

Aficio® FAX5000L

NETWORK LASER FACSIMILE



RICOH®

The Complete Network

The RICOH® Aficio® FAX5000L seamlessly merges sophisticated facsimile performance with true network multifunctionality into one, easy-to-use communications and imaging device. In demanding fax environments, the Ricoh FAX5000L can be customized to your office or workgroup to enhance your existing technology investments and expertly manage your company's vital information while demonstrating measurable gains in productivity and cost savings.

Advanced Fax Features

The Ricoh FAX5000L is designed to provide you with high-performance, day in and day out, especially during peak business hours.

- The FAX5000L's **75 Sheet Automatic Document Feeder** and **1.5 Second Scan Speed** combine to make swift work of scanning and storing your large, multi-page outgoing faxes into memory.

- The **15 ppm printer engine** and **600 dpi printing** ensures that the high-volume of documents are quickly printed and have a crisp, professional look.



Electronic Sort Feature

- **Electronic Sort** feature automatically alternates incoming faxes between portrait and landscape orientation so documents are sorted for easy distribution.
- **Parallel Memory Transmission** allows the FAX5000L to begin transmitting a fax as soon as the first page has been scanned into memory and a connection is made. Additional pages are scanned during the transmission process making for a super-fast transmission.

- Automatically **send and receive 11" x 17" documents** size-for-size—ideal for engineering, manufacturing and graphic arts professionals.
- **Duplex Transmission** allows you to send two-sided documents without having to create single-sided originals.
- **Image Rotation** ensures that incoming faxes are automatically rotated to fit the letter size paper that is in the FAX5000L—regardless of how they were transmitted.
- The **Fax-On-Demand** option provides a timely and cost-effective method for access and retrieval of documents that are stored in the FAX5000L from any remote fax machine. The Fax-On-Demand uses simple voice prompts to ensure that the remote user can quickly retrieve information such as price sheets and brochures, 24 hours a day, 7 days a week.



The FAX5000L'S 75 Page ADF

UP TO
75
PAGES

Communications and Im

Networking Capabilities

Through a variety of powerful options, you'll be able to specify exactly how you want your FAX5000L to perform on your network...

- **Network Printing** - Adding the optional Network Printer Interface Board transforms the FAX5000L into a network printer offering 15 ppm print speed, 600 dpi resolution, 11" x 17" printing, up to 40 MB of printer memory and support for PCL 6/5e.
- **Network Communications** - The optional Network Interface Card provides the following advanced communication features that significantly reduce costs, maximize productivity and simplify document management:



- **Internet Fax** - Easily transmit hard copy fax documents in e-mail format to remote compatible fax units or to an e-mail address via the Internet. Internet Faxing bypasses long distance phone line charges allowing you to send fax messages around the corner or the world at **virtually no cost!**
- **LAN Faxing** - Allows multi-user workgroups on a network to increase productivity by faxing documents directly from their PC to any G3 fax.
- **Inbound Fax Routing** - Using Sub-Address Routing, received faxes are transformed into e-mail format and routed directly to a specified workstation.
- **Network Scanning** - Turns the FAX5000L into a convenient workgroup scanner with scan to e-mail capabilities for easy document archival or distribution.
- **Automatic Document Backup** - For companies who need to keep a record of all transactions or communications, the FAX5000L can be programmed to digitally backup all incoming and outgoing fax and Internet Fax documents as e-mail for easy archival and retrieval.

Advanced Fax Communications

ADVANTAGE - SUPER G3



The Ricoh FAX5000L comes standard with a Super G3 33.6 Kbps modem and optional JBIG Compression, which ensures ultra-fast transmission speeds of up to 3 seconds per page.

DUAL ADVANTAGE - DUAL LINE OPTION

You can add an additional Super G3 33.6 Kbps modem with JBIG Compression. Each line operates independently and two lines are always available so that you can take advantage of simultaneous transmission and reception—a true productivity bonus during peak volume hours.

ISDN - THE DIGITAL ADVANTAGE



If you need more speed, the ISDN Digital Fax option offers 64 Kbps transmissions and can send a document in as little as 1.5 seconds per page. Plus, you'll gain a suite of digital fax capabilities such as 99% error free communications, consistent transmission speeds and secure communications.

MULTI-LINE CAPABILITIES



The FAX5000L can be easily transformed into a customized communication power-house providing unmatched performance and versatility. The Ricoh FAX5000L's Multi-Line capabilities includes a standard G3 modem and the ability to add two additional communication lines **and** a network or peer-to-peer print function...**All in one unit!!** Below provides the available Multi-Line configurations for the FAX5000L:

Standard	Multi-Line Options		Printer Options
G3 Modem	2nd G3 Line or ISDN		Network or Parallel
G3 Modem	2nd G3 Line	Internet Fax	Network or Parallel
G3 Modem	Internet Fax	ISDN	Network or Parallel

aging Solution

Taking Care of Business – Every Day

- The FAX5000L comes standard with **250 sheets of paper in letter, legal or ledger (11"x 17") sizes**. To meet the most demanding environments, the FAX5000L can be expanded up to **1,250 Sheets** with the addition of two letter/legal size 500 sheet paper feed units.
- In addition to the large standard 2 MB page memory capacity, optional 2 MB, 4 MB and 40 MB memory cards are available providing up to a total of 1,200 pages of document memory. For high-volume applications, combine the Function Upgrade Card option and the 40 MB card for up to **3,000 total pages of available memory**.
- Should you run out of paper during a reception, the FAX5000L automatically stores documents into memory, and then prints them when the paper is replaced.



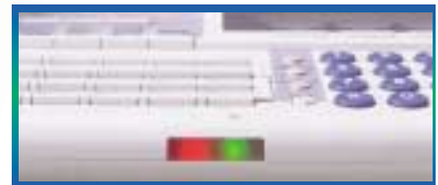
Easy To Install All-in-One Cartridge System

- An **All-in-One Cartridge System (AIO)** provides long life (Yield: 10,000 at 4%*), solid operation and easy maintenance. You'll eliminate the need to inventory



and replace separate consumables and quickly see a reduction in overall operating costs. In addition, user ADF and Fuser Maintenance kits are available to further reduce maintenance costs and minimize down-time.

- An **Intuitive Control Panel and 4-line LCD Display** allows easy access to all of the FAX5000L's features for both expert and casual users.



Status Indicator Lights

- **Status Indicator Lights** show from a distance whether the FAX5000L is communicating or needs paper or toner.
- The FAX5000L has **front access** to all paper sources making it easy to replenish paper and a **"wingless design"** which means there are no trays that project into the workspace making it a perfect choice for offices that are short on space. The innovative design of the FAX5000L makes it the smallest 11"x17" paper size transmission and reception facsimile on the market today!

The Ricoh FAX5000L...Productivity Through Connectivity.

fax5000L

Advanced Fax Features

- 75 PAGE ADF
- 15 PPM PRINTING
- 3 SECOND TRANSMISSION SPEED
- ELECTRONIC SORTING
- DUPLEX TRANSMISSION
- 11"X17" TRANSMISSION/RECEPTION

Network Capabilities

- NETWORK PRINTING
- INTERNET FAXING
- LAN FAXING
- INBOUND FAX ROUTING
- NETWORK SCANNING
- AUTOMATIC DOCUMENT BACKUP

Multi-Line Capabilities



- G3 + G3 OR ISDN + PRINTER OPTION
- G3 + G3 + INTERNET FAX + PRINTER OPTION
- G3 + INTERNET FAX + ISDN + PRINTER OPTION

Advanced Fax Communications

- SUPER G3 33.6KBPS MODEM
- DUAL G3 LINES
- INTERNET FAX
- ISDN FAX



AFICIO FAX5000L SPECIFICATIONS

Type: High Volume Desktop Facsimile
Recording Method: Laser Plain Paper
ITU-T Compatibility: Group 3 (V.34); Group 4 (optional)
Modem Speed: 33,600 bps with auto fallback
Maximum Transmit Speed†: 3 seconds* (1.5 seconds - G4)
Data Compression: MH, MR, MMR, SSC, JBIG (optional)
Scan Speed: 1.5 seconds*
Dual Access: Standard
Standard Document Memory: 2 MB (160 pages*)
Optional Document Memory: 2 MB/4 MB/40 MB (160/320/1,200 pages*)
40 MB + Function Upgrade Card provides up to 3,000 pages*
AutoDials: 64 Quick Dials, 100 Speed Dials, 9 Groups (optional 1,000 Speed Dials and 30 Groups)
Function Keys: Five dedicated keys
Document Memory Back up: 1 hour
ADF Capacity: 75 sheets
Maximum Document Width/Scan Width: 11.9"/11.6"
Document Length: 4.1 inches to 47.2 feet
Scan Resolution: Standard: 200 x 100 dpi
Detail: 200 x 200 dpi
Fine: 200 x 400 dpi
Halftone: 64 Shades of Gray
Maximum Print Speed: 15 pages per minute
Print Resolution: 600 dpi
Maximum Recording Width: 11.5"
Resolution Enhancement: Super Smoothing HQ™
Maximum Recording Paper Size: 11" x 17" (ledger)
Standard Paper Capacity: 250 sheets (letter/legal/ledger sizes)
Optional Paper Capacity: 2 x 500 sheet paper feed units (letter/legal sizes)
Manual Feed: 1 sheet, for copy or printing functions
LCD Display Size: 4 lines (40 characters)
Power Consumption: Energy Saver Mode: Less than 2 watts; Maximum: 900 watts
Power Requirements: 115 VAC, 60 Hz
Environment: 63° F to 82° F, 40 to 70% RH
Dimensions: Excluding trays and projections (W x D x H): 19.9" x 24" x 17.7"
Weight: 58.4 lbs. (excluding trays and options)

GENERAL FEATURES

Automatic Service Call
Closed Network
Copy Mode (up to 99 copies)
Copy Prohibition
Dual Access
Energy Saver Mode
Keystroke Programs
Label Registration for Quick/Speed Dials
Marker (ADF Verification Stamp)
Memory Lock
Monitor Speaker
Personal Codes
Power Saving Timer
Print Density Control
Remaining Memory Indicator
Restricted Access
Summer Time/DST Setting
Wild Cards

INTERNET FAX SPECIFICATIONS

Network/Connection: LAN; 10/100BaseT
Internet Protocols: SMTP, TCP/IP, POP3, RFC2305, T.37
E-Mail Format: Single/Multipart MIME Conversion
Attached File Format: TIFF-F (MH Compression), DCX
Document Size: Letter (larger documents will be reduced to letter size)
Transmission Speed: 100 Mbps maximum
Software Components: IC Fax Viewer, NIC Fax Monitor, NIC Fax Com Redirector for Windows® 95/98/NT 4.0

TRANSMISSION FEATURES

AI Protocol/Redial
Auto Document
Automatic/Manual Radial
Automatic Transmit Reduction
Batch Transmission
Backup File Transmission
Chain Dialing
Closed Network Transmission
Confidential Transmission
Direct Fax Number Entry
Direct Label Entry
Duplex Document Transmission
Economy Transmission
Forwarding
Function Set By Destination
Immediate Transmission
ITU-T Error Correction Mode
Memory Transmission
On-Hook Dial
Page Retransmission
Parallel Memory Transmission
Polling Transmission
Priority Memory Transmission
Send Later
Serial Broadcast
TTI/RTI/CSI
Telephone Directory
Transfer Request/Broadcast
Transmission Page Count
Well Log Transmission

OPTIONS

Feature Expander Type 140 - Fax Memory Expansion (2 MB/4 MB)
Feature Expander Type 500 - Fax Memory Expansion (40 MB non-volatile)
Paper Feed Unit Type 500 (500 sheets letter/legal sizes)
Network Printer Interface Type 2000
Internet Fax (NIC Fax Kit) Type 500
PC Fax Expander Type 500
G3 Interface Unit Type 500 (2nd Line)
ISDN (G4) Interface Kit Type 500
JBIG Unit Type 500
Function Upgrade Card Type 140
Fax On Demand Type 500
Printer Interface Type 500
Printer Memory Type 204 (16 MB/32 MB)
Cabinet Type 500
Handset Type 100
Mechanical Counter Type 100
(Marker) Stamp Type 30

ISDN DIGITAL FAX SPECIFICATIONS

ISDN Standard: National ISDN-1
Line Requirements: ISDN Basic Rate Interface (BRI)
ISDN Interface: S/T Interface (RJ-45), (NT-1 required)
Data Transmission Speed: 64 Kbps ISDN
Transmit Resolution: Standard: 200 x 100 dpi
Detail: 200 x 200 dpi
Fine: 200 x 400 dpi

RECEPTION FEATURES

2 in 1 Reception
Authorized Reception
Automatic/Manual Reception
Automatic Image Rotation
Center Mark
Checkered Mark
Closed Network Reception
Confidential Reception
Continuous Polling
Electronic Sorting
Multi-Poll Reception
Multi-Sort Document Reception
Page Count
Poll Later
Polling Reception
Reception Time Printing
Reverse Order Printing
Substitute Reception
Transfer Request

PRINTER SPECIFICATIONS

Resolution: PCL 6/PCL 5e -600/300 dpi
Print Speed: 15 ppm*
Interface: IEEE 1284 Parallel
CPU: 166 MHz RISC
Network Protocol: TCP/IP, IPX/SPX, NetBEUI
Network Interface: Ethernet 10/100BaseT; RJ-45 Connector
Network Operating Systems: Novell NetWare 3.x, 4.x, Intranetware, Windows® 95/98/NT 4.0
RAM Memory Capacity: Up to 80 MB SDRAM
PDL: Standard PCL 6/PCL 5e
Print Drivers: Windows® 3.x/95/98/NT 4.0

Specifications are subject to change without notice.

*Based on ITU-T Test Chart #1 in standard mode.

†Approximately 3 seconds per page at 33.6 Kbps is dependent on optimal line quality, and customer performance may vary by location. Current systems used by the Public Switched Telephone Network (PSTN) generally support 28.8 Kbps modem speeds or lower.



EPA 1998/1999 Imaging Partner of the Year
EPA 1997 Copier Partner of the Year
EPA 1996 Overall Office Equipment Partner of the Year
Ricoh Corporation has determined that this product meets the Energy Star® guidelines for energy efficiency.



Printed in U.S.A. on recycled paper because Ricoh cares.

Ricoh is a registered trademark of Ricoh Company, Ltd.
All other trademarks are the property of their respective owners, ©Ricoh Corporation

RICOH®
Image Communication

Ricoh Corporation, Five Dedrick Place, West Caldwell, NJ 07006
Phone: (973) 882-2000 Website: <http://www.ricoh-usa.com>

FA-9925