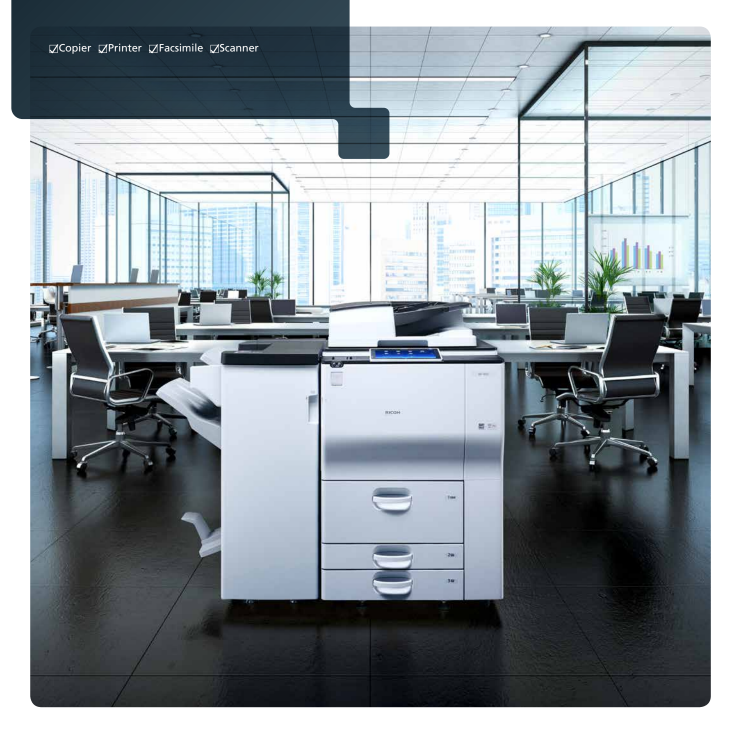
Digital B&W Multi Function Printer

RICOH MP 9003SP MP 7503SP MP 6503SP













Overwhelming Power and Unwavering Reliability

The machine provides the outstanding performance one would expect from the top-class black & white multifunction printer. The machine displays high productivity based on its powerful and high-speed output and fast reading capabilities as well as on its variety of post-processing functions. The machine is also not prone to paper jams and provides high stability with minimum downtime to meet the requirements for core offices machines: to be usable for long hours and able to continuously deliver output. Moreover the Smart Operation Panel enables intuitive operation and user-friendliness. Experience the power and reliability provided by this advanced multifunction printer.





Innovating your workplace.

Workflow made seamless.

In fast pacing work environment, there is no compromise to slow productivity. With enhance technology, Ricoh improved these powerful A3 Mono MFP that users can rely on. Delivering professional level of output with high speeds of 65, 75 and 90ppm, extra security and consistent quality like an in-house production with all features of outsourced print facility.



Smart technology.

Each device is equipped with software capabilities that cater and customizable to business needs. With Ricoh innovative 10.1" Smart Operation Panel will change the way how user can interact with Ricoh MFPs. This user-friendly tablet-style control panel benefits and improves business work flow and operations with application capability. Just touch, swipe, pinch and get the job done.



Continuous quality, while controlling costs.

These MFPs are ultra-capable, fast, and rich in functionality too. They include innovative features like finishers and a multi-folding unit which can fold documents into a variety of different styles - including tri-fold, gatefold and four-fold. Users can create letters and invoices to be ready for envelope insertion and avoid any outsourcing of complex print requirements.



Higher productivity.

Built-in Human Detection Sensor allows the device to respond immediately to help business to efficiently completing tasks without delay. Improved power saving technology also helps users to lower cost and maintain continuous high quality output.



Built in efficiency.

Book Copy application is available for built-in features to help erase shadows, enabling books and loose sheet originals to be scanned with the Single Pass Document Feeder open. These are designed to minimise toner wastage, lower operating costs while meeting deadlines. Another highlight of the productivity features include large capacity trays and a faster scan speed.



Critical Capabilities For Business Communications



- 1 Easy access via intuitive Smart Operation Panel.
- 2 Standard 4,300- sheet paper trays to avoid frequent refills.
- 3 2,000-sheet booklet maker with 65-page stapler.
- 4 Standard 100-sheet bypass tray for paper types up to 300 g²/m.
- Multi-folding unit supporting 6 folding patters for creative printing solutions.
- 6 Cover interposer to insert pre-printed colour sheets/covers.
- 7 USB/SD card reader to print from/scan to flash memory.
- 8 4,000-sheet A4 Large Capacity Tray for high volume productivity.

RICOH MP 6503SP / MP 7503SP / MP 9003SP

MAIN SPECIFICATIONS

GENERAL

Warm-up time: 20/20/300 seconds 3.2/3.2/2.9 seconds First output speed: 65/75/90 pages per minute Continuous output speed:

Memory: HDD: Standard: 320GB Dimensions (W x D x H): 690 x 803 x 1,161 mm

Weight: 200 kg

Power source: 220 - 240 V, 50/60 Hz

COPIER

Four laser beams scanning and electro-Copying process:

Standard: 2GB

photographic printing Up to 999 copies Multiple copying: Resolution: 600 dpi

From 25% to 400% in 1% steps

PRINTER

Interface:

Printer language: Standard: PCL5e, PCL6, PDF direct print Option: XPS, Adobe® PostScript® 3™, IPDS

Print resolution: Minimum 300 x 300 dpi Maximum 1,200 x 1,200 dpi

Fonts: PCL (Scalable: 45 fonts, Bitmapped: 6 fonts,

International fonts: 13 fonts),

PS3 (136 Roman fonts), IPDS (108 fonts)

Standard: SD slot, USB Host I/F, Ethernet 10

base-T/100 base-TX/1000 base-T

Option: IEEE 1284, Wireless LAN (IEEE 802.11a/b/

g/n), USB 2.0 (Type B) TCP/IP (IP v4, IP v6)

Network protocol: Windows® environments: Windows® Vista, Windows® 7, Windows® 8,

Windows® 8.1, Windows® Server 2003, Windows® Server 2003R2, Windows® Server 2008,

Windows® Server 2008R2. Windows® Server 2012. Windows® Server 2012R2

Macintosh OS X v10.7 or later Mac OS environments:

UNIX Sun® Solaris UNIX environments:

HP-UX SCO OpenServer RedHat® Linux

SAP® R/3® environments:

IBM® AIX SAP® R/3®

IBM iSeries/ AS/400-using OS/ 400 Host Print Other supported environments:

Transform

SCANNER 120 ipm (Simplex) / 220 ipm (Duplex) originals Scanning speed:

per minute Resolution: Maximum 600 dpi Original size: A3, A4, A5, B4, B5 E-mail, Folder Scan to:

FAX (OPTION)

PSTN, PBX Circuit: Compatibility: ITU-T (CCITT) G3

Resolution: Standard: 8 x 3.85 line/mm, 200 x 100 dpi, 8 x 7.7

line/mm, 200 x 200 dpi

Option: 8 x 15.4 line/mm, 400 x 400 dpi, 16 x 15.4 line/mm,

400 x 400 dpi

Transmission speed: G3: 2 seconds (200 x 100 dpi, JBIG),

G3: 3 seconds (200 x 100 dpi, MMR)

Modem speed: Maximum: 33.6 Kbps

PAPER HANDLING

Standard paper tray(s): A3, A4, A5 Recommended paper size:

Bypass tray: A3, A4, A5, A6 Paper input capacity: Standard: 4,300 sheets Maximum: 8,300 sheets Paper output capacity: Maximum: 3 500 sheets

Paper tray: 52 - 256 g/m² Paper weight: Bypass tray: 52 - 300 g/m²

Duplex: 64 - 256 g/m²

ECOLOGY

Maximum: 1,900 W Power consumption:

> Ready mode: 261/261/290W Low power mode: 165/167/198 W

Sleep mode: 0.9 W

TEC (Typical Electricity Consumption):

4.9/5.4/12.6kWh

Cover Interposer Tray CI4030, Cover Interposer Tray CI4040, Finisher SR4120, Booklet Finisher SR4130, Output Jogger Unit Type M25, LCIT RT4040, XPS Direct Print Option Type M25, Fax Option Type M25, G3 Interface Unit Type M25, FAX Memory Unit Type M25 64MB, Fax Connection Unit Type M25, PostScript3 Unit Type M25, IPDS Unit Type M25, Copy Connector Type M25, External Keyboard Bracket Type M25, Finisher SR4080, Multi-Folding Unit FD4000, Output Jogger Unit Type 9002B, Punch Unit Type 1075 NA 3/2, Punch Unit Type 1075 EU 2/4, Punch Unit Type 850 S4, Punch Unit PU3060 NA, Punch Unit PU3060 EU, Punch Unit PU3060 SC, A3/11" x 17" Tray Type 9001, 8 1/2"x14" PAPER SIZE TRAY Type 9002, Copy Tray Type 9002, Mail Box CS4010, ADF Handle Type C, IEEE 1284 Interface Board Type M19, IEEE 802.11a/g/n Interface Unit Type M19, USB Device Server Option Type M19, Extended USB Board Type M19, Unicode Font Package for SAP(R) 1 License, Unicode Font Package for SAP(R) 10 License, Unicode Font Package for SAP(R) 100 License, File Format Converter Type M19, DataOverwriteSecurity Unit Type M19, OCR Unit Type M13, Optional Counter Interface Unit Type M12, Card Reader Bracket Type 3352, Key Counter Bracket, NFC Card Reader Type M19, Smart Card Reader Built-in Unit Type M19, Tab Sheet Holder Type 9002

CONSUMABLES

Toner capacity: Black: 43,000 prints

For availability of models, options and software, please consult your local Ricoh supplier.



www.ricoh-ap.com

RICOH ASIA PACIFIC PTE LTD

103 Penang Road #08-01/07, VISIONCREST Commercial, Singapore 238467 Phone: +65 6830 5888, Fax: +65 6830 5830







RICOH @Remote



