**A4 Colour Printers & MFPs** 

SP C260SFNw SP C261SFNw SP C260DNw SP C261DNw

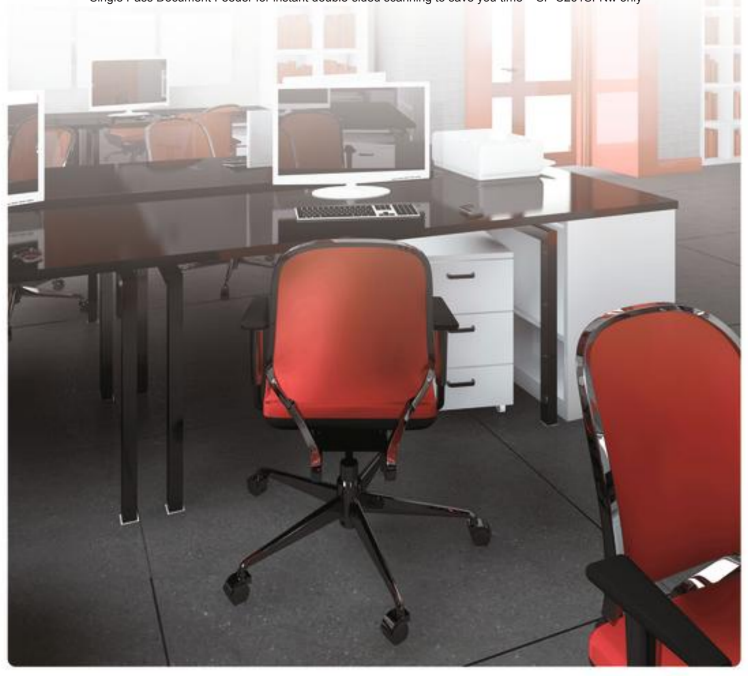




# The new standard in colour.

Colour printers and MFPs need to be responsive, easy to use, reliable and ready when you are. The SP C260DNw, SP C261DNw, SP C260SFNw and SP C261SFNw are compact and affordable devices which tick all those boxes and more with an array of features that make it easy to print from mobile. The SP C261SFNw model also offers a Single Pass Document Feeder for seamless double-sided scanning. Enjoy high productivity along with tangible time and cost-saving benefits, seamless operation and durability you can rely on.

- Compact design and full front operation saves space
- Stunning 2,400 X 600 dpi quality 20ppm colour output
- Supports WiFi Direct, Mopria, Google Cloud Print, AirPrint and NFC so you can print from or scan to any mobile device
- Enhance usability with intuitive, easy-to-use 4.3 inch colour touch panel SP C260SFNw & SP C261SFNw only
- · Single Pass Document Feeder for instant double-sided scanning to save you time SP C261SFNw only



# Get to know your new favourite device.

# Always ready. Even when you're on the move.

In modern businesses everything is on-demand and mobile. Thanks to a huge range of connectivity including Mopria, Google Cloud Print, AirPrint, WiFi and NFC, you can securely link via your smart device or tablet. You can also scan directly from these efficient MFPs to mobiles.



## It's easy to change the way you do business

Transform your workflow with the intuitive 4.3 inch colour touch panel on the SP C260SFNw and SP C261SFNw models. You can coordinate print, scan and copy functions at the touch of a button, freeing up time for more important tasks.



# Simplicity at its heart.

The Single Pass Document Feeder in the stand-out SP C261SFNw model enables the scanning of both sides of documents in a single pass, and accelerates copying and faxing. Easy operation helps increase productivity, avoid errors and reduce the risk of damage to originals. Plus you use less paper.



# Reliability that proves its worth.

Meet your business needs across all types of printing in almost any environment with these dependable, feature-rich devices. Confidently create vibrant colour output day after day, knowing that each device easily handles peaks. Enjoy big performance, high quality and great affordability.



## SP C260SFNw/ SP C261SFNw/ SP C260DNw/ SP C261DNw

MAIN SPECIFICATIONS

### **GENERAL**

Warm-up time: 30 seconds First output speed: Full colour: 14 seconds

B/W: 14 seconds

Continuous output speed: Full colour: 20 pages per minute

B/W: 20 pages per minute

CPU: Intel Celeron-M: 400/400/350/350 MHz Standard: 256/256/128/256 MB Memory:

Maximum: 256/256/128/256 MB

Duty cycle: 30,000 prints per month

Duplex: Yes

Dimensions (W x D x H): SP C260SFNw: 420 x 493 x 460 mm

(SP C260SFNw)

SP C261SFNw: 420 x 493 x 473 mm (SP C261SFNw)

SP C260DNw: 400 x 450 x 320 mm

(SP C260DNw) SP C261DNw: 400 x 450 x 320 mm

(SP C261DNw)

Weight: 29/30/23.8/23.8 kg Power source: 220 - 240 V, 50/60 Hz

#### COPIER (SP C260SFNw, SP C261SFNw)

Document feeder ADF (SP C260SFNw): 35 sheets

Single Pass DF (SP C261SFNw): 50

Up to 99 copies Multiple copying:

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

#### **PRINTER**

PCL5c (SP C261SFNw, SP Printer language:

C261DNw)

PCL6 (SP C261SFNw, SP C261DNw) PDF (SP C261SFNw, SP C261DNw) DDST (GDI) (SP C260SFNw, SP

C260DNw)

PostScript 3 (emulation) (SP C261SENW SP C261DNW) Maximum: 2,400 x 600 dpi

Print resolution:

Standard: USB 2.0, Ethernet 10 base-Interface: T/100 base-TX, Wireless LAN (IEEE

802.11b/g/n)

Windows® 7. Windows® 10. Windows® environments:

> Windows® Server 2008, Windows® Server 2008R2, Windows® Server 2012, Windows® Server 2012R2 Macintosh OS X v10.9 or later

Mac OS environments: UNIX environments:

UNIX Sun® Solaris: 2.9. 2.10 HP-UX: 11.x. 11i v2. 11i v3 SCO OpenServer: 5.0.7, 6.0 RedHat® Linux Enterprise: 4, 5, 6 IBM® AIX: 5L v5.3, 5L v6.1, 5L v7.1

## SCANNER (SP C260SFNw, SP C261SFNw)

SPDF (SP C261SFNw):

Scanning speed: 300 dpi: Maximum 12 ipmMaximum 20 ipm (SP C260SFNw, SP C261SFNw)

Bundled drivers: Network TWAIN, Scanner utility

E-mail, Folder, USB



www.ricoh-europe.com

### FAX (SP C260SFNw, SP C261SFNw)

Circuit: PSTN. PBX Compatibility: ITU-T (CCITT) G3 Internet Fax: Yes (SP C261SFNw)

LAN Fax: Yes

### PAPER HANDLING

Recommended paper size: Standard paper tray(s): A4, A5, A6, B5,

Bypass tray: A4, A5, A6, B5, B6 Standard: 251 sheets

Paper input capacity: Maximum: 751 sheets Paper output capacity: Standard: 150 sheets Paper weight:

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

- g/m²

#### **ECOLOGY**

Power consumption: Maximum: 1.3 kW

Ready mode: 60.7/60.7/58.3/58.3 W Sleep mode: Less than 1.3/1.3/1.2/1.2

TEC (Typical Electricity Consumption): 1.303/1.303/1.233/1.233 kWh

#### **OPTIONS**

Starter kit:

1 x 500-sheet paper tray (option)

#### CONSUMABLES

All-in-one cartridge capacity (regular yield):

Cyan: 1,600 prints Magenta: 1.600 prints Yellow: 1.600 prints Black: 1,000 prints

Black: 2,000 prints

Cyan: 1,000 prints Magenta: 1.000 prints Yellow: 1.000 prints

Consumable yield measuring method ISO/IEC 19798

SP C260/261SFNw: Copy speed Germany: 14 cpm; Belgium,

Austria: 9cpm

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

local supplier.

PictBridge













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 appear.

Copyright © 2018 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.