CP6706-0001-0050 | 7-inch "Economy" Panel PC

Intel[®] Atom[™] with up to four cores

Variants	Processor	available
CP6706-0001-0060	Intel Atom®, 2 Cores (TC3: 40*) or Intel Atom®, 4 Cores (TC3: 50*)	May 2020
CP6706-0001-0050	Intel Atom®, 1 Core (TC3: 40*), Intel Atom®, 2 Cores (TC3: 40*) or Intel Atom®, 4 Cores (TC3: 50*)	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.

CP6706-0001-0050	
Housing	aluminium front with steel sheet rear cover
	all connectors at the bottom of the rear side
	1 slot for one CFast 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	7-inch TFT display, resolution 800 x 480 WVGA
	touch screen
	without keys
Features	Intel Atom® E3815, 1.46 GHz, 1 core (TC3: 40)
	31/2-inch motherboard for Intel Atom® E38xx
	2 GB DDR3L RAM, expandable ex factory to 8 GB
	graphic adapter integrated inside the Intel® processor, 1 DVI-D port occupied by the display in the front and 1 DVI connector free
	on-board dual Ethernet adapter with 2 x 100/1000BASE-T connector
	20 GB CFast card, extended temperature rangeGB CFast card, extended temperature range
	4 USB 2.0 ports
	24 V DC power supply
	Microsoft Windows Embedded Compact 7, English

Options	7-inch "Economy" Panel PC
C9900-C572	processor Intel Atom® E3827, 1.75 GHz, 2 cores (TC3: 40), instead of Intel Atom® E3815, 1.46 GHz (TC3: 40). With Microsoft Windows Embedded Compact 7 only one core is supported. Multicore support is available with Windows Embedded Standard 7, Windows 7 Professional, Windows 7 Ultimate and Windows 10 IoT Enterprise.
C9900-C573	processor Intel Atom® E3845, 1.91 GHz, 4 cores (TC3: 50), instead of Intel Atom® E3815, 1.46 GHz (TC3: 40). With Microsoft Windows Embedded Compact 7 only one core is supported. Multicore support is available with Windows Embedded Standard 7, Windows 7 Professional, Windows 7 Ultimate and Windows 10 IoT Enterprise.
C9900-R257	memory extension to 4 GB DDR3L RAM, instead of 2 GB, requires a 64 bit operating system or only 3 GB are addressable
C9900-R258	memory extension to 8 GB DDR3L RAM, instead of 2 GB, requires a 64 bit operating system
С9900-В415	third on-board Ethernet adapter on the 3 ¹ / ₂ -inch motherboard for Intel Atom® or Intel® Celeron® ULV 827E 1.4 GHz, wired out with a 100/1000BASE-T connector inside the connector bracket at the connection section
С9900-Н586	40 GB CFast card, 3D flash, extended temperature range, instead of 20 GB CFast card
С9900-Н590	80 GB CFast card, 3D flash, extended temperature range, instead of 20 GB CFast card
С9900-Н627	160 GB CFast card, 3D flash, extended temperature range, instead of 20 GB CFast card
C9900-U214	internal, capacitive 1-second UPS to ensure secure backup of persistent application data on the flash card, requires TwinCAT and Windows Embedded Compact 7, Windows Embedded Standard 7 or Windows 10 IoT Enterprise
C9900-S706	TwinCAT 2 PLC runtime for Windows Embedded Compact 7
C9900-S707	TwinCAT 2 NC PTP runtime for Windows Embedded Compact 7
C9900-S708	TwinCAT 2 NC I runtime for Windows Embedded Compact 7

C9900-G070	 Push-button extension for CP6x06 with landscape 7-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-G071	Push-button extension for CP6x06 with landscape 7-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.