

Smart business solutions

The IM 600F and IM 600SRF are intelligent and always current devices. Cloud-enabled, they will adapt seamlessly to your changing business needs.

Cloud-enabled 4-in-1 MFPs

- Print, copy, scan & fax
- Single-pass scanning
- Internal staple finisher
- Regular firmware upgrades

These versatile 4-in-1 MFPs can print, copy, scan and fax. They are also Cloud enabled. Using the integral SPDF (Single Pass Document Feeder), double sided originals can be scanned in a single pass and uploaded to Cloud-share services, such as DropBox™ and Sharepoint™. The IM 600SRF also features a compact internal finisher, which neatly collates and staples document sets.

Super-sized Smart Operation Panel

- Intuitive user interface
- Time-saving Smart apps
- Secure authentication
- Ricoh Smart Integration



Effortlessly productive, these A4 mono MFPs will meet the most demanding high speed / high volume requirements. To improve workflow speed, the first immaculate 1.200dpi print is ready in 2.4 seconds and multipage document sets are delivered at a highly productive 60 ppm. With their long-life imaging drums offering maintenance free performance, reliability is a given. And, with stacks of paper on line and the MFPs switching seamlessly between trays, there is seldom any need to stop.

Productive and reliable performance

- 1200 dpi resolution
- Fast 60 ppm throughput
- 2600 sheet capacity (max)
- Maintenance-free to 500k

Ricoh's Smart Operation Panel empowers users. Employees can connect seamlessly to the MFP and print from / scan to smartphones and tablets. Confidential documents can be password protected and held pending release. And, with tap and go authentication, information security is assured. The Smart Operation Panel also supports enterprise workflow solutions, such as Streamline NX. With Ricoh Smart Integration, new applications can be added as your business requirements change.



RICOH IM 600F/IM 600SRF

MAIN SPECIFICATIONS

Part Dept Speed DW	GENERAL	IM 600F	IM 600SRF	
Final Deput speed	Warm-up time	25.4 seconds		
Continuous undust appeal Memory Institute Mem				
Morety maximum C GB Morety C C C C C C C C C	Continuous output speed	6	50 ppm	
HID- standard Weight A0 kg	Memory: standard		2 GB	
Weight Mode	Memory: maximum	lemory: maximum 2 GB		
Dimensions W. D. D. H. 480 x 539 x 644 mm 202 - 240 V, 50 - 60 Hz 220 Pz	HDD: standard			
Power source 220 - 240 V, 50 - 60 Hz	•	•	•	
Multiple copying Resolution 600 x 600 dpi				
Reactation 600 x 800 x 900 cpt Enlargement/reduction 50 - 200% Zoom From 25% to 400% in 1% steps PRINTER CPU Intel® Processor 1.3 GHz Printer language: standard PCLSe, PCLSe, DL, Deuts 27 (3) (amulation), PDF direct (emulation) Printer language: option Printer language: option Printer standard Responsable 1.200 x 1200 to 18 Prococci TCPUP, IPK/SEX Security WEEP, WPA, WPA2 Network interface: option Element 10 base-T7/100 base-TX/1000 base-TX, USB Paids Type minin, Blueboth, Wireless LAN (IEEE 802.11 abrylin) Network interface: option WEEP, WPA, WPA2 Network interface: option Apple AirPrint, Moprice, Google Color Print, IPK-SEX Windows Printing capability Apple AirPrint, Moprice, Google Color Print, IPK-C, Ribos Smart Device Connector Windows Printing capability Apple AirPrint, Moprice, Google Color Print, IPK-C, Ribos Smart Device Connector Windows Printing capability Apple AirPrint, Moprice, Google Color Print, IPK-C, Ribos Smart Device Connector SAPP, Bryand Windows Printing Capability Printing Capability Minister Scalaris (10), HPLIX (11x; 111v2, 111v3, 5.07, 6.0, 6x, RedHalt® Linux Enterprise, IBM® AIX	COPIER			
Resolution	Multiple copying	Lin to 999 copies		
PRINTER From 25% to 400% in 1% steps CPU Intel® Papulage: standard PCLSe, PCLSe/QL, PostScript 3 (emulation), PDF direct (emulation) Printer language: option Genuine Adobte® PostScript@3" Printer language: option TCMPP, IPVS/IPV Printer standard Report of the command Protocol TCPPP, IPVS/IPV Security WEP, WPA, WPA2 Network interface: option Element 10 base 71/100 base				
PRINTER CPU Intel® Apolio Lake Processor 1.3 GHz Printer language: standard Printer language: potion Print readulion: maximum Print readulion: maximum Print readulion: maximum Protocol Security Network interface: standard Network interface: option N	Enlargement/reduction	50) - 200%	
Intel® Apollo Lake Processor 1.3 GHz	Zoom	From 25% to	400% in 1% steps	
Intel® Apollo Lake Processor 13 GHz	PRINTER			
Printer language: standard Printer language: option Protocol Security Network interface: standard Network interface: standard Network interface: option Network protocol		Intel® Apollo I ol	ke Dressesser 1.2 CUI	
Printer elapuage: option Print resolution: maximum Protocol Security Network interface: standard Network interface: option Mobile printing capability Network protocol Notice printing capability		·		
Print resolution: maximum Protocol Security Network interface: standard Network interface: option Mobile printing capability Network protocol Windows® environments Network protocol Windows® environments Windows® environments Windows® environments UNIX environments UNIX sun® Solaris (10), HP-UX (111x, 111v2, 111v3), 5.07, 6.0, 8x, RedHart® Linux Enterprise, IBM® AIX (V6.1, V7.1), 7.5 SAP® environments UNIX sun® Solaris (10), HP-UX (111x, 111v2, 111v3), 5.07, 6.0, 6x, RedHart® Linux Enterprise, IBM® AIX (V6.1, V7.1), 7.5 SCANNER SCANNER Simplex BW0 ipm (A4, 200dpi) Colour\$2 pm (A4, 200dpi) Colour\$3 pm (A4, 200dpi) Colour\$4 pm (A4, 200dpi) Colour\$5 pm (A4, 200dpi) File formats Single Page TIFF, Single page PIFF, Single page PIFF, Multi page PIFF, Mu				
Protocol Security WEP, WPA, WPA2 Eithemet 10 base-T7100 base-TX1000 base-TX. USB Host Type A, USB Host Type miniB, Bluetooth, Wireless LAN (IEEE 802.11 arbityphous), USB Host UF, USB Device 2.0, SD skt, USB Media Slot, Micro SD Card Slot, NFC tag Bi-directoral IEEE 1244 Wireless LAN (IEEE 802.11 abph) USB Device Server Option Mobile printing capability Apple AirPrint, Mopris®, Google Cloud Print, NFC, Ripch Smart Device Connector Network protocol Windows® environments Mac OS environments UMIX environments UMIX environments UMIX Environments UMIX Sun® Solaris (10), HP-UX (11.x, 11iv.2, 11iv.3, 7.6, 0, 6.x, RedHaff® Linux Enterprise, IBM® AIX (W6.1, V7.1), 7.5 SCANNER Simplex: Bimplex: Bimplex: Bimplex: Bimplex: Bimplex: Bimplex: Bimplex: Bimplex: Bimple			·	
Network Interface: standard Ethernet 10 base-T/100 base-T/100 base-T/1000				
Network interface: standard ablighted, USB host IT, USB host IT, USB host IT, Windows SLAN (IEEE 802.11 ablight) ablighted, USB host IV, USB Media Slot, Micro SD Card Slot, NFC tag Network interface: option Network interface: option Mobile printing capability Micro Box Poly (Int.) NFC, Ricoh Smart Device Connector Network protocol Windows® and Poly (Int.) NFC, Ricoh Smart Device Connector Network protocol Windows® 1, Windows® 1, Windows® 1, Windows® Server 2008, Windows® Server 2019 Macintosh O SX Native v10.11 or later UNIX Sun® Solaris (10), HP-UX (11.x, 11i v2, 11i v3, 5.07, 6.0, 6.x, RedHat® Linux Enterprise, IBM® AIX (V6.1, V7.1), 7.5 SAP® environments Simplex: Simpl				
Network interface: option Wireless LAN (IEEE 1284 Wireless LAN (IEEE 802.11ablyph) USB Device Server Option Mobile printing capability Apple AirPrint, Moprillo, Google Cloud Print, NFC, Ricoh Smart Device Connector Network protocol Windows® environments Mac OS environments Mac OS environments Mac OS environments UNIX Environments SAP® environments UNIX Sun® Solaris (10), HP-UX (11.x. 11i.v2, 11i.v3), 5.07, 6.0, 6.x. Red+lat® Linux Enterprise, IBM® AIX (V6.1, V7.1), 7.5 SAP® environments SAP® environments SAP® environments SAP® R7.38 SCANNER Simplex: BWR0 ipm (A4, 200dpi) Colour-01 pm (A4, 200dpi) Colour-02 pm (A4, 200dpi)	•	Ethernet 10 base-T/100 base-TX/1000 base-T, USB Host Typ	pe A, USB Host Type miniB, Bluetooth, Wireless LAN (IEEE 802.11	
Wireless LAN (IEEE 802.11abph) USB Device Server Option		- 1	•	
Mobile printing capability Apple AirPrint, Mopria®, Google Cloud Print, NFC, Ricoh Smart Device Connector Network, protocol TCP/IP (IP v4, IP v6) Very IP v6,	Network interface: option	Wireless LAN ((IEEE 802.11a/b/g/n)	
Network protocol TCP/IP (IP v4, IP v6) Windows® environments Windows® S.1, Windows® Server 2008, Windows® Server 2008, Windows® Server 2008 (Principle of the Comments) Windows® S.1, Windows® S.1, Windows® Server 2008, Windows® Server 2008, Windows® Server 2019 (Principle of the Comments) Windows® S.1, Windows® S.1, Windows® Server 2008, Windows® Server 2008, Windows® Server 2019 (Principle of the Comments) SAP® RIVIS SAP® Rivisor SCANNER Simplex: BW60 ipm (A4, 200dpi) Coloured ipm (A4, 200dpi) Coloured ipm (A4, 200dpi) Coloured ipm (A4, 200dpi) Coloured ipm (A4, 200dpi) Resolution: maximum 800 dpi Compression method BW TIFF (MH, MR, MMR, BIG2). Grayscale - Colour. JPEG File formats Single Page TIFF, Single page JPEG, Single page PDF, Single page High compression PDF, Multi page PDF/A Scan modes E-mail, Folder, USB, SD Card, E-mail, Folder, USB FAX FAX FSTN, PBX TUT-T (CCITT) G3 Compression method BW.7.7 line*imm, 200x200 dpi Compression method BW.7.7 line*imm, 200x200 dpi Compression method MH, MR, MMR, JBIG, MH, MR, MMR, JBIG Scanning Speed	Mobile printing capability			
Windows® environments Mac OS environments Machitan OS X Native v10.11 or later UNIX environments UNIX Sun® Solaris (10), HP-UX (11.x, 11i v2, 11i v3, 5.07.6.0, 6.x, RedHatt® Linux Enterprise, IBM® AIX (V6.1, V7.1), 7.5 SAP® environments SCANNER Simplex: BW60 ipm (A4, 200dpi) Colourdo jpm (A4, 200dpi) Colourdo jpm (A4, 200dpi) Colourdo jpm (A4, 200dpi) Resolution: maximum Compression method BW: TIFF (MH, MR, MIMR, JBIG2), Grayscale - Colour: JPEG Colour: JPEG Single Page TIFF, Single page JPEG, Single page PDF, Single page PDF, Multi p				
Mac OS environments UNIX sun® Solaris (10), HP-UX (11.x, 11i v2, 11i v3), 5.07, 6.0, 6x, RedHat® Linux Enterprise, IBM® AIX (V6.1, V7.1), 7.5 SAP® environments SCANNER SImplex: BW60 ipm (A4, 200dpi) Colour40 ipm (A4, 200dpi) BW100 ipm (A4, 200dpi) Colour60 ipm (A4, 200dpi) Colour60 ipm (A4, 200dpi) BW100 ipm (A4, 200dpi) Colour60 ipm (A4, 200dpi) BW100 ipm (A4, 200dpi) Colour60 ipm (A4, 200dpi) Colour60 ipm (A4, 200dpi) BW100 ipm (A4, 200dpi) BW100 ipm (A4, 200dpi) Colour60 ipm (A4, 200dpi) BW100 ipm (A4, 200dpi) Colour60 ipm (A4, 200dpi) BW100 ipm (A4, 20				
UNIX Sun® Solaris (10), HP-UX (11.x, 11i v2, 11i v3), 5.0.7, 6.0, 6.x, RedHat® Linux Enterprise, IBM® AIX (V6.1, V7.1), 7.5 SAP® environments SAP® environments SCANNER Simplex: BW60 ipm (A4, 200dpi) Colour40 ipm (A4, 200dpi) Colour40 ipm (A4, 200dpi) Colour40 ipm (A4, 200dpi) Colour62 ipm (A4, 200dpi) Resolution: maximum Compression method BW:TIFF (MH, MR, MMR, JBIC2), Grayscale - Colour: JPEG Colour: JPEG File formats Single Page TIFF, Single page JPEG, Single page PDF, Single page PDF, Multi page FIDF. Multi page FIDF, Mu				
SCANNER Simplex: BW60 ipm (A4, 200dpi) Colour40 ipm (A4, 200dpi) Duplex: BW100 ipm (A4, 200dpi) Colour62 ipm (A4, 200dpi) Duplex: BW1100 ipm (A4, 200dpi) Colour62 ipm (A4, 200dpi) Resolution: maximum Compression method BW: TIFF (MH, MR, MMR, JBIC2), Grayscale - Colour: JPEG Colour62 ipm (A4, 200dpi) Resolution: maximum Compression method BW: TIFF (MH, MR, MMR, JBIC2), Grayscale - Colour: JPEG Colour: JPE	UNIX environments	UNIX Sun® Solaris (10), HP-UX (11.x, 11i v2, 11i v3), 5.0.7	7, 6.0, 6.x, RedHat® Linux Enterprise, IBM® AIX (V6.1, V7.1), 7.5	
Simplex: BW60 ipm (A4, 200dpi) Colour40 ipm (A4, 200dpi) Duplex: BW1700 ipm (A4, 200dpi) Colour62 ipm (A4, 200dpi) Resolution: maximum Compression method BW: TIFF (MH, MR, MMR, JBIG2), Grayscale - Colour: JPEG Colour: JPEG Colour: JPEG Colour: JPEG File formats Single Page TIFF, Single page JPEG, 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, Folder, USB, SD Card, E-mail, Folder, USB FAX PSTN, PBX Compatibility Tiru-T (CCITT) G3 Transmission speed Modem speed: maximum 33.6 Kbps Resolution: standard 8x7.7 line/mm, 200x200 dpi Compression method MH, MR, MMR, JBIG, MH, MR, MMR, JBIG Scanning speed 61 spm Page memory size Standard: 4 MB With optional SAF memory: 8 MB SAF memory size Standard: 4 MB (approximately 320 pages) Optional: 60 MB (approximately 4,800 pages) PAPER HANDLING Recommended paper size A4, A5, A6, B5, B6 Paper input: standard 60 sheets Paper output: standard	SAP® environments	SAF	P® R/3®	
Duplex: Colour40 ipm (A4, 200dpi) Duplex: BW1100 ipm (A4, 200dpi) Resolution: maximum Compression method 600 dpi Compression method BW: TIFF (MH, MR, MMR, JBIG2), Grayscale - Colour: JPEG Colouri JPEG File formats Single Page TIFF, Single page JPEG, Single page High compression PDF, Single page PDF/A, Multi page TIFF, Multi page PDF, Multi 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, Folder, USB, SD Card, E-mail, Folder, USB FAX PSTN, PBX Compatibility ITU-T (CCITT) G3 Transmission speed Modern speed: maximum 33.6 Kbps Resolution: standard 68.7.7 line/mm, 200x200 dpi Compression method MH, MR, MMR, JBIG, MH, MR, MMR, JBIG Scanning speed Page memory size Standard: 4 MB With optional SAF memory. 8 MB SAF memory size Standard: 4 MB (approximately 320 pages) Optional: 60 MB (approximately 4,800 pages) PAPER HANDLING Recommended paper size Paper input: standard Paper input: maximum Paper output: standard	SCANNER			
Duplex: BW100 jm (A4, 200dpi) Colour62 jm (A4, 200dpi) Resolution: maximum Compression method BW: TIFF (MH, MR, MMR, JBIG2), Grayscale - Colour: JPEG Colour: JPEG File formats Single Page TIFF, 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, Multi page TIFF, Multi page PDF, Multi page High compression PDF, Multi page PDF/A, Multi page TIFF, Multi page PDF, Multi page High compression PDF, Multi page PDF/A, Multi page TIFF, Multi page PDF, Multi page PDF, Multi page PDF, Multi page PDF, Multi page PDF/A, Multi page TIFF, Multi page PDF, Multi page PDF, Multi page PDF, Multi page PDF/A, Multi page TIFF, Multi page PDF, Multi page PDF, Multi page PDF, Multi page PDF, Multi page TDF, M	Simplex:	·		
Resolution: maximum Compression method BW: TIFF (MH, MR, MIR, BIGS), Grayscale - Colour: JPEG Colour: JPEG File formats Single Page TIFF, Single page JPEG, Single page PDF, Single page High compression PDF, Single page PDF/A, Multi page TIFF, Multi page High compression PDF, Multi page PDF/A Multi page PDF, Multi pag	Dunley:			
Resolution: maximum Compression method BW: TIFF (MH, MR, MMR, JBIG2), Grayscale - Colour: JPEG Colour: JPEG Colour: JPEG File formats Single Page TIFF, Single page JPEG, Single page PDF, Single page High compression PDF, Single page PDF/A, Multi page TIFF, Multi page PDF, Multi page PDF, Multi page PDF/A Scan modes FAX PSTN, PBX Compatibility ITU-T (CCITT) G3 Transmission speed Modern speed: maximum Resolution: standard Compression method Scanning speed G1 spm Page memory size Standard: 4 MB, MR, MBI, JBIG, MH, MR, MMR, JBIG Scanning speed SAF memory size Standard: 4 MB (approximately 320 pages) Optional: 60 MB (approximately 4,800 pages) PAPER HANDLING Recommended paper size Paper input: standard Paper output: maximum Pager output: standard Pager output: maximum Pager output: standard Pager output: maximum Pager output: standard Pager	Бирієх.			
File formats Single Page TIFF, Single page JPEG, Single page High compression PDF, Single page PDF/A, Multi page TIFF, Multi page PDF, Multi page High compression PDF, Multi page PDF/A Multi page PDF/A Multi page PDF, Multi page High compression PDF, Multi page PDF/A Scan modes F-mail, Folder, USB, SD Card, E-mail, Folder, USB FAX PSTN, PBX Compatibility ITU-T (CCITT) G3 Transmission speed 2 seconds Modern speed: maximum 33.6 kbps Resolution: standard 8x7.7 line/mm, 200x200 dpi Compression method MH, MR, MMR, JBIG, MH, MR, MMR, JBIG Scanning speed 6 speemony size Standard: 4 MB With optional SAF memory. 8 MB SAF memory size Standard: 4 MB (approximately 320 pages) Optional: 60 MB (approximately 4,800 pages) PAPER HANDLING Recommended paper size A4, A5, A6, B5, B6 Paper input: standard 600 sheets Paper input: maximum Paper output: standard	Resolution: maximum	6	600 dpi	
File formats Single Page TIFF, Single page JPEG, Single page PDF, Single page PDF, Multi page	Compression method	·		
Multi page PDF, Multi page High compression PDF, Multi page PDF/A Scan modes E-mail, Folder, USB, SD Card, E-mail, Folder, USB FAX PSTN, PBX Compatibility ITU-T (CCITT) G3 Transmission speed Modem speed: maximum 33.6 Kbps Resolution: standard 8x7.7 line/mm, 200x200 dpi Compression method MH, MR, MMR, JBIG, MH, MR, MMR, JBIG Scanning speed 61 spm Page memory size Standard: 4 MB With optional SAF memory: 8 MB SAF memory size Standard: 4 MB (approximately 320 pages) Optional: 60 MB (approximately 4,800 pages) PAPER HANDLING Recommended paper size AA, A5, A6, B5, B6 Paper input: standard 600 sheets Paper output: standard Paper output: standard 500 sheets	F1 (
PSTN, PBX Compatibility ITU-T (CCITT) G3 Transmission speed 2 seconds Modem speed: maximum 33.6 Kbps Resolution: standard 8x7.7 line/mm, 200x200 dpi Compression method MH, MR, MMR, JBIG, MH, MR, MMR, JBIG Scanning speed 61 spm Page memory size Standard: 4 MB With optional SAF memory: 8 MB SAF memory size Standard: 4 MB (approximately 320 pages) Optional: 60 MB (approximately 4,800 pages) PAPER HANDLING Recommended paper size A4, A5, A6, B5, B6 Paper input: standard 600 sheets Paper input: maximum 2,600 sheets Paper output: standard 500 sheets		Multi page PDF, Multi page High	compression PDF, Multi page PDF/A	
PSTN, PBX Compatibility ITU-T (CCITT) G3 Transmission speed 2 seconds Modem speed: maximum 33.6 Kbps Resolution: standard 8x7.7 line/mm, 200x200 dpi Compression method MH, MR, MMR, JBIG, MH, MR, MMR, JBIG Scanning speed 61 spm Page memory size Standard: 4 MB With optional SAF memory: 8 MB SAF memory size Standard: 4 MB (approximately 320 pages) Optional: 60 MB (approximately 4,800 pages) PAPER HANDLING Recommended paper size A4, A5, A6, B5, B6 Paper input: standard 600 sheets Paper input: maximum 2,600 sheets Paper output: standard 500 sheets		E-mail, Folder, USB, St	u Caru, E-IIIdii, FUIUEI , USB	
Compatibility ITU-T (CCITT) G3 Transmission speed 2 seconds Modem speed: maximum 33.6 Kbps Resolution: standard 8x7.7 line/mm, 200x200 dpi Compression method MH, MR, MMR, JBIG, MH, MR, MMR, JBIG Scanning speed 61 spm Page memory size Standard: 4 MB SAF memory size Standard: 4 MB (approximately 320 pages) Optional: 60 MB (approximately 4,800 pages) Optional: 60 MB (approximately 4,800 pages) PAPER HANDLING Recommended paper size A4, A5, A6, B5, B6 Paper input: standard 600 sheets Paper input: maximum 2,600 sheets Paper output: standard 500 sheets	FAX			
Transmission speed 2 seconds Modem speed: maximum 33.6 Kbps Resolution: standard 8x7.7 line/mm, 200x200 dpi Compression method MH, MR, MMR, JBIG, MH, MR, MMR, JBIG Scanning speed 61 spm Page memory size Standard: 4 MB With optional SAF memory: 8 MB SAF memory size Standard: 4 MB (approximately 320 pages) Optional: 60 MB (approximately 4,800 pages) PAPER HANDLING Recommended paper size A4, A5, A6, B5, B6 Paper input: standard 600 sheets Paper input: maximum 2,600 sheets Paper output: standard 500 sheets		TILT	(CC)TT\ C3	
Modem speed: maximum 33.6 Kbps Resolution: standard 8x7.7 line/mm, 200x200 dpi Compression method MH, MR, MMR, JBIG, MH, MR, MMR, JBIG Scanning speed 61 spm Page memory size Standard: 4 MB With optional SAF memory: 8 MB SAF memory size Standard: 4 MB (approximately 320 pages) Optional: 60 MB (approximately 4,800 pages) PAPER HANDLING Recommended paper size A4, A5, A6, B5, B6 Paper input: standard 600 sheets Paper input: maximum 2,600 sheets Paper output: standard 500 sheets				
Resolution: standard 8x7.7 line/mm, 200x200 dpi Compression method MH, MR, MMR, JBIG, MH, MR, MMR, JBIG Scanning speed 61 spm Page memory size Standard: 4 MB With optional SAF memory: 8 MB SAF memory size Standard: 4 MB (approximately 320 pages) Optional: 60 MB (approximately 4,800 pages) PAPER HANDLING Recommended paper size A4, A5, A6, B5, B6 Paper input: standard 600 sheets Paper input: maximum 2,600 sheets Paper output: standard 500 sheets				
Compression method Scanning speed Fage memory size Standard: 4 MB With optional SAF memory: 8 MB SAF memory size Standard: 4 MB (approximately 320 pages) Optional: 60 MB (approximately 4,800 pages) PAPER HANDLING Recommended paper size A4, A5, A6, B5, B6 Paper input: standard Fager input: maximum A4, A5, A6, B5, B6 Fager output: standard S00 sheets Fager output: standard S00 sheets			•	
Scanning speed 61 spm Page memory size Standard: 4 MB With optional SAF memory: 8 MB SAF memory size Standard: 4 MB (approximately 320 pages) Optional: 60 MB (approximately 4,800 pages) PAPER HANDLING Recommended paper size A4, A5, A6, B5, B6 Paper input: standard 600 sheets Paper input: maximum 2,600 sheets Paper output: standard 500 sheets			•	
Page memory size Standard: 4 MB With optional SAF memory: 8 MB SAF memory size Standard: 4 MB (approximately 320 pages) Optional: 60 MB (approximately 4,800 pages) PAPER HANDLING Recommended paper size A4, A5, A6, B5, B6 Paper input: standard 600 sheets Paper input: maximum 2,600 sheets Paper output: standard 500 sheets	•			
With optional SAF memory: 8 MB SAF memory size Standard: 4 MB (approximately 320 pages) Optional: 60 MB (approximately 4,800 pages) PAPER HANDLING Recommended paper size A4, A5, A6, B5, B6 Paper input: standard 600 sheets Paper input: maximum 2,600 sheets Paper output: standard 500 sheets	• .		•	
PAPER HANDLING Recommended paper size A4, A5, A6, B5, B6 Paper input: standard 600 sheets Paper input: maximum 2,600 sheets Paper output: standard 500 sheets		With optional 5	SAF memory: 8 MB	
PAPER HANDLING Recommended paper size A4, A5, A6, B5, B6 Paper input: standard 600 sheets Paper input: maximum 2,600 sheets Paper output: standard 500 sheets	SAF memory size			
Paper input: standard600 sheetsPaper input: maximum2,600 sheetsPaper output: standard500 sheets	PAPER HANDLING	Ориота. оо МБ (ар	prominatory move pages	
Paper input: standard600 sheetsPaper input: maximum2,600 sheetsPaper output: standard500 sheets	Recommended paper size	A4. A5	5, A6, B5, B6	
Paper input: maximum 2,600 sheets Paper output: standard 500 sheets				
Paper output: standard 500 sheets				
Paper output: maximum 500 sneets	Paper output: maximum	500 sheets		
Paper weight 64 - 120 g/m ²	Paper weight	·		
Paper types Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Preprinted paper, Bond paper, Envelope, Label paper, OHP	Paper types	Plain paper, Recycle paper, Special paper, Color paper, Letter	rhead, Preprinted paper, Bond paper, Envelope, Label paper, OHP	

RICOH IM 600F/IM 600SRF

MAIN SPECIFICATIONS

IM 600F IM 600SRF ECOLOGY

Power consumption: max. Less than 1,500 W Power consumption: operation 758 W

than 1,500 W Less than 1,500 W 758 W 749 W 88 W 93.8 W

0.65 W

TEC* 0.84 kWh/week

* It is a reference value based on

the ENERGY STAR Ver.3.0 test method.

Power consumption: ready

Power consumption: sleep

SOFTWARE

@Remote, Streamline NX v3, device management only (not embedded), Device Manager NX

OUTPUT TRAYS AND FINISHER OPTIONS

4x 500-sheet paper tray 50-sheet Internal finisher (IM 600SRF)

Consumable yield measuring method ISO/IEC 19798

OTHER OPTIONS

Fax connection unit, High cabinet, Low cabinet, Caster table, VM card, Device server unit, File format converter, OCR unit, Enhanced security HDD, Data overwrite security unit, NFC card reader

CONSUMABLES

Starter toner	11,000 prints
Toner (regular yield)	25,500 prints
Toner (high yield)	40,000 prints

5





















