Compact All-in-One PC for POS and control applications

The Shuttle XPC all-in-one P2000PA with an 11.6" multi-touch display is positioned as a space-saving 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 and SSD storage, the system is virtually noiseless, maintenance-free and approved for 24/7 nonstop operation.

Feature Highlights • XPC all-in-one with 11.6" touchscreen • Small: 29.9 x 20.3 x 5.0 cm (WHD) • Stand can also be used as a handle All-in-One Design • 100 mm VESA mount capable • IP54-compliant front panel • Approved for 24/7 nonstop operation • 29.5 cm (11.6") capacitive 10-point multi-Display & touch display with a 1366 x 768 resolution **Graphics** Intel HD 610 graphics with HDMI and VGA CPU & • Intel Celeron 3865U, 1.8 GHz, 15 W TDP Cooling • Fanless cooling system • 4 GB DDR4-2133 SO-DIMM • 120 GB SSD (SATA, 2.5" format) Storage • Supports one M.2-2280 SSD (SATA / PCIe) • Supports internal USB stick (USB 2.0, type A) Operating • Windows 10 IoT Enterprise 2016 LTSB (64-bit) System • HDMI 1.4, D-Sub/VGA, 2x USB 3.0, 4x USB 2.0 Connectivity Gigabit LAN, 2x Audio (Mic / Headphones) 2x RS232, internal USB 2.0 type A port • Wireless LAN 802.11n (111R), Bluetooth 4.1 Built-in • SD card reader • 2 W speaker and Microphone • H-R\$232: additional COM port on the right side Optional **Accessories** • PNFC01: integrated NFC module **Power** • External fanless power adapter, 65 W Warranty • 24 months Pick-up-and-Return Service (PUR)

Available product configurations of P20U:

	Barebone w/o RAM/SSD	,	Fixed Configuration 4GB + 120GB SSD
w/o Windows	P20U	P20UXA	POS P200
Windows 10 IoT	-	P2000T	P2000PA

XPC all-in-one System P2000PA

System with Windows OS





Images for illustration purposes only.



11.6" Touchscreen



Nonstop operation



Fanless cooling



Front protected from dust & water



Two
COM ports



Windows 10 IoT Enterprise



Wireless and Wired Network



2x USB 3.0 4x USB 2.0



4 GB RAM 120 GB SSD



Shuttle XPC all-in-one P2000PA - Overview Shuttle[®] 5 6 20 19 15 16 3 19 16

- 1 Perforation for optional LTE antennas
- 2 Optional: 2x serial COM port
- 3 Line Collector Box
- 5 Microphone
- 6 Touchscreen LCD display
- 7 Hard disk / SSD LED
- 8 Power-on LED
- 9 Power-on button
- 10 Hole for the Kensington Lock

- 11 Card reader
- 12 2x USB 2.0 connector
- 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
- 22 DC input for power adapter
- 23 2x USB 2.0 connector
- 24 RJ45 Gigabit LAN
- 25 2x USB 3.0 connector
- 26 HDMI Video Output
- 27 Audio Line-out (headphones)
- 28 Microphone Input
- 29 Screw holes for an optional 100x100 mm VESA mount



Optional Accessories







NFC Expansion PNFC01 13.56 MHz NFC writer/reader module

including antenna (Windows 10 only, not for payment)

COM Port Adapter H-RS232

Provides two more COM port connectors on the right side. (two H-RS232 adapters are required).

Included Stand



⇒ Variable installation angle

Operating Positions

VESA Arm / VESA Stand *)



⇒ with or without cable collection box

VESA Wall-Mounted *)



*) VESA mount is not included

Shuttle XPC all-in-one P2000PA – Special Features



All applications at your fingertips

The innovative touchscreen technology delivers the simplest operation possible and makes the screen the centre of action. Its high-quality design gives you access to all capabilities of the PC - by just touching the screen.



24/7 nonstop operation

The Shuttle XPC all-in-one P2000PA 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



Fanless and quiet

The Shuttle XPC all-in-one P2000PA 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 P2000PA 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 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 P2000PA 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 P2000PA and there are three displays showing different content.



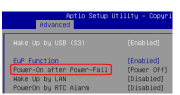
Supports high-performance M.2 SSDs

The M.2 slot (type 2280) is fully-equipped with 4X PCI-Express v3.0 lanes and SATA 3.0 interfaces. Modern M.2 SSDs with PCI Express interface (PCIe) and NVMe provide a significant higher bandwith compared to the usual SATA standard. Type 2280 means it supports the usual M.2 cards with a width of 22 mm and a length of 80 mm, but also 2242 and 2260 standard cards are supported.



RS232 COM ports

Serial ports are still widely used for applications of industrial automation systems, scientific analysis, POS systems and other. The Shuttle XPC all-in-one P2000PA features two serial RS-232 ports on the bottom side and two more ports can optionally be installed on the right side (Accessory H-RS232).





Power on after Power fail

The BIOS setup provides a "Power-On-after-Power-Fail" function that can be found under "Power Management Configuration" where the PC's behaviour after power failure can be determined.

The Shuttle XPC all-in-one P2000PA also comes with a hardware-based solution. By removing Jumper 7, the system will start unconditionally once power is applied.



Internal USB Slot and perforations for external antennas

The Shuttle XPC all-in-one P2000PA features an internal USB 2.0 connector (type A) for a USB stick and two perforations for optional external antennas. The internal USB connector is for expansion sticks (such as flash memory, DVB-T, SAT, LTE) or other USB devices like a radio module for home automation or RFID.



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 XPC all-in-one P2000PA – Specifications		
Fanless and silent	Passive cooling system, 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. Requirements: - Free circulation of air amongst the PC must be guaranteed Ventilation holes must be kept clear.	
IP54 protected	The front panel is dust-protected and protected from splashing of water according to protection class IP54.	
Chassis	Colour: black Dimensions: 29.9 x 20.3 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	
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	
Touchscreen	Touchscreen function supports fingertip input Capacitive Touch Panel with 10-point multitouch Supports input with gloves (PVC, cotton, cotton/linen) Stylus pen not supported	
Operating System	Windows 10 lot Enterprise 2016 LTSB (64-bit)	
Processor	Model: Intel Celeron 3865U (ULV) System-on-a-chip architecture (SoC): no chipset required BGA1356 package - directly soldered onto the mainboard Code name: Kaby Lake-U (7th Generation Intel Core) Cores / Threads: 2 / 2, Clock rate: 1.8 GHz L1/L2/L3 Cache: 128 kB / 512 kB / 2048 kB Memory controller: DDR4-2133 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	Integrated graphics engine: Intel HD 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
Up to three displays	Up to three displays simultaneously Two video ports support two additional independent screens: 1) HDMI 1.4 supports 1920 x 1080 @ 60 Hz or 3840 x 2160 @ 30 Hz 2) VGA / D-Sub analog video supports 1920 x 1080 @ 60 Hz Special conditions for operation in Multi-Monitoring mode: 1) Clone mode: all displays show the same content at 1366 x 768 resolution 2) Extended mode: all displays show different content
BIOS	AMI BIOS in 8 MByte EEPROM with SPI interface Supports Power fail resume / always on Supports Wake-on-LAN (WOL) from S3, S4, S5 ACPI states Supports hardware monitoring and watch dog functionality Supports Firmware TPM v2.0 functionality
Memory	4 GB DDR4-2133 RAM capacity SO-DIMM module with 260 pins Supports a maximum of 16 GB per DIMM, maximum total size: 32 GB Supports two unbuffered DIMM modules (no ECC or registered)
SSD Storage	120 GB SATA SSD drive in 6.35 cm / 2.5" format
M.2-2280 Slot	The M.2 2280 BM slot provides the following interfaces: - PCI-Express Gen. 3.0 X4 with up to 32 Gbps Data Transfer Speed - SATA v3.0 (max. 6 Gbps) It supports M.2 cards with a width of 22 mm and a length of 42, 60 or 80 mm (type 2242, 2260, 2280). Supports M.2 SATA SSDs (with B+M key) and M.2 PCIe SSDs (with M key)
Card Reader	Integrated card reader supports SD, SDHC and SDXC memory flash cards
Microphone Speakers	Front panel with integrated Electret Condenser Microphone (front position) and one 2 W speaker (upper side)
Audio	Integrated Audio: Realtek ALC269 Audio Codec Two analog audio connectors (3.5 mm) on the bottom side: 1) Line-out (headphones) 2) Microphone input Digital Audio is supported via HDMI.
Wired Network	Intel i211 Ethernet Controller with MAC, PHY and PCIe 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)



Wireless Network	Chipset: Realtek® RTL8723BE-CG M.2-2230AE Combo Module: AzureWave AW-NB165NF Two internal antennas support WLAN Transmit/Receive (1T1R) and Bluetooth Supports Wireless LAN IEEE 802.11b/g/n at 2,4 GHz Max. PHY data rate: 150 Mbps in 802.11n mode Supports Bluetooth 4.1
Front LEDs	Power LED (blue) Hard disk LED (orange)
Connectors left side	Power button 2x USB 2.0 (type A) SD card reader Hole with Clear CMOS button Mounting hole for Kensington lock
Connectors right side	Optional: 2x COM ports (1x RS232, 1x RS232/422/485)
Connectors bottom side	HDMI 1.4 (supports digital video and digital audio) VGA connector (D-Sub 15 pol., analog video) 2x USB 3.0 (type A) 2x USB 2.0 (type A) Gigabit Network (LAN, RJ45) 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) 2x COM-Port (RS232)
Connectors onboard	Internal USB 2.0 type A connector for an USB cable Always power-on jumper JP7 Serial ATA (data and power) 3x USB 2.0 header (all occupied) eDP connector (Embedded DisplayPort) - occupied by the display LPC connector (occupied) I2C connector for optional NFC accessory
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	DC Input Connector: 5.5 / 2.5 mm (outer/inner diameter) The DC-input of the computer supports an external power source with either $12V\pm5\%$ und $19V\pm5\%$.
Included 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 H-R\$232 provides two more serial COM ports on the right side (requires one H-R\$232 accessory for each COM port) 2) NFC module PNFC01 (no Linux and transaction support)
Environmental Criteria	Operating temperature: $0\sim40~^{\circ}\text{C}$ Humidity: $10\sim90~\%$
Certification and Compliance	EMI: CE, FCC, FAC, BSMI, RCM, VCCI & TELEC, RED Safety: CB, EAC & FSS, BSMI, ETL Other compliances: RoHS, ErP Lot 3, Energy Star v6.0 (Level 6)
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) 2004/108/EC relating to electromagnetic compatibility (EMC), (2) 2006/95/EC relating to Electrical Equipment designed for use within certain voltage limits (LVD), (3) 2009/125/EC relating to ecodesign requirements for energy-related products (ErP), (4) 1999/5/EC relating to Radio and Telecommunications Terminal Equipment (R&TTE)

Power Consumption:

 $System\ configuration:\ P20U,\ BIOS\ v1.02,\ Celeron-3865\ ,\ 2x\ 4GB\ DDR4,\ 2,5"\ SSD\ SATA-6G\ 120GB,\ Win10-1803-64bit.$

Product model:	P2000PA
Processor:	Celeron 3865U
Idle mode:	12.17 W
Full load (CPU only):	16.23 W
Full load (CPU+Graphics):	31.52 W
ACPI mode S3 (Standby):	2.49 W
ACPI mode S5 (EUP=ON):	0.16 W
ACPI mode S5 (EUP=OFF):	0.54 W