Ricoh FAX4430L/FAX4430NF

Facsimile High-Performance Faxing For Workgroups





Ricoh FAX4430 Series

Advanced document communication tools for superior workflow. Large workgroups perform hundreds—if not thousands—of individual document management tasks every day. To maintain high productivity in these demanding, fast-paced environments, you need easy-to-use systems that deliver exceptional efficiency and productivity. Like the RICOH® FAX4430L, which provides quick fax transmission speed and convenience copying for stand-alone applications. Or the network-ready Ricoh FAX4430NF, which comes standard with a full range of advanced fax features, plus copying and scanning.

ProductiveReliableIntuitive

Unmatched efficiency

With the Ricoh FAX4430 Series, end-users can access a single, powerful fax system that can handle a complete array of essential document communication tasks with speed, ease and convenience.

- Ensure quick transmission for all fax documents—up to 30 pages-perminute¹.
- Double your transmission capacity with an optional second Super G3 line. It operates independently, so you can use both lines for transmission or dedicate one line for transmission and a second for reception.
- Scan important fax documents, then walk away with the original instead of leaving the document in the tray.
- Maximize productivity and minimize interruptions in high-usage environments with a total paper capacity of 1,350 sheets (with all options).
- Reduce paper consumption with duplex fax reception and duplex scanning (except for color Scan-to-Email).

¹ Approximately 2 seconds-per-page at 33.6 Kbps with JBIG is dependent upon optimal line quality; and customer performance may vary by location.

High-performance faxing

The Ricoh FAX4430NF comes equipped with advanced capabilities you can use to significantly reduce or even eliminate the typical costs of global document distribution.

- Send faxes at no cost with Internet faxing (T.37), which works the same way as Scan-to-Email. In this case, the e-mail address is a similarly equipped Internet fax.
- Large companies with multiple networked locations can deliver documents in real time—at no charge—with IP faxing (T.38). This zero-cost method sends directly to the IP address of the receiving fax. Transmission is instantaneous.
- Companies that have implemented Voice over IP (VoIP) technology can incorporate the Ricoh FAX4430NF in their communications architecture without connecting the system to analog phone lines.
- Enhance your productivity right from the desktop with LAN faxing. This capability allows you to send faxes to any other G3 fax system without leaving your PC. The LAN Fax Cover Sheet Editor even creates customized cover sheets.
- Send any hardcopy document as a PDF or JPEG—whether full-color or black & white—with standard Scan-to-Email.



Color Scan-to-Email offers a secure, paperless way to deliver virtually any scanned document including color photos, brochures, maps and plans.



Accommodate lengthy, multi-page documents (up to 47.2" long) with the 70-sheet Automatic Document Feeder.



Deliver any document to the Ricoh FAX4430NF for transmission, right from your PC, with the LAN faxing feature.

FaxCopyScan

Superior productivity

Both the Ricoh FAX4430L and the Ricoh FAX4430NF are engineered to help you operate as productively as possible. From the systems' outstanding overall durability to their specific sets of features, these systems have the time-saving tools you need to streamline workflow.

- Conveniently create digital black & white copies with 15 ppm speed.
- Expect crisp, clean 600 x 600 dpi image quality for all digital copies, incoming fax documents and printed pages.
- Eliminate the need to organize sets manually with automatic collation for all output (fax, copy, print).
- Count on fast, high-resolution scanning for multi-page documents—up to 1.3 seconds-per-page for black & white or 4.0 seconds-per-page for color—with the 70-sheet Automatic Document Feeder.

User-friendly design

No matter what a fax system can do, it will not help your workgroup improve efficiency if it is difficult to use. That is why the Ricoh FAX4430 Series incorporates a straightforward design for simple, intuitive operation.

- Find exactly what you need on the easy-to-use control panel, including a familiar QWERTY keyboard and 22-character x 2-line backlit LCD for checking system status and settings.
- Assign complex key sequences to one of 10 programmable User Function Keys for one-touch operation.
- Send fax documents to your most frequent recipients with one-touch convenience using 90 Quick Dials and 200 Speed Dials.
- Scan color originals at full resolution or with a halftone screen using the Color Scan/Halftone Key (standard on Ricoh FAX4430NF).
- Select the appropriate level of detail for fax transmission with the High-Resolution Scan Key.

Easy network integration

When connected to the network, the Ricoh FAX4430NF is easy to install and simple to manage. So your IT department can add it to the network with confidence.

- Ensure error-free configuration with industry-standard Ethernet connectivity, while the WebImageMonitor feature supports remote administration.
- Control access to all transmission capabilities—including Scanto-Email, faxing, IP faxing and LAN faxing—with Server Domain Authentication.
- Streamline network integration with Dynamic Host Configuration Protocol (DHCP).



Your Environmental Partner

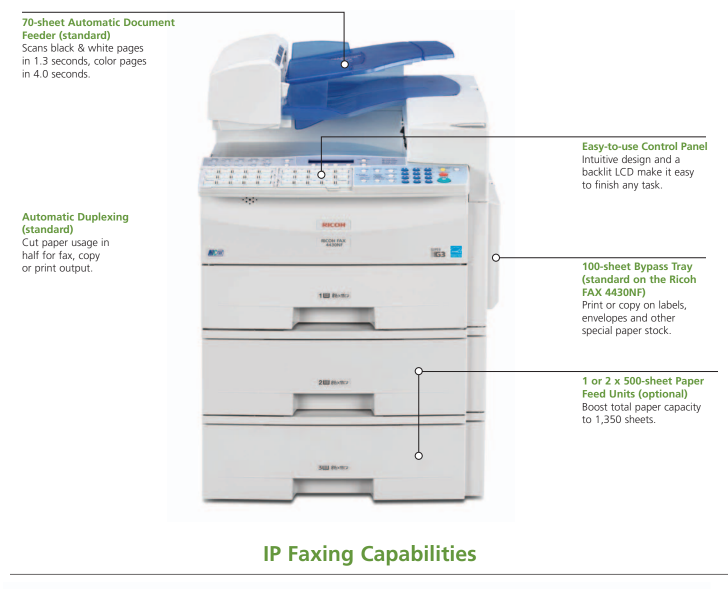


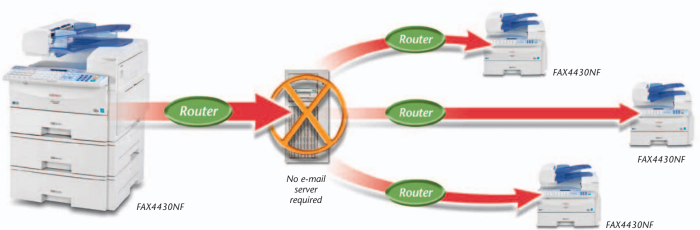
Ricoh continues its long-standing commitment to developing office solutions with environmentally friendly and superior energy- and supply-saving features, without compromising productivity, including:

- Power-Saving Sleep Mode
- Duplex and Combine Copy Modes
- Minimal Ozone Emissions
- Restriction of Hazardous Substances Compliant (RoHS)

CompactAffordableFlexible

Designed for Lasting Quality and Convenience





IP faxing capabilities on the Ricoh FAX4430NF enable end-users to deliver any scanned file virtually instantly with 600 dpi quality, with no phone costs and no e-mail server.

Ricoh FAX4430 Series

System Specifications

Specifications

Туре **Recording Method** ITU-T Compatibility Modem Speed Transmit Speed (Max.) Data Compression Scan Speed (Letter, Standard Resolution) **Dual Access** Document Memory (Standard) Document Memory (Optional) Auto Dialer **User Function Keys** Document Memory

Backup Automatic Document Feeder Document Width/Scan Width/Length (Max.)

Scan Resolution

Halftone Print Speed (Max.) Print Resolution (Max.) Resolution Enhancement Super Smoothing HQ" Recording Width/ Paper Size (Max.) Paper Capacity (Standard) 4430L: 250-sheet Paper Tray (L

4430NF: 250-sheet Paper Tray (Letter) + 100-sheet Bypass Tra (Total 350 sheets) Paper Capacity (Optional) 500-Sheet (Letter / Legal) x 2 Paper Feed Units 1,350 sheets/4 Paper Capacity/ Sources (Max.) Multi-Copy Capacity Up to 99 (with duplexing) LCD Display Size 2 lines (22 characters each line) **Power Consumption** Max: Less than 1000W Min: Less than 2W (FAX4430L), 6W (FAX4430NF) **Power Requirements** 120V, 60Hz 59 to 77°F. 30 to 70% RH Environment Dimensions (WxDxH) 4430L: 17.6" x 21.7" x 21.6" 4430NF: 17.6" x 21.7" x 16.2" 4430L: 61.7 lbs.

4430NF: 50.7 lbs. Consumable Yields Toner Cartridge: 5,000** Photoconductor Unit 45,000 pages 17.0" x 16.1" x 5.5" (WxDxH); **Optional PFU** Weight 10.6 lbs.

Weight

Internet FAX/IP FAX/VoIP/Scan-To-Email (NIC FAX UNIT)—FAX4430NF Only

Network/Connection	LAN, 100Base-TX/10Base-T Ethernet, RJ-45	
Transmission Speed	10/100 Mbps	
Document Size	8.5" x 11", 8.5" x 14"	
•		

	Compatibility	Internet Fax: ITU-T Rec. T.37
Desktop Facsimile		IP Fax: ITU-T Rec. T.38
Laser	Scan Resolution	
Group 3 (V.34); ECM	Internet Fax	Standard: 200 x 100 dpi
33.6 Kbps with Auto Fallback		Detail: 200 x 200 dpi
2 seconds*	IP Fax/VoIP	Standard: 200 x 100 dpi
		Detail: 200 x 200 dpi
MH/MR/MMR/JBIG		Super Fine: 400 x 400 dpi
1.3 seconds-per-page** B&W		Extra Super Fine: 600 x 600 dpi
4 seconds-per-page Color Standard	Scanner	Std. B&W: 200 x 100 dpi
		Std. Color: 100 x 100 dpi
16 MB (1,280 pages**)		Detail: 200 x 200 dpi
40 MB (2,200 pages**)		300 dpi: 300 x 300 dpi
40 IVIB (2,200 pages *)		Super Fine: 400 x 400 dpi
90 Quick Dials, 200 Speed Dials,		Extra Super Fine: 600 x 600 dpi
9 Group Dials	Internet Protocols	E-mail Trans.: SMTP. TCP/IP
10 (dedicated keys)	internet i fototolo	E-mail Rec.: POP3, SMTP,
12 hours with Standard Memory;		IMAP4, TCP/IP
Infinite with 40 MB Memory Card		IP Fax: T.38 Annex B, TCP, UDP/IP
Standard (70 sheets)		Scanner: FTP, TCP/IP
	E-mail Format	Single/Multi-Part, MIME
8.6"/8.48"/47.2"		Conversion
	Attached File Format	TIFF-F (MH Compression), DCX,
Standard: 200 x 100 dpi		JPEG, PDF
Detail: 200 x 200 dpi	Security	POP before SMTP, SMTP
300 dpi (Scanner only)		Authentication, APOP, Server
Super Fine: 400 x 400 dpi		Domain Authentication (Windows
Extra Super Fine: 600 x 600 dpi		2000, Windows Server 2003, Windows NT4.0)
64 levels with ARGONA***	Dynamic Host	Standard
15 pages-per-minute	Configuration	Stariuaru
600 dpi (fax and printer)	Protocol (DHCP)	
Super Smoothing HQ [™]	WebImageMonitor	Standard
8.26"/8.5" x 14"		
4430L: 250-sheet Paper Tray (Letter)	NIC Fax Features—FAX4430NF Only	
4430NF: 250-sheet Paper Tray	Internet Fax & Scan-To-Email:	
(Letter) + 100-sheet Bypass Tray	Backup Transmission/Reception	
(Total 350 sheets)	Color/B&W Scan Modes	
500-Sheet (Letter / Legal) x 2	E-mail Subject/Message/Suffix Templates	
Paper Feed Units	Error Mail Notification	

Journal by E-mail Reception Confirmation ScanRouter Lite Included IP Fax (Real Time, T.38): Reception Confirmation **VoIP** Compatibility LAN Fax (Software Included):

Address Book, Broadcast, Convenience Printing

General System Features

Automatic Collation, Clock (with Auto Summer Time Adjustment), Counters (Tx/Rx/Scn/Prt), Dual Access (Multitasking), Scan Duplex Documents, Energy Saver Mode, Help List, Keystroke Programs (90), Label Registration for Quick/Speed Dials, Personal Codes, Photo (Halftone) Mode, PIN Code Protection, Power Failure Report, QWERTY Keypad, Remaining Memory Indicator, Restricted Access, User Function Keys

Fax Communication Features

Chain Dialing, Communication Failure Report, Error Report, Fax Headers (2), Journal (Auto/Manual Print), Lists (Quick/Speed/Prog /Grp/User Function), Memory File Transfer, Monitor Speaker, No Document, No Dial, On Hook Dialing, Polling Trans./Reception, Quick Dial Label Print, Redial (Auto/Manual), Shortened Protocol, Telephone Directory

Fax Transmission Features

Auto Document, Auto Page Retransmission, Auto Reduction (Transmit), Backup File Transmission, Batch Transmission, Blank Document Detection, Forwarding, Immediate/Memory Transmission, ITU-T Sub-Address, Label Insertion, Memory Storage Report, Page Count, Page Retransmission, Quick (Parallel) Memory Transmission, Send Later, Serial Broadcast (Immediate/Later), Simultaneous Broadcast (via opt. 2nd G3 Modem), Transfer Request, Transfer Transmission, Transmission Confirmation Report, Transmission Failure Report, Transmission Reserve, Verification Stamp

Fax Reception Features

Authorized Reception, Confidential Reception (with or without ID), Continuous Polling, Checkered Mark (Document Separation), Duplex Fax Reception, Memory Lock, Memory Polling, Multi-Copy Reception, Multi-Polling Reception, Reception Time Print, Specified Tray Select (with Optional Paper Feed Unit), Substitute Reception, Two-in-one Reception

Options

40 MB Memory Card (Feature Expander) Type 410 500-sheet Paper Feed Unit Type PS480 (up to two can be installed) Cabinet Stand G3 Interface Unit (2nd 33.6 Kbps Line) Type 410 Telephone Handset Type 1018

Supplies

ADF Maintenance Kit Type 300 Marker Refill Type 30 Toner Cartridge Type 1160 Photoconductor Unit Type 1013

*Approximately 2 seconds per page at 33.6 Kbps with JBIG is dependent upon optimal line quality; and customer performance may vary by location. **Based on ITU-T Test Chart #1 in Standard resolution.

***ARGONA Advanced Ricoh's Graphic Operation by New ASIC based on diffusion method.

RICOH www.ricoh-usa.com

Ricoh Americas Corporation, Five Dedrick Place, West Caldwell, NJ 07006 Ricoh and the Ricoh Logo are registered trademarks of Ricoh Company, Ltd. Windows^a and Windows^a 95/98/Me/NT4.0/2000/XP/Vista are registered trademarks of Microsoft Corporation. Macintosh^a, Mac^a OS and ApplieTal^a^a re registered trademarks of Apple Computer, Inc. Abde^a and PostScript^a are registered trademarks of Adobe Systems, Inc. PCL^a is a registered trademarks of Hewlett-Packard Company. RRCS^a is a trademark of Ricoh Company, Ltd. All other trademarks are the property of their respective owners. Printed in U.S.A. on recycled paper. Print speed may be affected by network, application or PC performance. Specifications and external appearances are subject to Change without notice. Products are shown with optional features.

