BAREBONE XPC all-in-one 27711

COMPACT ALL-IN-ONE PC FOR POS AND CONTROL APPLICATIONS

The Shuttle XPC all-in-one P22U with an 11.6" multi-touch display is positioned as a spacesaving POS system or control device for media playback or automation. The adjustable stand allows for flexible viewing and operation angles, while it can also be VESA-mounted to appropriate stands or walls. The front panel is protected from splashing of water and dust according to the IP54 rating. A detachable cable collector box on the bottom helps avoid clutter. Thanks to its passive cooling, the system is virtually noiseless, maintenance-free and approved for 24/7 nonstop operation.



























SCREEN

HDMI and VGA Ports

WEBCAM

INTEL LAN

Up to 4 Serial Ports

VESA MOUNT

Front

24/7 SUPPORT

COMMON FEATURES

- IP54 compliant front panel Dimensions: 299 x 271 x 50 mm (WHD)
- Supports 24/7 Nonstop Operation 100 mm VESA mount capable
- Operating temperature: 0~40 °C Fanless heatpipe cooling system

DISPLAY & GRAPHICS

■ 29.5 cm (11.6") LC Display, 1366 x 768 pixel ■ Capacitive 10-point multitouch screen ■ Integrated Intel UHD graphics ■ HDMI 1.4 & VGA

OPERATING SYSTEM

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

PROCESSOR

- Intel Celeron 5205U, Dual Core, clock rate: 1.9 GHz
- Intel Generation 10 "Comet Lake-U" TDP: 15W

STORAGE (not included)

■ Supports max. 2x 32 GB DDR4-2400 SO-DIMM ■ Supports one 2.5" SATA hard disk / SSD ■ Supports one M.2-2280 SSD (SATA or PCle X4/ NVMe) ■ Supports internal USB stick (USB 2.0, type A)

CONNECTIVITY

- HDMI 1.4 D-Sub/VGA 4x USB 3.2 Gen 1 2x USB 2.0
- internal: 1x USB 2.0 (Type A) Gigabit LAN (Intel) 2x RS232 COM ports ■ 2x Audio (Mic & headphones)

- SD card reader 1080p Full-HD webcam 2 W speaker
- Electret Condenser Microphone

POWER SUPPLY

■ External 65W / 19V power adapter

OPTIONAL ACCESSORIES

- PCP21 or 2x PCP11: two additional RS232 COM ports
- WLN-M/M1 WLAN kit with two external antennas



Configurations of the P22U series

Product Name	Туре	RAM	Mass Storage	Operating System	Bar Code
P22U	Barebone	_	_	_	UPC: 887993004648
POS P220	Fixed Configuration	4 GB	120 GB M.2 SSD	_	EAN: 4046047103775
IoT P2200PA	Fixed Configuration with Windows	4 GB	120 GB M.2 SSD	Windows 10 IoT	EAN: 4046047103782
P22UXA	BTO System	BTO	BT0	_	-
P2200T	BTO System with Windows	BT0	BTO	Windows (BTO)	_



PRODUCT FEATURES







The innovative touchscreen technology delivers the simplest operation possible and makes the screen the centre of action. Its high-quality design lets you control the whole range of multimedia - music, movies, video playback and web browsers start by just touching the screen.

24/7 nonstop operation

The Shuttle XPC all-in-one P22U is officially approved for 24/7 permanent operation. Thanks to its low power consumption and completely passive cooling, this PC runs highly reliable making it perfectly suitable for digital signage and POI/POS applications.

Conditions for permanent use:

- Ambient temperature while under load: 5 - 40 °C
- Air humidity while under load: 10 - 80 % (not condensing)
- Free circulation of air amongst the PC must be guaranteed
- Ventilation holes must be kept clear
- If a hard disk is installed, this must also be approved for permanent operation by its manufacturer.

Fanless and quiet

The Shuttle XPC all-in-one P22U uses a passive thermal module to lead heat out of the case quickly and evenly. The unique fanless design makes it perfect to be used in noise-sensitive environments. As an additional benefit, fanless cases rarely gather dust on the inside and stay cleaner than others. So it's not only quiet and low in energy use, but also virtually maintenance-free.

Protection Class IP54

The front panel of the Shuttle XPC all-in-one P22U is dust-protected and protected from splashing of water according to IP protection class 54. Consequently, this All-in-One PC can be used for those indoor applications, where the touchscreen may be exposed to humidity and occasional splashing of water. This is particularly welcome in restaurants, laboratories, production or other places.





Optimised Cable Management Most of the connectors are located

Most of the connectors are located on the back panel with the cables facing down and led to a cable collector box mounted on the bottom of the PC. This helps avoid clutter and makes for a clean, tidy appearance on the desk. On the left side sit those connectors which need to be accessed from the front: a card reader and two USB ports.

Connects to two external Full HD displays

The Shuttle XPC all-in-one P22U features two video outputs: One analog D-Sub/VGA connector and one HDMI connector. Two separate Full HD displays can be connected in extended mode. Now add the built-in display of the P22U and there are three displays showing different content.

RS232 COM Ports

Serial ports are still widely used for applications of industrial automation systems, scientific analysis, POS systems and other. The Shuttle XPC allin-one P22U features two serial RS-232 ports on the bottom side and two more ports can optionally be installed on the right side (Accessory PCP21 or 2x PCP11).





VESA mount *)

The stand on the rear can easily be removed to unveil four VESA mounting screw holes that can be used for mounting arms and other mounting devices from a variety of manufacturers.

*) VESA mount is not included



Shuttle®

Front and Back Panel



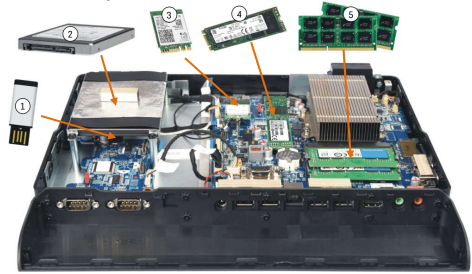
- 1. 2x Perforation for optional antennas
- 2. Optional: 2x serial COM port
- 3. Line Collector Box
- 4. Webcam
- 5. Microphone
- 6. Multi-touch LCD display
- 7. Hard disk LED
- 8. Power-on LED
- 9. Hole for Kensington lock
- 10. Power-on button

- 11. SD card reader
- 12. 2x USB 3.2 Gen 1 (5 Gbps)
- 13. Hole with Clear CMOS button
- 14. Detachable VESA cover
- 15. Detachable stand
- 16. D-Sub/VGA video output
- 17. 2x rubber foot
- 18. Output of the Line Collector Box
- 19. Detachable chassis cover
- 20. Mono speaker

- 21. 2x serial COM port (D-Sub, RS232)
- 22. DC-input for power adapter
- 23. 2x USB 2.0
- 24. Gigabit LAN port (RJ45)
- 25. 2x USB 3.2 Gen 1 (5 Gbps)
- 26. HDMI video output
- 27. Audio Line-out (headphones)
- 28. Microphone input
- 29. Screw holes for an optional 100x100 mm VESA mount

PRODUCT SPECIFICATIONS

Installable Components



1. Internal USB Port

Internal USB 2.0 Type A connector for expansion sticks

2. **2.5" SATA Drive**

Hard disk or SSD, max. 9.5 mm in height

3. WLAN Card

WLAN card in M.2-2230 form factor (two internal Antennas with cables are already installed)

- 4. M.2-2280 SSD Card SATA or PCle interface
- 5. DDR4 SO-DIMM memory max. 2x 32 GB DDR4-2400/2666 SO-DIMM slots

Optional Shuttle Accessories



1. 2x COM Port Adapter PCP21 or 2x PCP11

Provides two more COM port connectors on the right side.



Operating Positions



VESA Arm / VESA Stand *)



 \Rightarrow with or without cable collection box

VESA Wall-Mounted *)



*) VESA mount is not included



Shuttle Product Comparison: P22U versus predecessor P20U

MODEL	P20U	P22U
Processor	Intel Core Gen 7, TDP=15W Code name: "Kaby Lake-U" Celeron 3865U (1.8 GHz)	Intel Core Gen 10, TDP=15W Code name: "Comet Lake-U" Celeron 5205U (1.9 GHz)
Operation System Support	Windows 10 – 64-bit Linux – 64-bit	Windows 11 - 64-bit Windows 10 - 64-bit Linux - 64-bit
RAM memory (max.)	Max. 2x 16 GB DDR4-2133 SO-DIMM	Max. 2x 32 GB DDR4-2400 SO-DIMM
M.2-2280 Slot	M.2-2280/2260/2242 Slot supports PCIe x4 and SATA	M.2-2280 Slot supports PCIe x4 and SATA
2.5" Bay	Supports one 2,5" hard disk or SSD max. height: 9.5 mm	Supports one 2,5" hard disk or SSD max. height: 9.5 mm
LAN	Intel i211 Gigabit LAN	Intel i219 Gigabit LAN
WLAN	WLAN-n + Bluetooth 4.1 2x internal antennas included 2x perforation for external antennas	Prepared for M.2-2230 WLAN card 2x internal antennas included 2x perforation for external antennas
Audio	Realtek ALC269 (HD Audio)	C-Media CM6542 (USB) or Realtek ALC269 (HD audio)
Buttons & LEDs	Power Button Power LED (blue) HDD/SSD LED (orange) Clear CMOS Button	Power Button Power LED (blue) HDD/SSD LED (orange) Clear CMOS Button
Connectors	HDMI 1.4b D-Sub VGA 2x USB 3.2 Gen 1 4x USB 2.0 Internal USB port (type A) Gigabit LAN 2x COM Ports (RS232) Audio Line-out Microphone input SD Card Reader DC input (12V and 19V)	HDMI 1.4b D-Sub VGA 4x USB 3.2 Gen 1 2x USB 2.0 Internal USB port (type A) Gigabit LAN 2x COM Ports (RS232) Audio Line-out Microphone input SD Card Reader DC input (12V and 19V)
Integrated Components	Full-HD Webcam Speaker (2W) Microphone	Full-HD Webcam Speaker (2W) Microphone
Power Adapter	65W / 19V	65W / 19V
ТРМ	Firmware TPM v2.0	Firmware TPM v2.0
Optional Shuttle Accessories	PNFC01 (NFC module) PCP11 (1x COM) PCP21 (2x COM)	PCP11 (1x COM) PCP21 (2x COM)
UPC Code	887993001487 887993003122	887993004648

P20U

P22U





Product Comparison: Shuttle XPC All-in-One Models

Chassis	Display Size / Pixel / Type	Processor Type	Product Name by Intel processor-generations			Chassis
			Gen. 7	Gen. 8	Gen. 10	Colour
	11.6" 1366 x 768 Capacitive Multitouch	Celeron	P20U	_	P22U	Black
	15.6" 1366 x 768 Resistive Singletouch	Celeron	X50V6	X50V7 X50V7L *)	X50V8	Black, White
na e		Core i3	X50V6U3	X50V7U3 X50V7U3L *)	X50V8U3	Black, White
	15.6" 1920 x 1080 Capacitive Multitouch	Celeron	P51U	_	P52U	Black
		Core i3	P51U3	_	P52U3	Black
	19.5" 1600 x 900 Capacitive Multitouch	Celeron	P90U	_	P92U	Black, White
		Core i3	P90U3	_	P92U3	Black, White
		Core i5	P90U5	_	P92U5	Black

X50V7L and **X50V7U3L** are model variants without WLAN module



SHUTTLE XPC all-in-one BAREBONE P22U — SPECIFICATIONS

FANLESS AND SILENT	Passive heatpipe cooling, absolutely no fan noise Perfect for noise-sensitive environments Fanless, dust-free and thus virtually maintenance-free
24/7 NONSTOP Operation	This device is approved for 24/7 permanent operation. Requirements: - Free circulation of air amongst the PC must be guaranteed Ventilation holes must be kept clear If a hard disk is installed, this must also be approved for permanent operation by its manufacturer.
IP54 PROTECTED	The front panel is dust-protected and protected from splashing of water according to protection class IP54.
CHASSIS	Colour: black Dimensions: - without cable collector box: 29.9 x 20.3 x 5.0 cm (W x H x D) - with cable collector box: 29.9 x 27.1 x 5.0 cm (W x H x D) 100 mm VESA mount capable Mounting hole for Kensington lock Weight: 2.47 kg net, 3.39 kg gross
OPERATING SYSTEM	This system comes without operating system. It is compatible with: - Windows 10/11 - 64-bit - Linux - 64-bit
TOUCHSCREEN	Touchscreen function supports fingertip input Capacitive Touch Panel with 10-point multi-touch Supports input with gloves (PVC, cotton, cotton/linen) Stylus pen not supported
11.6" DISPLAY	29.5 cm / 11.6" LCD TN display Aspect ratio: 16:9 widescreen Resolution: 1366 x 768 = 1.05 Megapixel Backlight unit: LED, Luminance: 250 cd/sqm (typ.) Glass thickness: 3.2 mm, Anti-Glare
PROCESSOR	Model: Intel Celeron 5205U (ULV) System-on-a-chip architecture (SoC): no chipset required FCBGA1528 package - directly soldered onto the mainboard Code name: Comet Lake-U (10th Generation Intel Core) Cores / Threads: 2 / 2 Clock rate: 1.9 GHz L1/L2/L3 Cache: 256 kB / 1 MB / 2 MB Memory controller: DDR4-2400 Dual Channel (1.2 V) TDP wattage: 15 W maximum Manufacturing process: 14 nm Maximum Tjunction Temperature: 100 °C Supports 64-bit, VT-x (EPT), VT-d, Enhanced SpeedStep, NX bit, AES-NI, SSE 4.1/4.2
INTEGRATED GRAPHICS	Intel UHD Graphics 610 GPU clock frequency: 300~900 MHz Execution Units (EUs): 12 Supports DirectX 12 Supports full H264, H265 8/10 bit, VP8/9, VC-1, AVC hardware decoding Supports Quick Sync Video and Clear Video HD technology
SUPPORTS TRIPLE DISPLAY	Two video ports support two additional independent screens: 1) HDMI 1.4b supports 1920 x 1080 @ 60 Hz or 3840 x 2160 @ 30 Hz 2) VGA / D-Sub analog video supports 1920 x 1080 @ 60 Hz Multi-Monitoring modes as follow: Clone mode: All displays show the same content at 1366 x 768. Extended mode: all displays show different content.
BIOS	AMI BIOS in 8 MByte EEPROM with SPI interface Supports Power-on-after-power-fail / always on Supports Wake-on-LAN (WOL) from S3, S4, S5 ACPI states Supports hardware monitoring and Watchdog function Supports Firmware TPM v2.0 function



2.5.0 BMM start with 260 pins Supports DBM 2-200 (PC4.1900) SDIGM at 1.2 V Supports Data Channel model Supports Supports DBM 2-200 (PC4.1900) SDIGM at 1.2 V Supports		
Microry Supports Supports a Namithum of 32 B Byer (DMM, machinum to total size: 64 BB Supports was unbuffered DMM modules (in DEC or registered)		·
Supports one STAT hard disk or one STAT SSD drive in 6.25 or / 2.5 tramet The STAT A.3 in infrase supports up in 600 Mg/s of data transfer speed (6 Bibl/s) Supports are drive with up in 9.5 mm in height SAT Acide pre-strained ATA 2.280 M Slot The STAT SSD SM star provides the following interfaces: -PCI-Express Sen 2.0 M -STAT Acid prices 6 Bibl star provides the following interfaces: -PCI-Express Sen 2.0 M -STAT Acid prices 6 Bibl star provides the following interfaces: -PCI-Express Sen 2.0 M -SAT Acid prices 6 Bibl star provides the following interfaces: -PCI-Express Sen 2.0 M -SAT Acid prices 6 Bibl star provides the following interfaces: -PCI-Express Sen 2.0 M -SAT Acid prices 6 Bibl star provides the following interfaces: -PCI-Express Sen 2.0 M -SAT Acid prices 6 Bibl star provides the following interfaces: -PCI-Express Sen 2.0 M -SAT Acid prices 6 Bibl star provides the following interfaces: -PCI-Express Sen 2.0 M -SAT Acid prices 6 Bibl star provides the following interfaces: -PCI-Express Sen 2.0 M -SAT Acid prices 6 Bibl star provides the following interfaces: -PCI-Express Sen 2.0 M -SAT Acid prices 6 Bibl star provides the following interfaces: -PCI-Express Sen 2.0 M -SAT Acid prices 6 Bibl star provides the following interfaces: -PCI-Express Sen 2.0 M -SAT Acid prices 6 Bibl star provides the following interfaces: -PCI-Express Sen 2.0 M -SAT Acid prices 6 Bibl star provides star prices 6 Bibl star provides Sen 2.0 M -SAT Acid prices 6 Bibl star provides Sen 2.0 M -SAT Acid prices 6 Bibl star provides Sen 2.0 M -SAT Acid prices 6 Bibl star provides Sen 2.0 M -SAT Acid prices 6 Bibl star provides Sen 2.0 M -SAT Acid prices 6 Bibl star provides Sen 2.0 M -SAT Acid prices 6 Bibl star provides Sen 2.0 M -SAT Acid prices 6 Bibl star provides Sen 2.0 M -SAT Acid prices 6 Bibl star provides Sen 2.0 M -SAT Acid prices 6 Bibl star provides Sen 2.0 M -SAT Acid prices 6 Bibl star provides Sen 2.0 M -SAT Acid prices 6 Bibl star provides Sen 2.0 M -SAT Acid prices 6 Bibl star provides Sen 2.0 M -SAT Acid prices 6 Bi	MEMORY SUPPORT	Supports Dual Channel mode
2.5" BAY FOR HOD/So Supports one drive with up to 9.5 mm in height Supports one drive with up to 9.5 mm in height Supports one drive with up to 9.5 mm in height M.2-2280 M Stor The M.2-2280 M stor provides the following interfaces: - PoPt-Express Gen. 2.0 X4 - SATA vable pre-installed - SATA vable pre-installed - SATA vable pre-installed - PoPt-Express Gen. 2.0 X4 - SATA vable pre-installed - Integrated and indepted supports 50. SOIC and SDXC memory flash cards - Integrated Full HD webcam (1920 x 1080 presis) - With integrated Electred Condenser Microphone and 2 W speaker With integrated Electred Condenser Microphone and 2 W speaker With integrated Electred Condenser Microphone and 2 W speaker With integrated Electred Condenser Microphone and 2 W speaker With integrated Electred Condenser Microphone and 2 W speaker With integrated Electred Condenser Microphone and 2 W speaker With integrated Electred Condenser Microphone and 2 W speaker With integrated Electred Condenser Microphone and 2 W speaker With integrated Electred Condenser Microphone and 2 W speaker With integrated Electred Condenser Microphone and 2 W speaker With integrated Electred Condenser Microphone and 2 W speaker With integrated Electred Condenser Microphone and 2 W speaker With integrated Electred Condenser Microphone and 2 W speaker With integrated Electred Condenser - Sata National And a Sata Nationa		
Supports one drive with up to 9.5 mm in height SATA Cable per insistated M.2-2280 M Stot M.2-2280 M Stot M.2-2280 M Stot M.2-2280 M Stot PCE-Express Bin. 2.0 X4 - SATA V3.0 (max. 6 Bips) It supports M.2 cards with width of 22 mm and a length of 90 mm (= type 2280). Supports M.2 SATA SSIS (with B=M sey) and M.2 PCIB SSIS (with M sey) Integrated card reader supports 90,00 Mcc and Stotk memory fisch ourds Integrated Full HD webcam (1920 x 1080 pixels) MICROPRIORE AND Resitek AL C289 (HD-Audio) or C-Media CM6542 (USB) Tyro analog autio cornectors (3.5 mm) on the bottom side: 1) Line out thead-phones 1) Line out thead-phone 2) Microphone input Intel 219 Ethernet interface Supports WAKE ON LAN (WILL) from S3, 36 modes Supports WAKE ON LAN (WILL) PREPARED FOR WILL S2 FOR (WILL) PROPARED FOR WILL S2 FOR (WILL) PROPARED FOR (WILL		
M.2.2280 M SLOT The M.2.2280 BM Slot provides the following interfaces: - PCE-Express Sen. 2.0 X4 - SATA V3.0 (max. 6 Bops) Is supports M.2 cards with a with of 22 mm and a length of 80 mm (= type 2280). Supports M.2 SATA SSDE (with 8 M key) and M.2 PCIc SSDE (with M key) Supports M.2 SATA SSDE (with 8 M key) and M.2 PCIc SSDE (with M key) WERDAM Integrated Full HD webcam (1920 x 1080 pixels) WICKOPHONE AND SPEAKESS With integrated Electrat Condenser Microphone and 2 W speaker Restleck AL C269 (Il-D-Audio) or C-Media CM6542 (USB) Two analog audio connectors (3.5 mm) on the bottom side: 1) Line out (mess)-phone input 1 Digital alkalios is supported via HDM. Intel [219 Ethernet Interface Supports VAKE ON LAN WOLD from S3. 54 modes Supports VAKE ON LAN WOLD from S3. 54 modes Supports VAKE ON LAN WOLD from S3. 54 modes Supports vake (M LAN WOLD from S3. 54 modes) S	2.5" BAY FOR HDD/SSD	Supports one drive with up to 9.5 mm in height
The M.2 2280 M soft provides the following interfaces: - PCIE-Spress San. 2. D. M STAN V3.0 (max. 6. Bhps) Is supports M 2 cards with a width of 22 mm and a length of 80 mm (= type 2280). Supports M 2 SATA SSDs (with 8-M key) and M.2 PCIe SSDs (with M key) Integrated card reader supports SD. SUPIC and SDXC memory tlash cards Integrated Card reader supports SD. SUPIC and SDXC memory tlash cards With integrated Card reader supports SD. SUPIC and SDXC memory tlash cards With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and 2 W speaker With integrated Electret Condenser Microphone and Electret Condenser Microphone and Electret Electret Microphone and Electret E		
-SATA V3 O (max. 6 Righs) Is supports M 2 cards with a width of 22 mm and a length of 80 mm (= type 2280). Supports M 2 SATA SSDs (with B+M key) and M 2 PCIe SSDs (with M key) Integrated card reader supports SD, SDHC and SDXC memory flash cards Integrated Full IID webcam (1920 x 1080 pixels) With integrated Electret Condenser Microphone and 2 W speaker Reatter ALC269 (HD-Audio) or C-Media CM642 (USS) Two analog audio connectors (3.5 mm) on the bottom side: 1) Line-out thead-phones) 2) Microphone input Digital Audio is supported via HDM. Intel I219 Ethement interface Supports 10, 100 / 1,000 MBIt/s operation Supports WAKE ND LAN (WOL) from SS, 34 modes Supports 10, 100 / 1,000 MBIt/s operation Supports WAKE ND LAN (WOL) from SS, 34 modes Supports network boot by Prebote execution Environment (PXE) PREPARED FOR WIRLESS NETWORK (WILAN) FOR OPTIONAL ANTENNAS ANTENNAS To optional antennas WILAN card not inclured Prapared for the installation of an M 2-2230 WLAN card Prapared for the installation of an M2-2230 WLAN card Deparing holes for optional antenna The chassis features two perforated 6.5 mm holes for optional antennas mounted with an (PX)-SNA connector for Viriliess nativor's such as WLAN or WWAK (e.g. LTE) FRONT LEDS POWER LED (BUB) Hard disk LED (orange) CONNECTORS COUNECTORS Optional: 2x COM port (RS232) HDM1.1.4 (supports digital video and digital audio) VGA connector (CSU) to 15 pol., analogy video) 2x LSB 3.2 Gen 1 (type A) 2 LSB 2.3 Gen 1 (type A) 3 Gigabit Network (LAN, RJ45) 2x LSB 2.0 (type A) 3 CISS 2.0 (type A) 3 CISS 2.0 (type A) 4 Gigabit Network (LAN, RJ45) 2x LSB 2.0 (type A) 5 COMPORT (RS232) And to Line-out of external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial XTA (data and power) 3x LSB 2.0 to beed (all occupied) 4 LPC connector (occupied) 5 LPC connector (occupied) 5 LPC connector (occupied) 5 LPC connector (occupied)		
It supports M.2 cards with a width of 22 mm and a length of 80 mm (= type 2280). Supports M.2 SATA SSDs (with 8+M key) and M.2 PCIe SSDs (with M key) Integrated rad reader supports SD, SDM2 and SDM2 memory flash cards Integrated Full HD webcam (1920 x 1080 pixels) Integrated Full HD webcam (1920 x 1080 pixels) MICROPHONE AND Reatter AL C269 (HD-Audio) or C-Media CM6542 (USB) Two analog audio connectors (3.5 mm) on the bottom side: 1) I.ine-aut (head-phones) 2) Microphone input Digital Audio is supported via HDMI. Intel (219 Ethenen titrefrace Supports ID (7100 / 1000 MBI/IS operation Supports MAKE ON LAN (WOL) from S3, S4 modes Supports ID (7100 / 1000 MBI/IS operation Supports ID (7100 / 1000 MBI/IS op		•
Integrated Full HD webcam (1920 x 1080 pixels)	0020201	It supports M.2 cards with a width of 22 mm and a length of 80 mm (= type 2280).
MICROPHONE AND SPEAKERS With integrated Electret Condenser Microphone and 2 W speaker Reatlex ALC 269 (HD-Audio) or C-Media CM6542 (USB) Two analog audio connectors (3.5 mm) on the bottom side: 1) Line-out (Nead-phones) 2) Microphone input Digital Audio is supported via HDMI. Intel L219 Ethernet interface Supports 10/ 100 / 1,000 MBit/s operation Supports WAKE DN LAN (WOL) from S3, S4 modes Supports network boot by Preboot eXecution Environment (PXE) PREPARED FOR WIRELESS NETWORK (VILAN) Demand holes for optional antennas mounted with an (RP-)SMA connector for wireless network such as WLAN or WWAN (e.g. LTE) FRONT LEDS POWER LED (blue) Hard disk LED (orange) Power button Mounting hole for Kensington lock CONNECTORS RIGHT SIDE Optional: 2x COM port (RS232) LET SIDE DIMI 1.4 (supports digital video and digital audio) VSA connector (D-Sub 15 pot., analog video) 2x USB 3.2 Gen 1 (type A) 3x USB 2.0 (type A) Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm) jack) Microphone input (3.5 mm) jack) Demotra external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 header (all occupied) ePC connector (Chebedid DisplayPort) - occupied by the display LPC connector (Chebedid DisplayPort) - occupied by the display	CARD READER	Integrated card reader supports SD, SDHC and SDXC memory flash cards
MITH Integrated Electret Condenser Micropnone and 2 M speaker	WEBCAM	Integrated Full HD webcam (1920 x 1080 pixels)
INTEGRATED AUDIO Two analog audio connectors (3.5 mm) on the bottom side: 1) Line out (bead phones) 2) Microphone input Digital Audio is supported via HDMI. Intel 219 Ethernet interface Supports 10 / 100 / 1.000 MBit/s operation Supports WAKE ON LAN (WOL) From S3, S4 modes Supports network boot by Preboot eXecution Environment (PXE) PREPARED FOR WIRELES NETWORK (WLAN) POPENITONAL ANTENNAS Opening holes for optional antennas WLAN card not included Prepared for the installation of an M.2·2230 WLAN card Opening holes for optional antennas The chassis features two perforated 6.5 mm holes for optional antennas mounted with an (RP-)SMA connector for wireless network such as WLAN or WWAN (e.g. LTE) FRONT LEDS POWER LED (blue) Hard disk LED (orange) Hold with Clear CMOS button Mounting hole for Kensington lock CONNECTORS Optional: 2x COM port (RS232) HOMI 1.4 (supports digital video and digital audio) VGA connector (D-Stub 15 pot, analog video) 2x USB 3.2 Gen 1 (type A) 2x USB 2.0 (type A) Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 leader (all occupied) eID* connector (centeded DisplayPort) - occupied by the display		With integrated Electret Condenser Microphone and 2 W speaker
Intercent (head-phones) 2) Microphone input Digital Audio is supported via HDMI. Intel I219 Ethernet interface Supports 10 / 100 / 1.000 MBit/s operation Supports WAKE DNI LAN (WOL) from S3, S4 modes Supports wake DNI LAN (WOL) from S3, S4 modes Supports network boot by Preboat eXecution Environment (PXE) PREPARED FOR WIRELESS NETWORK (WLAN) HOLES FOR OPTIONAL ANTENNAS HOLES FOR OPTIONAL The chassis features two perforated 6.5 mm holes for optional antennas mounted with an (RP-)SMA connector for wireless network such as WLAN or WWAN (e.g. LTE) POWER LED (blue) Hard disk LED (orange) Power button 2x USB 3.2 Gen 1 (type A) SD card reader Hole with Clear CMOS button Mounting hole for Kensington lock CONNECTORS BOTTOM SIDE CONNECTORS BOT		
2) Microphone input Digital Audio is supported via HDMI. Intel I219 Ethernet interface Supports 0/100 / 1.000 MBit/s operation Supports WAKE ON LAN (WOL) from 53, 84 modes Supports WAKE ON LAN (WOL) from 53, 84 modes Supports NAKE ON LAN (WOL) from 53, 84 modes Supports NAKE ON LAN (WOL) from 53, 84 modes Supports network boot by Preboot exhecution Environment (PXE) PREPARED FOR WIRELESS NETWORK (WAAN) Prepared for the installation of an M.2-2230 WLAN card Opening holes for optional antenna The chassis features two perforated 6.5 mm holes for optional antenna mounted with an (RP-)SMA connector for wireless network such as WLAN or WWAN (e.g. LTE) PRONT LED Power LED (Blue) Hard disk LED (orange) Power button 2x USB 3.2 Gen 1 (type A) SD card reader Hole with Clear CMOS button Mounting hole for Kensington lock CONNECTORS RIGHT SIDE CONNECTORS BOTTOM SIDE Internal USB 2.0 type A (Display Port) - occupied by the display LPC connector (Embedded DisplayPort) - occupied by the display LPC connector (Embedded DisplayPort) - occupied by the display	INTEGRATED AUDIO	
Intel I219 Ethernet interface Supports 10 / 100 / 1.000 Misi/s operation Supports WAKE ON LAN (WOL) from S3, S4 modes Supports wake ON LAN (WOL) from S3, S4 modes Supports wake ON LAN (WOL) from S3, S4 modes Supports wake ON LAN (WOL) from S3, S4 modes Supports wake ON LAN (WOL) from S3, S4 modes Supports wake ON LAN (WOL) from S3, S4 modes Supports wake ON LAN (WOL) from S3, S4 modes Supports wake ON LAN (WOL) from S3, S4 modes Supports wake ON LAN (WOL) from S3, S4 modes Supports wake ON LAN (WOL) from S3, S4 modes Supports wake ON LAN (WOL) from S3, S4 modes Supports wake ON LAN (WOL) from S3, S4 modes Supports wake ON LAN (WOL) from S4, S4		2) Microphone input
Supports 10 / 100 / 1.000 MBit/s operation Supports MAKE ON LAN (WDL) from S3, S4 modes Supports network boot by Preboot eXecution Environment (PXE) PREPARED FOR WIRELESS NETWORK (WLAN) 2x pre-installed internal antennas WLAN card not included Prepared for the installation of an M.2-2230 WLAN card Opening holes for optional antenna The chassis features two perforated 6.5 mm holes for optional antennas mounted with an (RP-)SMA connector for wireless network such as WLAN or WWAN (e.g. LTE) POWER LED (blue) Hard disk LED (orange) Power button 2x USB 3.2 Gen 1 (type A) SD card reader Hole with Clear CMOS button Mountling hole for Kensington lock CONNECTORS RIGHT SIDE Optional: 2x COM port (RS232) HDM1.4 (supports digital video and digital audio) VGA connector (D-Sub 15 pol., analog video) 2x USB 3.2 Gen 1 (type A) Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector (occupied) Serial ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display		
Supports Network boot by Prebot execution Environment (PXE) PREPARED FOR WIRELESS NETWORK (WLAN) Prepared for the installation of an M.2-2230 WLAN card Opening holes for optional antennas The chassis features two perforated 6.5 mm holes for optional antennas mounted with an (RP-)SMA connector for wireless network such as WLAN or WWAN (e.g. LTE) POWER LED (blue) Hard disk LED (range) Power button 2x USB 3.2 Gen 1 (type A) Sor ard reader Hole with Clear CMOS button Mounting hole for Kensington lock CONNECTORS RIGHT SIDE DITION SIDE CONNECTORS BOTTOM SIDE CONNECTORS CONN	WIDED NETWODY	
PREPARED FOR WIRELESS NETWORK (WLAN) 2x pre-installed internal antennas WLAN card not included Prepared for the installation of an M.2-2230 WLAN card Opening holes for optional antenna The chassis features two perforated 6.5 mm holes for optional antennas mounted with an (RP-)SMA connector for wireless network such as WLAN or WWAN (e.g. LTE) FRONT LEDS Power LED (blue) Hard disk LED (orange) Power button 2x USB 3.2 Gen 1 (type A) SD card reader Hole with Clear CMOS button Mounting hole for Kensington lock CONNECTORS RIGHT SIDE CONNECTORS Optional: 2x COM port (RS232) HDMI 1.4 (supports digital video and digital audio) VGA connector (D-Sub 15 pol., analog video) 2x USB 3.2 Gen 1 (type A) Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 beader (all occupied) eDP connector (Gecupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (cocupied)	WIRED NETWORK	
WIRALESS NETWORK (WLAN) WLAN card not included Prepared for the installation of an M.2-2230 WLAN card Opening holes for optional antenna The chassis features two perforated 6.5 mm holes for optional antennas mounted with an (RP-)SMA connector for wireless network such as WLAN or WWAN (e.g. LTE) FRONT LEDS Power LED (blue) Hard disk LED (orange) Power button 2x USB 3.2 Gen 1 (type A) SD card reader Hole with Clear CMOS button Mounting hole for Kensington lock CONNECTORS RIGHT SIDE HDM1.1.4 (supports digital video and digital audio) VGA connector (D-Sub 15 pol., analog video) 2x USB 3.2 (type A) Gigabit Network (LAN, RJ45) 2x USB 2.2 (type A) Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) Dic input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Gocupied) LPC connector (Gocupied)	PREPARED FOR	
Opening holes for optional antenna The chassis features two perforated 6.5 mm holes for optional antennas mounted with an (RP-)SMA connector for wireless network such as WLAN or WWAN (e.g. LTE) POWER LED (blue) Hard disk LED (orange) Power button 2x USB 3.2 Gen 1 (type A) SD card reader Hole with Clear CMOS button Mounting hole for Kensington lock CONNECTORS RIGHT SIDE Optional: 2x COM port (RS232) HDMI 1.4 (supports digital video and digital audio) VGA connector (0-Sub 15 pol., analog video) 2x USB 3.2 Gen 1 (type A) SD (sigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) Diriput for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (cocupied)		WLAN card <u>not</u> included
HOLES FOR OPTIONAL ANTENNAS The chassis features two perforated 6.5 mm holes for optional antennas mounted with an (RP-)SMA connector for wireless network such as WLAN or WWAN (e.g. LTE) POWER LED (blue) Hard disk LED (orange) Power button 2x USB 3.2 Gen 1 (type A) SD card reader Hole with Clear CMOS button Mounting hole for Kensington lock CONNECTORS RIGHT SIDE Optional: 2x COM port (RS232) HDMI 1.4 (supports digital video and digital audio) VGA connector (D-Sub 15 pol., analog video) 2x USB 3.2 Gen 1 (type A) 2x USB 3.2 Gen 1 (type A) 2x USB 3.2 Gen 1 (type A) Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 tender (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (Embedded DisplayPort) - occupied by the display LPC connector (Embedded DisplayPort) - occupied by the display LPC connector (Embedded DisplayPort) - occupied by the display	(WLAN)	
for wireless network such as WLAN or WWAN (e.g. LTE) Power LED (blue) Hard disk LED (orange) Power button 2x USB 3.2 Gen 1 (type A) SD card reader Hole with Clear CMOS button Mounting hole for Kensington lock CONNECTORS RIGHT SIDE HDMI 1.4 (supports digital video and digital audio) VGA connector (D-Sub 15 pol., analog video) 2x USB 3.2 Gen 1 (type A) Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 tender (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (cocupied)	HOLES FOR OPTIONAL	The chassis features two perforated 6.5 mm holes
Power LED (blue) Hard disk LED (orange) Power button 2x USB 3.2 Gen 1 (type A) SD card reader Hole with Clear CMOS button Mounting hole for Kensington lock CONNECTORS RIGHT SIDE Optional: 2x COM port (RS232) HDMI 1.4 (supports digital video and digital audio) VGA connector (D-Sub 15 pol., analog video) 2x USB 3.2 Gen 1 (type A) 2x USB 3.2 Gen 1 (type A) Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied)	ANTENNAS	
CONNECTORS LEFT SIDE Power button 2x USB 3.2 Gen 1 (type A) SD card reader Hole with Clear CMOS button Mounting hole for Kensington lock Optional: 2x COM port (RS232) HDMI 1.4 (supports digital video and digital audio) VGA connector (D-Sub 15 pol., analog video) 2x USB 3.2 Gen 1 (type A) 2x USB 2.0 (type A) Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 type A connector (Embedded DisplayPort) - occupied by the display LPC connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied)	EDONT I EDO	
CONNECTORS LEFT SIDE 2x USB 3.2 Gen 1 (type A) SD card reader Hole with Clear CMOS button Mounting hole for Kensington lock Optional: 2x COM port (RS232) HDM1.4 (supports digital video and digital audio) VGA connector (D-Sub 15 pol., analog video) 2x USB 3.2 Gen 1 (type A) 2x USB 2.0 (type A) Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied)	FRUNT LEDS	
SD card reader Hole with Clear CMOS button Mounting hole for Kensington lock CONNECTORS RIGHT SIDE CONNECTORS ROBITION CONNECTORS BOTTOM SIDE SERIAL ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied)		
CONNECTORS RIGHT SIDE Optional: 2x COM port (RS232) HDMI 1.4 (supports digital video and digital audio) VGA connector (D-Sub 15 pol., analog video) 2x USB 3.2 Gen 1 (type A) 2x USB 2.0 (type A) Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied)		SD card reader
CONNECTORS RIGHT SIDE HDMI 1.4 (supports digital video and digital audio) VGA connector (D-Sub 15 pol., analog video) 2x USB 3.2 Gen 1 (type A) 2x USB 2.0 (type A) Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied)		
HDMI 1.4 (supports digital video and digital audio) VGA connector (D-Sub 15 pol., analog video) 2x USB 3.2 Gen 1 (type A) 2x USB 2.0 (type A) Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied)	CONNECTORS	
CONNECTORS BOTTOM SIDE VGA connector (D-Sub 15 pol., analog video) 2x USB 3.2 Gen 1 (type A) 2x USB 2.0 (type A) Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied)	RIGHT SIDE	
CONNECTORS BOTTOM SIDE 2x USB 3.2 Gen 1 (type A) 2x USB 2.0 (type A) Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied)		
Gigabit Network (LAN, RJ45) 2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied)		2x USB 3.2 Gen 1 (type A)
2x COM port (RS232) Audio Line-out / headphones (3.5 mm jack) Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied)		
Microphone input (3.5 mm jack) DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied)	BOTTOM SIDE	2x COM port (RS232)
DC input for external power adapter (5.5 / 2.5 mm) Internal USB 2.0 type A connector for an USB cable Serial ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied)		
Serial ATA (data and power) CONNECTORS 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied)		
CONNECTORS 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied)		
LPC connector (occupied)		3x USB 2.0 header (all occupied)
	ONBOARD	



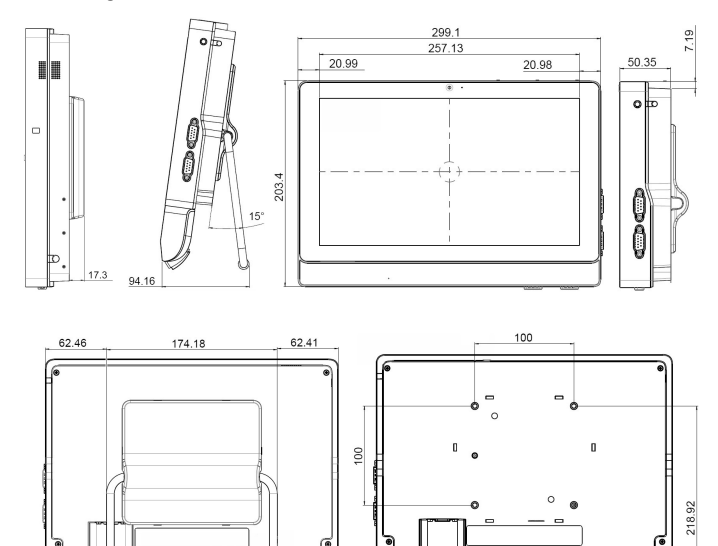
PRODUCT SPECIFICATIONS

POWER ADAPTER	External 65 W power adapter (fanless) Input: 100~240 V AC, 50/60 Hz, max. 1.6 A Output: 19 V DC, max. 3.42 A, max. 65 W
DC INPUT CONNECTOR	DC Input Connector: $5.5/2.5$ mm (outer/inner diameter) The DC-input of the computer supports an external power source with either $12V \pm 5\%$ or $19V \pm 5\%$.
SUPPLIED ACCESSORIES	Quick Installation Guide Windows 10 Driver DVD External Power Adapter (65W / 19V) with DC cable (approx. 1.7 m) Power cord with Euro plug (approx. 1.75 m)
OPTIONAL ACCESSORIES	1) COM port adapter PCP21 or 2x PCP11 provides two more serial COM ports on the right side 2) WLAN kit WLN-M/M1 with two external antennas
ENVIRONMENTAL SPECIFICATIONS	Operating temperature: 0~40 °C Humidity: 10~90 %
CERTIFICATIONS / COMPLIANCE	EMI: CE, FCC, BSMI, RCM, VCCI Safety: CB (IEC 60950/62368), cTUVus, BSMI Other compliances: RoHS, ErP Lot3, Energy Star v8.0
CONFORMITY	This device is classed as a technical information equipment (ITE) in class B and is intended for use in living room and office. The CE-mark approves the conformity by the EU directives: (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/EU relating to ecodesign requirements for energy-related products (ErP)



P22U Drawings

67.57



© 2022 Shuttle $^{@}$ Computer Handels-GmbH — All information subject to change without notice. Optional components and accessories are not included. Pictures for illustration purposes only.