



TOWER DESKTOP

Veriton Essential

- 7th Gen Intel[®] Core™ i7/i5/i3 Processor*
- **Newly Designed Tower**
- **Dual Display Support**
- Seamless Manageability and Security



Windows Pro

























Veriton ES2710G **SPECIFICATIONS**





Product views	 Status LEDs Power button USB 2.0 port Audio jack 	9. PS/2 ports 13. Two USB 2.0 ports 10. HDMI port 14. Audio jacks
	 Optical media drive USB 2.0 port Microphone jack Power connector 	
Operating system ^{1,}	Windows 10 Pro 64-bit	12. Two 03B 3.0 ports
2	Windows 10 Home 64-bit FreeDOS [™]	
	Linpus Lite Linux	
CPU and chipset ¹	7 th generation Intel [®] Core [™] i7 processors, Intel [®] HD Graphics 7 th generation Intel [®] Core [™] i5 processors, Intel [®] HD Graphics 7 th generation Intel [®] Core [™] i3 processors, Intel [®] HD Graphics	630 630 630
	Intel® Pentium® processors, Intel® HD Graphics 630 / 610 Intel® Celeron® processors, Intel® HD Graphics 610 Chipset: Intel® H110 Express Chipset	
Memory ^{1, 3, 4}	16 GB / 8 GB / 4 GB / 2 GB DDR4 2400 MHz UDIMM	
041.5	Up to 32GB of Dual-channel DDR4 2400 MHz Hard disk drive	
Storage ^{1, 5}	256 GB / 128 GB 2.5-inch Solid State Drive 2 TB / 1 TB 3.5-inch 7200 RPM	
Optical media drive	8X DVD-RW drive, 9.0 mm slim, tray-load, M-DISC Ready™	
Graphics ⁶	AMD Radeon R7 430, 2 GB GDDR5 NVIDIA® GeForce® GT 710, 1 GB DDR3	
Audio	Integrated high-definition, 5.1-channel surround sound	
Communication	LAN: Gigabit Ethernet	
Expansion slot(s)	1 PCIe x16 slot	
Software ⁷	Acer Office Manager Cyberlink® PowerDVD TM Acer control center	
0	Acer ProShield Kensington held slet	DVF (Drahaat a Vacution Favirenment)
Commercial features	Kensington lock slot 2-in-1 cable and padlock slot Hard drive password protection (via BIOS)	PXE (Preboot eXecution Environment) WOL (Wake On Lan)
Commercial selected options ⁸	Internal speaker Dual-channel memory support TPM v2.0 (Trusted Platform Module)	
Dimensions	165 (W) x 320 (D) x 340 (H) mm (6.5 x 12.6 x 13.39 inches)	
Power adapter and battery	Power supply • 300 W single-rail 12 V PFC (EuP), auto-sensing, 80PLUS E • 220 W single-rail 12 V PFC (EuP), auto-sensing, 80PLUS E	
System compliance	DMI, ENERGY STAR®, GS, PC2001, RoHS	
Options and accessories	USB keyboard and mouse DVI-to-VGA adapter	
Certification	BSMI, CB, CE, FCC, VCCI	
 A 64-bit operating syst Memory speed may va 1 GB is 1 billion bytes. materials 	pending on model. Ired to enjoy the advantages of 64-bit processing. me is required to enjoy the ultimate performance of 4 GB or higher memory. Ired to enjoy the cPU, chipset or memory fitted. Actual formatted capacity is less and may vary depending on preloaded ment. Recovery Management uses a portion of the stated hard disk capacity.	Total available graphics memory comprises dedicated video memory, system memory, and sha system memory. This figure will vary depending on system memory, installed drivers, BIOS settings and other factors. Bundled software may vary depending on hardware configuration, OS and regional availability. For systems with a dual-channel configuration, the two memory modules inserted must be
and operating environ	month recovery interlagement uses a portion of the stated fidit disk capacity	identical,

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.

© 2017. All rights reserved.

Microsoft and Windows are registered trademarks of Microsoft Corporation.

Intel, Intel Core, Core Inside, Pentium, and Pentium Inside are trademarks of Intel Corporation in the U.S. and other countries.

including raw card, size, type, and speed.

dedicated backup space.