

## SP 3710 series specifications

The SP 3710 series combines high performance, with low total cost of ownership. These printers are low maintenance, and ideal for high productivity and multifunctional use. They are engineered for high reliability and are easy to use, with easy to set up optional 5GHz Wi-Fi.

## Features for printers in this series include:

- Up to 32 pages per minute output
- Ultra-high yield 7,000 page toner cartridge in the box
- · Supports Air print, Google cloud print via mobile devices
- · Compact footprint saves on valuable office space
- · Optional WiFi capability and 250-sheet tray

## SP 3710DN/SP 3710SF

MAIN SPECIFICATIONS

First output speed EW (sec.)  7.5  Continuous output speed (pmr)  128 256  Weight (kg) 153 16  Dimensions: W.X.D.X.H (mm) 370 x 392 x 262 220 -240 V, 5080 Hz  Laser classification  Class 1 Laser Product (EC60825 - 1 2014)  Copying	GENERAL	SP 3710DN	SP 3710SF
Michael Speed (pm)   32	Warm-up time (sec.)	26	30
Memory standard (MB)	First output speed: B/W (sec.)		7.5
Megnif (kg)   13	Continuous output speed (ppm)		32
Dimensions: W. D. x H (mm)   370 x 392 x 262   405 x 392 x 420   20   20   20   20   20   20   20	Memory: standard (MB)		
Class 1 Laser Product (IEC60825 - 1:2014)	Weight (kg)		
Class 1 Laser Product (IEC60825 - 1:2014)	, ,		
Companies   Comp		220 - 240 V, 50/60 Hz	
Multiple copying   -	Laser classification	Class 1 Laser Product (IEC60825 - 1:2014)	
- 1.200 x 800 dpi Zozom - From 25% to 400% in 1% steps  PRINTER	COPIER		
PRINTER  PRI	Multiple copying	-	Up to 99 copies
PRINTER  Printer language: standard PCL5e, PCL6, PostScript 3 (emulation) Print resolution: maximum (dpt) 1,200 x 1,200 Petwork interface: standard PCL5e, PCL6, PostScript 3 (emulation) 1,200 x 1,200 Petwork interface: standard PCL5e, PCL6, PostScript 3 (emulation) 1,200 x 1,200 PCL5e, PCL6, PostScript 3 (emulation) PCL5e, PCL6, PostScript 3 (emulation) 1,200 x 1,200 PCL5e, PCL6, PostScript 3 (emulation) PCL5e, PCL6, PostScript 3 (emulation) 1,200 x 1,200 PCL5e, PCL6, PostScript 3 (emulation) PCL5e, PCL6, PCL6, POstScript 3 (emulation) PCL5e, PCL6, PCL6, PCL6, PCL6, PCL6, PCL6, PCL6, PCL6 PCL6e, PCL6, PCL6, PCL6, PCL6, PCL6, PCL6, PCL6 PCL6e, PCL6, PCL6e, PCL6, PCL6 PCL6e, PCL6e, PCL6, PCL6, PCL6 PCL6e, PCL6e, PCL6e, PCL6, PCL6 PCL6e, PCL	Resolution	-	1,200 x 600 dpi
Printer language: standard PCL5e, PCL5e, PCL5e, PCL5e, PCSScript 3 (emulation) Print resolution: maximum (dpi) 1,200 x 1,200 1200 x 1,2	Zoom	-	From 25% to 400% in 1% steps
### 1.200 x 1.200   Network interface: standard   Ethernet 10 base-TX, USB2.0 Type B	PRINTER		
Ethemet 10 base-T/100 base-TX, USB2.0 Type B	Printer language: standard		
Network interface: option Wireless LAN (IEEE 802.11 albigh/ac) Windows® environments Windows® 78.110, Windows® Server 200820122012R22016 Windows® 78.110, Windows® Server 200820122012R22016 Windows® 78.110, Windows® Server 200820122012R22016 Wac OS environments Linux environments  CANNER  Conning: BW (ipm)	, , ,		
Windows® environments         Windows® 7.8.1/10, Windows® Server 2008/2012/2012/2012R2/2016           Wac OS environments         Macintosh OS X v10.10 or later           Dibrer supported environments         Linux environment           SCANNER         Scanning: full colour (igm)         -         13           Scanning: full colour (igm)         -         4.5         -           Resolution: maximum (dpi)         -         600         -         -         600           FAX         Transmission speed (seconds)         -         13         -         -         -         600         -	Network interface: standard	Ethernet 10 base-T/100 base-TX, USB2.0 Type B	
Mac OS environments  Cher supported environments  Linux environment  Linux environmented  Linux environmented  Linux environmented poor  Linux environm	Network interface: option	Wireless LAN (IEEE 802.11 a/b/g/n/ac)	
Compatibility Frankings of the second of the	Windows® environments		
Scanning: BM (pm)	Mac OS environments		
Scanning: B/W (pm)	Other supported environments		
Scanning: full colour (ipm)	SCANNER		
Scanning: full colour (ipm)	Scanning: B/W (ipm)	_	13
Resolution: maximum (dpi)  FAX  Compatibility		-	
Compatibility - ITU-T (CCITT) G3 Transmission speed (seconds) - 3 Modern speed: maximum (Kbps) - 33.6  PAPER HANDLING  Recommended paper size Paper input: standard (sheets) 300 Paper input: maximum (sheets) 550 Paper veight (g/m²) 52 - 162  ECOLOGY  Power consumption: max. (kWh) 1,72 0,87 Tits a reference value based on the ENERGY STAR Ver.3.0 test method.  DOPTIONS  Its 250-sheet Paper tray  CONSUMABLES  Starter toner (prints) 7,000 Consumable yield measuring	Resolution: maximum (dpi)	-	
Transmission speed (seconds) - 33.6  PAPER HANDLING  Recommended paper size Paper input: standard (sheets) Paper input: standard (sheets) Paper output: standard (sheets) Paper output: standard (sheets) Paper weight (g/m²) Paper weight (g/m²) Power consumption: max. (k/Wh) Power consumption: sleep (W) Power safe freence value based on the ENERGY STAR Ver.3.0 test method.  DPTIONS  Extra 1.025  CONSUMABLES  Starter toner (prints) Foncer (prints	FAX		
Modem speed: maximum (Kbps) - 33.6  PAPER HANDLING  Recommended paper size	Compatibility	-	ITU-T (CCITT) G3
PAPER HANDLING  Recommended paper size A4, A5, A6, B5, B6 Paper input: standard (sheets) Paper output: standard (sheets) Paper output: standard (sheets) Paper output: standard (sheets) Paper weight (g/m²) Paper weight (g/m²) Power consumption: max. (kWh) Power consumption: sleep (W) O.72 O.87 It is a reference value based on the ENERGY STAR Ver.3.0 test method.  DPTIONS Ix 250-sheet Paper tray  CONSUMABLES Starter toner (prints) Foncer (high yield) (prints) Consumable yield measuring	Transmission speed (seconds)	-	3
Recommended paper size Paper input: standard (sheets) Paper input: maximum (sheets) Paper output: standard (sheets) Paper output: standard (sheets) Paper output: standard (sheets) Paper output: standard (sheets) Paper weight (g/m²) S2 - 162  ECOLOGY Power consumption: max. (kWh) Power consumption: sleep (W) Power consumption: sleep (	Modem speed: maximum (Kbps)	-	33.6
Paper input: standard (sheets) Paper input: maximum (sheets) Paper output: standard (sheets) Paper output: standard (sheets) Paper output: standard (sheets) Paper weight (g/m²) S2 - 162  ECOLOGY Power consumption: max. (kWh) Power consumption: sleep (W) It is a reference value based on the ENERGY STAR Ver.3.0 test method.  OPTIONS It z50-sheet Paper tray  CONSUMABLES Starter toner (prints) Toner (high yield) (prints) Consumable yield measuring	PAPER HANDLING		
Paper injut: maximum (sheets) Paper output: standard (sheets) Paper output: standard (sheets) Paper weight (g/m²)  52 - 162  ECOLOGY  Power consumption: max. (kWh) Power consumption: sleep (W) Power consumption: sleep (	Recommended paper size	A4, A5, A6, B5, B6	
Paper output: standard (sheets) Paper weight (g/m²)  52 - 162  ECOLOGY  Power consumption: max. (kWh) Power consumption: sleep (W) Power consumption: sleep (W) O.72  0.87  It is a reference value based on the ENERGY STAR Ver.3.0 test method.  DPTIONS  It x 250-sheet Paper tray  CONSUMABLES  Starter toner (prints) Toner (high yield) (prints) Consumable yield measuring	Paper input: standard (sheets)	300	
Paper weight (g/m²) 52 - 162  ECOLOGY  Power consumption: max. (kWh) Less than 1.025  Power consumption: sleep (W) 0.72 0.87  It is a reference value based on the ENERGY STAR Ver.3.0 test method.  DPTIONS  It x 250-sheet Paper tray  CONSUMABLES  Starter toner (prints) 7,000  Toner (high yield) (prints) 7,000  Consumable yield measuring	Paper input: maximum (sheets)		550
Paper weight (g/m²) 52 - 162  ECOLOGY  Power consumption: max. (kWh) Less than 1.025  Power consumption: sleep (W) 0.72 0.87  It is a reference value based on the ENERGY STAR Ver.3.0 test method.  DPTIONS  It x 250-sheet Paper tray  CONSUMABLES  Starter toner (prints) 7,000  Toner (high yield) (prints) 7,000  Consumable yield measuring	Paper output: standard (sheets)	125	50
Power consumption: max. (kWh)  Power consumption: sleep (W)  It is a reference value based on the ENERGY STAR Ver.3.0 test method.  OPTIONS  It x 250-sheet Paper tray  CONSUMABLES  Starter toner (prints)  Toner (high yield) (prints)  Consumable yield measuring	Paper weight (g/m²)		52 - 162
Power consumption: sleep (W) 0.72 0.87 It is a reference value based on the ENERGY STAR Ver.3.0 test method.  DPTIONS It x 250-sheet Paper tray  CONSUMABLES Starter toner (prints) 7,000 Toner (high yield) (prints) 7,000 Consumable yield measuring	ECOLOGY		
It is a reference value based on the ENERGY STAR Ver.3.0 test method.  DPTIONS  It x 250-sheet Paper tray  CONSUMABLES  Starter toner (prints) 7,000  Toner (high yield) (prints) 7,000  Consumable yield measuring	Power consumption: max. (kWh)	Less than 1.025	
the ENERGY STAR Ver.3.0 test method.  DPTIONS  It 250-sheet Paper tray  CONSUMABLES  Starter toner (prints) 7,000  Toner (high yield) (prints) 7,000  Consumable yield measuring	Power consumption: sleep (W)	0.72	0.87
method.  DPTIONS  Ix 250-sheet Paper tray  CONSUMABLES  Starter toner (prints) 7,000  Toner (high yield) (prints) 7,000  Consumable yield measuring	'It is a reference value based on		
DPTIONS  1x 250-sheet Paper tray  CONSUMABLES  Starter toner (prints) 7,000  Toner (high yield) (prints) 7,000  Consumable yield measuring			
1x 250-sheet Paper tray         CONSUMABLES         Starter toner (prints)       7,000         Toner (high yield) (prints)       7,000         Consumable yield measuring	metnod.		
CONSUMABLES  Starter toner (prints) 7,000  Toner (high yield) (prints) 7,000  Consumable yield measuring	OPTIONS		
Starter toner (prints) 7,000  Toner (high yield) (prints) 7,000  Consumable yield measuring	1x 250-sheet Paper tray		
Toner (high yield) (prints) 7,000  Consumable yield measuring	CONSUMABLES		
Consumable yield measuring	Starter toner (prints)		
			7,000
	Consumable yield measuring method ISO/IEC 19752		











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.



www.ricoh-europe.com