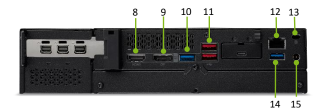




Veriton Vero 4000 Mini





Operating system <sup>1, 2</sup> CPU and chipset <sup>1</sup> Memory <sup>1, 3, 4</sup> U  Storage <sup>1, 5</sup> H  Optical media drive  Audio  Communication  M  Expansion slot(s)  W  M  M  M  M  M  M  M  M  M  M  M  M	3. USB 3.2 Gen 2 (10 Gbps) Type- C <sup>™</sup> port VisplayPort A port 5. USB 3.2 Gen 1 (5 Gbps) Type-A port Vindows 11 Pro 64-bit (Acer recommends Windows 11 Pro for business.)  //N4720GT: ntel Core™ i7 14th gen processors, Intel UHD Graphics 770 Chipset: Intel B760 Chipset 6 GB DDRS 4800 MHz soDIMM pto 64 GB of Dual-channel Hard disk drive:  1024 GB M.2 2280 PCI-e Gen4 SSD	11. Two USB 3.2 Gen 2 (10 Gbps) Type-A ports (VN6720GT only) or Two USB 2.0 (480 mbps) Type-A ports (VN4720GT only)  15. Power connector (DC-in)
Operating system <sup>1, 2</sup> W CPU and chipset <sup>1</sup> Memory <sup>1, 3, 4</sup> It U Storage <sup>1, 5</sup> H Optical media drive Audio Communication  Expansion slot(s)  M M M M M M M M M M M M M M M M M M	4. USB 3.2 Gen 2 (10 Gbps) Type- A port  5. USB 3.2 Gen 1 (5 Gbps) Type-A port  Windows 11 Pro 64-bit (Acer recommends Windows 11 Pro for business.)  WA720GT: ntel* Core™ i7 14th gen processors, Intel* UHD Graphics 770  Chipset: Intel* B760 Chipset G GB DDR5 4800 MHz soDIMM Up to 64 GB of Dual-channel  Hard disk drive:	or Two USB 2.0 (480 mbps) 15. Power connector (DC-in)
Operating system <sup>1, 2</sup> W CPU and chipset <sup>1</sup> Memory <sup>1, 3, 4</sup> It U Storage <sup>1, 5</sup> H Optical media drive Audio Communication W Expansion slot(s)  V M M M M M M M M M M M M M M M M M M	A port  5. USB 3.2 Gen 1 (5 Gbps) Type-A port  Windows 11 Pro 64-bit (Acer recommends Windows 11 Pro for business.)  WA720GT: ntel **Core*** i7 14th gen processors, Intel** UHD Graphics 770  chipset: Intel** B760 Chipset  6 GB DDR5 4800 MHz soDIMM  10 to 64 GB of Dual-channel  lard disk drive:	, , , ,
Operating system <sup>1, 2</sup> CPU and chipset <sup>1</sup> Memory <sup>1, 3, 4</sup> It  Storage <sup>1, 5</sup> Ho  Optical media drive  Audio  Communication  Expansion slot(s)  W  Memory <sup>1, 3, 4</sup> W  Memory <sup>1, 3, 4</sup> It  Note the storage the storage that the	5. USB 3.2 Gen 1 (5 Gbps) Type-A port  Vindows 11 Pro 64-bit (Acer recommends Windows 11 Pro for business.)  //N4720GT: ntel* Core™ i7 14th gen processors, Intel* UHD Graphics 770  //hipset: Intel* B760 Chipset 6 GB DDR5 4800 MHz soDIMM /p to 64 GB of Dual-channel  lard disk drive:	Type-A ports (VN4/2UGT ONIY)
Operating system <sup>1, 2</sup> CPU and chipset <sup>1</sup> Memory <sup>1, 3, 4</sup> It  Storage <sup>1, 5</sup> Ho  Optical media drive  Audio  Communication  Expansion slot(s)  W  Memory <sup>1, 3, 4</sup> W  Memory <sup>1, 3, 4</sup> It  Note the storage the storage that the	port Windows 11 Pro 64-bit (Acer recommends Windows 11 Pro for business.)  //////////////////////////////////	
CPU and chipset¹ Vin Ci Memory¹,³,⁴ 16 U Storage¹,⁵ H Optical media drive Audio Communication Expansion slot(s) Vin Memory¹,³,⁴ U U U U U U U U U U U U U U U U U U U	Vindows 11 Pro 64-bit (Acer recommends Windows 11 Pro for business.)  VN4720GT:  Intel® 17 14th gen processors, Intel® UHD Graphics 770  Chipset: Intel® B760 Chipset  6 GB DDRS 4800 MHz soDIMM  Ju to 64 GB of Dual-channel  Hard disk drive:	
In City of the cit	ntel <sup>®</sup> Core™ i7 14th gen processors, Intel <sup>®</sup> UHD Graphics 770 hipset: Intel <sup>®</sup> B760 Chipset .6 GB DDR5 4800 MHz soDIMM Jp to 64 GB of Dual-channel lard disk drive:	
Memory <sup>1, 3, 4</sup> Storage <sup>1, 5</sup> Ho  Optical media drive  Audio  Communication  Expansion slot(s)  In  Optical media drive  M  80	Chipset: Intel <sup>®</sup> B760 Chipset 6 GB DDR5 4800 MHz soDIMM Up to 64 GB of Dual-channel Hard disk drive:	
Memory <sup>1, 3, 4</sup> Storage <sup>1, 5</sup> H  Optical media drive  Audio  Communication  Expansion slot(s)  M  M  M  M  M  M  M  M  M  M  M  M  M	.6 GB DDR5 4800 MHz soDIMM Jp to 64 GB of Dual-channel lard disk drive:	
Storage <sup>1, 5</sup> H:  Optical media drive  Audio In  Communication W: 88  Expansion slot(s) VI PR	Jp to 64 GB of Dual-channel Hard disk drive:	
Storage <sup>1, 5</sup> H:  Optical media drive  Audio In  Communication W: 88  Expansion slot(s) VI PR	lard disk drive:	
Storage <sup>1, 5</sup> Optical media drive  Audio  Communication  Expansion slot(s)  W  P  M	lard disk drive:	
Optical media drive Audio In Communication Wasterpansion slot(s) VI		
Optical media drive  Audio In  Communication W 80  Expansion slot(s) VI P M		
Communication W88 Expansion slot(s) VI PO		
Expansion slot(s) VI	ntegrated high-definition sound	
Expansion slot(s) VI	VLAN:	LAN:
P(	302.11ax/ac/a/b/g/n, Wi-Fi 6E and Bluetooth® 5.3	Gigabit Ethernet
M	/N4720GT:	
	PCIe x16 slot: 0, 1	
M	A.2 slot (for SSD): 1	
	Л.2 slot (for WLAN): 1	
Commercial features In	ntrusion alert (via BIOS)	TPM v2.0 (Trusted Platform Module)
0	One-button recovery (OBR)	WOL (Wake On Lan)
Ke	Censington lock slot	PXE (Preboot eXecution Environment)
10	.00% solid capacitors	Hard drive password protection (via BIOS)
Commercial selected VI	/ESA mounting kit	
options <sup>6</sup>	•	
Dimensions 18	.86.3 (W) x 186.3 (D) x 36.2 (H) mm (7.33 x 7.33 x 1.43 inches)	
18	.86.3 (W) x 186.3 (D) x 56.3 (H) mm (7.33 x 7.33 x 2.22 inches)	
24	43.8 (W) x 186.3 (D) x 56.3 (H) mm (9.6 x 7.33 x 2.22 inches)	
Power supply and 3-	-pin 135 W AC adapter	
battery		
	ROHS, DMI, GS, ENERGY STAR <sup>®</sup> , PC2001	
7	JSB keyboard and mouse	
accessories	•	
	SMI	CB
	/CCI	EPEAT Gold
CI		TCO Certified
	CC	
Specifications vary depending		
A 64-bit operating system is:	to enjoy the advantages of 64-bit processing.	

1 GB is 1 billion bytes. Actual formatted capacity is less and may vary depending on preloaded materials and operating environment. Recovery Management uses a portion of the stated hard disk capacity as dedicated backup

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 logo, Intel Optane, 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.

space.

6.

Memory speed may vary, depending on the CPU, chipset or memory fitted.

Only one of the additional options can be selected.