

MT1500 Windows-based Terminal

Maple MiniTerm series WBT is the smallest and with multiple options terminal of the Maple thin client family. It has been specifically designed for enterprise networks offering organizations a high performance, feature rich, secure and cost effective solution to deploying server based applications. And the centralized management greatly lowers the high technical support and software cost brought from individual desktop PC.

The powerful terminal **MT1500** series is based on the industry-standard Microsoft CE operating system. Through the built-in Microsoft RDP and Citrix ICA protocols, it provides access to Windows applications. With its wide variety of terminal emulations, MT1500 can access multiple hosts with mainframe, midrange, UNIX, and other legacy applications. The local Internet Explorer browser can allow MT1500 access Web-based applications.

MT1550 is identical to the MT1500 but also includes an internal smart card reader.

Natural Touch of Networking Communication

MT1500 Windows-based Terminal

Windows-based Terminal
Windows-based Terminal
Windows-based Terminal






Benefits:

- The compact design takes as little space as possible on the desktop. The reduced size can be mounted to the back of a standard VESA LCD monitor.
- Serial and parallel printer ports support, USB and PS/2 ports support
- 10/100 BaseT fast Ethernet, USB, and audio ports to simplify network and peripheral connection and unit deployment, reducing installation time to just minutes.
- No fan or other moving parts for quiet operation and high reliability
- Locked down, sealed box design for high security and virus prevention
- Multiple simultaneous session support to increase productivity
- Seamless, centralized management with SNMP Administrator software, including remote shadowing and asset tracking, dramatically reducing support costs
- Lower total cost of ownership than PCs or other computing products



MiniTerm 1500 TECHNICAL SPECIFICATIONS

Hardware	<p>CPU AMD GX series</p> <p>Flash Memory 40 PIN IDE DISK ON MODULE 32MB, expandable to 512MB</p> <p>DDR SDRAM 128MB, expandable to 512MB</p> <p>Resolution Resolution up to 1280 x 1024 x 24bit 8Bpp/16Bpp/32Bpp (256 Colors/Hi-Color/True Color)</p> <p>Refresh Rate Flicker-free, Up to 100Hz</p> <p>Video Memory Graphics utilizes system RAM</p> <p>Audio Support Full 16 bit, 48KHz Stereo Out Amplified Headphone Out Biased Microphone In</p> <p>USB Port Four USB Port (Three USB Port with MT1550) USB Hard drive support USB Floppy support USB Keyboard/Mouse/Printer support Internal smart card reader (MT1550 only)</p> <p>Serial Port Two DB-9 RS-232C up to 115.2K Baud</p> <p>Parallel Port DB25 Centronics PC Compatible</p>	Keyboard and Mouse Ports	<p>Interface Enhanced PS/2 Keyboard and PS/2 mouse Interface. PS/2 wheel mouse</p> <p>Type Single Byte: 101-key, 102/103-key, 122-key, with Mag-stripe and wedge Double Byte: 101-key, 106-key or 124-key</p>
		Language Support	<p>U.S. English UK English Italian French Austrian/German Scandinavian Spanish Japanese/Kana Korean Traditional Chinese/ Simplified Chinese Additional language upon request</p>
		Environment	<p>Temperature Operating: 5° C to 40° C Storage: -40° C to 60° C Convection cooling, fanless</p> <p>Relative Humidity 20% to 80% non-condensing</p> <p>Power Requirements 100-240 VAC, 50/60 Hz</p>
Communication	<p>Protocols Microsoft RDP5.5 including port redirect and session auto reconnection Citrix ICA 8, including full Program Neighborhood Agent TN5250e, TN3270e, VT-100, VT-220, VT-320, VT-420, IBM3151, SCO-ANSI, ANSI-BBS Built-in Microsoft Internet Explorer 6.0</p> <p>Networking Protocols TCP/IP with DNS, DHCP and PPP 10/100 Base-T Fast Ethernet Automatic firmware updates</p>	Regulatory Compliance	<p>FCC Class B, UL, CE, TÜV</p> 
Software	<p>Operating System Microsoft Windows CE5.0</p> <p>SNMP Management Software DHCP, SNMP, FTP Configuration and image updates Shadowing Registry edit Eboot for flash disaster recovery Wake On Lan Auto-Update Asset Management</p> <p>Other Features VNC Elo and Microtouch touch screen support ThinPrint Supports optional Castles Technology EZ100 external smart card reader via serial or USB Multiple levels of security including user lock-out</p> <p>Server Operating System Support Microsoft .Net Server Microsoft Windows 2000 Microsoft Windows NT Server 4.0 Terminal Server Edition Citrix WinFrame Citrix MetaFrame</p>	Physical Specifications	<p>5.4 in (W) x 7.8 in (D) x 2 in (H) Weight: 1.4lbs VESA 75-compliant or 100-compliant mounting holes (monitor mounting kit included)</p> <p># All brand names are registered trademarks of their respective owners.</p>  <p>Distributed by :</p>  <p>MAPLE COMPUTER CORPORATION 2F, No. 184, Sec. 2, Chang-An E. Road, Taipei, Taiwan, R.O.C. Tel : 886-2-27406617 Fax : 886-2-27714596 http://www.maple5250.com</p>