

AXIS 540 and 640

Multi-protocol Print Servers for Ethernet and Token Ring

Product Features

- ◆ Turn your printer into a multi-protocol network printer capable of communication with any computer used on your Ethernet network.
- Compatible with most network controllers
- Compact and easy to use

With NPS 530 and NPS 532 all network users have access to your printer from any computer running under Novell NetWare, LAN Manager or LAN Server, TCP/IP and Apple EtherTalk. You can choose between 10Base-T or 10Base2 versions.

Ultra-compact, this printing server is connected to the parallel port of the printer.

Rapid does not slow down your printer in any way. The speed can reach 1 200 kbps.

High performance, due to its integrated RISC processor.

Multi-functional, it supports several protocols and allows simultaneous printing from UNIX, Mac, PC and PS/2 systems.

Easy to use, all you have to do is connect it and you are ready to start printing. The software is included.

Specifications

Systems supported:

Novell NetWare 2.2, 3.0, 3.1, 3.11, 3.12, 4.0 and 4.1, Portable NetWare. Up to 100 print waiting files from 1 to 16 file servers. Supports user messages. Methods of printing: PSERVER, RPRINTER, NPRINTER.

Microsoft LAN Manager 2.0c and above, running under OS/2 ver. 1.2 and above. Enables printing on client stations under DOS, Windows, OS/2 and Macintosh.

IBM LAN Server 1.3 and above, running under OS/2 ver. 1.2 and above. Makes printing available to users of DOS, Windows, OS/2 and Macintosh.

TCP/IP. All computers supporting the TCP/IP protocol series, including: BSD UNIX (BSD 4.2, BSD 4.3, SunOS, DEC Ultrix, IBM AIX etc.); System V UNIX (V.3, V.4, AT&T, Interactive, SCO, Solaris, HP-UX etc.) systems; IBM VSE, IBM OS/400, DEC VMS. Guidelines for other systems. Method of printing: LPD, FTP, PROS, Reverse Telnet.

Apple EtherTalk allowing a parallel printer to be connected for rapid printing: method of printing: AppleTalk.



Ordering information	
Item	Product Code
Axis 540+ for 10 BASE-T Ethernet	LNF540P
Axis 542+ for 10 BASE2 Ethernet	LNF542P
Axis 640 Token Ring UTP/RJ-45	LNF640
Axis 642 Token Ring STP/DB9	LNF642