

MINOLTA FAX 1600e

Cost-efficiency, with uncompromising performance — that's the new MinoltaFax 1600e. It lets you send and receive faxes at up to 14.4 Kbps, with scanning speed of 6 seconds per page. It provides a host of convenience features, including broadcast and timer transmission, confidential transmission and reception, and expanded memory capacity. It's also a high-resolution copier/printer, with 400 dpi and 8-ppm output. All in all, the MinoltaFax 1600e is an ideal all-in-one solution for small offices, departments, branch locations and other applications in need of increased productivity at reduced cost.

MINOLTA

The essentials of imaging



- ▶ **FAST FAX TRANSMISSION**
BUILT-IN MODEM TRANSMITS AT UP TO 14.4 KBPS
- ▶ **QUICK SCANNING SPEED**
SCANS AT 6 SECONDS PER PAGE
- ▶ **INCREASED MEMORY**
STANDARD MEMORY OF 2.55 MB CAN BE UPGRADED TO 4.55 MB
- ▶ **CONVENIENT FAX FUNCTIONS**
120 AUTO DIALING LOCATIONS, 100 BROADCAST LOCATIONS, CONFIDENTIAL TRANSMISSION AND RECEPTION, TIMER TRANSMISSION
- ▶ **CONVENIENT COPIER FUNCTIONS**
99-PAGE COPY CAPACITY, 50% REDUCTION, 200% ENLARGEMENT, AUTOMATIC SORTING.
- ▶ **HIGH-RESOLUTION PRINTING**
PRINTS AT UP TO 400 DPI, OUTPUT SPEED OF 8 PAGES PER MINUTE
- ▶ **MINOLTA MICRO-TONING**
MINOLTA'S UNIQUE SYSTEM FOR SUPERIOR COPY QUALITY, WITH SUPERFINE MODE CAPABILITY, IMAGE/TEXT SEPARATION, AND IMAGE SMOOTHING TO IMPROVE INCOMING FAX QUALITY
- ▶ **HIGH PAPER CAPACITY**
20-SHEET AUTOMATIC DOCUMENT FEEDER, 250-SHEET PAPER TRAY, 200-SHEET RECEIVING TRAY

MINOLTA MULTI-FUNCTION LASER FACSIMILE

TYPE: PLAIN-PAPER LASER FACSIMILE

IMAGING: MICRO-TONING

MODEM SPEED: 14.4 Kbps

SCAN SPEED: 6 seconds per page

SCAN RESOLUTION: 203 x 392 dpi

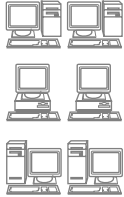
COPY/PRINT SPEED: 8 ppm

COPY/PRINT RESOLUTION: 400 dpi

MEMORY: 2.55MB (STANDARD) 4.55MB (MAXIMUM)

MinoltaFax
1600e

FAX SCAN COPY PRINT



MINOLTAFAX 1600e SPECIFICATIONS

TYPE:

Desktop facsimile transceiver

COMMUNICATION LINE:

Public switched telephone network (PSTN)

CAPABILITY:

G3

DATA COMPRESSION:

MH/MR/MMR

SCANNING SYSTEM:

CIS (Contact Image Sensor)

MODEM SPEED:

14.4 Kbps (max)
9600, 7200, 4800, 2400 bps (automatic fallback)

TRANSMISSION SPEED:

6 seconds per page*

SCAN SPEED:

6 seconds per page

SCAN RESOLUTION:

203 x 392 dpi

PRINT SPEED:

8 pages per minute

PRINT RESOLUTION:

400 dpi

PRINT SIZE:

8-1/2" x 11" (letter)
8-1/2" x 14" (legal)

PAPER SUPPLY:

250 sheets

AUTO DOCUMENT FEEDER:

20-sheet capacity

DEVELOPING SYSTEM:

Minolta Super Fine Micro-Toning

RESOLUTION MODES:

Standard: 203 x 98 lines/inch
Fine: 203 x 196 lines/inch
Superfine: 203 x 392 lines/inch

PC CONNECTIVITY:

Serial interface

HALFTONE REPRODUCTION:

64 grayscale levels

MEMORY:

2.55 MB (standard)
4.55 MB (maximum)

COPY QUANTITY:

99 pages

COPY MODES:

Reduction up to 50%,
Enlargement up to 200%

AUTO DIALING LOCATIONS:

120

BROADCAST DESTINATIONS:

100 (max)

POLLING LOCATIONS:

100 (max)

POWER SUPPLY:

120 V, 60 Hz

DIMENSIONS:

15-5/8" x 16-1/2" x 24-1/8" (WxHxD)

WEIGHT:

27 lbs.

OPTIONS:

2 MB memory upgrade
Drum cartridge replacement (up to 20,000 images*)
Toner cartridge replacement (up to 6,000 images*)

AVAILABLE FACSIMILE FUNCTIONS:

Auto Dialing (120 locations)
(20 one-touch dialing locations)
(100 speed dialing locations)
Auto/Manual Dialing
Batch Transmission
Broadcast (100 destinations)
Confidential Mailbox Transmission/Reception
(5 mailboxes)
Contrast Control
Closed Network Transmission/Reception
Drum Counter
ECM (Error Correction Mode)
Group Broadcasting
Last Number Redial (auto/manual)
Memory Transmission/Reception
Password Transmission/Reception
Polling Transmission/Reception
Power Saving Mode
Programmable Keys
Reduction
Reports
Sub-addressing
Timer Transmission (20)
Two-Page Print



ALWAYS USE MINOLTA GENUINE SUPPLIES

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

Design and specifications are subject to change without notice.

© 2001 Minolta Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Minolta and The essentials of imaging are trademarks of Minolta. Windows is a registered trademark of Microsoft Corporation. All other brands and product names are registered trademarks or trademarks of their respective owners.

Minolta Corporation • Office Systems Division
101 Williams Drive • Ramsey, NJ 07446
www.minoltausa.com

The essentials of imaging

MINOLTA