x 278 x 76 mm 6AV7882-0E/6AV7882-0G

# SIMATIC Advanced HMI, PC-based: efficient realization of even the most demanding and complex HMI tasks SIMATIC Panel PCs

SIMATIC IPC377E	SIMATIC IPC477E					
	IP65	IP65	IP65			
Panel PC, 12", 15" or 19" Touch	Panel PC, 15" Touch or Multitouch	Panel PC, 19" Touch or Multitouch	Panel PC, 22" Touch or Multitouch and 24" Multitouch			
12" (1,280 x 800); 15" and 19" (1,366 x 768)	T (1,280 x 800), MT (1,366 x 768)	(1,366 x 768)	(1,920 x 1,080)			
Intel Celeron Quad Core N3160 (4C / 4T, 1.6 GHz, up to 2.24 GHz, 2 MB cache)		2 MB cache); Intel Core i3 6102E (2C / 4T, 1.90 GHz, 3 MB cac ache); Intel Xeon Processor E3-1505L v5 (4C / 8T, 2.0 (2.8) G				
4 GB DDR3L-1600 (up to 8 GB supported) 4GB, 8 GB DDR3L-1600		4 GB, 8 GB or 16 GB; 512 KByte NVRAM optional				
1 x mPCIe (half-size); mounting location for 1 x mSATA (full-size)		up to 1 x PCle card (optional); (1 x PCle x 4); max. 6 V	V			
Windows 7 Ultimate (64-bit) MUI <sup>1)</sup> Windows 10 Enterprise LTSB 2016 ( 64 BIT) MUI	Windows Embedded Standar	d 7 (E / P), 32-bit / 64-bit; Windows 7 Ultimate, MUI <sup>1)</sup> , 64-bit;	Windows 10 IoT Enterprise; LTSB2016			
Packages with WinCC V7; WinCC RT Advanced	Packages with V	VinCC RT V7, WinCC RT Professional, WinCC RT Advanced, SIM	ATIC Software Controller			
24 V DC, 20.4 V - 28.8 V/max. 10 ms	24 V DC, 19.2 - 28.8	V; isolated / max. 20 ms (according to NAMUR); or 100–240 $$	V AC, 50/60 Hz; on-off switch			
up to 50,000 h; dimmable from 0 to 100%	up to 80,000 $h^{7}$ ; dimmable from 0 to 100%	up to 50,000 h <sup>7)</sup> ; dimmable from 0 to 100%	up to 30,000 h <sup>7)</sup> ; dimmable from 0 to 100%			
HDD 500 GB	CF	ast up to 30 GB (accessible from outside); SSD 240/480 GB; I	HDD 320 GB			
-		can be connected by means of ext. drive via USB				
-		PROFINET RT over Ethernet				
2 x 10 / 100 / 1000 Mbps (RJ45); teaming capability		3 x 10 / 100 / 1000 Mbps (RJ45); teaming capability				
2 x USB 3.0; 2 x USB 2.0		Rear: 4 x USB 3.0; front: 1 x USB 3.0 (for single-touch				
2 x RS232; 2 x RS232/485/422 selectable in BIOS		2 x RS232 / RS485 / RS422 can be selected in BIOS, option	onal			
1 x DisplayPort, 1 x VGA		2 x DisplayPort				
Front LEDs for POWER and HDD	Temperature; watchdo	g; HDD; CFast; SSD; CMOS battery (alarm locally by means of	SIMATIC IPC DiagBase software)			
-	System monitoring: Operating hou	urs counter for preventive maintenance, maintenance mode, (optionally by means of SIMATIC IPC DiagMonitor software)				
-	Remo	ote access over Intel AMT for Core i7 and over SIMATIC IPC Rel	mote Manager			
IP65 front, IP40 rear / protection class I acc. to IEC 61140	IP65 (front)	according to IEC 60529 / EN 61000-6-4; CISPR220 Class B; FC	CC Class A; IP20 (rear)			
0.5 g, for wall mounting with HDD	5 - 9 H	z: 3.5 mm; 9 - 500 Hz: 9.8 m/s $^2$ (approx. 1 $g$ ) when operated	with CFast/SSD			
1 g, with HDD	50 m/s²; 30 ms (approx. 5 g) when operated with CFast/SSD					
5 - 85% at 30°C (no condensation)		up to 85% at 30 °C (no condensation)				
0 - 40°C (with HDD)	0 - 50 °C	0 - 45 °	С			
CE; cULus (UL 60950); KCC; EAC; FCC; BSMI (available soon)		CE; cULus (508); WEEE/RoHS; C-Tick				
12" (320 x 226 mm)/15" (416.5 x 298 mm)/ 19" (483 x 337 mm)	415 x 310 mm 398 x 257 mm	483 x 337 mm 464 x 294 mm	22" (560 x 380 mm) / 22" (529 x 331 mm) / 24" (585 x 363 mm)529 x 331 mm			
12" (302 x 208 x 89 mm)/15" (388 x 240 x 89 mm)/ 19" (455 x 279 x 89 mm)	395 x 290 x 83 mm 382 x 241 x 83 mm	464 x 318 x 83 mm 448 x 278 x 83 mm	22" (542 x 360 x 83 mm) /22" (513 x 315 x 83 mm) / 24" (569 x 347 x 83 mm)			
6AV7230-0.A20BA0	6AV7241B / 6AV7241J	6AV7241D / 6AV7241K	6AV7241E / 6AV7241L / 24" 6AV7241R (MT)			

				onitors and Thin Clients	
SIMATIC IPC677D		SIMATIC Industrial Thin Client	SIMATIC Indu	ustrial Flat Panel	
			INOX IP65	IP65	INOX IP65
Panel PC, 15", 19" or 22" Touch or Multitouch	General features	General features	12" Touch; 15", 19", 22" Touch/Multitouch	12" Touch, 15" Touch or Multitouch	19" and 22" Touch or Multitouch
15" T (1,280 x 800); 15" MT (1,366 x 768); 19" (1,366 x 768); 22" (1,920 x 1.080)	Resolution in pixels (widescreen)	Resolution in pixels (widescreen)	12" T (1,280 x 800)	12" T (1,280 x 800)	19" T (1,366 x 768)
Intel Xeon E3-1268L v3 (4C/8T; 2.3 (3.3) GHz; 8 MB cache; VT-d; AMT 9.0); Core i3-4330TE (2C/4T; 2.4 GHz; 4 MB cache; VT-x); Celeron G1820TE (2C/2T; 2.2 GHz; 2 MB cache)	Processor	15" T/MT (1,280 x 800/1,366 x 768) 19" T and MT (1,366 x 768) 22" T and MT (1,920 x 1,080)		15" T (1,280 x 800) 15" MT (1,920 x 1,080)	19" MT (1,920 x 1,080) 22" T (1,920 x 1,080) 22" MT (1,920 x 1,080)
From 2 GB DDR3-1600 SDRAM; 2 x DIMM; configurable up to 16 GB; ECC optional; non-volatile memory: NVRAM 2 MB optional	Main memory	Max. distance to PC	Unlimited over Ethernet	12" Standard: 5 m 15" Standard: 5 m	Standard: 5 m Extended: 30 m
2 x PCl (240 mm) or 1 x PCle x 16 (185 mm), 1 x PCl (185 mm) or 1 x PCle x 16 (185 mm), 1 x PCle x 4 (185 mm)	Free expansion slots	Processor	Intel Celeron (1.2 GHz)	Extended: 30 m	as Ethernet monitor: unlimited
Windows 7 Ultimate (32/64 Bit) MUI <sup>1)</sup> ; Windows 10 IoT Enterprise (64-bit) MUI; Windows Embedded Standard 7 P (32 Bit); released for S7-1500 Software Controller, suited for Linux	Operating systems (preinstalled and activated)	Operating system	Closed Linux / VNC;		
Packages with WinCC V7; WinCC RT Advanced; WinCC RT Professional and WinAC RTX (F)	Packages / bundles	(preinstalled and activated) /	SINUMERIK; WinCC-OA; web browser; JAVA; CI-		
AC: 100–240 V; 50 – 60 Hz / max. 20 ms (according to NAMUR); 24 V DC: 20.4 28.8 V	Power supply / temporary voltage	supported protocols	TRIX Client		
up to 50,000 h	interruption  MTBF backlighting	Power supply / max. power consumption	12": DC 24 V / approx. 28 W 15": DC 24 V / approx. 36 W 19": DC 24 V / approx. 32 W		8.8 V, approx. 40 W; 50 / 60 Hz optional
	Drives		22": DC 24 V / approx. 53 W		
Internal installation: 250 GB 3.5" or 500 GB 3.5"; SSD 240 GB plus optional HDD 320 GB RAID1: 2 x 320 GB 2.5"	Mass storage	MTBF background lighting	up to 50,000 h <sup>7)</sup> ; dimmable from 0 to 100%	12" up to 50,000 h <sup>7)</sup> ; dimmable from 10 to 100%; 15" up to 80,000 h <sup>7)</sup> ;	bis zu 80.000 h 7); dimmbar from 0 bis 100 %
DVD ± R/RW/-DL/-RAM	Optical drives			dimmable from 0 to 100%	
	Interfaces	Interfaces			
1 x 12 Mbps (isolated; CP 5622) optional	Fieldbus	Ethernet	2 x 10/100/1000 Mbps (RJ45)		-
2 x Intel: 10/100/1000 Mbps (RJ45); teaming; 1 x Intel: 10/100/1000 Mbps for PROFINET IRT variant	Ethernet	USB	Rear: 2 x USB 2.0 /	Fau Fuhau	ded consists.
4 x USB 3.0; 1 x USB 3.0 on front (with single-touch)	USB	028	for Multitouch 4 x USB 2.0		ded version: 2.0 (rear)
1 x COM1	Serial / parallel	Graphics interface	-		splayPort (partially
1 x DVI-D/1 x DisplayPort	Graphics interface			1 Ethernet and	d 1 x DisplayPort)
	Monitoring / diagnostics functions	Ambient conditions			
Temperature; fan; watchdog; HDD; RAID; SSD; CMOS battery (alarm locally by means of SIMATIC IPC DiagBase software)	Basic functionality	Degree of protection / EMC	IP65 (front); CE; EN 61000-6-4	IP65 (front); CE; EN 6	1000-6-4; EN 61000-6-2
Temperature; fan; watchdog; hard disks (SMART) System/Ethernet monitoring; operating hours counter; communication over Ethernet;	Advanced functions	Vibration during operation <sup>5)</sup>	10 - 58 Hz: 0.0375 mm; 58 - 200 Hz: 9.8 m/s² (1 g)	10 - 58 Hz: 0.0375 mm;	58 200 Hz: 9.8 m/s² (1 <i>g</i> )
SNMP and OPC interface (optionally by means of SIMATIC IPC DiagMonitor software)  Remote access over Intel Active Management Technology (iAMT) 9.0 and SIMATIC IPC Remote Manager	Remote access	Shock load during operation 6)	50 m/s² (5 g); 30 ms	150 m/s² (app	rox. 15 <i>g</i> ); 11 ms
	Ambient conditions	Relative humidity 8)	5 - 85% at 25 °C (no condensation)	95% at 25 °C (ı	no condensation)
IP65 front; IP20 elsewhere	Degree of protection / EMC	Ambiant tomor	0. 50.00 (40)  45	2 52.02 (	45 9C)
10 - 58 Hz: 0.075 mm; 58 - 500 Hz; 9.8 m/s² (approx. 1 <i>g</i> )	Vibration during operation 5)	Ambient temperature during continuous operation	0 - 50 °C (12"/15") 0 - 45 °C (19"/22")	U - 50 ℃ (par	tially up to 45 °C)
50 m/s²; 30 ms (approx. 5 g)	Shock load during operation 6)	Certification /	CE; cULus; C-Tick; KCC; FM		Location; partially or optional:
5 - 80% at 25 °C (no condensation)	Relative humidity <sup>8)</sup>	EU directives			marine, Ex, KC
5 - 45°C (maximum configuration)	Ambient temperature in continuous	Dimensions			
IEC/EN/DIN EN 60950-1; CE for industrial sector; cULus according to UL 508	operation at full processor performance  Certification / EU directives	Operator panel (W x H) Single-touch (ST) Multitouch (MT)	12": 330 x 241 mm 15": 415 x 310 mm (ST)/398 x 257 mm (MT) 19": 483 x 337 mm (ST)/464 x 294 mm (MT)	12": 330 x 241 mm (ST) 15": 416 x 298 mm (ST) 15": 398 x 257 mm (MT)	19": 483 x 337 mm (ST) 19": 464 x 294 mm (MT) 22": 560 x 380 mm (ST) 22": 529 x 331 mm (MT)
	Dimensions		22": 560 x 380 mm (ST)/529 x 331 mm (MT)		
15" Touch: 415 x 310 mm; 15" Multitouch: 416 x 298 mm; 19": 483 x 337 mm; 22": 560 x 380 mm	Operator panel (W x H)	Installation dimensions (W x H x D) Single-touch (ST) Multitouch (MT)	12": 310 x 221 x 82 mm 15": 396x291x75 mm (ST)/382x241x75 mm (MT) 19": 465x319x75 mm (ST)/448x278x75 mm (MT)	12": 308 x 219 x 71.1 mm (ST) 15": 399 x 291 x 63 mm (ST) 15": 382 x 241 x 63 mm (MT)	19": 465 x 319 x 63 mm (ST) 19": 448 x 278 x 63 mm (MT) 22": 542 x 362 x 63 mm (ST) 22": 513 x 315 x 63 mm (MT)
15" Touch: 395 x 290 x 112 mm; 15" Multitouch: 398 x 279 x 112 mm; 19": 464 x 318 x 112 mm; 22": 541 x 361 x 112 mm	Installation dimensions (W x H x D)	Article No.*)	22": 542x362x75 mm (ST)/513x315x75 mm (MT)  6AV6646-1A0AX0 / 6AV6646-1B0NA0	6AV7466-1T; 6AV7863-2T/-2M	
6AV7260-	Article No.*)	Addiction y	PRO 19" and 22" 6AV6646-1B		6AV7863-3T/-3M; -4T/-4M
proval Vibration Class A 10 in heating mode			PROtected, INOX and Ex devices see: siemens.com/special-h	hmi-devices	

SIMATIC Industrial Monitors and Thin Clients