msi

MSI Stealth 16 Mercedes-AMG Motorsport A1VGG-273IT Intel Core Ultra 9 185H Computer portatile 40,6 cm (16") Quad HD+ 32 GB DDR5-SDRAM 2 TB SSD NVIDIA GeForce RTX 4070 Wi-Fi 7 (802.11be) Windows 11 Home Grigio

Marchio : MSI

Famiglia del prodotto: Stealth Codice prodotto: 9S7-15F423-273



Nome del prodotto : A1VGG-273IT

16" 2560 x 1600 QHD+, Intel Core Ultra 9 185H, 32 GB DDR5-SDRAM, 2 TB SSD, NVIDIA GeForce RTX 4070, Intel Arc Graphics, WLAN 802.11, WebCam, Windows 11 Home

MSI Stealth 16 Mercedes-AMG Motorsport A1VGG-273IT. Tipo di prodotto: Computer portatile, Fattore di forma: Clamshell. Famiglia processore: Intel Core Ultra 9, Modello del processore: 185H. Dimensioni diagonale schermo: 40,6 cm (16"), Tipologia HD: Quad HD+, Risoluzione del display: 2560 x 1600 Pixel. RAM installata: 32 GB, Tipo di RAM: DDR5-SDRAM. Capacità totale di archiviazione: 2 TB, Supporto di memoria: SSD. Modello scheda grafica integrata: Intel Arc Graphics, Scheda grafica dedicata: NVIDIA GeForce RTX 4070. Sistema operativo incluso: Windows 11 Home. Colore del prodotto: Grigio



Design		Graphics	
Colour name Product type * Product colour * Form factor * Housing material Market positioning Original brand name	Selenite Gray Laptop Grey Clamshell Aluminium, Magnesium Gaming MSI	Discrete graphics card * On-board graphics card family On-board graphics card model * On-board graphics card cores On-board graphics card 4K support On-board graphics card 8K support Graphics card Open GL support	 Intel Arc Graphics Intel Arc Graphics 8 ✓ ✓ ✓ ✓
Display		Audio	
Display diagonal * Display resolution * Touchscreen * HD type Panel type Native aspect ratio Display diagonal (metric)	40.6 cm (16") 2560 x 1600 pixels × Quad HD+ OLED 16:10 40.6 cm DCI-P3 100% 240 Hz ✓ DisplayHDR True Black 600	Audio system Number of built-in speakers Speakers manufacturer Speaker power Built-in subwoofer Built-in microphone	Nahimic 3 6 Dynaudio 2 W •
RGB colour space		Camera	
Colour gamut Maximum refresh rate High Dynamic Range (HDR) supported High Dynamic Range (HDR) technology		Front camera Front camera resolution Front camera HD type Video capturing speed Infrared (IR) camera	✓ 1920 x 1080 pixels Full HD 30 fps ✓
Processor		Privacy camera	✓
Processor manufacturer *	Intel	Privacy type	Privacy shutter
Processor family * Processor generation Processor model * Processor cores Processor threads Processor boost frequency Performance cores Efficient cores Low Power Efficient-cores Performance-core Max Turbo Frequency Efficient-core Max Turbo Frequency	Intel Core Ultra 9 Intel® Core™ Ultra (Series 1) 185H 16 22 5.1 GHz 6 8 2 5.1 GHz 3.8 GHz	Network Top Wi-Fi standard * Mobile network connection * WLAN controller model WLAN controller manufacturer Ethernet LAN Ethernet LAN data rates Bluetooth Bluetooth version	Wi-Fi 7 (802.11be) × Killer Wi-Fi 7 BE1750 Killer ✓ 2500 Mbit/s ✓ 5.4

Processor		Ports & interfaces	
Low Power Efficient-core Max Turbo Frequency	2.5 GHz	USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity	1
Performance-core base frequency Efficient-core base frequency	2.3 GHz 1.8 GHz	USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity	1
Low Power Efficient-core Base	1.8 6112	Ethernet LAN (RJ-45) ports	1
Frequency	1000 MHz	HDMI ports quantity *	1
Processor cache	24 MB	HDMI version	2.1
Processor cache type	Smart Cache	Thunderbolt 4 ports quantity	1
Processor base power	45 W	Intel® Thunderbolt 4	1
Maximum turbo power	115 W	Combo headphone/mic port	1
Neural processor unit (NPU)		USB Type-C DisplayPort Alternate	1
Neural processor unit (NPU)	Intel Al Boost	Mode	•
Sparsity support	1	Performance	
Windows Studio effects support	1	Virtual Reality (VR) ready	1
AI software frameworks supported by NPU	DirectML, ONNX RT, OpenVINO, Windows ML	Keyboard	
	· · ·	Pointing device	Touchpad
Memory	22.00	Numeric keypad *	1
Internal memory *	32 GB	Keyboard backlit	 Image: A set of the set of the
Internal memory type Memory clock speed	DDR5-SDRAM	Keyboard backlit colour	RGB
Memory form factor	5600 MHz SO-DIMM	Keyboard backlit zone	Per-key RGB
Memory layout (slots x size)	2 x 16 GB	Copilot key	✓
Memory slots	2x SO-DIMM	Software	
Maximum internal memory *	96 GB	Operating system installed *	Windows 11 Home
Storage			
Storage		Battery	
Total storage canasity *			
Total storage capacity *	2 TB	Number of battery cells	4
Storage media *	SSD	Number of battery cells Battery capacity *	4 99.9 Wh
Storage media * Total SSDs capacity	SSD 2 TB	•	
Storage media * Total SSDs capacity Number of SSDs installed	SSD	Battery capacity *	
Storage media * Total SSDs capacity	SSD 2 TB 1 2 TB	Battery capacity * Power	99.9 Wh
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity	SSD 2 TB 1	Battery capacity * Power AC adapter power	99.9 Wh 240 W
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface	SSD 2 TB 1 2 TB PCI Express 4.0	Battery capacity * Power AC adapter power DC-in jack	99.9 Wh 240 W ✔
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe	SSD 2 TB 1 2 TB PCI Express 4.0	Battery capacity * Power AC adapter power DC-in jack USB Type-C charging port *	99.9 Wh 240 W ✓
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor	SSD 2 TB 1 2 TB PCI Express 4.0 ✓	Battery capacity * Power AC adapter power DC-in jack USB Type-C charging port * USB Power Delivery (USB PD) Security	99.9 Wh 240 W ✓ ✓
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type *	SSD 2 TB 1 2 TB PCI Express 4.0 ✓	Battery capacity * Power AC adapter power DC-in jack USB Type-C charging port * USB Power Delivery (USB PD) Security Cable lock slot	99.9 Wh 240 W ✓ ✓
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated	SSD 2 TB 1 2 TB PCI Express 4.0 ✓ M.2 ×	Battery capacity * Power AC adapter power DC-in jack USB Type-C charging port * USB Power Delivery (USB PD) Security	99.9 Wh 240 W ✓ ✓
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics	SSD 2 TB 1 2 TB PCI Express 4.0 ✓ M.2 × MicroSD (TransFlash)	Battery capacity * Power AC adapter power DC-in jack USB Type-C charging port * USB Power Delivery (USB PD) Security Cable lock slot Cable lock slot type Fingerprint reader	99.9 Wh 240 W • • • • Kensington
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete GPU manufacturer	SSD 2 TB 1 2 TB PCI Express 4.0 ✓ M.2 × ✓ MicroSD (TransFlash)	Battery capacity * Power AC adapter power DC-in jack USB Type-C charging port * USB Power Delivery (USB PD) Security Cable lock slot Cable lock slot Fingerprint reader Trusted Platform Module (TPM)	99.9 Wh 240 W • • • Kensington •
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics	SSD 2 TB 1 2 TB PCI Express 4.0 ✓ M.2 × MicroSD (TransFlash)	Battery capacity * Power AC adapter power DC-in jack USB Type-C charging port * USB Power Delivery (USB PD) Security Cable lock slot Cable lock slot type Fingerprint reader	99.9 Wh 240 W • • • • Kensington
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete GPU manufacturer Discrete graphics card model *	SSD 2 TB 1 2 TB PCI Express 4.0 ✓ M.2 × MicroSD (TransFlash) NVIDIA NVIDIA GeForce RTX 4070	Battery capacity * Power AC adapter power DC-in jack USB Type-C charging port * USB Power Delivery (USB PD) Security Cable lock slot Cable lock slot Cable lock slot type Fingerprint reader Trusted Platform Module (TPM) Trusted Platform Module (TPM)	99.9 Wh 240 W • • • Kensington •
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete GPU manufacturer Discrete graphics card model * Discrete graphics card memory	SSD 2 TB 1 2 TB PCI Express 4.0 ✓ M.2 × ✓ MicroSD (TransFlash) NVIDIA NVIDIA GeForce RTX 4070 8 GB	Battery capacity * Power AC adapter power DC-in jack USB Type-C charging port * USB Power Delivery (USB PD) Security Cable lock slot Cable lock slot type Fingerprint reader Trusted Platform Module (TPM) Trusted Platform Module (TPM) Wersion Weight & dimensions	99.9 Wh 240 W • • • * Kensington • 2.0
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete GPU manufacturer Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type	SSD 2 TB 1 2 TB PCI Express 4.0 ✓ M.2 X ✓ MicroSD (TransFlash) NVIDIA NVIDIA GeForce RTX 4070 8 GB GDDR6	Battery capacity * Power AC adapter power DC-in jack USB Type-C charging port * USB Power Delivery (USB PD) Security Cable lock slot Cable lock slot Cable lock slot type Fingerprint reader Trusted Platform Module (TPM) rusted Platform Module (TPM) Weight & dimensions Weight & dimensions	99.9 Wh 240 W • • • • * Kensington • 2.0
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete GPU manufacturer Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type On-board graphics card *	SSD 2 TB 1 2 TB PCI Express 4.0 ✓ M.2 × ✓ MicroSD (TransFlash) VVIDIA NVIDIA GeForce RTX 4070 8 GB GDDR6 ✓	Battery capacity * Power AC adapter power DC-in jack USB Type-C charging port * USB Power Delivery (USB PD) Security Cable lock slot Cable lock slot Cable lock slot type Fingerprint reader Trusted Platform Module (TPM) version Weight & dimensions Width Depth	99.9 Wh 240 W • • • • • * * * * * * * * * * * * * *
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete GPU manufacturer Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type On-board graphics card *	SSD 2 TB 1 2 TB PCI Express 4.0 ✓ M.2 × ✓ MicroSD (TransFlash) VVIDIA NVIDIA GeForce RTX 4070 8 GB GDDR6 ✓	Battery capacity * Power AC adapter power DC-in jack USB Type-C charging port * USB Power Delivery (USB PD) Security Cable lock slot Cable lock slot Cable lock slot Cable lock slot type Fingerprint reader Trusted Platform Module (TPM) Trusted Platform Module (TPM) Weight & dimensions Width Depth Height	99.9 Wh 240 W • • • • • • • • • • • • • • • • • • •
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete GPU manufacturer Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type On-board graphics card *	SSD 2 TB 1 2 TB PCI Express 4.0 ✓ M.2 × ✓ MicroSD (TransFlash) VVIDIA NVIDIA GeForce RTX 4070 8 GB GDDR6 ✓	Battery capacity * Power AC adapter power DC-in jack USB Type-C charging port * USB Power Delivery (USB PD) Security Cable lock slot Cable lock slot Cable lock slot type Fingerprint reader Trusted Platform Module (TPM) Trusted Platform Module (TPM) Version Weight & dimensions Width Depth Height Weight *	99.9 Wh 240 W • • • • • * * * * * * * * * * * * * *
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete GPU manufacturer Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type On-board graphics card *	SSD 2 TB 1 2 TB PCI Express 4.0 ✓ M.2 × ✓ MicroSD (TransFlash) VVIDIA NVIDIA GeForce RTX 4070 8 GB GDDR6 ✓	Battery capacity * Power AC adapter power DC-in jack USB Type-C charging port * USB Power Delivery (USB PD) Security Cable lock slot Cable lock slot Cable lock slot type Fingerprint reader Trusted Platform Module (TPM) Trusted Platform Module (TPM) Version Width Depth Height Weight * Packaging content	99.9 Wh 240 W • • • • • • • • • • • • • • • • • • •
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete GPU manufacturer Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type On-board graphics card *	SSD 2 TB 1 2 TB PCI Express 4.0 ✓ M.2 × ✓ MicroSD (TransFlash) VVIDIA NVIDIA GeForce RTX 4070 8 GB GDDR6 ✓	Battery capacity * Power AC adapter power DC-in jack USB Type-C charging port * USB Power Delivery (USB PD) Security Cable lock slot Cable lock slot Cable lock slot type Fingerprint reader Trusted Platform Module (TPM) Version Weight & dimensions Width Depth Height Weight *	99.9 Wh 240 W • • • • • • • • • • • • • • • • • • •

AC adapter included *

Bag included

✓

1



4711377234337

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.