## C5210-0010 | 19英寸滑入式工业PC精实能效

产品名称	C5210-0010   19英寸滑入式工业PC精实能效
公司名称	上海持承自动化设备有限公司
价格	632.00/台
规格参数	倍福:Beckhoff C5210:C5210-0010 德国:GERMANY
公司地址	上海市金山区吕巷镇干巷荣昌路318号3幢1018室
联系电话	021-59112701 13671506557

## 产品详情

C5210-0010 | 19英寸滑入式工业PC精实能效

Vaciants Processor available Intel Celeron, 2 Cores (TC3: 50\*) or Intel Pentium, 2

Cores (TC3: 50\*) orIntel Core i3, 2 Cores (TC3: 60\*) orIntel Core i5, 4 Cores (TC3: 70\*) orIntel Core i7, 4

Cores (TC3: 80\*) (6th/7th generation)

C5210-0020 Intel Celeron, 2 Cores (TC3: 50\*) orIntel Core i3, 2 Cores

(TC3: 60\*) orIntel Core i5, 2 Cores (TC3: 70\*) orIntel

Core i7, 4 Cores (TC3: 80\*) (4th generation)

C5210-0010 Intel Celeron, 2 Cores (TC3: 50\*) orIntel Core i3, 2 Cores

(TC3: 60\*) orIntel Core i5, 2 Cores (TC3: 70\*) orIntel

Core i7, 4 Cores (TC3: 80\*)

C5210-0010 19-inch slide-in Industrial PC Housing

slide-in housing for 19-inch racks, 1 rack unit

all drives accessible from the front 2 removable frames for hard disks

1 DVD drive slot, 2 USB sockets, reset key and

ATX key behind a lockable front flap

status LEDs

all connectors at the rear side

2 PCIe module slots to plug-in Beckhoff PCIe modules or to lead out interfaces of the

inodules of to lead out interfaces t

motherboard ex factory protection class IP 20

operating temperature 0...55 ° C

	dimensions (VV X H X D) 482.7 X 44 X 493.8 mm
	(19" x 1.7" x 19.44")
	depth behind the front 471.3 mm (18.56 ")
Features	processor Intel Celeron B810 1.6 GHz, 2 cores (TC3: 50)
	3-inch motherboard for 2nd and 3rd Generation
	Intel Core i3, Core i5, Core i7 or Celeron
	1 Mini PCI slot free for cards installed ex factory
	2 GB DDR3 RAM, expandable to 16 GB
	graphic adapter integrated inside the Intel
	processor, 1 DVI-I connector
	on-board dual Ethernet adapter with 2 x
	10/100/1000BASE-T connector
	on-board SATA RAID 1 controller, Intel Rapid
	Storage Technology
	hard disk, 3-inch, 1 TB
	4 serial ports RS232 on-board, 1 of these RS232
	ports is led out with D-sub 9 connector
	4 USB 2.0 ports at the rear side and 2 USB 2.0 ports
	behind the front flap
	100240 V AC full range power supply
Opg100n:055210-0010	processor 2nd Generation Intel Core i3 2330E, 2.2
	GHz, 2 cores (TC3: 60), instead of Intel Celeron
	B810 1.6 GHz (TC3: 50)
C9900-C542	processor 2nd Generation Intel Core i5 2510E, 2.5
	GHz, 2 cores (TC3: 70), instead of Intel Celeron
	B810 1.6 GHz (TC3: 50)
C9900-C543	processor 2nd Generation Intel Core i7 2710QE,
	2.1 GHz, 4 cores (TC3: 80), instead of Intel
00000 0505	Celeron B810 1.6 GHz (TC3: 50)
C9900-C565	processor 3rd Generation Intel Celeron 1020E, 2.2
	GHz, 2 cores (TC3: 50), instead of Intel Celeron
00000 0544	B810 1.6 GHz (TC3: 50)
C9900-C544	processor 3rd Generation Intel Core i5 3610ME
	2.7 GHz, 2 cores (TC3: 70), instead of Intel
C0000 C545	Celeron B810 1.6 GHz (TC3: 50)
C9900-C545	processor 3rd Generation Intel Core i7 3610QE 2.3
	GHz, 4 cores (TC3: 80), instead of Intel Celeron
C9900-R249	B810 1.6 GHz (TC3: 50) memory extension to 4 GB DDR3 RAM, instead of
C9900-1\249	2 GB, requires a 64 bit operating system or only 3
	GB are addressable
C9900-R250	memory extension to 8 GB DDR3 RAM, instead of
00000 N200	2 GB, requires a 64 bit operating system
C9900-R251	memory extension to 16 GB DDR3 RAM, instead
20000 N201	of 2 GB, requires a 64 bit operating system
FC9062	Gigabit Ethernet PCIe module for PCs with
	Beckhoff PCIe module slots, 2-channel, PCI
	Express x1 bus
C9900-E277	USB 3.0 PCIe module- 2-port USB 3.0 interfaces-
	1

dimensions (W x H x D) 482.7 x 44 x 493.8 mm

USB transfer rate up to 5 Gbit/s for USB 3.0-

	compatible to all USB standards- delivers up to 1 A
	supply current at each USB port
C9900-D118	multi DVD drive slimline, reads CD-ROM and
	DVD-ROM, reads and writes CD-R/-RW, DVD-
	R/+R/-RW/+RW 4.7 GB and DVD-R/+R DL 8.5
	GB
C9900-M712	telescope rails for C5210 and C5240, rails including
	bracket set for 19-inch rack assembly
C9900-E233	1 serial port RS232 of the motherboard led out at
	the connection section of a C5210, C65x5,
	CP2xxx, CP62xx or CP67xx-xxxx-0040/-0050
C9900-E234	2 USB ports of the motherboard led out at the
O3300 L204	connection section of a C5210, C65x5, CP2xxx,
	CP62xx or CP67xx-xxxx-0040/-0050
C9900-E237	
C9900-E237	additional DVI-D plug led out on a module
	bracket, cannot be ordered in combination with an
00000 5040	additional display port interface
C9900-E240	Serial port COM2 RS232, optically linked,
00000 5044	overload protection, D-sub 9-pin connector.
C9900-E241	Serial port COM2 RS485, optically linked,
	overload protection, D-sub 9-pin connector.
	Configuration as an end point without echo: echo
	off, auto send on, always send off, auto receive on,
	always receive off, termination on
C9900-E242	Serial port COM2 RS422, optically linked,
	overload protection, D-sub 9-pin
	connector.Configuration as a full duplex end
	point: echo on, auto send off, always send on, auto
	receive off, always receive on, termination on
C9900-Z411	adapter plug DVI-I to VGA
C9900-Z413	adapter cable DVI-I to DVI and VGA, 15 cm
FC9071	Gigabit Ethernet PC interface card, 10/100/1000
	Mbit/s, 1-channel, PCIe interface, occupies the
	fieldbus connection area.
C9900-R230	memory module NOVRAM for fail-safe storage of
	process data, 128 kB, Mini PCI plug-in card
C9900-R231	memory module NOVRAM for fail-safe storage of
	process data, 256 kB, Mini PCI plug-in card
C9900-R232	memory module NOVRAM for fail-safe storage of
30000 N202	process data, 512 kB, Mini PCI plug-in card
C9900-H201	hard disk drive, 3-inch, 2 TB, instead of hard disk 1
O3300-11201	TB
C9900-H202	hard disk drive, 3-inch, 4 TB, instead of hard disk 1
C9900-11202	
	TB, requires a 64 bit operating system and UEFI instead of BIOS
C0000 PE29	
C9900-B528	BIOS for booting from storage media bigger than 2
C0000 11450	TB, UEFI activated
C9900-H152	additional hard disk drive, 3-inch, 1 TB
C9900-H203	additional hard disk drive, 3-inch, 2 TB
C9900-H204	additional hard disk drive, 3-inch, 4 TB
C9900-M629	removable frame for a 2-inch SSD, instead of

	removable frame for a 3-inch hard disk
C9900-H749	solid-state disk SSD, 3D flash, 2-inch, 240 GB
C9900-H745	solid-state disk SSD, 3D flash, 2-inch, 480 GB
C9900-H759	solid-state disk SSD, 3D flash, 2-inch, 960 GB
C9900-H751	solid-state disk SSD, 3D flash, 2-inch, 240 GB,
	instead of 3-inch hard disk
C9900-H747	solid-state disk SSD, 3D flash, 2-inch, 480 GB,
	instead of 3-inch hard disk
C9900-H761	solid-state disk SSD, 3D flash, 2-inch, 960 GB,
	instead of 3-inch hard disk
C9900-H700	solid-state disk SSD, SLC flash, 2-inch, 32 GB
C9900-H705	solid-state disk SSD, SLC flash, 2-inch, 64 GB
C9900-H735	solid-state disk SSD, SLC flash, 2-inch, 128 GB
C9900-H702	solid-state disk SSD, SLC flash, 2-inch, 32 GB,
	instead of 3-inch hard disk
C9900-H707	solid-state disk SSD, SLC flash, 2-inch, 64 GB,
	instead of 3-inch hard disk
C9900-H737	solid-state disk SSD, SLC flash, 2-inch, 128 GB,
	instead of 3-inch hard disk
C9900-P208	24 V DC power supply, instead of 100 – 240 V AC
	full range power supply, occupies one serial port
C9900-P209	24 V DC power supply with integrated UPS,
	instead of 100 – 240 V AC full range power supply,
	occupies one serial port
C9900-U330	battery pack for PCs with 24 V power supply and
	integrated UPS C9900-P209 or C9900-U209,
	external, for DIN rail mounting, 3.4 Ah,
	operating temperature 050 ° C
C9900-U120	uninterruptible power supply UPS, external, 230 V
C9900-U122	uninterruptible power supply UPS, external, 115 V
C9900-M623	wall mounting frame for uninterruptible power
	supply C9900-U120, C9900-U122 and
	C9900-U124