Desktop Mono Laser Printers

RICOH SP 3710DN SP 3710SF







Stability and Performance Built from a line of time tested engine

The SP 3710DN and SP 3710SF are Mono laser printers that combine quality, speed and reliability, making them perfect for small to medium professional businesses and workgroups.

The SP 3710DN and SP 3710SF aim to lower your cost of print with a starter cartridge of 7,000 prints. Featuring a built in setup wizard, the models are easy to install, ensuring minimal setup time, boosting productivity.

Both models offer advanced security with Locked Print to protect confidential documents from unauthorised viewing.

Additionally, these printers are eco-friendly with low typical electricity consumption (TEC) values and minimal power consumption in Sleep Mode.



Enjoy the cost-saving value of convenience

Spend too much time on maintenance, and eventually, you'll be forced to fix customer relationships, too. The SP 3710 Series offers an All-in-One (AIO) print cartridge with a long-lasting 7,000 print yield so you can keep ideas flowing freely with less downtime. When you do need to replace the cartridge, do it yourself in moments via the convenient full front-access design. Reduce paper costs with default duplex printing. Cut energy costs with Sleep Mode when the device is inactive. In addition, the devices are ENERGY STAR® certified, offer low Typical Electricity Consumption (TEC) value to minimise total cost of ownership.



Make a difference, digitally

The SP 3710SF MFP offers a host of features for sharing important information immediately. Want to send a full-color presentation to colleagues for review? Use the 35-sheet Automatic Reversing Document Feeder (ARDF) to scan for immediate electronic delivery via multiple Scan-to capabilities, including Scan-to-Email, FTP, Folder, USB drive and more. Need a signature on a contract? Use paperless faxing to send digital documents outside your network and directly into the recipient's email inbox and reduce operating costs, trips to the fax and delays. Working with identification cards? Scan both sides onto one side of a single sheet automatically with ID Card Copy to save time and expense.



Manage more types of media securely

Target audiences with more impactful deliverables created just for them. Load a wide range of media, including thicker stocks up to 162 g/m² into the 250-sheet Front-Loading Paper Tray or 50-Sheet Bypass Tray to print announcements, labels, envelopes and more that capture attention -- and hopefully, new business. Print up to 1200 x 1200 dpi resolution for clear, clean images and text. Add an optional 250-sheet Paper Tray to extend print runs. Use the letter-size platen glass to make impressive copies of documents, books and more. Use Locked Print to hold jobs in queue until the authorised user releases it to keep it out of the hands of passersby.



RICOH SP 3710DN / SP 3710SF

MAIN SPECIFICATIONS

MODEL		SP 3710DN	SP 3710SF
GENERAL			
Configuration		Deskt	•
Technology		Laser (N	
Functions		Print	Print, Copy, Scan, Fax
Display Panel		4 line operation LCD	4.3-inch color touch panel
Processor		350 MHz	400 MHz
Memory Mahila Carability		128 MB	256 MB
Mobile Capability		Ricoh Smart Device Connector, Airp	
Printer Language		PCL 5e, PCL 6, PostS TCP/	
Network Protocol	Standard	10Base-T/100Base-Tx (Ethernet), USB 2.0 Type A x 1— rear,	10Base-T/100Base-Tx (Ethernet) USB 2.0 Type A x 2—1 x rear & 1x front, USB 2.0 Type B x 1— rear,
Interface	Optional	USB 2.0 Type B— rear, NFC tag IEEE 802.11a/b/g/n/.	NFC tag
Operating System	Windows	Windows Vista SP2 or later, Windows 7—SP 1 or later, Windows 8.1, Windows 10—RS1 or later, Windows Server 2008—SP2 or later, Windows Server 2008 R2, Windows Server 2012/2012 R2, Windows Server 2016	
	Mac	10.10 or later Ubuntu 16.04 LTS, Ubuntu 16.10, openSUSE 13.1, openSUSE 13.2, Red Hat Enterprise Linux 6, Red Hat Enterprise Linux	
	Linux	Ubuntu 16.04 LTS, Ubuntu 16.10, openSUSE 13.1, openSUSE	13.2, Red Hat Enterprise Linux 6, Red Hat Enterprise Linux
PRINT			
Duplex Printing		Aut	
Print Speed (A4) First Print Out Time		32 ppm (Simplex), 13 ppm (Duplex) 7.5 seconds or less	
Warm Up time		7.5 second 26 seconds or less	s or less 30 seconds or less
Print Resolution		600 x 600 dp Windows: 600 x 600 dp; 1,200 MAC: 600 j	(Default), x 600 dpi, 1,200 x 1,200 dpi 600 dpi
Average Print Volume		Linux: 600 x 600 dp 700 - 5,800 pages	, 1200 x 1200 dpi 700 - 5,800 pages
Duty Cycle		700 - 5,800 pages 35,000 pag	
COPY		35,000 pag	
Copy Speed (A4)			Up to 32 ppm
Document Feeder Type			Automatic Reversing Document Feeder
Document Feeder Type Document Feeder Capacity			35 sheets
Resolution		-	300 x 600 dpi (ARDF), 600 x 600 dpi (Platen)
Multiple Copy		-	Up to 99
			Zoom Range: 25%-400%, Image density: 5 levels, Image quality: Text, Photo, Mix
Copy Features		·	Combined Copy, Memory Copy, ID Card Copy, Series Copy
SCAN			
Scan Speed (A4 ARDF)		-	Mono: 13 impressions/minute, Color: 4.5 impressions/minute 300 x 600 dpi (ARDF)
Resolution		<u> </u>	19,200 x 19,200 dpi (Platen, PC TWAIN)
Original Size		-	A4
Bundled Drivers		-	Network TWAIN, WIA
Scan To		-	Scan to email, Scan to folder, Scan to FTP, Scan to USB, TWAIN scanning
FAX			
Circuit		PSTN, F	ABX
Compatibility		T.30 (ITU-T SuperG3)	
Resolution		Horizontal: 200 dpi-8dots/mm, 200 dpi-3, 7dots/mm	
Transmission Speed		Vertical 100 dpi-3.85dots/mm, 200 dpi-7.7dots/mm 33.6 Kbps—2,400 bps with automatic shift down	
Compression Method		33.6 Kbps—2,400 bps with automatic shift down MH, MR, MMR	
Reception Features		MH, MR, MMR Automatic, Paperless fax, Manual, Main scan auto reduction	
		Automatic, Paperiess tax, Manual, Main scan auto reduction Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic	
Other Supported Featu	ires	manual, Redial interval time—2 selections (5 minutes: default,	
SECURITY			
		Locked	Print
PAPER HANDLING			Oticio Indian Legal Envelones Australian Foolscan
PAPER HANDLING		A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican	
PAPER HANDLING Recommended Paper S	Standard	250 sheets (Bypass: 50 shee	ts), Maximum: 300 sheets
PAPER HANDLING Recommended Paper S Paper Input Capacity	Standard With Optional Paper Tray	250 sheets (Bypass: 50 shee Paper Bank PB1130: 250 she	ts), Maximum: 300 sheets ets, Maximum 550 sheets
PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Output Capacity	Standard With Optional Paper Tray	250 sheets (Bypass: 50 shee Paper Bank PB1130: 250 she 125 sheets	ts), Maximum: 300 sheets ets, Maximum 550 sheets 50 sheets
PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Output Capacity Paper Weight	Standard With Optional Paper Tray	250 sheets (Bypass: 50 shee Paper Bank PB1130: 250 she	ts), Maximum: 300 sheets ets, Maximum 550 sheets 50 sheets
PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Output Capacity Paper Weight ECOLOGY	Standard With Optional Paper Tray	250 sheets (Bypass: 50 shee Paper Bank PB1130: 250 she 125 sheets 52 to 16	us), Maximum: 300 sheets ets, Maximum 550 sheets 50 sheets 2 g/m²
PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Output Capacity Paper Weight ECOLOGY Dimensions (W x D x H	Standard With Optional Paper Tray	250 sheets (Bypass: 50 shee Paper Bank PB1130: 250 she 125 sheets 52 to 16 370 mm x 392 mm x 262 mm	ts), Maximum: 300 sheets ets, Maximum 550 sheets 50 sheets 2 g/m² 405 mm x 392 mm x 420 mm
PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Output Capacity Paper Weight ECOLOGY Dimensions (W x D x H) Weight	Standard With Optional Paper Tray	250 sheets (Bypass: 50 shee Paper Bank PB1130: 250 she 125 sheets 52 to 16 370 mm x 392 mm x 262 mm Less than 13.0 kg	ts), Maximum: 300 sheets ets, Maximum 550 sheets 50 sheets 2 g/m² 405 mm x 392 mm x 420 mm Less than 18.0 kg
PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Output Capacity Paper Weight COLOGY Dimensions (W x D x H) Weight Power Consumption (A	Standard With Optional Paper Tray	250 sheets (Bypass: 50 shee Paper Bank PB1130: 250 she 125 sheets 52 to 16 370 mm x 392 mm x 262 mm Less than 13.0 kg 1,025 W or less (Asia Pa	ts), Maximum: 300 sheets ets, Maximum 550 sheets 50 sheets 2 g/m² 405 mm x 392 mm x 420 mm Less than 18.0 kg
Paper HANDLING Recommended Paper S Paper Input Capacity Paper Output Capacity Paper Weight ECOLOGY Dimensions (W x D x H) Weight Power Consumption (M Ready Mode	Standard With Optional Paper Tray	250 sheets (Bypass: 50 shee Paper Bank PB1130: 250 she 125 sheets 52 to 16 370 mm x 392 mm x 262 mm Less than 13.0 kg 1,025 W or less (Asia Pa	ts), Maximum: 300 sheets ets, Maximum 550 sheets 50 sheets 2 g/m² 405 mm x 392 mm x 420 mm Less than 18.0 kg tific), 950 W (Taiwan)
PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Weight COLOGY Dimensions (W x D x H) Weight Power Consumption (N Ready Mode Energy Saver (Sleep)	Standard With Optional Paper Tray	250 sheets (Bypass: 50 shee Paper Bank PB1130: 250 she 125 sheets 52 to 16 370 mm x 392 mm x 262 mm Less than 13.0 kg 1,025 W or less (Asia Pa 120	ts), Maximum: 300 sheets ets, Maximum 550 sheets 50 sheets 2 g/m² 405 mm x 392 mm x 420 mm Less than 18.0 kg cific), 950 W (Taiwan) W 0.87 W (Asia Pacific), 0.8 W (Taiwan)
PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Output Capacity Paper Weight ECOLOGY Dimensions (W x D x H) Weight Power Consumption (N Ready Mode Energy Saver (Sleep)	Standard With Optional Paper Tray	250 sheets (Bypass: 50 shee Paper Bank PB1130: 250 she 125 sheets 52 to 16 370 mm x 392 mm x 262 mm Less than 13.0 kg 1,025 W or less (Asia Pa	2 g/m² 405 mm x 392 mm x 420 mm Less than 18.0 kg cific), 950 W (Taiwan) W 0.87 W (Asia Pacific), 0.8 W (Taiwan)
PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Output Capacity Paper Weight ECOLOGY Dimensions (W x D x H; Weight Power Consumption (N Ready Mode Energy Saver (Sleep) Power Source	Standard With Optional Paper Tray	250 sheets (Bypass: 50 shee Paper Bank PB1130: 250 she 125 sheets 52 to 16 370 mm x 392 mm x 262 mm Less than 13.0 kg 1,025 W or less (Asia Pa 120 0.72 W (Asia Pacific), 0.66 W (Taiwan)	ts), Maximum: 300 sheets ets, Maximum 550 sheets 50 sheets 2 g/m² 405 mm x 392 mm x 420 mm Less than 18.0 kg cific), 950 W (Taiwan) W 0.87 W (Asia Pacific), 0.8 W (Taiwan) 8 Amps (Asia Pacific), Amps (Taiwan)
PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Output Capacity Paper Weight ECOLOGY Dimensions (W x D x H) Weight Power Consumption (N Ready Mode Energy Saver (Sleep) Power Source Energy Star	Standard With Optional Paper Tray	250 sheets (Bypass: 50 shee Paper Bank PB1130: 250 she 125 sheets 52 to 16 370 mm x 392 mm x 262 mm Less than 13.0 kg 1,025 W or less (Asia Pa 120: 0.72 W (Asia Pacific), 0.66 W (Taiwan)	ts), Maximum: 300 sheets ets, Maximum 550 sheets 50 sheets 2 g/m² 405 mm x 392 mm x 420 mm Less than 18.0 kg cific), 950 W (Taiwan) W 0.87 W (Asia Pacific), 0.8 W (Taiwan) 3 Amps (Asia Pacific), Amps (Taiwan) ar v2.0
PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Output Capacity Paper Weight ECOLOGY Dimensions (W x D x H, Weight Power Consumption (N, Ready Mode Energy Saver (Sleep) Power Source Energy Star Green Labels	Standard With Optional Paper Tray	250 sheets (Bypass: 50 sheet Paper Bank PB1130: 250 sheets 125 sheets 52 to 16 370 mm x 392 mm x 262 mm Less than 13.0 kg 1,025 W or less (Asia Pa 120 0.72 W (Asia Pacific), 0.66 W (Taiwan) 220–240 V, 50/60 Hz, 4. 110 V, 60 Hz, 8.5 Energy St	ts), Maximum: 300 sheets ets, Maximum 550 sheets 50 sheets 2 g/m² 405 mm x 392 mm x 420 mm Less than 18.0 kg cific), 950 W (Taiwan) W 0.87 W (Asia Pacific), 0.8 W (Taiwan) 3 Amps (Asia Pacific), Amps (Taiwan) ar v2.0
Authentication PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Weight ECOLOGY Dimensions (W x D x H, Weight Power Consumption (N, Ready Mode Energy Saver (Sleep) Power Source Energy Star Green Labels CONSUMABLES AIO Toner Cartridges (I	Standard With Optional Paper Tray	250 sheets (Bypass: 50 sheet Paper Bank PB1130: 250 sheets 125 sheets 52 to 16 370 mm x 392 mm x 262 mm Less than 13.0 kg 1,025 W or less (Asia Pa 120 0.72 W (Asia Pacific), 0.66 W (Taiwan) 220–240 V, 50/60 Hz, 4. 110 V, 60 Hz, 8.5 Energy St	ts), Maximum: 300 sheets ets, Maximum 550 sheets 2 g/m² 405 mm x 392 mm x 420 mm Less than 18.0 kg cific), 950 W (Taiwan) W 0.87 W (Asia Pacific), 0.8 W (Taiwan) 3 Amps (Asia Pacific), Amps (Taiwan) ar v2.0 lark (BAM)
PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Output Capacity Paper Weight ECOLOGY Dimensions (W x D x H; Weight Power Consumption (M Ready Mode Energy Saver (Sleep) Power Source Energy Star Green Labels CONSUMABLES AIO Toner Cartridges (I Consumable yield mea:	Standard With Optional Paper Tray Max) K) (Extra High Yield) suring method ISO/IEC 1979:	250 sheets (Bypass: 50 sheet Paper Bank PB1130: 250 she 125 sheets 52 to 16 370 mm x 392 mm x 262 mm Less than 13.0 kg 1,025 W or less (Asia Pa 120 0.72 W (Asia Pacific), 0.66 W (Taiwan) 220–240 V, 50/60 Hz, 4: 110 V, 60 Hz, 8.5 Energy 51 Blue Angel N Black: Approx.	ts), Maximum: 300 sheets ets, Maximum 550 sheets 2 g/m² 405 mm x 392 mm x 420 mm Less than 18.0 kg cific), 950 W (Taiwan) W 0.87 W (Asia Pacific), 0.8 W (Taiwan) 3 Amps (Asia Pacific), Amps (Taiwan) ar v2.0 lark (BAM)
PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Output Capacity Paper Weight ECOLOGY Dimensions (W x D x H; Weight Power Consumption (M Ready Mode Energy Saver (Sleep) Power Source Energy Star Green Labels CONSUMABLES AIO Toner Cartridges (I Consumable yield mea:	Standard With Optional Paper Tray Max) K) (Extra High Yield) suring method ISO/IEC 1979:	250 sheets (Bypass: 50 shee Paper Bank PB1130: 250 she 125 sheets 52 to 16 370 mm x 392 mm x 262 mm Less than 13.0 kg 1,025 W or less (Asia Pa 120 0.72 W (Asia Pacific), 0.66 W (Taiwan) 220–240 V, 50/60 Hz, 4: 110 V, 60 Hz, 8.5 Energy St Blue Angel N Black: Approx.	ts), Maximum: 300 sheets ets, Maximum 550 sheets 2 g/m² 405 mm x 392 mm x 420 mm Less than 18.0 kg cific), 950 W (Taiwan) W 0.87 W (Asia Pacific), 0.8 W (Taiwan) 3 Amps (Asia Pacific), Amps (Taiwan) ar v2.0 lark (BAM)
PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Output Capacity Paper Weight ECOLOGY Dimensions (W x D x H; Weight Power Consumption (M Ready Mode Energy Saver (Sleep) Power Source Energy Star Green Labels CONSUMABLES AIO Toner Cartridges (I Consumable yield mea:	Standard With Optional Paper Tray Max) K) (Extra High Yield) suring method ISO/IEC 1979:	250 sheets (Bypass: 50 sheet Paper Bank PB1130: 250 she 125 sheets 52 to 16 370 mm x 392 mm x 262 mm Less than 13.0 kg 1,025 W or less (Asia Pa 120 0.72 W (Asia Pacific), 0.66 W (Taiwan) 220–240 V, 50/60 Hz, 4: 110 V, 60 Hz, 8.5 Energy 51 Blue Angel N Black: Approx.	ts), Maximum: 300 sheets ets, Maximum 550 sheets 2 g/m² 405 mm x 392 mm x 420 mm Less than 18.0 kg cific), 950 W (Taiwan) W 0.87 W (Asia Pacific), 0.8 W (Taiwan) 3 Amps (Asia Pacific), Amps (Taiwan) ar v2.0 lark (BAM)
PAPER HANDLING Recommended Paper S Paper Input Capacity Paper Output Capacity Paper Weight ECOLOGY Dimensions (W x D x H, Weight Power Consumption (N Ready Mode Energy Saver (Sleep) Power Source Energy Star Green Labels CONSUMABLES AIO Toner Cartridges (I Consumable yield mea: Shipped with Starter To	Standard With Optional Paper Tray Max) K) (Extra High Yield) suring method ISO/IEC 1979:	250 sheets (Bypass: 50 sheet Paper Bank PB1130: 250 she 125 sheets 52 to 16 370 mm x 392 mm x 262 mm Less than 13.0 kg 1,025 W or less (Asia Pa 120 0.72 W (Asia Pacific), 0.66 W (Taiwan) 220–240 V, 50/60 Hz, 4: 110 V, 60 Hz, 8.5 Energy 51 Blue Angel N Black: Approx.	ts), Maximum: 300 sheets ets, Maximum 550 sheets 2 g/m² 405 mm x 392 mm x 420 mm Less than 18.0 kg cific), 950 W (Taiwan) W 0.87 W (Asia Pacific), 0.8 W (Taiwan) 8 Amps (Asia Pacific), Armps (Taiwan) ar v2.0 lark (BAM) 7,000 pages











RICOH @Remote





