

# AX1S 5400+ Network Print Server

## Making Your Daily Work Easier

The AXIS 5400+ print server is designed to increase the efficiency and convenience of the printing process, and improve printing performance. Install Axis print servers and get more time to focus on other things. Compatible with virtually all networking environments, AXIS 5400+ offers multiprotocol support for printing directly from almost any application, and SNMPv3 for efficient and secure management. The web based interface is multilingual and supports HTTPS for secure print server management.

#### Comprehensive installation and administration tools

AXIS AddPrinter software helps you install network printers in your Windows environment and the latest installation procedures for Macintosh is supported for easy network printer setup.

AXIS ThinWizard software is the powerful and comprehensive management tool which allows all print servers to be viewed and managed in one single management screen using a standard web browser.

#### Good value today... and tomorrow

Axis has over 18 years experience of innovative printing excellence, and more than 2,5 million Axis network print servers are installed world-wide. With a pro-active approach to product development, Axis encourages customers to keep pace with the latest printer developments with free firmware upgrades published regularly over the Web.

By offering future-proof technology, Axis' print server products continue to represent good value today... and tomorrow! You'll find Axis' unique network technology and customer-oriented approach to design clearly evident in this high performance, feature-rich print server.



- Complete multiprotocol support for 10/100baseT Ethernet networks
- Intuitive Web-based interfaces in English, French, German, Italian, Spanish and Japanese
- Pocket sized print server, plugs directly into the parallel port of any printer
- Logical printer concept for resolving complex printing configurations, including comprehensive string manipulation



### AXIS 5400+ Network Print Server



Specifications Specification Specificatio			
Supported printers	Support for printers and digital copiers from Brother, Canon, Epson, HP, IBM, Kyocera, Lexmark, Minolta, NEC, Oce, OKI, Ricoh, Sharp, Star, TEC, Toshiba, Zebra, Xerox etc.	Logical printers	Logical printer ports can be programmed to perform auto ASCII to PostScript conversion, add string before and after job, string substitution, alternative output and character set conversion.
	AXIS 5400+ does not have support for host-based printers and copiers, e.g. CAPT, GDI, PPA.	Supported	English, German, French, Spanish, Japanese and Italian.
Supported systems	Microsoft Windows: 95, 98,Me, NT 2000, SP, 2003 and Vista Novell NetWare: 3.X, 4.X, 5.X, 6.X. Supports bindery and NDS mode. Supports user messages and printer status. NDPS supported over IP and IPX. Support for iPrint using both LPR and IPP protocols. PSERVER (IP/IPX), RPRINTER/NPRINTER supported Apple MacOS 7, 8, 9, MacOS X version 10.X All Unix systems supporting TCP/IP (Linux, BSD, System V, Solaris, HP-UX, IBM AIX, Silicon Graphics IRIX, etc.) Other systems supporting TCP/IP: IBM (MVS, VM, VSE, OS/400), DEC, VMS Microsoft LAN Manager	languages Firmware upgrade	Firmware upgrade using AXIS ThinWizard, the print servers web pages or FTP.
		Network connection	All standard Ethernet and Fast Ethernet networks: RJ-45 connector (Category 5 or 6, shielded twisted pair cable) for 10baseT or 100base TX Ethernet with full duplex.  Supports:  IEEE802.2, IEEE802.3, SNAP and Ethernet II frame types simultaneously.  NWay for auto-detection of network speed
	IBM LAN Server LANtastic	Printer connection	Parallel: 36-pin Centronics connector, high-speed IEEE 1284 compatible with ECP support and throughput of 1 MB/sec.
Supported web browsers Supported protocols	Any standard web browser (Netscape 6.x or higher and MS Internet Explorer 5.x or higher).  TCP/IP: ARP, DHCP, BOOTP, RARP, DNS, DDNS, Telnet, TFTP, FTP, LPR, Reverse Telnet, PROS, IPP, IP, TCP, UDP, HTTP, HTTPS, SSL/TLS, SNMPv1/v2c/v3, SLP v1/v2, ICMP, IGMP, SNTP  NetWare: IPX, SPX, SAP, NCP (extended with NDS), NDPS, NLSP, LIP, RIP, RIP-II, OSPF  Apple EtherTalk: AAPR, ATP, DDP, NBP, PAP, RTMP, ZIP  NetBIOS/NetBEUI  Password protected configuration, SSL/TLS support for HTTPS security, IEEE 802.1X port-based network access control, TCP/IP Printing Restriction  NetWare: Encrypted passwords, NetWare Packet Signature Level 1, 2, 3		Bi-directional support for Apple EtherTalk, RawTCP and PROS.
		Hardware	Processor: AXIS Etrax 100LX 32-bit 100 MHz RISC Memory: 2 MB Flash, 8 MB RAM
		Front panel	2 LED indicators: Power and Network Test button for information printouts
		Power consumption	Power provided by external supply. Maximum 5.6W (Type PS-H, 5.1 VDC 2000mA).
		Dimensions	Height: 2.4 cm/0.9 in Width: 6.1 cm/2.4 in Depth: 12.1 cm/4.8 in Weight: 0.1 kg/0.22 lb
		Enviromental	Temperature: 40-105 °F (5-40 °C)
			Humidity: 10-90% non-condensing
Print server management	Option to disable protocols  AXIS ThinWizard for installation, configuration, monitoring and firmware upgrading of multiple units SNMPv3 allows for efficient network management, using standard SNMP management tools Internal web pages or FTP for installation, configuration, monitoring and firmware upgrading SNMP-MIB II compliant (RFC 1213), Axis private enterprise MIB included PPM MIB v1.0 for status monitoring and installation Bonjour for printer installation in e.g. MAC OSX Axis AddPrinter for installation Netware: full PCONSOLE, NWAdmin, ConsoleOne and iPrint-iManager support	Approvals	EMC: - EN 55022/1998 - EN 55024:1998 - EN 61000-3-2 - EN 61000-3-3 - VCCI Class B - C-TICK AS/NZS 3548 - Compliance to FCC part 15 Subpart B, Class B      Safety: EN 60950
		Included accessories	AXIS Network Print Servers CD with software for installation, management and printing, including AXIS ThinWizard (the recommended Axis management software for large enterprise networks) and AXIS AddPrinter for easy network printer installation.
	Bonjour is a trademark of Apple Computer Inc., registered in the U.S. and other countries.		Power supply

### www.axis.com

