# Innovative Universal Unix Network Terminal

### **Multi-Session UNIX client with Browser**

The NetTerminal™ 500WR supports up to twelve simultaneous sessions through Ethernet (TCP/IP) or SLIP connections. Each session can be configured independently for the most common UNIX emulations. One of the sessions can be configured to access a Web browser through NetTerminalServices™ (NTS). Once NTS is installed only a simple session configuration is required to run a full screen browser session in 65K colors.

# **Upgradeable to Windows Based Terminal**

The 500WR can be configured as a Windows Based Terminal (WBT) by booting Microsoft Windows CE from local Flash memory or from a remote Web server. The remote-boot option minimizes hardware cost and simplifies centralized CE deployment. The 500WR supports RDP and ICA protocol to access Windows applications.

### **All Time Remote Management**

Designed to meet present and future requirements, the 500WR can be managed remotely over the network using Web browser, Telnet or SNMP protocols.

## **3 Port Print Server**

The multi-tasking kernel supports a broad range of configurations. Each 500WR can be configured as a local or network print server through two serial ports and a parallel port.

### **Plug and Play Installation**

The 500WR has a simple embedded administrative interface which allows the sessions to be configured through a local host table, DNS or DHCP protocol. Configurations can be downloaded to multiple 500WRs remotely, eliminating costly configuration time.

# **Self-Contained and Field Upgradeable**

All configuration information is stored locally, eliminating the need for a complex boot server software installation. Using the latest Flash technology, firmware is field upgradeable. Multiple feature sets are available to address specific requirements.

# **Point-of-Sale Enabled**

The 500WR serial and parallel ports are network transparent and can be accessed as local devices from the host, a requirement for many POS applications.







Model 500WR is the industries most flexible network terminal for high performance, low cost network access to Web, Java, Unix and Windows NT applications.

- 266MHz CPU
- Plug-n-Play
- Multiple Sessions
- 3 Port Print Server
- Browser Access
- Embedded BSD Unix
- RDP, ICA (optional)
- Internal Power
- Local Printing





# **Hardware Specifications**

**Processor** National Geode 266MHz

64MB standard, Expandable to 128MB Memory

Flash Memory 512KB used to store firmware and configuration database. Expandable to 288MB

FTP support for automatic software upgrade

**Keyboard Port** PS/2 style DIN connector, Microsoft and Logitech PS/2 mouse support

**Local Resolution** Text Mode: 80x25, 80x43, 132x25 and 132x43

Graphics Mode: 640x480, 800x600, 1024x768, 1280x1024

Colors: 16, 256 and 65,536

**Refresh Rate** 60, 70, 72, 75, and 85Hz

**Ethernet Ports** 1 10/100 Base-T and 2 10/100 Base-2

Two RS-232C/DB9 connectors **Serial Ports** 

**Parallel Ports** 1 Centronics/PC compatible DB-25 connector

LED'S Power indicator (Green) and network activity LEDs

**Dimensions** Height: 1.75" (44.5 mm) Width: 12.0" (305.3 mm)

Depth: 12.75" (324.4 mm) Weight: 6.7 lbs (3.04 kg)

# **Firmware**

**Operating System** Embedded BSD Unix

**Server OS Support** Standard SCO Unix, optional: Microsoft Windows 2000 Server, Microsoft Windows

NT 4.0 Terminal Server Edition, Citrix WinFrame and Metaframe

**Multiple Sessions** Supports 12 simultaneous full screen TELNET sessions

**Network Protocol** TCP/IP, DHCP, PPPoE, Dial-up, DNS Server, WINS Server, Wireless LAN 802.11

**Application Protocols** Microsoft RDP and Citrix ICA (optional)

**Browser** Remote browser support

**Emulation Support** SCO ANSI, ANSI BBS, AT386, VT52/100/110/220/320/400, Wyse 50/60, TV1

910/920/925, ADDS A2/VP, TN3270/5250/3151, Siemens 97801/8

# **Environment**

**Operating Temperature** Powered on:  $32\infty$  to  $104\infty$  F ( $0\infty$  to  $40\infty$  C)

Powered off:  $-14\infty$  to  $140\infty$  F ( $-10\infty$  to  $60\infty$  C)

20% to 80% non-condensing Humidity

Power 85 Watts, Full range auto-sensing 90-264 VAC at 47-63Hz,

Wake-on-LAN ready

