**Desktop A4 Colour Printer & MFP** 

### **RICOH** SP C252DN

✓ Colour ✓ Network ✓ Duplex ✓ Wireless

SP C252SF + ✓ Copier ✓ Scanner ✓ Fax





### Vivid colour and a low total cost of ownership

The Ricoh SPC252DN printer and SP C252SF MFP offer all the benefits of colour with no-compromise performance. Productive and economical, they are designed for professionals and busy workgroups, combining quality colour, reliability and low running costs. With fast print speeds, double-sided printing and wireless networking the DN model is an excellent print solution. For a small additional capital investment the SF, MFP model also offers copy, scan and fax. Both support wireless printing and scanning from smartphones and tablet computers<sup>1</sup>.

- Spend less time waiting, benefit from 20ppm colour and B/W print output
- Speedy 14 seconds first page out for maximum convenience
- Added flexibility with wired and wireless network connectivity
- Reduce operating costs with economic duplex printing
- Effortless printing with Ricoh Smart Print & Scan mobile print app
- Eco compliant Energy Star 2.0 accreditation



# **Economical colour printer and MFP** built for reliable productivity

# Productive features in a small footprint

Colour print speeds of 20 pages per minute let you enjoy superb quality 2,400 x 600dpi resolution. The printer driver offers advanced features like electronic sorting and booklet printing. What's more, larger print jobs won't slow down your PC or network due to enhanced printer technology.

## Scan, copy, fax and print with the SP C252SF

Maximise your return on investment and enhance your communications with an MFP device. Speedy full colour scanning in only 7.9 seconds at up to 600 x 300 dpi, G3 fax capability and seamless document copying ensure you have total document control at a fraction of the cost of separate machines.



# Greater economy and low total cost of ownership

With a TEC rating of just 1.6kWh, double-sided printing and Economy Colour mode, these machines offer greater economy. With a robust design and long-life components, they are built to last. Their duty of 65,000 pages per month ensures peak print volumes are matched seamlessly for a lower total cost of ownership (TCO).



### Mobile printing from smartphones

Ricoh SP C250DN/SP C252SF offer true flexibility, with USB 2.0 and wired and wireless network connectivity as standard. For the ultimate in time-saving convenience, you can even print from a smartphone or tablet using the Ricoh Smart Print & Scan app1.

<sup>&</sup>lt;sup>1</sup> Check availability with local supplier.

### SP C252DN/SP C252SF

#### **GENERAL**

Warm-up time: 30 seconds

First output speed: Full colour: 14 seconds

B/W: 14 seconds

Print speed: Full colour: 20 pages per minute B/W: 20 pages per minute

CPU: Intel Celeron-M: 350/400 MHz Memory Standard: 128/256 MB 65,000 prints per month Duty cycle:

Duplex:

400/420 x 450/493 x 320/460 mm Dimensions (W x D x H):

Weight: 23.8/29 kg

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

#### COPIER (SP C250SF)

Copying process: Laser beam scanning and electro-

photographic printing Multiple copying: Up to 99 copies 600 x 600 dpi Resolution:

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

#### **PRINTER**

Standard: PCL5c, PCL6, PostScript® Printer language:

 $3^{\text{TM}}$  , PictBridge

Maximum: 2400 x 600 dpi Print resolution:

PCL (80 fonts)

Standard: USB 2.0, Ethernet 10 base-T/ Interface:

100 base-TX, Wireless LAN (IEEE 802.

11b/g/n)

Network protocol: TCP/IP, Bonjour, IPP

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

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

Mac OS environments: Macintosh OS X Native v10.6 or later

#### SCANNER (SP C250SF)

Standard: 1,200 - 1,200 dpi Resolution: Main scan: 216 mm

Scanning area:

B/W

Greyscale Full colour

Single page TIFF, Single page JPEG, Single page PDF, Single page High File format:

compression PDF, Multi page TIFF,

Multi page PDF

Bundled drivers: Network TWAIN E-mail, Folder Scan to:

### FAX (SP C250SF)

PSTN, PBX Circuit: Compatibility:

Resolution:

8 x 3.85 line/mm, 200 x 100 dpi Compression method: MH, MR, MMR, JBIG

Maximum: 33.6 Kbps Modem speed:

Memory backup:



www.ricoh-europe.com

#### PAPER HANDLING

Paper output capacity:

A4, A5, A6, B5, B6 Recommended paper size:

Paper input capacity: Standard: 251 sheets

Maximum: 751 sheets Maximum: 150 sheets

Paper weight: Standard paper tray(s): 60 - 160 g/m<sup>2</sup>

Optional paper tray(s): 60 - 105 g/m<sup>2</sup> Bypass tray: 60 - 160 g/m<sup>2</sup>

Duplex tray: 60 - 90 g/m<sup>2</sup>

Plain paper, Middle thick paper, Thick Media capability:

paper, Recycled paper, Colour paper, Letterhead, Pre-printed paper, Thin paper, Label paper, Envelopes, Bond,

Cardstock

#### **ECOLOGY**

Power consumption: Maximum: 1,300 W

Energy Saver timer: 3.8 W

#### **OPTIONS**

1 x 500-sheet paper tray

#### **CONSUMABLES**

All-in-one cartridge capacity (high Black: 4,500 prints

Cyan: 4,000 prints yield):

Magenta: 4,000 prints Yellow: 4,000 prints

All-in-one cartridge capacity (ultra Black: 6,500 prints

high yield):

Cyan: 6,000 prints Magenta: 6.000 prints Yellow: 6,000 prints

Starter kit: Black: 1,000 prints

Cyan: 1,000 prints Magenta: 1,000 prints Yellow: 1,000 prints

Consumable yield measuring method ISO/IEC 19798.

SP C252SF: Copy speed Germany: 14 cpm; Belgium, Austria: 9

For availability of models, options and software, please consult your

local Ricoh supplier.















ISO9001 certified, ISO14001 certified, ISO27001 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

Copyright © 2014 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