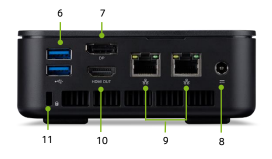




Veriton NUC 1502G

Veriton N1502G-12N0U/12H5U/13U3U/13U5U/13U7U





Product views	1. One button recovery 6. Two USB 3.2 Gen 1 (5 Gbps) Type-A ports 7. DisplayPort™
	2. Power button (N1502G-12N0U only) / 8. Power connector (DC-in)
	3. Combo audio jack Two USB 3.2 Gen 2 (10 Gbps) Type-A ports 9. Two Ethernet (RJ-45) port
	4. USB 3.2 Gen 2 (10 Gbps) Type_C TM port (N1502G-12H5U/-13U3U/-13U5U/-13U7U 10. HDMI® -out 2.1 port
	5. The USB 3.2 Gen 2 (10 Gbps) Type-A ports only 11. Kensington lock slot
Operating system ^{1, 2}	No OS
CPU and chipset ¹	N1502G-13U7U:
	13th Gen Intel® Core™ i7- 1355U processor, Intel® Iris®
	X [©] Graphics
Memory ^{1, 3, 4}	A Graphics N15026-1307U:
	8 + 8 GB DDR4 3200 MHz
	soDIM
	Up to 64 GB of Dual-channel
	DDR4 3200 MHz
Storage ^{1, 5}	N1502G-13U7U:
	Hard disk drive:
	1024 GB M.2 2280 PCI-e
	SSD
Audio	Integrated high-definition sound
Communication	LAN:
	Dual Gigabit Ethernet WLAN:
	WLAN: 802.11ax/ac/a/b/q/n, Wi-Fi 6 and Bluetooth [®] 5.2
Expansion slot(s)	N15026-1305U:
	M.2 sjot (for SSD) 2
	M.2 slot (for WLAN): 1
Commercial features	Kensington lock slot
	WOL (Wake On Lan)
	PXE (Preboot eXecution Environment)
Dimensions	131 (W) x 131 (D) x 43 (H) mm (5.16 x 5.16 x 1.69 inches)
Power supply and	N1502G-13U5U:
battery	3-pin 65 W AC adapter
System compliance	RoHS
	GS
	ENERGY STAR®
Certification	BSMI
	CE
	FCC
	CB
1. Specifications vary dep	
	ired to enjoy the advantages of 64-bit processing. tem is required to enjoy the ultimate performance of 4 GB or higher memory.
	ry, depending on the CPU, chipset or memory fitted.
	y, oppending on text of chapter of inclusion memory meta-
hackup space	

backup space.

Note: This specification is based on quick spec (ID:2947-2), (ID:2951-2), (ID:2948-2), (ID:2949-2), (ID:2950-2) provided by PM on 8/15

In a continuing effort to improve the quality of our products, information in this document is subject to change without notice. Images shown are only representations of some of the configurations available for this model. Availability may vary depending on region. © 2024. All rights reserved. Microsoft and Windows are registered trademarks of Microsoft Corporation. Arc, Arria, Celeron, Cyclone, eASIC, Intel Ethernet, Intel, the Intel logo, Intel Agilex, Intel Atom, Intel Core, Intel Evo, Intel Inside, the Intel Inside logo, Intel Optane, Intel vPro, Iris, Killer, MAX, Movidius, Pentium, Intel RealSense, Intel Select Solutions, Intel Si Photonics, Stratix, the Stratix logo, Tofino, Ultrabook, Xeon are trademarks of Intel Corporation or its subsidiaries.

About Acer

Founded in 1976, Acer is one of the world's top ICT companies with a presence in more than 160 countries. As Acer evolves with the industry and changing lifestyles, it is focused on enabling a world where hardware, software and services will fuse with one another, creating ecosystems and opening up new possibilities for consumers and businesses allike. Acer's 7,500 employees are dedicated to the research, design, marketing, sale, and support of products and solutions that break barriers between people and technology. Please visit www.acer.com for more information.