MSI Cyborg 15 AI A1VEK-002UK Intel Core Ultra 7 155H Laptop 39.6 cm (15.6") Full HD 16 GB DDR5-SDRAM 512 GB SSD NVIDIA GeForce RTX 4050 Wi-Fi 6E (802.11ax) Windows 11 Home Black

Product family: Cyborg Product code: CYBORG 15 AI **Brand:** MSI

A1VEK-002UK

Product name: Cyborg 15 Al

A1VEK-002UK

- Windows 11 Home
- Intel Core Ultra 7 155H (24MB Cache)
- 39.6 cm (15.6") Full HD 1920 x 1080, NVIDIA GeForce RTX 4050 (6GB GDDR6)
- 16GB (5600MHz) DDR5-SDRAM (2 x 8) & 512GB SSD

Intel Core Ultra 7 155H (24MB Cache), 16GB DDR5-SDRAM, 512GB SSD, 39.6 cm (15.6") Full HD 1920 \times 1080, Intel Arc Graphics, NVIDIA GeForce RTX 4050 (6GB GDDR6), LAN, WLAN, Webcam, Windows 11 Home

MSI Cyborg 15 AI A1VEK-002UK Intel Core Ultra 7 155H Laptop 39.6 cm (15.6") Full HD 16 GB DDR5-SDRAM 512 GB SSD NVIDIA GeForce RTX 4050 Wi-Fi 6E (802.11ax) Windows 11 Home Black:

The next phase of evolution is here: dive into the world of games in cyberpunk style, flex your sci-fi fashion, and outplay your opponent with revolutionary hardware. Incorporating a futuristic mechanized exterior design, the Cyborg 15 AI A1V is built to be the most ground-breaking, avant-garde gaming





Design Graphics Colour name Translucent Black Discrete graphics memory type GDDR6 Product type* Laptop On-board graphics card* ✓ Product colour* Black On-board GPU manufacturer Intel Form factor* Clamshell Discrete graphics card* ✓ Market positioning Gaming On-board graphics card family Intel Arc Graphics Country of origin China On-board graphics card family Intel Arc Graphics Display diagonal* 3.9.6 cm (15.6*) Audio Nahimic 3 Display flagonal* 1920 x 1080 pixels Number of built-in speakers 2 Touchscreen* X Speaker smanufacturer Nahimic HD type Full HD Speaker power 2 W LED backlight ✓ Built-in microphone ✓ RGB colour space NTSC Audio RGB colour space NTSC Front camera ✓ Maximum refresh rate 144 Hz Front camera HD type HD Processor Intel <th></th> <th></th> <th></th> <th></th>				
Product type * Laptop On-board graphics card * ✓ Product colour * Black On-board GPU manufacturer Intel Form factor * Clamshell Discrete graphics card * ✓ Market positioning Gaming On-board graphics card family Intel Arc Graphics Country of origin China On-board graphics card family Intel Arc Graphics Country of origin China On-board graphics card model * Intel Arc Graphics Display Display Waldio Display diagonal * 39.6 cm (15.6") Audio Display resolution * 1920 x 1080 pixels Number of built-in speakers 2 Touchscreen * X Speakers manufacturer Nahimic HD type Full HD Speaker power 2 W LED backlight ✓ Built-in microphone ✓ LED backlight ✓ Built-in microphone ✓ RGB colour space NTSC Colour gamut 45% Front camera Colour gamut 45% Front camera HD type HD Maximum refresh rate 144 Hz Front camera HD type HD Processor Processor family * Intel Core Ultra 7 Top Wi-Fi standard * Wi-Fi 6E (802.11ax) Processor generation Intel® Core™ Ultra (Series 1) Wi-Fi standards Wi-Fi 6E (802.11ax) Processor generation Intel® Core™ Ultra (Series 1) Wi-Fi standards Wi-Fi 6E (802.11ax) Processor cores 16 WLAN controller model Intel Wi-Fi 6E AX211 Processor threads 22 WLAN controller model Intel Wi-Fi 6E AX211 Processor threads 22 WLAN controller model Intel Wi-Fi 6E AX211 Processor threads 22 WLAN controller manufacturer Intel Processor boost frequency 4.8 GHz Ethernet LAN data rates 10,100,1000 Mbit/s Efficient cores 8 Bluetooth ✓	Design		Graphics	
Display diagonal * 39.6 cm (15.6") Audio system Nahimic 3 Display resolution * 1920 x 1080 pixels Number of built-in speakers 2 Touchscreen *	Product type * Product colour * Form factor * Market positioning	Laptop Black Clamshell Gaming	On-board graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card family	✓ Intel ✓ Intel Arc Graphics
Display resolution * 1920 x 1080 pixels Number of built-in speakers 2 Touchscreen * X Speakers manufacturer Nahimic HD type Full HD Speaker power 2 W LED backlight	Display		Audio	
RGB colour space Colour gamut 45% Front camera Front camera Front camera HD type HD Video capturing speed 30 fps Network Processor manufacturer* Intel Processor family* Intel Core Ultra 7 Processor generation Intel® Core™ Ultra (Series 1) Processor model * Processor cores 16 WLAN controller model Processor threads Processor threads Processor boost frequency 4.8 GHz Efficient cores 8 Bluetooth Front camera ✓ HD Wi-Fi camera Front camera ✓ HD Wi-Fi camera Front camera ✓ HD Wi-Fi 6E (802.11ax) Vi-Fi 6E (802.11ax) Wi-Fi 6E (802.11ax) Vi-Fi 6E (802.11ax	Display resolution * Touchscreen * HD type	1920 x 1080 pixels X Full HD ✓	Number of built-in speakers Speakers manufacturer Speaker power	2 Nahimic 2 W
Front camera Maximum refresh rate 144 Hz Front camera HD type HD Video capturing speed 30 fps Network Processor family * Intel Core Ultra 7 Processor generation Processor model * 155H Processor cores 16 WLAN controller model Processor threads 22 WLAN controller manufacturer Processor boost frequency 4.8 GHz Ethernet LAN Efficient cores 8 Bluetooth Front camera ✓ HD HD HD HD HD HD HD HD HD	•		Camera	
Processor manufacturer * Intel Processor family * Intel Core Ultra 7 Top Wi-Fi standard * Wi-Fi 6E (802.11ax) Processor generation Intel® Core™ Ultra (Series 1) Wi-Fi standards Wi-Fi 6E (802.11ax) Processor model * 155H Mobile network connection * X Processor cores 16 WLAN controller model Intel Wi-Fi 6E AX211 Processor threads 22 WLAN controller manufacturer Intel Processor boost frequency 4.8 GHz Ethernet LAN ✓ Performance cores 6 Ethernet LAN ✓ Efficient cores 8 Bluetooth ✓	Colour gamut Maximum refresh rate	45%	Front camera HD type	HD
Processor manufacturer* Processor family * Intel Core Ultra 7 Processor generation Intel® Core™ Ultra (Series 1) Processor model * Processor cores 16 WLAN controller model Processor threads Processor threads 22 WLAN controller manufacturer Processor boost frequency 4.8 GHz Ethernet LAN Performance cores 8 Bluetooth Wi-Fi 6E (802.11ax) V Ethernet LAN tontroller model Intel Intel Processor threads Processor boost frequency 4.8 GHz Bluetooth V				
Processor boost frequency 4.8 GHz Ethernet LAN ✓ Performance cores 6 Ethernet LAN data rates 10,100,1000 Mbit/s Efficient cores 8 Bluetooth ✓	Processor family * Processor generation Processor model * Processor cores	Intel Core Ultra 7 Intel® Core™ Ultra (Series 1) 155H 16	Top Wi-Fi standard * Wi-Fi standards Mobile network connection * WLAN controller model	Wi-Fi 6E (802.11ax) X Intel Wi-Fi 6E AX211
Performance cores 6 Ethernet LAN data rates 10,100,1000 Mbit/s Efficient cores 8 Bluetooth ✓				
Efficient cores 8 Bluetooth	• •			
	Efficient cores	8	Bluetooth	✓

Processor		Ports & interfaces	
Performance-core Max Turbo Frequency	4.8 GHz	USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *	2
Efficient-core Max Turbo Frequency	3.8 GHz	USB 3.2 Gen 1 (3.1 Gen 1) Type-C	1
Low Power Efficient-core Max Turbo Frequency	2.5 GHz	ports quantity * Ethernet LAN (RJ-45) ports	1
Performance-core base frequency	1.4 GHz	HDMI ports quantity *	1
Efficient-core base frequency	0.9 GHz	HDMI version	2.1
Low Power Efficient-core Base Frequency	700 MHz	Combo headphone/mic port	✓ DC in incl.
Processor cache	24 MB	Charging port type USB Type-C DisplayPort Alternate	DC-in jack
Processor cache type	Smart Cache	Mode	✓
Processor base power	28 W	Keyboard	
Maximum turbo power	115 W	Pointing device	Touchpad
Neural processor unit (NPU)		Numeric keypad *	/ Iouchpau
Neural processor unit (NPU)	Intel Al Boost	Keyboard backlit	· /
Maximum frequency NPU	1.4 GHz	•	
Sparsity support	✓	Keyboard backlit colour	Blue
Windows Studio effects support	✓	Island-style keyboard	•
Al software frameworks supported	DirectML, ONNX RT, OpenVINO,	Software	
by NPU	Windows ML	Operating system installed *	Windows 11 Home
Memory		Battery	
Internal memory *	16 GB	Battery technology	Lithium Polymer (LiPo)
Internal memory type	DDR5-SDRAM	Number of battery cells	3
Memory clock speed	5600 MHz	Battery capacity *	53.5 Wh
Memory form factor	SO-DIMM	Power	
Memory layout (slots x size)	2 x 8 GB	AC adapter power	120 W
Memory slots	2x SO-DIMM	Security	
Storage		Cable lock slot	1
Total storage capacity *	512 GB	Weight & dimensions	•
Storage media * Total SSDs capacity	SSD 512 GB		250.4
Number of SSDs installed	1	Width	359.4 mm
SSD capacity	512 GB	Depth Height	250.3 mm 22.9 mm
SSD interface	PCI Express 4.0	Height (front)	2.19 cm
NVMe	·	Height (rear)	2.29 cm
SSD form factor	M.2	Weight *	1.98 kg
Optical drive type *	×	Packaging data	
Graphics		Package width	466 mm
Discrete GPU manufacturer	NVIDIA	Package width Package depth	88 mm
Discrete GPO manufacturer Discrete graphics card model *	NVIDIA NVIDIA GeForce RTX 4050	Package height	318 mm
Discrete graphics card memory	6 GB	Package weight	3 kg
Discrete graphics card memory	O GB	Package volume	89100 cm ³
		Logistics data	
		Commodity Classification	
		Automated Tracking System (CCATS)	8471300000
		Other features	
		Warranty period	1 year(s)



4711377167123

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.