



MSI MAG B850 TOMAHAWK MAX WIFI II moederbord AMD B850 Socket AM5 ATX

Merk : MSI

Artikelcode: MAG B850 TOMAHAWK MAX WIFI II

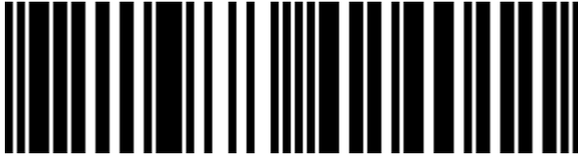
Productnaam : MAG B850 TOMAHAWK MAX WIFI II

MSI MAG B850 TOMAHAWK MAX WIFI II. Processorfabrikant: AMD, Processor socket: Socket AM5, Compatibele processors: AMD Ryzen 7000 Series, AMD Ryzen 8000 Series, AMD Ryzen 9000 Series. Ondersteunde geheugen types: DDR5-SDRAM, Maximum intern geheugen: 256 GB, Geheugen slots type: DIMM. Ondersteunde opslagstationinterfaces: M.2, Micro SATA III, Ondersteunde types opslag-drives: HDD & SSD, Soorten RAID: 0, 1, 10. Ethernet interface type: 5 Gigabit Ethernet, Wifi-standaard: Wi-Fi 7 (802.11be), Wi-Fi-standaarden: 802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax), Wi-Fi 6E.... Component voor: PC, Moederbord form factor: ATX, Moederbord chipset familie: AMD



Processor		Aansluitingen achterzijde	
Processorfabrikant *	AMD	Aantal Ethernet LAN (RJ-45)-poorten *	1
Processor socket *	Socket AM5	Aantal HDMI-poorten *	1
Compatibele processors *	AMD Ryzen 7000 Series, AMD Ryzen 8000 Series, AMD Ryzen 9000 Series	HDMI versie	2.1
Supported processor sockets	Socket AM5	Netwerk	
Geheugen		Ethernet LAN	✓
Ondersteunde geheugen types *	DDR5-SDRAM	Ethernet interface type	5 Gigabit Ethernet
Aantal geheugenslots *	4	Wifi *	✓
Geheugen slots type	DIMM	Wifi-standaard	Wi-Fi 7 (802.11be)
Geheugen kanaal	Dubbelkanaals	Wifi-standaarden	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax), Wi-Fi 6E (802.11ax), Wi-Fi 7 (802.11be)
ECC-compatibiliteit	Niet-ECC	Bluetooth	✓
Supported memory clock speeds	4800,5600,8400 MHz	Bluetooth-versie	5.4
Ondersteunde geheugenkloksnelheid (max)	8400 MHz	Kenmerken	
Maximum intern geheugen *	256 GB	Chipset moederbord *	AMD B850
Opslag-controllers		Audiochip	Realtek ALC4080
Ondersteunde types opslag-drives	HDD & SSD	Audio-uitgangskanalen *	7.1 kanalen
Ondersteunde opslagstationinterfaces *	M.2, Micro SATA III	Kleur van het product	Zwart
Maximum aantal HDD's per behuizing	4	Component voor *	PC
Aantal storage drives ondersteund	8	Moederbord form factor *	ATX
RAID support	✓	Moederbord chipset familie *	AMD
Soorten RAID	0, 1, 10	Ondersteunt Windows	Windows 11 x64
Grafisch		Uitbreidingsmodules	
Ingebouwde grafische adapter	✗	PCI Express x16 (Gen 3.x) slots	1
Interne aansluitingen		PCI Express x16 (Gen 4.x) sleuven	1
USB 2.0 aansluitingen *	4	PCI Express x16 (Gen 5.x) sleuven	1
USB 3.2 Gen 1 (3.1 Gen 1)-aansluitingen *	4	Aantal M.2 (M) slots	4
USB 3.2-connectoren (3.1 Gen 2) *	1	1e M.2 grootste sleutelgrootte	22110
		1e M.2 hoogste PCI Express-generatie	5.0

Interne aansluitingen		Uitbreidingsmodules	
Aantal SATA III connectors *	4	2e M.2 grootste sleutelgrootte	2280
Totaal aantal SATA-connectoren	4	2e M.2 hoogste PCI Express-generatie	5.0
Aansluiting voor CPU koeler	✓	3e M.2 grootste sleutelgrootte	2280
Aantal CPU-ventilator aansluitingen	6	3e M.2 hoogste PCI Express-generatie	4.0
Aantal waterpompaansluitingen	1	4e M.2 grootste sleutelgrootte	2280
RGB LED-aansluitrail	✓	4e M.2 hoogste PCI Express-generatie	4.0
Aantal RGB LED-pinheaders	3		
Aansluitingen achterzijde		BIOS	
Aantal USB 2.0-poorten *	4	BIOS type *	UEFI AMI
Aantal poorten USB 3.2 Gen 1 (3.1 Gen 1) Type A *	1	Grootte BIOS-geheugen	256 Mbit
Aantal poorten USB 3.2 Gen 2 (3.1 Gen 2) Type A *	2	ACPI version	6.5
Aantal poorten USB 3.2 Gen 2 (3.1 Gen 2) Type C *	3	Systeem Management BIOS (SMBIOS) versie	3.7
		Gewicht en omvang	
		Breedte	243,8 mm
		Diepte	304,8 mm



4711377424011

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.