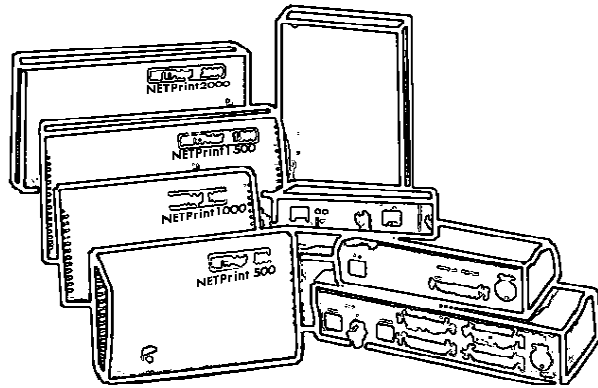


NETPrint: NetWare Family PRINT SERVERS FOR NETWARE, WIN NT, TCP/IP, DEC LAT, & APPLE NETWORKS



- **Easy Management**
- **Maximum Flexibility**
- **Maximum Speed**
- **Easy Installation**
- **Easy Operation**

Print Servers for every need

NETPrint 500 External Print Server
Connects 1 printer; multiple protocols. 1 high-speed parallel port.

NETPrint 1000 External Print Server
Connects up to 3 printers; multiple protocols. 2 high-speed parallel ports; 1 uniport.

NETPrint 1500 External Print Server
Connects up to 5 printers; VINES only. 4 high-speed parallel ports; 1 uniport.

NETPrint 2000 External Print Server
Connects up to 5 printers; multiple protocols. 4 high-speed parallel ports; 1 uniport.

JETXPrint 1000 Internal Print Server
Connects up to 2 printers; multiple protocols. 1 HP MIO; 1 uniport.

TRANSPARENT, SIMULTANEOUS ACCESS TO NETWORK PRINTERS; SINGLE/MULTIPLE PROTOCOLS

Easy to Install

- Locate anywhere on the LAN
- Install in minutes
- Three-step instructions on the unit
- Automatic diagnostic status page

Easy to Print

- Multiple protocols/independent support:
 - Novell NetWare
 - UNIX-TCP/IP
 - DEC LAT
 - Windows NT
 - Apple
 - LAN Server
 - Windows for Workgroups
- Supports Novell's Directory Services (NDS) and Bindery Emulation mode simultaneously to all ports
- Supports NLSP
- Supports 16 file servers/unlimited queue/one NetWare user ID per unit
- Intelligent Filters make LPD printing easy by eliminating the need to address printcap entries
- Supports Apple's standard chooser
- Print Queues on OpenVMS, ULTRIX & OSF/1

Easy to Centrally Manage

- HTTP: Browser - For status and configuration

- Windows-based NSDOCTOR utility
- Remote and central management, monitoring and diagnostics
- Automatic reattachment if a file server goes down
- SNMP compliant; MIB II

Easy to Grow

- Maximum Flexibility
- 1MB Flash ROM: fully programmable
- Simultaneous centralized downloading of upgrades to multiple units
- Hi-speed, bi-directional parallel ports
- UNIPORT - Supports either a serial printer or, with an adapter, an additional parallel printer that can be located up to 2000' away

Easy to be Totally Satisfied

- 3 years standard warranty; 6-years upon return of warranty card
- 30-day money-back policy
- Lifetime free phone support
- Free upgrades
- Overnight replacement in USA if unit fails within 90 days of purchase

NETPrint: NetWare Family PRINT SERVERS FOR NETWARE, WIN NT, TCP/IP, DEC LAT, & APPLE NETWORKS

PRODUCT SPECIFICATIONS

Network Topologies:

Ethernet: 10Base2 (BNC) and 10BaseT
Token Ring: DB9 & RJ45 - 4/16 Mbs
Automatic Sensing of 802.3, 802.2, SNAP and Ethernet II

Network Operating Systems: NetWare



Netware Tested and Approved for Novell NetWare v2.2, 3.x and 4.x; (Bindery Emulation and NetWare Directory Services); simultaneous NDS and Bindery support to all ports
16 file servers and unlimited queues
Enhanced encrypted passwords
Uses only one NetWare user ID
1000 user NetWare site licenses
IPX and SPX for full Novell utility support, e.g. PCONSOLE and NWADMIN; supports NLSIP
PSC commands and Forms printing
Notify under Windows and DOS
Host and no host LPD printing
Host software provided for SUN (Solaris 1.1, 2.0), DEC (Ultrix 4.3), AT&T (System V release 4), HP-UX, IBM-AIX, SCO & Alpha OSF DHCP, Telnet, PING, BOOTP and RARP
Windows NT, LAN Server & Windows for Workgroups(WFW) printing through LPD. WFW requires Novell or NT server
Subnet address; Gateways; Auto form feed sensing; Intelligent filters and queues
Standard Chooser
Macintosh System (6.x, 7.x)
LaserWriter drivers
Ehertalk Phase 2
Displays all printers in chooser; Apple-based management software
LAT v5.2
MOP installation and maintenance software v3.0 & 4.0
Print Queues on OpenVMS, ULTRIX & OSF/1
Users dedicate LAT port & printer
Suppressed service announcements
One printer per unit -- serial or parallel
NETPrint 500 & 1000: Two-color LED shows status
NETPrint 1500, 2000, & JETXPrint: Two LEDs show status
Windows-based NSDOCTOR centralized management/diagnostics

TCP/IP, UNIX, Windows NT V3.5+, Windows for Workgroups and LAN Server R4.5+ TCP/IP



Apple EtherTalk/TokenTalk



LAT



Diagnostics:

Hardware:

NETPrint 500: 1 parallel port
NETPrint 1000: 2 parallel ports, 1 UNIPORT
NETPrint 1500, 2000: 4 parallel ports, 1 UNIPORT
JETXPrint 500, 1000: 1 HP MIO, 1 UNIPORT
Microprocessor: Motorola 68340 32 bit, 16Mhz
Memory:
NETPrint 500, 1000 & 1500, JETXPrint 1000: 512K RAM, 1M Flash ROM
NETPrint 2000: 1M RAM, 1M Flash ROM
All ports can be active simultaneously
Parallel ports: Centronics standard/IEEE 1284 bi-directional 25-pin DB25
Maximum speed: 600,000 Bps
Uniport: Uniport can be either a serial input/output port or a parallel output port
-Serial output/input:
--8-wire RJ45
--UNIPORT-DB available to convert to DB25
-Parallel output:
--Requires UNIPORT-OUT Adapter
--Supports parallel 2000' over 8-wire twisted pair cable, speeds up to 115.2Kb (11,500 Bps)
NETPrint 500 & 1000 E: Size: 7" x 4" x 2"; Weight: 20 oz.
NETPrint 1000T/1500 & 2000: Size 8.5" x 5" x 2"; 25 oz.
JETXPrint 500 & 1000: Size 5" x 5.5"; 8 oz.
Environment: 32-122°F. 5-80% humidity
115VAC or 230VAC input; 5VDC 1A output; external transformer, power consumption 20VA
NETPrint 500, 1000, 1500, 2000, or JETXPrint 1000: Manual; 3.5" NSDOCTOR Management disk; 3.5" UNIX Installation disk (except NETPrint 1500); 3.5" Apple Installation disk (except NETPrint 500 & 1500); Power Supply 3 year standard, 6 year with return of warranty card.
FCC Class A, TUV, CSA, UL

Size/Environment:

Power:

Package:

Warranty:

Classifications:

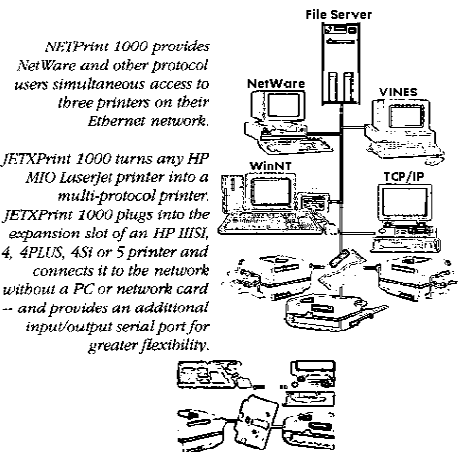
ORDERING INFORMATION

Connecting to a NetWare Network?										
Ethernet Models	DPI Part Number	Printer Support	Network Topology	NOS Support				DEC LAT	Flash ROM	Price
				NetWare	UNIX/TCP	Win NT	Apple Talk			
NETPrint 10	NETS10E/N	1p	10BaseT	*						\$275
JETXPrint 10	JETS10E/N	1HP MIO	10BaseT	*						\$99
NETPrint 500	NETS00E/N	1p	10BaseT	*	*	*	*		1Mb	\$299
NETPrint 510	NETS10E/N	1p	10Base2	*	*	*	*		1Mb	\$299
JETXPrint 1000	JET1000E/N	1HP MIO; 1s/p	10BaseT & 2	*	*	*	*		1Mb	\$299
NETPrint 1000	NET1000E/N	2p; 1s/p	10BaseT & 2	*	*	*	*		1Mb	\$419
	NET1000E/D	2p; 1s/p	10BaseT & 2	*	*	*	*	*	1Mb	\$499
NETPrint 1500	NET1500E/N	4p; 1s/p	10BaseT & 2	*	*	*	*		1Mb	\$639
NETPrint 2000	NET2000E/N	4p; 1s/p	10BaseT & 2	*	*	*	*		1Mb	\$739
Token Ring Models										
NETPrint 500	NETS00T/N	1p	Token Ring	*	*	*	*		1Mb	\$469
JETXPrint 1000	JET1000T/N	1 HP MIO; 1s/p	Token Ring	*	*	*	*		1Mb	\$549
NETPrint 1000	NET1000T/N	2p; 1s/p	Token Ring	*	*	*	*		1Mb	\$565
NETPrint 1500	NET1500T/N	4p; 1s/p	Token Ring	*	*	*	*		1Mb	\$759
NETPrint 2000	NET2000T/N	4p; 1s/p	Token Ring	*	*	*	*		1Mb	\$849
Miscellaneous										
UNIPORT OUT	UNIPORT OUT	Converts NETPrint/JETXPrint Uniport to parallel output. Supports parallel printer up to 2000' away over twisted pair cable.								\$60
UNIPORT-DB	UNIPORT-DB	Plug to convert DB25 serial cable to RJ11/45 socket								\$15
Distance Extender	CPDE-OUT	Long distance (2000'), hi-speed parallel output from NETPrint to printer; 2 units								\$120

p=parallel

s/p=Uniport - Requires UNIPORT OUT adapter for parallel output.

Printed in U.S.A.
Specifications subject to change without notice.
© Osicom Technologies, Inc. 1997
M0397-111



DPI Print Server Division

Osicom Technologies
DPI Print Server Division
411 Waverley Oaks Rd, #227
Waltham, MA 02154
(800)243-2333 or (617) 647-1234
www.digprod.com