

Digital B&W Multi Function Printer

RICOH
imagine. change.

RICOH MP 2014 MP 2014_D MP 2014_{AD}

☑Copier ☑Printer ☑Scanner



RICOH
MP 2014

20
ppm Monochrome

RICOH
MP 2014_D

20
ppm Monochrome

RICOH
MP 2014_{AD}

20
ppm Monochrome

RICOH MP 2014/ MP 2014D/ MP 2014AD

Sophisticated features at an economic price

The Ricoh MP 2014/ MP 2014D/ MP 2014AD is an A3 black-and-white MFP with a brisk output speed of 20ppm, providing maximum efficiency for document processing in your office. Your total cost of ownership is low because the MP 2014/ MP 2014D/ MP 2014AD has an economical initial cost with low operating expenses. This reliable MFP has been designed to provide you with robust performance in demanding office environments. To save you energy we have provided an Energy Saving Key putting your MP 2014/ MP 2014D/ MP 2014AD instantly into sleep-mode, reducing your energy bill.

- ID card scan function copies both sides onto a single sheet, saving you time
- Customise two short-cut keys to perform frequently performed tasks quickly
- Automatic Document Feeder (ARDF)* speeds up copying and scanning
- Economic price and low running costs make the MP 2014 a cost-effective solution



*Only available for MP 2014AD

Low operating costs matched by valuable features



Low total cost of ownership

The MP 2014/ MP 2014D/ MP 2014AD offers highly competitive operating costs. The cost of consumable sets is amongst the most economical on the market. Being able to double-sided print as standard (not applicable to MP 2014) also cuts your paper costs and reduces your carbon footprint.



Time saving features

Highly productive features such as ID scanning simplify common copying and printing tasks for you. Short cut keys allow one-touch customisation of frequent routines for maximum efficiency. A Folder Print allows frequently used documents to be stored securely for convenient output at the touch of a button.



Full colour scanning reduces filing

Scan colour originals to your PC, email, or folder with optional NIC (Network Interface Card) for efficient communications. Scanning at up to 600dpi resolution allows you to electronically store documents in high quality. Electronic document filing saves you storage space and reduces your paper usages.



RICOH MP 2014/ MP 2014D/ MP 2014AD

MAIN SPECIFICATIONS

GENERAL

Warm up time:	31 seconds
First output speed:	8.8 seconds
Continuous output speed:	20 pages per minute
Memory:	Standard: 256 MB
Dimensions (W x D x H):	587 x 581 x 461 mm (MP 2014/ MP 2014D) 587 x 581 x 537 mm (MP 2014AD)
Weight:	28.5/ 29/ 33.5 kg
Power source:	220 - 240 V, 50/ 60 Hz

COPIER

Copying process:	Laser beam scanning & electro photographic printing
Multiple copying:	Up to 99 copies
Resolution:	Up to 600 dpi
Zoom:	From 50% to 200%

PRINTER

Printer language:	Standard: GDI
Resolution:	600 dpi
Interface:	Standard: USB 2.0 Option: Ethernet 10 base-T/100 base-TX (DDST Unit)
Network protocol:	TCP/IP (IP v4)
Windows® environments:	Windows® Vista, Windows® 7, Windows® 8/8.1, Windows® Server 2003, Windows® Server 2003R2, Windows® Server 2008, Windows® Server 2008R2, Windows® Server 2012R2
UNIX environments:	OPEN SUSE (KDE & Gnome): v12.1 Ubuntu (Unity): v12.04 RedHat®: v6.0 Boss: v5

SCANNER

Scanning speed:	Colour: Maximum 6 originals per minute B/W: Maximum 15 originals per minute
Resolution:	Up to 600 dpi
Bundled drivers:	TWAIN, SANE, Network TWAIN (Option)
Interface:	Standard: USB 2.0 Option: Ethernet 10-base-T/100 base-TX (DDST Unit)
File format:	TIFF, JPEG, PDF
Scan to:	Email / Folder (Option)

PAPER HANDLING

Recommended paper size:	Standard paper tray(s): A3, A4, A5 Bypass tray: A3, A4, A5, A6
Paper input capacity:	Standard: 350 sheets Maximum: 1,350 sheets
Paper output capacity:	Standard: 250 sheets
Paper weight:	Standard paper tray(s): 52 - 105 g/m² Bypass tray : 52 - 216 g/m² Duplex : 64 - 105 g/m²

ECOLOGY

Power consumption:	Less than 950W Ready mode: 92/ 100/ 110 W Sleep mode: 2.7/ 2.8/ 2.8 W TEC (Typical Electricity Consumption): 1,480/ 1,500/ 1,520 W/h
--------------------	---

OPTIONS

1 x 500-sheet paper tray (maximum 2 units), Network controller (DDST Unit), Bypass tray cover.

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