



**Environmentally
Friendly Green device**

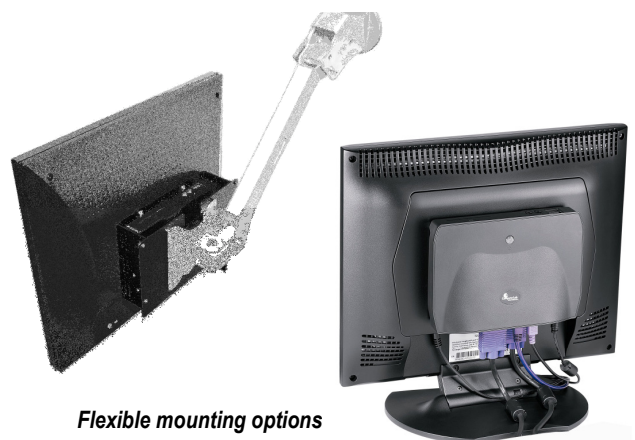
At a Glance

- Small footprint or zero footprint via flexible mounting options for space constrained environments
- Multiple, simultaneous session support for increased productivity
- Sturdy metal enclosure, and no fan or other moving parts for quiet operation and high reliability
- VDI access including XenDesktop, Provision VAS, Ericom WebConnect and other VDI platforms
- Industry-standard Microsoft Windows XP Embedded SP2 FR1, Embedded Linux or Windows CE Embedded
- CLI SNMP Administrator Management software is included with every unit. Rapidly deploy, configure, provision and maintain all models of CLI thin clients, wired or wireless. The *best* management software in the industry, it is inherently intuitive plus enhances your ROI while easing administration.

MT1500x - Powerful, efficient small form factor thin client includes industry-standard Microsoft XP Embedded operating system, including the latest Windows technologies; Microsoft RDP and Citrix ICA protocol to access Windows applications and for VDI access including XenDesktop, Provision VAS, Ericom Webconnect and VMware VDM; multiple terminal emulations to access mainframe, midrange, UNIX, and other legacy applications; Internet Explorer browser to access Web-based applications, with Windows Media Player for multimedia and Microsoft Java Virtual Machine (JVM); support for Windows XP Professional device drivers, and many third-party device drivers

MT1500g - Robust, broad-spectrum mini terminal includes industry-standard Microsoft CE operating system; Microsoft RDP and Citrix ICA protocol to access Windows applications and for VDI access including Provision VAS among other VDI platforms; multiple terminal emulations to access mainframe, midrange, UNIX, and other legacy applications; Internet Explorer browser to access Web-based applications. Very small OS footprint designed to be maintenance free and very easy to configure.

MT1500t - Adaptable, high-performance thin client based on Embedded Linux; cost-effective, reliable, and secure; efficient hardware detection capabilities; RDP and Citrix ICA protocols to access Windows applications and for VDI access including XenDesktop, Provision VAS and Ericom Webconnect; X Window System for graphical UNIX applications; terminal emulations to access midrange, mainframe, Linux, UNIX, and other legacy applications; Firefox browser to access Web-based applications, with Sun Java Runtime Environment and Virtual Machine (JRE / JVM).



Flexible mounting options

www.computerlab.com

800/727-5250

580 South Melrose Street, Placentia, CA 92870
Tel: (714) 572-8000 Fax: (714) 572-8008

Hardware Specifications

Model	MT1500x	MT1500g	MT1500t
CPU	<ul style="list-style-type: none"> • AMD GX 466 		
Flash memory	<ul style="list-style-type: none"> • 512MB, expandable to 2GB 	<ul style="list-style-type: none"> • 32MB, expandable to 512MB 	<ul style="list-style-type: none"> • 128MB, expandable to 1GB
DRAM	<ul style="list-style-type: none"> • 256MB, expandable to 512MB 	<ul style="list-style-type: none"> • 128MB, expandable to 512MB 	<ul style="list-style-type: none"> • 256MB, expandable to 512MB
Network	<ul style="list-style-type: none"> • Auto-sense 10/100BaseT twisted-pair Ethernet, RJ-45 connector, Wake-On-LAN 		
I/O ports	<ul style="list-style-type: none"> • Two serial DB-9 RS-232C up to 115.2K baud • One parallel DB-25 Centronics / PC compatible 	<ul style="list-style-type: none"> • One PS/2 mini-DIN keyboard • One PS/2 mini-DIN mouse 	<ul style="list-style-type: none"> • Four Type A USB (Three on MT-1550 / 1560)
Factory installed options		<ul style="list-style-type: none"> • Internal smart card reader (MT1550g) • 802.11b/g wireless (MT1560g) 	
Video	<ul style="list-style-type: none"> • Resolution-Standard 4:3 up to 1600 x 1200, Widescreen to 1920 x 1200, (VGA) • Up to 32-bit color • Up to 85 Hz refresh rate, flicker free 	<ul style="list-style-type: none"> • Resolution-Standard 4:3 up to 1600 x 1200, Widescreen to 1600 x 1050, (VGA) • Up to 32-bit color • Up to 100 Hz refresh rate, flicker free 	<ul style="list-style-type: none"> • Resolution up 1280 x 1024 (VGA) • Up to 24-bit (16M) colors • Up 85 Hz refresh rate, flicker free
Audio	<ul style="list-style-type: none"> • Full 16 bit stereo FM synthesis, stereo line-out, 8-bit mini microphone line-in 		
Physical specifications	<ul style="list-style-type: none"> • Dimensions: 5.4 in (W) x 7.8 in (D) x 2.0 in (H) • Weight: 1.4 lb 	<ul style="list-style-type: none"> • VESA-100 compliant mounting holes (monitor mounting kit included) 	
Environment	<ul style="list-style-type: none"> • Operating temperature: 0°C to 40°C (32°F to 104°F), Storage temperature: -40°C to 60°C (-41°F to 140°F) • Relative humidity: 20% to 80% non-condensing • Power requirements: 100-240 VAC, 50/60 Hz • Convection cooling, no fan 		
Regulatory compliance	<ul style="list-style-type: none"> • FCC Class B 	<ul style="list-style-type: none"> • ROHS 	<ul style="list-style-type: none"> • CE Mark • UL, TÜV

Software Specifications

Model	MT1500x	MT1500g	MT1500t
Local Operating System	<ul style="list-style-type: none"> • Microsoft Windows XP Embedded SP2 	<ul style="list-style-type: none"> • Microsoft Windows CE 5 	<ul style="list-style-type: none"> • Embedded Linux
RDP	<ul style="list-style-type: none"> • Microsoft RDP 6.x 	<ul style="list-style-type: none"> • Microsoft RDP 5.x 	<ul style="list-style-type: none"> • RDP 5 compatible
ICA	<ul style="list-style-type: none"> • Citrix ICA 10, including PN, PNA, and web interface with full XP API support 	<ul style="list-style-type: none"> • Citrix ICA 10, including Program Neighborhood Agent and speed screen 	<ul style="list-style-type: none"> • Citrix ICA 9, including Program Neighborhood Agent and speed screen
Terminal emulations	<ul style="list-style-type: none"> • IBM TN5250e, TN3270e, 3151 -DEC VT-100/220/320/420 - ANSI BBS, SCO Console - Wyse WY-50/60, XDMCP - optional SSH/SSL available 		
Web browser	<ul style="list-style-type: none"> • Internet Explorer 6 or 7, including Flash and Shockwave support, PDF file viewer, MSJVM, Windows Media Player, full plug-in and Active X support 	<ul style="list-style-type: none"> • Windows CE Internet Explorer 6 Web Browser, including DHTML, P3P, pop-up window blocker, and locked-down kiosk mode 	<ul style="list-style-type: none"> • Firefox 2, including pop-up blocker, increased privacy and security, Flash playback, Adobe PDF viewer, Real Kiosk, Sun JRE/JVM
Email client	<ul style="list-style-type: none"> • Via local browser or Outlook Express 	<ul style="list-style-type: none"> • Via local browser 	<ul style="list-style-type: none"> • Via local browser
Other features	<ul style="list-style-type: none"> • ThinPrint available via download • Integrated smart card support (optional) • Other features available via download 	<ul style="list-style-type: none"> • VNC • Elo and Microtouch touch screen support • ThinPrint • Integrated smart card support (optional) 	<ul style="list-style-type: none"> • XDMCP • VNC
Enhanced printing capability	<ul style="list-style-type: none"> • Windows XP printer support – all features supported • LPD/LPR 	<ul style="list-style-type: none"> • AS400/iSeries/5250, Mainframe/3270 • Compatibility with many barcode printers • Universal printer support via local LPD client and host LPR • SerialD w/ network to serial port redirection 	<ul style="list-style-type: none"> • AS400/iSeries/5250, Mainframe/3270 • Compatibility with many barcode printers • Universal printer support via local LPD client and host LPR • Network (TCP/IP) print server
Security	<ul style="list-style-type: none"> • Multiple levels of security including user lock-out and multiple built-in user Shell environments 		
Remote configuration / management	<ul style="list-style-type: none"> • DHCP, SNMP, FTP, HTTP • CLI SNMP Administrator software, including configuration and image updates, shadowing, asset management, automatic patch support 	<ul style="list-style-type: none"> • DHCP, SNMP, FTP • CLI SNMP Administrator software, including configuration and image updates, shadowing, asset management, registry edit, Eboot for flash disaster recovery 	<ul style="list-style-type: none"> • DHCP, SNMP, FTP • CLI SNMP Administrator software, including configuration and image updates, shadowing, asset management
Server Operating System compatibility / support	<ul style="list-style-type: none"> • Microsoft Windows Server 2008, 2003, 2000, Windows NT 4.0, Terminal Server Edition; Terminal Services • Citrix® Application Delivery Infrastructure including XenApp and XenDesktop, Access Suite™, MetaFrame®, WinFrame® • Virtual Desktop Infrastructure (VDI) support: vmware VDM*, Provision VAS*, Ericom WebConnect* and others via browser and JVM (* all clients not supported on all platforms) • UNIX, Linux, IBM OS/400, i5/OS, OS/390, z/OS 		
Languages	<ul style="list-style-type: none"> • English (US), Spanish (MX)a 	<ul style="list-style-type: none"> • English (US and UK), Italian, French, Canadian French, Chinese, Austrian / German, Scandinavian, Spanish, Japanese / Kana, Korean 	

