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Robust 1-litre Slim PC for powerful Coffee Lake processors

The Shuttle XPC slim Barebone DH310V2 is a robust 1.31 Barebone PC with H310 chipset for Intel LGA1151v2 desktop processors, codenamed "Coffee Lake". It allows for two Ultra HD displays to be operated at the same time via HDMI 2.0 and DisplayPort and offers Dual Intel LAN and COM ports. Its slim metal chassis comes with a VESA mount included, provides versatile connectivity and reliable operation in environments with ambient temperatures of up to 50 °C. This platform is targeted at professional applications such as Digital Signage, POS, POI, gambling machines, office, healthcare and industry.

Feature Highlights Slim 1.3-litre metal chassis, black 190 x 165 x 43 mm (LWH) Slim Design Operating temperature: 0~50 °C • Including VESA mount (75/100 mm) Operating The operating system is not included System • Supports Windows 10 and Linux (64-bit) Supports LGA 1151v2 "Coffee Lake" processors up to a max. TDP of 65 W **Processor** • Supports Core i7 / i5 / i3, Pentium, Celeron Heatpipe cooling system with two fans Chipset • Intel H310 Chipset • 2x 260-pin SO-DIMM slot Memory • Supports DDR4-2400/2666, max. 2x 16 GB • Integrated Intel HD graphics, 4K support (features depend on processor) **Graphics** Supports two independent displays Storage • 1x 2.5" bay for SATA hard disk or SSD 1x M.2 2280M slot (PCle x4, SATA) M.2 slots 1x M.2 2230E for optional WLAN (WLN-M) • HDMI 2.0, DisplayPort 1.2, optional VGA • SD card reader, 2x audio (line out, mic) 4x USB 3.0, 4x USB 2.0, 1x USB 2.0 onboard **Connectors** 2x Intel Gigabit LAN (RJ45) • 2x COM port (RS232 + RS232/RS422/RS485) Connector for external power button • "Always on" Jumper, DC-input 12 V or 19 V • External 90W/19V power adapter **Power Supply** (also supports 12 V power adapter) • WLAN Module (WLN-M), Vertical Stand (PS02) Optional VGA Port (PVG01), Rackmount kit (PRM01) **Accessories**

Cable for external power button (CXP01)

XPC slim Barebone









Images for illustration only.
Processor, memory, storage and operating system not included. **DH310** and **DH310V2** differ regarding the front panel design and chipset driver, but other features are the same.













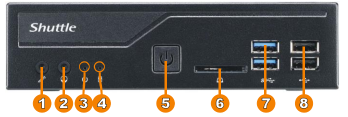




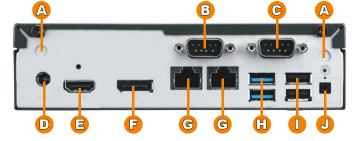


Shuttle XPC slim Barebone DH310V2 - Front and Back Panel

Front view



Rear view



Right side







- 1 Microphone input
- 2 Headphones output
- 3 Power LED
- 4 Hard disk LED
- 5 Power Button
- 6 SD Card Reader
- 7 2x USB 3.0 (USB 3.1 Gen 1)
- 8 2x USB 2.0
- A 2x WLAN perforation
- **B** COM1 supports RS232 (or optional VGA port for analog displays [5])
- C COM2 supports RS232/RS422/RS485
- **D** DC power input
- E HDMI 2.0 video output
- **F** DisplayPort (DP 1.2) video output
- G 2x RJ45 Gigabit LAN
- H 2x USB 3.0 (USB 3.1 Gen 1)
- I 2x USB 2.0
- J Connector for external power button, Clear CMOS and 5 V DC voltage (4-pin, 2.54 mm pitch)
- K 2x hole for Kensington Lock
- L VESA mount (two parts)

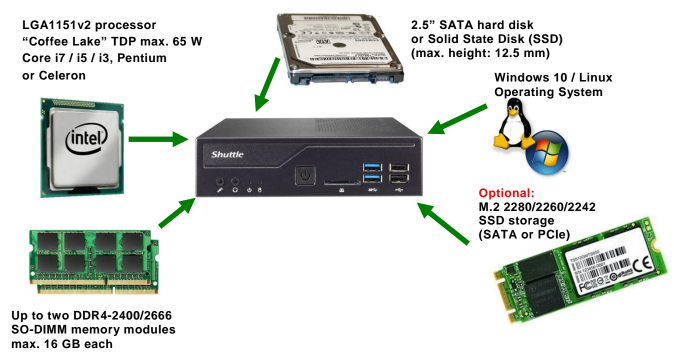


COM port Pin 9 Configuration

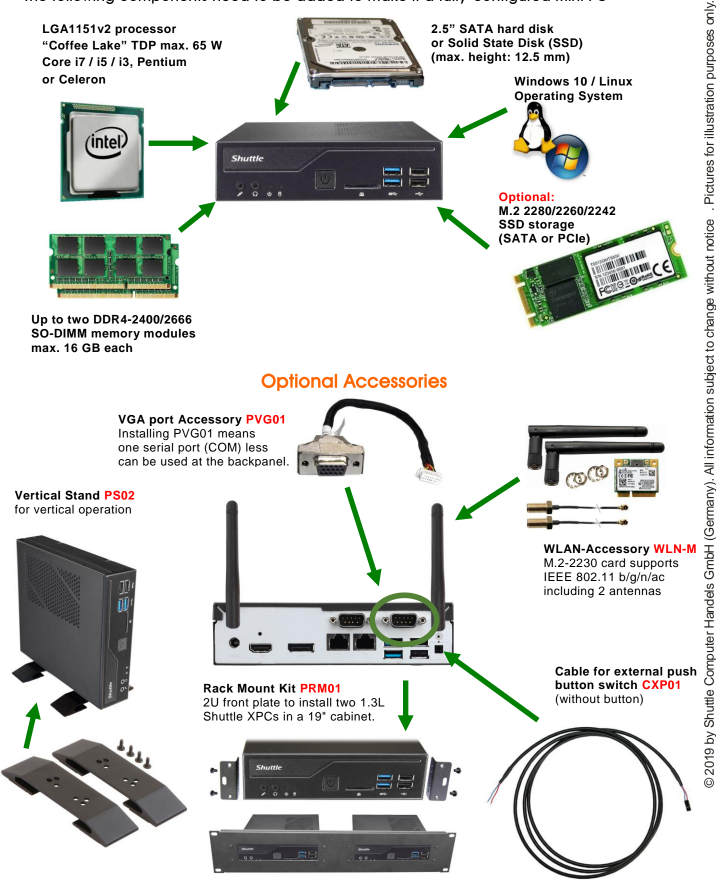
Pin 9 is a multi-functional signal. Based on jumper JP1 configuration on the mainboard, it can be configured as Ring Indicator (RI) or external power supply with either 5 V or 12 V voltage level (each COM port separately).

Shuttle XPC slim Barebone DH310V2 - Required Components

The following components need to be added to make it a fully-configured Mini PC







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Connectivity / Applications

The Shuttle XPC slim Barebone DH310V2's wealth of ports makes it well-suited for a wide field of applications and external devices.



The DH310V2 is your powerful 1.3-litre Slim PC solution for particularly:

- Digital Signage with up to two displays simultaneously
- In-store Audio/Video entertainment
- Gambling
- Home-Media
- Office
- Call Centre
- Education
- Kiosk
- Point of Sales (POS)
- Medical
- Automation
- Small Server

Shuttle XPC slim Barebone DH310V2 - Product Features

1.3 L 19 cm Shuttle 4.3 cm 16.5 cm

Robust, stylish and particularly small

You should have held it in your own hands to see how small it actually is. At barely a volume of 1.35 litres, its steel chassis gives it the appropriate stability required for professional applications in digital signage. Despite its dimensions of 19 x 16.5 x 4.3 cm (LWH), the overall system performance is very high thanks to support of Intel Core desktop processors of the Coffee Lake generation. The interior of the DH310V2 is very tidy too so that it won't take long to set up. Its sleek and stylish looks let it easily find a place in both home and office environments.



Low noise thanks to heatpipe cooling system

An active dual-fan heatpipe cooling system ensures whisper-quiet operation and system stability.



Extended temperature range and reliability

The DH310V2 is outstandingly robust thanks to its rugged chassis. With an ambient temperature range from 0-50 °C it is suitable for use in the most demanding environments. Solely designed with all solid capacitors, the DH310V2 is guaranteed to deliver maximum stability, reliability and longer system lifetime for long-term applications like digital signage.

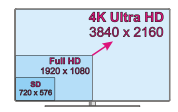
Caution: For high ambient temperatures over 40 $^{\circ}$ C we strongly recommend to use SSDs (supporting at least 70 $^{\circ}$ C).



Dual Display with HDMI 2.0 and DisplayPort (optional VGA)

The DH310V2 features two digital video outputs: HDMI 2.0 and DisplayPort (DP). Dual View technology offers multiple display support on up to two separate monitors. This helps improve on productivity by allowing for spreading multiple windows across two monitors while working with them simultaneously.

Furthermore, the DH310V2 supports an optional D-Sub/VGA port.



Supports 4K Ultra HD at 60 Hz

The DH310V2 supports two displays running at 4K (3840 x 2160 / 2160p) high resolution at 60 Hz 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.



One M.2-2280M-Slot for SSD card

The M.2-2280M slot supports one M.2 SSD storage card with NVMe PCle or SATA interface.

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.



M.2-2230E-Slot for optional WLAN

The M.2-2230E slot is intended for Wireless LAN (Wifi), Bluetooth, GSM/UMTS cards and others.

Shuttle offers the optional accessory "WLN-M" (see picture), which provides WLAN 802.11ac and Bluetooth 4.0 functionality.



VESA mount

The supplied 75/100mm VESA mount allows for installation on to walls or monitors which is particularly interesting for the industry segment, company buildings and public institutions. Other than this, the chassis bears numerous threaded holes (M3) enabling it to be fitted almost anywhere.



Kensington Lock

This is a small, metal-reinforced hole as part of an anti-theft system. The DH310V2 provides an appropriate hole on both sides of its chassis. The lock and cable are not included.



External power button by separate remote line

If, because of space constraints (e.g. in case of fixed installation), the machine cannot be switched on by pressing the front power button, it can be powered on by a separate remote line. You will find an appropriate four-pin connector at the back panel of the DH310V2 (pitch 2.54 mm). Furthermore, this connector provides a Clear CMOS function and +5V DC voltage supply for external devices.

+5V voltage (2) ■ ● Clear CMOS (1)



- (4) Power Button
- (3) Ground





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: (1) unconditional power on, (2) restore former status (3) keep system turned off (4) Power-On by LAN or (5) Power-On by Real-Time-Clock. As a matter of the nature of this function, it may fail after short power failures. This is why the DH310V2 also comes with a hardwarebased solution. By removing Jumper JP2 (see image) the system will start unconditionally once power is applied.

Product Comparison

	DH110SE	DH110	DH170	DH310S	DH310(V2)	DH370	
Processor	Socket L	GA1151, TDP m	ax. 65 W	Socket LGA1151v2, TDP max. 65 W			
support	"Skylake" (Ge	en. 6) or "Kaby La	ake" (Gen. 7)	"Coffee Lake" (Gen. 8)			
Chipset	Intel H110	Intel H110	Intel H170	Intel H310	Intel H310	Intel H370	
Operation	Wii	ndows 10 and Lir	nux	Wi	ndows 10 and Lir	nux	
system support	Windows 7/	8.1 with "Skylake	e" CPU only				
Multi-display	max. 2	max. 2	max. 3	max. 2	max. 2	max. 3	
Max. memory	2x 16 GB	2x 16 GB		2x 16 GB			
(SO-DIMM)	DDR4-2400	DDR3I	L-1600	DDR4-2400/2666			
2.5" bay		1x 2.5"	SATA drive bay	(max. height: 12	.5 mm)		
M.2 SSD slot	M.2-2260M	M.2-2	260M	M.2-22 80 M			
WLAN slot	M.2-2230AE	Mini-PCIe	Half-Size	M.2-2230E			
Buttons / LEDs	Power But	ton, 2x LED (Pov	wer, HDD)	Power Button, 2x LED (Power, HDD)			
SD card reader		Yes		Yes			
Cranbias narts	HDMI 1.4b	HDMI 1.4b	HDMI 1.4b	HDMI 1.4b	HDMI 2.0a	HDMI 2.0a	
Graphics-ports	DP 1.2	DP 1.2	2x DP 1.2	DP 1.2	DP 1.2	2x DP 1.2	
USB 3.1 Gen. 2	-			-	_	4	
USB 3.1 Gen. 1	2	4		4 (1x Type-C)	4	4	
USB 2.0	6	3		4	4	-	
PS/2 combo	-	1	-	_	-	-	
COM ports	-	2	2	_	2	2	
Gigabit	Single LAN	Dual	LAN	Single LAN Dual LAN			
network	Realtek 8111G	Intel 211	1/219LM	Realtek 8111H	2x Int	el 211	
Audio	Realtek Al	C662, Mic-Input	, Line-Out	Realtek ALC662, Mic-Input, Line-Out			
	WLAN: WLN-M	WLAN: WLN-P	WLAN: WLN-P	WLAN: WLN-M	WLAN: WLN-M	WLAN: WLN-M	
	Stand: PS02	Stand: PS02	Stand: PS02	Stand: PS02	Stand: PS02	Stand: PS02	
Optional	Rack: PRM01	Rack: PRM01	Rack: PRM01	Rack: PRM01	Rack: PRM01	Rack: PRM01	
Accessories [1]	Cable: CXP01	VGA: PVG01	VGA: PVG01	VGA: PVG01	VGA: PVG01	VGA: PVG01	
	VESA: PV04	Cable: CXP01	Cable: CXP01	Cable: CXP01	Cable: CXP01	Cable: CXP01	
				VESA: PV04			
VESA mount	optional	supplied	supplied			supplied	
19 V power adp.		90 W / 19 V			90 W / 19 V		
12 V support?	No	Yes No		No	Yes	No	

[1] WLAN: WLAN card with two external antenna, **Stand**: two feet for vertical operation, **Rack**: 2U rack mount kit to install two Slim-PCs in a 19" server rack, **Cable**: 2-meter cable to connect an external power button, **VESA**: VESA mounting kit, **VGA**: D-sub adapter to connect an analog VGA monitor







Shuttle



Note: **DH310** and **DH310V2** differ regarding the front panel design and chipset driver, but other features are the same.

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Sh	uttle XPC cube slim DH310V2 - Specifications
Chassis	Slim PC with black chassis made of metal Dimensions: $190 \times 165 \times 43$ mm (LWH) = 1.35 -litre Weight: 1.3 kg net and 2.1 kg gross Two holes for Kensington Locks and numerous threaded holes (M3) at both sides of the chassis
Power Adapter	External 90 W power adapter (fanless) Input: $100{\sim}240$ V AC, $50/60$ Hz Output: 19 V DC, 4.74 A, max. 90 W DC Connector: $5.5/2.5$ mm (outer/inner diameter) Remark: the DC-input of the computer supports an external power source with either $12V{\pm}5\%$ or $19V{\pm}5\%$.
Operation System	This system comes without operating system. It is compatible with Windows 10 and Linux (64-bit)
Processor Support	Processor Socket LGA 1151v2 Supports Intel Core i7 / i5 / i3, Pentium and Celeron processors Supports the 8th generation Intel Core processors, codename "Coffee Lake-S" in 14++ nm process technology Maximum supported processor power consumption (TDP) = 65 W Up to 6 CPU cores, 12 threads and 12 MB of L3 cache Does not support the unlock-function of Intel K-Series processors. Not compatible with older Socket LGA 1151 processors (6th Gen. "Skylake" and 7th Gen. "Kaby Lake"). The processor integrates PCI-Express, memory controller and the graphics engine on the same die (performance features depending on processor type) Please refer to the support list for detailed processor support information at global.shuttle.com.
Processor Cooling	Heatpipe processor cooling with two 60 mm fans on the upper side of the chassis
Mainboard & Chipset	Shuttle mainboard FS310, Shuttle form factor, proprietary design for XPC DH310V2 Chipset/Southbridge: Intel® H310 Passive chipset cooling with heat sink The Northbridge is integrated in the processor. Solid Capacitors for sensitive areas provide excellent heat resistance for enhanced system durability



BIOS	AMI BIOS, SPI Interface, 16 MB Flash-EPROOM Supports Hardware Monitoring and watch dog functionality Supports Firmware-TPM (fTPM) v2.0 Supports boot up from external USB flash memory Supports Unified Extensible Firmware Interface (UEFI) Supports power on after power failure [7]
Memory Support	2x SO-DIMM slot with 260 pins Supports DDR4-2400/2666 (PC4-19200/21300) SDRAM at 1.2 V 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)
Integrated graphics	The features of the integrated Intel UHD graphics function depend on the processor type used. Supports DirectX 12, OpenGL 4.5 The PC features two video outputs which support 1080p/60 and 2160p/60: - 1x HDMI v2.0 - 1x DisplayPort v1.2 Supports displays with 4K Ultra HD resolution at 3840 x 2160 Supports two independent displays with the integrated graphics function Supports Blu-ray (BD) playback with HDCP content protection [1] Hardware video decoding/encoding: H.264, H. 265 (8- and 10-bit, encoding via QuickSync), VP9 (10-bit VP9 can only be decoded) DisplayPort and HDMI support multi-channel digital audio over the same cable. Optional analog D-Sub/VGA video output [4]
Storage Bay	$1x\ 6.35\ cm\ /\ 2.5"$ storage bay supports one hard disk or SSD drive with SATA connector Device height: $12.5\ mm\ (max.)$
SATA Connector	1x Serial-ATA III, 6 Gb/s (600 MB/s) bandwidth With Serial-ATA power connector (onboard)
M.2-2280M SSD Slot	The M.2 2280M slot provides the following interfaces: - PCI-Express Gen. 2.0 X4, supports NVMe - 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 SSDs with SATA or PCI-Express interface
M.2-2230E Slot	M.2-2230E slot for WLAN cards Interfaces: PCI-Express Gen. 2.0 X1 und USB 2.0 Supports M.2 cards with a width of 22 mm and a length of 30 mm (type 2230) Supports WLAN extension cards (optional Shuttle accessory: WLN-M)



Audio	Audio Realtek® ALC 662 5.1 channel High-Definition Audio Two analog audio connectors (3.5 mm) at the front panel: 1) 2-channel line-out (headphones) 2) microphone input Digital multi-channel audio output: by HDMI and DisplayPort
Dual Gigabit- LAN Controller	Dual network with two RJ45 ports Used network chips: 2x Intel i211 Ethernet Controller with MAC, PHY and PCIe interface Supports 10 / 100 / 1.000 MBit/s operation Supports WAKE ON LAN (WOL) Supports network boot by Preboot eXecution Environment (PXE) Supports Teaming mode [5]
Card Reader	Integrated card reader Supports SD, SDHC and SDXC up to v3.01 memory flash cards Supports boot up from SD card
Front panel Connectors and Buttons	Microphone input Audio Line-out (headphones) 2x USB 3.0 (= USB 3.1 Gen 1) 2x USB 2.0 SD card reader Power button Power LED (blue) HDD LED (yellow)
Back Panel Connectors	1x HDMI 2.0 connector [1] 1x DisplayPort 1.2 connector (DP) [2] Optional: 1x D-Sub VGA connector (Accessory PVG01 [4]) 2x USB 3.0 (= USB 3.1 Gen 1) 2x USB 2.0 2x Gigabit LAN (RJ45) 2x RS232 serial port, 9-pin D-Sub (5/12V, 1x RS422/RS485) [3] 1x DC-input connector for external power adapter (supports 12V±5% or 19V±5%) 1x 4-pin connector (2.54 mm pitch) supports: - external power on button - Clear CMOS function - +5V DC voltage for external components 2x Perforation for optional Wireless LAN antennas 2x hole for Kensington Locks
Other Connectors (onboard)	1x jumper for power-on-after-power-fail (hardware solution) [7] 1x analog VGA graphics output CN6 (2x 1-pin, 1 mm pitch) [4] 2x serial interface (COM) occupied by back panel connectors 1x USB 2.0 (4-pin) 1x fan connector (4-pin) occupied by the cooling system 1x connector for CMOS battery (occupied)



Supplied Accessories	Multi-language user guide (EN, DE, FR, ES, JP, KR, SC, TC) VESA mount for 75/100 mm standard (two metal brackets) Four screws M3 x 5 mm (screws together VESA mount and PC) Four screws M4 x 10 mm (to affix VESA mount on the PC) Four screws M3 x 4 mm (to mount a 2.5" storage device into the bay) Two screws M3 x 5 mm (silver colour, to mount two M.2 cards) Driver DVD (Windows 64-bit) Serial ATA cable for 2.5" drive including power cable External 90 W power adapter with power cord Protection cap for CPU socket (do not use if heatpipe or fan is mounted) Heatsink compound
Optional Accessories	PVG01: optional D-Sub VGA video output [4] WLN-M. WLAN module in M.2-2230 format with two external antennas supports IEEE 802.11ac and Bluetooth 4.0 PS02: Stand for vertical operation CXP01: adapter cable for external power button PRM01: 2U rack mount front plate for two Shuttle XPC slim PCs
Environmental Spec	Operating temperature range: $0\sim50$ °C [6] Relative humidity, non-condensing: $10\sim90$ %
Certifications Compliance	EMI: FCC, CE, BSMI, RCM, VCCI Safety: ETL, CB, BSMI Other: RoHS, Energy Star, ErP
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)

Power Consumption:

System configuration: Shuttle XPC slim Barebone DH310V2, BIOS version 1.01, Processor: Intel Core i5-8500 (65W), RAM: 2x 4 GB DDR4, SSD: 128 GB Intel 760P NVMe (M.2-2280), Operating system: Windows 10 18.03 64-bit.

Idle mode:	11.4 W
Full load (CPU only):	84.5 W
Full load (CPU+Graphics):	94.7 W
ACPI mode S3 (Standby):	1.28 W
ACPI mode S5 (EUP=ON):	0.24 W
ACPI mode S5 (EUP=OFF):	0.68 W

Note: The power adapter is designed for max. 90 Watts output wattage. Assuming an efficiency of 90%, the measured power consumption on the primary side (AC power connector) can be up to 100 Watts without the risk of overloading.



Notes:

[1] HDMI output supports DVI-D with optional adapter

[2] How to convert DisplayPort into HDMI/DVI

The DisplayPort output 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 through 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.

[3] Serial Ports

This PC features two serial RS232 ports with 9-pin D-Sub connectors at the back panel. The left COM port (COM1) can also be configured as RS422 and RS485 in BIOS. The COM ports are protected by black plastic caps. Pin 9 of the D-Sub COM-Port is a multi-functional signal. Based on the Jumper JP1 configuration on the mainboard, it can be configured as Ring Indicator (RI) or external power supply with a voltage level of either 5 V or 12 V. Each COM port can be configured separately. The maximum current is 500 mA per connector.

[4] Optional D-Sub/VGA connector

The mainboard features one analog graphics port CN6 on the mainboard. This signal can be lead to the outside as a 15-pin D-Sub VGA connector at the backpanel by using the optional adapter PVG01. However doing so means one serial port (COM) less can be used at the backpanel.

[5] Teaming Mode

The teaming function allows you to group both available network adapters together to function as a single adapter. The benefit of this approach is that it enables load balancing and failover.

Driver download: https://downloadmirror.intel.com/22283/eng/23-2.zip

[6] Operating temperature

For high ambient temperatures over 40 $^{\circ}$ C we strongly recommend to use SSDs (supporting at least 70 $^{\circ}$ C) and rugged SO-DIMM memory modules with a temperature range of up to 95 $^{\circ}$ C.

[7] 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: (1) unconditional power on, (2) restore former status or (3) keep system turned off. As a matter of the nature of this function, it may fail after short power failures. This is why the DH310V2 also comes with a hardware-based solution. By removing Jumper JP2 (on the mainboard behind the power button) the system will start unconditionally once power is supplied.

[8] DH310 and DH310V2 differ regarding the front panel design and chipset driver, but other features are the same.



8th Generation Intel Core Desktop Processor Family

Socket LGA1151v2 14 nm++ "Coffee Lake S" processor overview (Date: May 2018)

Processors with a TDP>65W are not supported (marked in red)

Name	Model	Cores/ Threads	CPU Clock	Turbo Clock	Smart Cache	TDP	Memory Support	Graphics Engine (clock in MHz)
Core i7	8700K	6 / 12	3.7 GHz	4.7 GHz	12 MB	95 W	DDR4-2666	UHD 630, 350~1200 MHz
	8700	6 / 12	3.2 GHz	4.6 GHz	12 MB	65 W	DDR4-2666	UHD 630, 350~1200 MHz
	8700T	6 / 12	2.4 GHZ	4.0 GHz	12 MB	35 W	DDR4-2666	UHD 630, 350~1200 MHz
	8600K	6/6	3.6 GHz	4.3 GHz	9 MB	95 W	DDR4-2666	UHD 630, 350~1150 MHz
	8600	6/6	3.1 GHz	4.3 GHz	9 MB	65 W	DDR4-2666	UHD 630, 350~1150 MHz
	8600T	6/6	2.3 GHz	3.7 GHz	9 MB	35 W	DDR4-2666	UHD 630, 350~1150 MHz
Core i5	8500	6/6	3.0 GHz	4.1 GHz	9 MB	65 W	DDR4-2666	UHD 630, 350~1100 MHz
Core is	8500T	6/6	2.1 GHz	3.5 GHz	9 MB	35 W	DDR4-2666	UHD 630, 350~1100 MHz
	8400	6/6	2.8 GHz	4.0 GHz	9 MB	65 W	DDR4-2666	UHD 630, 350~1050 MHz
	8400B	6/6	2.8 GHz	4.0 GHz	9 MB	65 W	DDR4-2666	UHD 630, 350~1050 MHz
	8400T	6/6	1.7 GHz	3.3 GHz	9 MB	35 W	DDR4-2666	UHD 630, 350~1050 MHz
	8350K	4/4	4.0 GHz	-	8 MB	91 W	DDR4-2400	UHD 630, 350~1150 MHz
	8300	4/4	3.7 GHz	_	8 MB	62 W	DDR4-2400	UHD 630, 350~1150 MHz
Core i3	8300T	4/4	3.2 GHz	_	8 MB	35 W	DDR4-2400	UHD 630, 350~1150 MHz
	8100	4/4	3.6 GHz	_	6 MB	65 W	DDR4-2400	UHD 630, 350~1100 MHz
	8100T	4/4	3.1 GHz	_	6 MB	35 W	DDR4-2400	UHD 630, 350~1100 MHz
	G5600	2/4	3.9 GHz	_	4 MB	51 W	DDR4-2400	UHD 630, 350~1100 MHz
	G5500	2/4	3.8 GHz	_	4 MB	51 W	DDR4-2400	UHD 630, 350~1100 MHz
Pentium Gold	G5500T	2/4	3.2 GHz	_	4 MB	35 W	DDR4-2400	UHD 630, 350~1100 MHz
	G5400	2/4	3.7 GHz	_	4 MB	51 W	DDR4-2400	UHD 630, 350~1050 MHz
	G5400T	2/4	3.1 GHz	_	4 MB	35 W	DDR4-2400	UHD 630, 350~1050 MHz
	G4920	2/2	3.2 GHz	_	2 MB	54 W	DDR4-2400	UHD 610, 350~1050 MHz
Celeron	G4900	2/2	3.1 GHz	_	2 MB	54 W	DDR4-2400	UHD 610, 350~1050 MHz
	G4900T	2/2	2.9 GHz	_	2 MB	35 W	DDR4-2400	UHD 610, 350~1050 MHz

K = unlocked, T = Power optimized lifestyle, TDP = Thermal Design Power (max. Power Consumption).
Note: The Shuttle XPC slim Barebone DH310V2 does not support the Unlock-function of Intel K-Series processors.
Please refer to the support list for detailed processor support information at global.shuttle.com.