



**MIDCOM Data
Technologies®**, Inc.

"Your Business. The Right Solution."

CLI AG7600 Series

High Performance Client

Call Today!
(800) 643-2664

High performance, 3D video, compact size

Located at the heart of the CLI AG7600 series is a new engine designed for exceptional performance and efficiency. The new architecture eliminates one of the fundamental constraints that limits performance. All major system elements – CPU cores, vector engines, and a unified video decoder for HD decoding tasks – now live on a single piece of silicon. Whether you want the best 2D or 3D graphics, HD video, or the ability to embed custom Windows applications that execute on the device, the AG7600 can deliver that and more.

Quality graphics with thin client reliability

The AG7600 is built with embedded technology from AMD that utilizes the powerful G-Series processor to run the latest in Operating Systems and applications. With a dedicated GPU it delivers an unprecedented graphics performance in a thin client device. This powerhouse is packaged in less than 1.5 cubic liters with no moving parts. The future of thin computing has arrived.

At a Glance

The AG7600 is a high performance desktop replacement platform ready to take on any remote computing or desktop application requirement for today and the future. It offers state of the art graphics performance utilizing the latest Operating Systems in 1.5 cubic liters of space. The AG7600 is perfect for any advanced thin computing need.

Features

- Dual core 1.65GHz processor
- Dual Digital Video (DVI-D and DVI-I).
- Dedicated Radeon HD 6320 GPU.
- Multiple mounting options.
- Optional internal wireless.
- Unprecedented performance, unbelievable size.



CLI
computer lab
international

CLI AG7600 High Performance Client

Modular logic unit, AMD G-Series 1.65 GHz CPU, 1 Gigabit Ethernet port, 2 USB 2.0 ports, 2 SuperSpeed USB 3.0 ports, 1 serial port, 1 Parallel port, 2 PS/2 ports, audio in/out ports, external power supply, socketed DRAM and Industrial grade SSD Flash, security lock slot, PS/2 optical mouse, PS/2 US 104-key keyboard, US power cord, CLI Device Manager software, three-year return-to-depot warranty.

CONFIGURATION	DESCRIPTION	AG7600X	AG7600W	AG7600L
Operating system	Customize your AG7600 with Windows Embedded Standard 2009, WES7 or Embedded Linux Contact your reseller or CLI sales representative for custom operating system configurations	WES2009	WES7 34 bit /64 bit	Linux
Processor	AMD G-Series T56N (1.65 GHz) Dual Core			
Chipset	A50M			
Video	AMD Radeon HD 6320 Up to 1920 x 1200 wide screen resolution; 32-bit color 64MB - 512MB shared memory (1)DVI-D (optional DVI-D to HDMI adapter, (1) DVI-I (DVI to VGA adapter included)			
Memory	(1) DDR3 - 1333 SODIMM	Min: 1Gb Max: 2Gb	Min: 1GB Max: 4GB*	Min: 1GB Max: 2Gb
Flash	Industrial grade SATA SSD flash module	Min: 1Gb Max: 4Gb	Min: 4GB Max: 8Gb	Min: 1GB Max: 2Gb
Wireless	Optional internal wireless 802.11b/g/n WI-FI™	AG7660W	AG7660x	AG7660L
Communications	(1)Gigabit Ethernet port			
Ports and Connectors	(2) SuperSpeed USB 3.0 ports (front), (1) USB 2.0 ports (rear), (1) DVI-D, (1) DVI-I, (2) PS2, (1) RJ-45/ Ethernet, (1) mic-in jack, (1) audio out jack, (1) serial (DB-9), one parallel (DB-25)			
CLI TermPro (Terminal Emulation)	TermPro supports TN5250 (IBM AS/400), TN3270, (IBM mainframe), and ASCII (Unix/Linux systems) emulation sessions with one or more hosts. Enhanced user interface (TN5250 Display only), support for 122-Key keyboard,& TCP/IP. For more information call us at (800) 643-2664.			
Operating temperature	0 °C to 40 °C 20% to 80% non-condensing humidity			
Protocols	RDP, ICA, X Client, VNC (Remote Shadowing), PXE, Quest, VMware View, Web Browser			
Full Weight	1.9 lbs			
Dimensions	(w x d x h) 7.88 in (at front) x 5.3 in x 1.9 in			

* WES7 will only recognize ~3GB total.

MIDCOM Data Technologies®, Inc.

info@midcomdata.com | 1 800 643-2664 | www.midcomdata.com

© 2011 CLI, Inc. All rights reserved. Specifications are subject to change without notice. CLI is a registered trademark. All other trademarks are the property of their respective owners. CLI shall not be liable for technical or editorial errors or omissions contained herein.