

Welcome to a new era of technology that keeps your workplace up-to-date, now and in the future. Smarter working made simple thanks to the IM C3000(A)/C3500(A).

Now is the time to:

- Protect your devices with easy access to security updates
- Take advantage of easy productivity upgrades at your own pace
- Save costs by bringing high-standard quality print output in-house
- Maximise productivity with streamlined workflows

Today's workplace needs to be ready for tomorrow. Ricoh's intelligent devices provide smooth access to functionality upgrades and productivity enhancements when they are released, without needing to change your hardware. Turn your device into a powerful hub that helps you manage information workflows efficiently, using technology that's scalable, secure, sustainable and simple.

Get greater control of scan and print management:

- Scan smaller documents with the small size paper scan unit
- Improve scan accuracy double feed detection unit
- Enhance print management with EFI controller
- Produce professional grade flyers with inner multifolding unit

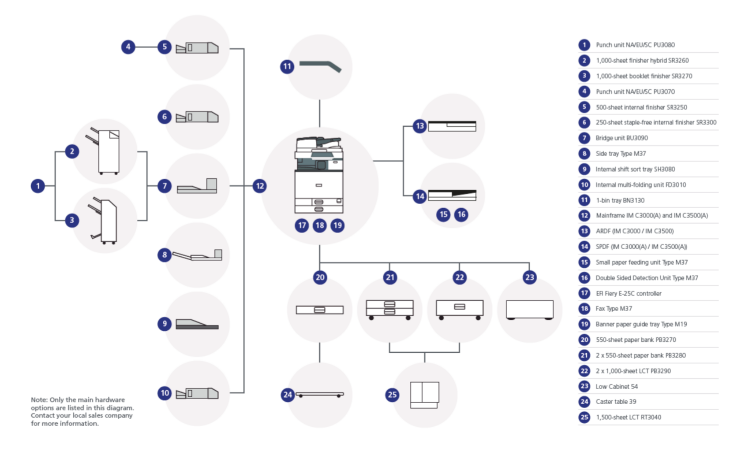
Embrace lower running costs and reduced energy consumption thanks to environmentally friendly low TEC (Typical Electricity Consumption) values. Furthermore, take advantage of RICOH Intelligent Support services that anticipate potential issues and send corrective instructions via the Smart Operation Panel, avoiding interruptions and prolonging the optimal performance of your device – avoiding the need for intervention by more costly IT resources.

Printing from 30 to 35 CPM, the IM C3000(A)/C3500(A) offer next-level productivity. Interact with the 10.1" Smart Operation Panel like a typical smart device and configure it for quick and easy ac-cess to apps you use most often. A variety of mobile connectivity options enable printing or scan-ning to the office network or cloud from a smart device, with built-in support for NFC, AirPrint* or Mopria. All this underpinned by a unique suite of support apps from RICOH Smart Integration.

Our intelligent devices offer:

- Efficient working and reduced user intervention by expanding paper capacity
- Variable finishing and paper options for a professional touch
- A consistent user experience across your fleet
- Maximum device uptime and minimal disruption with RICOH Intelligent Support

IM C3000(A) / IM C3500(A) hardware configuration



RICOH IM C3000A/IM C3000/IM C3500A/IM C3500

MAIN SPECIFICATIONS

GENERAL	IM C3000A	IM C3000	IM C3500A	IM C3500
Varm-up time		21 (seconds	
First output speed: B/W			seconds	
First output speed: full colour			seconds	
Continuous output speed	30 ppm	30 ppm	35 ppm	35 ppm
Memory: standard	30 ррпі		2 GB	ээ ррпп
Memory: maximum			4 GB	
•				
HDD: standard			20 GB	
HDD: maximum			20 GB	
ARDF capacity			sheets	
SPDF capacity		220	sheets	
Weight	99.4 kg	94 kg	99.4 kg	94 kg
Dimensions: W x D x H Power source	587 x 685 x 963 mm	587 x 685 x 913 mm 220 - 240	587 x 685 x 963 mm 0 V, 50/60 Hz	587 x 685 x 913 mm
COPIER				
Multiple copying	Up to 999 copies			
Resolution	600 dpi			
Zoom	From 25% to 400% in 1% steps			
PRINTER				
CPU	ApolloLake E3930 1.3 GHz			
Printer language: standard	PCL5c, PCL6, PostScript 3 (emul	ation) PDF direct (emulation)		
		. , , ,	Adoha®	
Printer language: option	Genuine Adobe ®PostScript®3™	, riciplinge, PDF Direct from /	-uuude	
Print resolution: maximum	1,200 x 1,200 dpi	(4000 b T 110D · · · · · · -	A LIOD D : 1/5 = -	
Network interface: standard	Ethernet 10 base-T/100 base-TX/			
Network interface: option	Bi-directional IEEE 1284/ECP, W			
Mobile printing capability	Apple AirPrint™, Mopria, Google	Cloud Print, NFC, Ricoh Smart	Device Connector	
Windows® environments	Windows® 7, Windows® 8.1, Wir Windows® Server 2016	ndows® 10, Windows® Server	2008, Windows® Server 2008R2	, Windows® Server 2012R2
Mac OS environments	Macintosh OS X Native v10.11 or later			
UNIX environments	UNIX Sun® Solaris, HP-UX, SCC	OpenServer, RedHat® Linux	Enterprise, IBM® AIX	
SAP® environments	SAP® R/3®, SAP® S/4®			
Other supported environments	IBM iSeries			
SCANNER				
Scanning speed: ARDF	80 ipm (200/300 dpi)			
• .	80 ipm (200/300 dpi) 120 ipm (simplex)/240 ipm (duple	x)		
Scanning speed: SPDF	. , .,	x)		
Scanning speed: SPDF Resolution: maximum	120 ipm (simplex)/240 ipm (duple			
Scanning speed: SPDF Resolution: maximum Compression method	120 ipm (simplex)/240 ipm (duple 1,200 dpi	ayscale	ssion PDF, Single page PDF/A, N	fulti page TIFF, Multi page P
Scanning speed: SPDF Resolution: maximum Compression method	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr	ayscale PEG, Single page High compre	ssion PDF, Single page PDF/A, N	fulti page TIFF, Multi page P
Scanning speed: ARDF Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF	ayscale PEG, Single page High compre	ssion PDF, Single page PDF/A, N	fulti page TIFF, Multi page P
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI	ayscale PEG, Single page High compre	ssion PDF, Single page PDF/A, N	fulti page TIFF, Multi page P
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI	ayscale PEG, Single page High compre F, Multi page PDF/A PST	N, PBX	fulti page TIFF, Multi page P
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI	ayscale PEG, Single page High compre F, Multi page PDF/A PST		fulti page TIFF, Multi page P
Scanning speed: SPDF Resolution: maximum Compression method File formats	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s	N, PBX	∕lulti page TIFF, Multi page P
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Transmission speed	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33.	N, PBX econds	fulti page TIFF, Multi page P
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Transmission speed Modem speed: maximum Resolution: standard	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r	N, PBX econds 6 Kbps	flulti page TIFF, Multi page P
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Transmission speed Modem speed: maximum Resolution: standard Resolution: option	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/	N, PBX econds 6 Kbps nm, 200x100 dpi	fulti page TIFF, Multi page P
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Transmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/	N, PBX econds 6 Kbps nm, 200x100 dpi mm, 400x400 dpi	fulti page TIFF, Multi page P
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Transmission speed Wodem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm	N, PBX econds 6 Kbps nm, 200x100 dpi mm, 400x400 dpi MMR, JBIG	
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Transmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed Memory: standard	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (TN, PBX econds 6 Kbps nm, 200x100 dpi mm, 400x400 dpi MMR, JBIG 81 spm	
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Transmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed Memory: standard Memory: standard	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (TN, PBX econds 6 Kbps nm, 200x100 dpi mm, 400x400 dpi MMR, JBIG 81 spm 320 pages)	
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Transmission speed Modem speed: maximum	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card	ayscale PEG, Single page High compre F, Multi page PDF/A PSI 2 s 33.8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (60 MB, (4, A4, A5, A6, B4, B5, B6, Enve	TN, PBX econds 6 Kbps nm, 200x100 dpi nm, 400x400 dpi MMR, JBIG 81 spm 320 pages) 4,800 pages)	
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Ci	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (60 MB, (4, A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel	N, PBX econds 6 Kbps nm, 200x100 dpi mm, 400x400 dpi MMR, JBIG 81 spm 320 pages) 4,800 pages) opes	
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Transmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed Memory: standard Memory: maximum PAPER HANDLING Recommended paper size	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card 81 spm	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (60 MB, (4, A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel	N, PBX econds 6 Kbps nm, 200x100 dpi mm, 400x400 dpi MMR, JBIG 81 spm 320 pages) 4,800 pages) opes	
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Fransmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed Memory: standard Memory: maximum PAPER HANDLING Recommended paper size	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card 81 spm 81 spm Standard paper tray(s):SRA3, A3 Optional paper tray(s):SRA3, A3, Bypass tray:SRA3, A3, A4, A5, A4	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (60 MB, (4, A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel	N, PBX econds 6 Kbps nm, 200x100 dpi mm, 400x400 dpi MMR, JBIG 81 spm 320 pages) 4,800 pages) opes	
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Fransmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed Memory: standard Memory: maximum PAPER HANDLING Recommended paper size Paper input: standard Paper input: maximum	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card 81 spm Standard paper tray(s):SRA3, A3 Optional paper tray(s):SRA3, A3, Bypass tray:SRA3, A3, A4, A5, A1,200 sheets	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (60 MB, (4, A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel	N, PBX econds 6 Kbps nm, 200x100 dpi mm, 400x400 dpi MMR, JBIG 81 spm 320 pages) 4,800 pages) opes	
Scanning speed: SPDF Resolution: maximum Compression method Gile formats Scan modes FAX Circuit Transmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed Memory: standard Memory: maximum PAPER HANDLING Recommended paper size Paper input: standard Paper input: standard Paper output: standard	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card 81 spm 81 spm Standard paper tray(s):SRA3, A3 Optional paper tray(s):SRA3, A3, Bypass tray:SRA3, A3, A4, A5, A1 1,200 sheets 4,700 sheets	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (60 MB, (4, A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel	N, PBX econds 6 Kbps nm, 200x100 dpi mm, 400x400 dpi MMR, JBIG 81 spm 320 pages) 4,800 pages) opes	
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Transmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed Memory: standard Memory: maximum PAPER HANDLING Recommended paper size Paper input: standard Paper output: standard Paper output: standard Paper output: standard Paper output: standard	120 ipm (simplex)/240 ipm (duple 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card 81 spm 81 spm Standard paper tray(s):SRA3, A3 Optional paper tray(s):SRA3, A3, Spyass tray:SRA3, A3, A4, A5, A1 1,200 sheets 4,700 sheets 1,625 sheets	PST	TN, PBX econds 6 Kbps mm, 200x100 dpi mm, 400x400 dpi , MMR, JBIG 81 spm 320 pages) 4,800 pages) opes opes opes opes opes opes opes opes	
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Transmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed Memory: standard Memory: maximum PAPER HANDLING	120 ipm (simplex)/240 ipm (duple 1,200 dpi 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card 81 spm 82 spass tray:SRA3, A3, A4, A5, A1,200 sheets 4,700 sheets 1,625 sheets 1,625 sheets Trays: (60 - 300 g/m²), Bypass: (50 - 300 g/m²), Bypa	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (60 MB, (60 MB, (6, A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel A5, B4, B5, B6, Envelopes, Cusi B4, B5, B6, Envelopes, Cusi B5, B6, Envelopes, Cusi B6, B7, B6, Envelopes, Cusi B7,	TN, PBX econds 6 Kbps mm, 200x100 dpi mm, 400x400 dpi MMR, JBIG 81 spm 320 pages) 4,800 pages) opes opes opes opes opes opes opes of g/m²)	68 spm
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Fransmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed Memory: standard Memory: maximum PAPER HANDLING Recommended paper size Paper input: standard Paper input: standard Paper output: standard Paper output: maximum Paper output: maximum Paper weight Paper types	120 ipm (simplex)/240 ipm (duple 1,200 dpi 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card 81 spm 82 standard paper tray(s):SRA3, A3 Optional paper tray(s):SRA3, A3, Optional paper tray(s):SRA3, A3, 1,200 sheets 4,700 sheets 1,625 sheets Trays: (60 - 300 g/m²), Bypass: (5	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (60 MB, (60 MB, (6, A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel A5, B4, B5, B6, Envelopes, Cusi B4, B5, B6, Envelopes, Cusi B5, B6, Envelopes, Cusi B6, B7, B6, Envelopes, Cusi B7,	TN, PBX econds 6 Kbps mm, 200x100 dpi mm, 400x400 dpi MMR, JBIG 81 spm 320 pages) 4,800 pages) opes opes opes opes opes opes opes of g/m²)	68 spm
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Ci	120 ipm (simplex)/240 ipm (duple 1,200 dpi 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card 81 spm 82 spass tray:SRA3, A3, A4, A5, A1,200 sheets 4,700 sheets 1,625 sheets 1,625 sheets Trays: (60 - 300 g/m²), Bypass: (50 - 300 g/m²), Bypa	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (60 MB, (60 MB, (6, A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel A5, B4, B5, B6, Envelopes, Cusi B2 - 300 g/m²), Duplex: (52 - 25 Bial paper, Color paper, Letterhe Ber, OHP	IN, PBX econds 6 Kbps nm, 200x100 dpi mm, 400x400 dpi MMR, JBIG 81 spm 320 pages) 4,800 pages) opes opes opes som Size paper 66 g/m²) ead, Cardstock, Preprinted paper,	68 spm
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Transmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed Memory: standard Memory: maximum PAPER HANDLING Recommended paper size Paper input: standard Paper output: standard Paper output: maximum Paper output: maximum Paper veight Paper types ECOLOGY Power consumption: max.	120 ipm (simplex)/240 ipm (duple 1,200 dpi 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card 81 spm 81 spm 81 spm 81 spm 81 spm 81 spm 82 spages tray:SRA3, A3, A4, A5, A1,200 sheets 4,700 sheets 1,625 sheets Trays: (60 - 300 g/m²), Bypass: (50 Plain paper, Recycle paper, Spec Envelope, Gloss paper, Label pages 1,200 species 1,625 sheets 1,625 sheet	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (60 MB, (60 MB, (10, A4, A5, A6, B4, B5, B6, Envel A5, A6, B4, B5, B6, Envel A6, B4, B5, B6, Envelopes, Cusical paper, Color paper, Letterholor, OHP Less th	IN, PBX econds 6 Kbps nm, 200x100 dpi mm, 400x400 dpi MMR, JBIG 81 spm 320 pages) 4,800 pages) opes opes om Size paper 66 g/m²) and, Cardstock, Preprinted paper,	68 spm Bond paper, Coated paper,
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Transmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed Memory: standard Memory: maximum PAPER HANDLING Recommended paper size Paper input: standard Paper input: standard Paper input: maximum Paper output: standard Paper output: maximum Paper output: maximum Paper output: maximum Paper veight Paper types ECOLOGY Power consumption: max. Power consumption operation:	120 ipm (simplex)/240 ipm (duple 1,200 dpi 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card 81 spm 82 spass tray:SRA3, A3, A4, A5, A1,200 sheets 4,700 sheets 1,625 sheets 1,625 sheets Trays: (60 - 300 g/m²), Bypass: (50 - 300 g/m²), Bypa	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (60 MB, (60 MB, (6, A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel A5, B4, B5, B6, Envelopes, Cusi B2 - 300 g/m²), Duplex: (52 - 25 Bial paper, Color paper, Letterhe Ber, OHP	IN, PBX econds 6 Kbps nm, 200x100 dpi mm, 400x400 dpi MMR, JBIG 81 spm 320 pages) 4,800 pages) opes opes opes som Size paper 66 g/m²) ead, Cardstock, Preprinted paper,	68 spm
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Fransmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed Memory: standard Memory: maximum PAPER HANDLING Recommended paper size Paper input: standard Paper input: standard Paper output: maximum Paper output: maximum Paper output: maximum Paper weight Paper types ECOLOGY Power consumption: max. Power consumption operation:	120 ipm (simplex)/240 ipm (duple 1,200 dpi 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card 81 spm Standard paper tray(s):SRA3, A3 Optional paper tray(s):SRA3, A3, Detional paper tray(s):SRA3, A3, Bypass tray:SRA3, A3, A4, A5, A1,200 sheets 1,625 sheets 1,625 sheets 1,625 sheets Trays: (60 - 300 g/m²), Bypass: (5 Plain paper, Recycle paper, Spec Envelope, Gloss paper, Label page 503.3 W	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (60 MB, (TN, PBX econds 6 Kbps mm, 200x100 dpi mm, 400x400 dpi ,MMR, JBIG 81 spm 320 pages) 4,800 pages) opes opes opes om Size paper 6 g/m²) ead, Cardstock, Preprinted paper, an 1,700 W 532.9 W	68 spm Bond paper, Coated paper, 532.9 W
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Transmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed Memory: standard Memory: maximum PAPER HANDLING Recommended paper size Paper input: standard Paper output: standard Paper output: standard Paper output: maximum Pap	120 ipm (simplex)/240 ipm (duple 1,200 dpi 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card 81 spm 81 spm 81 spm 81 spm 81 spm 81 spm 82 spages tray:SRA3, A3, A4, A5, A1,200 sheets 4,700 sheets 1,625 sheets Trays: (60 - 300 g/m²), Bypass: (50 Plain paper, Recycle paper, Spec Envelope, Gloss paper, Label pages 1,200 species 1,625 sheets 1,625 sheet	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (60 MB, (60 MB, (10, A4, A5, A6, B4, B5, B6, Envel A5, A6, B4, B5, B6, Envel A6, B4, B5, B6, Envelopes, Cusical paper, Color paper, Letterholor, OHP Less th	IN, PBX econds 6 Kbps nm, 200x100 dpi mm, 400x400 dpi MMR, JBIG 81 spm 320 pages) 4,800 pages) opes opes om Size paper 66 g/m²) and, Cardstock, Preprinted paper,	68 spm Bond paper, Coated paper,
Scanning speed: SPDF Resolution: maximum Compression method Gile formats Scan modes FAX Circuit Transmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed Memory: standard Memory: maximum PAPER HANDLING Recommended paper size Paper input: standard Paper input: standard Paper output: standard Paper output: maximum Paper consumption operation: SW Power consumption operation: Gill colour	120 ipm (simplex)/240 ipm (duple 1,200 dpi 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card 81 spm Standard paper tray(s):SRA3, A3 Optional paper tray(s):SRA3, A3, Detional paper tray(s):SRA3, A3, Bypass tray:SRA3, A3, A4, A5, A1,200 sheets 1,625 sheets 1,625 sheets 1,625 sheets Trays: (60 - 300 g/m²), Bypass: (5 Plain paper, Recycle paper, Spec Envelope, Gloss paper, Label page 503.3 W	PSG, Single page High compressions, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (60 MB, (60 MB, (6, A4, A5, A6, B4, B5, B6, Envel A4, A5, A6, B4, B5, B6, Envel A5, A6, B4, B5, B6, Envelopes, Cusical paper, Color paper, Letterhoper, OHP Less th 503.3 W 559.7 W	TN, PBX econds 6 Kbps nm, 200x100 dpi mm, 400x400 dpi MMR, JBIG 81 spm 320 pages) 4,800 pages) opes opes opes som Size paper 66 g/m²) ead, Cardstock, Preprinted paper, an 1,700 W 532.9 W 598.6 W	68 spm Bond paper, Coated paper, 532.9 W
Scanning speed: SPDF Resolution: maximum Compression method File formats Scan modes FAX Circuit Transmission speed Modem speed: maximum Resolution: standard Resolution: option Compression method Scanning speed Memory: standard Memory: maximum PAPER HANDLING Recommended paper size Paper input: standard Paper output: standard Paper output: maximum Paper weight Paper types ECOLOGY Power consumption operation: BM Power consumption operation:	120 ipm (simplex)/240 ipm (duple 1,200 dpi 1,200 dpi TIFF (MH, MR, MMR, JBIG2), Gr Single Page TIFF, Single page JF Multi page High compression PDI E-mail, Folder, USB, SD Card 81 spm Standard paper tray(s):SRA3, A3 Optional paper tray(s):SRA3, A3, Detional paper tray(s):SRA3, A3, Bypass tray:SRA3, A3, A4, A5, A1,200 sheets 1,625 sheets 1,625 sheets 1,625 sheets Trays: (60 - 300 g/m²), Bypass: (5 Plain paper, Recycle paper, Spec Envelope, Gloss paper, Label page 503.3 W	ayscale PEG, Single page High compre F, Multi page PDF/A PST 2 s 33. 8x3.85 line/r 16x15.4 line/ MH, MR 68 spm 4 MB, (60 MB, (60 MB, (10, A4, A5, A6, B4, B5, B6, Envel A5, A6, B4, B5, B6, Envel A6, B4, B5, B6, Envelopes, Cusical paper, Color paper, Letterholor, OHP Less th 503.3 W 559.7 W	TN, PBX econds 6 Kbps mm, 200x100 dpi mm, 400x400 dpi ,MMR, JBIG 81 spm 320 pages) 4,800 pages) opes opes opes om Size paper 6 g/m²) ead, Cardstock, Preprinted paper, an 1,700 W 532.9 W	68 spm Bond paper, Coated paper, 532.9 W

RICOH IM C3000A/IM C3000/IM C3500A/IM C3500

MAIN SPECIFICATIONS

IM C3000A IM C3000 IM C3500A IM C3500

OUTPUT TRAYS AND FINISHER OPTIONS

2x 550-sheet paper tray Paper size: (SRA3, A3, A4, A5, A6, B4, B5, B6), Paper weight: (60-300 g/m²) Paper size: (SRA3, A3, A4, A5, A6, B4, B5, B6), Paper weight: (60-300 g/m²) 1x 550-sheet paper tray

2,000-sheet Large capacity tray Paper size: (A4), Paper weight: (60-300 g/m²) 1,500-sheet side Large capacity Paper size: (A4, B5), Paper weight: (60-300 g/m²)

1.000-sheet Hybrid finisher

Paper size: (SRA3, A3, A4, A5, A6, B4, B5, B6), Paper weight: (52-300 g/m²), 1,000 sheets, Staple capacity: (50 sheets), Staple

paper size: (A3, A4, A5, B4, B5), Staple paper weight: (52-105 g/m²), Staple positions: (Top, Bottom, 2 Staples)

1,000-sheet Booklet finisher Paper size: (SRA3, A3, A4, A5, A6, B4, B5, B6), Paper weight: (52-300 g/m²), Stack capacity: (1,000 sheets), Staple capacity: (50 g/m²), Stack capacity: (1,000 sheets), Staple capacity: (1,000 sh sheets), Staple paper size: (A3, A4, A5, A6, B4, B5), Staple paper weight: (52-105 g/m²), Staple positions: (Top, Bottom, 2 staples,

Booklet)

250-sheet Internal finisher

 $Paper\ size: (A3, A4, A5, A6, B4, B5),\ Paper\ weight: (52-300\ g/m^2),\ Stack\ capacity: (250\ sheets),\ Staple\ capacity: (5\ sheets),\ Staple\ capacity:$

paper size: (A3, A4, A5, B4, B5), Staple paper weight: (64-80 g/m²), Staple positions: (Top)

Paper size: (A3, A4, A5, A6, B4, B5), Paper weight: (52-300 g/m²), Stack capacity: (500 sheets), Staple capacity: (50 sheets), Staple 500-sheet Internal finisher

paper size: (A4, A5, B4, B5), Staple paper weight: (52-105 g/m²), Staple positions: (Top, Bottom, 2 staples) Tray capacity: (250 sheets), Paper size: (SRA3, A3, A4, A5, A6, B4, B5, B6), Paper weight: (52-300 g/m²)

One-bin tray Tray capacity: (125 sheets), Paper size: (A3, A4, A5, B3, B4), Paper weight: (52-300 g/m²)

OTHER OPTIONS

Internal shift trav

Fax unit, G3 Interface, Fax connection unit, Fax memory unit, Cabinet, Caster table, VM card, Memory unit, Side Tray, Banner paper guide tray, Punch units, Internal Multi-fold unit, Camera direct print card, Genuine PostScript 3, IEEE 1284 I/F, IEEE 802.11 a/g/n I/F, Device server unit, File format converter, OCR unit, Enhanced security HDD, Data overwrite security unit, Small paper feeding unit, Page keeper, Imageable area extension unit, ADF handle, External keyboard bracket, Counter I/F unit, Key counter bracket, NFC card reader, Smart card reader built-in unit, EFI controller, EFI Impose, EFI Compose, EFI Hot folders, EFI Spot on

CONSUMABLES

31,000 prints Toner: black Toner: cvan/magenta/vellow 19.000 prints Consumable yield based on 2p/j

6% coverage on A4

*Airprint certification will be available in 2019.

























