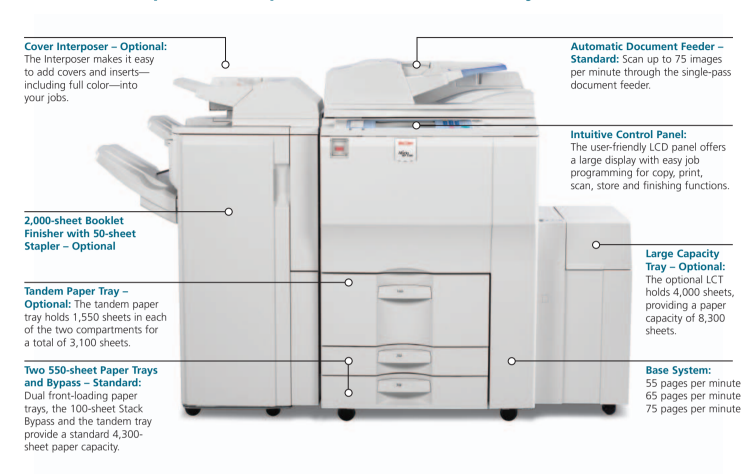
Ricoh Aficio MP 5500/MP 6500/MP 7500 Digital Imaging Systems Now you're ready for business.





VersatileProductiveReliableEfficient

Professional production plus versatile functionality.



Match your specific needs and configure the Ricoh Aficio MP 5500/MP 6500/MP 7500 Series your way.



The Ricoh Aficio MP 5500 prints at 55 pages per minute.

The Ricoh Aficio MP 6500, shown with the 50-sheet Staple Finisher, prints at 65 pages per minute.

The Ricoh Aficio MP 7500, shown with the 100sheet Staple Finisher, Cover Interposer and Large Capacity Tray, prints at 75 pages per minute.

Ricoh Aficio MP 5500/MP 6500/MP 7500

Exceptionally fast, sophisticated systems that are all business. Introducing the RICOH® Aficio® MP 5500/MP 6500/MP 7500 Digital Imaging Systems. Fast, secure and state-of-the-art in every important function, these systems are loaded with everything you need to ensure your document workflow remains on the cutting edge of technology.



VersatileProductiveReliableEfficient

User-Friendly Operation

Ricoh Aficio MP 5500/MP 6500/MP 7500 systems offer easy-to-use features that save time and help make operation simple.

- Easy-to-read display: No more wasting time trying to read small type. The large WVGA operation panel makes it fast and easy to select your job parameters and quickly get back to work.
- Shortcuts to productivity: There's nothing like a shortcut to save you time and energy. The login/logout button cuts through the standard menu pages to get you started and finished faster.
- Simplifying the complex: Another user-friendly shortcut is Refined Print Command Stream (RPCSTM). Once you've established a step-by-step process for finishing a particular job—no matter how many steps it takes—you simply program them into a single icon on the display. Next time you run the job, just select the icon and your entire multi-step job will begin at once.



The highly reliable, single-pass document feeder is capable of scanning up to 75 images per minute.

Fast, Efficient Distribution

Every tool you'll need to get documents where they need to go—quickly, easily and cost effectively.

- Find your recipients' e-mail addresses faster by quickly accessing and searching your own corporate database through the standard Lightweight Directory Access Control (LDAP).
- Confirm the content of your documents before printing from the Document Server with File Preview, eliminating errors and waste.
- Stay at your desk and manage electronic files with DeskTopBinder™. For example, you can use this software to merge Word and Excel files to create a powerful sales report.
- Reduce network traffic, improve information sharing and put your people back in charge of their e-mail. Scan-to-URL allows you to send URL links to documents stored on the system's hard drive rather than sending all the files. So recipients within the LAN/WAN can decide if and when they want to access e-mailed files—rather than having attachments overload their e-mail in-boxes every time they log on to the network.



Transmit scanned data without burdening the network using Scan-to-URL.

Your Business is Nobody Else's Business

Ricoh Aficio MP 5500/MP 6500/MP 7500 systems safeguard information at every point in the copying, printing, transmission and distribution process.

- Safeguard your confidential information with Unauthorized Copy Control, which protects sensitive documents with an embedded message that appears if a document is copied.
- Give your sensitive PDFs an extra measure of protection by assigning passwords for access that only intended recipients know.
- Restrict access to system features such as copying, printing, scanning
 or accessing the document server and eliminate "from field" spoofing,
 ensuring the authenticity of received e-mails.
- Remove the security risk of "latent images" on the internal hard drive through the DataOverwriteSecurity System (DOSS), making any effort to access and reconstruct residual image data virtually impossible.
- Authenticate individual users with up 500 unique codes, preventing unauthorized use of your system.
- Attain the ultimate in data security after hours by storing the optional Removable Hard Drive in a secure location.



Output 2- or 3-hole punched documents, mixed originals, colored covers, and much more.

CopyPrintScanStore

The Perfect Finish

Your documents say a lot about your organization. Make them look as professional as possible with the advanced capabilities of the Ricoh Aficio MP 5500/MP 6500/MP 7500 systems.

- Print booklets: Nothing makes a better impression than presenting your work in saddle-stitched booklets, and Ricoh Aficio MP 5500/MP 6500/MP 7500 systems bring this capability in-house—cutting costs and saving time.
- Add covers: Why should covers be so difficult to put on your documents? With the interposer, adding covers to your work could become as regular a part of your document preparation routine as stapling.
- Staple thick documents: Long documents are often a problem with many MFPs. That's what makes the 100-sheet finisher a productive necessity.
- Create Z-folds: Large, over-sized documents are awkward to handle. Cut them down to convenient size instantly with the Ricoh Aficio MP 5500/MP 6500/MP 7500 systems' Z-fold unit.
- Produce expertly hole-punched documents: With GBC StreamPunch III, create professionally printed, punched and ready-to-bind documents in one easy step.

Customize Your System

You can further enhance your organization's workflow by developing your own customized applications to run on Ricoh Aficio MP 5500/MP 6500/MP 7500 systems. Their innovative Java (J2ME)-compatible software development platform can easily be customized to control the operation panel, printing, saving files, scanning and other functions.

Remote Management

The optional @Remote Intelligent Remote Management System automatically reports meter usage data, freeing you to focus on getting your work out, instead of worrying about collecting and reporting the machine's usage.

Do More with DocumentMall

DocumentMall lets users securely store, edit, share and retrieve documents and files from their PCs via the Internet. Plus, they can securely scan hardcopy documents directly from their Ricoh MFPs. This powerful document management application is accessible 24/7 and provides businesses with a managed and hosted off-site environment that allows knowledge workers in remote locations to collaborate in real time and in a secure environment. Advanced search and indexing capabilities and virtually unlimited scalability means businesses of any size can use DocumentMall as a versatile resource.



Your Environmental Partner

Ricoh Aficio MP 5500/MP 6500/MP 7500 systems are ENERGY STAR® qualified, continuing our long-standing commitment to developing office solutions with environmentally friendly and superior energy- and supply-saving features, including:

- 30-second, Quick Start-up (QSU) Technology
- Power-saving Sleep Modes
- Duplex and Combine Copy Modes
- Toner Recycling
- Low Noise Levels
- Minimal Ozone Emissions
- RoHS (Restriction of Hazardous Substances) Compliant

Ricoh Aficio MP 5500/MP 6500/MP 7500 A



System Specifications

General Specifications

Printing Process Four laser beams and electrophotographic printing

Configuration Console

Basic Models: 256MB std/512MB max Memory (RAM)

S/P Models: 512MB std/max

HDD 80GB

First Copy Time MP 5500: 4.2 seconds MP 6500/MP 7500: 3.5 seconds

30 seconds from power off Warm Up Time 55/65/75 copies/minute multiple sets Copy Speed

(Letter LFF)

Original Type Book/Sheet/Object Up to 11" x 17" (12" x 18" using platen) 5.5" x 8.5" – 11" x 17" Original Size

Copy Size (12" x 18" via bypass)

Copy Resolution True 1200 x 1200 dpi

Grayscale Reproduction 25%, 50%, 65%, 73%, 78%, 85%, Ratios 93%, 121%, 129%, 155%, 200%,

400%

25% - 400% in 1% increments Zoom Paper Feed Standard: Tray 1: 1,550 sheets x 2

(tandem) = 3,100 (Letter);

Trays 2 & 3: 550 sheets each (user adjustable)

Bypass: 100 sheets

Total Standard/Max: 4,300/8,300 sheets

Paper Weight Trays 1 - 3: 14 lb. - 34 lb. Bond; Bypass (Thick Paper Mode): 14 lb. Bond

– 110 lb. Index (216 g/m²)

Quantity Indicator 1 _ 999

120V/60Hz/20A (Requires dedicated Power Source

20A outlet)

Dimensions (WxDxH) 27.2" x 31.1" x 45.9" Weight 454 lbs

System Accessories

Automatic Document Feeder (Standard)

Original Size 5.5" x 8.5" - 11" x 17" Paper Weight Simplex: 11 lb. - 34 lb. Bond Duplex: 14 lb. - 34 lb. Bond

Capacity 100 sheets

Options

RT43 Large Capacity Tray (LCT)

8.5" x 11" LEF Paper Size Paper Weight 14 - 34 lb. Bond Paper Capacity 4,000 sheets (20 lb. Bond) Dimensions (WxDxH) 12.4" x 18.0" x 25.9"

8.5" x 14" Paper Size Tray Type 1075

Enables legal-size (8.5" x 14") paper to be fed through LCT.

Paper Size 8.5" x 14", 8.5" x 11" SEF Paper Capacity 2.500 sheets (20 lb. Bond)

CS391 9-bin Mailbox

Compatible with SR970 and SR4000 Finishers

Number of Bins

100 sheets/bin (20 lb Bond) Stack Capacity 5.5" x 8.5" - 11" x 17' Paper Size

Copy Tray Type 2075

Receives output when device is not configured with a finisher.

Paper Capacity 500 sheets (8.5" x 11"),

250 sheets (8.5" x 14", 11" x 17")

11" x 17" Tray Type 1075

Enables 11" x 17" and 8.5" x 14" paper to be fed from Tray 1.

Without this option, Tray 1 only accepts 8.5" x 11

. 11" x 17" SEF, 8.5" x 14" SEF, 8.5" x 11" Paper Size

Paper Capacity 1,000 sheets Tab Sheet Holder Type 3260

Enables tab stock to be fed from Tray 2 or Tray 3.

Capacity 100 sheets Cover Interposer Tray Type 3260 Compatible with all three finishers.

Paper Size 5.5" x 8.5" - 11" x 17"

Paper Weight 17 lb. Bond - 110 lb. Index (216 a/m2)

200 sheets (20 lb. Bond) Paper Capacity

Z-Folding Unit Type ZF4000

Compatible only with SR842 and SR4000 Finishers. Z-Folding Positions Right, left, bottom

8.5" x 11" SEF, 8.5" x 14" SEF, 11" x 17" SEF Paper Size Paper Weight 17 lb. - 20 lb. Bond

SR4000 2.000-sheet Finisher with Saddle Stitch

Proof Tray

5 5" x 8 5" = 11" x 17" SFF 12" x 18" SFF Paper Size Paper Weight 14 lb. Bond - 90 lb. Index (163 g/m²) Stack Capacity 250 sheets (8.5" x 11" or smaller), 50 sheets (8.5" x 14" or larger) 30 sheets (Z-fold/8.5" x 14" or larger)

20 sheets (Z-fold/8.5" x 11" or smaller) Shift Tray

5.5" x 8.5" - 11" x 17" SEF. 12" x 18" SEF Paper Size Paper Weight 14 lb. Bond - 110 lb. Index (216 g/m²) Stack Capacity 2,000 sheets (8.5" x 11" LEF)

1,000 sheets (8.5" x 11" SEF, 8.5" x 14" SEF, 11" x 17" SEF, 12" x 18" SEF) 100 sheets (5.5" x 8.5" SEF) 30 sheets (Z-fold/8.5" x 14" or larger) 20 sheets (Z-fold/8.5" x 11" or smaller)

Staple Capacity Same Paper Size 50 sheets (8.5" x 11" or smaller)

30 sheets (8.5" x 14" or larger) 30 sheets (8.5" x 11", 11" x 17") Mixed Paper Size **Z-Fold Paper Only** 5 sheets

15 sheets (8.5" x 11" SEF, 8.5" x 14" Saddle Stitch

SEF 11" x 17" SEF)

Staple Position Top, bottom, 2 staples, top slant

Center Folding 1 sheet

w/o Saddle Stitch

Dimensions (WxDxH) 25.9" x 24.1" x 37.8"

Punch Unit Type 3260

Hole Positions 2 or 3 holes

Paper Size 5.5" x 8.5" - 11" x 17" Paper Weight 14 lb. Bond - 90 lb. Index (163 g/m²)

Output Jogger Unit Type 3260

Secures each finished set in an orderly fashion.

SR842 3,000-sheet Finisher w/100-sheet Stapler

Proof Tray

Paper Size 5.5" x 8.5" - 11" x 17" SEF. 12" x 18" SEF Paper Weight 14 lb. Bond - 110 lb. Index (216 g/m²) 500 sheets (8.5" x 11" or smaller), 250 sheets (8.5" x 14" or larger) Stack Capacity

30 sheets (Z-fold)

Shift Tray 5.5" x 8.5" - 11" x 17" SEF, 12" x 18" SEF Paper Size Paper Weight 14 lb. Bond - 110 lb. Index (216 g/m²) 3,000 sheets (8.5" x 11" LEF) 1,500 sheets (8.5" x 11" SEF, 8.5" x Stack Capacity

14" SEF, 11" x 17" SEF) 500 sheets (5.5" x 8.5" LEF) 100 sheets (5.5" x 8.5" SEF)

30 sheets (Z-fold)

Staple Capacity

Same Paper Size 100 sheets (8.5" x 11") 50 sheets (8.5" x 14", 11" x 17") 50 sheets (8.5" x 11" LEF, 11" x 17" SEF) Mixed Paper Size

Z-Fold Paper Only

Staple Positions Top, top slant, bottom, 2 staples Dimensions (WxDxH) 31.5" x 28.7" x 38.6"

Punch Unit Type 1075

Hole Positions 2 or 3 holes Paper Size 5.5" x 8.5" - 11" x 17" Paper Weight 14 lb. - 34 lb. Bond

GBC StreamPunch III

Paper Size 8.5" x 11" LEF

Paper Weight 20 lb. Bond - 110 lb. Index (216 g/m²) Die Sets CombBind®, Twin Loop wire (2:1 or 3:1), ColorCoil®, VeloBind®, Three-Ring,

ProClick®

BK5010 Production Booklet Maker

8.5" x 11" - 11" x 17" Paper Size

16 lb. Bond – 110 lb. Index (216 g/m²) Paper Weight

Output Jogger Unit Type 1075

Secures each finished set in an orderly fashion.

SR970 3,000-sheet Finisher w/50-sheet Stapler

Proof Tray

5.5" x 8.5" - 11" x 17" SEF, 12" x 18" SEF Paper Size Paper Weight 14 lb. Bond - 90 lb. Index (163 g/m²) Stack Capacity 250 sheets (8.5" x 11" or smaller), 50 sheets (8.5" x 14" or larger)

Shift Trav

5.5" x 8.5" - 11" x 17" SEF, 12" x 18" SEF Paper Size Paper Weight 14 lb. Bond - 110 lb. Index (216 g/m²) 3,000 sheets (8.5" x 11" LEF); 1,500 sheets (8.5" x 11" SEF, 8.5" x 14" SEF, 11" x 17" SEF, 12" x 18" SEF) Stack Capacity 100 sheets (5.5" x 8.5" SEF)

Staple Capacity

Same Paper Size 50 sheets (8.5" x 11" or smaller) 30 sheets (8.5" x 14" or larger) 30 sheets (8.5" x 11" LEF, 11" x 17" SEF) Mixed Paper Size

Staple Positions Top, bottom, 2 staples, top slant

Dimensions (WxDxH) 25.9" x 24.1" x 37.8"

Punch Unit Type 3260

Hole Positions 2 or 3 holes

5.5" x 8.5" – 11" x 17" Paper Size

Paper Weight 14 lb. Bond - 90 lb. Index (163 g/m²)

Output Jogger Unit Type 3260

Secures each finished set in an orderly fashion.

Print Controller Specifications

MP 5500: 55 prints/minute Print Speed MP 6500: 65 prints/minute MP 7500: 75 prints/minute

CPU Intel Celeron LV 866 MHz Standard: 10Base-T Ethernet/100Base-TX Host Interface

Ethernet, USB 2.0

Optional: IEEE 1284 (Parallel), IEEE 802.11b (Wireless LAN), IEEE 1394, Bluetooth, 1000Base-T Ethernet

TCP/IP, IPX/SPX, SMB, AppleTalk Network Protocol 512MB DDR-SDRAM Memory Capacity

Standard: RPCS. PCL5e. PCL6 PDI

Optional: Adobe PostScript 3 **Print Resolution** PCL5e: 300/600 dpi

PCL6: 600/1200 dpi PS 3: 600/1200 dpi RPCS: 300/600/1200 dpi

PCL5e/PCL6: Windows 9x/ME/NT 4.0/2000/XP/Server 2003 RPCS: Windows 9x/MF/NT 4.0/2000/XP/Server 2003

PS 3: Windows 9x/ME/NT 4.0/2000/XP/ Server 2003, Macintosh OS 8.6 and later, Mac OS X Classic, Mac OS X Native v. 10.1 and later

Yes (up to 500 addresses per send)

Scanner Specifications

Drivers

75 sides/minute (200 dpi) Scan Speed Optical Resolution 100 dpi - 600 dpi (100 - 1200 dpi

with TWAIN)

Output Format TIFF (Multi/Single), JPEG, PDF (Multi/Single) Standard: 10Base-T Ethernet/100Base-TX Interface Support Ethernet; Optional: IEEE 802.11b,

Yes (Version 3)

IEEE 1394, 1000Base-T Ethernet **Bundled Drivers** Network TWAIN

LDAP Support Max Stored

Scan-to-Fmail

2.000 Destinations SMTP/POP before SMTP

Authentication Scan-to-Folder Yes (up to 50 folders per job) **Protocol Support** SMB, FTP, NCP

Print speeds may be impacted by network, applications or PC performance. Specifications and external appearances are subject to change without notice. Products are shown with optional features. For maximum performance and yield, we recommend using genuine Ricoh parts and supplies.



INCOLONDATION, THE LIGHTIA. FIRST, WISS. LEARNING, TO UTION

KINCH's and the Rich Logo are registered trademarks of Microsoft Corporation. Macintosh*, Mac* OS and AppleTalle* are registered trademarks of Apple Computer, Inc. Adobe* and PostScript* are registered trademarks of Apple Computer, Inc. Adobe* and PostScript* are registered trademarks of Apple Computer, Inc. Adobe* and PostScript* are registered trademarks of Apple Computer, Inc. Adobe* and PostScript* are registered trademarks of Apple Computer, Inc. Adobe* and PostScript* are registered trademarks of Apple Computer, Inc. Adobe* and PostScript* are registered trademarks of Microsoft Trademarks of Apple Computer, Inc. Adobe* and PostScript* are registered trademarks of Apple Computer, Inc. Adobe* and PostScript* are registered trademarks of AppleTalle*. Adobe Systems, Inc. PCL* is a registered trademarks of AppleTalle* are registered trademarks of AppleTalle*. AppleTalle* are registered trademarks of AppleTalle* are registered trademarks of AppleTalle*. AppleTalle* are registered trademarks of AppleTalle* are registered trademarks of AppleTalle*. AppleTalle* are registered trademarks of







Bluetooth

