ASUS PRIME B860M-K Intel B860 LGA 1851 (Socket V1) Mikro ATX

Brand : ASUS

Product code: 90MB1JT0-M0EAY0

Product name : PRIME B860M-K

ASUS PRIME B860M-K. Protsessori tootja: Intel, Protsessori pesa: LGA 1851 (Socket V1), Ühilduvad protsessoriseeriad: Intel Core Ultra (Series 2). Toetatud mälutüübid: DDR5-SDRAM, Maksimaalne sisemälu: 128 GB, Mälupesa tüüp: DIMM. Kõvaketta ühenduse tüüp: M.2, SATA III, Toetatud ketaste tüübid: HDD & SSD, RAID-tasemed: 0, 1, 5, 10. Ethernet-liidese tüüp: 2.5 Gigabit Ethernet. Komponent: PC, Emaplaadi kujutegur: Mikro ATX, Emaplaadi kiibistik: Intel





Processor		Rear panel I/O ports	
Processor manufacturer * Processor socket *	Intel LGA 1851 (Socket V1)	USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *	2
Compatible processor series * Supported processor sockets	Intel Core Ultra (Series 2) LGA 1851	USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *	1
Memory		Ethernet LAN (RJ-45) ports *	1
Supported memory types *	DDR5-SDRAM	PS/2 ports quantity HDMI ports quantity *	1
Number of memory slots *	2	DisplayPorts quantity	1
Memory slots type	DIMM	Network	
Memory channels	Dual-channel	Ethernet LAN	1
ECC compatibility	Non-ECC	Ethernet interface type	2.5 Gigabit Ethernet
Maximum internal memory * Unbuffered memory	128 GB	Wi-Fi *	×
Storage controllers	•	Features	
5		Motherboard chipset *	Intel B860
Supported storage drive types	HDD & SSD	Audio output channels *	7.1 channels
Supported storage drive interfaces * Number of HDDs supported	4	Component for *	PC
Number of storage drives supported		Motherboard form factor *	micro ATX
RAID support		Motherboard chipset family *	Intel
RAID levels	0, 1, 5, 10	Windows operating systems supported	Windows 10 x64, Windows 11
Graphics		Expansion slots	
Parallel processing technology	Not supported	PCI Express x1 (Gen 4.x) slots	2
support *		PCI Express x16 (Gen 4.x) slots	1
Internal I/O		Number of M.2 (M) slots	2
USB 2.0 connectors *	2	1st M.2 largest key size	2280
USB 3.2 Gen 1 (3.1 Gen 1) connectors *	2	1st M.2 highest PCI Express generation	5.0
Number of SATA III connectors *	4	2nd M.2 largest key size	2280

Internal I/O		Expansion slots	
S/PDIF out connector	✓	2nd M.2 highest PCI Express	4.0
Front panel audio connector	✓	generation	
Front panel connector	 Image: A set of the set of the	BIOS	
ATX Power connector (24-pin)	1	BIOS type *	UEFI AMI
CPU fan connector	1	BIOS memory size	256 Mbit
Number of chassis fan connectors	2	Packaging data	
Number of COM connectors	1	Package width	270 mm
TPM connector	1	Package depth	263 mm
12V power connector	1	Package height	51.5 mm
RGB LED pin header	1	Package weight	1.07 kg
Rear panel I/O ports		Weight & dimensions	
USB 2.0 ports quantity *	2	Width	244 mm
		Depth	222 mm
		Packaging content	

Cables included

I

SATA



4711387808498

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.