B&W Multi Function Printer

RICOH IM 3000 IM 4000 IM 6000 RICOH imagine. change.



RICOH IM 3000

30 Monochron

RICOH IM 4000

40 Monochro

RICOH IM 6000

60 Monochro

Convert to cloud

Manage your documents with ease and access professional printouts inhouse on demand



Digital document storage has never been easier

They say once you go digital, you'll never go back to the paper trail. At Ricoh, we've made it so easy to convert paper-based information to digital format for fast and convenient digital storage. Simply scan documents directly to cloud storage services such as Dropbox™ or SharePoint™ or to folders on your corporate network. We're adding on new "scan to" destinations all the time. And if you are concerned about security of your documents in the cloud, rest assured that our multi-layered security features make digital document management risk proof.

Bringing on new technologies? No problem

Ricoh's Always Current Technology allows you to add and connect to new software solutions, applications and cloud services as you bring them onboard to optimise your document management workflows. Now your people can work smarter, faster and more securely than ever knowing that upgrades can simply be downloaded and installed to any device they use so their tools are always current.



A suite of options for a professional print finish

You can forget outsourcing to professional printers when you've got this workhorse printer inhouse. Print professional-looking booklets and magazines with our booklet finisher feature. Choose from punch or staple finishes or opt for staple-free binding with our hybrid finisher. The multi-folding unit takes the manual work out of folding leaflets and, with a choice of paper options and additional paper capacity, you won't need to refill the paper trays as often.

RICOH IM 3000 / IM 4000 / IM 6000

MAIN SPECIFICATIONS

| GENERAL Warm-up time First output speed: B/W Continuous output speed Memory: standard HDD: maximum ARDF capacity SPDF capacity Weight Dimensions (W x D x H) Power source COPIER Multiple copying Resolution Zoom PRINTER CPU Printer language: standard Print resolution: maximum Network interface: standard Network interface: option | PCL5e | 17.9 seconds 3.6 seconds 40 ppm 2 GB 320 GB 100 sheets 220 sheets with ARDF: 71 kg with SPDF: 76.5 kg with ARDF: 587 x 673 x 913 mm with SPDF: 587 x 673 x 963 mm 220 - 240 V / 8A, 50 - 60 Hz Up to 999 copies 0 / 300 / 400 / 600 dpi / 1,200 dpi (1 bit)* From 25% to 400% in 1% steps Intel® Atom Processor ApolloLake-I 1.36 GHz e, PCL6, PostScript 3 (emulation), PDF direct (em | 18.8 seconds 2.3 seconds 60 ppm | | | |
|---|--|---|---------------------------------|--|--|--|
| First output speed: B/W Continuous output speed Memory: standard HDD: maximum ARDF capacity SPDF capacity Weight Dimensions (W x D x H) Power source COPIER Multiple copying Resolution Zoom PRINTER CPU Printer language: standard Print resolution: maximum Network interface: standard | 3.9 seconds 30 ppm | 3.6 seconds 40 ppm 2 GB 320 GB 100 sheets 220 sheets with ARDF: 71 kg with SPDF: 76.5 kg with SPDF: 76.5 kg With ARDF: 587 x 673 x 913 mm with SPDF: 587 x 673 x 963 mm 220 - 240 V / 8A, 50 - 60 Hz Up to 999 copies 0 / 300 / 400 / 600 dpi / 1,200 dpi (1 bit)* From 25% to 400% in 1% steps Intel* Atom Processor ApolloLake-I 1.36 GHz | 2.3 seconds 60 ppm | | | |
| First output speed: B/W Continuous output speed Memory: standard HDD: maximum ARDF capacity SPDF capacity Weight Dimensions (W x D x H) Power source COPIER Multiple copying Resolution Zoom PRINTER CPU Printer language: standard Print resolution: maximum Network interface: standard | 30 ppm 200 | 40 ppm 2 GB 320 GB 100 sheets 220 sheets with ARDF: 71 kg with SPDF: 76.5 kg with SPDF: 587 x 673 x 913 mm with SPDF: 587 x 673 x 963 mm 220 - 240 V / 8A, 50 - 60 Hz Up to 999 copies 0 / 300 / 400 / 600 dpi / 1,200 dpi (1 bit)* From 25% to 400% in 1% steps Intel® Atom Processor ApolloLake-I 1.36 GHz e, PCL6, PostScript 3 (emulation), PDF direct (em | 60 ppm | | | |
| Continuous output speed Memory: standard HDD: maximum ARDF capacity SPDF capacity Weight Dimensions (W x D x H) Power source COPIER Multiple copying Resolution Zoom PRINTER CPU Printer language: standard Print resolution: maximum Network interface: standard | 200 PCL5e | 40 ppm 2 GB 320 GB 100 sheets 220 sheets with ARDF: 71 kg with SPDF: 76.5 kg with SPDF: 587 x 673 x 913 mm with SPDF: 587 x 673 x 963 mm 220 - 240 V / 8A, 50 - 60 Hz Up to 999 copies 0 / 300 / 400 / 600 dpi / 1,200 dpi (1 bit)* From 25% to 400% in 1% steps Intel® Atom Processor ApolloLake-I 1.36 GHz e, PCL6, PostScript 3 (emulation), PDF direct (em | | | | |
| Memory: standard HDD: maximum ARDF capacity SPDF capacity Weight Dimensions (W x D x H) Power source COPIER Multiple copying Resolution Zoom PRINTER CPU Printer language: standard Printer language: option Print resolution: maximum Network interface: standard | 200 PCL5e | 2 GB 320 GB 100 sheets 220 sheets with ARDF: 71 kg with SPDF: 76.5 kg with ARDF: 587 x 673 x 913 mm with SPDF: 587 x 673 x 963 mm 220 - 240 V / 8A, 50 - 60 Hz Up to 999 copies 0 / 300 / 400 / 600 dpi / 1,200 dpi (1 bit)* From 25% to 400% in 1% steps Intel* Atom Processor ApolloLake-I 1.36 GHz | | | | |
| HDD: maximum ARDF capacity SPDF capacity Weight Dimensions (W x D x H) Power source COPIER Multiple copying Resolution Zoom PRINTER CPU Printer language: standard Printer language: option Print resolution: maximum Network interface: standard | PCL5e | 320 GB 100 sheets 220 sheets with ARDF: 71 kg with SPDF: 76.5 kg with ARDF: 587 x 673 x 913 mm with SPDF: 587 x 673 x 963 mm 220 - 240 V / 8A, 50 - 60 Hz Up to 999 copies 0 / 300 / 400 / 600 dpi / 1,200 dpi (1 bit)* From 25% to 400% in 1% steps Intel* Atom Processor ApolloLake-I 1.36 GHz e, PCL6, PostScript 3 (emulation), PDF direct (em | nulation) | | | |
| SPDF capacity Weight Dimensions (W x D x H) Power source COPIER Multiple copying Resolution Zoom PRINTER CPU Printer language: standard Printer language: option Print resolution: maximum Network interface: standard | PCL5e | 100 sheets 220 sheets with ARDF: 71 kg with SPDF: 76.5 kg with ARDF: 587 x 673 x 913 mm with SPDF: 587 x 673 x 963 mm 220 - 240 V / 8A, 50 - 60 Hz Up to 999 copies 0 / 300 / 400 / 600 dpi / 1,200 dpi (1 bit)* From 25% to 400% in 1% steps Intel* Atom Processor ApolloLake-I 1.36 GHz e, PCL6, PostScript 3 (emulation), PDF direct (em | nulation) | | | |
| SPDF capacity Weight Dimensions (W x D x H) Power source COPIER Multiple copying Resolution Zoom PRINTER CPU Printer language: standard Printer language: option Print resolution: maximum Network interface: standard | PCL5e | 220 sheets with ARDF: 71 kg with SPDF: 76.5 kg with ARDF: 587 x 673 x 913 mm with SPDF: 587 x 673 x 963 mm 220 - 240 V / 8A, 50 - 60 Hz Up to 999 copies 0 / 300 / 400 / 600 dpi / 1,200 dpi (1 bit)* From 25% to 400% in 1% steps Intel* Atom Processor ApolloLake-I 1.36 GHz | nulation) | | | |
| Weight Dimensions (W x D x H) Power source COPIER Multiple copying Resolution Zoom PRINTER CPU Printer language: standard Printer language: option Print resolution: maximum Network interface: standard | PCL5e | with ARDF: 71 kg with SPDF: 76.5 kg with ARDF: 587 x 673 x 913 mm with SPDF: 587 x 673 x 963 mm 220 - 240 V / 8A, 50 - 60 Hz Up to 999 copies 0 / 300 / 400 / 600 dpi / 1,200 dpi (1 bit)* From 25% to 400% in 1% steps Intel® Atom Processor ApolloLake-I 1.36 GHz e, PCL6, PostScript 3 (emulation), PDF direct (em | nulation) | | | |
| Power source COPIER Multiple copying Resolution Zoom PRINTER CPU Printer language: standard Printer language: option Print resolution: maximum Network interface: standard | PCL5e | with ARDF: 587 x 673 x 913 mm with SPDF: 587 x 673 x 963 mm 220 - 240 V / 8A, 50 - 60 Hz Up to 999 copies 0 / 300 / 400 / 600 dpi / 1,200 dpi (1 bit)* From 25% to 400% in 1% steps Intel* Atom Processor ApolloLake-I 1.36 GHz e, PCL6, PostScript 3 (emulation), PDF direct (em | nulation) | | | |
| COPIER Multiple copying Resolution Zoom PRINTER CPU Printer language: standard Printer language: option Print resolution: maximum Network interface: standard | PCL5e | 220 - 240 V / 8A, 50 - 60 Hz Up to 999 copies 0 / 300 / 400 / 600 dpi / 1,200 dpi (1 bit)* From 25% to 400% in 1% steps Intel* Atom Processor ApolloLake-I 1.36 GHz | nulation) | | | |
| COPIER Multiple copying Resolution Zoom PRINTER CPU Printer language: standard Printer language: option Print resolution: maximum Network interface: standard | PCL5e | Up to 999 copies 0 / 300 / 400 / 600 dpi / 1,200 dpi (1 bit)* From 25% to 400% in 1% steps Intel* Atom Processor ApolloLake-I 1.36 GHz | nulation) | | | |
| Multiple copying Resolution Zoom PRINTER CPU Printer language: standard Printer language: option Print resolution: maximum Network interface: standard | PCL5e | o / 300 / 400 / 600 dpi / 1,200 dpi (1 bit)* From 25% to 400% in 1% steps Intel* Atom Processor ApolloLake-I 1.36 GHz e, PCL6, PostScript 3 (emulation), PDF direct (em | nulation) | | | |
| Resolution Zoom PRINTER CPU Printer language: standard Printer language: option Print resolution: maximum Network interface: standard | PCL5e | o / 300 / 400 / 600 dpi / 1,200 dpi (1 bit)* From 25% to 400% in 1% steps Intel* Atom Processor ApolloLake-I 1.36 GHz e, PCL6, PostScript 3 (emulation), PDF direct (em | nulation) | | | |
| PRINTER CPU Printer language: standard Printer language: option Print resolution: maximum Network interface: standard | PCL5e | From 25% to 400% in 1% steps Intel® Atom Processor ApolloLake-I 1.36 GHz PCL6, PostScript 3 (emulation), PDF direct (em | nulation) | | | |
| PRINTER CPU Printer language: standard Printer language: option Print resolution: maximum Network interface: standard | | Intel* Atom Processor ApolloLake-I 1.36 GHz | oulation) | | | |
| CPU Printer language: standard Printer language: option Print resolution: maximum Network interface: standard | | e, PCL6, PostScript 3 (emulation), PDF direct (em | aulation) | | | |
| Printer language: standard Printer language: option Print resolution: maximum Network interface: standard | | e, PCL6, PostScript 3 (emulation), PDF direct (em | nulation) | | | |
| Printer language: option Print resolution: maximum Network interface: standard | | | ulation) | | | |
| Print resolution: maximum Network interface: standard | Genuin | ne Adobe® PostScript®3™, IPDS, PDF Direct from A | | | | |
| Network interface: standard | | p - , -, -, | dobe | | | |
| | | Up to 1,200 x 1,200 dpi* | | | | |
| Network interface: ontion | Ethernet 10 base-T/100 base-TX/1000 base-T, USB Host I/F Type A, USB Device I/F Type B | | | | | |
| | Bi-directional IEEE 1284, Wireless LAN (IEEE 802.11a/b/g/n), Additional NIC (2nd port) | | | | | |
| Mobile printing capability | Apple AirPrint, Mopria, NFC, RICOH Smart Device Connector | | | | | |
| Windows [®] environments | Windows® 8.1, Windows® 10, Windows® Server 2012, Windows®Server 2012R2, Windows®Server 2016, Windows®Server 2019 | | | | | |
| Mac OS environments | | Macintosh OS X v10.13 or later | | | | |
| UNIX environments | UNIX Sun*Solaris, HP-UX, SCO OpenServer, RedHat* Linux, IBM* AIX, Citrix XenApp (7.6 LTSR, 7.15 LTSR, VirtualApps/Desktops 71912 LTSR and later) | | | | | |
| SAP environments | SAP*R/3*, SAP*S/4* | | | | | |
| Other supported environments | NDPS Gateway AS*/400 using OS/400 Host Print Transform | | | | | |
| SCANNER | | | | | | |
| Scanning speed: ARDF | 80 ipm (200/300 dpi) | | | | | |
| Scanning speed: SPDF | Simplex: 120 ipm (200 dpi), 110 ipm (300 dpi) Duplex: 240 ipm (200 dpi), 180 ipm (300 dpi) | | | | | |
| Resolution: maximum | Up to 600 dpi | | | | | |
| File formats | Single Page TIFF (Compression on, Compression off), Single page JPEG, Single page PDF, Single page High compression PDF, Single page PDF/A, Multi page TIFF, Multi page PDF, Multi page High compression PDF, Multi page PDF/A | | | | | |
| Scan modes | E-mail, USB, SD Card, URL, FTP, SMB | | | | | |
| FACSIMILE | | | | | | |
| Circuit | | PSTN, PBX | | | | |
| Transmission speed | | 2 seconds | | | | |
| Modem speed: maximum | | 33.6 Kbps | | | | |
| Resolution: standard | 8 x 3.85 line/mm, 200 x 100 dpi 8 x 7.7 line/mm, 200 x 200 dpi | | | | | |
| Resolution: option | 16 x 15.4 line/mm, 400 x 400 dpi | | | | | |
| Compression method | | MH, MR, MMR, JBIG | | | | |
| Memory: standard | 4 MB (320 pages) | | | | | |
| Memory: maximum | | 60 MB (4,800 pages) | | | | |
| PAPER HANDLING | | 00 MB (4,000 pages) | | | | |
| | Tray 1: A3, A4, A5, A6, B4, B5, B6, Envelopes | | | | | |
| Recommended paper size | Bypass tra | Tray 2: A3, A4, A5, A6, B4, B5, B6, Envelopes y: A3, A4, A5, A6, B4, B5, B6, Envelopes, Custom | Size paper | | | |
| Paper input: standard | - | 1,200 sheets | | | | |
| Paper input: maximum | 4,700 sheets | | | | | |
| Paper output: standard | 500 sheets | | | | | |

| MODEL | RICOH IM 3000 | RICOH IM 4000 | RICOH IM 6000 | | |
|---|--|---------------|---------------|--|--|
| Paper output: maximum | 1,625 sheets 3,625 sheets | | sheets | | |
| Paper weight | Trays: 60 - 300 g/m², Bypass: 52 - 300 g/m², Duplex: 52 - 256 g/m² | | | | |
| Paper types Paper types | Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Label paper, OHP | | | | |
| ECOLOGY | | | | | |
| Power consumption: maximum | 1,600W | 1,780W | | | |
| Power consumption: operation | 475W | 568W 821W | | | |
| Power consumption: ready | 56.4W | 64.7 | 64.7W | | |
| Power consumption: sleep | 0.57W | | | | |
| TEC* | 0.35 kWh/week | 0.47 kWh/week | 0.74 kWh/week | | |
| *It is a reference value based on the ENERGY STAR | Ver.3.0 test method. | | | | |

| 1x 550-sheet Paper tray | Paper size: A3, A4, A5, A6, B4, B5, B6, Paper weight: 60-300 g/m ² | | | |
|--|---|--|--|--|
| 2x 550-sheet Paper tray (PB3280) | | | | |
| 2,000-sheet Large capacity tray (LCIT PB3290) | Paper size: A4, 8.5"x11", Paper weight: 60-300 g/m ² | | | |
| 1,500-sheet Side large capacity tray (LCIT RT3040) | Paper size: A4, B5, Paper weight: 60-300 g/m² | | | |
| 1,000-sheet Hybrid finisher (SR3260) | Paper size: A3, A4, A5, A6, B4, B5, B6, Paper weight: 52-300 g/m², Stack capacity: 1,000 sheets, Staple capacity: 50 sheets, Staple paper size: A3, A4, B4, B5, Staple paper weight: 52-105 g/m², Staple positions: Top, Bottom, 2 staples | | | |
| 3,000-sheet Finisher (SR3280) | Paper size: A3, A4, A5, A6, B3, B4, B5, B6, Paper weight: 52-300 g/m², Stack capacity: 3,000 sheets, Staple capacity: 50 sheets Staple paper size: A3, A4, B4, B5, Staple paper weight: 52-105 g/m², Staple positions: Top, Bottom, 2 staples, Top Slant | | | |
| 1,000-sheet Booklet finisher (SR3270) | Paper size: A3, A4, A5, A6, B4, B5, B6, Paper weight: 52-300 g/m², Stack capacity: 1,000 sheets, Staple capacity: 50 sheets, Staple paper size: A3, A4, B4, B5, Staple paper weight: 52-105 g/m², Staple positions: Top, Bottom, 2 staples, Booklet | | | |
| 2,000-sheet Booklet finisher (SR3290) | Paper size: A3, A4, A5, A6, B3, B4, B5, B6, Paper weight: 52-300 g/m², Stack capacity: 2,000 sheets, Staple capacity: 50 sheets Staple paper size: A3, A4, B4, B5, Staple paper weight: 52-105 g/m², Staple positions: Top, Bottom, 2 staples, Booklet | | | |
| 250-sheet Internal finisher (SR3300) | Paper size: A3, A4, A5, A6, B4, B5, Paper weight: 52-300 g/m², Stack capacity: 250 sheets, Staple capacity: 5 sheets, Staple paper size: A3, A4, B4, B5, Staple paper weight: 64-80 g/m², Staple positions: Top | | | |
| 500-sheet Internal finisher (SR3250) | Paper size: A3, A4, A5, A6, B4, B5, Paper weight: 52-300 g/m², Stack capacity: 500 sheets, Staple capacity: 50 sheets, Staple paper size: A3, A4, B4, B5, Staple paper weight: 52-105 g/m², Staple positions: Top, Bottom, 2 staples | | | |
| Internal shift tray (SH3080) | Tray capacity: 250 sheets (A4/Letter), Paper size: SRA3, A3, A4, A5, A6, B4, B5, B6, Paper weight: 52-300 g/m² | | | |
| One-bin tray (BN3130) | Tray capacity: 125 sheets, Paper size: A3, A4, A5, B3, B4, Paper weight: 52-300 g/m² | | | |

OTHER OPTIONS

PostScript3 Unit Type M45, IPDS Unit Type M45, XPS Direct Print Option Type M45, Fax Option Type M45, G3 Interface Unit Type M45, Fax Connection Unit Type M45, NFC Card Reader Type M45, Smart Card Reader Built-in Unit Type M45, Platen Cover PN2000, Marker Type 30, Small Paper Feeding Unit Type M37, Page Keeper Type M37, Caster Table Type M37, Side Tray Type M37, Bridge Unit BU3090, Punch Unit PU3080 NA, Punch Unit PU3080 EU, Punch Unit PU3070 EU, Internal Multi-Fold Unit FD3010, ADF Handle TypeC, Device Server Option Type M37, Unicode Font Package for SAP0 License, IEEE 802.11a/g/n Interface Unit Type M19, IEEE 1284 Interface Board Type M19, File Format Converter Type M19, FAX Memory Unit Type M19 64MB, OCR Unit Type M13, Optional Counter Interface Unit Type M12, DataOverwriteSecurity Unit Type M19, Punch Unit PU3090 NA, Punch Unit PU3090 EU,



13 RICOH ricoh.com.au

Ricoh Australia Pty Ltd, 2 Richardson Place, North Ryde, NSW 2113, Australia, 13 Ricoh (13 74 264)

©2019 Ricoh Australia Pty Ltd

Ricoh® and the Ricoh Logo are registered trademarks of Ricoh Company, Ltd. All other trademarks are the property of their respective owners.

20217 Rixion Justifia Pty Ltd. All Rights Reserved. The content of this document, and the accuracy of this information, Rixion makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Rixion products and services are as set forth in the express warranty statements accompanying them.















