## MSI Stealth 16 MERCEDES-AMG MOTORSPORT A13VG-238UK Laptop 40.6 cm (16") UHD+ Intel® Core™ i9 i9-13900H 32 GB DDR5-SDRAM 1 TB SSD NVIDIA GeForce RTX 4070 Wi-Fi 6E (802.11ax) Windows 11 Home Grey

**Brand**: MSI **Product family: Stealth**  **Product code: STEALTH 16** MERCEDES-AMG MOTORSPORT A13VG-238UK

Product name: Stealth 16 MERCEDES-AMG MOTORSPORT A13VG-238UK

- Windows 11 Home
- Intel Core i9-13900H (24MB Cache)
- 40.6 cm (16") UHD+ 3840 x 2400 OLED, NVIDIA GeForce RTX 4070 (8GB GDDR6)
- 32GB (5200MHz) DDR5-SDRAM & 1000GB SSD

Intel Core i9-13900H (24MB Cache), 32GB DDR5-SDRAM, 1000GB SSD, 40.6 cm (16") UHD+ 3840 x 2400 OLED, Intel Iris Xe Graphics, NVIDIA GeForce RTX 4070 (8GB GDDR6), LAN, WLAN, Webcam, Windows 11

MSI Stealth 16 MERCEDES-AMG MOTORSPORT A13VG-238UK. Product type: Laptop, Form factor: Clamshell. Processor family: Intel® Core™ i9, Processor model: i9-13900H. Display diagonal: 40.6 cm (16"), HD type: UHD+, Display resolution: 3840 x 2400 pixels. Internal memory: 32 GB, Internal memory type: DDR5-SDRAM. Total storage capacity: 1 TB, Storage media: SSD. On-board graphics card model: Intel Iris Xe Graphics, Discrete graphics card model: NVIDIA GeForce RTX 4070. Operating system installed: Windows 11 Home. Product colour: Grey







Colour name Selenite Gray Discrete graphics card memory 8 GB Product type * Laptop Discrete graphics memory type GDDR6 Product colour * Grey Audio Profector * Clamshell Audio system Nahimic 3 Display University Speaker power 2 W Touch screen * W Audio Speaker power 2 W Touch screen * W Audio Speaker power 2 W Touch screen * W Audio Speaker power 2 W Touch screen * W Audio Speaker power 2 W Touch screen * W Audio Speaker power 2 W Touch screen * W Audio Speaker power 2 W Touch screen * W Audio Speaker power 2 W Touch screen * W Audio Speaker power 2 W Touch screen * W Audio Speaker power 2 W Touch screen * W Audio Speaker power 2 W Touch screen * W Audio Speaker power 2 W Touch screen * W Audio Speaker power 2 W Touch screen * W Audio Speaker power 2 W Touch screen * W Audio Speaker power 3 W Touch screen * W Audio Speaker power 3 W Touch screen * W Audio Speaker power 4 W Touch screen * W Audio Speaker power 5 W Touch screen				
Product type * Laptop Discrete graphics memory type GDDR6  Product colour * Grey Audio  Audio ystem Nahimic 3  Number of built-in speakers 2  Display 40.6 cm (16") Speakers manufacturer Nahimic  Display resolution * 3840 x 2400 pixels Speakers manufacturer Nahimic  Touchscreen * X Camera  HD type UHD+ Front camera	Design		Graphics	
Product colour * Grey Clamshell Audio system Nahimic 3  Display Uniform factor * Nahimic 3  Display diagonal * 40.6 cm (16") Speakers manufacturer Nahimic Display resolution * 3840 x 2400 pixels Speaker power 2 W  Touchscreen * WHD+  Panel type UHD+ Panel type OLED Front camera HD type Full HD  RGB colour space DCI-P3 Video capturing speed 30 fps  Clour gamut 100% Infrared (IR) camera Privacy camera Privacy camera Privacy type Privacy shutter  High Dynamic Range (HDR) DisplayHDR 600 Privacy type Privacy shutter  Processor manufacturer * Intel Mobile network connection * Wi-Fi 6E (802.11ax)  Processor family * Intel® Core™ i9 Ethernet LAN Wi-Fi 6E (802.11ax)  Processor model * 9-13900H Bluetooth Processor model * 9-13900H Bluetooth Processor Max Turbo Frequency And Turbo Frequency Processor cores Performance-core Max Turbo Frequency Processor cores 14 USB 3.2 Gen 2 (3.1 Gen 2) Type-C Performance-core Max Turbo Frequency Processor quantity  Processor cores 14 United Core (Strict Land) Curbon Supports quantity  Processor cores 14 United Core (Strict Strict) Supports quantity  Processor cores 14 United Core (Strict) Supports quantity  Processor cores (Strict) Supports quantity  Processor cores (Strict) Supports quantity  Processor quantity (Strict) Supports quantity  Processor quantity	Colour name Product type *	•	,	
Form factor * Clamshell Audio system Nahimic 3  Display	Product colour *	• •	5 . 5 , 7 .	523.0
Display diagonal * 40.6 cm (16") Speakers manufacturer Nahimic Display resolution * 3840 x 2400 pixels Speaker power 2 W  Touchscreen * X Camera HD type UHD+ Panel type OLED Front camera HD type Full HD RGB colour space DCI-P3 Video capturing speed 30 fps Colour gamut 100% Infrared (IR) camera High Dynamic Range (HDR) JosiphyHDR 600 Privacy type Privacy shutter High Dynamic Range (HDR) JosiphyHDR 600 Processor manufacturer * Intel Processor generation 13th gen Intel® Core™ i9 Ethernet LAN data rates 10,100,1000,2500 Mbit/s Processor model * i9-13900H Bluetooth Processor dax Turbo Frequency Preformance-core Max Turbo Frequency Processor cores 14 Performance cores 6 Posser in the Camera 12 Willer (1.1 Gen 2) Type-C ports quantity Profession to the control of building the ports and the ports quantity Processor cores 14 USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity Profession to the ports and the ports and the ports quantity Profession to the ports and the ports and the ports quantity Profession to the ports and the ports quantity Processor cores 14 Processor cores 2 P	Form factor *	Clamshell		Nahimia 2
Display diagonal * 40.6 cm (16") Speakers manufacturer 2 W  Touchscreen * 3840 x 2400 pixels Speaker power 2 W  Touchscreen * W HD type UHD+ Panel type OLED Front camera HD type Full HD RGB colour space DCI-P3 Video capturing speed 30 fps  Colour gamut 100% Infrared (IR) camera Privacy camera W High Dynamic Range (HDR) Infrared (IR) camera Privacy type Privacy shutter  High Dynamic Range (HDR) DisplayHDR 600 Network  technology Processor manufacturer * Intel Mobile network connection * W Processor generation 13th gen Intel® Core™ i9 Ethernet LAN W Processor family * Intel® Core™ i9 Ethernet LAN W Processor frequency 5.4 GHz Bluetooth Ports water Scale (IS Gen 2 (3.1 Gen 2) Type-A ports quantity  Processor cores 14 USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity  Profession with the second power of the power of the ports quantity  Professor cores Panel W Processor cores (IS Gen 2 (3.1 Gen 2) Type-C ports quantity	Display			
Touchscreen*  HD type  HD type  Panel type  OLED  Front camera  Full HD  Soft Sall HD  Froucy type  Privacy camera  Full HD  Front camera  Front camera HD type  Front sandra  Front camera HD type  Front sandra  Front camera HD type  Front camera HD type  Front camera HD type  Front camera  Full HD  Full HD	Display diagonal *	40.6 cm (16")	·	
HD type UHD+ Panel type OLED RGB colour space DCI-P3 Colour gamut 100% Maximum refresh rate 60 Hz High Dynamic Range (HDR) supported High Dynamic Range (HDR) technology  Processor  Processor manufacturer * Intel Processor generation 13th gen Intel® Core™ i9 Processor model * i9-13900H Processor boost frequency Efficient-core Max Turbo Frequency Performance-core Max Turbo Frequency Performance cores  14 VHD+ Front camera Front cam	Display resolution *	3840 x 2400 pixels	Speaker power	2 W
Panel type OLED Front camera   Panel type RGB colour space DCI-P3  Colour gamut 100% Video capturing speed 30 fps  Maximum refresh rate 60 Hz Infrared (IR) camera   Privacy camera  Privacy type Privacy shutter  High Dynamic Range (HDR) Supported Privacy type Privacy shutter  Processor Processor Max Turbo Frequency Processor Cores Performance-core Max Turbo Frequency Performance cores  Performance Cores  PCOLED FOR THE MET PRIVATE PROCESSOR 14 PROCESSOR PROCES	Touchscreen *	×	Camera	
Panel type  RGB colour space  DCI-P3  Video capturing speed  30 fps  30 fps  Infrared (IR) camera  Maximum refresh rate  High Dynamic Range (HDR) supported  High Dynamic Range (HDR)  Stechnology  Processor  Processor  Processor manufacturer * Intel  Processor generation  13th gen Intel® Core™ i9  Processor model * i9-13900H  Processor model * i9-13900H  Processor model * i9-13900H  Processor Max Turbo Frequency  Performance-core Max Turbo  Frequency  Processor cores  14  Performance cores  Front camera HD type  Full HD  Side (Rill HD  30 fps  Front camera HD type  Full HD  10 infrared (IR) camera  Wideo capturing speed  30 fps  10 infrared (IR) camera  Winfri et all type  Full HD  10 infrared (IR) camera  Winfri et all type  Full HD  10 infrared (IR) camera  Winfri et all type  Full HD  10 infrared (IR) camera  Winfri et all type  Privacy camera  Winfri et all type  Winfri et all type  Full HD  10 infrared (IR) camera  Winfri et all type  Winfri et al	HD type	UHD+	Front camera	1
RGB colour space Colour gamut 100% Maximum refresh rate High Dynamic Range (HDR) supported High Dynamic Range (HDR) technology  Processor  Processor  Processor  Intel Top Wi-Fi standard * Wi-Fi 6E (802.11ax)  Wi-Fi 6E (802.11ax)  Processor generation 13th gen Intel® Core™ i9 Frocessor family * Intel® Core™ i9 Frocessor model * Processor model * Processor frequency Processor  Efficient-core Max Turbo Frequency Performance-core Max Turbo Frequency Processor cores 14 USB 3.2 Gen 2 (3.1 Gen 2) Type-A Proces 30 fps  Ndifficient (IR) camera  ✓ Wi-Fi 6E (802.11ax)  Frocessor family * Fithernet LAN Frocessor data rates 10,100,1000,2500 Mbit/s  V Processor boost frequency 5.4 GHz Bluetooth version 5.3  Efficient-core Max Turbo Frequency Ports & interfaces  Performance-core Max Turbo Frequency Processor cores Performance-cores 6  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity  USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity  1	Panel type			
Colour gamut 100% Infrared (IR) camera	•		,,	
High Dynamic Range (HDR) supported Privacy type Privacy shutter  High Dynamic Range (HDR) technology Processor  Processor  Processor  Processor manufacturer * Intel Mobile network connection * ★  Processor family * Intel® Core™ i9 Ethernet LAN	•			•
High Dynamic Range (HDR) technology  Processor  Processor  Processor manufacturer * Intel Processor generation Processor family * Intel® Core™ i9 Processor model * i9-13900H  Processor boost frequency Processor boost frequency Processor dax Turbo Frequency Processor cores Performance-cores 14 Processor cores Privacy type Privac		60 Hz	Privacy camera	✓
Top Wi-Fi standard * Wi-Fi 6E (802.11ax)  Processor  Wi-Fi standards  Wi-Fi 6E (802.11ax)  Wi-Fi 6E (802.11ax)  Processor manufacturer * Intel  Processor generation  13th gen Intel® Core™ i9  Ethernet LAN  Processor family * Intel® Core™ i9  Ethernet LAN data rates  10,100,1000,2500 Mbit/s  Processor model * i9-13900H  Processor boost frequency  5.4 GHz  Bluetooth  Processor boost frequency  4.1 GHz  Performance-core Max Turbo  Frequency  Processor cores  Performance cores  14  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity  USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity  1  Location of the core	High Dynamic Range (HDR) supported	1	Privacy type	Privacy shutter
Processor  Wi-Fi standard* Wi-Fi 6E (802.11ax)  Processor generation  I 0,100,1000,2500 Mbit/s  Processor Model * Intel® Core™ i9  Ethernet LAN data rates  I 0,100,1000,2500 Mbit/s  Processor boost frequency  Substituting the standard * Wi-Fi 6E (802.11ax)  Wi-Fi 6E (802.11ax)  Wi-Fi 6E (802.11ax)  Wi-Fi 6E (802.11ax)  Vi-Fi 6E (802.11ax)  Vi	High Dynamic Range (HDR)	DisplayHDR 600	Network	
Processor manufacturer * Intel Mobile network connection *  Processor generation 13th gen Intel® Core™ i9 Ethernet LAN  Processor family * Intel® Core™ i9 Ethernet LAN data rates 10,100,1000,2500 Mbit/s  Processor model * i9-13900H Bluetooth  Processor boost frequency 5.4 GHz Bluetooth version 5.3  Efficient-core Max Turbo Frequency 4.1 GHz  Performance-core Max Turbo Frequency 5.4 GHz  Processor cores 14  Processor cores 14  Performance cores 6  Performance cores 6			Top Wi-Fi standard *	Wi-Fi 6E (802.11ax)
Processor generation 13th gen Intel® Core™ i9 Ethernet LAN   Processor family * Intel® Core™ i9 Ethernet LAN data rates 10,100,1000,2500 Mbit/s  Processor model * i9-13900H Bluetooth   Processor boost frequency 5.4 GHz Bluetooth version 5.3  Efficient-core Max Turbo Frequency 4.1 GHz  Performance-core Max Turbo Frequency 5.4 GHz  Processor cores 14 USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 1  USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 1  USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 1	Processor		Wi-Fi standards	Wi-Fi 6E (802.11ax)
Processor family * Intel® Core™ i9 Ethernet LAN data rates 10,100,1000,2500 Mbit/s  Processor model * i9-13900H Bluetooth ✓  Processor boost frequency 5.4 GHz Bluetooth version 5.3  Efficient-core Max Turbo Frequency 4.1 GHz  Performance-core Max Turbo Frequency 5.4 GHz  Processor cores 14  Performance cores 6  Performance cores 6  Ports & interfaces  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity  USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity  USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity	Processor manufacturer *	Intel	Mobile network connection *	×
Processor model * i9-13900H Bluetooth   Processor boost frequency 5.4 GHz Bluetooth version 5.3  Efficient-core Max Turbo Frequency 4.1 GHz   Performance-core Max Turbo Frequency 5.4 GHz   Performance-core Max Turbo Frequency 5.4 GHz   Processor cores 14   Performance cores 6   Ports & interfaces   USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity   USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity   USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity	Processor generation	13th gen Intel® Core™ i9	Ethernet LAN	✓
Processor boost frequency 5.4 GHz Bluetooth version 5.3  Efficient-core Max Turbo Frequency 4.1 GHz  Performance-core Max Turbo 5.4 GHz  Processor cores 14  Performance cores 6  Performance cores 6  Performance cores 6  Ports & interfaces  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity  USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity	Processor family *	Intel® Core™ i9	Ethernet LAN data rates	10,100,1000,2500 Mbit/s
Efficient-core Max Turbo Frequency 4.1 GHz  Performance-core Max Turbo Frequency Processor cores  14  Performance cores  6  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity  USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity  1  1  1  1  1  1  1  1  1  1  1  1  1	Processor model *	i9-13900H	Bluetooth	✓
Performance-core Max Turbo Frequency Processor cores 14 USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity  USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity  1  1  1  1  1  1  1  1  1  1  1  1  1	Processor boost frequency	5.4 GHz	Bluetooth version	5.3
Frequency  Frequency  Processor cores  14  Performance cores  6  USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity  USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity  1  1  1  1  1  1  1  1  1  1  1  1  1		4.1 GHz	Ports & interfaces	
Processor cores 14 USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 1	Performance-core Max Turbo Frequency	5.4 GHz		1
Performance cores 6 ports quantity	Processor cores	14		
Fff-ih	Performance cores	6		1
	Efficient cores	8		1

Processor		Ports & interfaces	
Processor cache Processor cache type Processor base power Maximum turbo power	24 MB Smart Cache 45 W 115 W	HDMI version Thunderbolt 4 ports quantity Intel® Thunderbolt 4 Combo headphone/mic port	2.1 1 ✓
Memory		USB Type-C DisplayPort Alternate Mode	✓
Internal memory * Internal memory type Memory clock speed Maximum internal memory *	32 GB DDR5-SDRAM 5200 MHz 64 GB	Keyboard  Pointing device  Numeric keypad *	Touchpad ✓
Storage		Keyboard backlit	<b>√</b>
Total storage capacity *	1 TB	Keyboard backlit colour  Keyboard backlit zone	RGB Per-key RGB
Storage media * Total SSDs capacity Number of SSDs installed	SSD 1 TB 1	Software	
		Operating system installed *	Windows 11 Home
SSD capacity	1 TB	Battery	
NVMe ✓	· ·	Number of battery cells Battery capacity *	4 99.9 Wh
SSD form factor Optical drive type *	M.2	Power	
Card reader integrated	<b>✓</b>	AC adapter power	240 W
Compatible memory cards	MicroSD (TransFlash)	Security	
Graphics Discrete GPU manufacturer Discrete graphics card model * On-board graphics card *	NVIDIA NVIDIA GeForce RTX 4070	Fingerprint reader Trusted Platform Module (TPM) Trusted Platform Module (TPM) version	✓ ✓ 2.0
On-board GPU manufacturer	Intel	Weight & dimensions	
Discrete graphics card * On-board graphics card family On-board graphics card model *	Intel Iris Xe Graphics Intel Iris Xe Graphics	Width Depth Height Weight *	355.8 mm 259.7 mm 19.9 mm 1.88 kg



4711377117579

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.