CP6600-0001-0020 | 10.1-inch "Economy" Panel PC

Variants	Processor	available
CP6600-0001-0020	ARM Cortex [™] -A8, 1 GHz (TC3: 30)	yes

*The TwinCAT 3 performance class defines the exact ordering number for the respective TwinCAT 3 product. Please see here for an overview of the TC3 performance classes.

CP6600-0001-0020	
Housing	aluminium front with steel sheet rear cover
	all connectors at the bottom of the rear side
	1 slot for microSD flash card, accessible from the rear side
	lithium battery of the system clock, accessible from the rear side
	pull-out clamping levers for fast installation without loose parts
	protection class front side IP 54, rear side IP 20
	operating temperature 055 °C
Front panel	10.1-inch TFT display, resolution 1024 x 600 WSVGA
	touch screen
	without keys
Features	processor ARM Cortex™-A8, 1 GHz (TC3: 30)
	3½-inch motherboard
	1 GB DDR3 RAM
	graphic adapter integrated inside the processor
	1 on-board Ethernet adapter 10/100BASE-T with RJ45 connector
	1 on-board EtherCAT adapter with RJ45 connection
	512 MB microSD flash card
	1 serial RS232 ports and 2 USB 2.0 ports
	24 V DC power supply
	Microsoft Windows Embedded Compact 7, English

Options	10.1-inch "Economy" Panel PC with ARM Cortex™-A8
С9900-Н800	2 GB microSD card, instead of 512 MB microSD card
С9900-Н801	4 GB microSD card, instead of 512 MB microSD card
С9900-Н806	8 GB microSD card, instead of 512 MB microSD card
C9900-U213	internal, capacitive 1-second UPS to ensure secure backup of persistent application data on the microSD flash card and 128 kbyte NOVRAM for fail-safe storage of TwinCAT process data, requires TwinCAT and Windows Embedded Compact 7
C9900-S706	TwinCAT 2 PLC runtime for Windows Embedded Compact 7
C9900-S707	TwinCAT 2 NC PTP runtime for Windows Embedded Compact 7
C9900-G072	 Push-button extension for CP6x00 with landscape 10.1-inch display push-button extension on the bottom side 3 push-button keys with signal lamp, type RAFI RAFIX 22FS+, round, 30 mm 1 emergency stop key, type RAFI RAFIX 22FS+ Labels for push-button caps for individual marking of each push-button can be ordered as an option. The emergency stop key is wired with two normally-closed contacts, the red push-button with one normally-closed contact and the remaining push-buttons each with one normally-open contact to a terminal row. Additionally, all push-buttons are transmitted with a normally-open contact via USB. The LEDs of the push-buttons are controlled via USB only.
C9900-G073	 Push-button extension for CP6x00 with landscape 10.1-inch display push-button extension on the bottom side 3 push-button keys with signal lamp, type RAFI RAFIX 22FS+, round, 30 mm 1 emergency stop key, type RAFI RAFIX 22FS+ Labels for push-button caps for individual marking of each push-button can be ordered as an option. The emergency stop key and the red push-button are wired each with two normally-closed contacts to a terminal row. The remaining push-buttons are wired each with two normally-open contacts to a terminal row. The LEDs of the push-buttons are wired to a terminal row.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Controllers category:

Click to view products by Beckhoff manufacturer:

Other Similar products are found below :

CS1WCN223 CS1WCN713 CS1WKS001E 61F-11NH 61FGPN8DAC120 61F-GP-NT AC110 61F-GPN-V50-AC110 70177-1011 F03-03 HAS B F03-03 HAS C F03-31 81513201 81513535 81550401 FT1A-C12RA-W 88981106 H2CAC24A R88A-CAGA005S R88A-CRGB003CR-E R88ARR080100S R88A-TK01K DCN1-1 DTB4896VRE DTB9696CVE DTB9696LVE MR-50LF+ E53-AZ01 E53E8C E5CWLQ1TCAC100240 B300LKL21 NE1ASCPU02EIPVER11 NE1SCPU01 NE1SDRM21U NSCXDC1V3 NSH5-232CW-3M NT20SST122BV1 NV3Q-SW41 NV4W-ATT01 NV-CN001 OAS-160-N K31S6 K33-L1B K3TX-AD31A L595020 SRS2-1 G32X-V2K 26546803 26546805 26546831 CJ1W-OD204