ASUS ExpertCenter PN42-BBN100MV Mini PC Black N100

Brand : ASUS **Product family:** ExpertCenter **Product code:** 90MR00X2-M00010

Product name: PN42-

BBN100MV

PN42-BBN100MV Barebone Mini PC (Intel N100 processor, integrated Intel UHD graphics, WiFi 6, Bluetooth 5.0, with audio chip, without operating system, VGA) black

ASUS ExpertCenter PN42-BBN100MV. Chassis type: Mini PC, Product type: Mini PC. Supported storage drive types: HDD & SSD. Ethernet LAN (RJ-45) ports: 1. Wi-Fi standards: Wi-Fi 6 (802.11ax), Bluetooth version: 5.0. Power supply: 65 W





Processor Processor manufacturer Intel Processor manufacturer Intel® N USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity ports quantity? 2 Processor model N100 USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity 2 Processor cores 4 HDMI ports quantity 1 Processor boost frequency 3.4 GHz HDMI ports quantity 2.0b Built-in processor ache 6 MB DisplayPorts quantity 1 Processor cache 6 MB DisplayPorts quantity 1 Storage HDD & SSD Microphone in ✓ Storage drive sizes supported * 2.5,M.2 Headphone outputs 1 SSD form factor M.2 Headphone outputs 1 NVMe ✓ Consumer infrared headers ✓ NVMe DC-in jack ✓ On-board graphics card * ✓ Design Graphics V Design Graphics card family Intel® UHD Graphics Power Built-in speaker(s) * X Power Built-in speaker(s) *				
Processor family Intel® N ports quantity* 2 Processor model N100 SSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity 2 Processor cores 4 HDMI ports quantity* 1 Processor boost frequency 3.4 GHz HDMI version 2.0b Built-in processor* 4 HDMI version 2.0b Processor cache 6 MB DisplayPort squantity* 1 Storage HDD & SSD Microphone in √ Supported storage drive types** HDD & SSD Microphone in √ Storage drive sizes supported ** 2.5,M.2 Headphone outputs 1 SSD form factor M.2 Ethernet LAN (R)-45) ports ** 1 NVMe ✓ Cosumer infrared headers ✓ Foraphics V Design ✓ Graphics card family Intel UHD Graphics Product colour ** Mini PC On-board graphics card model Intel® UHD Graphics Product type ** Mini PC Built-in pseaker(s) * X Power External AC a	ocessor		Ports & interfaces	
Processor cores 4 ports quantity 1 Processor boost frequency 3.4 GHz HDMI ports quantity * 1 Built-in processor * ✓ VGA (D-Sub) ports quantity * 1 Processor cache 6 MB DisplayPorts quantity * 1 Storage DisplayPort version 1.4 Supported storage drive types * HDD & SSD Microphone in ✓ Storage drive sizes supported * 2.5,M.2 Headphone outputs 1 SSD form factor M.2 Ethernet LAN (R)-45) ports * 1 NVMe ✓ Consumer infrared headers ✓ Graphics DC-in jack ✓ On-board graphics card * ✓ Design ✓ Graphics Card family Intel® UHD Graphics Product colour * Black Audio Number of types * Mini PC Mini PC Built-in speaker(s) * X Power External AC adapter Number of types * Mini PC Mini PC Number of types * External AC adapter Power supply type *<	ocessor family	Intel® N	ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-A	_
Processor boost frequency Built-in processor * Processor cache 6 MB 5torage Storage Storage Supported storage drive types * HDD & SSD Microphone in Consumer infrared headers C			• •	
Built-in processor *	ocessor boost frequency	3.4 GHz		
Processor Cache Storage Storage DisplayPorts quantity DisplayPort version 1.4 Supported storage drive types* HDD & SSD Microphone in Storage drive sizes supported* 2.5,M.2 Headphone outputs 1 SSD form factor M.2 NVMe M.2 SUPPORT MICROPHONE MI	•	✓		
Supported storage drive types* HDD & SSD Microphone in Storage drive sizes supported* 2.5,M.2 Headphone outputs 1 SSD form factor M.2 Ethernet LAN (RJ-45) ports * 1 NVMe	ocessor cache	6 MB	, , ,	
Storage drive sizes supported*2.5,M.2Headphone outputs1SSD form factorM.2Ethernet LAN (RJ-45) ports*1NVMeImage: Consumer infrared headersImage: Consumer infrar	orage		DisplayPort version	1.4
SSD form factor NVMe	pported storage drive types *	HDD & SSD	Microphone in	✓
NVMe		•	·	
Graphics ✓ DC-in jack ✓ On-board graphics card * ✓ Design ✓ Graphics card family Intel® UHD Graphics Product colour * Black Audio Product colour * Black Audio On/off switch ✓ Built-in speaker(s) * X Product type * Mini PC Network Power Top Wi-Fi standard Wi-Fi 6 (802.11ax) Power supply type * External AC adapter Wi-Fi standards Wi-Fi 6 (802.11ax) Power supply 65 W Ethernet LAN * ✓ AC adapter output current 3.42 A Wi-Fi * ✓ Weight & dimensions LAN controller Realtek RTL8125B-CG Width 127.5 mm Bluetooth ✓ Depth 132 mm Bluetooth version 5.0 Height 57.6 mm Ports & interfaces Weight 840 g USB 2.0 ports quantity * 3 Package width 286 mm Package depth 175 mm			- ·	-
On-board graphics card *		1		
Graphics card family Intel Chassis type * Mini PC On-board graphics card model Intel® UHD Graphics Product colour * Black Audio Built-in speaker(s) * Network Top Wi-Fi standard Wi-Fi 6 (802.11ax) Power supply type * External AC adapter Power supply wi-Fi standards Wi-Fi 6 (802.11ax) Power supply 65 W Wi-Fi standards Wi-Fi 6 (802.11ax) Wi-Fi 8	aphics		,	*
On-board graphics card model Intel® UHD Graphics Product colour * Black Audio Built-in speaker(s) *	• .		9	
AudioOn/off switch Product type *✓Built-in speaker(s) *XProduct type *Mini PCNetworkPowerTop Wi-Fi standardWi-Fi 6 (802.11ax)Power supply type *External AC adapterWi-Fi standardsWi-Fi 6 (802.11ax)AC adapter output current3.42 AEthernet LAN *✓Weight & dimensionsWi-Fi *✓Weight & dimensionsLAN controllerRealtek RTL8125B-CGWidth127.5 mmBluetooth✓Depth132 mmBluetooth version5.0Height57.6 mmPorts & interfacesUSB 2.0 ports quantity *3Package width Package depth286 mm Package depth			• •	
AudioBuilt-in speaker(s) *Product type *Mini PCNetworkPowerTop Wi-Fi standardWi-Fi 6 (802.11ax)Power supply type *External AC adapterWi-Fi standardsWi-Fi 6 (802.11ax)AC adapter output current3.42 AEthernet LAN *✓Weight & dimensionsWi-Fi *✓Weight & dimensionsLAN controllerRealtek RTL8125B-CGWidth127.5 mmBluetooth✓Depth132 mmBluetooth version5.0Height57.6 mmPorts & interfacesWeight840 gUSB 2.0 ports quantity *3Package width286 mmUSB 2.0 ports quantity *3Package depth175 mm		Intel® UHD Graphics		
Built-in speaker(s) * Power Network Power supply type * External AC adapter Top Wi-Fi standard Wi-Fi 6 (802.11ax) Power supply 65 W Wi-Fi standards Wi-Fi 6 (802.11ax) AC adapter output current 3.42 A Wi-Fi * ✓ Weight & dimensions LAN controller Realtek RTL8125B-CG Width 127.5 mm Bluetooth ✓ Depth 132 mm Bluetooth version 5.0 Height 57.6 mm Ports & interfaces USB 2.0 ports quantity * 3 Package width 286 mm Package depth 175 mm			· ·	
NetworkTop Wi-Fi standardWi-Fi 6 (802.11ax)Power supply type * Power supplyExternal AC adapterWi-Fi standardsWi-Fi 6 (802.11ax)AC adapter output current3.42 AEthernet LAN *Weight & dimensionsWi-Fi *Weight & dimensionsLAN controllerRealtek RTL8125B-CGWidth127.5 mmBluetooth✓Depth132 mmBluetooth version5.0Height57.6 mmPorts & interfacesUSB 2.0 ports quantity *3Package width286 mmPackage depth175 mm	ilt-in speaker(s) *	×		
Top Wi-Fi standards Wi-Fi 6 (802.11ax) Wi-Fi standards Wi-Fi 6 (802.11ax) Power supply 65 W AC adapter output current 3.42 A Wi-Fi * Weight & dimensions LAN controller Realtek RTL8125B-CG Width 127.5 mm Bluetooth Ports & interfaces USB 2.0 ports quantity * Wi-Fi 6 (802.11ax) Wi-Fi 6 (802.11ax) Wi-Fi 6 (802.11ax) Power supply 65 W AC adapter output current 3.42 A Weight & dimensions Forts & dimensions Weight 90 Pepth 132 mm Weight 91 Pepth 132 mm Ports & interfaces Package width 92 Peckage width 92 Peckage width 92 Peckage depth 175 mm	twork			Futamal AC adaptan
Wi-Fi standards Ethernet LAN * Wi-Fi * V Weight & dimensions LAN controller Realtek RTL8125B-CG Width 127.5 mm Bluetooth Bluetooth version Solution Forts & interfaces USB 2.0 ports quantity * Wi-Fi 6 (802.11ax) AC adapter output current 3.42 A Weight & dimensions Width 127.5 mm Height 57.6 mm Weight Package width Package width Package depth 175 mm	p Wi-Fi standard	Wi-Fi 6 (802.11ax)	,	•
Wi-Fi * LAN controller Realtek RTL8125B-CG Width 127.5 mm Bluetooth Depth 132 mm Bluetooth version 5.0 Height 57.6 mm Ports & interfaces USB 2.0 ports quantity * Weight & dimensions Width 127.5 mm Height 57.6 mm Weight 840 g Package width 286 mm Package depth 175 mm			,	
LAN controller Realtek RTL8125B-CG Width 127.5 mm Bluetooth V Depth 132 mm Bluetooth version 5.0 Height 57.6 mm Ports & interfaces USB 2.0 ports quantity * 3 Package width Package depth 175 mm			·	
Bluetooth Bluetooth version 5.0 Height 57.6 mm Weight 840 g Package width Package width Package depth 132 mm 132 mm 17.6 mm		•		127.5 mm
Bluetooth version 5.0 Height 57.6 mm Ports & interfaces Weight 840 g USB 2.0 ports quantity * 3 Package width 286 mm Package depth 175 mm				
USB 2.0 ports quantity * 3 Package width 286 mm Package depth 175 mm			•	
USB 2.0 ports quantity * 3 Package width Package depth 175 mm			•	
Package depth 175 mm		3	Package width	286 mm
	b 2.0 ports qualitity	J		
			Package height	68 mm
Package weight 1.62 kg			Package weight	1.62 kg





4711387170809

0197105170803



197105170803

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.