

ASUS PRO Q570M-C/CSM Intel Q570 LGA 1200 (Socket H5) micro ATX

Merk : ASUS

Artikelcode: 90MB1700-M0EAYC

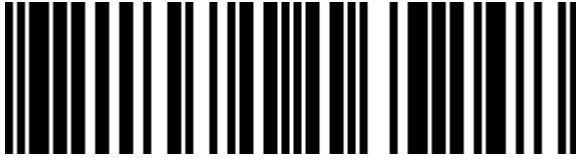
Productnaam : PRO Q570M-C/CSM

ASUS PRO Q570M-C/CSM. Processorfabrikant: Intel, Processor socket: LGA 1200 (Socket H5), Compatibele processors: Intel® Celeron®, Intel® Core™ i3, Intel® Core™ i5, Intel® Core™ i7, Intel® Core™ i9, Intel® Pentium®. Ondersteunde geheugen types: DDR4-SDRAM, Maximum intern geheugen: 128 GB, Geheugen slots type: DIMM. Ondersteunde opslagstationinterfaces: M.2, SATA III. Maximum resolutie: 4096 x 2304 Pixels. HDMI versie: 1.4/2.0



Processor		Aansluitingen achterzijde	
Processorfabrikant *	Intel	Aantal Ethernet LAN (RJ-45)-poorten *	1
Processor socket *	LGA 1200 (Socket H5)	PS/2 poort(en)	2
Compatibele processors *	Intel® Celeron®, Intel® Core™ i3, Intel® Core™ i5, Intel® Core™ i7, Intel® Core™ i9, Intel® Pentium®	Aantal HDMI-poorten *	1
Max. aantal SMP-processoren	1	HDMI versie	1.4/2.0
Geheugen		Aantal DisplayPorts	2
Ondersteunde geheugen types *	DDR4-SDRAM	DisplayPort versie	1.4
Aantal geheugenslots *	4	Netwerk	
Geheugen slots type	DIMM	Ethernet LAN	✓
Geheugen kanaal	Dubbelkanaals	Ethernet interface type	Gigabit Ethernet
ECC compatibility	Niet-ECC	LAN controller	Intel® I219-V
Non-ECC	✓	Wake-on-LAN	✓
Supported memory clock speeds	2133,2400,2666,2800,2933,3200 MHz	Wifi *	✗
Maximum intern geheugen *	128 GB	Kenmerken	
Niet gebufferd geheugen	✓	Chipset moederbord *	Intel Q570
Opslag-controllers		Audiochip	Realtek ALC897
Ondersteunde opslagstationinterfaces *	M.2, SATA III	Audio-uitgangskanalen *	7.1 kanalen
Grafisch		Component voor *	PC
Ondersteuning voor parallel processing *	Niet ondersteund	Moederbord form factor *	micro ATX
Maximum resolutie	4096 x 2304 Pixels	Moederbord chipset familie *	Intel
Interne aansluitingen		Ondersteunt Windows	Windows 10 x64
USB 2.0 aansluitingen *	2	Uitbreidingsmodules	
USB 3.2 Gen 1 (3.1 Gen 1)-aansluitingen *	2	PCI Express x1 (Gen 3.x) slots	2
Aantal SATA III connectors *	6	PCI Express x16 slots	1
Audioconnector	✓	Aantal M.2 (M) slots	2
Aansluiting voor audiopaneel aan voorzijde	✓	BIOS	
ATX Power connector (24-pin)	✓	Grootte BIOS-geheugen	192 Mbit
		Clear CMOS jumper	✓
		Logistieke gegevens	
		Code geharmoniseerd systeem (HS)	84733020

Interne aansluitingen		Gewicht en omvang	
Aansluiting voor CPU koeler	✓	Breedte	244 mm
Chassis intrusion aansluiting	✓	Diepte	244 mm
EPS power connector (8-pin)	✓	Hoogte	51 mm
COM aansluitingen	2	Inhoud van de verpakking	
Aansluitingen achterzijde		Meegeleverde kabels	SATA
Aantal USB 2.0-poorten *	2	Overige specificaties	
Aantal poorten USB 3.2 Gen 2 (3.1 Gen 2) Type A *	4	Gewicht	634 g



4711081165248

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.

Publication date: 31-OCT-2024. Prints or copies of Information are only valid on the printed Publication date