



MSI MAG X870 TOMAHAWK WIFI placa base AMD X870 Enchufe AM5 ATX

Marca : MSI

Código del producto: MAG X870 TOMAHAWK WIFI

Nombre del producto : MAG X870 TOMAHAWK WIFI

MSI MAG X870 TOMAHAWK WIFI. Fabricante de procesador: AMD, Socket de procesador: Enchufe AM5, Procesador compatible: AMD Ryzen™ 7. tipos de memoria compatibles: DDR5-SDRAM, Tipo de ranuras de memoria: DIMM, Canales de memoria: Doble canal. Interfaces de disco de almacenamiento soportados: M.2, SATA III, Tipos de unidades de almacenamiento admitidas: HDD & SSD, Niveles RAID: 0, 1, 10. Tipo de interfaz ethernet: 2.5 Gigabit Ethernet, Máximo estándar Wi-Fi: Wi-Fi 7 (802.11be), Estándares de Wi-Fi: Wi-Fi 7 (802.11be). Componente para: PC, Factor de forma de la tarjeta madre: ATX, Familia del chipset: AMD



Procesador		Panel trasero Puertos de I/O (input/output)	
Fabricante de procesador *	AMD	Cantidad de puertos USB 2.0 *	4
Socket de procesador *	Enchufe AM5	Cantidad de puertos tipo A USB 3.2 Gen 1 (3.1 Gen 1) *	6
Procesador compatible *	AMD Ryzen™ 7	Cantidad de puertos tipo C USB 3.2 Gen 1 (3.1 Gen 1) *	2
Sockets de procesador soportados	Enchufe AM5	Cantidad de puertos tipo A USB 3.2 Gen 2 (3.1 Gen 2) *	2
Máxima memoria interna soportada por el procesador	256 GB	Cantidad de puertos USB4 Gen 2x2	2
Memoria		Puertos Ethernet LAN (RJ-45) *	1
tipos de memoria compatibles *	DDR5-SDRAM	Número de puertos HDMI *	1
Número de ranuras de memoria *	4	Cantidad de DisplayPorts	2
Tipo de ranuras de memoria	DIMM	Entrada de micrófono	✓
Canales de memoria	Doble canal	Puerto de salida S/PDIF	✓
No ECC	✓	Red	
Controladores de almacenaje		Ethernet	✓
Tipos de unidades de almacenamiento admitidas	HDD & SSD	Tipo de interfaz ethernet	2.5 Gigabit Ethernet
Interfaces de disco de almacenamiento soportados *	M.2, SATA III	Wifi *	✓
Compatibilidad con RAID	✓	Máximo estándar Wi-Fi	Wi-Fi 7 (802.11be)
Niveles RAID	0, 1, 10	Estándares de Wi-Fi	Wi-Fi 7 (802.11be)
Gráficos		Bluetooth	✓
Adaptador gráfico en tablero	✗	Versión de Bluetooth	5.4
Interno I/O		Características	
USB 2.0, conectores *	4	Chipset de tarjeta madre *	AMD X870
Número de conectores SATA III *	4	Canales de salida de audio *	7.1 canales
Número total de conectores SATA	4	Color del producto	Negro
Conector de potencia ATX (24 pines)	✓	Monitoreo de la salud de PC	CPU, Ventilador, Temperatura, Voltaje
Conector de ventilador CPU	✓	Componente para *	PC
Conector de energía EPS (8-pin)	✓	Factor de forma de la tarjeta madre *	ATX
		Familia del chipset *	AMD
		Ranuras de expansión	
		Ranuras x16 PCI Express	3
		Número de ranuras M.2 (M)	4



4711377254557

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