

# Acer Nitro V 15 (ANV15-51-98T8)



- Processor: Intel® Core™ i9-13900H
- Display: 15.6" Full-HD IPS 165 Hz (non-glare)
- Memory: 16 GB DDR5 RAM
- Mass storage: 1.000 GB PCIe Gen4 SSD

intel

- Graphics card: NVIDIA® GeForce RTX™ 4060
- Operating system: Linux (eShell)











# Acer ANV15-51-98T8

# **SPECIFICATIONS**







#### **Ordering Information**

Series Model name Part number EAN Short description Acer Nitro V 15 ANV15-51-98T8 NH.QQEEX.OOC 4711474167484 15.6" Full-HD IPS 165 Hz (non-glare) / Intel® Core™ i9-13900H / 16 GB DDR5 RAM / 1.000 GB PCIe Gen4 SSD / NVIDIA® GeForce RTX™ 4060 / Linux (eShell) / Obsidian Black

# **Operating System**

**Operating System** 

Housing Housina / Color Component door Dimensions Weight Passively cooled (fanless)

Obsidian Black 362.3 x 239.9 x 27 mm (W x D x H) 2.1 Kg

Linux (eShell)

## Display

Display size Display type

Display resolution in pixel Aspect ratio

15,6 inches (39,62 cm) Acer ComfyView™ Full HD IPS Display 165 Hz with LED-Backlight (non-glare) 1920 x 1080 16:9

## Processor

Processor **Clock frequency** Cache Processing cores / threads NPU

Intel® Core™ i9-13900H processor Up to 5,4 GHz max. clock frequency 24 MB Intel® Smart Cache 6 Performance-cores + 8 Efficient-cores / 20 Threads

## Storage and drives

Memory Memory configuration Maximum RAM Mass storage

16 GB DDR5 RAM 1 x 16 GB DDR5 RAM

Up to 32 GB DDR5 RAM using two 16 GB soDIMM modules 1.000 GB PCIe Gen4 NVMe Solid-State-Drive (SSD)

## **Graphics card**

Graphics card Graphics card memory dedicated Maximum Graphic Power Maximum Boost Frequency

LAN Wireless LAN Wireless WAN / SIM-Card Wireless Gigabit Bluetooth NFC

10 ports

Displayport

Thunderbolt USB 3.2

USB 3.1

USB 3.0

USB 2.0

USB 4.0

Cardreader

Docking port

Ethernet (RJ-45)

Smart card reader Audio port

HDMI

#### NVIDIA® GeForce RTX™ 4060 8 GB GDDR6 VRAM 75 2130

#### Connections

# Dual Band (2.4 GHz and 5 GHz) (802.11a/b/g/n/ac+ax wireless LAN)

Bluetooth® 5.2

# 1x (HDMI 2.1 with HDCP support) Yes (via USB Type-C port) Thunderbolt™ 4 (via USB Type-C) 4x (1x Type-C Gen 2, 3x Type-A Gen 1) Yes 1x headphone/speaker jack

#### Input Kevhoard Kevboard lavout Backlit keyboard Touchpad

Acer FineTip keyboard (99-/100-/103-Keys) US International/Bulgarian Yes Multi-Gesture Touchpad (Microsoft Precision Touchpad Certification)

Fingerprint sensor Kensinaton Lock Security software

Security

Yes



# Acer ANV15-51-98T8

Quantity per tower

Quantity per container

Carton dimensions / weight

# **SPECIFICATIONS**

Audio and video	
Audio Speaker Microphone Webcam	DTS® X: Ultra Audio, Acer TrueHarmony, Cortana compatible Two built-in stereo speakers Built-in microphone HD Webcam
Battery and power adapter	
Battery Battery lifetime Power adapter Battery built in	Li-lan battery (4 cells / 57 Wh) Up to 6.5 hours (based an MabileMark® 2018 test results) - -
Special features	
Special features	Thunderbolt™ 4
Warranty	
Warranty	l year carry in warranty (1st year International Travelers War- ranty)
Logistics	
Quantity per layer	26
Quantity per europallet	78

156

1716

498 x 310 x 65 mm (W x D x H) / 3.27 kg

This data sheet is subject to change without natice. Availability may vary from region to region. Acer is not liable for any errors or amissions contained in the product descriptions. In addition to the standard warranty conditions, the statutory warranty regulations also apply to consumers. For more information on exclusions and limitations, please refer to our warranty conditions for the respective product. If the warranty period in the PDF document for the warranty conditions differs from the information on the Acer homepage, the information given on this website applies and not the information contained in the PDF. Copyright 2024 Acer, Inc. all rights reserved. Acer and the Acer logo are registered trademarks of Acer Incorporated. All other trademarks, registered trademarks and/or service marks mentioned or otherwise recognizable are the property of their respective owners. All prices quoted are manufacturer's suggested retail prices.