

Future-proof technology at your fingertips.

At last! A printing system that doesn't stress everyone out. Things have changed. Our new multifunction product (MFP) is the intelligent device you've always wanted to scan, copy, and print your A4 documents. No more frustration with an out-of-date contraption, slamming any part of the machine that moves. This colour MFP has a smart touch-screen control panel and is always running the latest technology.

Putting up with old equipment until your contract finally ends is out. Software that automatically updates is in, along with the ability to add additional functionality that your business may need in future. Your MFP is always ready to operate. You can print, copy and scan more materials, faster and remotely from wherever you are – just plug in this intelligent device and let it run. You'll be glad to know our A4 and A3 MFP models work in exactly the same way too.

The A4 MFP generates 30-43 pages per minute, and multiple paper trays mean you can handle any kind of print job. Plus the trays hold more paper than ever before, so you spend less time refilling them. You won't need to budget for extra services or equipment either. Select a model that staples and/or faxes and you'll have every function you need, built into one smart device.



It's the 2020s, and you're right to demand an MFP that can keep up with your dynamic digital workplace.

Scalable document handling options that grow with your business.

Modern devices all interact with one another. Why should your MFP be any different? With Ricoh, you can scan documents to a folder on your network but also add third party apps and cloud services. You decide which features your device does and doesn't have. You'll only see options for the services you use, so you can get to them quickly and without any fuss.





Secure handling of your documents and data

For complete security across your network, your MFP runs Ricoh's own operating system. This gives you complete control over who sees and doesn't see the documents you process. Your MFP can overwrite your data at the end of every print run, so no sensitive information is ever leaked. And you decide who has access to every document, restricting access to select information.



Sustainable design to take you far into the future

Ricoh MFPs are extremely energy efficient. It's as important to us as it is to you, that any device we develop leaves a small carbon footprint on the environment. As many parts of our machines as possible are made from recyclable materials, so you can be eco-friendly, but keep your internal costs down at the same time.



Simple systems to make your working life easier

All our devices operate like one machine because the control panels and technology are exactly the same. You won't waste time figuring out how to scan or print every time you use another machine. Our 10.1" tilting touch-screen is as intuitive to use as your smartphone, so cryptic control panel messages are now a thing of the past. Add your company logo, personalise your device for different team members, and use it to watch how-to videos, or get help online.

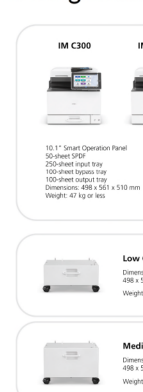
Ricoh's range of intelligent MFPs works as a fleet, which means you can access all of them at once to keep the whole network running. Any operational issues can easily be fixed remotely too, so your machine is never down for long, allowing you to focus on more important things, while your MFP runs effortlessly in the background – like every other smart device you use to grow your business.





IM C300 / IM C300F / IM C400F / IM C400SRF product

configuration chart



Mainframe



10.1" Smart Operation Panel 10.1" Smart Operation Painer 50-sheet SPDF 50-sheet input tray 100-sheet bypass tray 100-sheet output tray Dimensions: 498 x 561 x 590 mm Weight: 50 kg or less

IM C400SRF



10.1" Smart Operation Panel 50-sheet SPDF 550-sheet input tray 100-sheet bypass tray Internal finisher (250-sheet output/ 50-sheet stapling) Dimensions: 615 x 561 x 706 mm Weight: 60 kg or less

Fax Option Type M41 Only available with the IM C300

1-Bin Tray Type BN1040 Capacity: 100 sheets Dimensions: 554 x 482 x 138.5 mm Weight: 3 kg or less Not available with the IM C400SRF

NFC Card Reader Type M13



Low Cabinet 71

IM C300F

Dimensions: 498 x 532 x 232 mm Weight: 14 kg



Medium Cabinet 72

umensions: 498 x 532 x 380 mm

Weight: 17 kg



High Cabinet 73

Dimensions: 498 x 532 x 528 mm

Weight: 20 kg Not available with the IM C400SRF



Paper Feed Unit PB1170

Capacity: 550 sheets
Dimensions: 498 x 552 x 150 mm
Weight: 10.7 kg or less
Max 2 optional paper feed units can
be installed without a caster table
Max 3 optional paper feed units can
be installed with a caster table



Caster Table 70

Dimensions: 498 x 532 x 84 mm

Other options

- Data Overwrite Security Unit Type M19
 Device Server Option Type M37
 Enhanced Security HDD Option Type M10
 File Format Converter Type M19
 IEEE 1284 Interface Board Type M19
 IEEE 802.11a/g/n Interface Unit Type M19
 OCR Unit Type M13
 Optional Counter Interface Unit Type M12
 Page Keeper Type M28
 PostScript3 Unit Type M11
 Unicode Forth Package for SAP(R) 1 Licence

- Unicode Font Package for SAP(R) 1 Licence
 VM Card Type M37

Dimensions are stated in width x depth x height (W x D x H)



IM C300 / IM C300F / IM C400F / IM C400SRF

MAIN SPECIFICATIONS

ENERAL	IM C300	IM C300F	IM C400F	IM C400SRF		
Varm-up time	19 seconds	19 seconds	17 seconds	17 seconds		
varm-up time irst output speed: B/W	7.2 seconds	7.2 seconds	6.2 seconds	6.7 seconds		
irst output speed: full colour	8.6 seconds	8.6 seconds	7.4 seconds	7.9 seconds		
	30 ppm		43 ppm			
continuous output speed	30 ppm	30 ppm		43 ppm		
lemory: maximum			GB			
IDD: maximum		320) GB			
Veight	47 kg	47 kg	50 kg	60 kg		
imensions: W x D x H	498 x 561 x 510 mm	498 x 561 x 510 mm	498 x 561 x 590 mm	615 x 561 x 706 mm		
ower source		220 - 240 \	/, 50/60 Hz			
OPIER						
fultiple copying	Up to 999 copies					
desolution	600 dpi					
oom	From 25% to 400% in 1% steps					
RINTER						
rinter language: standard			L5c			
			CL6			
			(emulation)			
			(emulation)			
rinter language: option	Genuine Adobe® PostScript®3™					
	PDF Direct from Adobe®					
rint resolution: maximum		1,200 x 1	,200/1 bit			
letwork interface: standard		,	base-TX/1000 base-T			
ictwork intendoe. Standard			J base-1 X/1000 base-1 I/F Type A			
			e I/F Type B			
letwork interface: option			EEE 1284/ECP			
	Wireless LAN (IEEE 802.11a/b/g/n)					
lobile printing capability		Apple A	irPrint™			
		Mo	pria			
		Google C	Cloud Print			
		N	FC			
		Ricoh Smart De	evice Connector			
letwork protocol			P v4, IP v6)			
Vindows® environments	146	•	® Server 2008/2008R2/2012/201:	2R2		
donoo onviiorindillo	VVII		Server 2016			
			Server 2016 Server 2019			
1 00 i						
fac OS environments	Macintosh OS X Native v10.11 or later					
INIX environments			n® Solaris			
			-UX			
		SCO Op	enServer			
		RedHat® Lin	ux Enterprise			
		IBM	® AIX			
AP® environments	SAP® R/3® SAP® S/4®					
CANNER						
canning speed: SPDF	40 ipm (simplex)/80 ipm (duplex)					
tesolution: maximum	600 dpi					
can modes	SD Card, URL, FTP, E-mail, Folder, USB					
AX (IM C300F, IM C400F, IM C40	OOSRF)					
Sircuit		PSTN, PBX	PSTN, PBX	PSTN, PBX		
ompatibility		ITU-T (CCITT) G3	ITU-T (CCITT) G3	ITU-T (CCITT) G3		
ransmission speed		2 seconds	2 seconds	2 seconds		
fodem speed: maximum		33.6 Kbps	33.6 Kbps	33.6 Kbps		
		80 spm	80 spm	80 spm		
	·	оо эрт	оо эрт	эо артт		
carning speed						
			A4, A5, B5			
APER HANDLING		A4, A	A5, B5			
APER HANDLING ecommended paper size	250 sheets	A4, A 250 sheets	45, B5 550 sheets	550 sheets		
APER HANDLING ecommended paper size aper input: standard	250 sheets	250 sheets	550 sheets	550 sheets		
APER HANDLING decommended paper size aper input: standard aper input: bypass		250 sheets 100 s	550 sheets			
APER HANDLING ecommended paper size aper input: standard aper input: bypass aper input: maximum	2,000 sheets	250 sheets 100 s 2,000 sheets	550 sheets sheets 2,300 sheets	2,300 sheets		
APER HANDLING ecommended paper size aper input: standard aper input: bypass aper input: maximum aper output: maximum	2,000 sheets 200 sheets	250 sheets 100 s 2,000 sheets 200 sheets	550 sheets sheets 2,300 sheets 200 sheets	2,300 sheets 250 sheets		
APER HANDLING ecommended paper size aper input: standard aper input: bypass aper input: maximum aper output: maximum aper weight	2,000 sheets 200 sheets	250 sheets 100 s 2,000 sheets 200 sheets rays: (60 - 163 g/m²), Bypass: (60	550 sheets sheets 2,300 sheets 200 sheets - 220 g/m²), Duplex: (60 - 163 g/m	2,300 sheets 250 sheets n ²)		
APER HANDLING tecommended paper size aper input: standard aper input: bypass aper input: maximum aper output: maximum aper weight	2,000 sheets 200 sheets Ti Plain paper, Recycle paper, s	250 sheets 100 s 2,000 sheets 200 sheets rays: (60 - 163 g/m²), Bypass: (60 Special paper, Color paper, Letter	550 sheets sheets 2,300 sheets 200 sheets - 220 g/m²), Duplex: (60 - 163 g/m head, Cardstock, Preprinted pape	2,300 sheets 250 sheets n²) rr, Bond paper, Coated pap		
APER HANDLING decommended paper size laper input: standard laper input: bypass laper input: maximum laper output: maximum laper output: maximum laper weight laper types	2,000 sheets 200 sheets Ti Plain paper, Recycle paper, s	250 sheets 100 s 2,000 sheets 200 sheets rays: (60 - 163 g/m²), Bypass: (60 Special paper, Color paper, Letter	550 sheets sheets 2,300 sheets 200 sheets - 220 g/m²), Duplex: (60 - 163 g/m	2,300 sheets 250 sheets n²) rr, Bond paper, Coated pap		
canning speed APER HANDLING decommended paper size laper input: standard laper input: bypass laper input: maximum laper output: maximum laper weight laper types COLOGY	2,000 sheets 200 sheets T Plain paper, Recycle paper, s	250 sheets 100 s 2,000 sheets 200 sheets rays: (60 - 163 g/m²), Bypass: (60 Special paper, Color paper, Letter Envelope, Label paper, OHP, Bac	550 sheets sheets 2,300 sheets 200 sheets - 220 g/m²), Duplex: (60 - 163 g/n head, Cardstock, Preprinted pape ck copied paper, Waterproof pape	2,300 sheets 250 sheets n²) r, Bond paper, Coated pap r		
APER HANDLING decommended paper size laper input: standard laper input: bypass laper input: maximum laper output: maximum laper weight laper types COLOGY lower consumption: max.	2,000 sheets 200 sheets Ti Plain paper, Recycle paper, S Less than 1,200 W	250 sheets 100 s 2,000 sheets 200 sheets rays: (60 - 163 g/m²), Bypass: (60 Special paper, Color paper, Letter Envelope, Label paper, OHP, Bac	550 sheets 2,300 sheets 200 sheets - 220 g/m³), Duplex: (60 - 163 g/m head, Cardstock, Preprinted pape ck copied paper, Waterproof pape	2,300 sheets 250 sheets n²) rr, Bond paper, Coated pap r		
decommended paper size laper input: standard laper input: bypass laper input: maximum laper output: maximum laper output: maximum laper weight laper types	2,000 sheets 200 sheets Ti Plain paper, Recycle paper, S Less than 1,200 W 50.6 W	250 sheets 100 s 2,000 sheets 200 sheets rays: (60 - 163 g/m²), Bypass: (60 Special paper, Color paper, Letter Envelope, Label paper, OHP, Bac	550 sheets 2,300 sheets 200 sheets - 220 g/m²), Duplex: (60 - 163 g/m head, Cardstock, Preprinted pape k copied paper, Waterproof pape Less than 1,350 W 60.7 W	2,300 sheets 250 sheets n²) rr, Bond paper, Coated pap r Less than 1,350 W 60.7 W		
APER HANDLING decommended paper size laper input: standard laper input: bypass laper input: maximum laper output: maximum laper weight laper types COLOGY ower consumption: max.	2,000 sheets 200 sheets Ti Plain paper, Recycle paper, S Less than 1,200 W	250 sheets 100 s 2,000 sheets 200 sheets rays: (60 - 163 g/m²), Bypass: (60 Special paper, Color paper, Letter Envelope, Label paper, OHP, Bac	550 sheets 2,300 sheets 200 sheets - 220 g/m³), Duplex: (60 - 163 g/m head, Cardstock, Preprinted pape ck copied paper, Waterproof pape	2,300 sheets 250 sheets n²) rr, Bond paper, Coated pap r		

IM C300 / IM C300F / IM C400F / IM C400SRF

MAIN SPECIFICATIONS

IM C300 IM C300F IM C400F IM C400SRF

17.500 prints

8,000 prints

OUTPUT TRAYS AND FINISHER OPTIONS

OTHER OPTIONS

CONSUMABLES

Toner: cyan/magenta/yellow

Consumable yield based on 2p/j 5% coverage on A4

Toner (black)

3x 550-sheet paper tray Paper size: (A4, A5, B5), Paper weight: (60-163 g/m²)

converter, OCR unit, Enhanced security HDD, Data overwrite security unit, Page keeper, Counter I/F unit, NFC card reader, Paperlock

17,000 prints

6,000 prints

One-bin tray Tray capacity: (100 sheets), Paper size: (A4, A5, B5), Paper weight: (60-163 g/m²)

Fax unit, Cabinet, High cabinet, Low cabinet, Caster table, VM card, Genuine PostScript 3, IEEE 1284 I/F, IEEE 802.11 a/g/n I/F, Device server unit, File format

17,000 prints

6,000 prints

Adobe' PostScript':



Bluetooth

17.500 prints

8,000 prints



















SG Solutions Ltd (VAT. No. MT 1186 7706)
Triq Dun Karm, B'Kara By-Pass, B'kara BKR-9035, Malta.

A member of the VJ Salomone Group of Companies
Tel: +356 21442123 | Fax: +356 21442128
ricoh@sgsolutions.com.mt| www.sgsolutions.com.mt