A4 Digital Colour Laser Printers



RICOH SP C261DNw SP C261SFNw



Get Maximum Reliability and Quality for your workspace

The Ricoh SP C261DNw Colour Printer and SP C261SFNw Colour Multifunction Printer (MFP) are compact in size and produce impressive colour documents that give your business the efficiency and support it deserves.

These printers pack high productivity and easy functionality into a small footprint, with Ricoh technology that delivers years of reliable operation.

Equipped with wireless connectivity, these printers provide flexibility in where you place them, and mobile printing is made easy from your smart devices.

- Print speed of up to 20 ppm to raise work productivity and produce professional output at up to 2,400 x 600 dpi resolution
- Offers a USB 2.0 Type A port for connection to PictBridge-enabled digital cameras
- Automatic duplexing as standard to enable double-sided printing and minimize paper consumption
- 4.3" full colour LCD panel that simplifies operation with easy to read screen and large keys and icons for menu navigation (Ricoh SP C261SFNw)
- 50-sheet Single Pass Document Feeder (SPDF) that captures both sides of duplex originals in a single operation, improving productivity of scanning, copying and faxing (Ricoh SP C261SFNw)



Added Flexibility, Convenience and Mobility

Ricoh SP C261DNw and SP C261SFNw offer standard wired and wireless networking that extend the use to a wide variety of smart devices. You can connect your smart devices directly to these printers and easily print on-the-go, no printer drivers required. Multiple types of mobile device printing are supported, including Apple AirPrint™, Google Cloud Print™, and Mopria mobile printing. The embedded Near Field Communication (NFC) tag on the front of the printer or MFP allows you to perform tasks from Android™ devices swifty— Simply tap the NFC tag with your smart device to print with the RICOH Smart Device Connector App, or easily scan documents with the RICOH SP C260 Scan App.



Efficient and Cost Saving Functionality

Automatic duplex printing is readily available on Ricoh SP C261 Series and allows you to reduce paper consumption and contributes more to saving natural resources. Enjoy more value with added control from the printer or MFP — such as limiting colour print functions to save on toner supplies by adding restrictions with user codes. The printer or MFP gives you even more control over operating costs by letting you restrict users from performing additional functions. Designed to maximize efficiency, SP C261SFNw is equipped with Single Pass Document Feeder (SPDF) that accelerates scanning operations for duplex original or multiple-page documents, saving more time to complete these tasks.



Ease of use with 4.3" Full Colour LCD Touch Panel (SP C261SFNw)

Navigate tasks and manage settings easily from the SP C261SFNw's user-friendly 4.3" colour touch panel. Plus, the panel offers at-a-glance job and supply status monitoring. With a customizable Home screen, you can register up to 12 of your favourite jobs using the touchscreen for quick recall, so you can perform tasks on your MFP even faster.



Simple All-in-One cartridge and Expandable Paper Capacity Offering

Simplify your workload with unmatched convenience that builds on Ricoh's legacy of affordable and time saving innovations for the workplace. You can change the top-loading, all-in-one toner cartridges easily without help, and without mess. For longer, uninterrupted print runs, add an optional Paper Feed Unit to maximize the paper capacity of up to 751 sheets.



RICOH SP C261DNw / SP C261SFNw

MAIN SPECIFICATIONS

MODEL	SP C261DNw	SP C261SFNw
Function	Print	Print/Scan/Copy/Fax
GENERAL	Time	типоэсин сорун их
Configuration	Deski	ton
Duplex	Automatic (<u> </u>
Dimension (W x D x H)	400 x 450 x 320 mm	420 x 493 x 473 mm
Weight	23.8 kg	30 kg
-	350 MHz	400 MHz
Processor Memory (Std/Max)		
-	256 MB / 256 MB 10Base-T/100Base-TX, IEEE 802.11b/g/n, NFC Tag, USB 2.0 High speed Type A (For Pictbridge, Scan to USB Flash Drives)	
Interface (Std)		
Mobile Print Capability ¹ Power Consumption (Max)	Ricoh Smart Device Connector App, Ricoh SP C260 series Scan A Less than	
	1.2 W	1,3 W
Energy Saver (Sleep)	1.2 W	1.3 kWh
TEC Value Power Source	1.2 KWN 220-240 V,	
ENERGY STAR	ZZU-Z40 V,	
	Certif	ned
PRINT		
Print Technology	Lase	
Print Speed (A4)	Up to 20	
Warm-up Time	30 seconds or less	
First Print Out Time	14 seconds or less	
Printer Language (Std)	PCL 6/5C, POStorjet 3 Emulation	
Print Resolution	Up to 2,400 x 600 dpi	
Supported Operating System	Windows® Vista, Windows® 7, Windows® 8.1, Windows® 10, Windows® Server 2008/R2, Windows® Server 2012/R2; Macintosh OS X Native V10.9-10.12; Linux; Unix Filter	
Fonts	PCL/PS3:80 fonts	
Network Protocol	TCP/IP, IPP, Bonjour	
COPY		
Copy Speed (A4)		Up to 20 cpm
Document Feeder Type		Single Pass Document Feeder (SPDF)
Document Feeder Capacity		50 sheets
First Copy Time (A4)		Less than 20 seconds
Multiple Copy		Up to 99 copies
Resolution		Flatbed: 600 x 600 dpi, SPDF: 300 × 600 dpi
Reduction / Enlargement		25% - 400% in 1% increments
Copy Features		Image Density Adjustment (Manual only: 5 levels), Image Quality Mode (Text/Photo/Mixed), Colour Balance Adjustment, Combine Copy (2-in-1, 4-in-1 via ADF only), Duplex Copy, ID Card Copy (2-in-1), Memory Copy, Photo Mode, Electronic Sorting (Collation, ADF only)
SCAN		
Scan Technology		CIS
Scan Mode		Colour, B&W, Grayscale
Scan Speed ²		Mono: 5 seconds, Colour: 8.5 seconds
Scan Resolution		Mono/Colour: Up to 600 x 600 dpi (SPDF), 1,200 x 1,200 dpi (Flatbed)
Scan Area		SPDF: 216 x 356 mm; Flatbed: 216 x 297 mm
File Format		Single Page JPEG, Single/Multi Page TIFF, Single/Multi Page PDF
Supported Driver		Windows: TWAIN; Mac: ICA; Linux: SANE
Scan-To Modes		Scan-to-Email /Scan-to-Folder (SMB/FTP) /Scan-to-Media (USB)
FAX		Scali to Email/Scali to Folder (Sivibil 11) /Scali-to-Iviedia (OSD)
Circuit		DCTM DDV
Compatibility		PSTN, PBX
Compatibility		Super G3
Resolution		Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi
Resolution Compression Method		Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG
Resolution Compression Method Modem Speed		Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG Maximum: 33.6 Kbps
Resolution Compression Method Modem Speed Memory Backup		Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG
Resolution Compression Method Modem Speed Memory Backup PAPER HANDLING		Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG Maximum: 33.6 Kbps Yes
Resolution Compression Method Modem Speed Memory Backup PAPER HANDLING Paper Size	A4, A5, A6, B5, B6, Legal, Letter, HLT, Executive, Foolscap, Folio, Envelopes (Com	Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG Maximum: 33.6 Kbps Yes 10, Monarch, C5, C6, DL) Custom size: (Min.) 90 x 148 mm, (Max.) 216 x 356 mm
Resolution Compression Method Modem Speed Memory Backup PAPER HANDLING Paper Size Paper Input Capacity	Standard: 251 sheets; N	Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG Maximum: 33.6 Kbps Yes 10, Monarch, C5, C6, DL) Custom size: (Min.) 90 x 148 mm, (Max.) 216 x 356 mm Maximum: 751 sheets
Resolution Compression Method Modem Speed Memory Backup PAPER HANDLING Paper Size Paper Input Capacity Paper Output Capacity	Standard: 251 sheets; N Maximum: 1	Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG Maximum: 33.6 Kbps Yes 10, Monarch, C5, C6, DL) Custom size: (Min.) 90 x 148 mm, (Max.) 216 x 356 mm Maximum: 751 sheets
Resolution Compression Method Modem Speed Memory Backup PAPER HANDLING Paper Size Paper Input Capacity	Standard: 251 sheets; N Maximum: 1 Standard Tray: 60 - 160 g/m²; Optional Tray: 60 - 105	Super G3 Standard Mode: 200 x 100 dpj; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG Maximum: 33.6 Kbps Yes 10, Monarch, C5, C6, DL) Custom size: (Min.) 90 x 148 mm, (Max.) 216 x 356 mm Maximum: 751 sheets 150 sheets 5 g/m²; Bypass: 60 - 160 g/m²; Duplex: 60 - 90 g/m²
Resolution Compression Method Modem Speed Memory Backup PAPER HANDLING Paper Size Paper Input Capacity Paper Output Capacity Paper Weight Media Capability (Std Tray)	Standard: 251 sheets; N Maximum: 1	Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG Maximum: 33.6 Kbps Yes 10, Monarch, C5, C6, DL) Custom size: (Min.) 90 x 148 mm, (Max.) 216 x 356 mm Maximum: 751 sheets 150 sheets 5 g/m²; Bypass: 60 - 160 g/m²; Duplex: 60 - 90 g/m² tecycled paper, Colour paper, Letterhead, Pre-printed paper,
Resolution Compression Method Modem Speed Memory Backup PAPER HANDLING Paper Size Paper Input Capacity Paper Output Capacity Paper Weight Media Capability (Std Tray) OPTIONS	Standard: 251 sheets; N Maximum: 1 Standard Tray: 60 - 160 g/m²; Optional Tray: 60 - 10! Plain paper, Middle thick paper, Thick paper 1/2, Thin paper, R Prepunched Paper, Labels, E	Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG Maximum: 33.6 Kbps Yes 10, Monarch, C5, C6, DL) Custom size: (Min.) 90 x 148 mm, (Max.) 216 x 356 mm Maximum: 751 sheets 150 sheets 5 g/m²; Bypass: 60 - 160 g/m²; Duplex: 60 - 90 g/m² Recycled paper, Colour paper, Letterhead, Pre-printed paper, nivelopes, Bond, Cardstock
Resolution Compression Method Modem Speed Memory Backup PAPER HANDLING Paper Size Paper Input Capacity Paper Output Capacity Paper Weight Media Capability (Std Tray)	Standard: 251 sheets; N Maximum: 1 Standard Tray: 60 - 160 g/m²; Optional Tray: 60 - 10! Plain paper, Middle thick paper, Thick paper 1/2, Thin paper, R	Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG Maximum: 33.6 Kbps Yes 10, Monarch, C5, C6, DL) Custom size: (Min.) 90 x 148 mm, (Max.) 216 x 356 mm Maximum: 751 sheets 150 sheets 5 g/m²; Bypass: 60 - 160 g/m²; Duplex: 60 - 90 g/m² Recycled paper, Colour paper, Letterhead, Pre-printed paper, nivelopes, Bond, Cardstock
Resolution Compression Method Modem Speed Memory Backup PAPER HANDLING Paper Size Paper Input Capacity Paper Output Capacity Paper Weight Media Capability (Std Tray) OPTIONS	Standard: 251 sheets; N Maximum: 1 Standard Tray: 60 - 160 g/m²; Optional Tray: 60 - 10! Plain paper, Middle thick paper, Thick paper 1/2, Thin paper, R Prepunched Paper, Labels, E	Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG Maximum: 33.6 Kbps Yes 10, Monarch, C5, C6, DL) Custom size: (Min.) 90 x 148 mm, (Max.) 216 x 356 mm Maximum: 751 sheets 150 sheets 5 g/m²; Bypass: 60 - 160 g/m²; Duplex: 60 - 90 g/m² Recycled paper, Colour paper, Letterhead, Pre-printed paper, nivelopes, Bond, Cardstock
Resolution Compression Method Modem Speed Memory Backup PAPER HANDLING Paper Size Paper Input Capacity Paper Output Capacity Paper Weight Media Capability (Std Tray) OPTIONS Accessories	Standard: 251 sheets; N Maximum: 1 Standard Tray: 60 - 160 g/m²; Optional Tray: 60 - 10! Plain paper, Middle thick paper, Thick paper 1/2, Thin paper, R Prepunched Paper, Labels, E	Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG Maximum: 33.6 Kbps Yes 10, Monarch, C5, C6, DL) Custom size: (Min.) 90 x 148 mm, (Max.) 216 x 356 mm Maximum: 751 sheets 150 sheets 5 g/m²; Bypass: 60 - 160 g/m²; Duplex: 60 - 90 g/m² Recycled paper, Colour paper, Letterhead, Pre-printed paper, nivelopes, Bond, Cardstock
Resolution Compression Method Modem Speed Memory Backup PAPER HANDLING Paper Size Paper Input Capacity Paper Output Capacity Paper Weight Media Capability (Std Tray) OPTIONS Accessories CONSUMABLES	Standard: 251 sheets; N Maximum: 1 Standard Tray: 60 - 160 g/m²; Optional Tray: 60 - 10! Plain paper, Middle thick paper, Thick paper 1/2, Thin paper, R Prepunched Paper, Labels, E	Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG Maximum: 33.6 Kbps Yes 10. Monarch, C5, C6, DL) Custom size: (Min.) 90 x 148 mm, (Max.) 216 x 356 mm Maximum: 751 sheets 150 sheets 5 g/m²; Bypass: 60 - 160 g/m²; Duplex: 60 - 90 g/m² Recycled paper, Colour paper, Letterhead, Pre-printed paper, nvelopes, Bond, Cardstock
Resolution Compression Method Modem Speed Memory Backup PAPER HANDLING Paper Size Paper Input Capacity Paper Output Capacity Paper Weight Media Capability (Std Tray) OPTIONS Accessories CONSUMABLES All-in-One Toner Cartridge*	Standard: 251 sheets; M Maximum: 1 Standard Tray: 60 - 160 g/m²; Optional Tray: 60 - 10! Plain paper, Middle thick paper, Thick paper 1/2, Thin paper, R Prepunched Paper, Labels, E Paper Feed Unit TK12	Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi MH/MR/MR/JBIG Maximum: 33.6 Kbps Yes 10, Monarch, C5, C6, DL) Custom size: (Min.) 90 x 148 mm, (Max.) 216 x 356 mm Maximum: 751 sheets 150 sheets 5 g/m²; Bypass: 60 - 160 g/m²; Duplex: 60 - 90 g/m² tecycled paper, Colour paper, Letterhead, Pre-printed paper, nvelopes, Bond, Cardstock
Resolution Compression Method Modem Speed Memory Backup PAPER HANDLING Paper Size Paper Input Capacity Paper Output Capacity Paper Weight Media Capability (Std Tray) OPTIONS Accessories CONSUMABLES All-in-One Toner Cartridge* Black	Standard: 251 sheets; N Maximum: 1 Standard Tray: 60 - 160 g/m²; Optional Tray: 60 - 10: Plain paper, Middle thick paper, Thick paper 1/2, Thin paper, R Prepunched Paper, Labels, E Paper Feed Unit TK12 Print Cartridge Black SP	Super G3 Standard Mode: 200 x 100 dpj; Detail/Photo Mode: 200 x 200 dpi MH/MR/MR/MB/JBIG Maximum: 33.6 Kbps Yes 10, Monarch, C5, C6, DL) Custom size: (Min.) 90 x 148 mm, (Max.) 216 x 356 mm Maximum: 751 sheets 150 sheets 5 g/m²; Bypass: 60 - 160 g/m²; Duplex: 60 - 90 g/m² tecycled paper, Colour paper, Letterhead, Pre-printed paper, nvelopes, Bond, Cardstock 220 (1 x 500 sheets)
Resolution Compression Method Modem Speed Memory Backup PAPER HANDLING Paper Size Paper Input Capacity Paper Output Capacity Paper Weight Media Capability (Std Tray) OPTIONS Accessories CONSUMABLES All-in-One Toner Cartridge* Black Cyan	Standard: 251 sheets; M Maximum: 1 Standard Tray: 60 - 160 g/m²; Optional Tray: 60 - 10! Plain paper, Middle thick paper, Thick paper 1/2, Thin paper, R Prepunched Paper, Labels, E Paper Feed Unit TK1; Print Cartridge Black SP Print Cartridge Cyan SP	Super G3 Standard Mode: 200 x 100 dpj; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG Maximum: 33.6 Kbps Yes 10, Monarch, C5, C6, DL) Custom size: (Min.) 90 x 148 mm, (Max.) 216 x 356 mm Maximum: 751 sheets 150 sheets 5 g/m²; Bypass: 60 - 160 g/m²; Duplex: 60 - 90 g/m² Recycled paper, Colour paper, Letterhead, Pre-printed paper, nvelopes, Bond, Cardstock 220 (1 x 500 sheets) 1 C2505 (-2,000 prints) C2505 (-1,600 prints) SP C2505 (-1,600 prints)
Resolution Compression Method Modem Speed Memory Backup PAPER HANDLING Paper Size Paper Input Capacity Paper Output Capacity Paper Weight Media Capability (Std Tray) OPTIONS Accessories CONSUMABLES All-in-One Toner Cartridge* Black Cyan Magenta	Standard: 251 sheets; M Maximum: 1 Standard Tray: 60 - 160 g/m²; Optional Tray: 60 - 10! Plain paper, Middle thick paper, Thick paper 1/2, Thin paper, R Prepunched Paper, Labels, E Paper Feed Unit TK12 Print Cartridge Black SP Print Cartridge Cyan SP	Super G3 Standard Mode: 200 x 100 dpi; Detail/Photo Mode: 200 x 200 dpi MH/MR/MMR/JBIG Maximum: 33.6 Kbps Yes 10, Monarch, C5, C6, DL) Custom size: (Min.) 90 x 148 mm, (Max.) 216 x 356 mm Maximum: 751 sheets 150 sheets 5 g/m²; Bypass: 60 - 160 g/m²; Duplex: 60 - 90 g/m² Recycled paper, Colour paper, Letterhead, Pre-printed paper, nvelopes, Bond, Cardstock 220 (1 x 500 sheets) C2505 (-2,000 prints) SP C2505 (-1,600 prints) P C2505 (-1,600 prints) P C2505 (-1,600 prints)

- * Declared yield values in accordance with ISO/IEC 19798. Actual yields may vary based on images printed and other factors.

 1 Ricoh Smart Device Connector App for print function and Ricoh SP C260 Scan App for scan function only.

 2 Refers to flatbed scanning of 600 x 600 dpi, A4.

 3 Pantone License is pending

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

RICOH imagine. change.

www.ricoh-ap.com

RICOH ASIA PACIFIC PTE LTD

103 Penang Road #08-01/07, VISIONCREST Commercial, Singapore 238467 Phone: +65 6830 5888, Fax: +65 6830 5830













