

## Economic, simple, powerful

The MT2300 series is a powerful thin client delivering outstanding performance at a great value. An extremely efficient virtual desktop appliance, the MT2300 is powered by a VIA Eden® C7 processor at 500 MHz. This robust device also touts the form factor plus the simplicity required by high production environments. The VESA mounting options offer a zero desktop footprint solution making deployment in space constrained situations effortless.

The 802.11 b/g internal wireless option provides mobility and wireless performance unparalleled in the thin client market. The MT2300 is a universal hardware platform with complete image support for Windows CE, or Linux out of the box. Citrix, Microsoft, VMWare, Quest and CLI TermPro clients are all standard. In addition, CLI's Device Manager software is included with each device, making simple and powerful management a reality. The MT2300 combines performance and value while maintaining flexibility and manageability.

## At a Glance

The MT2300 is a broad spectrum platform built with power, compliance and performance in mind. It provides advanced features, the fast deployment via CLI Device Manager and fast wireless for diverse environments. The MT2300 offers tremendous value with an ultra low power media processor that delivers rich multimedia and video playback up to 1080p HD resolution. It supports RDP, ICA and virtual desktop solutions from Citrix, VMware.

## **Features**

- Super low power consumption
- High performance graphics engine
- PXE boot for zero client emplementations
- Supports RDP, ICA, and PCoIP
- Zero-footprint / VESA compatible or vertical mounting options
- Special builds available such as KioskFirefox, Sun Java Runtime, MS Office Viewers and much more!



## CLI MT2300 Performance Client

Modular logic unit, Via C7 Eden 500 MHz CPU, 10/100/1000BaseT, 4 USB 2.0 ports, 1 PS/2 port, audio in/out ports, external power supply, socketed DRAM and Flash, security lock slot, USB optical mouse, PS/2 US 104-key keyboard, US power cord, per seat license for CLI Device Manager management software, three-year return-to-depot warranty

CONFIGURATION	DESCRIPTION	MT2300G	MT2300H	MT2300S
Operating system	Customize your MT2300 with CE6, or Embedded Linux in the universal hardware platform Contact your reseller or CLI sales representative for additional operating system choices	Windows CE5	Windows CE6	CLI Linux
Processor	Via Eden C7 (500 MHz)			
Chipset	Via VX855			
Video	Chrome9 HCM Dx9 3D engine Chromotion video engine for acceleration of MPEG-2, MPEG-4, WMV9, and VC1 Up to 1920 x 1200 wide screen resolution; 32-bit color 32MB - 128MB shared memory; up to 85Hz refresh rate (1) VGA port and (1) DVI port for dual monitor display			
Memory	Upgradeable to 2Gb via 2 x SODIMM	Min: 128Mb Max: 1Gb	Min: 256Mb Max: 1Gb	Min: 512Mb Max: 2Gb
Flash	Minimum 32Mb Custom Order Up to 16Gb 40 pin IDE disk on module (Linux Only)	Min: 32Mb Max: 512Gb	Min: 128Mb Max: 2Gb	Min: 512Mb Max: 2Gb
Graphics	VX855-based Chrome9 HCM 3D graphics core High Definition video processor with VMR capability			
Wireless	Optional Integrated wireless 802.11b/g WI-FI™	MT2360g	MT2360h	MT2360s
Communications	Auto-sense10/100/1000 Mbps Ethernet			
Ports and Connectors	(4) USB 2.0 ports, (1) VGA, (1) DVI-D, power, (1) PS2, (1) RJ-45/Ethernet, (1) mic-in jack			
Operating temperature	0 °C to 40 °C 20% to 80% non-condensing humidity			
Protocols	RDP, ICA, X Client, VNC (Remote Shadowing), PXE, Provision Networks, VMware View, Web Browser			RDP/ICA, PXE and VNC only
Full Weight	1.4 lbs			
Power Consumption	6W			
Dimensions	(h x w x d) 8 in (at front) x 5.6 in x 1.4 in			

CLI, Inc. 580 South Melrose Street Placentia, CA 92870

info@computerlab.com | 1 800 727-5250 | www.computerlab.com

© 2009 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 editoral errors or omissions contained herin.

