



Rock-solid performance with expansion

The 16-liter Acer Veriton S6620G packs a powerful Intel $^{\otimes}$ Core $^{^{\top}}$ processor 1 to deliver rock-solid performance. It also supports up to three digital displays for viewing multiple windows at once. Intel $^{\otimes}$ vPro $^{^{\top}}$ technology works with Active Management Technology 8.0 and Trusted Platform Module 1.2 to enable remote manageability and robust security.



Rock-solid performance

- Up to 32 GB of DDR3 memory
- Intel® Rapid Storage Technology with RAID1

Powerful manageability

- Intel® $vPro^{\mathsf{TM}}$ Technology with AMT 8.0^{1}
- TPM1.2-compliant design provides robust security Acer ProShield for advanced data protection

Convenience and reliability

- 100% solid capacitor design means more stability

- 2-in-1 cable padlock ring for chaining the PC in place Built-in PCI Express[®] 2.0 x16 slot with x4 connectivity

Industrial compliance

- ENERGY STAR® 5.2

































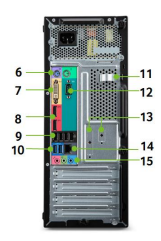




Specifications vary depending on model.
 For models with Windows® 7 or Windows® 8.
 EPEAT® Gold certification is only available in certain regions.

Veriton S6620G





Product views	1 Optical drive 5 Power button 9 Four USB 2.0 ports 13 Reserved for serial port and parallel port and
Operating system ³	Windows® 8 Pro Genuine Windows® 7 Professional Linpus® Linux® X Window Windows® 8 Genuine Windows® 7 Home Premium FreeDOS™
Processor ^{3,4}	3rd generation Intel® Core™ i7 processor with Intel® vPro™ technology 3rd generation Intel® Core™ i5 processor with Intel® vPro™ technology 3rd generation Intel® Core™ i5 processor 3rd generation Intel® Core™ i3 processor Intel® Pentium® processor
Chipset	Intel® Q77 Express Chipset
Memory ³	Up to 32 GB of DDR3 1333 / 1600 MHz SDRAM (dual-channel support on four DIMMs)
Hard drive ³	Serial ATA hard disk up to 2 TB Serial ATA SSD up to 128 GB ⁵ RAID 0/1/5/10 and Intel [®] Rapid Storage technology RAID capability ^{2,6}
Optical drive ³	SuperMulti DVD-ROM
Expansion bays	One 5.25" drive bay Four 3.5" drive bays (two external, two internal)
Graphics	Intel® integrated graphics solution, featuring: Intel® HD Graphics Intel® Dynamic Video Memory Technology (Intel® DVMT) support Microsoft® DirectX® 11 support ⁷
Audio	Embedded high-definition audio supporting 5.1-channel surround sound
Networking	Intel® 82579LM Gigabit Ethernet
I/O expansion	One PCI Express® 2.0 x16 slot One PCI™ v2.3 (5 V) slot Parallel port connector² One PCI Express® 2.0 x1 slot One PCI Express® 2.0 x16 slot (wired as x4 connectivity) ⁸ Serial port connector²
Software ⁹	Acer Backup Manager Acer ProShield³ Veriton ControlCenter (Acer eLock Management, Acer eSettings Norton™ Online Backup Acer Client Manager² Acer Recovery Management Management, PowerSaver, SmartBoot)¹0 Nero® 12 Essentials Trial (except Japan) Acer Office Manager Acer Security Suite McAfee® Internet Security Suite Trial¹¹1 Norton™ Online Backup Norton™ 10 Essentials
Security	Acer eLock Management ¹⁰ Intrusion alert Padlock and Kensington lock slots Chassis key lock ² OneButton Recovery TPM chip with TPM 1.2 compliance 2-in-1 cable padlock ring ²
Dimensions	138 (W) x 413 (D) x 338 (H) mm (with bezel)
BIOS	Acer PnP BIOS compatible with SMBIOS 2.6
Power supply ¹	300 / 500 W
System compliance	PC 2001, ENERGY STAR® 5.2, EPEAT® Gold, ¹² DMTF, GS, Intel® vPro™ technology (Intel® AMT 8.0)
Certification	FCC, CE, MET, Nemko (CB and GS)
Optional accessories	Acer wireless, USB or PS/2 Acer Internal speaker DP-to-DVI-D and DP-to-HDMI adapter (only Acer LCD monitor Two USB 3.0 ports on the front keyboard and mouse available on one DisplayPort labeled "DP1")
Optional. Specifications vary dependi 2nd and 3rd generation Inte eight processing threads on Supported by a bracket.	O module can be inserted in the upper front media bay. 7. Only supported with 3rd generation Intel® processors. 8. The slot is compatible with all PCle x1 devices. Supports dual ATI HD7350 graphic cards with the other PCle x16 slot advantage in models. 8. The slot is compatible with all PCle x1 devices. Supports dual ATI HD7350 graphic cards with the other PCle x16 slot advantage in models for the render. 8. Bundled software may vary depending on hardware configuration, OS, and regional availability. 8. Trial periods vary depending on hardware configuration, OS, and regional availability. 8. Trial periods vary depending on the geographic region and specifications: 365-day trial for China, Taiwan, Hong Ko and Graphic Policy and Company (Singappore (Singpapore (Singpapore (Singpapore (Singpapore (Singpapore) and Trial trial periods vary depending on the geographic region and specifications: 365-day trial for other regions. 8. The slot is compatible with 3rd generation Intel® processors. 8. The slot is compatible with 3rd generation Intel® processors. 8. The slot is compatible with 3rd generation Intel® processors. 8. The slot is compatible with 3rd generation Intel® processors. 8. The slot is compatible with 3rd generation Intel® processors. 8. The slot is compatible with 3rd generation Intel® processors. 8. The slot is compatible with 3rd generation Intel® processors. 8. The slot is compatible with 3rd generation Intel® processors. 8. The slot is compatible with 3rd generation Intel® processors. 8. The slot is compatible with 3rd generation Intel® processors. 8. The slot is compatible with 3rd generation Intel® processors. 8. The slot is compatible with 3rd generation Intel® processors. 8. The slot is compatible with 3rd generation Intel® processors. 9. Supported with 3rd generation Intel® processors. 10. The slot is compatible with al

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.

© 2012. All rights reserved.

Microsoft and Windows are registered trademarks of Microsoft Corporation. Intel, Intel Core, Intel Core Inside, Intel Pentium, and Pentium Inside are trademarks of Intel Corporation in the U.S.

About Acer

Since its founding in 1976, Acer has broken barriers between people and technology, enabling people to explore beyond limits. Acer ranks No. 2 for notebook PCs globally (Gartner data 2011). The Acer Group employs 8,000 people across the globe, and revenues for 2011 reached US\$15.7 billion.

Acer's channel business model is instrumental to the company's success, while its multi-brand approach integrates Acer, Gateway, and Packard Bell brands in worldwide markets. Acer designs environmentally friendly products and, with its vendors, has established a green supply chain.

Acer is proud to be a Worldwide Partner of the Olympic Movement. That includes supporting the Vancouver 2010 Olympic Winter Games and London 2012 Olympic Games.

More information is at www.acer.com.



PCI