

Acer Veriton NUC

Acer NUC VN1502G

Efficient & Affordable

The Acer Veriton NUC is a compact and powerful mini PC that meets all your work and entertainment needs. Experience superior multitasking efficiency on three external 4K displays while optimizing your desktop space. Supports 8K video output via DP.



- Processor: Intel® Core™ i3-1315U
- Memory: Up to 64 GB DDR4 Dual Channel 3200 MHz
- Graphics card: Intel® UHD-Grafik









Acer Acer NUC VN1502G

SPECIFICATIONS







Ordering Information

 Model
 Acer NUC VN1502G

 Temp P/N
 DTACG_DT.R37EH.002

 Acer P/N
 DT.R37EH.002

 EAN
 4711474167002

 Factory Location
 China

Factory Location China
Form factor NUC

Short description Intel® Core™ i3-1315U / Intel® UHD-Gra-

fik / Black

Processor

Processor Intel® Core™ i3-1315 Prozessor

Cache 10 MB
Clock frequency Up to 4.50 GHz
Processing cores / threads 6/8

Graphics card

Graphics card Intel® UHD-Grafik

Storage and drives

Memory

Maximum RAM Up to 64 GB DDR4 Dual Channel 3200 MHz

Mass storage - Optical drive -

IO ports

VGA ports DVI ports -

HDMI ports 1x HDMI 2.1 out

Displayports 1x PS/2 ports -

PCI expansion slots 1x M.2 Slot for SSD, 1x for M.2 Slot Wlan

Audio ports back

 Rear USB ports
 2x Type-A (USB3.2 Gen2)

 Front USB ports
 2x Type-A (USB3.2 Gen2)

2x Type-A (USB3.2 Gen2), 1x Type-C PD15W (USB3.2 Gen2, Full-functioned)

2x

Ethernet (RJ45) 2x Cardreader -

Connections

Ethernet technology Gigabit Ethernet

Scope of delivery

Keyboard Mouse Guarantee booklet Yes
Power supply / power cable Yes

Norms and Standards

Audio standard High Definition Audio ENERGY STAR® Yes
CB Yes
FCC Yes
BSMI Yes
CE Yes

Others

Kensington lock slot Yes Housing colour Black

Dimensions and weight

Number of devices per pallett (S/F or Truck) 256 (4*64) Number of devices per pallet (A/F) 192 (3*64) Weight (kg) 499q

Housing dimensions (WxHxD in mm) 131 x 131 x 43 mm (WxDxH)

Special features

Special features The mini PC supports SSDs with a storage

capacity of up to 2 TB, giving it enough storage space for demanding applications and

data volumes

This data sheet is subject to change without notice. Availability may vary from region to region. Acer is not liable for any errors or omissions 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.