**Desktop Mono Laser Printers** 



# **RICOH SP 330DN SP 330SFN**

☑Copier ☑Printer ☑Facsimile ☑Scanner







# Stability and Performance Built from a line of time tested engine

The SP 330DN and SP 330SFN are Mono laser printers that combine quality, speed and reliability, making them perfect for small to medium professional businesses and workgroups.

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.



### Work remotely, be productive

A great idea can emerge at any time, even far from the office. With the SP 330 Series, you'll be able to do something with it. When you download the RICOH Smart Device Connector app on your smartphone or tablet, you can pair the device to the printer or MFP and share documents, files and images instantly. Simply tap your Android device to the Near Field Communication (NFC) tag on the SP 330 Series to get started. You'll be authenticated instantly. You can also print anything in your phone via Mopria, AirPrint or Google Cloud Print. To keep sensitive information confidential, use Locked Print to hold each print job in queue until the authorised user releases it at the device.



## Go digital, distribute quickly

Information can be your greatest asset when you share it quickly with the SP 330SFN MFP. Use the 35-sheet Automatic Reversing Document Feeder (ARDF) to automatically load one or two-sided originals for faster scanning and digital delivery to your most important audiences. Distribute mono or full-color scans in JPG, TIFF or PDF formats via a wide range of Scan-to capabilities, including Scan-to-Email, FTP, Folder, USB drive and more. With ID Card Copy, users can scan two-sided documents such as drivers' licenses onto one side of a single sheet of paper. Use paperless faxing to send and receive contracts and other forms directly to email inboxes to reduce transmission costs, delays and paper waste. Use a 100-entry Address Book and auto-redialing to expedite fax delivery even more.



# Handle more media, impress more audiences

Showcase your best ideas in the best format via a wide range of media available on the SP 330 Series. Use the 250-sheet Front-Loading Paper Tray or 50-sheet Bypass Tray to produce output in multiple sizes - from postcards, labels and envelopes to legal-size contracts - without compromising speed or efficiency. Add an optional paper tray to expand paper capacity to 550 sheets and minimize reloading delays. With 1200 x 1200 dpi resolution, you can produce sharp lines and precise text from the first page to the last without degradation or smearing to keep your messages clear. The devices can handle paper stocks up to 162 g/m² to give you even more flexibility when tailoring deliverables to your target audiences.



### RICOH SP 330DN / SP 330SFN

|   |  | SP 330DN   | SP 3305FN   |  |
|---|--|--|---|--|
| MODEL<br>GENERAL  |  | 2r 2300N   | 5F 33U5FN   |  |
| GENERAL<br>Configuration  |  | Desk   | top   |  |
| Technology  |  | Laser (N   | ·   |  |
| Functions   |  | Print  | Print, Copy, Scan, Fax  |  |
| Display   |  | 4 line operation LCD   | 4.3-inch color touch panel  |  |
| Processor   |  | 350 MHz  | 400 MHz   |  |
| Memory  |  | 128 MB   | 256 MB  |  |
| Mobile Capability   |  | Ricoh Smart Device Connector, Airprint, Google Cloud Print, Mopria   |   |  |
| Printer Language  |  | PCL 5e, PCL 6, PostS   | cript 3 emulation   |  |
| Network Protocol  |  | TCP  |   |  |
| Interface   | Standard   | 10Base-T/100Base-Tx (Ethernet),<br>USB 2.0 Type A x 1 — rear,<br>USB 2.0 Type B— rear,<br>NFC tag  | 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, NFC tag  |  |
|   | Optional   | IEEE 802.11a/b/g/n/  | -   |  |
|   | 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,   |  |
| Operating System  |  | Windows Server 2008 R2, Windows Server 2012/2012 R2, Windows Server 2016   |   |  |
| Operating system  | 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 Print Speed (A4)  |  | Auto 32 ppm (Simplex), 13 ppm (Duplex)   |   |  |
| First Print Out Time  |  | 7.5 seconds or less  |   |  |
| Warm Up Time  |  | 7.5 second 26 seconds or less  | is or less 30 seconds or less   |  |
| warm op time  |  | 26 seconds or less 600 x 600 dp  |   |  |
| Print Resolution  |  | Windows: 600 x 600 dpi, 1,200<br>MAC: 600 :<br>Linux: 600 x 600 dp   | ) x 600 dpi, 1,200 x 1,200 dpi<br>x 600 dpi   |  |
| Average Print Volume  |  | 700 - 5,800 pages  | 700 - 5,800 pages   |  |
| Duty Cycle  |  | 35,000 pages/month   |   |  |
| OPY   |  |  |   |  |
| Copy Speed (A4)   |  | -  | Up to 32 ppm  |  |
| Document Feeder Type  | ,  | -  | Automatic Reversing Document Feeder   |  |
| Ocument Feeder Capa   | city   | -  | 35 sheets   |  |
| tesolution  |  | -  | 300 x 600 dpi (ARDF),<br>600 x 600 dpi (Platen)   |  |
| Multiple Copy   |  | -  | Up to 99  |  |
|   |  |  | Zoom Range: 25%-400%, Image density: 5 levels, Image quality: Text, Photo, Mixe   |  |
| Copy Features   |  | <u> </u>   | Combined Copy, Memory Copy, ID Card Copy, Series Copy   |  |
| CAN   |  |  |   |  |
| Scan Speed (A4 ARDF)  |  | -  | Mono: 13 impressions/minute,<br>Color: 4.5 impressions/minute   |  |
|   |  |  | 600 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, I  |   |  |
|   |  | T.30 (TTU-T SuperG3)   |   |  |
| Compatibility   |  | 11 : 1 200   | Horizontal: 200 dpi-8dots/mm, Vertical 100 dpi-3.85dots/mm, 200 dpi-7.7dots/mm  |  |
| Compatibility<br>Resolution   |  |  |   |  |
| Resolution  |  |  | nm, 200 dpi-7.7dots/mm  |  |
|   |  | Vertical 100 dpi-3.85dots/r  | nm, 200 dpi-7.7dots/mm<br>h automatic shift down  |  |
| Resolution Fransmission Speed Compression Method  |  | Vertical 100 dpi-3.85dots/i<br>33.6 Kbps—2,400 bps wit<br>MH, MR<br>Automatic, Paperless fax, Manu   | mm, 200 dpi-7.7dots/mm<br>h automatic shift down<br>, MMR<br>ual, Main scan auto reduction  |  |
| Resolution  Fransmission Speed  Compression Method  Reception Features  | res  | Vertical 100 dpi-3.85dots/i 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manu Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for  | mm, 200 dpi-7.7dots/mm<br>h automatic shift down<br>, MMR<br>aal, Main scan auto reduction<br>name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic .  |  |
| Resolution<br>Fransmission Speed<br>Compression Method<br>Reception Features<br>Other Supported Featu   | res  | Vertical 100 dpi-3.85dots/i<br>33.6 Kbps—2,400 bps wit<br>MH, MR<br>Automatic, Paperless fax, Manu   | mm, 200 dpi-7.7dots/mm<br>h automatic shift down<br>, MMR<br>aal, Main scan auto reduction<br>name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic (  |  |
| Resolution  Fransmission Speed  Compression Method  Reception Features  Other Supported Featur  SECURITY  | res  | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manu Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for namual, Redial interval time—2 selections (5 minutes: default,   | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR ual, Main scan auto reduction name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  |  |
| Resolution  Fransmission Speed  Compression Method  Reception Features  Other Supported Features  ECURITY  Authentication   | res  | Vertical 100 dpi-3.85dots/i 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manu Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for  | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR ual, Main scan auto reduction name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  |  |
| Resolution  Transmission Speed  Compression Method  Reception Features  Other Supported Features  ECURITY  Authentication  PAPER HANDLING   |  | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit  MH, MR  Automatic, Paperless fax, Manu  Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for namual, Redial interval time—2 selections (5 minutes: default,  Locked  | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jal, Main scan auto reduction name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  Print  |  |
| Resolution  Transmission Speed  Compression Method  Reception Features  Other Supported Features  ECURITY  Authentication  PAPER HANDLING  Recommended Paper Si   | ize  | Vertical 100 dpi-3.85dots/i 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manı Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for namual, Redial interval time—2 selections (5 minutes: default, Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican   | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jal, Main scan auto reduction name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap  |  |
| Resolution  Transmission Speed  Compression Method  Reception Features  Other Supported Features  ECURITY  Authentication  PAPER HANDLING  Recommended Paper Si   | ize<br>Standard  | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit  MH, MR  Automatic, Paperless fax, Manu  Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for namual, Redial interval time—2 selections (5 minutes: default,  Locked  | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR ual, Main scan auto reduction name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic (6 minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap ts), Maximum: 300 sheets  |  |
| Resolution  Fransmission Speed  Compression Method  Reception Features  Other Supported Features  ECURITY  Authentication  PAPER HANDLING  Recommended Paper Si  Paper Input Capacity   | ize  | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manı Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for manual, Redial interval time—2 selections (5 minutes: default,  Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 250 sheets (Bypass: 50 shee  | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR ual, Main scan auto reduction name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap ts), Maximum: 300 sheets  |  |
| Resolution  Fransmission Speed  Compression Method  Reception Features  Other Supported Features  ECURITY  Authentication  PAPER HANDLING  Recommended Paper Si  Paper Input Capacity  Paper Output Capacity  | ize<br>Standard  | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manu, Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for manual, Redial interval time—2 selections (5 minutes: default, Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 250 sheets (Bypass: 50 shee  | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jala, Main scan auto reduction name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap  ts), Maximum: 300 sheets eets, Maximum 550 sheets  |  |
| tesolution Transmission Speed Compression Method Reception Features Other Supported Features ECURITY Authentication PAPER HANDLING Recommended Paper Si Paper Input Capacity Paper Output Capacity Paper Weight   | ize<br>Standard  | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manu Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for manual, Redial interval time—2 selections (5 minutes: default, Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 250 sheets (Bypass: 50 shee   | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jala, Main scan auto reduction name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic 6 minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap  ts), Maximum: 300 sheets eets, Maximum 550 sheets   |  |
| tesolution Transmission Speed Compression Method Reception Features Other Supported Features ECURITY Authentication PAPER HANDLING Recommended Paper Si Paper Input Capacity Paper Output Capacity Paper Weight ECOLOGY   | ize<br>Standard<br>With Optional Paper Tray  | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manu Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for manual, Redial interval time—2 selections (5 minutes: default, Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 250 sheets (Bypass: 50 shee   | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jala, Main scan auto reduction name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic 6 minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap  ts), Maximum: 300 sheets eets, Maximum 550 sheets   |  |
| Resolution  Transmission Speed  Compression Method  Reception Features  Other Supported Features  PAPER HANDLING  Recommended Paper Si  Paper Input Capacity  Paper Wight  COLOGY  Dimensions (W x D x H)   | ize<br>Standard<br>With Optional Paper Tray  | Vertical 100 dpi-3.85dots/i 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Mani Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for namual, Redial interval time—2 selections (5 minutes: default,  Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 250 sheets (Bypass: 50 shee Paper Bank PB1130: 250 sheets  125 sheets  | mm, 200 dpi-7.dots/mm h automatic shift down , MMR  Jal, Main scan auto reduction name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap  15), Maximum: 300 sheets eets, Maximum: 550 sheets  2 g/m²   |  |
| Resolution Transmission Speed Compression Method Reception Features Other Supported Features Other Supported Features Recommended Paper Si Paper Input Capacity Paper Weight Coology Dimensions (W x D x H) Weight Power Consumption (M   | ize<br>Standard<br>With Optional Paper Tray  | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manı Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for namual, Redial interval time—2 selections (5 minutes: default, Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 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  | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jal, Main scan auto reduction name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap ts), Maximum: 300 sheets sets, Maximum 550 sheets 2 g/m²  405 mm x 392 mm x 420 mm Less than 18.0 kg cific), 950 W (Taiwan)  |  |
| Resolution Transmission Speed Compression Method Reception Features Other Supported Features Other Supported Features Recommended Paper Si Paper Input Capacity Paper Weight Coology Dimensions (W x D x H) Weight Power Consumption (M   | ize<br>Standard<br>With Optional Paper Tray  | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manu, Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for namual, Redial interval time—2 selections (5 minutes: default, Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 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   | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jall, Main scan auto reduction name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap ts), Maximum: 300 sheets sets, Maximum 550 sheets 2 g/m²  405 mm x 392 mm x 420 mm Less than 18.0 kg  cific), 950 W (Taiwan)  |  |
| Resolution Transmission Speed Compression Method Reception Features Other Supported Features Other Supported Features RecURITY Authentication PAPER HANDLING Recommended Paper Si Paper Input Capacity Paper Weight COLOGY Dimensions (W x D x H) Weight Power Consumption (M Ready Mode  | ize<br>Standard<br>With Optional Paper Tray  | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Mani Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for namual, Redial interval time—2 selections (5 minutes: default,  Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 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)  | mm, 200 dpi-7.dots/mm h automatic shift down , MMR  Jal, Main scan auto reduction hame, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap ts), Maximum: 300 sheets eets, Maximum: 550 sheets  2 g/m²  405 mm x 392 mm x 420 mm  Less than 18.0 kg  ciffic), 950 W (Taiwan)  W   |  |
| Resolution Transmission Speed Compression Method Reception Features Other Supported Features Other Supported Features RecURITY Authentication PAPER HANDLING Recommended Paper Si Paper Input Capacity Paper Weight COLOGY Dimensions (W x D x H) Weight Power Consumption (M Ready Mode Energy Saver (Sleep)   | ize<br>Standard<br>With Optional Paper Tray  | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manı Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for namual, Redial interval time—2 selections (5 minutes: default,  Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 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)  | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jal, Main scan auto reduction hame, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of 6 minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap ts), Maximum: 300 sheets sets, 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),  |  |
| Resolution  Fransmission Speed  Compression Method  Reception Features  Other Supported Features  County  Authentication  PAPER HANDLING  Recommended Paper Si  Paper Input Capacity  Paper Weight  County  County  Dimensions (W x D x H)  Weight  Power Consumption (M  Ready Mode  Energy Saver (Sleep)  | ize<br>Standard<br>With Optional Paper Tray  | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manı Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for namual, Redial interval time—2 selections (5 minutes: default, Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 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)   | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jal, Main scan auto reduction name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of 6 minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap ts), Maximum: 300 sheets  eets, 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)   |  |
| Resolution  Fransmission Speed  Compression Method  Reception Features  Other Supported Features  CHAPTER HANDLING  Recommended Paper Si  Paper Input Capacity  Paper Weight  COLOGY  Dimensions (W x D x H)  Weight  Power Consumption (M  Ready Mode  Energy Saver (Sleep)  Power Source  Energy Star   | ize<br>Standard<br>With Optional Paper Tray  | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manu, Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for namual, Redial interval time—2 selections (5 minutes: default, Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 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 S  | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jal, Main scan auto reduction name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap ts), Maximum: 300 sheets sets, 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) tar v2.0   |  |
| Resolution  Fransmission Speed  Compression Method  Reception Features  Other Supported Features  Pathentication  PAPER HANDLING  Recommended Paper Si  Paper Input Capacity  Paper Weight  COLOGY  Dimensions (W x D x H)  Weight  Power Consumption (M  Ready Mode  Energy Saver (Sleep)  Power Source  Energy Star  Green Labels   | ize<br>Standard<br>With Optional Paper Tray  | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manı Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for namual, Redial interval time—2 selections (5 minutes: default, Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 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)   | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jal, Main scan auto reduction name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap ts), Maximum: 300 sheets sets, 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) tar v2.0   |  |
| Resolution  Fransmission Speed  Compression Method  Reception Features  Dether Supported Features  PAPER HANDLING  Recommended Paper Si  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   | ize Standard With Optional Paper Tray  | Vertical 100 dpi-3.85dots/i 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manu Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for namual, Redial interval time—2 selections (5 minutes: default,  Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 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 S Blue Angel N                                  | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jal, Main scan auto reduction hame, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap  15), Maximum: 300 sheets 15), Maximum: 300 sheets 162 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)  tar v2.0  Mark (BAM)                        |  |
| Resolution  Transmission Speed Compression Method Reception Features Dather Supported Features Dather Supported Features PAPER HANDLING Recommended Paper Si 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 AND Toner Cartridges (K   | sze Standard With Optional Paper Tray lax)   | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manu, Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for namual, Redial interval time—2 selections (5 minutes: default, Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 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 S  | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jal, Main scan auto reduction hame, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap ts), Maximum: 300 sheets  Lets, Maximum: 500 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) tar v2.0 flark (BAM) 3,500 pages             |  |
| Resolution  Fransmission Speed Compression Method Reception Features Other Supported Features Other Supported Features ECURITY Authentication PAPER HANDLING Recommended Paper Si Paper Input 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 (K  | sze Standard With Optional Paper Tray lax)   | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manu Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for manual, Redial interval time—2 selections (5 minutes: default, Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 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 S Blue Angel N Black: Approx. Black: Approx.    | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jal, Main scan auto reduction hame, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap ts), Maximum: 300 sheets  Lets, Maximum: 500 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) tar v2.0 flark (BAM) 3,500 pages             |  |
| Resolution  Fransmission Speed  Compression Method  Reception Features  Other Supported Features  Other Supported Features  ECURITY  Authentication  PAPER HANDLING  Recommended Paper Si  Paper Input Capacity  Paper Output Capacity  Paper Weight  COLOGY  Dimensions (W x D x H)  Weight  Power Consumption (M  Ready Mode  Energy Saver (Sleep)  Power Source  Energy Star  Freen Labels  CONSUMABLES  AIO Toner Cartridges (K  AIO Toner Cartridges (K  Consumable yield meas | size  Standard  With Optional Paper Tray  lax)  (c) (Regular Yield) (c) (High Yield) (d) Ultigh Yield)  Suring method ISO/IEC 1979 | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Manu Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for manual, Redial interval time—2 selections (5 minutes: default, Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 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 S Blue Angel N Black: Approx. Black: Approx.    | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jal, Main scan auto reduction hame, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap ts), Maximum: 300 sheets  Lets, Maximum: 500 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) tar v2.0 flark (BAM) 3,500 pages             |  |
| Resolution  Fransmission Speed Compression Method Reception Features Dether Supported Features Dether Supported Features Paper Manual Security Paper Input Capacity Paper Output Capacity Paper Output Capacity Paper Weight COLOGY 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 (K AIO Toner Cartridges (K Consumable yield meas Shipped with Starter To              | size  Standard  With Optional Paper Tray  lax)  (c) (Regular Yield) (c) (High Yield) (d) Ultigh Yield)  Suring method ISO/IEC 1979 | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Mani Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for manual, Redial interval time—2 selections (5 minutes: default, Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 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 5' Blue Angel N  Black: Approx. Black: Approx. | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jal, Main scan auto reduction hame, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic 6 minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap ts), Maximum: 300 sheets  Lets, 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) tar v2.0 flark (BAM) 3,500 pages              |  |
| Resolution  Fransmission Speed  Compression Method  Reception Features  Other Supported Features  Other Supported Features  ECURITY  Authentication  PAPER HANDLING  Recommended Paper Si  Paper Input Capacity  Paper Output Capacity  Paper Weight  COLOGY  Dimensions (W x D x H)  Weight  Power Consumption (M  Ready Mode  Energy Saver (Sleep)  Power Source  Energy Star  Freen Labels  CONSUMABLES  AIO Toner Cartridges (K  AIO Toner Cartridges (K  Consumable yield meas | size  Standard  With Optional Paper Tray  lax)  (c) (Regular Yield) (c) (High Yield) (d) Ultigh Yield)  Suring method ISO/IEC 1979 | Vertical 100 dpi-3.85dots/n 33.6 Kbps—2,400 bps wit MH, MR Automatic, Paperless fax, Mani Quick dial—8 (20 digits for name, 40 digits for numbers), Speed dial—100 (20 digits for manual, Redial interval time—2 selections (5 minutes: default, Locked  A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, LG, Mexican 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 5' Blue Angel N  Black: Approx. Black: Approx. | mm, 200 dpi-7.7dots/mm h automatic shift down , MMR  Jal, Main scan auto reduction hame, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic of minutes), Only redial last number, Direct fax number entry  Print  Oficio, Indian Legal, Envelopes, Australian Foolscap ts), Maximum: 300 sheets eets, 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) tar v2.0  Mark (BAM)  3,500 pages 7,000 pages |  |



#### 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











