

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 No more frustration with an out-of-date contraption, slamming any part of the machine that moves.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

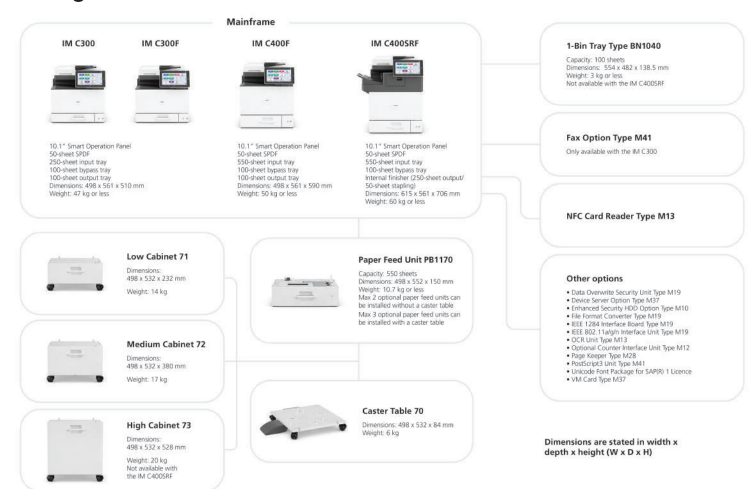
All our devices operate like one machine because the control panels and technology are exactly the same. You won't waste time figuring out how to scan or print every time you use another machine. Our 10.1" tilting touch-screen is as intuitive to use as your smartphone, so cryptic control panel messages 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





IM C300 / IM C300F / IM C400F / IM C400SRF

MAIN SPECIFICATIONS

GENERAL	IM C300	IM C300F	IM C400F	IM C400SRF
Varm-up time	19 seconds	19 seconds	17 seconds	17 seconds
First output speed: B/W	7.2 seconds	7.2 seconds	6.2 seconds	6.7 seconds
First output speed: full colour	8.6 seconds	8.6 seconds	7.4 seconds	7.9 seconds
Continuous output speed	30 ppm	30 ppm	43 ppm	43 ppm
Memory: maximum	оо ррпп	FF	ЭВ	+о ррпі
HDD: maximum	320 GB			
Veight	47 kg	47 kg	50 kg	60 kg
Dimensions: 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 mr
Power source		220 - 240 V	, 50 - 60 Hz	
COPIER				
Multiple copying	Up to 999 copies			
Resolution	600 dpi			
Zoom	From 25% to 400% in 1% steps			
PRINTER				
Printer language: standard		PC	L5c	
- 00-		PC		
		PostScript 3	(emulation)	
		'	(emulation)	
Printer language: option		Genuine Adobe@	, ,	
or language. opiiOH	PDF Direct from Adobe®			
Print rocal diam manis				
Print resolution: maximum		•	,200/1 bit	
Network interface: standard) base-TX/1000 base-T	
			I/F Type A	
	USB Device I/F Type B			
Network interface: option		Bi-directiona	I IEEE 1284	
		Wireless LAN (IE		
Mohile printing capability				
Mobile printing capability	Apple AirPrint			
	Mopria® Google Cloud Print			
		Google C NF		
		Ni Ricoh Smart De	-	
Network protocol	TCP/IP (IP v4, IP v6)			
Vindows® environments	Win	·	® Server 2008/2008R2/2012/2012	2R2
			Server 2016	
		Windows®	Server 2019	
Mac OS environments	Macintosh OS X Native v10.11 or later			
JNIX environments	UNIX Sun® Solaris			
5 Commonnonto			-UX	
	SCO OpenServer			
	RedHat® Linux Enterprise			
			D AIX	
CAD® on vironments				
SAP® environments	SAP® R/3® SAP® S/4®			
		SAP®) 5/4W	
SCANNER				
Scanning speed: SPDF	40 ipm (simplex)/80 ipm (duplex)			
Resolution: maximum	600 dpi			
Scan modes	SD Card, URL, FTP, E-mail, Folder, USB			
Joan modec	00SRF)			
FAX (IM C300F, IM C400F, IM C4				PSTN, PBX
	-	PSTN, PBX	PSTN, PBX	
FAX (IM C300F, IM C400F, IM C4	- - -	PSTN, PBX ITU-T (CCITT) G3	PSTN, PBX ITU-T (CCITT) G3	ITU-T (CCITT) G3
FAX (IM C300F, IM C400F, IM C4	, - - -			
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility	, - - - -	ITU-T (CCITT) G3	ITU-T (CCITT) G3	ITU-T (CCITT) G3
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility Transmission speed	- - - -	ITU-T (CCITT) G3 2 seconds	ITU-T (CCITT) G3 2 seconds	ITU-T (CCITT) G3 2 seconds
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility Fransmission speed Modem speed: maximum	- - - - -	ITU-T (CCITT) G3 2 seconds 33.6 Kbps	ITU-T (CCITT) G3 2 seconds 33.6 Kbps	ITU-T (CCITT) G3 2 seconds 33.6 Kbps
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility Transmission speed Modern speed: maximum Scanning speed PAPER HANDLING	- - - - -	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm	ITU-T (CCITT) G3 2 seconds 33.6 Kbps
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility Transmission speed Modem speed: maximum Scanning speed PAPER HANDLING Recommended paper size	- - - - -	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility Transmission speed Modem speed: maximum Scanning speed PAPER HANDLING Recommended paper size Paper input: standard	- - - - - 250 sheets	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm A4, A	ITU-T (CCITT) G3	ITU-T (CCITT) G3 2 seconds 33.6 Kbps
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility Fransmission speed Modem speed: maximum Scanning speed PAPER HANDLING Recommended paper size Paper input: standard Paper input: bypass	- - - - - 250 sheets	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm A4, A 250 sheets	ITU-T (CCITT) G3	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility Fransmission speed Modern speed: maximum Scanning speed PAPER HANDLING Recommended paper size Paper input: standard Paper input: bypass Paper input: maximum	- - - - - 250 sheets	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm A4, A 250 sheets 100 s 2,000 sheets	ITU-T (CCITT) G3	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm 550 sheets
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility Fransmission speed Modem speed: maximum Scanning speed PAPER HANDLING Recommended paper size Paper input: standard Paper input: bypass Paper input: maximum Paper output: maximum	250 sheets 2,000 sheets 200 sheets	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm A4, A 250 sheets 100 s 2,000 sheets 200 sheets	1TU-T (CCITT) G3	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm 550 sheets 2,300 sheets 250 sheets
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility Fransmission speed Modem speed: maximum Scanning speed PAPER HANDLING Recommended paper size Paper input: standard Paper input: bypass Paper input: maximum Paper output: maximum Paper weight	250 sheets 2,000 sheets 200 sheets	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm A4, A 250 sheets 100 s 2,000 sheets 200 sheets ays: (60 - 163 g/m²), Bypass: (60	1TU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm 5, B5 550 sheets heets 2,300 sheets 200 sheets - 220 g/m²), Duplex: (60 - 163 g/m	TTU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm 550 sheets 2,300 sheets 250 sheets
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility Fransmission speed Modem speed: maximum Scanning speed PAPER HANDLING Recommended paper size Paper input: standard Paper input: bypass Paper input: maximum Paper output: maximum	250 sheets 2,000 sheets 200 sheets Tr	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm A4, A 250 sheets 100 s 2,000 sheets 200 sheets ays: (60 - 163 g/m²), Bypass: (60 special paper, Color paper, Letterl	ITU-T (CCITT) G3	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm 550 sheets 2,300 sheets 250 sheets
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility Fransmission speed Modem speed: maximum Scanning speed PAPER HANDLING Recommended paper size Paper input: standard Paper input: bypass Paper input: maximum Paper output: maximum Paper weight Paper types	250 sheets 2,000 sheets 200 sheets Tr	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm A4, A 250 sheets 100 s 2,000 sheets 200 sheets ays: (60 - 163 g/m²), Bypass: (60 special paper, Color paper, Letterl	1TU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm 5, B5 550 sheets heets 2,300 sheets 200 sheets - 220 g/m²), Duplex: (60 - 163 g/m	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm 550 sheets 2,300 sheets 250 sheets
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility Transmission speed Modem speed: maximum Scanning speed PAPER HANDLING Recommended paper size Paper input: standard Paper input: bypass Paper input: maximum Paper weight Paper weight Paper types	250 sheets 2,000 sheets 200 sheets Tr Plain paper, Recycle paper, S	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm A4, A 250 sheets 100 s 2,000 sheets 200 sheets 200 sheets ays: (60 - 163 g/m²), Bypass: (60 special paper, Color paper, Letterl	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm 5, B5 550 sheets heets 2,300 sheets 200 sheets - 220 g/m³), Duplex: (60 - 163 g/m head, Cardstock, Preprinted pape	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm 550 sheets 2,300 sheets 250 sheets er, Bond paper, Coated pair
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility Fransmission speed Modem speed: maximum Scanning speed PAPER HANDLING Recommended paper size Paper input: standard Paper input: bypass Paper input: maximum Paper output: maximum Paper weight Paper types Power consumption: max.	250 sheets 2,000 sheets 200 sheets Tr Plain paper, Recycle paper, S	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm A4, A 250 sheets 100 s 2,000 sheets 200 sheets ays: (60 - 163 g/m²), Bypass: (60 special paper, Color paper, Letterl Envelope, Label paper, OHP, Bac	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm 5, B5 550 sheets heets 2,300 sheets 200 sheets - 220 g/m²), Duplex: (60 - 163 g/n head, Cardstock, Preprinted pape k copied paper, Waterproof pape Less than 1,350 W	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm 550 sheets 2,300 sheets 250 sheets r²) er, Bond paper, Coated pair
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility Transmission speed Modem speed: maximum Scanning speed PAPER HANDLING Recommended paper size Paper input: standard Paper input: maximum Paper output: maximum Paper weight Paper types ECOLOGY Power consumption: max. Power consumption: ready	250 sheets 2,000 sheets 2,000 sheets 200 sheets Tr Plain paper, Recycle paper, S	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm A4, A 250 sheets 100 s 2,000 sheets 200 sheets 200 sheets ays: (60 - 163 g/m²), Bypass: (60 special paper, Color paper, Letterf Envelope, Label paper, OHP, Bac	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm 5, B5 550 sheets heets 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	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm 550 sheets 2,300 sheets 250 sheets rr, Bond paper, Coated part Less than 1,350 W 60.7 W
FAX (IM C300F, IM C400F, IM C4 Circuit Compatibility Fransmission speed Modem speed: maximum Scanning speed PAPER HANDLING Recommended paper size Paper input: standard Paper input: bypass Paper input: maximum Paper output: maximum Paper weight Paper types Power consumption: max.	250 sheets 2,000 sheets 200 sheets Tr Plain paper, Recycle paper, S	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm A4, A 250 sheets 100 s 2,000 sheets 200 sheets ays: (60 - 163 g/m²), Bypass: (60 special paper, Color paper, Letterl Envelope, Label paper, OHP, Bac	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm 5, B5 550 sheets heets 2,300 sheets 200 sheets - 220 g/m²), Duplex: (60 - 163 g/n head, Cardstock, Preprinted pape k copied paper, Waterproof pape Less than 1,350 W	ITU-T (CCITT) G3 2 seconds 33.6 Kbps 80 spm 550 sheets 2,300 sheets 250 sheets r²) er, Bond paper, Coated pair

IM C300 / IM C300F / IM C400F / IM C400SRF

MAIN SPECIFICATIONS

17,000 prints

17,500 prints

8,000 prints

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, PostScript 3, Bi-directional IEEE 1284, IEEE 802.11 a/g/n, Device server unit, File format

6,000 prints

Adobe PostScript 3

Adobe: PDF

8 Bluetooth



















