Desktop Mono Laser Printers

RICOH imagine. change.

RICOH SP 230DNw SP 230SFNw

☑Copier ☑Printer ☑Facsimile ☑Scanner



Compact and Robust

The SP 230 series are A4, Mono laser printers providing print speed up to 30 pages per minute (ppm). The SP 230DNw is a single function printer while the SP 230SFNw is a multifunction printer (MFP) providing copy, print, scan, and fax functions.

The devices provide high-quality prints at 1200×1200 dpi resolution, automatic duplex printing, and support for $60 - 230 \text{ g/m}^2$ paper weights. The support for Windows, Macintosh, and Linux operating systems ensure that the devices can be used in a wide variety of workplaces.

The SP 230DNw and SP 230SFNw come with Wi-Fi Direct connectivity as standard. Direct mobile printing from Android and Apple devices are also supported via Mopria® and Apple AirPrint® standards respectively.

Additionally, the devices are compact in size and provide quiet operation, leading to greater efficiency and user productivity especially in smaller office environments.



Productivity at 30ppm

The SP 230 series provides crisp and clear output at 1200 x 1200 dpi resolution, which makes them ideal for business use without straining the budget.

Support for 60-230 g/m² paper weights as well as envelopes enable customers to print a wider variety of applications in-house.



Enable your mobile workforce

Easy mobile printing via Wi-Fi Direct, Mopria® and Apple AirPrint®. No longer locked down to your desk, print on the go, anytime, anywhere.

The SP 230 series come with standard duplex for mono printing and color scanning, boosting your work efficiency.



Environment conscious

SP 230 series features quiet operation that is beneficial for placement in small rooms.

Reduce paper costs with default duplex print. Cut energy costs with Sleep Mode when device is inactive.

These devices are compliant with the industry-leading Energy Star energy saving standard.



RICOH SP 230DNw / SP 230SFNw

MAIN SPECIFICATIONS

MODEL	SP 230DNw	SP 230SFNw
GENERAL		
Configuration	Desktop	
Technology	Laser (Mono)	
unctions	Print	Print, Copy, Scan, Fax
Display	1 line LCD	2 line LCD
Processor	600	MHz
/lemory	128 MB	256 MB
Nobile Capability	Apple AirPrint®, Mopria®	
rinter Language	GDI	
nterface	Ethernet 10Base-T / 100Base-TX, IEEE802.11b/g/n, USB 2.0	
letwork Protocol	TCP/IP	
Operating System	Windows® 7/8.1/10, Windows® Server 2008/2012/2012 R2/ 2016, MAC OS X10.11 - 10.13, Redhat® Enterprise7 x64, Fedora24x32, Fedora25x64, Mageia5 x32, Mageia5 x64, openSUSE13.2 x32, openSUSE42.2 x64, SUSE Enterprise12.2 x64, Debian8.3.0 x32, Debian8.3.0 x64, Ubuntu17.04 x32, Ubuntu17.04x64, Ubuntu17.10x64, LinuxMint18 x32, LinuxMint18 x64, Ubuntu14.04 x64	
RINT		
Ouplex Printing	Auto	
rint Speed (A4)	30 ppm (Simplex)	, 7.5 ppm (Duplex)
irst Print Out Time	8.5 seconds or less	
Varm Up time	28 seconds or less	
rint Resolution	600 x 600 dpi (Default) 300 x 300 dpi, 600 x 600 dpi, 1,200 x 1,200 dpi, 2,400 x 600 dpi	
Average Print Volume	400 - 1,000 pages	400 - 1,000 pages
Outy Cycle	15,000 pages/month	
ОРУ		
opy Speed (A4)	-	Up to 30 ppm
ocument Feeder Type	-	Automatic Document Feeder
ocument Feeder Capacity	-	50
esolution	-	600 x 600 dpi (ADF), 1,200 x 1,200 dpi (Platen)
Aultiple Copy	_	Up to 99
		Zoom Range: 25%-400%, Image Quality: Auto/Text/Photo/Receipt,
opy Features	-	Image Density: 5 levels, ID Card Copy
CAN		
can Speed (A4 ADF)	-	Mono: 22.5 impressions/minute,
		Color: 7.5 impressions/minute
esolution	-	600 x 600 dpi (ADF) 1,200 x 1,200 dpi (Platen)
Original Size	_	A4
undled Drivers		Network TWAIN
can To	-	
AX	-	Scan to folder, Scan to searchable PDF, Scan to PDF/A, TWAIN scanning
Circuit	<u>-</u>	PSTN, PBX
Compatibility	-	V34 (Super G3)
Resolution	-	Horizontal: 203 dpi-8dots/mm, Vertical 98 dpi-3.85dots/mm, 196 dpi-7.7dots/mm, 392 dpi-15.4dots/mi
ransmission Spood		
ransmission Speed	-	33.6 Kbps with automatic shift down
Compression Method	-	MH, MR, MMR, JBIG
Reception Features	-	Automatic, Manual, Substitute, Authorised (100 addresses), Time stam printing, Toner saving mode, Duplex
Other Supported Features	-	Memory backup, Quick dial/speed dial, Direct fax number entry, Dua access, User code, Auto reduction, Summer time, User function key, Cla adjustment, User parameter settings, User data transfer Transmitter Terminal Identification (TTI), Called Subscriber Identification (CSI), Aldocument transfer, Double check destination address, Paperless fax reception, Universal send—simultaneous fax and scan
APER HANDLING		
ecommended Paper Size	A4, B5(JIS), A5,	A6, LT, Executive
aper Input Capacity	250 sheets (Bypass: 1sheet), Maximum: 251 sheets	
aper Output Capacity	150 sheets	120 sheets
aper Weight	60 to 163 g/m² (Byp	pass: 60 to 230 g/m²)
COLOGY		
imensions (W x D x H)	356 mm x 361 mm x 183 mm	410 mm x 399 mm x 318 mm
Veight	Less than 7.3 kg	Less than 11.8 kg
ower Consumption (Max)	-	V or less
	48 W	42 W
<u> </u>	HO VV	6.2 W
eady Mode	C \N/	
eady Mode nergy Saver (Sleep)	6 W	
eady Mode nergy Saver (Sleep) ower Source*	220 - 240 V, 50/60 H	Hz, 4.6 Amps or less
eady Mode nergy Saver (Sleep) ower Source*	220 - 240 V, 50/60 H	
eady Mode nergy Saver (Sleep) ower Source* nergy Star	220 - 240 V, 50/60 I Energy	Hz, 4.6 Amps or less
eady Mode nergy Saver (Sleep) ower Source* nergy Star ireen Labels	220 - 240 V, 50/60 I Energy	Hz, 4.6 Amps or less Star v2.0
leady Mode Inergy Saver (Sleep) Power Source* Inergy Star Green Labels CONSUMABLES	220 - 240 V, 50/60 I Energy Blue Angel Mark (BAM), Hot	Hz, 4.6 Amps or less Star v2.0
leady Mode Inergy Saver (Sleep) Iower Source* Inergy Star Isreen Labels IONSUMABLES IONE (Regular Yield)	220 - 240 V, 50/60 I Energy Blue Angel Mark (BAM), Hot Black: Approx	Hz, 4.6 Amps or less Star v2.0 ng Kong Energy Saving Label x. 1,200 pages
eady Mode nergy Saver (Sleep) ower Source* nergy Star ireen Labels ONSUMABLES oner Cartridges (K) (Regular Yield) oner Cartridges (K) (High Yield)	220 - 240 V, 50/60 I Energy Blue Angel Mark (BAM), Hoi Black: Appro:	Hz, 4.6 Amps or less Star v2.0 ng Kong Energy Saving Label x. 1,200 pages x. 3,000 pages
Geady Mode Energy Saver (Sleep) Power Source* Energy Star Green Labels CONSUMABLES Toner Cartridges (K) (Regular Yield) Toner Cartridges (K) (High Yield) Photo Conductor/Developer Unit Consumable yield measuring method IS	220 - 240 V, 50/60 I Energy Blue Angel Mark (BAM), Hot Black: Approx Black: Approx Approx. 12	Hz, 4.6 Amps or less Star v2.0 ng Kong Energy Saving Label x. 1,200 pages







