



AXIS 7000 Network Document Server

Convenient Document Distribution

The AXIS 7000 Network Document Server transforms your scanner or digital copier into an intelligent document device, creating a solution that is convenient, efficient and easy to use. It instantly digitizes documents and sends them as e-mail across networks, throughout workgroups and over the Internet.

Convenient

E-mail has become the common platform for sharing information electronically. As a result, the ability to easily and quickly converge a variety of documents into e-mail is becoming increasingly important. With the AXIS 7000, documents – whether text, forms or graphics – can be instantly distributed, archived or posted to a URL.

Increases Efficiency

The AXIS 7000 sets up in just minutes. Since it has Web-based management tools, time and resources are not wasted installing software on servers and clients' PCs. The AXIS 7000 automatically detects the copier and communicates with the network to assign itself an available network address using DHCP. The AXIS 7000 can be configured to automatically retrieve your corporate e-mail directory for immediate use via LDAP. Further, the AXIS 7000 features pre-set sending profiles, which can be easily modified and extended using a standard Web browser, thereby eliminating the need to set up characteristics manually.

Easy to Use

The user simply places a document on the digital copier or scanner, selects an e-mail address from a distribution list displayed on the control panel or types in an e-mail



*Now companies
can use one common
platform –e-mail–
for all their document sharing needs.*

address, and presses "Send." The AXIS 7000 automatically generates documents as e-mail attachments and is compatible with industry standards to support PDF, TIFF and JPEG file types.

The Ideal Network Combination

With its own internal Web pages, the AXIS 7000 ensures easy configuration and device management. Based on Axis' ETRAX 100 chip, the AXIS 7000 is optimized for performance on either 10baseT or 100baseTX networks and works in Windows, Macintosh, NetWare and UNIX environments running TCP/IP.

AXIS[®]
COMMUNICATIONS

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 or JPEG formats
- TIFF 6.0: CCITT G.3 and G.4 for bilevel images, PackBits for grayscale images; both single- and multi-page TIFF are supported
- JPEG File Interchange Format (JFIF) for single-page color or grayscale images
- PCL 5, TIFF 4.0, PackBits for black/white images

User Interface

- Alphanumeric LCD display with 2 rows of 16 characters. English text available.
- 4 multi-color LEDs signaling Status, Busy, Network, and Power
- 7 keys for Menu, Up, Down, Select, Send, Add, and Cancel
- Menu functionality for selecting Destination, Profile, Paper Size, and Double-sided
- Multiple destinations selection possible
- Optional: PC keyboard for easy search and ad-hoc entering of e-mail addresses
- NT and LDAP User authentication available
- File naming capability

Supported Systems

Any system supporting TCP/IP and optionally:

- Hyper Text Transfer Protocol (HTTP) client (Web browser)
- File Transfer Protocol (FTP) server
- Simple Mail Transfer Protocol (SMTP) server

Web Browsers Supported

- Netscape Communicator 4.0 and higher
- Microsoft Internet Explorer 4.0 and higher
- Also other compatible browsers

Supported Transfer Methods

- Send to E-mail (SMTP)
- Send to File (FTP)
- Send to Web (Browser) (HTTP)
- Send to URL (SMTP and FTP)
- Send to Print (LPD, Raw TCP/IP)

Supported Devices

- Digital copiers and scanners from: Canon, Epson, Fujitsu, Océ, Ricoh, Sharp, and others. For a full list, visit www.axis.com



Installation

- Set IP-address via user interface or via DHCP, BOOTP, RARP or ARP
- For send to e-mail, send to file, send to URL, and send to print: Configure destinations via Web browser or configuration file.
- E-mail addresses can also be automatically retrieved from the mail server via LDAP.

Supported Protocols

- HTTP, IP, FTP, SMTP, TCP, LPD, Raw TCP/IP, ARP, RARP, BOOTP, DHCP, ICMP, SNMP, UDP, LDAP, NTP.

Supported Mail Servers

- Microsoft Exchange
- Sendmail
- Lotus Notes
- Novell Groupwise
- Also compatible SMTP mail servers

Supported LDAP Servers

- Microsoft Exchange 5.x, 2000
- Lotus cc:Mail
- Novell GroupWise
- OpenLDAP

Paper Size

- Executive, Letter, Legal, Ledger, A5, A4, A3, B5, B4, Photo and Business Card.
- Ability to edit these paper sizes or create new ones to suit specific needs.

Profiles

- Ten pre-defined profiles: Text, Text low/high, Text/Photo, Text PDF, Gray low/high, Color low/high and Color PDF.
- Ability to add/remove/edit these profiles to suit specific needs.

Network Management

- Configuration and administration via a standard Web browser
- SNMP MIB II

Network Attachments

- Ethernet, RJ-45 connector for 10baseT and 100baseTX
- Token Ring option with Axis TR Bridge

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 NT or LDAP user authentication if keyboard is installed



Meter Billing

- Built-in scan counter with separate service password for billing or maintenance purposes

Application Integration

- Index/Meta data support based on XML. See AXIS 7000 developers section at www.axis.com

Software Updates

- Flash memory allows central and remote software updates over the network using FTP over TCP/IP

Hardware

- CPU: 32-bit RISC processor (ETRAX 100)
- Flash memory: 2 MB, RAM: 16 MB
- User storage: 64 KB

Scanner Device Attachment

- SCSI-2, 50-pin female micro-D connector

Optional Accessories

- MFP Kit: Includes mini keyboard and bracket to mount AXIS 7000 and mini keyboard to side of digital copier
- Token Ring option with Axis TR Bridge

Power Supply

- 12 V DC, 36 VA, via external power unit (PS-C) or
- 12 V DC, 13.6 VA, via external power unit (PS-E)

Dimensions / Weight

- Height: 1.7" (4.3 cm)
- Width: 5.9" (14.9 cm)
- Depth: 8.8" (22.4 cm)
- Weight: 1.5 lbs (0.7 kg)

Environmental

- Temperature: 40-105°F (5-40°C)
- Humidity: 20-80% RHG, non-condensing

Approvals

- EMC: FCC Part 15 Subpart B, Class A VCCI Class B C-Tick AS/NZS 3548
- CE: EN 55022 Class B 1994 EN 55024 1998 EN 61000-3-2 1995 EN 61000-3-3 1995
- Safety: EN 60950, UL, CSA

For more information visit our website: www.axis.com