

Highly intelligent device

Intelligent, productive and utterly reliable, this compact Letter/A4 black and white multifunction printer effortlessly keeps pace with your changing business requirements.

Intuitive touchscreen interface:

- Smart Operation Panel
- Time-saving Smart apps
- Ricoh Smart Integration
- Ricon Sinart integration

Regular firmware upgrades

The IM 550F can print, copy, scan and fax. Its 10.1 inch Smart Operation Panel simplifies operation. Smart apps — such as ID Card Copy or Cloud apps leveraging Ricoh Smart Integration — can automate time-consuming processes. And with RICOH Always Current Technology, you will always have access to the latest features.

Productive print performance:

Fast single-pass scanning

- Maximum 2,600-sheet paper capacity

Fast 55 (A4)/57 (Letter) print speed

Long-life 500k drum*



The versatile 4-in-1 MFP is equipped with a Single Pass Document Feeder (SPDF). To save time, double sided originals are scanned in a single pass and can be forwarded to email or uploaded directly to Cloud-share services, such as DropBox™ and Sharepoint™. The Smart Operation Panel also supports the use of enterprise workflow solutions, including Ricoh's Streamline NX. And, with Near Field Communication (NFC), secured authentication is as easy as tap and go.

Upload directly to Cloud

Enterprise-level security:

- Run enterprise solutions
- Secured authentication

Driving your business forward, the IM 550F powers quickly through workgroup print requirements. Its Intel processor effortlessly handles PCL and PostScript files. To improve workflow speed, the first immaculate 1,200 dpi print is ready in 6 seconds and multipage document sets are delivered at a productive 55 (A4)/57 (Letter) ppm. What is more, with up to 2,600 sheets of paper on line and a long-life imaging drum ensuring maintenance free performance, there is seldom any need for it to stop.



RICOH IM 550F MAIN SPECIFICATIONS

GENERAL

Warm-up time	25.4 seconds

First output speed: B/W 6 seconds

55ppm (A4)/57ppm (Letter)

2 GB

2 GB 320 GB

100 sheets 63.9 lbs. (29 kg)

18.9" x 21.2" x 25.4" (480 x 539 x 644 mm) 120 - 127V 60Hz

Up to 999 copies

From 25% to 400% in 1% steps

Intel® Apollo Lake Processor 1.3 GHz

Macintosh OS X Native v10.11 or later

600 dpi (up to 1200 dpi via TWAIN)

E-mail, Folder, USB, SD Card

PSTN. PBX/ITU-T (CCITT) G3

8x7.7 line/mm, 200 x 200 dpi

With optional SAF memory: 8 MB Standard: 4 MB (approximately 320 pages)

61 spm A4, 62 spm Letter (300 dpi) Simplex

Optional: 60 MB (approximately 4,800 pages)

MH, MR, MMR, JBIG

Standard: 4 MB

2 seconds

33.6 Kbps

BW (TIFF (MH, MR, MMR, JBIG2), Grayscale), Color (JPEG)

Single page: TIFF, JPEG, PDF, High compression PDF, PDF/A Multi page: TIFF, PDF, High compression PDF, PDF/A

Genuine Adobe® PostScript®3™

1,200 x 1,200/1 bit

WEP, WPA, WPA2

TCP/IP (IP v4. IP v6)

SAP® R/3®

65% to 155% (Available presets: 65%, 78%, 93%, 100%, 129% and 155%)

Apple AirPrint™, Mopria, Google Cloud Print, NFC, Ricoh Smart Device Connector

60 ipm A4, 62 ipm Letter (300 dpi) Simplex; 100 ipm A4, 102 ipm Letter (300 dpi) Duplex 40 ipm A4, 42 ipm Letter (300 dpi) Simplex; 62 ipm A4, 64 ipm Letter (300 dpi) Duplex

Ethernet 10 base-T/100 base-TX/1000 base-T, USB Host Type miniB, USB Host I/F, USB Device 2.0, SD Card Slot, NFC tag, Bluetooth

Windows® 7, Windows® 8.1, Windows® 10, Windows® Server 2008, Windows® Server 2019, Windo

UNIX Sun® Solaris (10), HP-UX (11.x, 11i v2, 11i v3), SCO Open Server (5.0.7, 6.0, 6.x), RedHat® Linux Enterprise (V4, V5, V6), IBM® AIX (V6.1, V7.1, V7.2)

PCL5e, PCL6(XL), PostScript 3 (emulation), PDF direct (emulation)

Wireless LAN (IEEE 802.11a/b/g/n), USB Device Server Option

600 x 600 dpi

COPIER (STANDARD)

Multiple copying

Dimensions: W x D x H Power source

Resolution

Continuous output speed

Memory: standard

Memory: maximum

HDD: standard

SPDF capacity

Weight

Enlargement/reduction

Zoom

PRINTER (STANDARD)

CPU Printer language: standard

Printer language: option

Print resolution: maximum

Standard interfaces Network interface: option Mobile printing capability Network protocol

Security

Windows® environments Mac OS environments

UNIX environments SAP® environments

SCANNER (STANDARD) Scanning: B/W

Scanning: full color Resolution: maximum

Compression method File formats

Scan modes

FACSIMILE (STANDARD)

Circuit/Compatibility

Transmission speed

Modem speed: maximum Resolution: standard Compression method

Scanning speed

Page memory size

SAF memory size

RICOH IM 550F MAIN SPECIFICATIONS

PAPER HANDLING

Recommended paper size	A4, A5, A6, B5, B6, Legal, Letter, HLT, Executive
Paper input: standard	Standard Tray: 500 sheets; Bypass Tray: 100 sheets
Paper input: maximum	2,600 sheets
Paper output: standard	500 sheets
Paper weight	Trays: (64 - 120 g/m²), Bypass: (60 - 220 g/m²), Duplex: (64 - 120 g/m²)
Paper types	Plain, Recycle, Special, Color, Letterhead, Preprinted, Bond, Envelopes, Label & OHP























Paper types ECOLOGY

Power consumption: maximum
Power consumption: operation
760 W
Power consumption: ready
Power consumption: sleep
0.6 W
TEC¹
0.81 kWh
Environmental standard
FINERGY STAR®

ENERGY STAR® EPEAT® Silver Rated*

*EPEAT Silver rating is applicable only in the USA.

PAPER HANDLING OPTIONS

1 x 500-sheet Paper Feed Unit (PB 1160) Paper size: 5.5" x 8.5" - 8.5" x 14" (A6-A4, B6-B5); Legal, Letter, HLT, Executive, Envelopes; Paper weight: 64 - 120 g/m²

*A maximum of four paper trays can be installed on the device.

OTHER OPTIONS

Caster Table Type M40, VM CARD Type M37, Device Server Option Type M37, File Format Converter Type M19, OCR Unit Type M13, NFC Card Reader Type M24, PostScript3 Unit Type M40, IPDS Unit Type M40, Medium Cabinet Type T, Tall Cabinet Type U, FAX Memory Unit Type M19 64MB, IEEE 802.11 Interface Unit Type M24, Optional Counter Interface Unit Type M12, ESP XG-PCS-15D LSPS 1 Power Filter

CONSUMABLES

 Starter toner
 10,000 prints

 Toner: regular yield
 25,500 prints

 Feed Roller MP 601 (Std. Tray)
 500,000 prints

 Feed Roller MP 601PB (Optional Tray)
 500,000 prints

 Consumable yield measuring method ISO/IEC 19752

TEC value is measured based on the ENERGY STAR Ver. 3.0 test method

Some options may not be available at the time of market release

Specifications are subject to change without notice.

For maximum performance and yield, we recommend using genuine Ricoh parts and supplies

Some features may require additional options and/or charges.



RICOH imagine, change.