

Work smarter and more effectively with the IM C4500(A)/C5500(A)/C6000 intelligent devices – new technology that is designed to grow and adapt, just as your business does.

It's time to:

- Work smarter using integrated workflow scan processes
- Get personal with easy access to the apps you use most often
- Stay current add new functions as needed
- Save costs by reduced energy consumption

Have access to essential feature enhancements and upgrades, whenever you need them. Boost productivity by seamlessly integrating apps from our secure application site to optimise and streamline your workflow. Have confidence that your intelligent devices are ready to meet all your demands now and in the future – using technology that's scalable, secure, sustainable and simple.

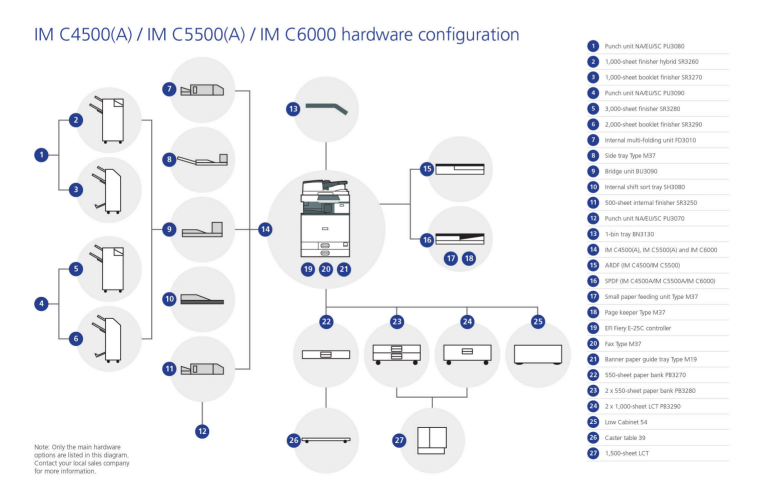
Get more from your intelligent device:

- Save time and streamline workflow with the right finishing solution for the job
- Scan smaller documents with the small size paper scan unit
- Improved scan accuracy double feed detection unit
- Enhance print management with EFI controller

Take advantage of a variety of finishing and paper options to add a professional touch whilst meet-ing the printing demands of medium to large workgroups. Environmentally-friendly low TEC (Typical Electricity Consumption) values, deliver reduced energy consumption and cut running costs. RICOH Intelligent Support tools ensure your device uptime is maximised whilst self-help tools enable your teams to make simple fixes such as changing supplies, without involving expensive IT-resources.

With print speeds from 45 to 60 CPM, the IM C4500(A)/ C5500(A)/C6000 devices are here to add value to your business. The easy-to-use 10.1" Smart Operation Panel with touch screen controls has improved responsiveness and large new look icons. Settings can be configured to suit each individual user's needs and with easier mobile connectivity, users can print or scan to the office network or cloud from their smart device, with built-in support for NFC, AirPrint* or Mopria.

- Production of professional flyers with inner multi-folding unit
- Reduction of outsourcing costs by producing printed materials in-house
- Efficient working and reduced user intervention by expanding paper capacity
- Increased uptime and performance with RICOH
 Intelligent Support



RICOH IM C4500A/IM C4500/IM C5500A/IM C5500/IM C6000

MAIN SPECIFICATIONS

GENERAL	IM C4500A	IM C4500	IM C5500A	IM C5500	IM C6000			
Varm-up time			21 seconds					
First output speed: B/W	3.6 seconds	3.6 seconds	2.9 seconds	2.9 seconds	2.9 seconds			
irst output speed: full colour	5.4 seconds	5.4 seconds	4.2 seconds	4.2 seconds	4.2 seconds			
Continuous output speed	45 ppm	45 ppm	55 ppm	55 ppm	60 ppm			
Nemory: standard			2 GB					
Memory: maximum			4 GB					
IDD: standard			320 GB					
IDD: maximum			320 GB					
RDF capacity			100 sheets					
			220 sheets					
SPDF capacity								
Veight	101.4 kg	96 kg	101.4 kg	96 kg	101.4 kg			
Dimensions: W x D x H Dower source	587 x 685 x 963 mm	587 x 685 x 913 mm	587 x 685 x 963 mm 220 - 240 V, 50/60 Hz	587 x 685 x 913 mm	587 x 685 x 963 m			
COPIER								
Multiple copying			Up to 999 copies					
Resolution	600 dpi	600 dpi	600 dpi	600 dpi	600 dpi			
Zoom	From 25% to 400% in 1% steps							
RINTER								
CPU	ApolloLake E3930 GHz							
	ApolloLake E3940 1.6 GHz							
	Intel® Apollo Lake Processor GHz							
Printer language: standard	PCL5c, PCL6, PostScript 3 (emulation), PDF direct (emulation)							
Printer language: option	Genuine Adobe ®PostScript®3™, IPDS, PictBridge, PDF Direct from Adobe®							
Print resolution: maximum	1,200 x 1,200 dpi							
Network interface: standard	Ethernet 10 base-T/100 base-TX/1000 base-T, USB Host I/F Type A, USB Device I/F Type B							
Network interface: option	Bi-directional IEEE 1284/ECP, Wireless LAN (IEEE 802.11a/b/g/n), Additional NIC (2nd port)							
Mobile printing capability	Apple AirPrint™, Mopria,	Google Cloud Print, NFC,	Ricoh Smart Device Conne	ector				
Vindows® environments		•			ows® Server 2012P2			
· · · · · · · · · · · · · · · · · · ·	Windows® 7, Windows® 8.1, Windows® 10, Windows® Server 2008, Windows® Server 2008R2, Windows® Server 2012R2, Windows® Server 2016							
Mac OS environments	Macintosh OS X Native v10.11 or later							
JNIX environments	UNIX Sun® Solaris, HP-UX, SCO 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)							
Scanning speed: SPDF	120 ipm (simplex)/240 ipm (duplex)							
Resolution: maximum	1,200 dpi							
Compression method								
File formats	Single Page TIFF (Comp	ression on, Compression	off), Single page JPEG (Cor	npression on), Single page	e PDF (Compression of			
	Compression off), Single page High compression PDF (Compression on), Single page PDF/A (Compression on, Compression on)							
	Multi page TIFF (Compression on, Compression off), Multi page PDF (Compression on, Compression off), Multi page High							
	compression PDF (Comp	oression on), Multi page PI	OF/A (Compression on, Con	npression off)				
Scan modes	E-mail, Folder, USB, SD	Card, E-mail, Folder, USB						
FAX								
Circuit			PSTN, PBX, PSTN, PBX					
ransmission speed	2 seconds							
Nodem speed: maximum			33.6 Kbps					
•			•	ni				
Resolution: standard			8x3.85 line/mm, 200x100 d					
Resolution: option			16x15.4 line/mm, 400x400 c	•				
Compression method	MH, MR, MMR, JBIG, MH, MR, MMR, JBIG							
Scanning speed Memory: standard	81 spm	68 spm	81 spm 4 MB, (320 pages)	68 spm	81 spm			
Memory: maximum			60 MB, (4,800 pages)					
PAPER HANDLING								
Recommended paper size	Standard paper tray(s): (SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes), Optional paper tray(s): (SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes)							
lanar innut: atandard	Envelopes), Bypass tray: (SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes, Custom Size paper)							
aper input: standard	1,200 sheets							
aper input: maximum	4,700 sheets							
aper output: standard	500 sheets							
aper output: maximum	3,625 sheets							
Paper weight	Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²)							
Paper types Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bon								
-aper types	Envelope, Gloss paper, L Letterhead, Cardstock, P	abel paper, OHP, Standar re-printed paper, Bond pap	aper, Letterhead, Cardstock, d tray(s): (Plain paper, Recy per, Coated paper: gloss, Er Thick paper 4), Bypass tray	cled paper, Special paper evelope, Coated paper, No	r 1-3, Colour paper, ormal paper, Middle th			

Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper aper, Standard tray(s): (Plain paper, Recycled paper, Special paper 1-3, Colour paper, Letterhead, Cardstock, Pre-printed paper, Bond paper, Coated paper, gloss, Envelope, Coated paper, Normal paper, Middle thick paper 1, Thick paper 2, Thick paper 3, Thick paper 4), Bypass tray: (Plain paper, Recycled paper, Special paper 1-3, Colour paper, Letterhead, Cardstock, Pre-printed paper, Bond paper, Coated paper; Gloss, Envelope, Coated paper, Label paper, OHP, Thin paper, Normal paper, Middle thick paper 1, Thick paper 2, Thick paper 3, Thick paper 4), Optional tray(s): (Plain paper, Recycled paper, Special paper 1-3, Colour paper, Letterhead, Cardstock, Pre-printed paper, Bond paper, Coated paper: gloss, Envelope, Coated paper, Normal paper, Middle thick paper, Thick paper 1, Thick paper 2, Thick paper 3, Thick paper 4)

RICOH IM C4500A/IM C4500/IM C5500A/IM C5500/IM C6000

MAIN SPECIFICATIONS

	IM C4500A	IM C4500	IM C5500A	IM C5500	IM C6000
ECOLOGY					
Power consumption: max.			Less than 1,850 W		
Power consumption operation: B/W	644.6 W	644.6 W	821.7 W	821.7 W	837.7 W
Power consumption operation: Full colour	729.9 W	729.9 W	935.4 W	935.4 W	957 W
Power consumption: ready			59 W		
Power consumption: sleep			0.62 W		
TEC	1.8 kWh	1.8 kWh	2.5 kWh	2.5 kWh	2.7 kWh





















OUTPUT TRAYS AND FINISHER OPTIONS

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

3,000-sheet Finisher

paper size: (A3, A4, A5, B4, B5), Staple paper weight: (52-105 g/m²), Staple positions: (Top, Bottom, 2 Staples) Paper size: (SRA3, A3, A4, A5, A6, B4, B5, B6), Paper weight: (52-300 g/m²), Stack capacity: (3,000 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, Topslant)

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

Booklet)

2 000-sheet Booklet finisher

Paper size: (SRA3, A3, A4, A5, A6, B4, B5, B6), Paper weight: (52-300 g/m²), Stack capacity: (2,000 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,

Booklet)

500-sheet Internal finisher

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

Internal shift trav

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, B4), Paper weight: (52-300 g/m²)

OTHER OPTIONS

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, IPDS 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

Toner (black) 33,000 prints Toner: cyan/magenta/yellow 22,500 prints

Consumable vield based on 2p/i 6% coverage on A4

*Airprint certification will be available in 2019.





