

Acer Nitro V 15 V15 ANV15-52 - Intel Core i5-13420H, 16GB, 1TB SSD, NVIDIA GeForce RTX 5060, 15.6" Full HD, Windows 11 Gaming Laptop

Brand : Acer

Product family: Nitro

Product code: NH.QZAEK.002

Product name : Acer Nitro V15 ANV15-52 - Intel Core i5-13420H, 16GB, 1TB SSD, NVIDIA GeForce RTX 5060, 15.6" Full HD, Windows 11 Gaming Laptop

- Intel Core i5-13420H Processor

- 16GB DDR4 Memory
- 1TB SSD Storage
- 15.6" Full HD Display

- NVIDIA GeForce RTX 5060 Graphics Card

Acer Nitro V15 ANV15-52 - Intel Core i5-13420H, 16GB, 1TB SSD, NVIDIA GeForce RTX 5060, 15.6" Full HD, Windows 11 Gaming Laptop

Acer Nitro V 15 V15 ANV15-52 - Intel Core i5-13420H, 16GB, 1TB SSD, NVIDIA GeForce RTX 5060, 15.6" Full HD, Windows 11 Gaming Laptop:

The Nitro V 15 enhances your gaming experience with a perfect blend of power and style, ensuring smooth gameplay for modern titles. Its 15.6" 16:9 display delivers sharp visuals and a wider field of view, making your gaming sessions even more immersive and dynamic.





Design		Network	
Product type *	Laptop	Top Wi-Fi standard *	Wi-Fi 6 (802.11ax)
Product colour * Form factor * Market positioning	Black Clamshell Gaming	Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)
	Garning	Wi-Fi band	Dual-band (2.4 GHz / 5 GHz)
Display		Bluetooth	1
Display diagonal *	39.6 cm (15.6")	Bluetooth version	5.1
Display resolution *	1920 x 1080 pixels	МІМО	1
Touchscreen *	×	MIMO type	Multi User MIMO
HD type	Full HD	Ports & interfaces	
Panel type	IPS	USB 3.2 Gen 1 (3.1 Gen 1) Type-A	
Display technology marketing name	ComfyView	ports quantity *	3
LED backlight	1	USB 3.2 Gen 2 (3.1 Gen 2) Type-C	1
Native aspect ratio	16:9	ports quantity	
Maximum refresh rate	165 Hz	Ethernet LAN (RJ-45) ports	1
Processor		HDMI ports quantity *	1
Processor manufacturer *	Intel	HDMI version	2.1
Processor family *	Intel® Core™ i5	Combo headphone/mic port	1
Processor model *	i5-13420H	Keyboard	
Processor cores	8	Pointing device	Touchpad
Processor boost frequency	4.6 GHz	Numeric keypad *	1
Processor frequency *	2.1 GHz	Copilot key	1
Processor cache	12 MB	Software	
Processor cache type	Smart Cache		
Memory		Operating system installed *	Windows 11 Home
Internal memory *	16 GB	Battery	
Internal memory type	DDR4-SDRAM	Battery technology Number of battery cells	Lithium-lon (Li-lon) 4

StorageBatteryTotal storage capacity*1 TBBattery capacity*76 WhStorage media*SSDBattery life (max)8 hSSD interfacePCI Express 4.0PowerNVMe✓AC adapter power135 WSSD form factorM.2SecurityCable lock slot✓GraphicsMVIDIA GeForce RTX 5060GBCable lock slot typeKensingtonDiscrete graphics card memory8 GBTrusted Platform Module (TPM)✓✓Discrete graphics card*✓Password protection typeBIOS, Supervisor, UserVIDIA G-SYNC✓Password protection typeBIOS, Supervisor, UserAudioTTS:X UltraMight & dimensions362.9 mmBuilti microphone✓Weight *311 kgNumber of microphone✓Package width498 mmFront cameraI280 x 720 pixelsPackage height65 mmFront camera resolutionI280 x 720 pixelsPackage weight310 mmFront camera resolutionLastor x 20 pixelsPackage weight3.27 kg				
Storage media *SSDBattery life (max)8 hSSD interfacePCI Express 4.0PowerNVMe*AC adapter power135 WSSD form factorM.2Cadapter power135 WGraphicsM.2Cadapter powerCable lock slot*Discrete graphics card moory8 GBCable lock slot typeKensingtonDiscrete graphics card memoryB GBTrusted Platform Module (TPM)*Discrete graphics card **Password protection typeBIOS, Supervisor, UserNVIDIA G-SYNC*Password protection typeBIOS, Supervisor, UserAudio systemDTS:X UltraWidh362.9 mmBuilt-in microphone*Yeight & dimensions2.3 mmNumber of microphones2Package widhh4.1 kgFront camera*Package widhh498 mmFront camera HD typeL280 x720 pixelsPackage height65 mmFront camera HD typeHDPackage wight3.27 kg	Storage		Battery	
NVMeImage: PowerSND form factorM.2AC adapter power135 WGraphicsM.2SecurityDiscrete graphics card model *NVIDIA GeForce RTX 5060Cable lock slot typeImage: Cable Component of the cable ca	Storage media * SSD interface NVMe SSD form factor	SSD PCI Express 4.0		
SD form factorM.2AC adapter power135 WSSD form factorM.2SecurityGraphicsNVIDIA GeForce RTX 5060Cable lock slotDiscrete graphics card memory8 GBTrusted Platform Module (TPM)Discrete graphics card *<			Power	
Graphics Security Discrete graphics card model* NVIDIA GeForce RTX 5060 Cable lock slot <			AC adapter power	135 W
Cable lock slotCable lock slotCable lock slotDiscrete graphics card memory8 GBCable lock slot typeKensingtonDiscrete graphics memory typeGDDR7Password protectionDiscrete graphics card *Password protection typeBlOS, Supervisor, UserNVIDIA G-SYNCWeight & dimensionsCUDASeg mmSeg mmAudioSeg mmSeg mmAudio systemDTS:X UltraWeight *23.9 mmNumber of microphoneWeight *2.11 kgFront cameraPackage width498 mmFront camera HD typeL280 x 720 pixelsPackage weight3.27 kgFront camera HD typeHDPackaging content3.27 kg			Security	
Discrete graphics card memory8 GBCable lock slot typeKensingtonDiscrete graphics memory typeGDDR7Trusted Platform Module (TPM)Discrete graphics card *<	Discrete graphics card model * Discrete graphics card memory Discrete graphics memory type	8 GB GDDR7	Cable lock slot	✓
Discrete graphics memory typeGDDR7Frusted Platform Module (TPM)✓Discrete graphics card *✓✓NVIDIA G-SYNC✓✓Password protection typeBIOS, Supervisor, UserCUDA✓✓✓Audio✓✓✓Audio systemDTS:X UltraHeight23.9 mmBuilt-in microphone✓✓✓Number of microphones2✓✓Front camera✓✓Packaging dataFront camera✓1280 x 720 pixelsPackage height310 mmFront camera HD typeHDPackaging content3.27 kgFront camera HD typeHDPackaging content3.27 kg				Kensington
Discrete graphics card as a problem of the graphic card as a				✓
NVIDIA G-SYNCVCUDA✓Weight & dimensionsAudio✓Midth362.9 mmAudio systemDTS:X UltraDepth239.9 mmBuilt-in microphone✓Vieght *21.1 kgNumber of microphones2Packaging data2.11 kgFront camera✓Package width498 mmFront camera HD typeHDPackage weight3.27 kgFront camera HD typeHDPackaging content3.27 kg			·	
AudioWidth362.9 mmAudio systemDTS:X UltraDepth239.9 mmBuilt-in microphone✓Height23.5 mmNumber of microphones2Weight *2.11 kgCamera✓Packaging data498 mmFront camera✓Package depth310 mmFront camera HD typeHDPackaging content5.7 kgFront camera HD typeHDPackaging content3.27 kg	NVIDIA G-SYNC	1	Password protection type	BIOS, Supervisor, User
AudioDTS:X UltraDepth239.9 mmAudio systemDTS:X UltraDepth23.5 mmBuilt-in microphone✓Weight *2.11 kgNumber of microphones2Packaging dataCamera✓Package width498 mmFront camera✓Package depth310 mmFront camera HD typeHDPackaging content52 mmFront camera HD typeHDPackaging content3.27 kg	CUDA	1	Weight & dimensions	
Audio systemDTS:X UltraHeight23.5 mmBuilt-in microphone✓Weight *2.11 kgNumber of microphones2Packaging dataCamera✓Package width498 mmFront camera✓Package depth310 mmFront camera HD typeHDPackage weight65 mmFront camera HD typeHDPackaging content9ackage weight	Audio			
Built-in microphone✓Zin microphoneNumber of microphones2Weight *2.11 kgCameraPackaging dataPackaging dataFront camera✓Package weight498 mmFront camera resolution1280 x 720 pixelsPackage height55 mmFront camera HD typeHDPackaging content3.27 kgPackaging content	Audio system	DTS:X Ultra	•	
Number of microphones 2 Packaging data Camera Package width 498 mm Front camera ✓ Package depth 310 mm Front camera resolution 1280 x 720 pixels Package height 65 mm Front camera HD type HD Package weight 3.27 kg Packaging content V V V		1		
Camera Package width 498 mm Front camera ✓ Package depth 310 mm Front camera resolution 1280 x 720 pixels Package height 65 mm Front camera HD type HD Package weight 3.27 kg	Number of microphones 2	2	-	2.11 Kg
Front cameraImage: Comparison of the sector of	Camera			400
Front camera resolution1280 x 720 pixelsPackage height65 mmFront camera HD typeHDPackage weight3.27 kgPackaging content	Front camera	1		
Front camera HD type HD Package weight 3.27 kg Packaging content		-	5	
	Front camera HD type	•		
Mouse included ×			Packaging content	
			Mouse included	×

AC adapter included *

1



4711474539410

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.