### Box-PC Barebone BPCAL02-i3 Intel Core i3-1215U Processor

FANLESS BOX-PC WITH INTEL CORE PROCESSOR IN A ROBUST CHASSIS

Shuttle's BPCAL02 fanless Box-PC Series is fueled by Intels 12th Generation (Alder Lake) Core processors in a ruggedized box design for high durability. It comes with modular I/O expansion capabilities and various mounting options. With advanced technology and highly flexible design, this industrial PC offers a reliable solution for a wide range of customized requirements in industrial environments.



**OTHER FEATURES** 

**LTE/WLAN OPTIONS** 

**POWER SUPPLY** 

■ Hardware TPM v2.0 Infineon SLB9670VQ2 onboard

HDMI 2.0b, HDMI 1.4, DVI-I, DisplayPort 1.2 or VGA

■ DC-Input: 19V – optional wide range DC-input 9~36V

Up to four Digital I/O expansion kits (each with 4x Input and 4x Output)

Input for car ignition lock enables delayed on/off switching of the PC
 Terminal screw connector for external power button or DC-Input

■ LTE/4G kit with 2 antennas (LTE card and Nano-SIM not included)

OPTIONAL FRONT PANEL CONNECTORS
 Up to three additional graphics ports:

Up to three additional COM ports
 Up to 8 (16) additional USB 2.0 ports

■ Up to four additional 2.5 Gbps LAN ports

WLAN kit with 2 antennas Wi-Fi 6 (ax)

External 90W/19V power adapter [1]

### **ROBUST CHASSIS**

- Fanless cooling system Robust aluminium/steel chassis
- Dimensions (LWH): 16.9 x 24.5 x 5.7 cm (2.7 L) Net weight: 2.85 kg
- IP Rating: IP30 Mounting options: VESA, Ear mount and DIN Rail

### **OPERATING TEMPERATURE RANGE** [1]

- Standard: 0 +40 °C Industry: -20 +60 °C (Optional [1])
- Operating humidity: 20 ~ 80% (non-condensing)

### **OPERATING SYSTEM SUPPORT**

- An operating system is not included.
- Supports Windows 10/11 and Linux (64-bit)

### PROCESSOR

- intel Core i3-1215U Gen. 12 "Alder Lake" ULV processor, 15 W TDP
- Integrated Intel UHD graphics supports up to four UHD displays

### **RAM/SSD SUPPORT**

2x 262-pin S0-DIMM slot ■ Supports up to 2x 32 GB DDR5-4800
 M.2-2280M slot supports one SSD card (PCIe X4 NVMe or SATA)

### **BACK PANEL CONNECTORS**

- HDMI 2.0b 4x USB 3.2 Gen 2 Dual 2.5G LAN COM Port RS232
- Mic-in and Line-out DC-input (2.5/5.5 mm) Power Button



### Models of the BPCAL02 series

Shuttle	Intel Gen12	Cores (Threads) Base/Tu		rbo Clock Smart		Intel Graphics		TDP	UPC Bar Code		
Model	ULV Processor	Р	E	Р	E	Cache	Туре	Max. Clock	EUs	TUP	OPC Bar Coue
BPCAL02-i3	Core i3-1215U	2 (4)	4 (4)	1.2 / 4.4 GHz	0.9 / 3.3 GHz	10 MB	UHD	1.1 GHz	64	15 W	887993006666
BPCAL02-i5	Core i5-1235U	2 (4)	8 (8)	1.3 / 4.4 GHz	0.9 / 3.3 GHz	12 MB	Iris Xe	1.2 GHz	80	15 W	887993006673
BPCAL02-i7	Core i7-1255U	2 (4)	8 (8)	1.7 / 4.7 GHz	1.2 / 3.5 GHz	12 MB	Iris Xe	1.25 GHz	96	15 W	887993602165

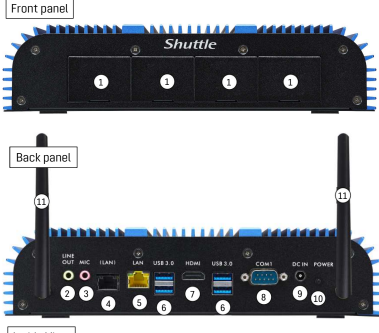
[1] For the extended operating temperature range (-20 to +60°C) a special 150W power supply (Order No. PA1501) and industrial-grade RAM/SSD components with an operating temperature range of -40 ... +85 °C are required.

Caution: Only suitably trained persons may open the barebone and install optional components!

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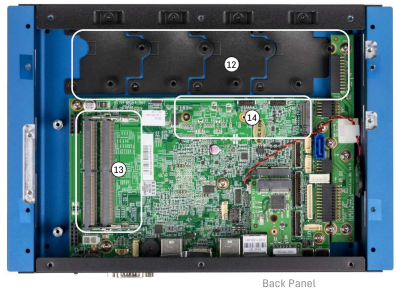
### PRODUCT SPECIFICATIONS

### **Front and Back Panel**

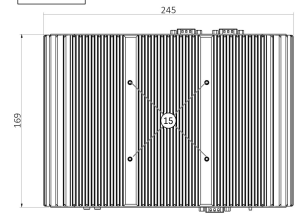


Inside View

Front Panel



Dimensions



1. The front panel has four sections to support optional I/O expansion kits

Example for optional I/O ports:



- 2. Audio Line Out (Headphones output)
- 3. Microphone input
- 4. 2.5G LAN Port (Intel i226V, black)
- 5. 2.5G LAN Port (Intel i226V , yellow)
- 6. 4x USB 3.2 Gen 2 Type A Port
- 7. HDMI 2.0b Port
- 8. COM port (RS232)
- 9. DC-in connector for power adapter
- 10. Power button
- 11. 2x WLAN antenna (optional)
- 12. Area for optional daughter boards
- 13. 2x SO-DIMM slot supports DDR5-4800
- 14. M.2-2280/2242 M slot for SSD card (NVMe/SATA)
- 15. Screw threads for VESA mount (75x75 mm)

<u>Dimensions:</u> Width: 245 mm (without optional ear mount) Depth: 169 mm Height: 57 mm (59 mm including feet)

Barebone models and optional accessories Caution: Only suitably trained persons may open the barebone and install optional components

	The processor is permanently soldered onto the mainboard. The							
	Shuttle BoxPC Barebone Model	Processor	P-Cores (Threads)	P-Cores Clock / GHz	E-Cores	E- Cores Clock / GHz	Cache	Graphics
Processor	BPCAL02-i3	Intel Core i3-1215U	2 (4)	1.0 - 4.4	4	0.9 - 3.3	10 MB	Intel UHD
	BPCAL02-i5	Intel Core i5-1235U	2 (4)	1.3 - 4.4	8	0.9 - 3.3	12 MB	Intel Iris Xe
	BPCAL02-i7	Intel Core i7-1255U	2 (4)	1.7 – 4.4	8	1.2 - 3.5	12 MB	Intel Iris Xe
Storage	you purchase from 1) up to 2x 32 GB 2) one M.2-2280	nponents into the bare a specialized dealer: DDR5 SO-DIMM (DDR5- or M.2242 SSD card Ae or SATA interface	,		SO-DIMM	1 DDR5	M.2-2	280 SSD Card
Operating- temperature	components is 0 The extended temp permissible with th 1) special 150W p 2) industrial-grad	erating temperature ran + 40 °C. erature range of -20 e following component power adapter with ord le RAM/SSD component ange of -40 +85 °C	+60°C is only ts: er no. PA1501		40 0	<b>D</b> .c	60 -	<b>}</b> ℃
	be mounted in the f	laced horizontally on i ollowing three ways:			M	RS01	.,1-	2x MDR01
Mounting	Mounting Method VESA-mount, 75x7 Ear mount bracket Two clips for DIN R See explanations of	5 mm from s (on both sides) ail mounting	ccessory Produ specialised de MRS01 2x MDR01					
WLAN	mounting the WLAN Description 2x external antenn cable, 2x thermal p	A a 2x antenna pad	ccessory Produ CWL01		WLAN Ca		C	WL01
Extended Voltage Range	voltage and a suita scope of delivery. To be able to use of	ctor (2.5 / 5.5 mm) su ble 90W power adapte ther power sources, th 9 36 V DC by adding	r is included in e input voltage	the range			Ì	VOLO1

### PRODUCT SPECIFICATIONS

### Optional I/O Ports Front Panel

Expansion concept with optional daughter boards

The front panel is subdivided into four sections to support optional expansion kits in order to add I/O ports.

Every optional expansion kit is required to start from Section 1 (on the right) with the second kit occupying Section 2 etc. Some kits occupy two sections.



### Expansion options:

PORT	ORDER No.	IMAGE	OCCUPIED Sections	MAXIMUM KITS	NOTE
HDMI 2.0b HDMI 1.4 DP 1.2 DVI-1 VGA	DHD11 DHD01 DDP01 DDV01 DVG01		1	3	<ol> <li>One HDMI 2.0b port is in the back panel (fix).</li> <li>Three additional graphics ports can be added: HDMI 2.0b, HDMI 1.4, DisplayPort 1.2, DVI-I or VGA. Note: the fourth port is limited to DisplayPort or VGA and is not Plug&amp;Play-capable.</li> </ol>
4x USB 2.0	USB01	USB 2.0	1	2 (4)	USB hub device (USB 2.0 ports allow up to 500mA/2.5W power output, but if only low power devices like mouse/keyboard are connected, then up to 4 USB kits can be used)
Single COM	CRS01	¢ COM	1	1	Supports RS232 only (passive cable adapter)
Dual COM	CSD01		2	1	Supports RS232/RS422/RS485 (with additional I/O controller chip)
LTE/4G Kit with 2 antennas	LTE01	OFF ON I SIM1 SIM2	2	1	Not included: M.2 LTE/4G card and Nano SIM card Compatible with e.g. Huawei ME906S, Sierra EM7455, Quectel EM06E etc.
<b>2x LAN ports</b> <b>4x LAN ports</b> with 2.5 Gbps	2x LAN: LAN22 4x LAN: LAN42	LAN LAN LAN LAN LAN LAN	1 or 2	1	In addition to the existing 2x 2.5G LAN ports you can add up to four LAN ports with 2.5G speed <u>Note:</u> then only M.2 SSD cards with SATA interface are supported (no more PCIe/NVMe)
<b>Dig. I/O-Kit</b> 4x In / 4x Out	DI011	D0 4321G D1 4321G	1	4	up to four Digital I/O expansion kits each with 4x Input and 4x Output
Input for car ignition lock	DI001		1	1	Input for car ignition lock enables delayed on/off switching of the BoxPC
Screw terminal	for external Power Button: <b>PWR01</b> for DC Input: <b>PDC01</b>	REMOTE SW	1	1 1	Screw terminal for: – an external power button (PWRO1) – an external DC power source (both connections can be fitted simultaneously)

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## PRODUCT SPECIFICATIONS

### **Operating Positions and Mounting**

	NOTE	IMAGE
Placed horizontally	The Shuttle Box-PC series BPCAL02 can be operated in horizontal position like a desktop PC standing on its rubber feet.	
VESA-mounted	The Shuttle Box-PC series BPCAL02 features four threaded M4 holes on the upper side for a standard 75 x 75 mm VESA mount, which allows for installation on to walls or large displays. The VESA mount is not included.	
Ear-mounted	The Shuttle Box-PC series BPCAL02 features four threaded M3 holes on the bottom, which allows for it to be attached to two Ear Mount brackets (optional accessory MRS01). The Box-PC can then be affixed to a surface with four M4 screws (mounting dimension: 256 mm x 100 mm).	
DIN-Rail-mounted	The Shuttle Box-PC series BPCAL02 features several threaded M3 holes on the bottom, which allows for installation of two DIN-Rail clips to mount this PC on a standard 35 mm DIN-Rail, e.g. inside equipment racks. The matching DIN-Rail clips are an optional accessory (2x MDR01) – please use two of them as shown in the picture.	

### Shuttle Product Comparison

MODEL	BPCAL02 Series	BPCWL02 Series
Processor	Intel Gen. 12 "Alder Lake-U", TDP= 15W, Intel 7 (10 nm) technology BPCAL02-i3: Intel Core i3-1215U BPCAL02-i5: Intel Core i5-1235U BPCAL02-i7: Intel Core i7-1255U	Intel Gen. 8 "Whiskey Lake-U", TDP= 15W, 14 nm technology BPCWL02-i3: Intel Core i3-8145UE BPCWL02-i5: Intel Core i5-8365UE BPCWL02-i7: Intel Core i7-8365UE
RAM Support	2x SO DIMM, <mark>262</mark> pins max. 2x 32 GB DDR5-4800 (or higher)	2x SO DIMM, 260 pins max. 2x 32 GB DDR4-2400 (or higher)
Graphics	Core i5/i7: Intel Iris Xe Core i3: Intel UHD Graphics	Intel UHD Graphics
BIOS Chip	64 MB	Core i3: 16 MB Core i5/i7: 32 MB (supports Intel vPro/AMT)
ТРМ	Hardware TPM 2.0 Modul (Infineon SLB9670VQ2)	Hardware TPM 2.0 Modul (Infineon SLB9670VQ2)
M.2-2280 Slot	M.2-2280 slot for M.2 SSD cards Supports M.2 cards with 80 and <mark>42</mark> mm length Supports NVMe/PCIe <mark>Gen4</mark> X4 and SATA	M.2-2280 slot for M.2 SSD cards Supports M.2 cards with 80 and 60 mm length Supports NVMe/PCIe Gen3 X4 and SATA
Audio	Realtek ALC888S	Realtek ALC662 or ALC888S
Dual LAN	1) Intel i226V (2.5 Gbps) 2) Intel i226V (2.5 Gbps)	1) Intel i211 (1 Gbps) 2) Intel i219LM (1 Gbps)
WLAN	M.2-2230E slot for optional WLAN module	M.2-2230E slot for optional WLAN module
Optional Connectors Front Panel	<ol> <li>second and third graphics port: HDMI 2.0b, HDMI 1.4, DP, DVI-I or VGA</li> <li>fourth graphics port: DP or VGA</li> <li>COM port RS232</li> <li>Dual COM-Port RS232/RS422/RS485</li> <li>4x USB 2.0</li> <li>2x or 4x LAN ports (2.5 Gbit)</li> <li>Digital-I/O ports</li> <li>Input for car ignition lock</li> <li>LTE/4G kit with external antennas</li> <li>Terminal screws for external power button</li> <li>Terminal screws for external power source</li> </ol>	<ol> <li>second graphics port: HDMI 1.4, DP, DVI-I or VGA</li> <li>third graphics port: VGA</li> <li>COM port RS232</li> <li>Dual COM-Port RS232/RS422/RS485</li> <li>4x USB 2.0</li> <li>4x LAN ports (2.5 Gbit)</li> <li>Digital-I/O ports</li> <li>Input for car ignition lock</li> <li>LTE/4G kit with external antennas</li> <li>Terminal screws for external power button</li> </ol>
Connectors Back Panel	HDMI 2.0b 4x USB 3.2 Gen 2 Type A (max. 10 Gbps) 2x Intel 2.5G LAN (i226V) Serial COM Port (RS232) Microphone input (3.5 mm) Audio Line-out / headphones (3.5 mm) Power Button DC input for power adapter (2.5 / 5.5 mm)	HDMI 1.4 4x USB 3.2 Gen 1 Type A (max. 5 Gbps) 2x Intel Gigabit LAN (i211/i219LM) Serial COM Port (RS232) Microphone input (3.5 mm) Audio Line-out / headphones (3.5 mm) Power Button DC input for power adapter (2.5 / 5.5 mm)
DC-Input	Supports 19 V DC-input voltage (optional with extended voltage range: 9-36 V)	Supports 19 V DC-input voltage (optional with extended voltage range: 9-36 V)
Power Adapter	90 W (19V, 4,74 A) with 3-pin AC plug with earth contact (optional 150 W power adapter)	90 W (19V, 4,74 A) with 3-pin AC plug with earth contact (optional 150 W power adapter)
Other optional Accessories	<ol> <li>Extended DC voltage range: 9-36 V</li> <li>Ear Mount brackets</li> <li>DIN-Rail clip (use two of them)</li> <li>WLAN module with external antennas</li> </ol>	<ol> <li>Extended DC voltage range: 9-36 V</li> <li>Ear Mount brackets</li> <li>DIN-Rail clip</li> <li>WLAN module with external antennas</li> </ol>
Temperature Range	0 - +40 °C (optional -20 - +60 °C)	0 - +40 °C (optional -20 - +60 °C)

### SHUTTLE Box-PC Barebone BPCAL02-i3 — SPECIFICATIONS Caution: Only suitably trained persons may open the barebone and install optional components!

FANLESS AND SILENT	Equipped with passive cooling, no fan noise at all Perfect to be used in noise-sensitive environments Fanless, dust-free and thus virtually maintenance-free							
24/7 NONSTOP Operation	This device is approved for 24/7 permanent operation. Requirement: Free circulation of air amongst the PC must be guaranteed.							
CHASSIS	Durable and rugged chassis made of aluminium and steel. Passive cooling system with specially designed fins to maximize heat dissipation. Dimensions: 16,9 x 24,5 x 5,7 cm (LWH) = approx. 2,7 litres Weight: 2.85 kg net (Barebone without RAM/SSD and optional expansions) IP-rating: IP30							
OPERATING POSITIONS AND MOUNTING	<ol> <li><u>1) Desktop:</u> The unit can be placed horizontally to stand on its feet.</li> <li><u>2) VESA Mount:</u> The unit can be affixed to a 75 mm x 75 mm VESA bracket. For this purpose, four M4x6L screws are required to be screwed into the chassis from the top.</li> <li><u>3) Side Brackets (MRS01 = 2 brackets)</u>: The unit can be mounted using two optional 256 mm x 100 mm ear-mount brackets. For this purpose, four M3x6L screws are required to be screwed into the chassis from the bottom.</li> <li><u>4) DIN-Rail Clips (2x MDR01)</u>: Mounted on a standard 35 mm DIN-Rail, e.g. inside equipment racks. This requires two standard DIN rail clips, each of which is attached to the underside of the BoxPC with two M3 screws (hole spacing: 47.5 mm). Notes: VESA bracket, Ear-Mount and DIN-Rail clips are not included. Vertical mounting is permitted in any orientation.</li> </ol>							
OPERATING SYSTEM	This barebone system comes without operating system. It is compatible with Windows 10/11 (64-bit) and Linux (64-bit).							
PROCESSOR	Model: Intel Core i3-1215U (ULV) 12th Generation Intel Core, code name "Alder Lake-U" System-on-a-chip architecture (SoC) with integrated memory and graphics controller FCBGA1744 package - directly soldered onto the mainboard Processor cores: total 6 - Performance Cores: 2 P-Cores (4 Threads) at 1.2 / 4.4 GHz basis/turbo clock - Efficient Cores: 4 E-Cores at 0.9 / 3.3 GHz basis/turbo clock Smart Cache: 10 MB TDP wattage: 15 W maximum Manufacturing process: Intel 7 (10 nm) Maximum Tjunction Temperature: 100 °C							
INTEGRATED GRAPHICS	Intel® UHD Graphics with 64 Execution Units (EU) Graphics Max Dynamic Frequency: 1.10 GHz This PC supports up to four independent screens with up to 4K/60Hz (Ultra HD 3840×2160 resolution). Display Connector outside Connector onboard Note No.1 HDMI 2.0b (on the back panel) — built-in (fixed) No.2 optional: HDMI, DP, DVI-I, VGA 21-pin DDI onboard No.3 optional: HDMI, DP, DVI-I, VGA 21-pin DDI onboard No.4 optional: DP, VGA 31-pin eDP onboard no PnP *) *) Note: the fourth connector does not support Plug-and-Play The following optional accessories are available for additional graphics connections: 1) HDMI 1.4 (DHD01) 2) HDMI 2.0b (DHD11) 3) DisplayPort 1.2 (DDP01) 4) DVI-I (DDV01) 5) VGA / D-Sub (DVG01)							
UEFI BIOS								
TPM MODULE	H/W-TPM V2.0: Hardware Trusted Platform Module V2.0 (Infineon SLB9670VQ2)							

## PRODUCT SPECIFICATIONS

	Power Adapter	Operating Temperature	Output Wattage	AC Input	DC Output	AC Cable
	Supplied model	0 to +40°C	Max. 90 W	100-240V, 50/60Hz	19V, max. 4.74A	Schuko to IEC 60320 C5
POWER ADAPTER [1]	PA1501 (optional)	-20 to +60°C	Max. 150 W (95W at 60°C)	90-260V, 50/60Hz	19V, max. 7.89A	Schuko to IEC 60320 C13
	AC mains cat and CEE-7/7 p	olug with earth-conta	ength, with C5/C6 act (type E+F) for tl	coupler (called "Mickey ne power outlet xtended to support 9-3		r-leaf") for the power a
MEMORY SUPPORT [1]	Supports DDF Supports Dua Supports a m	lot with 262 pins 25-4800 (PC5-38400 I Channel mode aximum of 32 GB per al size: 64 GB				
M.2 SLOT For SSDs [1]	- PCI-Express - SATA v3.0 (I It supports M and a length	nax. 6 Gbps) .2 cards with a width of 42 or 80 mm (type	of 22 mm 22242, 2280).	rs: e NVMe SSDs (with M k	ey) with auto dete	ect
AUDIO	Two analog a 1) 2 channel l 2) microphon	® ALC888S High-De udio connectors (3.5 ine out (headphones) e input channel audio output	mm) on the back p			
DUAL 2.5G LAN	Supports 10 / Supports WA	with RJ45 ports and '100 / 1000 / 2500 M KE ON LAN (WOL) work boot by Preboot	MBit/s operation			
BACK PANEL Connectors	2x Intel 2.5G Serial COM po Microphone in Audio Line-ou	en 2 Type A (max. 10 LAN (RJ45, i226V) Irt (RS232) Iput (3.5 mm) t / Headphones (3.5 nector for external pr	mm)	<sup>/</sup> 5.5 mm)		
OPTIONAL FRONT Panel connectors	ports. Cautio 1) up to three - HDMI 2.0b (I - DisplayPort - DisplayPort - DVI-I (DDVO - D-Sub/VGA Attention: on 2) one COM p 3) two COM p 3) two COM p 4) 4x USB 2.C devices like m 5) up to four l 6) Input for c 7) LTE/4G kit EM7455, Que 8) Terminal s 9) Terminal s	n: Only suitably traine additional graphics p OHD11) ID01) 1.2 (DDP01) I) (DVG01) IV two additional HDN ort RS232 (CRS01) orts RS232/RS422/I - can be installed tw nouse/keyboard are o Digital I/O expansion ar ignition lock enable with two external An ctel EM06E) and Nan crews to connect a c	ed persons may op ports: Al and DVI ports are RS485 - occupies t rice (Note: USB 2.0 connected, then up kits, each with 4x l es delayed on/off s tennas ( <b>LTEO1</b> ). No o-SIM card. able for an externa able for an externa	pport optional expansion en the barebone and in e possible wo sections ( <b>CSD01</b> ) ports allow up to 500r o to 4 USB kits can be u nput and 4x Output ( <b>D</b> I switching of the BoxPC it included: LTE card in al Power Button ( <b>PWRO</b> al DC power source ( <b>PD</b> i26V chipset ( <b>LAN22/L</b>	mA/2.5W power or sed) (USB01) I011) [2] (DI001) M.2-3042 format 1) C01)	ponents! utput, but if only low p
FURTHER OPTIONAL Accessories	2) Ear-mount 3) DIN-Rail cli	DC-input 9~36 V, ins brackets, mounting p (special clip has ho ule with two externa	dimensions: 256 m les without thread	ım x 100 mm ( <b>MRS01</b> ) ) ( <b>2x MDR01</b> )		



ENVIRONMENTAL       Standard       0 to +40°C       20-80 %, non-condensing         SPECIFICATIONS       Industrial       -20 to +60°C       20-80 %, non-condensing         Notice the footnote [1]       EMI: CE, FCC Class A, VCCI, RCM, BSMI         Safety: CB, cTI IV/us, BSMI		Option	Operating temperature	Relative humidity					
Notice the footnote [1]           EMI: CE, FCC Class A, VCCI, RCM, BSMI	ENVIRONMENTAL	Standard	0 to +40°C	20-80 %, non-condensing					
EMI: CE, FCC Class A, VCCI, RCM, BSMI	SPECIFICATIONS	Industrial	-20 to +60°C	20-80 %, non-condensing					
		Notice the foot	note [1]						
Sofaty: CR cTIIVus RMI		EMI: CE, FCC Cla	ass A, VCCI, RCM, BSMI						
		Safety: CB, cTUVus, BSMI							
Other: RoHS, ErP, CEC		Other: RoHS, ErP, CEC							
CONFORMITY AND This device is classed as a technical information equipment (ITE) in Class A , Class A is for product used in commercial an	CONFORMITY AND	This device is classed as a technical information equipment (ITE) in Class A , Class A is for product used in commercial and							
CERTIFICATIONS industrial areas. The CE-mark approves the conformity by the EU directives:	CERTIFICATIONS	industrial areas. The CE-mark approves the conformity by the EU directives:							
(1) 2014/30/EU relating to electromagnetic compatibility (EMC),		(1) 2014/30/EU relating to electromagnetic compatibility (EMC),							
(2) 2014/35/EU relating to Electrical Equipment designed for use within certain voltage limits (LVD),									
(3) 2009/125/EC relating to eco design requirements for energy-related products (ErP)		(3) 2009/125/1	EC relating to eco design	requirements for energy-related	products (ErP)				

[1] for safe operation in the extended operating temperature range (-20 to +60°C), the optional 150W power supply (PA1501) is required and industrialgrade RAM/SSD components with an operating temperature range of -40 ... +85 °C are also required

[2] The DIO expansion kit (DIO11) comes with the appropriate plug connector included. The digital inputs recognize "Low" at 0-3 Volt and "High" at 5-30 Volt (or open). The digital outputs can handle 0-30V (open collector) with up to 30 mA current.

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