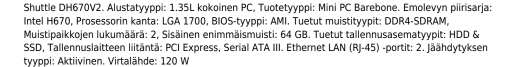
## Shuttle DH670V2 barebone-tietokonerunko 1.35L kokoinen PC musta Intel H670 LGA 1700

Tuotemerkki : Shuttle Tuotekoodi: DH670V2

Tuotteen nimi: DH670V2







Processor manufacturer Bulli-in processor*  X Cable lock slot type Kensington Memory WESA mounting Y Panel mounting interface 100 x 75 mm Mini PC barebone Number of memory slots				
Built-in processor * X Cable lock slot type Kensington  Memory  Memory slots type * SO-DIMM Memory slots type * Mini PC barebone Maximum internal memory  64 GB Safety ETL, CB, BSMI  Supported memory types DDR4-SDRAM Memory voltage DDR4-SDRAM Memory voltage DDR4-SDRAM Memory voltage DDR4-SDRAM Memory voltage 1,2 V Number of processor socket Memory voltage Non-ECC  V BIBOS type Memory voltage MEMORE Storage drive types * HDD & SSD Trusted Platform Module (TPM) Trusted Platform Module (TPM)  Z-O-Storage drive sizes supported * 2,5,M,2 Storage drive sizes supported * 2,5,M,2 Storage drive sizes supported * 2 Storage drive sizes supported * 3 Storage drive sizes supported * 4 Storage drive sizes supported * 5 Storage drive sizes supported * 5 Storage drive sizes supp	Processor		Design	
Memory slots type * SO-DIMM Panel mounting interface 100 x 75 mm Number of memory slots * 2	Processor manufacturer Built-in processor *			
Mini PC barebone Mini He H670 Mini He	Memory		VESA mounting	✓
Supported memory types DDR4-SDRAM Motherboard chipset Intel H670 Memory channels Dual-channel Processor socket LGA 1700 Memory voltage 1.2 V Number of processors supported 1 AMI Memory voltage 1.2 V Number of processors supported 1 AMI Memory voltage 1.2 V Number of processors supported 1 AMI Memory voltage AMI AMI Memory voltage AMI AMI Memory voltage AMI	Memory slots type * Number of memory slots * Maximum internal memory	2	Product type *	Mini PC barebone
Memory channels     Dual-channel     Processor socket     LGA 1700       Memory voltage     1.2 V     Number of processors supported     1       Non-ECC     ✓     BIOS type     AMI       Storage     Trusted Platform Module (TPM)     ✓       Supported storage drive types *     HDD & SSD     Trusted Platform Module (TPM)     ✓       Storage drive sizes supported *     2.5,M.2     Trusted Platform Module (TPM)     ✓       Storage drive interface     PCI Express, Serial ATA III     Technical details       NVMe     ✓     Compliance certificates     BSMI, CB, CE, ETL, Federal Communications Commission (FCC), RoHS       Mumber of storage drives supported of storage drives supported of storage drives supported of storage drives supported or Intel     Software       Audio     Windows 10     Windows operating systems supported opported supporte	Supported memory clock speeds	2133,2400,2666,2933,3200 MHz	Performance	
Supported storage drive types * HDD & SSD Storage drive sizes supported * 2.5,M.2 Storage drive interface NVMe	Supported memory types Memory channels Memory voltage Non-ECC	Dual-channel 1.2 V	Processor socket Number of processors supported	LGA 1700 1
Supported storage drive types * SLS Alz 2 Storage drive sizes supported * 2.5, Alz 2 Storage drive interface PCI Express, Serial ATA III  NVMe	Storage		Trusted Platform Module (TPM)	✓
Storage drive interface PCI Express, Serial ATA III Pechnical details  NVMe	Supported storage drive types * Storage drive sizes supported *		, ,	2.0
Compliance certificates Communications Commission (FCC), RoHS  Graphics  On-board graphics card *	Storage drive interface		Technical details	
On-board graphics card *	NVMe Number of storage drives supported		Compliance certificates	Communications Commission (FCC),
Graphics card family       Intel       Software         Audio       Windows operating systems supported       Windows 10, Windows 11         Built-in speaker(s) *       X       Linux operating systems supported       ✓         Network       Coperating system installed       X         Ethernet LAN *       ✓       Sustainability         Wi-Fi *       X       Sustainability         Ports & interfaces       Sustainability compliance       ✓         USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *       3       Power         USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity       Power       External AC adapter         USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity       4       Number of power supply units       1         USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity       4       Number of power supply units       1         HDMI ports quantity *       2       AC input voltage       100 - 240 V         HDMI version       2.0b       AC adapter output voltage       19 V         DisplayPorts quantity       2       AC adapter output current       6.32 A         DisplayPort version       1.4       Operational conditions         Headphone outputs       1       Operating temperature (T-T)       0 - 50 °C <td>Graphics</td> <td></td> <td>Logistics data</td> <td></td>	Graphics		Logistics data	
Audio  Built-in speaker(s)* X supported  Network  Ethernet LAN*	On-board graphics card *	✓	Harmonized System (HS) code	84733080
Windows speaking systems       Windows 10, Windows 11         Network       Linux operating systems supported       ✓         Ethernet LAN *       ✓       Operating system installed       X         Windows 10, Windows 11         Operating systems supported         ✓       Operating system installed       X         X         Sustainability         Sustainability         Power         Power         Power         External AC adapter         Power supply type *       External AC adapter         Power supply units       1         AC input voltage       100 - 240 V         Hold In Jack         AC input voltage       19 V         AC adapter output voltage <t< td=""><td>Graphics card family</td><td>Intel</td><td>Software</td><td></td></t<>	Graphics card family	Intel	Software	
Built-in speaker(s) *       X       Supported         Network       Linux operating systems supported       ✓         Departing system installed       X         Wi-Fi *       X         Sustainability         Ports & interfaces         USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *       3         USB 3.2 Gen 2 (3.1 Gen 1) Type-C ports quantity       1         USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity       4         USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity       4         HDMI ports quantity *       2         HDMI version       2.0b         DisplayPorts quantity       2         HDMI version       2.0b         DisplayPorts quantity       2         AC adapter output voltage       19 V         DisplayPort version       1.4         Microphone in       ✓         Headphone outputs       1         Operational conditions         Headphone outputs       1	Audio			Windows 10 Windows 11
Network  Ethernet LAN *  Wi-Fi *  X  Sustainability  Sustainability  Sustainability compliance  Sustainability certificates  ENERGY STAR, ErP  Power  USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *  USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity +  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity +  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity +  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity +  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity +  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity +  USB 3.2 Gen 2 (3.1 Gen 2) Type-A power supply type *  Power supply 120 W  Number of power supply units 1  AC input voltage 100 - 240 V  HDMI version 2.0b AC input frequency 50/60 Hz  HDMI version 1.4  Microphone in ✓  Operational conditions  Headphone outputs 1  Operating temperature (T-T) 0 - 50 °C	Built-in speaker(s) *	×		
Ethernet LAN* Wi-Fi*  **  **  **  **  **  **  **  **  **	Network			
Ports & interfaces  USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *  USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *  HDMI ports quantity *  HDMI version plisplayPorts quantity 2  DisplayPort version leads to make the dappens of the power of po	Ethernet LAN *	✓	Operating system installed	×
Sustainability certificates  USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *  USB 3.2 Gen 1 (3.1 Gen 1) Type-C 1  USB 3.2 Gen 1 (3.1 Gen 1) Type-C 1  Power supply type * External AC adapter power supply units 1  Power supply units 1  AC input voltage 100 - 240 V  HDMI version 2.0b AC adapter output voltage 19 V  DisplayPorts quantity 2  DisplayPort version 1.4  Microphone in ✓ Operational conditions  Sustainability certificates ENERGY STAR, ErP  External AC adapter power supply type * External AC adapter power supply units 1  AC adapter output voltage 100 - 240 V  AC adapter output voltage 19 V  Gerational conditions  Operational conditions  Operational conditions	Wi-Fi *	×	Sustainability	
USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *  USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity  HDMI ports quantity *  HDMI ports quantity *  HDMI version 2.0b AC input voltage 100 - 240 V  HDMI version 2.0b AC adapter output voltage 19 V  DisplayPorts quantity 2 AC adapter output current 6.32 A  Microphone in ✓  Headphone outputs 1	Ports & interfaces		• •	
ports quantity  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity  HDMI ports quantity  **  **  **  **  **  **  **  **  **	USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *	3		ENERGY STAR, EIP
USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity  HDMI ports quantity * 2  HDMI version 2.0b AC input frequency 50/60 Hz  DisplayPorts quantity 2  DisplayPort version 1.4  Microphone in ✓ Operating temperature (T-T) 0 - 50 °C	USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity	1		•
HDMI ports quantity 2  HDMI version 2.0b AC input frequency 50/60 Hz  DisplayPorts quantity 2  DisplayPort version 1.4  Microphone in   Headphone outputs 1  Operating temperature (T-T) 0 - 50 °C	USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity	4	Number of power supply units	1
DisplayPorts quantity  DisplayPort version  1.4  Microphone in  V  Operational conditions  1.4  AC adapter output voltage  6.32 A  Operational conditions  Operating temperature (T-T)  0 - 50 °C	HDMI ports quantity *	2		
DisplayPorts quantity  DisplayPort version  1.4  Microphone in  V  Operational conditions  Headphone outputs  1 Operating temperature (T-T)  0 - 50 °C	HDMI version			
Microphone in ✓ Operational conditions  Headphone outputs 1 Operating temperature (T-T) 0 - 50 °C				
Headphone outputs 1 Operating temperature (T-T) 0 - 50 °C	· -		Operational conditions	
			•	0 - 50 °C
	Ethernet LAN (RJ-45) ports *			

Ports & interfaces		Weight & dimensions	
Serial ports quantity	2	Width	190 mm
DC-in jack	✓	Depth	165 mm
Design		Height Weight	43 mm 1.3 kg
Chassis type * Product colour *	1.35L sized PC Black	Package weight	2.1 kg
Cooling type *	Active	Packaging content	
LED indicators	HDD, Power	Power cord included	✓
Housing material	Metal	AC adapter included	✓
		Quick start guide	✓
		Drivers included	<b>✓</b>





887993005942

0887993005942

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.