VPC219 industrial PC

Touch screen and support arm mountable

linear





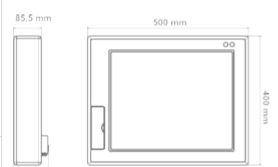
Technical data and advantages

The VPC219 is a compact industrial PC, which combines robustness and a high grade of flexibility. The industrial PC is equipped with all standard PC interfaces.

Additionally, you can choose a fieldbus interface over the exchangeable PCI board. The VPC219 combines the newest processor and interface technology within a compact unit.

Your advantages:

- + resistive 8-wire touch system with non-reflection surface
- + spray water and dust proofed
- support arm mountable (VESA 75)
- + Intel® Atom™ N270 (energy-saving ultra low power)
- + connections for common peripherals devices available
- + fanless, therefore maintenance-free
- + front accessible interfaces: USB, RS232
- + individual front design
- ◆ 2+1 LAN, perfect use for Ethernet based communication e.g. EtherCAT



Display	Screen size: 482 mm (19") Typ: TFT LCD Color active matrix	
Resolution	1280 x 1024 pixel / 16.7 Mio.	
СРИ	Intel®Atom™ N270 (energy-saving - ultra low power)	
Memory	SSD/ CF card/ HDD hard disk 2.5"	
Fieldbus	Variable due to the optional PCI board	
Network	2x 1 Gbit/s LAN (optional) plus 1x 100 MBit/s LAN for Ethernet communication	
Front side access	2x USB, 1x COM	
Rear access	VGA, 2x COM (RS232), 4x USB, Audio-Out, Line-In	
Power supply	24 VDC	
Temperature range	0 ° + 40 °C	
Weight/support arm load (Vesa.)	15.7 kg	

	Operating systems	Software	
System packages	WinCE®/ WinXP®/ Win7®/	- CoDeSys Runtime	- WebVisu
	Linux	- SoftSPS	- TargetVisu
		- SoftMotion	
		- S5/ S7	
		- TwinCAT	
All rights reserved.			













Modular

The VPC219 is fanless and therfore a maintance-free control unit. The modular designe of the IPC allows you to reacte flexible to future requiments.

k changeable storage media

The fanless control unit

- **№** UPS



Memory slide-in unit



PCI slot



Dust protection



UPS - uninterruptable power supply (lithium ions accumulator)



www.TRsystems.de

-

The VPC219

19" touch screen

Display

The VPC series was particularly developed for the use in a rough industrial environment. With the screen size of 482 mm (19"), it is possible to show a various number of functions.

The touch screen and the non-reflection display surface with a view angle of 170° create a user friendly control panel.

Operational state

- light - on / off

UPS status display

- displays the UPS status.



Smart interfaces, handy flap

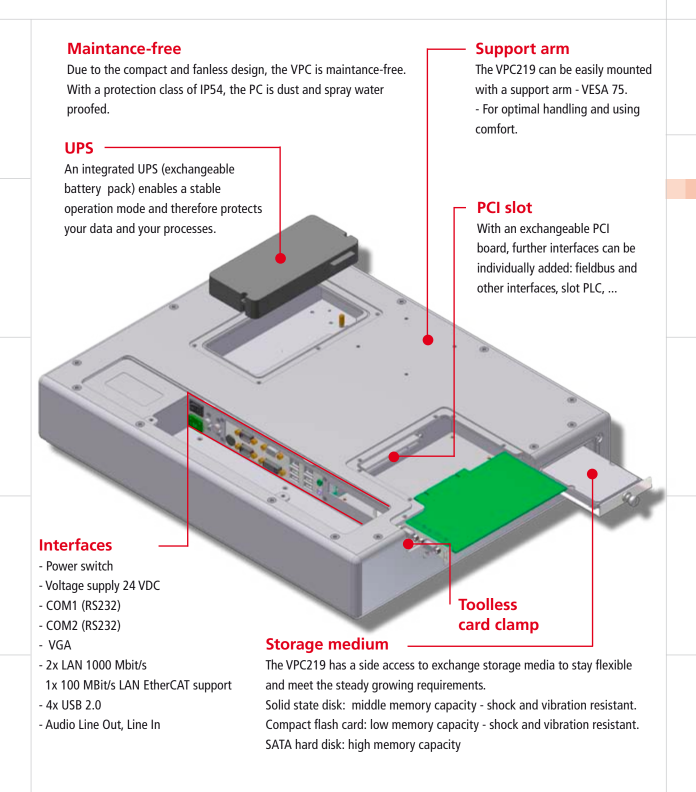
The front side accessible interfaces (reset button, COM, USB) guarantee an optimal access.

The flap offers ideal protection for the interfaces and can be opened/locked without tools.

4

Fanless industrial PC

Functionality in compact form with mountable support arm



www.TR systems.de

At voltage fluctuations, the integrated accumulator makes it possible to end critical control phases or to to prevent data loss.

b



Ideally usable as a compact terminal PC. With the 19" large, anti-reflection display you always have all functions at a glance and optimal visualization.



Controlleum Anlage beta

Event technology

Due to its compact design, it fits in every place and it displays the complexity of stage technology in detail. With the individual front design you can individually integrate driving levers, emergency stop or cue keys.



Renewable energy

Runtime and visualization applications, such as CoDeSys RT / WebVisu, optimal realize your control functions. For this, we use energy-saving processor technology.





The Display

★ touch screen

screen size 482 mm (19")

view angle 170°

x resolution 1280 x 1024 pixel with 16.7 Mio. colors



Polymer processing

Visualization directly at the machine. The VPC219 can be mounted with a support arm.



Wood working

The VPC219 works reliably and maintenance-free despite strong temperature fluctuations and vibrations.



Print technology and paper conversion

The lacquered aluminium housing and the foil front of the VPC219 are insensitive to dust (like cornflour, paper dust) and varnish surroundings (like varnish dusts, varnish vaporizations) as well as common solvents. It can be cleaned with non-abrasive cleaner.



TRsystems GmbH

Eglishalde 16 D-78647 Trossingen

Tel. +49 (0)7425 / 228-0 Fax +49 (0)7425 / 228-34 info@trsystems.de

www.trsystems.de

