



CLI IA2103 All-In-One Touch Screen Thin Client

Elegant, Simple, and Innovative

CLI IA2103 All-In-One Resistive Touch Screen Thin Client provides a stateless and zero footprint solution that seamlessly integrates into your existing thin client deployments without the need for a keyboard or mouse. Combined with flexible VESA mounting options, the CLI All-In-One Touch Screen makes zero footprint an absolute reality. This chic design provides a slim, widescreen panel provides a clean, professional look in a compact form factor. Reliable and simple management by CLI Device Manager provides inherently intuitive management capabilities while guaranteeing security and compliance. Supporting Microsoft RDP, Citrix XenDesktop, Quest vWorkspace, VMware View and PCoIP, the CLI IA2103 offers the compatibility required for today's complicated business environments.

Style Without Compromise

The CLI All-In-One is a unique, integrated solution that combines the logic of a thin client with the form factor of an LCD. The resistive touch screen All-In-One features a sleek 16:9, 18.5" display with elegant, contemporary, clear Lucite styling. With noise levels less than 25dB, the CLI IA2103 is especially quiet and includes powerful, IA2103 offers the compatibility required for today's complicated business environments.

At a Glance

The CLI IA2103 All-In-One Touch Screen minimizes physical space usage with a visually appealing design for users. The IA2103 comes with a resistive single touch screen for durable application of KIOSK, POS, interactive education, medical applications and more. The All-In-One Touch Screen is a natural fit into Healthcare, Retail, Education and Hospitality verticals as well as the executives' desk.

Features

- Stylish and sleek all-in-one design.
- Energy efficient.
- 18.5" Widescreen.
- VESA mounting kit included.
- Optional internal WiFi.
- Great looks, flexible performance, easy to the touch.



CLI AG6601 Universal Workhorse Client

Modular logic unit, AMD G-Series 1.4 GHz CPU, Gigabit Ethernet, 4 USB 2.0 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, per seat license for CLI Device Manager software, three-year return-to depot warranty.

CONFIGURATION	DESCRIPTION	AG6601X	AG6601W	AG6601L	AG6601H
Operating system	Customize your AG6601 with Windows Embedded Standard 2009, WES7 or Embedded Linux Contact your Reseller or CLI Sales Representative for Custom Operating Systems	WES 2009	WES 7	Linux	CE 6
Processor	AMD G-Series T48E (1.4 GHz) Dual Core				
Chipset	A50M				
Video	AMD Radeon HD 6250 Up to 1920 x 1200 Wide Screen Resolution 32-bit Color 64MB - 512MB Shared Memory (1) DVI-D Port (1) DVI-I Port (VGA Adapter Included)				
Memory	(1) DDR3 - 1333 SODIMM	Min: 1 GB Max: 4 GB	Min: 2 GB Max: 4 GB*	Min: 1 GB Max: 4 GB	Min: 1 GB Max: 2 GB
Flash	Industrial Grade SATA SSD Flash Module	Min: 1 GB Max: 4 GB	Min: 4 GB Max: 16 GB	Min: 1 GB Max: 4 GB	Min: 1 GB Max: 8 GB
Wireless	Optional Internal Wireless 802.11b/g/n WI-FI™	AG6661X	AG6661W	AG6661L	AG6661H
Communications	(1) Gigabit Ethernet Port				
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.				
Ports and Connectors	(4) USB 2.0 Ports (2 Front, 2 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)				
Operating temperature	0 °C to 40 °C 20% to 80% Non-Condensing Humidity				
Protocols	RDP, ICA, VNC (Remote Shadowing), PXE, Direct X Quest, VMware View, Web Browser				
Full Weight	1.7 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.

*Specifications are subject to change without notice.



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

© 2013 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.

