Digital Full Colour Multi Function Printer

RICOH imagine. change.

RICOH MP C2011SP



Simple operation with high productivity

Business today can be complex and challenging, but RICOH MP C2011SP makes life in the office simple with high productivity features from an easy to operate multifunction printer (MFP). Best in class performance is delivered from a compact device with a small footprint that still offers advanced features for multifunctional operations. This versatile MFP produces full colour A3 output with two paper drawers for large sheet capacity. Low energy usage also means that the MP C2011SP is economical to run and friendly to the environment, combining exceptional performance with an affordable price.

- Fast output at 20 prints per minute for increased productivity
- Scanning to a wide range of destinations for easy document distribution
- Media capacity up to 2,300 sheets delivers uninterrupted print runs
- Double-sided output reduces paper usage and cuts costs
- Effortless printing with Ricoh Smart Device Print & Scan mobile print app



Sophisticated features with high quality output from one device

High productivity for workgroups

Choose the RICOH MP C2011SP to perform more tasks in less time. It offers exceptional recovery times so it is ready to work when you are. Auto Job Promotion prioritises jobs that are ready to print in the print queue and places them ahead of jobs that have been stopped due to errors and other reasons. Plus, the control panel offers animated, step-by-step guidance for easier, faster jam removal.



Advanced scanning functionality

The flexible RICOH MP C2011SP lets you share your best ideas in better ways. Sophisticated scanning features include scanning originals to media cards, email, folder and to other locations, so they can be shared with anyone and anywhere. Compress file sizes for full colour scans and send them easily without compromising image quality. Take advantage of Distributed Scan Management (DSM) which allows you to automate many scanning functions and to create a set of rules and improve productivity.

Versatile paper handling with superior image quality

Professional quality output is assured with outstanding image resolution at 1,200 x 1,200 dpi. Users can scan and copy two-sided documents like identification cards, on a single sheet of paper. Paper weights of up to 300 g/m² (duplex weight: 169 g/m²) can be used, and for long print runs the two paper drawers hold a maximum capacity of 2,300 sheets. It is even possible to feed envelopes from the second paper drawer.

Strong environmental commitment with eco-conscious design

Make an impact with customers – and the environment. The MP C2011SP includes a host of features for an incredibly low TEC value. It can be programmed to power on and off when not in use. The innovative PxP EQ toner melts at lower temperatures, requires less energy and minimises operating costs. Track your environmental goals with an eco-friendly screen that displays the percentage of double-sided output individual statistics, as well as company wide use.



RICOH MP C2011SP

MAIN SPECIFICATIONS

GENERAL

Warm-up time: 19 seconds

Full colour: 7.7 seconds First output speed: B/W: 5.5 seconds

Full colour: 20 pages per minute Continuous output speed:

B/W: 20 pages per minute

1.5 GB Memory: 250 GB HDD:

Dimensions (W x D x H): 587 x 685 x 788 mm (excl. ARDF)

Weight: 81 kg

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

PRINTER

Standard: PCL5c, PCL6, PDF direct Printer language:

print, Mediaprint (JPEG/TIFF) . Option: Adobe® PostScript® 3™

Print resolution: 1,200 x 1,200 dpi

Standard: USB 2.0, SD slot, Ethernet 10 Interface:

base-T/100 base-TX, Ethernet 1000

Base-T

Option: Wireless LAN (IEEE

802.11a/b/g/n) Network protocol: TCP/IP (IP v4, IP v6)

Windows® environments: Windows® XP, Windows® Vista,

Windows® 7. Windows® 8. Windows® Server 2003, Windows® Server 2003R2, Windows® Server 2008, Windows® Server 2008R2, Windows®

Server 2012

Macintosh OS X Native v10.5 or later Mac OS environments:

(Optional PS3 required)

UNIX Sun® Solaris HP-UX

SCO OpenServer

RedHat® Linux Enterprise

IBM® AIX

SAP® R/3® SAP R/3 environments:

SCANNER

UNIX environments:

Full colour/ B/W: Max 54 ipm Scanning speed:

Resolution: Standard: 600dpi

Maximum: 1,200dpi (TWAIN)

File format: TIFF, JPEG, PDF, High compression PDF, PDF-A

Bundled drivers: Network TWAIN SMTP, POP, IMAP4 Scan to Email: Scan to Folder: SMB, FTP

COPIER

Dry Electrostatic Transfer System Copying process:

Multiple copying: Up to 999 copies Resolution:

From 25% to 400% in 1% steps Zoom:

PAPER HANDLING

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

A5, A6, B4, B5, B6

Paper input capacity: Standard: 550 sheets x 2 trays +

100-sheet bypass tray Maximum: 2,300 sheets

Paper output capacity: Maximum: 500 sheets

Paper tray(s): 60 - 300 g/m² Bypass tray(s): 52 - 300 g/m²

Duplex unit: 52 - 169 g/m²

ECOLOGY

Paper weight:

Power consumption:

Maximum: 1,700 W Ready mode: 56.6 W Sleep mode: 0.59 W

TEC (Typical Electricity Consumption):

700 W/h

SOFTWARE

Standard: Web Image Monitor,

Web Smart Device Monitor, Device Manager NX Lite

OPTIONS

1 x 550-sheet paper tray, 2 x 550-sheet paper tray, ADF handle, Platen cover, ARDF, Adobe® PostScript® 3^{TM} op Copy data security unit, File format converter, Unicode font package, Counter interface, Key counter bracket, SRA3: Imageable Area Extension Unit Type M3.

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





















URL: https://www.minosha.in

MINOSHA INDIA LIMITED (Formerly Ricoh India Limited)

CORPORATE OFFICE: 7th & 11th Floor, Tower 'B', Windsor IT Park, A-1, Sector 125, Expressway,

Gautam Budh Nagar, Noida, Uttar Pradesh - 201301

Tel: (0120) 4582900, Service toll free number: 1800 103 0066 & 1800 116 600, Email: ril.info@minosha.in REGISTERED OFFICE: Unit No. 1132, 3rd Floor, Building No. 11, Solitaire Corporate Park, Andheri Ghatkopar

Link Road, Chakala, Andheri East, Mumbai - 400 093 Tel: +91 22 66833000 (5 Lines) Fax: +91 22 67032099.

Bangalore, Chennai, Noida, Gurgaon, Hyderabad, Kolkata, Ahmedabad, Mumbai & Pune.

For more information, please contact: