

AX1S 7000 Network Document Server

Smarter document distribution and archiving

The AXIS 7000 Network Document Server, connected to an office scanner, enables users to simultaneously scan and send digitized documents over the network to one or several e-mail addresses, FTP servers, printers and the Web.

Easy to install and use, AXIS 7000 provides a faster, cheaper and safer method of distributing documents than by fax, traditional mail or courier. Axis network document servers allow you to send documents directly to applications in standard PDF, PCL, TIFF & JPEG file formats.

AXIS 7000 supports XML programming that enables information and documents to be entered into databases and other document management applications such as central archiving, invoice archiving and management of legal, confidential and shipping documents. Connecting scanners anywhere on an Ethernet or Fast Ethernet network, the AXIS 7000 provides a safe and fast way to sharing information electronically.

With the AXIS 7000 users can instantly digitize documents, photographs, reports and other information, and choose the appropriate file formats and destinations for the files.





- Communicates using Internet, not expensive phone lines
- Seamlessly integrate paper documents with databases and other applications using XML
- Documents are sent without delay directly to the receivers' e-mail Inbox
- Image quality is better than fax and not limited to black and white
- No busy tone or re-transmissions of multipage documents
- Works on all TCP/IP platforms and plugs directly into the network no PC needed



AXIS 7000 Network Document Server



Specifications			
Supported image file formats	Adobe PDF 1.2: The created PDF file contains uncompressed or compressed bit images in CCITT G.3/G.4 PackBits (4 bit) or JPEG (24 bit) formats TIFF 6.0: CCITT G.3 and G.4 for bilevel images, PackBits (4 bit) for grayscale images; both single- and multi-page TIFF are supported JPEG File Interchange Format (JFIF) for single-page color (24 bit) or grayscale (8 bit) images TIFF 4.0 and PackBits for black/white images	Security	Administrator's log-in for configuration and administration Administrator specifies which destinations are accessible Possible to set a default destination or single destination for fixed application use Optional Windows NT/2000, Server 2003, Active Directory or LDAP user authentication if keyboard is installed E-mail delivery confirmation via MDN or DSN SMTP authentication for outgoing emails 5.1 V, 2A, via external power unit (PS-H)
User interface	PCL5 for black/white and color images Alphanumeric LCD display with 2 rows of 16 characters.	Operating	5-40°C (40-105*F)
User interface	English, French, German, Italian, Spanish, Danish, Norwegian and Swedish text available 4 multi-color LEDs signaling Status, Busy, Network and Power 7 keys for Menu, Up, Down, Select, Send, Add page and Cancel Menu functionality for selecting Destination, Profile, Paper Size, Double-sided, Sent by, Subject and File name options Multiple destinations selection possible Optional: PC keyboard for easy search, ad-hoc entering of e-mail addresses and shortcuts to menu options. US, UK, German, Danish, Finish, Norwegian, Spanish, French and Swedish keyboard layouts Windows NT/2000, Server 2003 and LDAP User authentication available File naming capability	conditions Installation, management and maintenance	Humidity 20-80% RH (non-condensing) Set IP-address via user interface or optional keyboard or via DHCP, BOOTP, RARP or ARP For Send to e-mail, file, URL and print: Configure destinations via Web browser or configuration file E-mail addresses can also be automatically retrieved from the mail server via LDAP
		Minimum Web browsing requirements	Netscape Communicator 4.0 and higher Microsoft Internet Explorer 4.0 and higher Other compatible browsers
		Supported LDAP servers	Microsoft Exchange 2003/5.x, 2000 (multiple containers are supported) Lotus cc:Mail 8.2, Domino Novell GroupWise 5.2, 5.5, 6.5 Netscape iPlanet
Application integration	Meta data support based on XML. See AXIS 7000 developer's section at www.axis.com		OpenLDAP
Meter billing	Built in scan counter with separate service password for billing or maintenance purposes IEEE 802.2, IEEE 802.3, SNAP, Ethernet II frame types	Supported systems	Any system supporting TCP/IP and optionally: HyperText (HTTP) client (Web browser) File Transfer Protocol (FTP) server Simple Mail Transfer Protocol (SMTP) server
Network attachments	simultaneously	Supported transfer methods	Send-to-E-mail (SMTP) Send-to-File (FTP active/passive) Send-to-Uveb browser (HTTP) Send-to-URL (SMTP and FTP) Send-to-Print (LPD and Raw TCP)
Network management	Configuration and administration via a standard Web browser SNMP MIB II		
	SCSI-2, 50-pin female micro-D connector		
Optional keyboard attachment	Mini-DIN	Supported devices	See latest list of supported devices on Axis' Web site www.axis.com
Software updates	Flash memory allows central and remote software updates over the network using FTP	Supported mail servers	Microsoft Exchange, Sendmail, Lotus Notes, Novell Groupwise, Compatible SMTP mail servers
Profiles	Ten pre-defined profiles: Text, Text low/high, Text photo, Text PDF, Gray low/high, Color low/high and Color PDF (ability to edit these profiles or create new ones to suit specific needs)	Supported protocols Accessories	HTTP, IP, FTP, SMTP, TCP, LPD, Raw TCP/IP, ARP, RARP, BOOTP, DHCP, ICMP, SNMP, UDP, LDAP v.1 & v.3, NTP, WINS, SMB Mini-keyboard
Paper sizes	Executive, Letter, Legal, Ledger, A5, A4, A3, B5, B4, Photo and Business Card Edit standard paper sizes, or create new ones to suit specific needs	(not incl.) Approvals	FCC Part 15 Subpart B, Class A, EN 55022 Class B, EN 55024, VCCI Class B, EN 60950 43 x 149 x 224 mm (1.69" x 5.87" x 8.82")
Processor and memory	CPU: 32-bit RISC processor (ETRAX 100LX) RAM: 16 MB, Flash: 2 MB	(HxWxD) and weight	700 g (25 oz)

