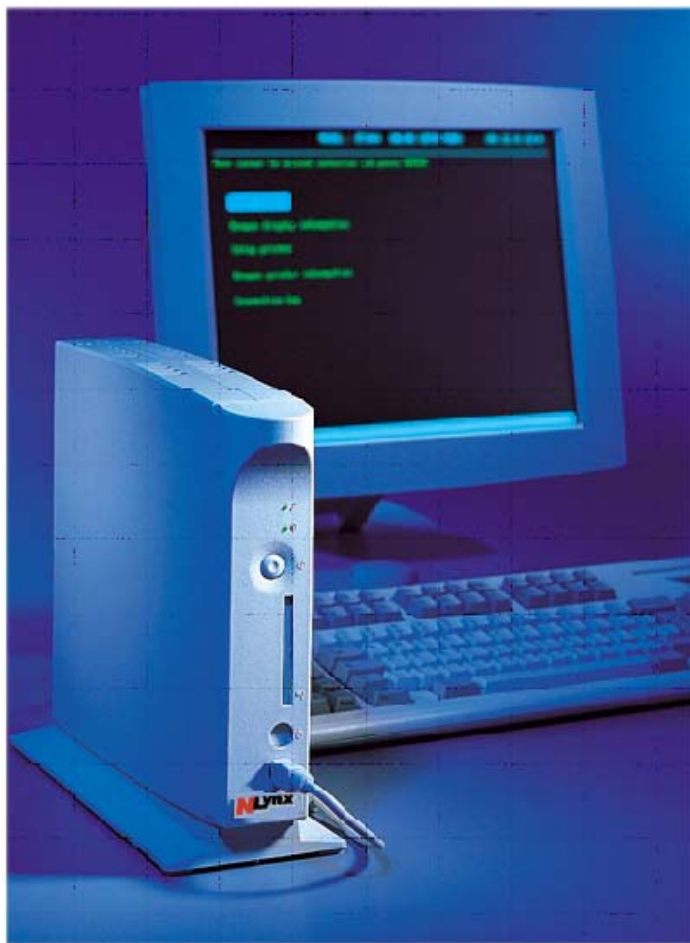


The IP Terminal for Heterogeneous Environments



Highlights

- ✓ Supports the PC 102/105-key PC keyboard or the Nlynx 122-key "Multi-Host" keyboard.
- ✓ Supports credit card reader on the "Multi Host" keyboard.
- ✓ User ability to configure the 24 function keys in ASCII emulation for a better support the AS/400 application ported to AIX.
- ✓ Remote configuration of *OmniTerm* via DHCP.
- ✓ Up to four simultaneous emulation sessions in heterogeneous environments plus Email (I.E. 5250/3270/UNIX/5250/POP3).
- ✓ Hot keys between sessions, either direct or cyclic.
- ✓ User ability to select the sessions which will automatically start up at power on.
- ✓ Upgrades or updates can be done via the network.
- ✓ No boot server.

The ✓ indicates a unique feature of the *OmniTerm*

Your Enterprise is migrating from an SNA network to an Ethernet, IP based, network.

You wish to provide your end users with the same look and feel they are used to with their coax or twinax terminals or even with their ASCII terminals.

Then *OmniTerm* is the appropriate solution!

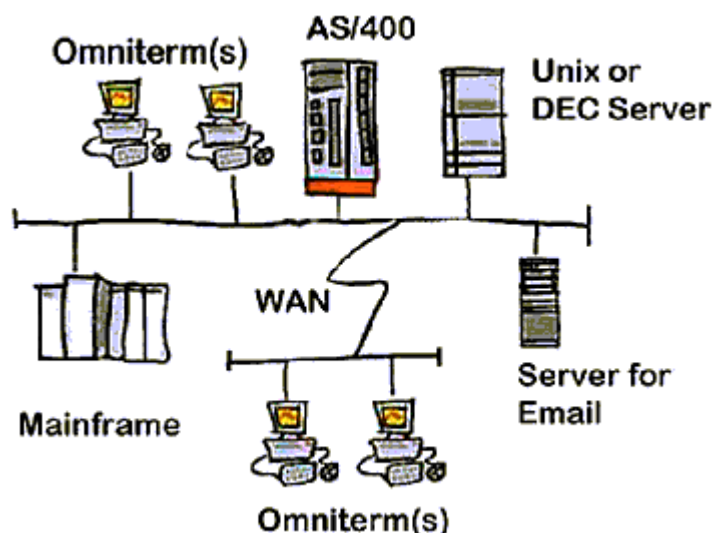
Additionally, *OmniTerm* comes with a built-in E-mail client.

Terminals

- ✓ Built-in support for TN3270E (Mainframe) and TN5250E (AS/400).
- ✓ Associated printer in TN3270E emulation.
- ✓ Local Print Screen on network printers in TN3270E.
- ✓ Built-in ASCII terminal emulation(VT100/200) for the AIX, DEC et UNIX environments.
- ✓ 4 simultaneous sessions in heterogeneous environments, one of the session can be a mainframe or AS/400 emulated system printer.

Email

- ✓ Built-in POP3 client for Email access.
- ✓ Emails can be printed on the local printer.
- ✓ Address book.



www.nlynx.co.uk
sales@nlynx.co.uk

With its 10Mb/s connection to the Ethernet network, **OmniTerm** combines the features of the traditional IBM and ASCII "green screen" terminals with the reliability and resilience of a Cat. 5 Ethernet/IP network. Adding value to the product, a built-in POP 3 client let the user access the Corporate Email system. This tight integration of the work environment greatly simplify the task of the I.S. managers thanks to a significant reduction of their cost of support maintenance and hardware.

Optimized VT100/220 , TN5250E and TN3270E emulators

OmniTerm has been designed with a built-in multi-terminal emulator whose performances are based on our own proprietary Operating System. This text mode emulator is carefully designed to provide the users with the same look and feel they were used to and to facilitate their adaptation to their new environment. This software is fully compatible with a wide variety of host systems such as the AS/400, ES/9000, SNA Server, RS/6000 or UNIX hosts.

Because it supports Host Naming, the **OmniTerm** can turn its attached printer into an IBM (AS/400 or Mainframe) system printer. Its Pass-Trough feature gives the ability to a system application to send commands directly to the printer.

The configuration of **OmniTerm** is designed to be simple, easy to use and, above all, close to the configuration of the IBM "green screens" for a seamless transition of the users to their new network environment.

OmniTerm can handle up to four simultaneous sessions either on the same host or on four different hosts or any combination.

Each **OmniTerm** in the network can receive its configuration through DHCP options.

Independent access to Corporate Email

Thanks to its built-in POP3 client **OmniTerm** gives to the users the possibility to access the Corporate Email servers like Lotus Notes, CCMail or Microsoft Exchange servers. They will be able to read their messages directly on the Mail server, to print them on the **OmniTerm**'s attached printer, to reply to the messages or send new ones to their colleagues.

They can store their favorite addresses in the Address book.

User oriented ergonomics

- ✓ 122-key "Multi Host" keyboard, with or without Magnetic Stripe Reader, for the 3270 and 5250 environments
- ✓ Automatic start-up of user selected sessions at power on of the OmniTerm.
- ✓ Configuration password protected.
- ✓ Direct Hotkeys for direct access to a session or cyclic Hotkeys at the user's choice.
- ✓ Microcode update via the Ethernet network (TFTP).

SPECIFICATIONS :

<p>Hardware and software:</p> <p>Processor: Motorola. SDRAM memory: 16 MB. Parallel port: DB25 Centronix compatible. Operating System: proprietary. E-mail Client: proprietary.</p> <p>Network:</p> <p>TCP/IP with DNS, DHCP, TFTP. Ethernet 10Base-T. Microcode update via the network.</p> <p>Protocols:</p> <p>TN3270E, TN520E, TNVT, POP3, SMTP.</p>	<p>"Multi-Host" 122-key keyboard:</p> <p>Austrian. Belgian. Danish. English UK. English US. French. Finnish. German. Italian. Norwegian. Portuguese. Spanish. Swedish. Swiss French. Swiss German. Turk.</p>	<p>Physical specifications:</p> <p>Dimensions (H x L x P): 24 x 5 x 28.5 cm. Weight: 1 kg.</p> <p>Environment:</p> <p>Temperature: Operating: 5°C to 40 °C. Storage: -40°C to 60°C. Cooling: Convection.</p> <p>Noise level: 0 dB.</p> <p>Power:</p> <p>Voltage: 100 to 240 VAC. Frequency: 50 to 60 Hz. Power consumption: 15 VA</p> <p>Certifications:</p> <p>CE, TÜV,FCC Class A, UL.</p>
---	---	--