FAXIIGH FAXIIGUL

LASER PLAIN PAPER FACSIMILE



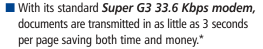


The RICOH **FAX1160L**LASER PLAIN PAPER FACSIMILE



The RICOH® FAX1160L Laser Plain Paper Facsimile The perfect and affordable fit for your small office or workgroup.

Managing your critical documents is vital to your business. Containing costs and maximizing productivity is equally important. As an industry leader in imaging and communication technology, Ricoh understands these challenges. The Ricoh FAX1160L is ready to help you meet those challenges by offering an affordable all-in-one laser plain paper facsimile that combines powerful productivity features into a compact and easy-to-use system. With standard fax, print, scan and convenient copier capabilities, it can easily support a small workgroup, small office or meet the demands of a busy executive.





- The 20 Page Automatic Document Feeder allows you to quickly scan your originals at 3 seconds per page for faster transmission.
- 8 page per minute print speed and up to 600 dpi print resolution means your documents will print quickly and have crisp professional look.
- The 2 MB Standard Page Memory (160 pages) ensures that your documents will be received, no matter how busy your environment. Serial Broadcasting and Delayed Transmission are some of the productive features included with the FAX1160L that are normally found in more expensive models.
- The *All-in-One Cartridge* design allows for easy maintenance by eliminating the need to inventory and replace separate consumables.
- The FAX1160L offers 600 dpi Printing and TWAIN Scanning up to 600 dpi directly from your PC. In addition, you can program your most frequently used fax numbers into convenient Quick, Speed and Group Dials right from your desktop.
- The **Convenient Copy** function allows you to print up to 99 copies of an original and reduce and enlarge from 50% up to 200%.

With the Ricoh FAX1160L, communication, printing, scanning and copying is right where it belongs...at your fingertips. Don't settle for anything less.

SPECIFICATIONS	
Туре	Desktop
Recording Method	Laser
ITU-T Compatibility	Group 3 (V.34); ECM
Modem Speed	33.6 Kbps with auto fallback
Maximum Transmit Speed	3 seconds*
Data Compression	MH/MR/MMR
Scan Speed (Standard Resolution)	3 seconds**
Halftone	64 levels
Standard Document Memory	2 MB (160 pages**)
Document Memory Backup	30 minutes
AutoDials	20 Quick Dials, 80 Speed Dials and up to 20 Group Dials
ADF Capacity	20 sheets
Maximum Document Width/Scan Width	8.5"/8.3"
Document Length	39.3"
Scan Resolution	200 x 100/200 and 300 x 300 dpi
Maximum Print Speed	8 pages per minute
Maximum Recording Width	8.2"
Maximum Recording Paper Size	8.5" x 14"
Recording Paper Capacity	150 sheets
LCD Display Size	1 line (16 characters)
Power Consumption Energy Saver Mode	Max: 700W, Standby: 50W 9.5W
Power Requirements	110-127V, 50/60Hz
Environment	61 to 78°F, 30 to 70% RH
Dimensions (W x D x H Excluding Trays)	12.3" x 14.0" x 7.7"
Weight	17 lbs.

OPTIONS

Phone Handset Desktop (Separate from mainframe)

Printer/Scanner Option

8 PPM 600 x 600 dpi
IEEE Parallel Connection GDI Printer Language
Windows 95/98/Me/NT 4.0/2000/XP 300 x 300 dpi Scan Resolution
TWAIN Compliant

TRANSMISSION FEATURES

Automatic/Manual Redial Polling Transmission with ID
Chain Dialing Priority Fax

Forwarding Send Later (Delayed Fax)
ITU-T Error Correction Mode Serial Broadcasting (Broadcasting)
Immediate Transmission Telephone Directory

Memory Transmission TTI/CSI

On-Hook Dial

RECEPTION FEATURES

Authorized Reception Reception Time Printing
Automatic/Manual Reception Substitute Reception

GENERAL FEATURES

Answering Machine Interface Memory Backup
Copy Enlarge/Reduction (50% up to 200%) Monitor Speaker
Copy Mode (Up to 99 Copies) Paper Save Mode
Distinctive Ring Detection Remaining Memory Indicator

Dual Access

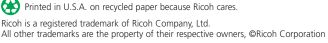
Specifications are subject to change without notice



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.







^{*} 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.

^{**} Based on ITU-T Test Chart #1 in standard resolution