

Aficio

MP C305SP MP C305SPF



High performance A4 colour

The MP C305SP/MP C305SPF provide all the colour printing, scanning and copying functions you need from the comfort of your desktop. Operation is easy via the tiltable 4.3-inch colour touch panel. Ricoh's next-generation platform including the new GWNX controller gives you the same capabilities as the newly launched A3 devices. The simple cube design optimises space.



Simple to use

The customisable 4.3-inch colour touch panel takes usability to a new level. You can customise the home screen by inserting your company logo and changing the icons. You can also register other applications, such as GlobalScan NX to display large and clearly visible buttons for easy input of email or folder addresses on the operation panel.



Ultra productive

With a short warm-up time and high print speeds you can accelerate your work. The MP C305SP/MP C305SPF's extra paper trays make sure frequent refills are no longer required. Furthermore, these are the first A4 desktop MFP models to support a 1-bin tray which fits inside the standard catch tray. It can be used to separate important output such as inbound fax communication.



High-end scanning

Scanning capabilities include colour scanning, and scan to email, folder and USB. For compliance procedures, use Scan to PDF to create a digitally signed PDF. With the reduce/enlarge scan function you can adapt the paper size. You can scan only printed sides of one-sided and two-sided mixed originals with enhanced batch scan.

Everything you need - on your desktop



Save costs

The MP C305SP/MP C305SPF give you enhanced device management capabilities normally seen only on A3 MFPs. The high-performance GWNX controller allows you to configure device settings, monitor status, and create reports of usage. You can save time, increase your efficiency and reduce costs.

Quota setting & duplex

To reduce the number of unnecessary prints/copies, you can set limits on the amount of outputs of each individual user or groups. Duplex printing is standard and helps you reduce the volume of printed documents and save paper.





Low energy consumption

The MP C305SP/MP C305SPF incorporate Ricoh's new Quick Start Up (QSU) fusing system. This slashed the Typical Electricity Consumption (TEC) values of these devices. Furthermore, QSU reduces both the recovery time from sleep mode and the initial warm-up time.

MP C305SP/MP C305SPF

MAIN SPECIFICATIONS

GENERAL

Warm-up time: 23 seconds

First output speed: Full colour: 11 seconds

B/W: 7 seconds

Continuous output speed: Full colour: 30 pages per minute

B/W: 30 pages per minute Maximum: 1 GB

Memory: Dimensions (W x D x H): 498 x 532 x 505 mm

Weight: 45 kg

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

COPIER

Drv electrostatic transfer system Copying process:

Multiple copying: Up to 99 copies Resolution: 600 dpi

Zoom From 25% to 400% in 1% steps

PRINTER

Standard: PCI 5c, PCI 6, Adobe® Printer language:

PostScript® 3™

Print resolution: 300 dpi, 600 dpi, 1,200 dpi

Standard: USB 2.0, Ethernet 10 base-Interface:

T/100 base-TX

Option: Bi-directional IEEE 1284, Wireless LAN (IEEE 802.11a/g), Bluetooth, Gigabit Ethernet

Network protocol: Standard: TCP/IP Option: IPX/SPX

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

Windows® 7, Windows® Server 2003, Windows® Server 2008, Windows®

Server 2008R2

Mac OS environments: Macintosh OS X Native v10.2 or later UNIX Sun® Solaris, HP-UX, SCO UNIX environments:

OpenServer, RedHat® Linux, IBM®

Novell® Netware® environments: v6.5

SAP® R/3® environments: SAP® R/3 3.x® or later

SCANNER

Scanning speed: Full colour: Maximum 30 originals per

minute

B/W: Maximum 30 originals per minute Resolution:

100 dpi, 200 dpi, 300 dpi, 400 dpi, 600

dpi

Original size A4, A5, B5

Single page TIFF, Single page JPEG, File format:

Single page PDF, Single page High compression PDF, Single page PDF-A, Multi page TIFF, Multi page PDF, Multi page High compression PDF,

Multi page PDF-A

Network TWAIN Bundled drivers: E-mail: SMTP, POP, IMAP4 Scan to:

Folder: SMB, FTP, NCP (Option)

FAX

Circuit: PSTN PRX Compatibility: ITU-T (CCITT) G3

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

8 x 7.7 line/mm, 200 x 200 dpi

Transmission speed: G3: 2 second(s) (200 x 100 dpi, JBIG) Modem speed: Maximum: 33.6 Kbps

Scanning speed: 2.4 second(s) 4 MR Memory capacity: Memory backup: Yes

PAPER HANDLING

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

Bypass tray: A4, A6 Paper input capacity: Maximum: 1,350 sheets Paper output capacity: Maximum: 200 sheets Paper weight: Standard paper trays: 60 - 163 g/m² Bypass tray: 60 - 220 g/m²

Duplex tray: 60 - 163 g/m²

ECOLOGY

Power consumption: Maximum: 1.2 kW Ready mode: 45 W

Sleep mode: 1.2/1.3 W

TEC (Typical Electricity Consumption):

1,170/1,191 W/h

SOFTWARE

Standard: SmartDeviceMonitor

Web SmartDeviceMonitor® Web Image Monitor

Optional: Unicode Font Package for SAP

OPTIONS

Platen cover, ARDF, 2 x 500-sheet paper tray, One-bin tray, Cabinet, Hard Disk Drive, Bi-directional IEEE 1284, Wireless LAN (IEEE 802.11a/g), Bluetooth, Gigabit Ethernet, VM Card, Netware, Pictbridge, Browser unit, Counter interface, File format converter, Copy Data Security Unit, Fax board

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

























@Remote







ISO9001 certified, ISO14001 certified

All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product may vary from the colour shown in the brochure. The images in this brochure are not real photographs and slight differences in detail might appear.

Copyright © 2012 Ricoh Europe PLC. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Europe PLC

www.ricoh-europe.com