ASUS ROG Strix G16 G615LW-S5006W Intel Core Ultra 9 275HX Laptop 40.6 cm (16") WQXGA 32 GB DDR5-SDRAM 2 TB SSD NVIDIA GeForce RTX 5080 Wi-Fi 7 (802.11be) Windows 11 Home Black, Green, Grey

Brand : ASUS

Product family: ROG

Product code: 90NR0LG2-M00060

Product name : G615LW-S5006W

Intel Core Ultra 9 275HX (36MB Cache), 32GB DDR5-SDRAM, 2000GB SSD, 40.6 cm (16") WQXGA 2560 x 1600 IPS-Level, Intel Graphics, NVIDIA GeForce RTX 5080 (16GB GDDR7), LAN, WLAN, Webcam, Windows 11 Home 64-bit

ASUS ROG Strix G16 G615LW-S5006W Intel Core Ultra 9 275HX Laptop 40.6 cm (16") WQXGA 32 GB DDR5-SDRAM 2 TB SSD NVIDIA GeForce RTX 5080 Wi-Fi 7 (802.11be) Windows 11 Home Black, Green, Grey:

Victory, accelerated.

The Strix G16 features an Intel® Core™ Ultra 9 processor 275HX boasting up to a 65W TDP with 8 Performance-cores and 16 Efficient-cores, paired with an NVIDIA® GeForce RTX™ 5080 Laptop GPU (1334 AI TOPS) with a max TGP of 175W, ensuring flawless AAA gaming experiences while making resource-intensive tasks like programming and rendering effortless and seamless.





Design		Graphics	
Colour name Product type * Product colour * Form factor * Market positioning	Volt Green Laptop Black, Green, Grey Clamshell Gaming	On-board GPU manufacturer Discrete graphics card * On-board graphics card family On-board graphics card model * NVIDIA G-SYNC	Intel Intel Graphics Intel Graphics ✓
Introduction year	2025	Audio	
Display diagonal * Display resolution *	40.6 cm (16") 2560 x 1600 pixels	Audio system Number of built-in speakers Built-in microphone	Smart Amp 2 ✓
Touchscreen * HD type	X	Camera	
Panel type Native aspect ratio Anti-glare screen Display brightness RGB colour space Colour gamut Display response rise/fall Maximum refresh rate Contrast ratio (typical) High Dynamic Range (HDR) supported	WQXGA IPS-Level 16:10 ✓ 500 cd/m ² DCI-P3 100% 3 ms 240 Hz 1200:1 ✓	Front camera Front camera HD type Infrared (IR) camera Network Top Wi-Fi standard * Wi-Fi standards Mobile network connection * Antenna type Ethernet LAN data rates	 ✓ Full HD ✓ ✓ Wi-Fi 7 (802.11be) Wi-Fi 7 (802.11be) × 2x2 ✓ 10,100,1000,2500 Mbit/s
High Dynamic Range (HDR) technology	Dolby Vision	Bluetooth Bluetooth version	✓ 5.4
Processor		Ports & interfaces	J. 4
Processor manufacturer * Processor family * Processor generation	Intel Intel Core Ultra 9 Intel Core Ultra (Series 2)	USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity Ethernet LAN (RJ-45) ports	3 1

Processor		Ports & interfaces	
Processor model *	275HX	HDMI ports quantity *	1
Processor cores	24	HDMI version	2.1
Processor threads	24	Thunderbolt 5 ports quantity	2.1
Processor boost frequency	5.4 GHz		
Performance cores	8	Intel® Thunderbolt 5	 Image: A set of the set of the
Efficient cores	8 16	Combo headphone/mic port	✓
Performance-core Max Turbo	16	USB Type-C DisplayPort Alternate	1
Frequency	5.4 GHz	Mode	
Efficient-core Max Turbo Frequency	4.6 GHz	Performance	
Performance-core base frequency	2.7 GHz	Motherboard chipset	Intel HM870 Express
Efficient-core base frequency	2.1 GHz	Keyboard	
Processor cache	36 MB	Pointing device	Touchpad
Processor base power	55 W	Numeric keypad *	×
Maximum turbo power	160 W		
Neural processor unit (NPU)		Keyboard backlit	✓ 2000
	Intel Al Boost	Keyboard backlit colour	RGB
Neural processor unit (NPU)		Keyboard backlit zone	Per-key RGB
Sparsity support		Copilot key	 Image: A start of the start of
Windows Studio effects support		Software	
AI software frameworks supported by NPU	DirectML, OpenVINO, Windows ML, ONNX RT, WebNN	Operating system architecture	64-bit
Total processor performance up to	36 TOPs		1-month trial for new Microsoft 365
NPU performance up to	13 TOPs	Trial software	customers. Credit card required, McAfee 30 days
GPU performance up to	8 TOPs	Operating system installed *	,
· ·	0.1013	Operating system installed *	Windows 11 Home Xbox Game Pass for PC 3 months
Memory			(*Terms and exclusions apply. Offer
Internal memory *	32 GB		only available in eligible markets for
Internal memory type	DDR5-SDRAM	Bundled software	Xbox Game Pass for PC. Eligible markets are determined at
Memory clock speed	5600 MHz		activation. Game catalog varies by
Memory form factor	SO-DIMM		region, device, and time.)
Memory layout (slots x size)	2 x 16 GB	Microsoft Copilot	 Image: A set of the set of the
Memory slots	2x SO-DIMM	Battery	
Maximum internal memory *	64 GB	Battery technology	Lithium-lon (Li-lon)
			Element for (El fort)
Memory channels	Dual-channel		4
Storage	Duai-channei	Number of battery cells	4 90 Wh
	2 TB	Number of battery cells Battery capacity *	90 Wh
Storage		Number of battery cells Battery capacity * Fast charging	90 Wh 🖌
Storage Total storage capacity *	2 ТВ	Number of battery cells Battery capacity * Fast charging Fast charging time (50%)	90 Wh
Storage Total storage capacity * Storage media *	2 TB SSD	Number of battery cells Battery capacity * Fast charging	90 Wh 🖌
Storage Total storage capacity * Storage media * Total SSDs capacity	2 TB SSD 2 TB	Number of battery cells Battery capacity * Fast charging Fast charging time (50%)	90 Wh 🖌
Storage Total storage capacity * Storage media * Total SSDs capacity SSD interface	2 TB SSD 2 TB PCI Express 4.0	Number of battery cells Battery capacity * Fast charging Fast charging time (50%) Power AC adapter power AC adapter frequency	90 Wh ✓ 30 min 380 W 50 - 60 Hz
Storage Total storage capacity * Storage media * Total SSDs capacity SSD interface NVMe	2 TB SSD 2 TB PCI Express 4.0	Number of battery cells Battery capacity * Fast charging Fast charging time (50%) Power AC adapter power AC adapter frequency AC adapter input voltage	90 Wh ✓ 30 min 380 W 50 - 60 Hz 100 - 240 V
Storage Total storage capacity * Storage media * Total SSDs capacity SSD interface NVMe SSD form factor	2 TB SSD 2 TB PCI Express 4.0 ✓ M.2	Number of battery cells Battery capacity * Fast charging Fast charging time (50%) Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output current	90 Wh ✓ 30 min 380 W 50 - 60 Hz 100 - 240 V 19 A
Storage Total storage capacity * Storage media * Total SSDs capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated	2 TB SSD 2 TB PCI Express 4.0 ✓ M.2 ×	Number of battery cells Battery capacity * Fast charging Fast charging time (50%) Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output current AC adapter output voltage	90 Wh ✓ 30 min 380 W 50 - 60 Hz 100 - 240 V 19 A 20 V
Storage Total storage capacity * Storage media * Total SSDs capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Graphics	2 TB SSD 2 TB PCI Express 4.0 ✓ M.2 ×	Number of battery cells Battery capacity * Fast charging Fast charging time (50%) Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output current	90 Wh ✓ 30 min 380 W 50 - 60 Hz 100 - 240 V 19 A
StorageTotal storage capacity *Storage media *Total SSDs capacitySSD interfaceNVMeSSD form factorOptical drive type *Card reader integratedGraphicsDiscrete GPU manufacturer	2 TB SSD 2 TB PCI Express 4.0 ✓ M.2 × ×	Number of battery cells Battery capacity * Fast charging Fast charging time (50%) Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output current AC adapter output voltage	90 Wh ✓ 30 min 380 W 50 - 60 Hz 100 - 240 V 19 A 20 V
Storage Total storage capacity * Storage media * Total SSDs capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Graphics Discrete GPU manufacturer Discrete graphics card model *	2 TB SSD 2 TB PCI Express 4.0 ✓ M.2 × × NVIDIA NVIDIA GeForce RTX 5080	Number of battery cells Battery capacity * Fast charging Fast charging time (50%) Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output current AC adapter output voltage USB Type-C charging port * USB Power Delivery (USB PD)	90 Wh ✓ 30 min 380 W 50 - 60 Hz 100 - 240 V 19 A 20 V ✓
StorageTotal storage capacity *Storage media *Total SSDs capacitySSD interfaceNVMeSSD form factorOptical drive type *Card reader integratedGraphicsDiscrete GPU manufacturerDiscrete graphics card model *Discrete graphics card memory	2 TB SSD 2 TB PCI Express 4.0 ✓ M.2 × × × NVIDIA NVIDIA GeForce RTX 5080 16 GB	Number of battery cells Battery capacity * Fast charging Fast charging time (50%) Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output current AC adapter output voltage USB Type-C charging port * USB Power Delivery (USB PD) Security	90 Wh ✓ 30 min 380 W 50 - 60 Hz 100 - 240 V 19 A 20 V ✓
Storage Total storage capacity * Storage media * Total SSDs capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Card reader integrated Discrete GPU manufacturer Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type	2 TB SSD 2 TB PCI Express 4.0 ✓ M.2 × × NVIDIA NVIDIA GeForce RTX 5080 16 GB GDDR7	Number of battery cells Battery capacity * Fast charging Fast charging time (50%) Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output current AC adapter output voltage USB Type-C charging port * USB Power Delivery (USB PD) Security Face recognition	90 Wh ✓ 30 min 380 W 50 - 60 Hz 100 - 240 V 19 A 20 V ✓ ✓
StorageTotal storage capacity *Storage media *Total SSDs capacitySSD interfaceNVMeSSD form factorOptical drive type *Card reader integratedGraphicsDiscrete GPU manufacturerDiscrete graphics card model *Discrete graphics card memory	2 TB SSD 2 TB PCI Express 4.0 ✓ M.2 × × × NVIDIA NVIDIA GeForce RTX 5080 16 GB	Number of battery cells Battery capacity * Fast charging Fast charging time (50%) Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output current AC adapter output voltage USB Type-C charging port * USB Power Delivery (USB PD) Security Face recognition Windows Hello	90 Wh ✓ 30 min 380 W 50 - 60 Hz 100 - 240 V 19 A 20 V ✓
Storage Total storage capacity * Storage media * Total SSDs capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Card reader integrated Discrete GPU manufacturer Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type	2 TB SSD 2 TB PCI Express 4.0 ✓ M.2 × × NVIDIA NVIDIA GeForce RTX 5080 16 GB GDDR7	Number of battery cells Battery capacity * Fast charging Fast charging time (50%) Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output current AC adapter output voltage USB Type-C charging port * USB Power Delivery (USB PD) Security Face recognition	90 Wh ✓ 30 min 380 W 50 - 60 Hz 100 - 240 V 19 A 20 V ✓ ✓
Storage Total storage capacity * Storage media * Total SSDs capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Card reader integrated Discrete GPU manufacturer Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type	2 TB SSD 2 TB PCI Express 4.0 ✓ M.2 × × NVIDIA NVIDIA GeForce RTX 5080 16 GB GDDR7	Number of battery cells Battery capacity * Fast charging Fast charging time (50%) Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output current AC adapter output voltage USB Type-C charging port * USB Power Delivery (USB PD) Security Face recognition Windows Hello	90 Wh ✓ 30 min 380 W 50 - 60 Hz 100 - 240 V 19 A 20 V ✓ ✓ ✓
Storage Total storage capacity * Storage media * Total SSDs capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Card reader integrated Discrete GPU manufacturer Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type	2 TB SSD 2 TB PCI Express 4.0 ✓ M.2 × × NVIDIA NVIDIA GeForce RTX 5080 16 GB GDDR7	Number of battery cells Battery capacity * Fast charging Fast charging time (50%) Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output current AC adapter output voltage USB Type-C charging port * USB Power Delivery (USB PD) Security Face recognition Windows Hello Trusted Platform Module (TPM)	90 Wh ✓ 30 min 380 W 50 - 60 Hz 100 - 240 V 19 A 20 V ✓ ✓
Storage Total storage capacity * Storage media * Total SSDs capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Card reader integrated Discrete GPU manufacturer Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type	2 TB SSD 2 TB PCI Express 4.0 ✓ M.2 × × NVIDIA NVIDIA GeForce RTX 5080 16 GB GDDR7	Number of battery cellsBattery capacity *Fast chargingFast charging time (50%) Power AC adapter powerAC adapter frequencyAC adapter input voltageAC adapter output currentAC adapter output voltageUSB Type-C charging port *USB Power Delivery (USB PD)Face recognitionWindows HelloTrusted Platform Module (TPM)Password protection	90 Wh ✓ 30 min 380 W 50 - 60 Hz 100 - 240 V 19 A 20 V ✓ ✓ ✓
Storage Total storage capacity * Storage media * Total SSDs capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Card reader integrated Discrete GPU manufacturer Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type	2 TB SSD 2 TB PCI Express 4.0 ✓ M.2 × × NVIDIA NVIDIA GeForce RTX 5080 16 GB GDDR7	Number of battery cells Battery capacity * Fast charging Fast charging time (50%) Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output current AC adapter output voltage USB Type-C charging port * USB Power Delivery (USB PD) Security Face recognition Windows Hello Trusted Platform Module (TPM) Password protection Password protection type	90 Wh ✓ 30 min 380 W 50 - 60 Hz 100 - 240 V 19 A 20 V ✓ ✓ ✓
Storage Total storage capacity * Storage media * Total SSDs capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Card reader integrated Discrete GPU manufacturer Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type	2 TB SSD 2 TB PCI Express 4.0 ✓ M.2 × × NVIDIA NVIDIA GeForce RTX 5080 16 GB GDDR7	Number of battery cellsBattery capacity *Fast chargingFast charging time (50%)PowerAC adapter powerAC adapter frequencyAC adapter input voltageAC adapter output currentAC adapter output voltageUSB Type-C charging port *USB Power Delivery (USB PD)Face recognitionWindows HelloTrusted Platform Module (TPM)Password protection typeWeight & dimensions	90 Wh 30 min 380 W 50 - 60 Hz 100 - 240 V 19 A 20 V BIOS, User
StorageTotal storage capacity *Storage media *Total SSDs capacitySSD interfaceNVMeSSD form factorOptical drive type *Card reader integratedGraphicsDiscrete GPU manufacturerDiscrete graphics card medel *Discrete graphics card memoryDiscrete graphics memory type	2 TB SSD 2 TB PCI Express 4.0 ✓ M.2 × × NVIDIA NVIDIA GeForce RTX 5080 16 GB GDDR7	Number of battery cellsBattery capacity *Fast chargingFast charging time (50%)PowerAC adapter powerAC adapter frequencyAC adapter output voltageAC adapter output voltageUSB Type-C charging port *USB Power Delivery (USB PD)Face recognitionWindows HelloTrusted Platform Module (TPM)Password protection typeWeight & dimensionsWidth	90 Wh 30 min 380 W 50 - 60 Hz 100 - 240 V 19 A 20 V Bios, User 354 mm

Height (rear)

Weight *

3.08 cm

2.73 kg

Packaging content

AC adapter included *

1





4711387863053

0197105863057



197105863057

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.