

KONICA MINOLTA FAX

A simple high-speed

solution for exchanging information and images in real time – perfect for small and mid-sized businesses, branch offices, medical service providers and others who need quick communication with collaborators and supervisors. **16 ppm printing** and up to 600 dpi for high-resolution image quality that makes text more legible, fine details and handwritten notations crisper and clearer.

Color scanning support

allows you to scan color originals as well as black-and-white originals; TWAIN scanning lets you scan documents directly to your PC.

High-speed Super G3 Fax

with built-in modem transmits at up to 33.6 Kbps; ultra-fast scanning in as little as 2.5 seconds per page.

Standard 16 MB memory allows you to store up to 350 fax pages.

High-quality copying with Micro-toning for superior image quality, Text Mode for more legible text, Photo Mode for smooth halftone reproduction.

Convenient fax functions

include 100 Auto Dialing locations, 32 One-Touch Dialing locations, 142 Broadcast locations, F-Code support, Timer transmission and more.

High paper capacity including 50-sheet Automatic Document Feeder, 200-sheet output tray, 250-sheet paper cassette, and optional 500-sheet second paper cassette unit.



Multifunction Laser Facsimile. A simple, cost-effective fax solution for low-volume and mid-volume traffic. With high-speed Super G3 transmission, to keep up with busy fax workflow. Fast 16 ppm print/copy output. And TWAIN color scanning, for greater versatility.





The essentials of imaging



Konica Minolta FAX2900

PRINT SIZE:

8-1/2" x 11" (letter)

8-1/2" x 14" (legal)

(20 lb. bond)

250-sheet standard paper drawer

500-sheet second paper cassette

10-sheet bypass tray (20 lb. bond)

unit (optional, 20 lb. bond)

1-sheet manual feeding for

OHP transparencies

AUTO DOCUMENT FEEDER:

50-sheet capacity

Image Smoothing

256 grayscale levels

20 copier pages)

PC CONNECTIVITY:

USB1.1 interface

COPY QUANTITY

ZOOM RATIOS:

WARM-UP TIME:

142 (max)

30 (max)

Less than 25 seconds

AUTODIALING LOCATIONS:

BROADCAST DESTINATIONS:

132 (100 Speed-Dial, 32 One-Touch)

MEMORY:

99 pages

DEVELOPING SYSTEM:

Superfine Micro-Toning

HALFTONE REPRODUCTION:

16 MB (standard) (350 fax pages*,

50% to 200% in 1% increments

Reduction: 78%, 64%, 50% Enlargement: 129%, 154%, 200%

envelopes, cards,

PAPER SUPPLY:



General Specifications

TYPE: Desktop facsimile transceiver

COMMUNICATION LINE: Public switched telephone network (PSTN)

CAPABILITY: Super G3

DATA COMPRESSION: MH/MR/MMR

SCANNING SYSTEM: CIS (Contact Image Sensor)

MODEM SPEED: 33.6 Kbps (max) 14,400,9600,7200,4800,2400 bps (automatic fallback)

FAX TRANSMISSION SPEED: 4 seconds per page'

FAX SCAN SPEED: 2.5 seconds per page

FAX SCAN RESOLUTION:

300 x 300 dpi (ADF) Standard: 203 x 98 dpi (Memory TX) Fine: 203 x 196 dpi (Memory TX) Superfine: 203 x 392 dpi (Memory TX)

SCANNER SCAN SPEED: Black: 150 x 150 dpi: 3 seconds per page 300 x 300 dpi: 6 seconds per page

600 x 600 dpi: 12 seconds per page Color: 150 x 150 dpi: 26 seconds per page 300 x 300 dpi: 52 seconds per page 600 x 600 dpi: (not applicable)

PRINT SPEED: Up to 16 pages per minute

PRINT RESOLUTION: 300 x 300 dpi (standard GDI) or

600 x 600 dpi (standard GDI)

DIMENSIONS (W x H x D): 16-3/4" x 16-1/2" x 27-7/8"

POLLING LOCATIONS:

POWER SUPPLY:

120 V. 60 Hz

WEIGHT: 31 lbs.

OPTIONS:

500-sheet Second Paper Cassette Unit (with letter cassette)

Available Facsimile Functions

Auto Dialing Speed Dialing: 100 locations One-Touch Dialing: 32 locations Auto/Manual Dialing Batch Transmission Broadcast (142 destinations) Confidential Mailbox Transmission/Reception (5 mailboxes) Contrast Control Closed Network Transmission/Reception ECM (Error Correction Mode) Fax Print and/or Forward F-Code Support Group Broadcasting Memory Backup Memory Overflow Transmission Memory Reception/Transmission Polling Transmission/Reception Energy Save Mode Reduction Rx Reports Sub-addressing Timer Transmission Transmission Reservation

GDI Print Driver Specifications

INTERFACE: USB Revision 1.1

SUPPORTED OPERATING SYSTEMS: Windows XP (SP1 or later) Windows 2000 (SP3 or later) Windows ME

Windows 98 (SP1) Windows 98 Second Edition

WEB BROWSER: Internet Explorer 4.0 or later

TWAIN Driver Specifications

INTERFACE: **USB1.1**

SUPPORTED OPERATING SYSTEMS: Windows XP Windows 2000 Windows ME Windows 98 Second Edition



© 2004 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights

reserved. Reproduction in whole or in part without written permission is prohibited. Konica Minolta and The essentials of imaging are trademarks of KONICA MINOLTA HOLDINGS, INC. All other brands and product names are registered trademarks or trademarks of their respective owners.

Design & specifications are subject to change without notice.

Transmit times and page capacity based on ITU-T (CCITT) Test Chart No. 1 (in standard mode)





KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. 100 Williams Drive Ramsey, NJ 07446 www.kmbs.konicaminolta.us