



Veriton X



























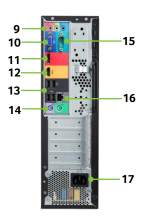






SPECIFICATIONS Veriton X2665G





Product views	Power button One button	12. HDMI® port	16. Ethernet (RJ-45) port17. Power connector
	3. Optical media drive 8. Two USB 3.1 Gen 2 po		
	 4. Two USB 3.1 Gen 1 ports 5. Status LEDs 9. Audio jacks 10. VGA port 	14. PS/2 ports15. COM (Serial) port	
Operating system ^{1, 2}	Windows 10 Pro 64-bit	15. COM (Serial) port	
Operating system "	Windows 10 Home 64-bit		
	Endless OS		
CPU and chipset ¹	9th Generation Intel® Core™ i9 processor, Intel® UHD Graphics 630		
	9th Generation Intel® Core™ i7 processor, Intel® UHD Graphics 630		
	9th Generation Intel® Core™ i5 processor, Intel® UHD Graphics 630		
	9th Generation Intel® Core™ i3 processor, Intel® UHD Graphics 630		
	Intel® Pentium® Gold processor, Intel® UHD Graphics 630 / 610 Intel® Celeron® processor, Intel® UHD Graphics 610		
	Chipset: Intel® B365 Express Chipset		
Memory ^{1, 3, 4}	16 GB / 8 GB / 4 GB DDR4 2666 MHz UDIMM		
-icinory	Up to 32 GB of Dual-channel DDR4 2666 MHz		
Storage ^{1,5}	Hard disk drive		
	• 500 GB 2.5-inch 5400 RPM		
	 1 TB 2.5-inch 5400 RPM, 7 mm high 		
	• 2 TB / 1 TB / 500 GB 3.5-inch 7200 RPM		
	• 512 GB / 256 GB / 128 GB M.2 2280 PCI-E SSD		
	Intel® Optane Memory 32 GB / 16 GB PCIe M.2 2280 OVER 10 D D D D D D D D D D D D D D D D D D		
Optical media drive	8X DVD-RW drive, 9.0 mm slim, tray-load, M-DISC Ready™		
Graphics ⁶	NVIDIA® GeForce® GT 720 with 2 GB of DDR3		
A	AMD Radeon™ R7 430, 4 GB GDDR5 Integrated high-definition sound		
Audio	WLAN		
Communication	WLAN Wireless LAN Intel® 802.11ac Bluetooth FM 9260.NGWG.NV THP2 M.2	2v24C MH-MIMO/160Mhz + RT5 2230 non-vPro	
	LAN	2X2AC 1-10-1-111-10/1001-1112 - B13 2230 11011-V110	
	Gigabit Ethernet		
Expansion slot(s)	PCle x16 slot: 2 (one slot supports x4 signal)	M.2 slot (for SSD): 1	
	PCle x1 slot: 1	M.2 slot (for WLAN): 1	
	PCI slot: 1		
Windows Desktop	Acer Office Manager	 Acer ProShield 	
Apps ⁷	Acer Control Center		
Commercial features	One-button recovery (OBR)	PXE (Preboot eXecution Environment)	
	Kensington lock slot	WOL (Wake On Lan)	
	100% solid capacitors	ASF (Alert Standard Format) 2.0	
	Hard drive password protection (via BIOS)	Intrusion alert (via BIOS)	
Commercial selected	Parallel (printer) port	DisplayPort [™] -to-DVI adapter	
options ⁸	COM (Series) port	Dual-channel memory support	
	SD card reader module	Internal speaker	
	TPM v2.0 (Trusted Platform Module)	Dust filter	
Dimensions	102 (W) x 305.08 (D) x 330 (H) mm (4.02 x 12.01 x 12.99 inches)		
Power supply and	Power supply		
adapter	250 W PFC, auto-sensing, 80PLUS* Platinum, TFX		
	180 W PFC, auto-sensing, 80PLUS# Platinum, TFX		
Procedure of the second	180 W PFC, auto-sensing, 80PLUS# Bronze, TFX RoHS, DMI, GS, ENERGY STAR®, PC2001		
System compliance			
Options and	USB keyboard and mouse		
accessories	PS/2 keyboard and mouse		
Certification	BSMI, CE, FCC, CB		
Specifications vary dep		7. Bundled software may vary depending on hardwar	
 64-bit software is requi 	ired to enjoy the advantages of 64-bit processing.	For systems with a dual-channel configuration, the identical including roughs and aread	two memory modules inserted must be

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. As a phenomenon known to thin-film transistors (TFTs), liquid crystal displays (LCDs) commonly exhibit a small number of discoloration dots, as so-called "non-conforming pixels." This phenomenon is a limitation of TFT LCD technology, not a product defect, and as such is not covered by Acer's warranty.

© 2019. All rights reserved.

Microsoft and Windows are registered trademarks of Microsoft Corporation.

Microsoft and Windows are registered trademarks of Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Inside, Intel Inside, Intel Inside, Pentium, Pentium Inside, Pentium, Pentium Inside, VPro Inside, Xeon, Xeon Phi, Xeon Inside, and Intel Optane are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

identical, including raw card, size, type, and speed.

A 64-bit operating system is required to enjoy the ultimate performance of 4 GB or higher memory. Memory speed may vary, depending on the CPU, chipset or memory fitted.

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 space.

Total available graphics memory comprises dedicated video memory, system memory, and shared system memory. This figure will vary depending on system memory, installed drivers, BIOS settings and

other factors.

3. 4.

5.

6.