ASUS TUF GAMING B650M-E WIFI motherboard AMD B650 Socket AM5 micro ATX

Brand : ASUS

Product code: TUF GAMING B650M-E WIFI

Product name : TUF GAMING B650M-E WIFI

AMD B650, Socket AM5, 4 x DIMM slots, Max. 128GB, DDR5, Realtek 2.5Gb Ethernet, 802.11 a/b/g/n/ac/ax, Bluetooth 5.2, micro-ATX, 256 Mb Flash ROM, UEFI AMI BIOS ASUS TUF GAMING B650M-E WIFI. Processor manufacturer: AMD, Processor socket: Socket AM5, Compatible processor series: AMD Ryzen 7000 Series. Supported memory types: DDR5-SDRAM, Maximum internal memory: 128 GB, Memory slots type: DIMM. Supported storage drive interfaces: M.2, SATA III, Supported storage drive types: HDD & SSD, RAID levels: 0, 1, 10. Ethernet interface type: 2.5 Gigabit Ethernet, Gigabit Ethernet, Top Wi-Fi standard: Wi-Fi 6 (802.11ax), Wi-Fi standards: 802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax). Component for: PC, Motherboard form factor: micro ATX, Motherboard chipset family: AMD





Processor manufacturer * AMD Processor socket * Socket AM5 Compatible processor series * AMD Ryzen 7000 Series Memory Memory topes * AMD Ryzen 7000 Series Memory topes * AMD Ryzen 7000 Series Memory topes * DDR5-DRAM Number of memory types * DDR5-DRAM Memory solts type DDR5-DRAM Memory solts type DDR5-DRAM Memory solts type DDR5-DRAM Memory solts type DDR5-DRAM Memory solts type DDR5-DRAM Memory topes * DDR5-DRAM Memory topes * DDR5-DRAM Mumber of topes drive types * MDD & SSD Mumber of HDDS supported * A Supported storage drive tinterfaces * M.2, SATA III Number of topes drive tinterfaces * M.2, SATA III Number of topes drive tinterfaces * M.2, SATA III Number of storage drives supported ALD support * A RAID support * A RAID levels 0, 1, 10 Bluetooth ersion 5.2 Internal I/O USB 3.2 Gen 1 (3.1 Gen 1) Q. Connectors * A Number of SATA III connector * A Number of SATA III connector * A Motherboard chipset * AMD B650 Number of SATA III connector * A Number of SATA III connector * A ATX Power connector (24-pin) ATX Power connector (24-pin) ATX Power connector (24-pin) ATX Power connector * A PC Express XI (Gen 4.x) slots 2 EPS power connector (8-pin) * COMBACT PC Express XI (Gen 4.x) slots 2 A Component for * PC Mindows Da SAt, Windows D1 X64, Windows				
Processor socket* Socket AMS pors quantity * and the socket of the socket and the s	Processor		Rear panel I/O ports	
Contraction by Docessing Series in And Rysen 7000 Series in Andrews	Processor manufacturer * Processor socket *	Socket AM5	ports quantity *	1
Supported memory types DDR5-SDRAM PS/2 ports quantity 1 Number of memory slots 4 HDMI ports quantity 1 Memory slots 4 HDMI ports quantity 1 Memory slots 4 HDMI ports quantity 1 Memory slots Uail-channel DisplayPorts quantity 2 Supported memory types Duail-channel DisplayPorts quantity 2 Supported memory clock speeds 4800,5000,500,5600,5600,5600,6000,6200,600 Microphone in ✓ Maximum internal memory 128 GB Ethernet LAN ✓ Supported memory ✓ 2.5 Gigabit Ethernet, Gigabit Supported storage drive interfaces M.2, SATA III Top Wi-Fi standard Wi-Fi 6 (802.11ax) Number of Storage drive interfaces M.2, SATA III Top Wi-Fi standards (802.11nx), Wi-Fi 6 (802.11ax) Number of storage drive supported 6 Wi-Fi standards (802.11ax) (802.11ax) Number of storage drive interfaces 0, 1, 10 Bluetooth ✓ 6 RAID support ✓ Audio output channels 7.1 channels Number of SATA III connectors 1 Audio output channels 7.1 channels Number of ATAI III connectors 4 Component for * PC		AMD Ryzen 7000 Series		1
Number of memory slots * Memory slots type4For ports quantity1Memory slots typeDIMDMI ports quantity *1Byported memory slots * MHZDUAl-LamelDisplayPorts quantity *2Supported memory clock speed MHZ Microphone inMumin internal memory * Unbufferd memory *128 GEthernet LANStorage controllers *HDD & SSDWi-Fi *2.5 Gigabit Ethernet, Gigabit Ethernet interface type2.5 Gigabit Ethernet, Gigabit Ethernet for a Wi-Fi *Supported storage drive types * Number of HDDs supported *HDD & SSDWi-Fi *Number of storage drive supported *4Wi-Fi *Number of storage drives supported *4Wi-Fi *Number of storage drives supported *9Bluetooth versionNumber of storage drives supported **Bluetooth versionNumber of storage drives supported *2Sigabit Ethernet, Gigabit Et	•		Ethernet LAN (RJ-45) ports *	1
Memory slots type DIM HDMI ports quantity 1 Memory slots type DisplayPorts quantity 2 CC compatibility ECC & Non-ECC Microphone in ✓ Maximum internal memory 128 GE Memory slots type Memory slots type ✓ Supported memory clock speed Mirz Ethernet LAN ✓ Maximum internal memory ✓ Z.5 Gigabit Ethernet, Gigabit Gigabit Ethernet, Gigabit Ethernet, Giga			PS/2 ports quantity	1
Memory channels Dual-channel DisplayPorts quantity 2 ECC compatibility ECC Non-ECC Microphone in Supported memory clock speeds Microphone, Supported Supported Memory Internet LAN Maximum internal memory V Ethernet LAN Soligit Ethernet, Gigabit Ethern	,		HDMI ports quantity *	1
Supported memory clock speeds Mitiz 4800,5000,5200,5400,6600,6200,6400 Network Maximum internal memory 128 GB Ethernet LAN ✓ Supported memory ✓ 2.5 Gigabit Ethernet, Gigabit Supported storage drive types HDD & SSD Wi-Fi * ✓ Supported storage drive interfaces * M.2, SATA III Top Wi-Fi standard Wi-Fi 6 (802.11a,) Number of HDDs supported 4 802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11a,) Number of storage drives supported 4 802.11a, 802.11a, 802.11a, Wi-Fi 4 (802.11a,) RAID support ✓ Bluetooth ✓ RAID support ✓ Bluetooth ✓ RAID levels 0, 1, 10 Bluetooth version 5.2 Internal I/O ✓ Features ✓ USB 2.0 connectors * 2 Audio output channels * 7.1 channels Number of SATA III connectors * 4 Component for * PC Number of chassis fan connector ✓ Motherboard form factor * micro ATX AtX Power connector (8-pin) ✓ Yindows operating systems Windows	Memory channels	Dual-channel	DisplayPorts quantity	2
Supported memory conceptionMHzNetworkMaximum internal memory *128 GBEthernet LAN \checkmark Storage controllersEthernet interface type2.5 Gigabit Ethernet, Gigabit EthernetSupported storage drive types *MDD & SSDWi-Fi * \checkmark Supported storage drive interfaces *M.2, SATA IIITop Wi-Fi standardWi-Fi 6 (802.11ax)Number of HDDs supported *4802.11a, 802.11b, 802.11b, 802.11c), Wi-Fi 6 (802.11ax)Number of storage drive supported *4802.11a, 802.11b, 802.11c), Wi-Fi 6 (802.11ax)RAID support \checkmark Bluetooth \checkmark RAID support \checkmark \checkmark Bluetooth \checkmark RAID levels0, 1, 10Bluetooth version \checkmark \checkmark USB 2.0 connectors *2Motherboard chipset *AMD B650USB 3.2 Gen 1 (3.1 Gen 1)2Component for *PCNumber of SATA III connectors *4Component for *PCNumber of SATA III connector * \checkmark Motherboard chipset family *AMDATX Power connector (24-pin) \checkmark Windows operating systems supportedWindows operating systemsWindows 10 x64, Windows 11CPU fan connector \checkmark \checkmark PCI Express X1 (Gen 4,x) slots2PS power connector (8-pin) \checkmark PCI Express X1 (Gen 4,x) slots2Number of COM connectors *1 \checkmark PCI Express X1 (Gen 4,x) slots2	ECC compatibility		•	 Image: A start of the start of
Unbuffered memoryCemerat LANCemerat LANStorage controllersEthernet interface type2.5 Gigabit Ethernet, Gigabit EthernetSupported storage drive typesMDD & SSDWi-Fi *Supported storage drive interfaces * M.2, SATA IIITop Wi-Fi standardWi-Fi 6 (802.11ax)Number of HDDs supported4802.11a, 802.11b, 802.11b, 802.11a, Wi-Fi 4 (802.11ax)802.11a, 802.11a, 802.11b, 802.11a, Wi-Fi 4 (802.11ax)RAID support802.11a, 802.11b, 802.11a, Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)RAID support802.11a, 802.11b, 802.11b, 802.11a, Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)RAID support802.11a, 802.11b, 802.11b, 802.11a, Wi-Fi 5 (802.11ax)RAID support802.11a, 802.11b, 802.11a, Wi-Fi 5 (802.11ax)RAID support802.11a, 802.11b, 802.11a, Wi-Fi 5 (802.11ax)RAID support802.11a, 802.11a, 802.11a, Wi-Fi 5 (802.11ax)RAID supportRAID supportSupportSupportSupportNumber of	Supported memory clock speeds			
Storage controllersEthernet interface type2.5 Gigabit Ethernet, Gigabit EthernetSupported storage drive typesHDD & SSDWi-Fi *Supported storage drive interfaces *M.2, SATA IIITop Wi-Fi standardWi-Fi 6 (802.11a, 0)Number of HDDs supported4Wi-Fi standard802.11a, 802.11b, 802.11b, 802.11a, Wi-Fi 6 (802.11ax)Number of storage drives supported6BluetoothRAID support✓Bluetooth✓RAID support✓Bluetooth✓RAID support2Audio output channels *5.2USB 2.0 connectors *2Audio output channels *7.1 channelsComponent for *PCComponent for *PCNumber of SATA III connectors *4Windreboard chipset *AMD B650Variation of chassis fan connector✓Windreboard form factor *micro ATXCPU fan connector✓Windreboard form factor *MDVumber of chassis fan connectors2Windreboard chipset family *AMDNumber of COM connectors1✓PCI Express x1 (Gen 4.x) slots2Number of COM connectors1Number of A.2 (M) slots2	Maximum internal memory *		Ethernet LAN	✓
Supported storage drive interfaces*N.2, SATA IIITop Wi-Fi standardWi-Fi 6 (802.11ax)Supported storage drive interfaces*ANumber of HDDs supported802.11a, 802.11b, 802.11g, Wi-Fi 4Number of storage drives supported6802.11ax)802.11a, 802.11b, 802.11g, Wi-Fi 4RAID support✓8800.0000000000000000000000000000000000	Storage controllers		Ethernet interface type	5 5
Number of HDDs supported4Wi-Ri standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11ax)Number of storage drives supported6Wi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 6 (802.11ax)RAID support✓Bluetooth✓RAID levels0, 1, 10Bluetooth version5.2Internal I/O✓FeaturesUSB 2.0 connectors *2Motherboard chipset *AMD B650USB 3.2 Gen 1 (3.1 Gen 1) connectors *2Component for *PCNumber of SATA III connectors *4Component for *PCNumber of SATA III connector✓Motherboard chipset family *AMDATX Power connector (24-pin)✓Windows operating systems supportedWindows 10 x64, Windows 11Number of chassis fan connector✓Expansion slotsWindows 10 x64, Windows 11PS power connector (8-pin)✓PCI Express x1 (Gen 4.x) slots2Number of COM connectors1Yumber of M.2 (M) slots2	Supported storage drive types	HDD & SSD	Wi-Fi *	✓
Number of storage drives supported6Wi-Fi standards(802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)RAID support✓Bluetooth✓RAID levels0, 1, 10Bluetooth✓Internal I/O✓FeaturesUSB 2.0 connectors *2Motherboard chipset *AMD B650USB 3.2 Gen 1 (3.1 Gen 1) connectors *2Motherboard chipset *AMD B650Number of SATA III connectors *4Component for *PCNumber of SATA III connectors *4Motherboard chipset family *AMDATX Power connector (24-pin)✓✓Windows operating systems supportedWindows 10 x64, Windows 11Number of chassis fan connector2Expansion slotsWindows 10 x64, Windows 11PS power connector (8-pin)✓PCI Express x1 (Gen 4.x) slots2Number of COM connectors1Number of M.2 (M) slots2	Supported storage drive interfa	aces * M.2, SATA III	Top Wi-Fi standard	Wi-Fi 6 (802.11ax)
RAID levels0, 1, 10Bluetooth versionInternal I/OFeaturesUSB 2.0 connectors *2Motherboard chipset *AMD B650USB 3.2 Gen 1 (3.1 Gen 1) connectors *2Audio output channels *7.1 channelsNumber of SATA III connectors *4Component for *PCFront panel audio connectorMotherboard chipset family *AMDATX Power connector (24-pin)Motherboard chipset family *AMDCPU fan connectorWindows operating systems supportedWindows 10 x64, Windows 11Number of chassis fan connector2Expansion slots2EPS power connector (8-pin)PCI Express x1 (Gen 4.x) slots2Number of COM connectors1Number of M.2 (M) slots2	5 11	orted 6	Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)
Internal I/O Features USB 2.0 connectors * 2 USB 3.2 Gen 1 (3.1 Gen 1) connectors * 2 Number of SATA III connectors * 4 Yeatures 7.1 channels Yeatures 7.1 channels Yeatures 7.1 channels Yeatures 7.1 channels Yeatures Yeatures Yeatures			Bluetooth	1
FeaturesUSB 2.0 connectors *2Motherboard chipset *AMD B650USB 3.2 Gen 1 (3.1 Gen 1) connectors *2Audio output channels *7.1 channelsNumber of SATA III connectors *4Component for *PCFront panel audio connector✓Motherboard chipset family *MDDATX Power connector (24-pin)✓Windows operating systems supportedWindows 10 x64, Windows 11Number of chassis fan connectors2Expansion slotsVindows 10 x64, Windows 11EPS power connector (8-pin)✓PCI Express x1 (Gen 4.x) slots2Number of COM connectors1Number of M.2 (M) slots2	RAID levels	0, 1, 10	Bluetooth version	5.2
Motherboard chipset *AMD B650USB 3.2 Gen 1 (3.1 Gen 1) connectors *2Audio output channels *7.1 channelsNumber of SATA III connectors *4Component for *PCFront panel audio connector✓Motherboard of m factor *micro ATXATX Power connector (24-pin)✓Windows operating systems supportedWindows 10 x64, Windows 11Number of chassis fan connectors2Expansion slotsWindows 10 x64, Windows 11Number of COM connectors1Number of M.2 (M) slots2	Internal I/O		Features	
USB 3.2 Gen 1 (3.1 Gen 1) connectors *2Audio output channels *7.1 channelsNumber of SATA III connectors *4Component for *PCFront panel audio connector✓Motherboard form factor *micro ATXATX Power connector (24-pin)✓Windows operating systems supportedWindows 10 x64, Windows 11Number of chassis fan connectors2Expansion slotsVindows 10 x64, Windows 11FPS power connector (8-pin)✓PCI Express x1 (Gen 4.x) slots2Number of COM connectors1Number of M.2 (M) slots2	USB 2.0 connectors *	2	Motherboard chipset *	AMD B650
Number of SATA III connectors *4Component for *PCFront panel audio connector✓Motherboard form factor *micro ATXATX Power connector (24-pin)✓Motherboard chipset family *AMDCPU fan connector✓✓Windows operating systems supportedWindows 10 x64, Windows 11Number of chassis fan connectors2Expansion slotsEPS power connector (8-pin)✓PCI Express x1 (Gen 4.x) slots2Number of COM connectors1Number of M.2 (M) slots2		2	Audio output channels *	7.1 channels
Front panel audio connectorMotherboard chipset family *AMDATX Power connector (24-pin)Windows operating systems supportedWindows 10 x64, Windows 11Number of chassis fan connectors2Expansion slotsEPS power connector (8-pin)PCI Express x1 (Gen 4.x) slots2Number of COM connectors1Number of M.2 (M) slots2		* 4	Component for *	PC
ATX Power connector (24-pin) Motherboard chipset family* AMD CPU fan connector Mindows operating systems supported Windows 10 x64, Windows 11 Number of chassis fan connectors 2 Expansion slots EPS power connector (8-pin) Motherboard chipset family* AMD Number of COM connectors 1 PCI Express x1 (Gen 4.x) slots 2 Number of M.2 (M) slots 2	Front panel audio connector	1	Motherboard form factor *	micro ATX
CPU fan connectorImage: CPU fan connector	•	1		AMD
Number of chassis fan connectors 2 EPS power connector (8-pin) Number of COM connectors 1 Number of M.2 (M) slots 2	CPU fan connector	-		Windows 10 x64, Windows 11
Number of COM connectors 1 Number of M.2 (M) slots 2	Number of chassis fan connect	ors 2	Expansion slots	
Number of COM connectors 1 Number of M.2 (M) slots 2	EPS power connector (8-pin)	1	•	2
	Number of COM connectors	1	• • •	
	12V power connector	1		-

Internal I/O		BIOS	
RGB LED pin header	1	BIOS type *	UEFI AMI
Rear panel I/O ports		BIOS memory size	256 Mbit
USB 2.0 ports quantity *	4	Packaging data	
USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *	2	Package width	275 mm
		Package depth	275 mm
		Package height	67.4 mm
		Package weight	1.7 kg

Width

Depth

Height

Weight

Weight & dimensions

Packaging content Cables included

Other features

244 mm

244 mm

50 mm

SATA

1.01 kg

Catalog Object Cloud



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.