**SRA3 Colour MFP** 

MP C3003SP MP C3503SP



30 B/W Colour

☑ Copier ☑ Printer ☑ Facsimile ☑ Scanner



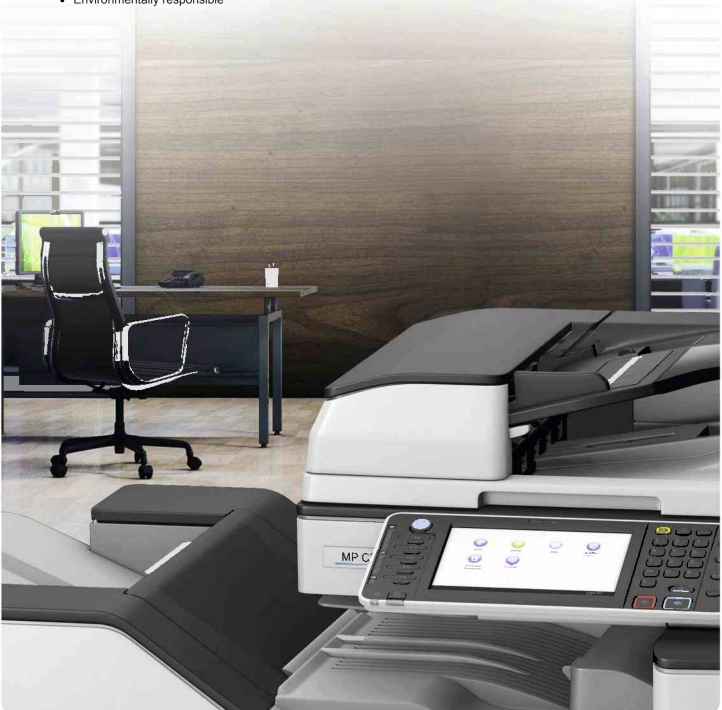


Insight Systems Ltd w: www.insightsystems.co.uk e: sales@insightsystems.co.uk t: 0844 809 9194

# Create a hyper-efficient workplace

Transform your enterprise's office productivity with Ricoh's MP C3003SP/MP C3503SP colour multifunction printers. Improve workflow efficiency through fast, high-quality printing and comprehensive paper handling features. Print image-rich documents in large numbers like a professional by making full use of their sophisticated colour management, terrific colour matching, and top-quality output.

- High image quality
- Versatile paper handling
- Fast and productive
- Versatile finishing options
- Environmentally responsible





# Professional quality printing

Superb text and image reproduction make these devices ideal for everyday document needs as well as for more complex print jobs. The evenness of toner density and the vibrancy and stability of colours – even when you print/copy images continuously – will enable you to produce stunning output.

# Flexibility in paper handling

Print on SRA3 paper to display crop marks for proofing: a great added-value feature. Use feedstock up to 300 g/m<sup>2</sup> (simplex) or 256 g/m<sup>2</sup> (duplex). Save time by printing envelopes directly from the standard second paper tray instead of needing an optional envelope feeder.

# A new level of productivity

The innovative features of the MP C3003SP/MP C3503SP are guaranteed to revolutionise your office productivity. Fast print, copy and scan speeds are complemented by comprehensive finishing possibilities. And the high-spec E-22C colour controller improves RIP productivity of even the most sophisticated print jobs.

### Print quickly to save time

These MFPs print at speeds up to 35 ppm. Warm-up time is a mere 19 seconds, and first copy times are 4.6 seconds (B/W) and 7.3 seconds (full colour). The devices take only 5.6 seconds to recover from sleep mode, ensuring they are ready to print when you want them to.



# Improve finishing efficiency

A large variety of finishing options is available. The internal finisher saves space and is able to punch and staple. Add one of the two finishers for a professional touch. Opt for the 1,000-sheet booklet or staple finisher. Punch kits are also available and posters can be printed easily with the Poster Printing function.

#### Accelerate your workflow

Cut the time you need to look for documents by searching for specific words with the Searchable PDF function. Improve your productivity by sending Searchable PDF files to email, folders and external media (SD/USB). Copy the front and back sides of an ID card onto one sheet by using ID Card Copy. This saves considerable paper and time.



# High-volume, high-colour printing

## Improve your RIP productivity

Connecting seamlessly with the MP C3003SP/MP C3503SP, the high-spec E-22C colour controller integrates the latest FS100 Fiery platform. This, together with a high-performance 2.9 GHz Intel processor, 2 GB memory and a powerful 500 GB HDD will improve your RIP productivity for complex print jobs.

#### Ease your workload

Command WorkStation 5 includes the Job Center for job management, and the Device Center for server management. Enhance your efficiency by viewing jobs being spooled, processed or printed. Use Preview tools to simplify document creation, and organise documents from one file to another, regardless of application or platform.

# **Exceptional imaging**

For superb spot colour optimisation, these devices come with Pantone Plus as well as standard cloud printing capabilities (EFI PrintMe), and a 3D visual workspace with Fiery VUE. Wirelessly print to Fiery controllers from your iPhone, iPad or iPod Touch without installing any applications.





# **Operational and environmental benefits**

#### **Maximum security**

Passwords and user authentication prevent unauthorised printing or copying of documents. CC Certification, PDF/A information security and electronic document archiving standards further safeguard your documents. While enhanced encryption levels enhance the level of device security.



#### Create a more comfortable office

These devices are so quiet in use that you'll hardly notice them. In sleep mode, fans shut down when possible to reduce noise to zero. During recovery from sleep mode, initial movements of components are minimal to further reduce noise levels. The builtin duplex unit saves space and reduces the footprint of these devices, which therefore take up minimal valuable office space.

#### Save energy and cut CO2 emissions

At Ricoh we help you lower your environmental footprint. The MP C3003SP/MP C3503SP incorporate environmentally responsible bioplastics and electric furnace steel in some components. A power on/off timer improves device availability and helps to reduce Total Electricity Consumption (TEC) values to among the lowest in this segment. In addition, these environmentally responsible MFPs are Energy Star compliant. This means less CO2 is produced in providing the energy needed to run them.



# Ricoh's new generation flagship colour MFP



- **1** 9-inch touch panel
- 2 Standard second paper tray
- 3 Booklet finisher
- 4 Auto-draw paper tray

- 5 Built-in duplex unit
- 6 Power on/off timer
- 7 Bioplastic components

#### MP C3003SP/MP C3503SP

MAIN SPECIFICATIONS

#### GENERAL

#### Warm-up time: 19 seconds First output speed: Full colour: 7.1 seconds B/W: 4.6 seconds Continuous output speed: Full colour: 30/35 pages per minute B/W: 30/35 pages per minute Standard: 1.5 GB Memory: Maximum: 2 GB 250 GB HDD: Dimensions (W x D x H): 587 x 685 x 913 mm 93.2 kg Weight: 220 - 240 V, 50/60 Hz Power source:

#### COPIER

Copying process: Dry electrostatic transfer system Multiple copying: Up to 999 copies Resolution: 600 dpi From 25% to 400% in 1% steps

#### PRINTER

Zoom:

Printer language:	Standard: PCL5c, PCL6, XPS, PDF direct print, Mediaprint (JPEG/TIFF) Option: Adobe® PostScript® 3™, IPDS, PictBridge
Print resolution:	Maximum: 1,200 x 1,200 dpi
Interface:	Standard: USB 2.0, SD slot, Ethernet 10 base-T/100 base-TX, Ethernet 1000 Base-T Option: Bi-directional IEEE 1284, Wireless LAN (IEEE 802.11a/b/g/n), Bluetooth
Network protocol:	Standard: TCP/IP (IP v4, IP v6) Option: IPX/SPX
Windows® environments:	Windows® XP, Windows® Vista, Windows® 7, Windows® 8, Windows® Server 2003, Windows® Server 2008, Windows® Server 2008R2, Windows® Server 2012
Mac OS environments:	Macintosh OS X Native v10.5 or later
UNIX environments:	UNIX Sun® Solaris, HP-UX, SCO OpenServer, RedHat® Linux, IBM® AIX
Novell® Netware® environments:	v6.5
SAP® R/3® environments:	SAP® R/3®
Other supported environments:	NDPS Gateway, AS/400® using OS/ 400 Host Print Transform

#### SCANNER

Scanning speed:	Full colour: Maximum 80 originals per minute B/W: Maximum 80 originals per minute
Resolution:	Maximum: 1,200 dpi
Original size:	A3, A4, A5, B4, B5
Bundled drivers:	Network TWAIN
Scan to:	E-mail: SMTP, POP, IMAP4 Folder: SMB, FTP, NCP

## RICOH imagine. change.

www.ricoh-europe.com



#### FAX Circuit:

Circuit:PSTN, PBXCompatibility:ITU-T (CCITT) G3Resolution:Standard: 8 x 3.85 line/mm, 200 x 100dpi, 8 x 7.7 line/mm, 200 x 200 dpiOption: 8 x 15.4 line/mm, 400 x 400dpi, 16 x 15.4 line/mm, 400 x 400 dpiTransmission speed:G3: 2 second(s)Modem speed:Maximum: 33.6 KbpsMemory capacity:Standard: 4 MBMaximum: 28 MBPAPER HANDLINGRecommended paper size:Paper input capacity:Maximum: 4,700 sheetsPaper output capacity:Maximum: 1,625 sheetsPaper weight:52 - 300 g/m²ECOLOGYMaximum: 1,700 WPower consumption:Maximum: 1,700 WReady mode: 64 WSteep mode: 0.59 WTEC (Typical Electricity Consumption):1,175/1,340 W/h	Adobe PDF
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 second(s)         Modem speed:       Maximum: 33.6 Kbps         Memory capacity:       Standard: 4 MB         Maximum: 28 MB       Maximum: 28 MB         PAPER HANDLING       Maximum: 4,700 sheets         Paper input capacity:       Maximum: 1,625 sheets         Paper weight:       52 - 300 g/m²         ECOLOGY       Maximum: 1,700 W         Power consumption:       Maximum: 1,700 W         Ready mode: 64 W       Sleep mode: 0.59 W         TEC (Typical Electricity Consumption):       Step	Adobe PDF
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 second(s)         Modem speed:       Maximum: 33.6 Kbps         Memory capacity:       Standard: 4 MB         Maximum: 28 MB         PAPER HANDLING         Recommended paper size:       SRA3, A3, A4, A5, A6, B4, B5, B6         Paper input capacity:       Maximum: 4,700 sheets         Paper weight:       52 - 300 g/m²         ECOLOGY       Maximum: 1,700 W         Power consumption:       Maximum: 1,700 W         Sleep mode: 0.59 W       TEC (Typical Electricity Consumption):	Mindows7
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 second(s)         Modem speed:       Maximum: 33.6 Kbps         Memory capacity:       Standard: 4 MB         Maximum: 28 MB         PAPER HANDLING         Recommended paper size:       SRA3, A3, A4, A5, A6, B4, B5, B6         Paper input capacity:       Maximum: 4,700 sheets         Paper output capacity:       Maximum: 1,625 sheets         Paper weight:       52 - 300 g/m²         ECOLOGY       Maximum: 1,700 W         Ready mode: 64 W       Sleep mode: 0.59 W         TEC (Typical Electricity Consumption):       TeC (Typical Electricity Consumption):	Adobe-PDF
dpi, 16 x 15.4 line/mm, 400 x 400 dpi         Transmission speed:       G3: 2 second(s)         Modem speed:       Maximum: 33.6 Kbps         Memory capacity:       Standard: 4 MB Maximum: 28 MB         PAPER HANDLING         Recommended paper size:       SRA3, A3, A4, A5, A6, B4, B5, B6         Paper input capacity:       Maximum: 4,700 sheets         Paper output capacity:       Maximum: 1,625 sheets         Paper weight:       52 - 300 g/m <sup>2</sup> ECOLOGY         Power consumption:       Maximum: 1,700 W Ready mode: 64 W Sleep mode: 0.59 W TEC (Typical Electricity Consumption):	Adobe PDF
Transmission speed:       G3: 2 second(s)         Modem speed:       Maximum: 33.6 Kbps         Memory capacity:       Standard: 4 MB         Maximum: 28 MB       Maximum: 28 MB         PAPER HANDLING       Recommended paper size:       SRA3, A3, A4, A5, A6, B4, B5, B6         Paper input capacity:       Maximum: 4,700 sheets         Paper output capacity:       Maximum: 1,625 sheets         Paper weight:       52 - 300 g/m²         ECOLOGY       Maximum: 1,700 W         Power consumption:       Maximum: 1,700 W         Sleep mode: 0.59 W       TEC (Typical Electricity Consumption):	Adobe: PDF
Modem speed:       Maximum: 33.6 Kbps         Memory capacity:       Standard: 4 MB         Maximum: 28 MB       Maximum: 28 MB         PAPER HANDLING       Recommended paper size:         Recommended paper size:       SRA3, A3, A4, A5, A6, B4, B5, B6         Paper input capacity:       Maximum: 4,700 sheets         Paper output capacity:       Maximum: 1,625 sheets         Paper weight:       52 - 300 g/m <sup>2</sup> ECOLOGY       Maximum: 1,700 W         Power consumption:       Maximum: 1,700 W         Sleep mode: 0.59 W       TEC (Typical Electricity Consumption):	5-
Memory capacity:       Standard: 4 MB Maximum: 28 MB         PAPER HANDLING         Recommended paper size:       SRA3, A3, A4, A5, A6, B4, B5, B6         Paper input capacity:       Maximum: 4,700 sheets         Paper output capacity:       Maximum: 1,625 sheets         Paper weight:       52 - 300 g/m <sup>2</sup> ECOLOGY       Maximum: 1,700 W Ready mode: 64 W Sleep mode: 0.59 W TEC (Typical Electricity Consumption):	
Maximum: 28 MB         PAPER HANDLING         Recommended paper size:       SRA3, A3, A4, A5, A6, B4, B5, B6         Paper input capacity:       Maximum: 4,700 sheets         Paper output capacity:       Maximum: 1,625 sheets         Paper weight:       52 - 300 g/m <sup>2</sup> ECOLOGY       Maximum: 1,700 W         Power consumption:       Maximum: 1,700 W         Sleep mode: 0.59 W       TEC (Typical Electricity Consumption):	
PAPER HANDLING         Recommended paper size:       SRA3, A3, A4, A5, A6, B4, B5, B6         Paper input capacity:       Maximum: 4,700 sheets         Paper output capacity:       Maximum: 1,625 sheets         Paper weight:       52 - 300 g/m²         ECOLOGY       Maximum: 1,700 W         Power consumption:       Maximum: 1,700 W         Sleep mode: 0.59 W       TEC (Typical Electricity Consumption):	
Recommended paper size:       SRA3, A3, A4, A5, A6, B4, B5, B6         Paper input capacity:       Maximum: 4,700 sheets         Paper output capacity:       Maximum: 1,625 sheets         Paper weight:       52 - 300 g/m²         ECOLOGY       Maximum: 1,700 W         Ready mode: 64 W       Sleep mode: 0.59 W         TEC (Typical Electricity Consumption):	🚯 Bluetooth
Paper input capacity:       Maximum: 4,700 sheets         Paper output capacity:       Maximum: 1,625 sheets         Paper weight:       52 - 300 g/m²         ECOLOGY       Maximum: 1,700 W         Power consumption:       Maximum: 1,700 W         Ready mode: 64 W       Sleep mode: 0.59 W         TEC (Typical Electricity Consumption):       TEC (Typical Electricity Consumption):	
Paper output capacity:       Maximum: 1,625 sheets         Paper weight:       52 - 300 g/m²         ECOLOGY         Power consumption:       Maximum: 1,700 W Ready mode: 64 W Sleep mode: 0.59 W TEC (Typical Electricity Consumption):	
Paper weight: 52 - 300 g/m <sup>2</sup> ECOLOGY Power consumption: Maximum: 1,700 W Ready mode: 64 W Sleep mode: 0.59 W TEC (Typical Electricity Consumption):	Wi Fi
Paper weight: 52 - 300 g/m <sup>2</sup> ECOLOGY Power consumption: Maximum: 1,700 W Ready mode: 64 W Sleep mode: 0.59 W TEC (Typical Electricity Consumption):	CERTIFIED
Power consumption: Maximum: 1,700 W Ready mode: 64 W Sleep mode: 0.59 W TEC (Typical Electricity Consumption):	
Power consumption: Maximum: 1,700 W Ready mode: 64 W Sleep mode: 0.59 W TEC (Typical Electricity Consumption):	K
Ready mode: 64 W Sleep mode: 0.59 W TEC (Typical Electricity Consumption):	Java
Sleep mode: 0.59 W TEC (Typical Electricity Consumption):	POWERED
TEC (Typical Electricity Consumption):	×.
	Œ
1,175/1,340 W/h	Our earth, Our formorrow
SOFTWARE	(intel
Standard: SmartDeviceMonitor, Web	
SmartDeviceMonitor®, Web Image	
Monitor	
Optional: GlobalScan NX, Card Authentication	
Package, Unicode Font Package for	
SAP, Remote Communication Gate S	
Pro	
OPTIONS	

#### OPTI

ADF handle, 1 x 550-sheet paper tray, 2 x 550-sheet paper tray, 2,000sheet large capacity tray, 1,200-sheet side large capacity tray, Bridge unit, 1,000-sheet finisher, Internal finisher, 1,000-sheet booklet finisher, Punch kit for 1,000-sheet finisher, Punch kit for booklet finisher, Internal shift tray, One-bin tray, Side tray, Caster table, Cabinet, Bi-directional IEEE 1284, Bluetooth, Gigabit Ethernet, Netware, Browser unit, Counter interface, File format converter, Key counter bracket, Card reader bracket, Copy Data Security Unit, Wireless LAN (IEEE 802.11a/g/n)

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

certified, ISO27001 certified All brand and/or product names are trademarks of their respective owners. Specifications and external

ISO9001 certified, ISO14001

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 © 2013 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.

Ricoh UK Ltd. 1 Plane Tree Crescent Feltham Middlesex TW13 7HG Tel.: +44 (0) 20 8261 4000 Fax: +44 (0) 20 8261 4288 www.ricoh.co.uk

6

🔏 PictBridge

Adoba tScrint\*3



