



NETIER TECHNOLOGIES

NETXPRESS™ SL SERIES THIN CLIENTS

ADVANCED TECHNOLOGY

NetXpress incorporates the most advanced technologies and components available to thin-client computing. The entire Netier product line offers the performance and flexibility you need in today's network intensive computing installations. We allow you to right-size each workstation to meet each user's specific requirements while enabling centralized management of the desktop.

STANDARD OPERATING SYSTEMS

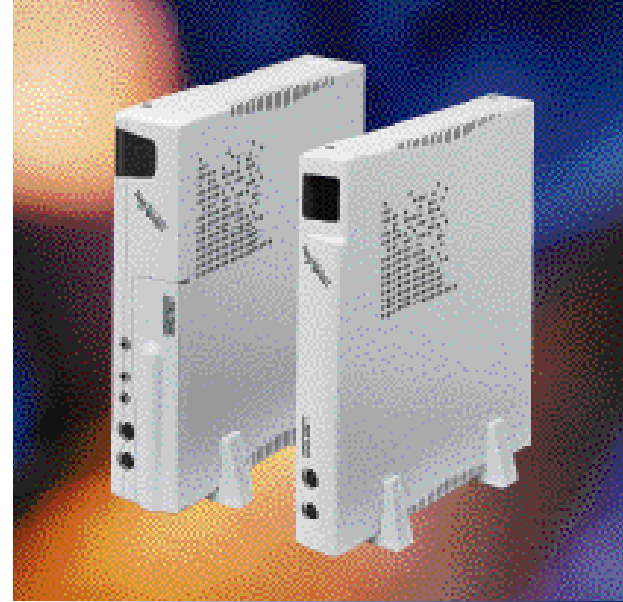
NetXpress SL series thin-client access devices utilize embedded versions of industry standard operating systems, such as Windows® 3.1 and Windows NT 4.0® Workstation, which reside on a local flash disk. Netier's approach provides a seamless, familiar Windows interface, universal driver support and a secure network environment.

SERVER-BASED APPLICATION SUPPORT

All NetXpress clients support Citrix® ICA® and Microsoft® RDP™ clients for access to server-based Windows applications running under Windows NT 4.0 Terminal Server Edition and MetaFrame™ or WinFrame® from Citrix.

LOCAL APPLICATION FLEXIBILITY

With Windows as its local operating system, the client device can easily load and execute a wide variety of applications, such as Web browsers, media players, X-Windows, terminal emulators and ERP clients from the flash disk. Multiple applications running in overlapping windows are standard, just like your PC. Netier provides you with a scalable, centrally managed computing platform with no rotating media. A solid state device with high reliability that can be expanded as needed. Netier also offers custom software integration upon request.



Netier's NetXpress SL Series

- Optimized for thin-client/server computing
- Full PC functionality in a thin device
- Standard Windows operating systems
 - User selectable local applications
 - Terminal and X-Windows emulation
 - Local Web browsers and media players
- Upgradable Pentium-class CPU
- Upgradable flash file system
- Upgradable system and video RAM
- 3D sound, 64 bit video and 10/100 Ethernet
- Internal storage: FDD, HDD, CD-ROM
- Optional Operating Systems:
 - Windows 95
 - Windows 98
 - Windows NT 4.0
- Unmatched connectivity and peripheral support

CALL 888.603.1763 OR EMAIL INFO@NETIER.COM FOR MORE INFORMATION.

1625 WEST CROSBY ROAD, SUITE 100, CARROLLTON, TX 75006-6686
972.242.9660 VOICE, 972.242.6050 FAX, WWW.NETIER.COM



UNPARALLELED SCALABILITY

NetXpress clients are designed to be more than just thin. You can scale our universal desktop platform from Windows-based terminal to multimedia PC or any combination in-between. You choose how "fat" or how "thin," which applications are server-based and which execute on the desktop. The possibilities are limitless.

Software is only half the story. NetXpress clients provide upgradeable Socket 7 CPUs (to 300MHz), a range of flash disk capacities (to over 300MB), generous memory expansion (up to 128MB), high performance AGP video, support for PCI/ISA adapter cards,* floppy drive, hard drive, and CD-ROM drive.* NetXpress allows you to right size every desktop. (*SL2000 only)

UNLIMITED CONNECTIVITY OPTIONS

The NetXpress SL series support a wide variety of industry standard connectivity options (see the specifications for details). Additional user specified interfaces and emulators can be easily integrated as required.

- Standard terminal emulation: IBM 3270/5250, VT100/220/320/420, WYSE 50/60, SCO ANSI
- Custom terminal emulation
- X-Windows emulation: rexec, rlogin, telnet, rsh, xdm (embedded NT only)

SERVICE AND SUPPORT

- Three-year return to depot hardware warranty. Express replacement service and other custom service programs are available.
- 24 hours, 7 days/week toll-free phone support
- Internet-based support
- Agency approvals: UL, CE, FCC B

SPECIFICATIONS:

EMBEDDED O/S:	NetWin™ (Windows 3.1)	Windows NT 4.0® Workstation
Local Software: Software Options:	Citrix® ICA® client (Win16) Opera® Web browser RealPlayer® 5.0 Terminal emulation X-Windows Win16 applications	ICA client,RDP™ client (Win32) Opera Web browser RealPlayer G2® Terminal emulation X-Windows Win32 applications
O/S Options:	Windows 95®/98® (w/HDD) NT 4.0® Workstation (w/HDD)	Windows 95/98 (w/HDD) NT 4.0® Workstation (w/HDD)
HARDWARE FEATURES:		
CPU	180-300MHz,Socket 7 Built-in coprocessor Built-in L2 cache	180-300MHz,Socket 7 Built-in coprocessor Built-in L2 cache
RAM	16MB	32MB
Flash file system	8MB	24MB
Network	10/100 Ethernet	10/100 Ethernet
Video	AGP video w/2MB SGRAM	AGP video w/2MB SGRAM
Audio	16-bit,3D audio	16-bit,3D audio
Ports	Line-in,line-out,mic-in 2 USB 2 serial,1 parallel PS/2 keyboard,mouse	Line-in,line-out,mic-in 2 USB 2 serial,1 parallel PS/2 keyboard,mouse
Hardware Options:	Up to 128MB SDRAM 4MB SGRAM Up to 300MB flash file system Floppy disk drive Hard disk drive (2-4GB) Fast IrDA transceiver	Up to 128MB SDRAM 4MB SGRAM Up to 300MB flash file system Floppy disk drive Hard disk drive (2-4GB) Fast IrDA transceiver
SL2000 Only Options:	TV-S/RF video out 24X CD-ROM PCI/ISA slot - 56K V.90 modem - Wireless LAN - Multiport serial card (4/8)	TV-S/RF video out 24X CD-ROM PCI/ISA slot - 56K V.90 modem - Wireless LAN - Multiport serial card (4/8) - Token Ring - ADSL - ISDN - Wideband Gigabit
VIDEO RESOLUTIONS (2MB):	1600 x 1200 x 256 1280 x 1024 x 256 1024 x 768 x 65K 800 x 600 x 65K 640 x 480 x 16M	1600 x 1200 x 256 1280 x 1024 x 32K 1024 x 768 x 65K 800 x 600 x 65K 640 x 480 x 65K

SL1000

SHIPPING WEIGHT:

11 lb
5 kg

DIMENSIONS:

9.5w x 1.3h x 8.6d in.
24w x 3.5h x 22d cm



SL2000

SHIPPING WEIGHT:

12 lb
5.4 kg

DIMENSIONS:

9.5w x 1.9h x 8.6d in.
24w x 5h x 22d cm

