# fax5510L fax5510NF

HIGH PERFORMANCE NETWORK LASER FACSIMILE SERIES





# Advanced Communications for the Next Generation

Two exceptional models.
One powerful platform.
No boundaries.



FAX5510L—High Productivity

The RICOH® FAX5510L and FAX5510NF are designed for today's demanding document communication needs.

They offer outstanding versatility and cost-efficiency.

These two powerful systems set a new standard in office technology by providing a wide assortment of convenience features. Make your communication task easy whether your application needs require a high volume standalone fax (FAX5510L) or a network configuration (FAX5510NF) that can send color documents over the Internet. These models can significantly reduce operation costs and expertly handle your company's vital document, hard copy or electronic, communications.

Let the state-of-the-art Ricoh FAX5510 Series technology help you achieve immediate and measurable gains in workgroup productivity.



FAX5510NF—Network Fax/ Color Scan to Email

RICOH FAX5510L	FEATURE	RICOH FAX5510NF
1,000 sheets (Two 500 sheet trays)	Standard Paper Capacity	500 sheets (One 500 sheet tray)
1,600 sheets (Three 500 sheet trays, One 100 sheet bypass tray)	Optional Paper Capacity	2,100 sheets (Four 500 sheet trays, One 100 sheet bypass tray)
2,600 sheets	Maximum Paper Capacity	2,600 sheets
Two Standard	33.6 Kbps Modem with JBIG	One Standard, One Optional
Optional	Color Scan to Email	Standard
Optional	Internet Faxing	Standard
Optional	IP Faxing (Real-Time)	Standard
Optional	LAN Faxing	Standard
Optional	PCL 5e/6 1200 dpi Printer	Optional

# Send Hard Copy Color Documents to Email Addresses

Ricoh has made it simple to send documents directly to a recipient's email address in color to anywhere in the world and without incurring the charge of a fax transmission. Now you can send critical color documents such as photos, brochures, maps, business charts, floor plans, or any documents you can imagine up to 11" x 17" in size and up to 600 dpi resolution.

#### Color Scan to Email

Send any colorized document directly to the recipient's email address. Just simply enter the address via the FAX5510NF's keyboard. Press start and the document is on its way. It's as easy as sending a fax.



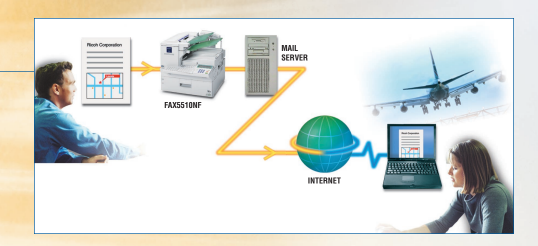




Color Document Sent by Email at 600 DPI

## Send to Individuals On the Go

Speed up communications to those who travel by sending directly to their email address instead of a hotel fax. This ensures confidentiality of the information being sent.



## Scan Conveniently

Send a document to your PC for archival. This convenient scanning capability enables you to use the image in another document and reduce the number of hard copy documents.

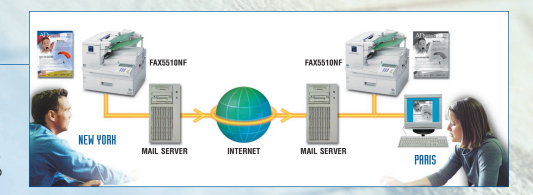


# Reduce Fax Communication Costs

The FAX5510NF provides advanced Internet Fax capabilities that allow you to send documents to both a PC and another Internet Fax at the same time. Ricoh has now incorporated the latest T.38 Internet Fax technology that provides real-time faxing over the Internet.

# No Charge for Internet Communication

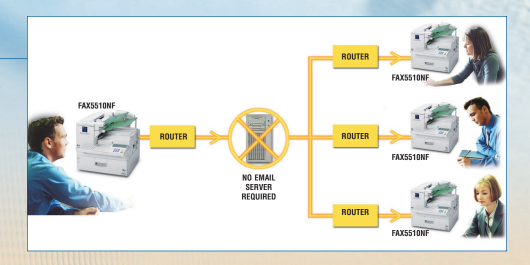
Internet Faxing allows you to send documents around the world—to any email address, PC or Internet Fax without incurring any long distance or international phone charges. Documents sent to another Internet Fax will print out upon reception.



#### IP-Faxino

(Real-Time Faxing Via The Internet)

IP-Faxing allows communication between a network of FAX5510NF or ITU compatible devices, without the use of an Email Server. The sender just enters the IP address of the receiving IP-Fax System. (Complies with ITU-T Rec. T.38) Communication is super-fast and a report is received back confirming reception.

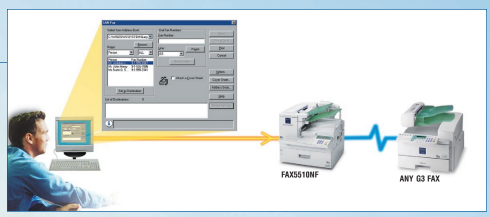


# Network Efficiency

The FAX5510NF maximizes efficiency by using your network for LAN Faxing, archiving, monitoring and programming of the system right from a desktop PC.

## Send Faxes Directly From Your PC

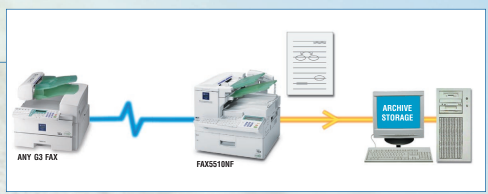
LAN Faxing allows multi-user workgroups on a network to increase productivity by easily faxing documents from their desktop, via the FAX5510NF, to any G3 fax. A Transmission Result Report is returned by email to the sender.



Ricoh's LAN Faxing software is standard with the FAX5510NF.

## **Automatically Archive All** Sent and Received Faxes

Concerned about losing incoming paper documents? The FAX5510NF can be programmed to automatically back up all incoming and outgoing fax communication for easy archival.



Incoming documents are printed and electronic back up files are sent to an archival location.

# Web Status Monitor

This feature allows the FAX5510NF to be programmed and monitored from a PC.

Examples of functions that can be programmed:

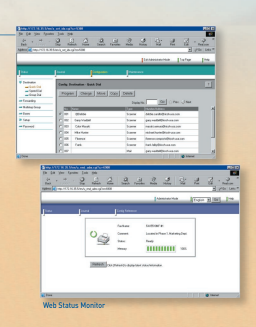
- Auto Back Up Destination Save/Restore System Settings

- Network Settings
- Password
- Quick Dial Keys
- Group Dials
- Forwarding Address
- Sub Address
- Multi-Step Transmission

Examples of functions that can be monitored:

- Documents by File Name
- Document Status
- Memory Level

- Memory Usage
- Paper Supply Status
- Toner Level
- Transmission/Reception Journal



# Advanced Fax Features to Meet Your Needs

### Speed

- Super G3 33.6 Kbps modems with JBIG Compression transmits up to a fast 30 pages per minute.
  - 2 Modems Std. on FAX5510L 1 Modem Std. on FAX5510NF



Broadcasting utilizing Dual Modems enables overall time to complete the broadcast job to be cut in half by transmitting over both modems simultaneously.

- 1.5 Second Scan Speed per page to memory.
- Parallel (Quick) Memory Transmission allows the fax system to dial and begin transmitting a fax as soon as the first page has been scanned into memory.

# High Resolution Transmission/Reception

The FAX5510 Series are able to scan documents at the following resolutions:

 Standard
 .200 x 100 DPI

 Detail
 .200 x 200 DPI

 Super Fine
 .400 x 400 DPI

 Extra Super Fine
 .600 x 600 DPI



**Memory Protection** 

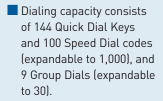


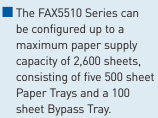
The Extra Super Fine mode ( $600 \times 600 \text{ DPI}$ ) maintains fine details on documents such as maps, architectural drawings and schematics where details are critical.

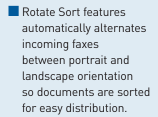
- All documents are stored in Standard Memory and retained during power loss for up to 12 hours.
- Optional 40 MB Memory is non-volatile and retained indefinitely. Should the system be without power for more than 12 hours, none of the documents (received or those stored for sending) will be lost.

# High Capacity

- Documents up to 75 pages, and 11"x17" in size, can be inserted into the Automatic Document Feeder.
- Standard Memory is
  7 MB (560 pages) and is
  expandable up to 3,000 pages.





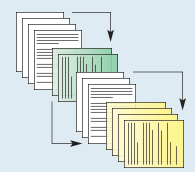




Automatic Document Feeder

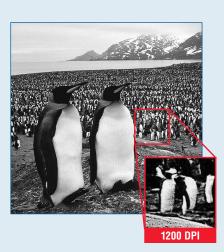


2,600 Sheet Capacity



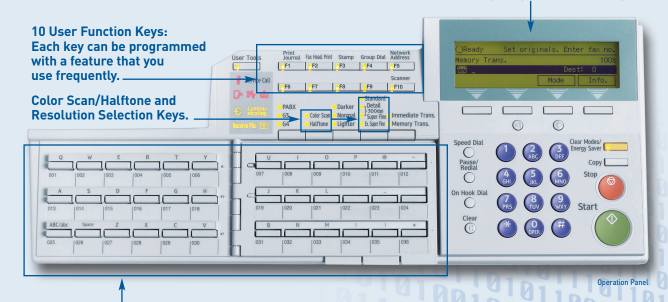
#### 23 PPM PCL Printer

- Add the optional Printer Interface and get a fast 23 ppm network printer. It comes standard with both a Parallel and NIC Interface.
- Optional Interfaces:
  - USB Port
  - Wireless LAN Port
  - IEEE1394 Port
- 1200 DPI Print Resolution
- Printer Control
  Languages
  - PCL5e/6
  - RPCS
  - Adobe PS3 (Optional)



# Easy To Use Operation Panel

4 Line, 40 characters per line LCD with back-lighting for easy reading.



36 x 4 Quick Dial Keys with 3 Flip Plates which give a total of 144 Quick Dials: The Quick Dial Keys double as alpha entry keys for programming and email addresses. They appear in familiar QWERTY fashion (same as PC keyboard) for easy use.

# All-In-One Toner Cartridge

The FAX5510 Series Fax Systems utilize an AIO (All-In-One) Toner Cartridge that is easy to replace and also reduces maintenance. The cartridge contains both toner and the Optical Photo Conductor Unit (yield: 10,000 pages @  $4\%^2$ ).



All-In-One Toner Cartridge

# Environmentally Friendly



The Ricoh FAX5510 Series fax systems comply with the US Energy Star program. The system will automatically go into standby when it is not used for five minutes, reducing electric consumption to less than 2W.



Ricoh designs its products to keep waste out of the landfills. Components used in the FAX5510 Series product are identified with indicators so that they can be easily separated during the recycling process.

#### **RICOH FAX5510L/NF SPECIFICATIONS**

#### **FACSIMILE SPECIFICATIONS**

Type: Desktop/Console Facsimile Recording Method: Laser

ITU-T Compatibility: Group 3 (V.34); ECM Modem Speed: 33.6 Kbps with auto fallback 2 Modems standard on FAX5510L 1 Modem standard on FAX5510NF

Maximum Transmit Speed: 2 seconds<sup>1</sup> Data Compression: MH/MR/MMR/JBIG

Scan Speed (Standard resolution): 1.5 seconds<sup>2</sup> B&W 4.5 seconds Color

**Dual Access:** Standard

Standard Document Memory: 7 MB (560 pages<sup>2</sup>) Optional Document Memory: 40 MB (1,200 pages²) w/o Function Upgrade Card; (3,000 pages²) w/ Function Upgrade Card

AutoDialer: 144 Quick Dials; 100 Speed Dials (expandable to 1000); 9 Groups (expandable to 30)

User Function Keys: 10 Dedicated keys

Document Memory Back Up: 12 hour with standard memory; infinite with Memory Expansion

Auto Document Feed Capacity: 75 Sheets Maximum Document

Width/Scan Width/Length: 11.7"/11.6"/47.2" Scan Resolutions: Standard: 200 x 100 DPI Detail: 400 x 200 DPI

Super Fine: 600 x 400 DPI Extra Super Fine: 600 x 600 DPI

Halftone: 64 Shades of gray with ARGONA<sup>3</sup> Maximum Print Speed: 23 pages per minute Maximum Print Resolution: 600 DPI as fax 1,200 DPI as PCL printer

**Resolution Enhancement:** Super Smoothing HQ™ Maximum Recording Width/Paper Size: 11.5"/11" x 17" Standard Paper Capacity: FAX5510L: 1,000 Sheets

x 2 cassette trays FAX5510NF: 500 Sheets x 1 cassette tray

Optional Paper Capacity: FAX5510L: 1,500 Sheets x 3 cassette trays +100 Sheet Bypass Tray FAX5510NF: 2,000 Sheets x 4 cassette trays +100 Sheet Bypass Tray

LCD Display Size: 4 Lines (40 Characters) Power Consumption: Max: Less than 1000W Min: Less than 2W

Power Requirements: 120±15 VAC, 60±3 Hz Environment: 63 to 77°F, 40 to 70% RH

Dimensions (WxDxH): FAX5510L: 19.9" x 24" x 24.2"

(without options) FAX5510NF: 19.9" x 24" x 18.9" (without options)

Weight: FAX5510L: 85.2 lbs. (without options) FAX5510NF: 62.8 lbs. (without options)

#### **SCAN TO EMAIL SPECIFICATIONS**

Circuit: LAN Ethernet 100-TX/10-T Resolution: Standard: 200 x 100 DPI Detail: 200 x 200 DPI Super Fine: 400 x 400 DPI Extra Super Fine: 600 x 600 DPI

(Scanner 300 x 300 DPI)

#### **SCAN TO EMAIL SPECIFICATIONS (cont.)**

Email File Format: Single/Multi-Part MIME Conversion Attached file format

TIFF-F(MH)/DCX/JPEG/PDF Transmission Speed: 100/10 Mbps **Document Size:** 8.5" x 11" – 11" x 17

LAN Fax Driver: Standard Web Status Monitor: Standard SMTP Transmission: Standard POP3 Reception: Standard SMTP Reception: Standard Email to G3 Fax: Standard Color Scan to Email: Standard Confirm Reception: Standard Insert Subject: Standard

**B&W Internet Fax:** Standard (ITU-T Rec. T.37) IP-Fax (Real-Time I-Fax): Standard (ITU-T Rec. T.38)

#### **GENERAL FEATURES**

Auto Document

Clock With Auto Summer Time Adjustment

Energy Saver Mode

Fax Number Entry Before Loading Document

Keystroke Programs

Label Registration for Quick/Speed Dials

Memory Storage Report Personal Codes Print Quick Dial Labels Restricted Access Scanner Confirmation Stamp User Parameter List Report

#### **COMMUNICATION FEATURES**

Al Redial Chain Dialing

Communication Failure Report

Error Report Monitor Speaker On Hook Dialing Power Failure Report Redial (Auto/Manual) Shortened Protocol Tone Transmission

#### **TRANSMISSION FEATURES**

Auto Reduction (Transmit) Back Up Transmission Batch Transmission Blank Document Detection Confidential Transmission Duplex (Fax Mode Only) Dual Modems (FAX5510L only) Forwarding Immediate or Memory Transmission Label Insertion Page Count

Page Retransmission Polling Transmission with ID Quick (Parallel) Memory Transmission

Send Later

#### TRANSMISSION FEATURES (cont.)

Serial Broadcasting (Immediate/Later)

Transfer Request

Transfer Transmission

Transmission Confirmation Report Transmission Reserve Transmission Result Report

#### **RECEPTION FEATURES**

Authorized Reception Auto Reduction

Communication Failure Report Confidential Reception Continuous Polling

Document Separation Mark (Checkered)

Error Report Memory Lock

Multi-Sort Document Reception

Multiple Reception

Polling Reception with/without ID Reception Time Printing Reverse Order Printing

Rotate Sort

Specified Cassette Selection (with Optional Paper Cassette)

Substitute Reception

#### **PRINTER FEATURES**

23 ppm at 600 DPI Interface:

- Standard: IEEE1284 Parallel, NIC 100 TX/10T - Optional: USB2.0, IEEE1394, IEEE802.11b (Wireless LAN)

OS: Windows 95/98/Me/NT 4.0/2000/XP

Printer Control Language:

- RPCS

- PCL5e/6

- Adobe PS3 (Optional)

Print Resolution: 300/600/1200 DPI

#### **OTHER OPTIONS & SUPPLIES**

ADF Maintenance Kit Type 500

Fax On Demand Type 510

Feature (Memory 40 MB) Expander Card Type 300

Function Upgrade Unit Type 510 Fusing Maintenance Unit Type 510

G3 Interface Unit Type 510 (For FAX5510NF only)

IEEE802.11b Interface Kit Type B IEEE1394 Interface Unit Type 4510 ISDN G4 Interface Unit Type 510

Marker Type 30

NIC Fax Unit Type 510 (For FAX5510L only) PostScript 3 Interface Unit Type 510 Printer Interface Type 510 (see Printer Features)

Ricoh Fax Toner Cartridge Type 5110 Telephone Handset Type 1018 USB2.0 Interface Board Type A 64 MB Printer Memory 100 Sheet Bypass Feeder Type 510

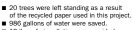
500 Sheet Paper Feed Unit Type 510

1 Approximately 2 seconds per page at 33.6 Kbps with JBIG 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 modern speeds or lower

2 Based on ITU-T Test Chart #1 in standard resolution.

3 ARGONA®: Advanced RICOH's Graphic Operation by New ASIC based on diffusion method. Specifications are subject to change without notice.





- 300 gailuis of water were avoided.
   12 lbs. of air pollution were avoided.
   2,337 kilowatt hours of energy were saved (8,200 kWH of energy can heat and cool an average American home for one year).
   38 cubic feet of solid waste were kept out
- of a landfill.



@1996 Green Print



EPA 2000 Office Equipment Partner of the Year (5th consecutive year) EPA 2000 Labeling 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

