ASUS P8P67-M Intel® P67 LGA 1155 (Socket H2) micro ATX

Brand : ASUS

Product code: P8P67-M (REV 3.0)

Product name : P8P67-M

Intel Socket 1155, Core i7/Core i5/Core i3, Intel P67, AMD Quad-GPU CrossFireX, ATX, 4x DIMM Max. 32GB DDR3 Non-ECC, 4x SATA 3.0 Gb/s, 2x SATA 6Gb/s, 1 x eSATA 3Gb/s, 9x USB 2.0, 2x USB 3.0 ASUS P8P67-M. Processor manufacturer: Intel, Processor socket: LGA 1155 (Socket H2), Compatible processor series: Intel® Core™ i3, Intel® Core™ i5, Intel® Core™ i7. Memory, maximum: 32 GB, ECC compatibility: Non-ECC, Supported memory clock speeds: 1066,1333,1600,1866,2133,2200 MHz. RAID levels: 0, 1, 5, 10. Parallel processing technology support: Quad-GPU CrossFireX. Ethernet interface type: Fast Ethernet, Gigabit Ethernet, LAN controller: Realtek RTL8111E, Network interface: Gigabit Ethernet





Processor		Rear panel I/O ports	
Processor manufacturer * Processor socket *	Intel LGA 1155 (Socket H2)	USB 2.0 ports quantity * USB 3.2 Gen 1 (3.1 Gen 1) Type-A	6
Compatible processor series *	Intel® Core™ i3, Intel® Core™ i5, Intel® Core™ i7	ports quantity * Ethernet LAN (RI-45) ports *	2
Memory		eSATA ports quantity PS/2 ports quantity	1
Number of memory slots * ECC compatibility	4 Non-ECC	Firewire (IEEE 1394) ports Headphone outputs	1
Supported memory clock speeds	1066,1333,1600,1866,2133,2200 MHz	S/PDIF out port	 ✓
Memory, maximum *	32 GB	Network	
Storage controllers RAID levels	0, 1, 5, 10	Ethernet interface type LAN controller	Fast Ethernet, Gigabit Ethernet Realtek RTL8111E
Graphics	0, 2, 0, 20	Network interface	Gigabit Ethernet
Parallel processing technology	g technology Quad-GPU CrossFireX	Features	
support *		Chipset *	Intel® P67
On-board graphics card	×	Audio chip	Realtek ALC887
Internal I/O		Audio output channels *	7.1 channels
USB 2.0 connectors * 3 Number of SATA III connectors * 2 Number of SATA II connectors 4 Number of Parallel ATA connectors 1	2 4	Component for * Motherboard form factor * Power source type Compatible operating systems	PC micro ATX ATX Windows
S/PDIF out connector	/	Expansion slots	
Front panel audio connector ATX Power connector (24-pin)		PCI Express x1 slots PCI Express x16 slots	1 2
Number of EATX power connectors Power fan connector	1	PCI slots PCI Express slots version	1 2.0
CPU fan connector	v		

Internal I/O

Number of chassis fan connectors	1		
Chassis intrusion connector			
EPS power connector (8-pin)			
Number of COM connectors	1		
Number of IEEE1394 connectors	1		
Parallel connector	1		

BIOS	
BIOS type * BIOS memory size ACPI version	AMI 32 Mbit 2.0a
Weight & dimensions	
Width Depth	244 mm 223 mm
Packaging content	
Cables included Drivers included	PATA, SATA ✔
Other features	
Controller interface type	JMicron JMB361

Quick installation guide

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.