© CONTEC Ver.1.09

Business Computer VPC-700 Series



* Specifications, color and design of the products are subject to change without notice.

Features

Compatible with Intel [®] Core [™] processor series Skylake

The product is equipped with the 6th-generation Intel $^{\circ}$ Core $^{\text{TM}}$ processor and greatly realizes lower-power consumption while ensuring fine performance of operation tasks and drawing. Adopting embedded-type CPU contributes to a stable supply.

The compact size that can install at a small area

This product is a compact size PC of $264(W) \times 263(D) \times 112(H)$ mm that can install at a small area.

Adopt removable storage

The product adopts front accessible 2.5-inch SATA storage, and also supports RAID function such as mirroring.

Supports mirroring (RAID1)

Mirroring enables the construction of redundant systems.

[Hardware RAID]

Selecting the optional mirror card enables the construction of hardware mirroring. Hot-swapping is also supported.

[Software RAID]

Software mirroring can be constructed, but hot-swapping is not supported.

Major types of peripherals are supported with rich interfaces including It has a variety of extended interface such as PCI Express (\times 16) x 1slot, DVI-I x 1, HDMI x 1, DisplayPort x 1, 1000BASE-T x 3, USB3.0 x 6, USB2.0 x 2, serial (RS-232C/RS-422A/RS-485) x 1, Audio.

Supported OS

- Windows 10 IoT Enterprise LTSB 2016 64bit (Japanese / English / Chinese / Korean)
- Windows 10 IoT Enterprise 2019 LTSC 64bit (Japanese / English / Chinese / Korean)
- Windows 10 IoT Enterprise 2019 LTSC 64bit with Microsoft Edge (Chromium) (Japanese/English/Chinese/Korean)
- Windows 7 Professional for Embedded Systems SP1 32bit (Japanese / English) *1
- Windows 7 Professional for Embedded Systems SP1 64bit (Japanese / English) *1
- *1 Select the language during the initial setup.

This product is a high-performance embedded-type personal computer equipped with the 6th-generation Intel $^{\circ}$ Core $^{\text{TM}}$ processor.

It has extension interfaces such as DVI-I, HDMI, DisplayPort, 1000BASE-T, USB 3.0, serial and Audio. These Units are ideal for a wide range of embedded applications, such as control devices and information terminals based on general-purpose PC OSes.

Embedded-type chipset and CPU have been adopted. The use of readily available parts ensures the ease of the use of the product.

Intel, Intel Core registered trademarks of Intel Corporation. MS, Microsoft, Windows and Celeron are trademarks of Microsoft Corporation. Other brand and product names are trademarks of their respective holder.

- * The contents in this document are subject to change without notice.
- * Visit the CONTEC website to check the latest details.
- * The information in the data sheets is as of June 2021.

Specifications

Function specifications <1/2>

ltem		Description					
		VPC-700-18000B	VPC-700-28000B	VPC-700-38000B			
CPU		Intel® Celeron® Processor	Intel® Core™ i5 Processor	Intel® Core™ i7 Processor			
[Selection] G3900TE 2.3GHz 6500TE 2.3GHz 6700TE 2.4GHz			6700TE 2.4GHz				
Chip set		Intel® Q170					
BIOS		BIOS (mfd. by AMI)					
Memory		Max16GB, 260pin SO-DIM	M Socket x 2, PC4-17000(DD	DR4 2133) DDR4 SDRAM			
[Selection]		8GB: 8GB DDR4 SO-DIMI		,			
		16GB: 8GB DDR4 SO-DIMI					
Graphic *1		DVI-I x 1 *2, HDMI x 1, Disp	playPort x 1, Supports three d	isplays			
Controller		Intel® HD Graphics 510 Intel® HD Graphics 530					
System	HDMI	800x600, 1024x768, 1152x864, 1280x600, 1280x720, 1280x800, 1280x960,					
resolution	1	1280x1024, 1360x768, 1366x768, 1400x1050, 1440x900, 1600x1200, 1680x1050,					
		1792x1344, 1856x1396, 1920x1080, 1920x1440, 2048x1152, 2048x1536, 2560x1600,					
			2560x1920, 2560x2048, 3840x2160 (16,770,000 colors)				
	Display	800x600, 1024x768, 1152x864, 1280x600, 1280x720, 1280x800, 1280x960,					
	Port		6x768, 1400x1050, 1440x900				
			20x1080, 1920x1440, 2048x1				
		2560x1920, 2560x2048, 38	40x2160 (16,770,000 colors)				
	DVI-I		2 x 864, 1280 x 600, 1280 x 72	20, 1280 x 768,			
			80 x 1024, 1360 x 768, 1366 x				
			00 x 1200, 1680 x 1050, 1920				
		(16,770,000 colors)		,			
Storage		Removable drive, SATA III 2	2.5-inch x 2				
[Selection]		SATA III 25-inch HDD 5000					
[SATA III 25-inch SSD 256GB (Max. 2pcs)					
		Hardware RAID (Mirroring) / Software raid (Mirroring)					
Optical drive		Slim Super Multi drive					
Audio		3.5φ stereo minijack, HD Audio compliant					
		Front: Line out, Mic in, 1 port					
		Rear: Line in, Line out, Mic in, 1 port					
LAN		3 ports (RJ-45 connector)					
		LAN-1: Intel I219-LM Controller, LAN-2, 3: Intel I210-AT Controller					
		1000BASE-T/100BASE-TX/10BASE-T, Wake On LAN support					
USB		A-TYPE connector					
		Front: USB2.0 x 2 ports,					
		Rear: USB3.0 x 6 ports					
Serial		9pin D-SUB connector(male)					
[Selection]		RS-232C/422A/485 x 1 por	1 ' '				
		RS-232C up to 2 ports can be set. (occupies the expansion board slot)					
		Baud rate : 50 - 115,200bps					
Expansion b	oard slot	PCI Express ×16 1 slot Lo					
		Usable board dimension: Max. 150mm(L) x 67.9mm(H)					
Security (TPM)		TCG TPM2.0					
Hardware m		Monitoring CPU temperature, system temperature, power voltage					
RTC/CMOS		The real-time clock is accurate within ±3 minutes (at 25°C) per month,					
NI G CIVIOS		Lithium backup battery life : 7 years or more					
Power Mana	gement	Power management setup via BIOS, Power On by Ring / Wake On LAN					
Supportable		Windows 10 loT Enterprise LTSB 2016 64bit (Japanese / English / Chinese / Korean)					
[Selection]		Windows 10 IoT Enterprise LISB 2016 64bit (Japanese / English / Chinese / Korean) Windows 10 IoT Enterprise 2019 LTSC 64bit (Japanese / English / Chinese / Korean)					
Delectioni		Windows 10 lot Enterprise 2019 LTSC 64bit with Microsoft Edge (Chromium)					
		(Japanese/English/Chinese/Korean)					
		(lananece/English/(hinece	Windows 7 Professional for Embedded Systems SP1 32bit (Japanese / English)				
			,	hit (Jananese / Fnolish)			

Function specifications <2/2>

ltem	Description					
item	VPC-700-18000B	VPC-700-28000B	VPC-700-38000B			
Power supply						
Rated input voltage	100 - 240VAC (50/60Hz)					
Range of input voltage	of input voltage 90 - 264VAC					
Rated input currency	Rated input currency 4A					
Power consumption	Power consumption 180W					
(Max)						
External device power	er USB3.0 I/F: +5V: 5.4A (900mA x 6)					
supply capacity	USB2.0 I/F: +5V: 1A (500mA x 2)					
PCI Express x16 slot, 3.3V : 2.0A, +12V : 1.0A (19W or less)						
Physical dimensions (mm)	264(W)×263(D)×112(H) (No protrusions)					
Weight	About 4.3kg (Excluding attachment fittings)					

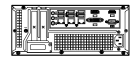
- 1 If the display cable is connected after the PC turns on, Monitor may not be displayed.
- "2 When connecting a display using only analog RGB on models with Windows 10 pre-installed (with "CSM Support" set to "Disabled"), a beep may be heard five times at startup, and the BIOS screen may not be displayed for some displays.
 - The OS screen will be displayed and the product can be used as normal.
 - To configure BIOS settings, use a different interface (DVI, HDMI, DisplayPort, etc.), or connect a different display.

Environment Requirements

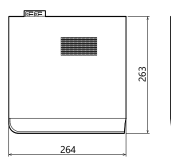
LIMIOIIIIEIT REquirements					
Item		Description			
Operating temperature		5 - 40°C			
Storage temperature		-20 - +60°C			
Operating Humidity		20 - 80%RH (No condensation)			
Storage Hum	nidity	5 - 80%RH (No condensation)			
Floating dust	particles	Not to be excessive			
Corrosive gas	ses .	None			
Line-noise	Line noise	AC line / ±2kV, Signal line / ±1kV			
resistance		(IEC61000-4-4 Level 3, EN61000-4-4 Level 3)			
	Static electricity	Contact discharge / ±4kV (IEC61000-4-2 Level 2, EN61000-4-2 Level 2)			
	resistance	Atmospheric discharge / ±8kV (IEC61000-4-2 Level 3, EN61000-4-2 Level 3)			
Vibration	Sweep resistance	10 - 57Hz/semi-amplitude: 0.075 mm, 57 - 150Hz/9.8m/s ² (1G)			
resistance		40 min. each in x, y, and z directions			
		(JIS C60068-2-6 compliant, IEC60068-2-6 compliant)			
Impact resista	ance	98m/s ² (10G) / 11ms / half-sine shock for 3 times in x, y, and z directions			
-		(JIS C60068-2-27 compliant, IEC60068-2-27 compliant)			
Standard		VCCI Class A, FCC Class A, CE Marking (EMC Directive Class A,			
		Low Voltage Directive, RoHS Directive), CCC *1			
Grounding		Class D grounding, SG-FG / continuity			

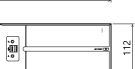
*1 For the CCC model only

Physical Dimensions











[mm]

Packing List

Product...1

AC cable...1

DVI-analog RGB conversion adapter...1

Rubber Foot...4

Flat Screw for HDD *1...8

Binding Screw for Extension Board *1...2

Warranty Certificate...1

Serial Number Label...1

Product Guide...1

Recovery disk / Driver DVD *2...1

On-site Maintenance Service Pack *3...1

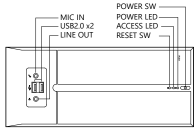
CCC Compliant AC Cable (250VAC, 3Ptype) *4...1

Hazardous Substances Management *4...1

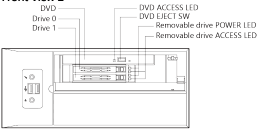
- *1 The quantity varies depending on the product configuration.
- *2 The recovery disk is included for the product with a Windows-OS installing type. The driver DVD is included for the product without an OS and an Ubuntu-OS (Linux) installing type.
- *3 This is included when it is selected as an option.
- *4 This is included when it is selected as a CCC support.

Nomenclature of Product Components

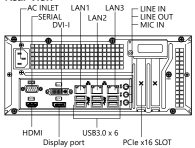
Front View



Front View 2



Rear View



Name	Function		
POWER LED	Power ON display LED		
ACCESS LED	SATA device access display LED		
POWER-SW	Power switch		
RESET SW	Reset switch		
DVD	Slim super multi drive		
Drive 0	SATA III 2.5 inch removable drive		
Drive 1			
DVD ACCESS LED	DVD access display LED		
DVD EJECT SW	Eject switch		
Removable drive POWER LED	Drive connection display LED		
Removable drive ACCESS LED	Drive access display LED		
SERIAL	RS-232C/422/485 (9pin D-SUB connector (male)) 1 port		



Name	Function
DVI-I	DVI-I 1 port
Display port	Display Port Connector 1 port
HDMI	HDMI (19pin HDMI TYPE-A connector) 1 port
USB3.0	USB3.0 (TYPE-A connector) 6 port (Rear)
USB2.0	USB2.0 (TYPE-A connector) 2 port (Front)
LAN	1000BASE-T/100BASE-TX/10BASE-T (RJ-45 connector) 3 port
AUDIO	Line in, Line out, Mic in (3.5¢ stereo minijack) 1 port (Rear) Line out, Mic in(Front)
ACINLET	AC100-240V Power input connector

Model List

♦BTO Model

VPC-700 Model Rule

Model Name **VPC-700**

Type Name <u>**B** 2 2 1 1 1 R 1 0 0 0</u>

No. 1 2 3 4 5 6 7 8 9 10 11

No.	ltem	Type Name	Description			
1	Product	В	VPC-700			
2	2 CPU		Celeron G3900TE (35W)			
		2	Core i5 6500TE (35W)			
		3	Core i7 6700TE (35W)			
3	Memory	1	DDR4 SO-DIMM 8GB (8GB x 1)			
		2	DDR4 SO-DIMM 16GB (8GB x 2)			
4	Storage (Drive 0)	0	None			
		1	500GB 2.5inch HDD			
		2	256GB 2.5inch SSD			
5	Storage (Drive 1)	0	None			
		1	500GB 2.5inch HDD			
		2	256GB 2.5inch SSD			
6	Optics system drive (SATA 3)	1	Slim DVD Multi Drive			
7	RAID	0	None			
		Н	Hardware RAID (Mirroring)			
		R	Software RAID (Mirroring)			
8	OS	0	None			
		1	Windows 10 IoT Enterprise LTSB 2016 64bit (Japanese / English / Chinese / Korean)			
		4	Windows 10 IoT Enterprise 2019 LTSC 64bit (Japanese / English / Chinese / Korean)			
		2	Windows 7 Professional for Embedded Systems SP1 32bit (Japanese / English)			
		3	Windows 7 Professional for Embedded Systems SP1 64bit (Japanese / English)			
		D	Windows 10 IoT Enterprise 2019 LTSC 64bit with Microsoft Edge (Chromium) (Japanese/English/Chinese/Korean)			
9	Increase option (COM port)	0	None			
		1	COM port x1 (an expansion slot occupied)			
		2	COM port x 2 (2 expansion slot occupied)			
10	Onsite maintenance service	0	None			
		2	Onsite maintenance service of 2 years			
		3	Onsite maintenance service of 3 years			
11	Other	1	Fan cover (for a vertical installation)			

♦Standard Model, CCC Model

VPC-700 Model Rule

Model Name **VPC-700**

Type Name <u>**1**</u> <u>**8**</u> <u>**1**</u> <u>**5**</u> <u>**0**</u> <u>**B**</u> <u>**C**</u>

No. 1 2 3 4 5 6 7

No.	ltem	Type Name	Description	
1	CPU	1	Celeron G3900TE (35W)	
		2	Core i5 6500TE (35W)	
		3	Core i7 6700TE (35W)	
2	Memory	8	DDR4 SO-DIMM 8GB (8GB x 1)	
3	Storage *1	1	Drive 0: 500GB 2.5-inch HDD	
		Drive 1: None		
		5	Drive 0: 256GB 2.5-inchSSD	
			Drive 1: None	
4, 5	OS	50	Ubuntu (Linux) *2	
		31	Windows 10 IoT Enterprise LTSB 2016 64bit	
			(Japanese / English / Chinese / Korean)	
6	Chassis color	В	Black	
7	CCC	С	China Compulsory Certification	

^{*1} OS is Ubuntu (Linux) when the storage is selecting HDD.

OS is Windows 10 when the storage is selecting SSD.

- *2 Operations are not supported since it is installed for boot checking purpose only.
- The optics system drive is installed as a standard feature.
- COM port connector is installed as a standard feature on the rear expansion slot.

Model Name		CPU Sto	Ctown	OS
Standard Model	CCC Model	СРО	Storage	OS
VPC-700-18150B	VPC-700-18150BC	Celeron G C3900TE	500GB HDD	Ubuntu (Linux)
VPC-700-28150B	VPC-700-28150BC	Core i5 6500TE	500GB HDD	Ubuntu (Linux)
VPC-700-38150B	VPC-700-38150BC	Core i7 6700TE	500GB HDD	Ubuntu (Linux)
VPC-700-18531B	VPC-700-18531BC	Celeron G C3900TE	250GB SSD	Windows 10 IoT Enterprise LTSB 2016
VPC-700-28531B	VPC-700-28531BC	Core i5 6500TE	250GB SSD	Windows 10 IoT Enterprise LTSB 2016
VPC-700-38531B	VPC-700-38531BC	Core i7 6700TE	250GB SSD	Windows 10 IoT Enterprise LTSB 2016