/isus

## ASUS TUF GAMING B660-PLUS WIFI D4 Intel B660 LGA 1700 ATX

Brand : ASUS

Product code: 90MB1920-M0EAY0

Product name : TUF GAMING B660-PLUS WIFI D4

- Intel® LGA 1700 socket: Ready for 12th Gen Intel® processors

- Enhanced power solution: 10+1 DrMOS power stages, six-layer PCB, 8+4 ProCool sockets, militarygrade TUF components and Digi+ VRM for maximum durability

- Comprehensive cooling: Enlarged VRM heatsink, Stack Cool 3+, M.2 heatsinks, PCH heatsink, hybrid fan headers and Fan Xpert 4 utility

- Latest connectivity: PCIe 5.0 slot, PCIe 4.0 M.2 slots, rear USB 3.2 Gen 2x2 Type-C®, front panel header for USB 3.2 Gen 2 Type-C® and Thunderbolt 4<sup>™</sup> support

- Made for online gaming: Intel® WiFi 6, Intel® 2.5Gb Ethernet, TUF LANGuard

- Two-way Al Noise-Cancelation: Reduces background noise from the microphone and audio output for crystal-clear communication in games or video conferences

Intel® B660 (LGA 1700) ATX motherboard with PCIe 5.0 slot, three PCIe 4.0 M.2 slots, 10+1 DrMOS, Intel® 2.5Gb Ethernet, DisplayPort, HDMI, front USB 3.2 Gen 2 Type-C®, Aura Sync





Processor manufacturer*     Intel     USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *     1       Processor sock +     LGA 170     USB 3.2 Gen 2 x2 Type-C ports unable for Core **     1       Compatible processor series *     Intel® Celeron®, Intel® Core **     USB 3.2 Gen 2 x2 Type-C ports unable Core **     1       Maximum number of SMP     1     1     1       Maximum number of SMP     1     1     1       Marking number of SMP     1     1     1       Supported storage differences     Marking number of SMP     1     1       Supported storage differences     Marking number of SMP     2     1       Supported storage differences     Marking number of SMP     1     2       Supported storage differences     Marking number of SMP     2     1       Supported storage differences     Marking number of SMP     2     1	Processor		Rear panel I/O ports	
Maximum number of SMP processors     1     HDM ip tors quantity     1       How processors     1     1       How processors     0isplayPorts quantity     1       How processors     1     1       Supported storage drive interfaces     N.2, SATA     Ethernet LAN     1       RAD levels     0     1,5,10     Wi-Fi standards     1       How processors     1     1     1     1       Supported storage drive interfaces     2     1,5,10     1       How processors     2	Processor socket *	LGA 1700 Intel® Celeron®, Intel® Core <sup>™</sup> i3, Intel® Core <sup>™</sup> i5, Intel® Core <sup>™</sup> i7, Intel® Core <sup>™</sup> i9, Intel® Pentium®,	ports quantity * USB 3.2 Gen 2x2 Type-C ports quantity	1
UnderstandingUSB connector typeUSB Type-A, USB Type-CStorage controllersNetworkSupported storage drive typesHDD & SSDEthernet LANSupported storage drive interfaces * M.2, SATAEthernet interface type2.5 Gigabit EthernetRAID levels0, 1, 5, 10Wi-Fi *GraphicsTop Wi-Fi standardWi-Fi 6 (802.11ax)Number of displays supported2Yu-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11ax)Isternal I/OImage: Supported storage of 1 (3.1 Gen 1) connectors *1Bluetooth version5.2USB 3.2 Gen 1 (3.1 Gen 2) connectors *1Motherboard chipset *Intel B660Number of SATA III connectors *4Component for *7.1 channelsS/PDIF out connector✓Motherboard form factor *ATXCroupenctor (24-pin)✓Windows operating systems supportedIntelCPU fan connector✓Windows operating systems supportedWindows 10 x64, Windows 11 x64Peripheral (Molex) power turner if chasis fan connector1Expansion slots	Processors Memory Supported memory types* DDR4-SDRAM Mumber of memory slots* 4 Memory slots 4 Memory solts bype DIMM Memory channels Dual-channel Non-ECC 2133,2400,2666,2800,2933,300 2133,2400,2666,2800,2933,300	1	HDMI version DisplayPorts quantity DisplayPort version Headphone outputs Microphone in	2.1 1 1.4
Supported storage drive typesHDD & SSDEthernet LANCurrent LANSupported storage drive interfacesM.2, SATAEthernet interface type2.5 Gigabit EthernetRAID levels0, 1, 5, 10Wi-Fi */GraphicsTop Wi-Fi standardWi-Fi 6 (802.11ax)Number of displays supported2Wi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11ax)Internal I/OWi-Fi standards802.11a, 802.11b, 802.11ac), Wi-Fi 6 (802.11ax)USB 2.0 connectors *2BluetoothUSB 2.0 connectors *2Bluetooth version5.2USB 3.2 Gen 1 (3.1 Gen 1) connectors *1FeaturesIntel B660Number of SATA III connectors *4Audio output channels *7.1 channelsS/PDIF out connector✓Component for *PCFront panel audio connector✓Motherboard chipset family *IntelCPU fan connector✓Windows operating systemsWindows 10 x64, Windows 11 x64Number of chassis fan connectors3Expansion slotsWindows 10 x64, Windows 11 x64			USB connector type	USB Type-A, USB Type-C
Supported storage drive interfaces * M.2, SATAEnternet interface type2.5 Gigabit EthernetRAID levels0, 1, 5, 10Wi-Fi *✓GraphicsTop Wi-Fi standardWi-Fi 6 (802.11ax)Number of displays supported2Wi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11ax)Internal I/OWi-Fi standards802.11a, 802.11b, 802.11ac), Wi-Fi 6 (802.11ax)USB 2.0 connectors *2Bluetooth✓USB 3.2 Gen 1 (3.1 Gen 1) connectors *1Features✓USB 3.2 Gen 2 (3.1 Gen 2) connectors *1Motherboard chipset *Intel B660Number of SATA III connectors *4Audio output channels *7.1 channelsS/PDIF out connector✓Component for *PCFront panel audio connector✓Motherboard chipset family *IntelCPU fan connector✓Windows operating systems supportedWindows 11 x64Number of chassis fan connector3Expansion slotsWindows 10 x64, Windows 11 x64	Storage controllers		Network	
Number of displays supported2Wi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)USB 2.0 connectors *2BluetoothUSB 3.2 Gen 1 (3.1 Gen 1) connectors *1Bluetooth version5.2USB 3.2 Gen 2 (3.1 Gen 2) connectors *1Motherboard chipset *Intel B660Number of SATA III connectors *4Audio output channels *7.1 channelsS/PDIF out connector<	Supported storage drive interfaces RAID levels	* M.2, SATA	Ethernet interface type Wi-Fi *	2.5 Gigabit Ethernet
Number of displays supported2Wi-Fi standards(802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)Internal I/OUSB 2.0 connectors *2Bluetooth(802.11ax)USB 3.2 Gen 1 (3.1 Gen 1) connectors *1Bluetooth version5.2USB 3.2 Gen 2 (3.1 Gen 2) connectors *1Motherboard chipset *Intel B660Number of SATA III connectors *4Audio output channels *7.1 channelsS/PDIF out connectorComponent for *PCFront panel audio connectorMotherboard chipset family *IntelCPU fan connectorWindows operating systemsWindows 10 x64, Windows 11 x64Number of chassis fan connectors3Expansion slotsExpansion slots	Graphics		Top Wi-Fi standard	
USB 3.2 Gen 1 (3.1 Gen 1) connectors *1Bluetooth version5.2USB 3.2 Gen 2 (3.1 Gen 2) connectors *1Motherboard chipset *Intel B660Number of SATA III connectors *4Audio output channels *7.1 channelsS/PDIF out connector✓Component for *PCFront panel audio connector✓Motherboard chipset family *IntelATX Power connector (24-pin)✓Motherboard chipset family *IntelCPU fan connector✓Windows operating systems supportedWindows 10 x64, Windows 11 x64Peripheral (Molex) power rementer (4 foils)1Expansion slots		2	Wi-Fi standards	(802.11n), Wi-Fi 5 (802.11ac), Wi-Fi
FeaturesUSB 3.2 Gen 2 (3.1 Gen 2) connectors *1Motherboard chipset *Intel B660Number of SATA III connectors *4Audio output channels *7.1 channelsS/PDIF out connector✓Component for *PCFront panel audio connector✓Motherboard chipset family *IntelATX Power connector (24-pin)✓Motherboard chipset family *IntelCPU fan connector✓Windows operating systems supportedWindows 10 x64, Windows 11 x64Peripheral (Molex) power connector (10 km connector)1Expansion slots		-		
connectors *1Motherboard chipset *Intel B660Number of SATA III connectors *4Audio output channels *7.1 channelsS/PDIF out connector✓Component for *PCFront panel audio connector✓Motherboard form factor *ATXATX Power connector (24-pin)✓Motherboard chipset family *IntelCPU fan connector✓Windows operating systems supportedWindows 10 x64, Windows 11 x64Number of chassis fan connectors3Expansion slotsExpansion slots	connectors *	1	Features	
	connectors * Number of SATA III connectors * S/PDIF out connector Front panel audio connector ATX Power connector (24-pin) CPU fan connector	4 4 4 4 4 4 4 4 4 4 4 4 4 4	Audio output channels * Component for * Motherboard form factor * Motherboard chipset family * Windows operating systems supported	7.1 channels PC ATX Intel
		1	•	2

## Internal I/O

EPS power connector (8-pin) Number of COM connectors	1		
Thunderbolt headers	1		
12V power connector	√		
RGB LED pin header	✓		
Rear panel I/O ports			

USB 2.0 ports quantity *	
USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *	3

Expansion slots	
PCI Express x16 (Gen 3.x) slots	1
PCI Express x16 (Gen 5.x) slots Number of M.2 (M) slots	1
Number of M.2 (M) slots	3
BIOS	
BIOS type *	UEFI AMI
BIOS memory size	128 Mbit
Logistics data	
Harmonized System (HS) code	84733020
Weight & dimensions	
Width	305 mm
Depth	244 mm
Height	68 mm
Packaging content	
Cables included	SATA
Drivers included	✓
Other features	
Weight	1.35 kg



## 4711081532873

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.