Fourth generation of Shuttle's XPC nano Series brings Whiskey Lake support

The NC10 series is powered by Intel's power-saving ULV (ultra-low-voltage) processors of the Whiskey-Lake-U generation and comprises four models with processors from Celeron to Core i7. All four models support two digital video outputs for UHD/4K displays with 60 Hz and one 2.5" drive that is up to 15 mm in height as well as one M.2-2280 NVMe SSD card. Professional users will appreciate Intel Gigabit-LAN and one serial port which indicates what purposes the NC10 series is mainly intended for: Digital Signage, POS, control, office or even multimedia.

	Feature Highlights
Slim Design	 Slim plastic chassis, black Dimensions: 142x142x42 mm (LWH), 847 ml Incl. Stand & VESA mount (75/100 mm) Hole for Kensington Lock Operating temperature: max. 40 °C
Operating System	An operating system is not includedSupports Windows 10, Linux (64-bit only)
Processor	 Intel Celeron 4205U, Dual Core, 15 W TDP Intel ULV "Whiskey-Lake-U" Generation Integrated Intel UHD graphics 610, DX12
Memory	 Supports up to 2x 16 GB DDR4-2133 SO-DIMM memory modules
Drive Bay	 One 6.35 cm / 2.5" bay, 15 mm height supports one SATA hard disk or SSD
M.2 Slot	M.2-2280 slot supports SSD card (SATA+PCle)
Connectors	 HDMI 2.0a, DisplayPort 1.2 2x USB 3.1 Gen 1 (Type A/C), 2x USB 2.0 Intel Gigabit LAN, RS232 COM port SD card reader, Audio Combo
WLAN	 Wireless LAN 802.11n, internal antenna Optional upgradeable with Shuttle WLN-M
Power Supply	External 65 W fanless power adapter
Applications	Home Media, Office, Digital Signage, etc

XPC nano Barebone NC10U (Celeron)







Images for illustration purposes only.
This product does include the stand and
VESA mount, but does not include memory,
storage and operating system.













Products of the Shuttle XPC nano Barebone NC10 Series

Product	Processo	Cores	Threads	CPU Clock	Cache	Graphics	GPU-Clock	USB Speed
NC10U	Celeron 4205U	2	2	1.8 GHz	2 MB	HD 610	300 ~ 900 MHz	max. 5 Gbit/s
NC10U3	Core i3-8145U	2	4	2.1 ~ 3.9 GHz	4 MB	HD 620	300 ~ 1000 MHz	max. 10 Gbit/s
NC10U5	Core i5-8265U	4	8	1.6 ~ 3.9 GHz	6 MB	HD 620	300 ~ 1100 MHz	max. 10 Gbit/s
NC10U7	Core i7-8565U	4	8	1.8 ~ 4.6 GHz	8 MB	HD 620	300 ~ 1150 MHz	max. 10 Gbit/s



Shuttle XPC nano Barebone NC10U - Product Views



- A USB 3.1 Gen 1 Type A (Blue)
- **B** USB 3.1 Gen 1 Type C **)
- C SD Card reader
- D Hard disk LED indicator
- E On/Off Button
- F Power-on LED indicator
- G 2x perforation for optional WLAN antenna
- **H** Vents
- I Hole for Kensington Lock
- J 2x Vertical stand

- **K** DC input for power adapter
- L HDMI
- M DisplayPort
- N Gigabit LAN (RJ45)
- O 2x USB 2.0
- P Audio Combo (Headphones & Mic)
- Q 4x Mounting hole for vertical stand
- R RS232 COM port *)
- S 4x Rubber foot
- T VESA mounting kit (2 pieces)

^{*)} Note: The serial connector (COM port) cannot be used, if NC10U is operated in vertical position.

**) Note: The NC10U3, NC10U5, NC10U7 with Intel Core processor supports USB 3.1 Gen 2

Required Components

1~2 memory modules Up to 2x 16 GB DDR42133/2400 in SO-DIMM format

One M.2 SSD M.2-2242/2260/2280 SATA or PCIe NVMe interface

One 2.5" drive SSD or HDD with SATA connector (up to 15 mm in height)



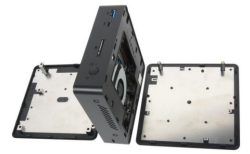


Product Features



Stylish and absolutely small

The black plastic case with its curves is certain to be the eyecatcher on your desk. At a volume of barely 850 ml, it may also be elegantly hidden behind monitors thanks to the supplied VESA mount. Despite its dinky dimensions, it provides generous connectivity options and even room for one 2.5 inch drive which can be an SSD or HDD.



Easy installation

Remove just two screws to unmount the two chassis covers.



SD Card Reader

The built-in SD card reader at the front side makes file transfer from and to a digital camera easy. It takes SD, SDHC and SDXC memory flash cards in standard size format and also supports booting from bootable SD cards.



M.2-2280-Slot for SSD cards

The M.2-2280 BM slot supports M.2 SSD storage cards with SATA or the more advanced PCIe interface with NVMe support.

Type 2280 means, it takes the usual M.2 cards with a width of 22 mm and a length of 80 mm, but also 2242 and 2260 standard cards can be installed.



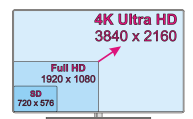
Serial Port

Many PCs do not have these legacy ports any longer, since they have been superseded and replaced by USB for most consumer applications, but they are still commonly used in industrial automation systems, scientific analysis, POS systems and others. The Shuttle XPC nano Barebone NC10U features one serial RS-232 interface with the traditional 9-pin D-Sub connector for easy connection to appropriate components. Note: The serial connector (COM port) cannot be used, if the NC10U is operated in vertical position.



Dual Monitoring via HDMI and DisplayPort

The NC10U can connect two digital displays through its HDMI and DisplayPort. Dual monitoring helps improve on productivity by allowing for spreading multiple windows across two monitors while working with them simultaneously.









Supports 4K Ultra HD at 60 Hz

The NC10U supports two displays running at 4K (3840 x 2160 / 2160p) high resolution at 60Hz frames per second. Being the successor to the Full HD standard, Ultra HD delivers a four times higher resolution with a wider colour space and colour depth.

Note: Dual channel memory (two identical modules) is required to support 4K Ultra-HD resolution (2160p).

USB 3.1 type A and type C

The Shuttle XPC nano Barebone NC10U has four USB ports, two of which are USB 3.1 Gen 1 with up to 5 Gb/s full duplex which means an up to 10 times greater performance than USB 2.0. One of the USB 3.1 connectors is a "type-C" connector with reversible plug orientation. This type of connector is especially intended for use with next-gen mobile devices.

Supports high-capacity drives

The NC10U supports 2.5 inch drives up to a maximum height of 15 mm. This makes overall capacities of up to 5 TB possible (correct in November 2019), while many other PCs in a similar form factor are limited to drives with a maximum height of 7 to 9.5 mm.

Power-on after Power Fail

The BIOS setup provides a "Power-on after Power Fail" function that can be found under "Power Management Configuration". As the name indicates, this function determines the PC's behaviour after power failure. As a matter of the nature of this function, it may fail after short power failures. This is why the NC10U also comes with a hardware-based solution. By removing Jumper JP1 (see Quick Installation Guide), the system will start unconditionally once power is applied.

Kensington Lock

This is a small, metal-reinforced hole as part of an anti-theft system. The Shuttle XPC nano Barebone NC10U provides an appropriate hole on both sides of its chassis. The lock-and-cable is not included.



Shuttle XPC nano Series - Comparison

	NC02U Series	NC10U Series				
Chassis	142 x 142 x 42 mm (847 ml)	142 x 142 x 42 mm (847 ml)				
Processor	Celeron, Core i3, Core i5 or Core i7 Intel "Kaby Lake-U" (7 th Gen), ULV Technology: 14 nm, TDP: 15 W	Celeron, Core i3, Core i5 or Core i7 Intel "Whiskey Lake-U" (8 th Gen), ULV Technology: 14 nm, TDP: 15 W				
Graphics	Intel HD610 / HD620, Dual Display	Intel UHD610 / UHD620, Dual Display				
Operating System	Windows 10, Linux, 64-bit only	Windows 10, Linux, 64-bit only				
4K/UHD @ 60 Hz	Yes, with DisplayPort	Yes, with DisplayPort and HDMI				
Memory Support	2x SO-DIMM with 260 pins max. 2x 16 GB DDR4-2133	2x SO-DIMM with 260 pins max. 2x 16 GB DDR4-2133/2400 [1]				
Audio	Realtek ALC662	Realtek ALC662				
Ethernet LAN	Intel i211 Gigabit	Intel i211 Gigabit				
Drive Bay	2.5" / 15 mm SATA	2.5" / 15 mm SATA				
SSD card slot	M.2-2280 supports SATA and PCIe X4	M.2-2280 supports SATA and PCIe X4				
WLAN	M.2-2230 card Realtek RTL8188EE supports 802.11n (1T1R)	M.2-2230 card Realtek RTL8188EE supports 802.11n (1T1R)				
Connectors Front Panel	Power button, 2x LED, SD card reader 2x USB 3.1 Gen 1 (Type A and Type C)	Power button, 2x LED, SD card reader 2x USB 3.1 Gen 2 (Type A and Type C) [1]				
Connectors Back Panel	DisplayPort 1.2, HDMI 1.4b 2x USB 2.0, Gigabit LAN, Audio Combo DC input, 2x perforation for opt. antenna	DisplayPort 1.2, HDMI 2.0a 2x USB 2.0, Gigabit LAN, Audio Combo DC input, 2x perforation for opt. antenna				
Left Side	1x RS232 COM port	1x RS232 COM port				
Jumper	Always-on-Jumper, Clear CMOS Jumper	Always-on-Jumper, Clear CMOS Jumper				
Supplied Accessories	Vertical Stand (aluminium with screws) VESA mounting kit	Vertical Stand (aluminium with screws) VESA mounting kit				
Operation Temp.	max. 40 °C	max. 40 °C				
Power Adapter	65 W / 19 V	65 W / 19 V				
Front View						
Rear View						

[1] The NC10U with Celeron processor supports DDR4-2133 and USB 3.1 Gen 1 only!

Product models and processor features:

Shuttle Product	Processor Model	Cores / Threads	Clock / Turbo	L3- Cache	Intel Graphics	EUs	GPU Clock	TDP
NC03U	Celeron 3865U	2/2	1.8 / - GHz	2 MB	HD 610	12	300 ~ 900 MHz	15 W
NC03U3	Core i3-7100U	2/4	2.4 / - GHz	3 MB	HD 620	24	300 ~ 1000 MHz	15 W
NC03U5	Core i5-7200U	2/4	2.5 / 3.1 GHz	3 MB	HD 620	24	300 ~ 1000 MHz	15 W
NC03U7	Core i7-7500U	2/4	2.7 / 3.5 GHz	4 MB	HD 620	24	300 ~ 1050 MHz	15 W
NC10U	Celeron 4205U	2/2	1.8 / - GHz	2 MB	HD 610	12	300 ~ 900 MHz	15 W
NC10U3	Core i3-8145U	2/4	2.1 / 3.9 GHz	4 MB	HD 620	24	300 ~ 1000 MHz	15 W
NC10U5	Core i5-8265U	4/8	1.6 / 3.9 GHz	6 MB	HD 620	24	300 ~ 1100 MHz	15 W
NC10U7	Core i7-8565U	4/8	1.8 / 4.6 GHz	8 MB	HD 620	24	300 ~ 1150 MHz	15 W



Shu	ttle XPC nano Barebone NC10U - Specifications
Chassis	Barebone PC with a black plastic chassis Dimensions: 142 x 142 x 42 mm (LWH) = 847 ml Weight: 0.4 kg net, 1.2 kg gross Hole for Kensington Lock Includes vertical stand and 75 / 100 mm VESA mount
Low Power Consumption	Power consumption in idle mode with 2.5" SSD under Windows 10: ca. 6 W only
Operation Position	1) Horizontal 2) Vertical with stand 3) VESA-mounted behind an appropriate monitor
Operation System	This barebone system comes without operating system. It is compatible with: - Windows 10, 64-bit - Linux 64-bit
Processor	Model: Intel Celeron 4205U (ULV) System-on-a-chip architecture (SoC) with integrated memory and graphics controller: no chipset required FCBGA1528 package - directly soldered onto the mainboard Code name: Whiskey Lake-U (8th Generation Intel Core) Cores / Threads: 2 / 2 Clock rate: 1.8 GHz L1/L2/L3 Cache: 128 kB / 512 kB / 2048 kB TDP wattage: 15 W maximum Manufacturing process: 3rd-generation enhanced 14nm++ Maximum Tjunction Temperature: 100 °C Supports 64-bit, VT-x (EPT), VT-d, Enhanced SpeedStep, NX bit, AES-NI, SSE 4.1/4.2
Cooling fan	Built-in CPU cooling fan with 4-pin connector Supports temperature-controlled RPM fan speed
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 up to two independent screens: 1) DisplayPort 1.2 supports Ultra HD @ 60 Hz 2) HDMI 2.0a supports Ultra HD @ 60 Hz



Mainboard & BIOS	AMI BIOS in 8 MByte EEPROM with SPI interface Supports resume after power failure Supports Wake on LAN (WOL) and Power on by RTC Alarm Supports booting from USB devices and SD card reader Supports hardware monitoring and watch dog function Supports Unified Extensible Firmware Interface (UEFI) Supports Firmware TPM v2.0 (fTPM)
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 cable ca. 175 cm with coaxial connector: 5.5 / 2.5 mm (outer/inner diameter) The DC-input of the computer supports 19V±5%. AC cable, ca. 170 cm, with flat, two-pole Europlug
Memory support	2x SO-DIMM slot with 260 pins Supports DDR4-2133 (PC4-17000) SDRAM at 1.2 V Supports DDR4-2400/2666 at 2133 MHz Supports Dual Channel mode Supports a maximum of 16 GB per DIMM, maximum total size: 32 GB Supports two unbuffered DIMM modules (no ECC or registered)
2.5" Drive Bay	Supports one Serial ATA hard disk or one SATA SSD drive in 6.35 cm / 2.5" format Device height: 15 mm (max.) Supports Serial-ATA III, 6 Gb/s (600 MB/s) bandwidth
Card Reader	Integrated SD card reader supports SD, SDHC and SDXC memory flash cards Supports booting from SD card
M.2 Slot for SSDs	The M.2 2280 BM slot provides the following interfaces: - PCI-Express Gen. 2.0 X4 with up to 2 GB/s data transfer rate - 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 NVMe (with M key)
Audio	Audio Realtek® ALC 662 High-Definition Audio Codec 3.5 mm / 4-pole combo audio connector for headphones and microphone [2] Digital multi-channel audio output: via HDMI and DisplayPort
Gigabit LAN	Ethernet Controller Intel i211 Supports 10 / 100 / 1.000 MBit/s operation (Gigabit) Supports WAKE ON LAN (WOL) Supports network boot by Preboot eXecution Environment (PXE) IEEE 802.3az Energy Efficient Ethernet (EEE), Interface: PCIe v2.1



Wireless Network (WLAN)	Built-in M.2-2230-A/E WLAN card and internal antenna Single-Chip 171R WLAN Controller Realtek RTL8188EE Supports IEEE 802.11b/g/n, max. 150Mbps up-/downstream Security: WPA/WPA2(-PSK), WEP 64/128-bit, IEEE 802.11x/i
Front Panel connectors	USB 3.1 Gen 1 Type A (max. 5 Gbps) USB 3.1 Gen 1 Type C (max. 5 Gbps) SD card reader (supports SD, SDHC, SDXC) Power button Power LED (blue, flashing when in suspend mode) HDD LED (orange)
Back Panel connectors	DisplayPort 1.2 [1] HDMI 2.0a 2x USB 2.0 Type A Gigabit LAN (RJ45) Audio Combo Port for headphones and microphone (3.5 mm jack, 4-pole) [2] DC-input connector for external power adapter 2x perforation for optional external WLAN antennas
Left Side connectors	Serial RS232 COM port (D-Sub, 9-pin) Note: The serial connector (COM port) cannot be used, if the NC10U is operated in vertical position.
Always-On Jumper	By removing Jumper JP1 (please refer to the Quick Installation Guide), the system will start unconditionally once power is applied. [4]
Clear CMOS Jumper	Short Jumper JP2 for about 10 seconds to restore factory settings of BIOS.
Supplied Accessories	Multi-language Quick Installation Guide Driver DVD for Windows 10 VESA mount set (two parts), made of steel, Six screws (4x M4x10, 2x M2.5x3) Bracket for a 2.5" drive with eight screws (M3x5) Two aluminium stands (110 mm width) with four screws M3x7 for vertical operation Four black, rounded rubber feet, ca. 10 mm diameter x 2.5 mm Two screws for mounting of M.2 cards Power adapter 65 W with AC power cord
Optional Accessories	WLN-M: Wireless LAN module with two external antennas, supports WiFi IEEE 802.11n/ac (2.4 / 5 GHz) and Bluetooth 4.0
Environmental Spec	Operating temperature range: $0\sim40~^{\circ}\text{C}$ [3] Relative humidity range: $10\sim90\%$ (non-condensing)



EMI: CE, FCC, BSMI, RCM, RED, VCCI

Safety: CB, BSMI, ETL

Other: RoHS, Energy Star, ErP

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

Conformity & EU directive Certifications

(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 ecodesign requirements for energy-related products (ErP),
- (4) 2014/53/EU Radio Equipment Directive (RED)

[1] How to convert DisplayPort into HDMI/DVI

The DisplayPort outputs can be converted to HDMI or DVI by an additional, passive adapter cable. For example:

DELOCK 82590: 1 m, DisplayPort (male, 20p) to HDMI-A (male, 19p)

DELOCK 82435: 5 m, DisplayPort (male, 20p) to DVI-D (male, 24p)

The integrated graphics automatically detects the connected display and puts out the appropriate electric signal either DisplayPort (without an adapter) or HDMI/DVI (with an adapter).

However, a monitor with a DisplayPort connector cannot be connected to the HDMI port with a simple, passive adapter. In this case an active adapter like Delock 62496 is required.

[2] Audio connector

The 3.5 mm audio jack at the back panel of this device supports both a 4-pole connector for headphones and microphone and headphones with only a 3-pole connector. Headsets with separate connectors for headphones and microphone, though, require an appropriate adapter, if also the microphone should be used.

[3] Caution: For high ambient temperatures over 35 °C we strongly recommend to use SSDs (supporting at least 70 °C) instead of hard disks.

[4] Power-on after Power Fail:

The BIOS setup provides a "Power-on after Power Fail" function that can be found under "Power Management Configuration". This function determines the PC's behaviour after power failure. As a matter of the nature of this function, it may fail after short power failures. This is why this PC also comes with a hardware-based solution. By removing Jumper JP1 (please refer to the Quick Installation Guide), the system will start unconditionally once power is applied.