

## AXIS 1650 Network Print Server

A high-performance network printing, fax and scanning solution for Canon printers

The AXIS 1650 is the ideal all-in-one networking solution for your Canon printers and multifunctional products. It offers the connectivity for sharing both host-based and non-host-based Canon printers over the network. The print server features proven functionality and seamless integration with Canon printers, and provides high flexibility with plug and print connectivity to both USB and parallel printers.

Connect your AXIS 1650 to a Canon Multi Functional Peripheral (MFP) and use the AXIS ScanClient software, to scan over the network. You can easily find and connect to all your Canon MFPs, making them appear as locally attached scanners, using the AXIS ScanClient. Support for faxing also makes it possible to fax over the network.

## Good value today ...and tomorrow!

With over 20 years experience of innovative printing excellence, Axis now has over 3 million network print servers installed. By offering future-proof technology, Axis' print server products continue to represent good value today ... and tomorrow!



- USB and parallel connectivity
- Detailed status report for CAPT and BubbleJet printers
- Enables Windows network printing
- Support for Canon multifunctional products
- Support for faxing
- Support for scanning with AXIS ScanClient



## **AXIS 1650 Network Print Server**

Specifications			
Supported devices	Support for Canon printers and multifunctional products, including support for the host-based printing methods Canon Advanced Printing Technology (CAPT), Canon Advanced Raster Printing System, UFRII LT and other printer types, such as Canon BubbleJet For more information, see list of supported devices on the product support page at www.axis.com	Installation, management and maintenance	AXIS IP JumpStarter for IP setting AXIS CAPT Print Monitor for printer installation, can be used regardless of the printer type AXIS ScanClient Internal web pages or FTP for installation, configuration, monitoring and firmware upgrading SNMP-MIB II compliant (RFC 1213) Canon MIB Ver2.50 Printer MIB (RFC1759) HOST MIB (RFC1514) PPM MIB
Connectors	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:  - Ethernet II frame types  - NWay for auto-detection of network speed		
		Supported systems	Microsoft Windows: 98*, Me*, 2000, XP Server, 2003*, and Vista Netware 5.1, 6.x *Valid for print only
Printer Connection	Parallel: 36-pin Centronics connector, high-speed IEEE 1284 compatible with ECP support and throughput of 1 MB/sec USB: Support for low and full speed. Compatible with USB 2.0 printers	Minimum web browsing requirements	Netscape Communicator 6.x or higher and MS Internet Explorer 5.x or higher
		Supported protocols	FTP, BOOTP, ARP, RARP, DHCP, ICMP, IGMP, IP, TCP, UDP, HTTP, SLP v1/v2, SNMP v1, DNS, DDNS, WINS, SNTP
Front Panel	2 LED indicators: Power and Network Test button for performing a factory default*	Supported print protocols	LPD, RawTCP, 6.x NDPS and iPrint are supported by the use of standard TCP/IP print protocol LPR
	*When the AXIS 1650 is connected to e.g. BubbleJet devices, the test button can also be used for information printouts.	r   a   (   l	AXIS Installation CD with software for installation, management and printing, including AXIS IP JumpStarter and AXIS CAPT Print Monitor, AXIS ScanClient Quick Installation Guide USB cable Network cable Mounting clip Power supply
Security	Password protected configuration Option to disable protocols TCP printing restriction SLP restriction SNMP restriction		
Processors and memory	Processor: AXIS ETRAX 100LX 32-bit 100 MHz RISC Memory: 2 MB Flash, 8 MB RAM	Approvals	EMC: EN 55022:1998, EN 55024:1998, EN 61000-3-2, EN 61000-3-3, VCCI Class B, C-TICK AS/NZS CISPR22, ICES-003 Class B Compliance to FCC part 15 Subpart B, Class B Safety: EN 60950
Power	Power provided by external supply. Maximum 5.6 W (Type PS-H Worldwide, 5.1 V DC 2000 mA)		
Operating Conditions	Temperature: 40-105 °F (5-40 °C) Humidity: 10-90% RH (non-condensing)	Dimensions (HxWxD)	Power supply: UL, EN60950 2.9 x 6.2 x 11.7 (1.1"x 2.4" x 4.6")
Supported languages	English and Japanese	and weight	80 g (0.18 lb)

www.axis.com

