



Flexible, efficient performance for smart value

The compact Veriton N2110G is ideal for power users in any virtual desktop environment. This thin client is driven by dual-core AMD processing and AMD Radeon[™] HD Graphics, and features two DisplayPorts as well as two USB 3.0 ports for high-efficiency work and data transfer. Ample manageability software keeps operations smooth, while wide-ranging industrial compliance means minimal energy consumption and lower costs.



Solid performance

- AMD dual-core T56N processor AMD Radeon[™] HD 6320 Graphics with two DisplayPorts
- Up to 2 x 2 GB of DDR3 SDRAM

Effective manageability and security

- DeTOS[™] 7.1 WES 7 (Windows Embedded Standard 7)

Industrial compliance

- ENERGY STAR[®] 5.2 means energy efficiency and power savings
- RoHS meets EU standards against the use of hazardous materials GS indicates safer product designs and better ergonomics



Veriton N2110G

		1			
Product views	 Power button Two USB 2.0 ports High-definition headphone jack Microphone jack Stand 	 6 Two USB 3.0 ports 7 Ethernet (RI-45) pc 8 Two DisplayPorts 9 Two USB 2.0 ports 	ort	 High-definition headphone jack Microphone jack DC-in jack Kensington lock slot 	
Operating system ¹	Stand Windows Embedded Standard 7 SP1 (WES7)		DeTOS v7.1		
Processor	AMD Fusion dual-core APU T56N (1.65 GHz)		De103 17.1		
Chipset	AMD A55E				
Memory ¹	2 GB of DDR3 1333 MHz SDRAM		4 GB of DDP3 1333 MHz S	DRAM	
Hard drive ¹					
Graphics	Half-slim SSD 8 GB module Half-slim SSD 16 GB module AMD Radeon [™] HD 6320 Graphics Half-slim SSD 16 GB module				
Audio	Two mono microphone/line-in	Two stereo headphone-	out	2 W internal speaker	
Networking	Gigabit Ethernet	I wo stereo neauphone-			
Client connections	DeTOS™ • Citrix ICA / Citric HDX • Embedded Firefox Browser • Leostream • No Machine (NX) • VMware View • X11 • rDesktop	Internal 802.11 a/b/g and dual-band N wireless LAN ² WES 7 Embedded Interned Explorer 8 VMware View Client Citrix Receiver VNC RDP 7.1			
Management Software ³	Devon IT Echo™ Management Software v4.1				
Security	Kensington lock slot				
Mounting	Standard VESA mounting hole, 100 x 100 mm				
Environmental	Operating: 0 °C – 35 °C Humidity: 20% – 80% non-condensing Storage: -20 °C – 60 °C Humidity (Storage): 20% – 80% non-condensing				
Dimensions	9.96 (H) x 8.35 (W) x 1.57 (D) inch (without stand)		25.3 (H) x 21.3 (W) x 4.0 (D) cm (without stand)		
Power supply	AC 100 – 240 V, 50 – 60 Hz, 12 V/4 A adapter				
System compliance	ENERGY STAR [®] , EPEAT [®] Gold ⁴				
Certification	CE, CB, FCC, Eup 2013				
Optional accessories	Acer USB Reyboard and mouse adapter	co-DVI and DP-to-VGA	Acer Wireless LAN card	Acer LCD monitor	
1. Specifications vary depending	on model.				

2. 3.

Optional Server's management software powered by Devon IT. Support VMware, Citrix, and Microsoft version

4. EPEAT® Gold certification is only available in certain regions.

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. © 2012. All rights reserved. Acer Inc. All other trademarks are the property of their respective owners. All specifications are subject to change. Pictures are not contractual. Microsoft and Windows are registered trademarks of Microsoft Corporation. Please visit www.acer.com for more information.

About Acer

Since its founding in 1976, Acer has broken barriers between people and technology, enabling users to explore, create and grow. 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-group.com.

