



CP6906-0001-0000 | “Economy” built-in Control Panels with DVI/USB Extended interface

The CP6906 “Economy” Control Panel expands the IPC entry-level class by a built-in Control Panel with DVI/USB extended interface. The panel is designed for installation in the front of a control cabinet and has a 7-inch touch screen display. Ideally combined with the compact Embedded PCs from the CX series or the C6xxx Industrial PCs, this results in an inexpensive PC/panel system. The CP6906 is supplied with a 24 V power supply. The integrated DVI/USB Extended technology enables remote panel operation at a distance of up to 50 m from the PC. The optional C9900-G07x push-button extensions supplement the Control Panel with an emergency stop key and three push-button keys with signal lamp.

CP6906	CP69xx-0001-0000	Drawings with dimensions
Features	7-inch TFT display, resolution 800 x 480 WVGA	
	aluminium front with sheet-steel rear cover, front side IP 54, rear side IP 20	
	touch screen without keys	
	integrated DVI/USB extension technology	
	– DVI-E and USB-E enable remote panel operation at a distance of up to 50 m from the PC.	
	– DVI-E input is compatible to the standard DVI output of a PC.	
	USB input for the direct connection to a standard USB output of a PC with distances of up to 5 m	
	all connectors at the lower rear side	
Options	24 V power supply	
	operating temperature 0...55 °C	
	pull-out clamping levers for fast installation without loose parts	
	touch screen pen with wall holder	
	push-button extension	
	connecting kits for up to 50 m distance to the PC	



optional C9900-G07x push-button extension

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Panel PCs category](#):

Click to view products by [Beckhoff manufacturer](#):

Other Similar products are found below :

[IDOOH-210-IR](#) [BYARM-W071-PC](#) [BYARM-181-PC](#) [BYTEM-121-PC](#) [1050387](#) [AFL3-W10A-BT-J1/PC/2G-R13](#) [SPC-221-633AE](#) [TPC-1251T-E3BE](#) [TPC-71W-N10PA](#) [TPC-71W-N21PA](#) [AFL3-W07A-AL-N1/P/PC/4G-R10](#) [PPC-3150SW-PN4A](#) [UTC-W101BF-ABI0E](#) [SPTU21XP](#) [IPPC12A7M-RE](#) [UTC-520D-RE](#) [TREK-773R-LWB8B0E](#) [P1157S-871](#) [GOT5153W-845-FR-DC](#) [UTC-W101B-ABI0E](#) [UTC-W101B-AWI0E](#) [UTC-532C-GE](#) [UTC-532A-GE](#) [UTC-520E-PE](#) [UTC-520A-PE](#) [UTC-520A-GE](#) [TREK-722R-A1E](#) [TREK-570-00A0E](#) [PPC-6150-HDDE](#) [PPC-6150-DVDE](#) [PPC-174T-WL-MTE](#) [STC-15WR-E3950,4G,64GB M.2](#) [STC-15WP-E3950,4G,64GB M.2](#) [PPC-3100S-PBE](#) [PPC-3151-650AE](#) [PPC-3151W-P75AU](#) [PPC-6171C-RTAE](#) [TREK-572-LWB7B0E](#) [UTC-318ER-ATB0E](#) [ASLAN-W910C-6300G4 R1.0](#) [P1177E-500-US w/PCI](#) [ESRP-HMI-TPC1551](#) [ESRP-HMI-TPC1251](#) [ESRP-HMI-TPCB200](#) [AFL3-W07A-BT-N1/PC/2G-R13](#) [AFL3-W15A-BT-J1/PC/2G-R13](#) [MODAT-550A-OA53-R10-EU](#) [003002000500](#) [003002400100](#) [SPTM20XP](#)