

MT1200 Thin Client Series

Models:

MT1200p - Simple, basic terminal includes cost-effective, easy-to-use and highly reliable, stable and secure Mandrake Linux embedded operating system; RDP and Citrix ICA protocols to access Windows applications

MT1200c - Powerful, basic terminal includes stable, industry-standard Microsoft Windows CE operating system; Microsoft RDP and Citrix ICA protocol to access Windows applications

All models include:

- Small footprint, including monitor mounting system, to conserve space and ease installation and use
- Multiple simultaneous session support to increase productivity
- 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
- Seamless, centralized management with bundled CLI SNMP Administrator software, including remote shadowing and asset tracking to give administrators complete control of all CLI desktops, dramatically reducing support costs
- Lower total cost of ownership (TCO) than PCs or other computing products



Hardware Specifications

Model	MT1200p	MT1200c
CPU	• AMD Geode GX 466	
Flash memory	• 32MB, expandable to 1GB	• 32MB, expandable to 512MB
DRAM	• 128MB, expandable to 512MB	
Network	• Auto-sense 10/100BaseT twisted-pair Ethernet, RJ-45 connector, Wake-On-LAN	
I/O ports	• Four Type A USB	
Video	<ul style="list-style-type: none"> • Resolution up to 1280 x 1024 • Up to 24-bit (16M) colors • Up to 100 Hz refresh rate, flicker free 	
Audio	• 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 • VESA-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 	<ul style="list-style-type: none"> • CE Mark • TÜV

Software Specifications

Model	MT1200p	MT1200c
Local Operating System	<ul style="list-style-type: none"> • Embedded Mandrake Linux 	<ul style="list-style-type: none"> • Microsoft Windows CE 5
RDP	<ul style="list-style-type: none"> • RDP 5 compatible 	<ul style="list-style-type: none"> • Microsoft RDP 5.5, including port redirect and session auto reconnection
ICA	<ul style="list-style-type: none"> • Citrix ICA 8, including full Program Neighborhood Agent 	
Other features	<ul style="list-style-type: none"> • VNC 	<ul style="list-style-type: none"> • VNC • Elo touch screen support • Supports optional Castles Technology EZ100 external smart card reader via USB
Security	<ul style="list-style-type: none"> • Multiple levels of security including user lock-out 	
Remote configuration / management	<ul style="list-style-type: none"> • DHCP, SNMP • CLI SNMP Administrator software, including configuration and image updates, shadowing, asset management 	<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
Server Operating System compatibility / support	<ul style="list-style-type: none"> • Microsoft Windows Server 2003, Windows 2000 Server, and Windows NT 4.0, Terminal Server Edition • Citrix® Access Suite™, MetaFrame®, Presentation Server™, and WinFrame® 	
Languages	<ul style="list-style-type: none"> • English (US) 	<ul style="list-style-type: none"> • English (US and UK), Italian, French, Canadian French, Chinese, Austrian / German, Scandinavian, Spanish, Japanese / Kana, Korean
Network file transfer protocols	<ul style="list-style-type: none"> • TCP/IP with DNS and PPP • NFS 	

