COPIER

Configuration: Desktop

Paper Source: Three optional tables (choose one):

Manual Bypass Cut Sheet Feed Table
 One Roll Tray Table With Manual Bypass Tray
 Two Roll Tray Table With Manual Bypass Tray

Optional Paper The one and two roll tray table options each permit the addition of the Paper Cassette Tray which

automatically feeds up to 12" x 18" cut sheet paper.

Warm-up Time: Less than 2 minutes First Copy: 22 seconds (D size)

Copying Speed: 4 cpm/ppm (D size); 2 cpm/ppm (E size)

Resolution:600 dpi x 600 dpiGrayscales:256 levelsGrayscale Printing:2 levels

Reduction/Enlargement: 16 presets: Zoom 25% to 200% in 0.1% increments;

200% to 400% in 0.2% increments

Multiple Copies: 1-20

 Cutting Method:
 Synchronized cut, preset cut, variable cut

 Memory Capacity:
 80 MB; optional hard drive: 10 GB

 Original/Copy Size:
 Maximum: 36" x 141"; Minimum: 8½" x 5½";

36" x 78" bypass

Copy Exits: Top tray, Standard; Rear/Bottom, with

Optional Roll Feed Table

Original Exits: Top; Rear Straight Path
Power Source: 120V/60Hz; 15A
Dimensions (WxDxH): 42.5" x 25" x 23"
Weight: 218 lbs. (Copier only)
Copier Options: Cut Sheet Feed Table

One Roll Paper Tray Table Two Roll Paper Tray Table

Universal Paper Cassette (Only with 1 or 2 Roll

Paper Tray Table)

Hard Disk Drive (Required for Sorting, Stamping

and Image Overlay) Stamp Board Roll Holders

PRINT CONTROLLER RW-240 (optional)

PC Server Specifications:

Controller Type: External PC Server (Note: Server not included, must

be purchased separately from an appropriate vendor)

PC System Requirements:

Operating System: Windows® 2000 Professional SP3 or

Windows XP Professional SP1

Processor: Pentium 4, 1 GHz

PCI: 2.0 or higher x 1 slot (with 3.3 V or 5V auto adaptive)

System Memory: At least 512 MB RAM for scanning or drawing

to maximum size

Hard Drive: At least 10 GB memory

 Network Interface:
 10/100 BaseT Ethernet, TCP/IP configuration

 Monitor:
 At least 1024 x 768 pixels resolution

 Maximum Speed:
 4 ppm (D size), 2 ppm (E size)

Network Protocol: TCP/IP, IPX/SPX, Ipr/Ipq, HTML, SMB

PC Interface Slot PCI 2.0 or higher x 1 slot (with 3.3V or 5V auto

adaptive) Max. Load 5A

Print Controller: Supported Output File Formats: HP-GL, HP-GL2,

HP-RTL, TIFF, Calcomp 906/907, WMF, BMP, CALS,

T6X, CIT, PCX.

Optional: PostScript 3 (for PDF printing and scanning),

CGM (Computer Graphics Metafile) Redhat Linux 6.x-7.1; HP-UX 10.x/11.x;

Sun Solaris 2.67.x/8.x; SCO Open Server 5.x (up to 5.06)

Print Controller Features: Account Tracking

Unix Support:

Scanning Modes:

Account Tracking
Auto Paper Select
Border Setting
Entry Collation
Help
Image Rotation
Locked Print

Media Selection
Mirror image
Multiple copy
Output Tray Select
Pen Settings/Stamping
Roll/Media Select
Status Monitor
Sample Print

Single Copy, Set copy, Batch Scanning, Archiving,

Magnification

SCANNING (optional)

Controller Type: External PC Server (Same as for Print Controller)

Maximum Speed: 4ppm (D size)

Resolution: 150-600 dpi (1200 dpi with enhancement)

Scan Size: 8.26" x 7.16" to 35.98" x 236"

File Formats: TIFF Single and Multi page (uncompressed/G3/G4),

T6X, BMP, RLC, HP-RTL, PCX, CALS 1&2, PDF (Single

and Multi-Page).

Reading Area Setting: Auto, Fixed, User Defined

Continuous Input Batch Scanning, Scan to File with Autoname,

Save Multiple Page Document in One File (PDF or TIFF)

EPA 20 EPA 20 Ricoh ()

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

Ricoh Corporation has determined that these products meet the Energy ${\sf Star}^{\tt m}$ guidelines for energy efficiency.

Ricoh Consumables: For maximum performance and yield, we recommend using genuine Ricoh parts and supplies.

Specifications and external appearance are subject to change without notice.

Ricoh is a registered trademark of Ricoh Company, Ltd. All other trademarks are the property of their respective owners. $^{\odot}$ 2004 Ricoh Corporation

Integrated Editor

Scanner Software: SCANTOOL

Controller Options: RW-240 Controller

Controller Interface PCB Type 240

Scan Option

PostScript 3 (Emulation)

CGM (Computer Graphics Metafile)



Ricoh Corporation, Five Dedrick Place, West Caldwell, NJ 07006 Phone: (973) 882-2000 Website: http://www.ricoh-usa.com