

Durable Technology at Your Fingertips

Finally! Smart office technology that takes the stress out of your day. Things have changed.

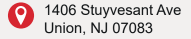
Our new multifunction printer (MFP) is the smart device you've always wanted for scanning, copying, and printing A4 documents.

This color MFP features an intelligent touchscreen control panel and is always equipped with the latest technology. The days of dealing with obsolete devices until a contract ends are over. With automatic software updates and the ability to add new features as your business grows, your MFP is always ready to perform.

You can print, copy, and scan more materials, faster, and remotely—wherever you are. Simply connect this smart device and let it do the work. You'll be pleased to know that our A3 and A4 MFP models function in exactly the same way.

The A4 MFP prints at speeds ranging from 30 to 43 pages per minute and includes multiple paper trays, allowing you to handle any type of print job with ease. The larger paper capacity means less time spent refilling trays. Plus, you won't need additional budgets for extra services or equipment. Choose a model with stapling and/or fax capabilities, and you'll have all the essential functions integrated into one smart device.







You now have the right to demand a multifunction printer that is compatible with a dynamic digital workplace.

Scalable document management options that grow with your business

All modern devices interact with each other—so why should a multifunction printer be any different? With Ricoh, you can scan documents to a network folder, but you can also integrate third-party cloud applications and services. You decide the features your device should have. You'll only see the service options you use, allowing for quick and seamless access.



Secure Document and Data Management

For complete network security, the multifunction printer operates on Ricoh's proprietary system, giving you full control over who can view your processed documents.

Your MFP can overwrite data at the end of each print job, ensuring that confidential information is never leaked. You can also determine who has access to each document,

restricting access to selected information for enhanced security.









Sustainable Design for a Future-Proof Workplace

Ricoh multifunction printers are designed with energy efficiency in mind. Just as sustainability matters to you, we prioritize creating devices with a minimal carbon footprint.

Many components are made from recyclable materials, allowing you to reduce environmental impact while keeping internal costs low. With Ricoh, you can embrace eco-friendly technology without compromising performance or efficiency.

Ricoh's range of smart multifunction printers operates as a fleet, meaning you can access all of them at once to keep the entire network running smoothly. Any operational issues can also be easily resolved remotely, ensuring that the equipment is never down for long. This allows you to focus on more important aspects, while the multifunction printer runs effortlessly in the background, just like any other smart device you use to grow your business.





Simple Systems to Make Your Work Life Easier

All our devices work as one unified machine, as 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 a different device. Our 10.1-inch tiltable touchscreen is as intuitive to use as a smartphone, meaning cryptic control panel messages are a thing of the past.











IM C300 / IM C300F / IM C400F / IM C400SRF









IM C300 / IM C300F / IM C400F / IM C400SRF

MAIN SPECIFICATIONS

GENERAL	IM C300	IM C300F	IM C400F	IM C400SRF
	19 Seconds	19 Seconds	17 Seconds	17 Seconds
Varm-up Time	7,2 Seconds	7.2 Seconds	6,2 Seconds	6,7 Seconds
First Page Print Speed: B/W	8,6 Seconds	8,6 Seconds	7,4 Seconds	7,9 Seconds
First Page Print Speed: Full Color	,	,	,	,
Continuous Print Speed	30 ppm	30 ppm	43 ppm	43 ppm
Maximum Memory			GB	
Maximum Hard Drive Capacity		320	0 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 mm
Power Source			V, 50/60 Hz	
COPIER				
Multiple Copy	Up to 999 copies			
Resolution Zoom	600 dpi			
Loom	From 25% to 400% in 1% increments			
PRINTER				
Standard Printer Language		PC	CL5c	
Standard Printer Language:			CL6	
		PostScript	3 (emulation)	
	Direct PDF Printing (emulation)			
Optional Printer Language:		Genuine Adobe® Pos	stScript®3™ Mopria®-T	
Print Resolution:			1.200/1 bit	
Maximum	USB Host Type A Interface			
nterface: Standard	USB Device Type B Interface			
	IEEE 1284 Bidirectional/ECP			
Interface: Optional			EEE 802.11a/b/g/n)	
			AirPrint™	
Mobile Printing Capability:			opria Cloud Print	
		•	VEC	
			Vevice Connector	
		NICOH SHIAIL D	revice Connector	
Network Protocol:		TCP/IP (I	P v4, IP v6)	
Windows® Environments:	\\/ir		s® Server 2008/2008R2/2012/20	12R2
	***		Server 2016	12112
		Windows®	Server 2019	
Mac OS Environments:	Macintosh OS X Native v10.11 o posterior			
UNIX Environments:	UNIX Sun® Solaris			
	HP-UX			
	SCO OpenServer			
			nux Enterprise	
	IBM® AIX SAP® R/3®			
SAP® R/3® Environments:			8 R/38 8 R/48	
		SAF	0.0.0	
SCANNER				
Scanning speed: SPDF	40 ipm (simple)/80 ipm (dúplex)			
Maximum resolution	600 dpi			
Scanning destinations	Tarjeta SD, URL, FTP, E-mail, Folder, USB			
FAX (IM C300F, IM C400F, IM C40	00SRF)			
Optional				
PAPER MANAGEMENT	г			
7.1	1	* 4	AE DE	
Recommended paper size	250 sheet-		A5, B5	EEO -65-4-
	250 sheets	250 sheets	550 sheets	550 sheets
Standard paper input capacity		100		
		2.000 sheets	2.300 sheets	2.300 sheets
Bypass paper input	2.000 sheets			
Bypass paper input Maximum paper input capacity	2.000 sheets	2.500 0.500		
Bypass paper input Maximum paper input capacity Maximum paper output capacity	2.000 sheets 200 sheets	200 sheets	200 sheets	250 sheets
Bypass paper input Maximum paper input capacity Maximum paper output capacity Paper weight		200 sheets		
Bypass paper input Maximum paper input capacity Maximum paper output capacity Paper weight		200 sheets	200 sheets 0 - 220 g/m²), Duplex: (60 - 163 g/m²)	
Standard paper input capacity Bypass paper input Maximum paper input capacity Maximum paper output capacity Paper weight Paper types	200 sheets	200 sheets Trays: (60 - 163 g/m²), Bypass: (6	:0 - 220 g/m²), Duplex: (60 - 163 g/m²)	· · · · ·
Bypass paper input Maximum paper input capacity Maximum paper output capacity Paper weight Paper types	200 sheets	200 sheets Trays: (60 - 163 g/m²), Bypass: (6 cial paper, Colored paper, Letterhead	:0 - 220 g/m²), Duplex: (60 - 163 g/m²)	paper, Glossy paper, Envelopes, Labe
Bypass paper input Maximum paper input capacity Maximum paper output capacity Paper weight Paper types Environment	200 sheets Plain paper, Recycled paper, Spec	200 sheets Trays: (60 - 163 g/m²), Bypass: (6 cial paper, Colored paper, Letterhead OHP (Overhead projector) f	0 - 220 g/m²), Duplex: (60 - 163 g/m²), Cardstock, Pre-printed paper, Bond film, Black copy paper, Waterproof pa	paper, Glossy paper, Envelopes, Labe per
Bypass paper input Maximum paper input capacity Maximum paper output capacity Paper weight	200 sheets	200 sheets Trays: (60 - 163 g/m²), Bypass: (6 cial paper, Colored paper, Letterhead	0 - 220 g/m²), Duplex: (60 - 163 g/m²), Cardstock, Pre-printed paper, Bond	paper, Glossy paper, Envelopes, Labe

This is a reference value based on version 3 of the ENERGY STAR test method.

