A4 Multifunction Colour



# IM C401F IM C401SRF



## Powerful Features. Vibrant Results. **Effortless Office Productivity.**

Transform the way you work with the RICOH IM C401F and IM C401SRF. These A4 colour multifunction printers (MFPs) deliver robust functionality, wide software compatibility, and an intuitive design that empower fast-paced offices. Whether printing, copying, scanning, or faxing, these models enable your team to share information quickly, securely, and with vibrant colour.

Delivering professional-quality output, these devices are ideal for organizations seeking a balance between functionality, sustainability, and cost-efficiency, all in a space-saving design.

### **Key features:**

#### Seamless Performance

Streamline your workflow with integrated print, copy, scan, and fax capabilities, enhanced by Ricoh's embedded software solutions for remote management, mobile connectivity, and document processing.



#### **Superior Print Performance**

Achieve fast print speeds of up to 45 ppm and crisp 1,200 x 1,200 dpi resolution, delivering vibrant colours and sharp, precise text for professional-grade documents.

#### **Sustainable Design**

Drive your sustainability efforts with ENERGY STAR-compliant MFPs, featuring 10% post-consumer recycled content, 42% less plastic packaging compared to previous models, and a sleep mode that cuts the power consumption of the Smart Operation Panel (SOP) by 45% when compared to previous generation models.



#### 

Keep confidential information secured from unauthorized access with user authentication and the Erase All Memory function, which overwrites the drive at the end of life. Enable secured printing with advanced encryption and enhanced network security through features such as IEEE 802.11, 802.1x, and validate firmware and applications with Trusted Platform Module (TPM) 2.0.



#### User-Friendly Design

Boost productivity with the intuitive 10.1" SOP which simplifies navigation, while integrated stapling on the IM C401SRF makes finishing tasks effortless.



## Simplifying Office Work, **Empowering Productivity**

The RICOH IM C401F and IM C401SRF are built to address the unique challenges of modern offices, providing reliable and efficient solutions for teams who need to quickly share and process information.

Whether it's scanning to digitize documents, printing high-quality colour outputs, or securely managing sensitive data, these A4 colour MFPs offer an efficient, streamlined solution.

With a focus on sustainability, data security, and intuitive operation, Ricoh ensures these devices support your goals while enhancing productivity and reducing operational complexity.

# RICOH IM C401F/ IM C401SRF MAIN SPECIFICATIONS

Memory

GENERAL	IM C401F	IM C401SRF	
Warm-up time	Less than 24 seconds		
Recovery time	10 se	econds	
First copy time (B/W / Full Colour)	6.2 seconds / 7.4 seconds	6.7 seconds / 7.9 seconds	
First print time (B/W / Full Colour)	4.2 seconds / 5.4 seconds	4.8 seconds / 5.9 seconds	
Continuous output speed	B/W: 45 ppm / 45 ppm (simplex / duplex) Full Colour: 42 ppm / 38 ppm (simplex / duplex)		
Memory: standard		ame and 4GB SOP)	
Storage	256GB SSD (Standard); 320GB HDD (Optional); 256GB FIPS-validated Enhanced Security SSD (Optional)		
Single-Pass Document Feeder (SPDF) capacity			
Weight	50 kg / 110.2 lbs	60 kg / 132.3 lbs	
Dimensions: W x D x H	19.6" x 22.2" x 23.2"	24.2" x 22.2" x 27.8"	
Power source		24.2 x 22.2 x 27.6 27V, 60Hz	
	1204-12	27 V, 00 HZ	
COPIER			
Multiple copying	Up to 999 copies		
Resolution	Up to 600	0 x 600 dpi	
Zoom	From 25%-400% in 1% increments		
PRINTER			
CPU	Intel ApolloLake-I E3930 1.3GHz		
Printer language: standard	PCL5e/XL, PostScript®3™ Emulation, PDF D	irect Print Emulation, MediaPrint: JPEG, TIFF	
Printer language: optional	Genuine Adobe® PostScript®3™, Adobe® PDF Direct Print		
Print resolution: maximum	Up to 1200 x 1200 dpi		
Network interface: standard	Mainframe: IEEE 802.11 a/b/g/n/ac - 2.4 GHz or 5 GHz can be selected; Ethernet 10BASE-T/100BASE-TX/1000BASE-T;		
	USB Host Type A - USB Flash Memory, USB Host Type A - 1 port for optional keyboard or card reader		
Network interface: optional	Device Server Option	n (additional NIC port)	
Mobile printing capability	AirPrint, Mopria®, RICOH Smart Device Connector		
Fonts: standard	80 Roman fonts + 13 International fonts		
Fonts: PS3 optional	136 Roman fonts		
Windows® environments	Windows 10 (32-/64-bit), 11, Server 2016, Server 2019, Server 2022, Server 2025		
Mac OS environments	MacOS 10.11 and late	er (PostScript®3™ only)	
SAP® environments	SAP R/3, SAP S/4		
SCANNER			
Scanning speed: BW / Full Colour		/ 82 ipm (duplex)	
Resolution: maximum	Up to 600 dpi		
Compression method	, , ,	MR, JBIG2), Colour: JPEG	
File Formats	Single Page: TIFF, JPEG (greyscale or full colour), PDF, High Compression PDF, PDF/A, Encrypted PDF, Searchable PDF (OCR Option required)		
		PDF, PDF/A, Encrypted PDF, Searchable PDF on required)	
Scan modes	Network: TCP/IP, Sending E-mail: SMTP, POP, IMAP4, Scan to Folder: SMB, FTP, Web Services on Devices for Scanning, Network TWAIN for Windows environments		
FAX			
Circuit		N, PBX	
Transmission speed	3 seconds		
Modem speed: maximum	33.6 Kbps		
Resolution: standard	8 x 3.85 line/mm, 200 x 100 dpi (std.), 8 x 7.7 line/mm, 200 x 200 dpi (Detail, Photo)		
Compression method	MH, MR, MMR, JBIG		
Scanning speed (Simplex / Duplex; BW and Colour, LT SEF)	40 / 80 ipm		
		\	

8 MB (320 pages)

# RICOH IM C401F/ IM C401SRF MAIN SPECIFICATIONS

PAPER HANDLING	IM C401F	IM C4015RF
Supported paper size	Standard Paper Tray: Up to 8.5" x 11" / A4, Optional Paper Tray: Up to 8.5" x 14", Envelopes, Bypass: Up to 8.5" x 14", Postcard, Envelopes	
Paper input: standard	550-Sheet Tray, plus 100-Sheet Bypass	
Paper input: maximum	2,300 Sheets (standard 550-sheet tray, plus 100-sheet bypass tray and 3 optional 550-sheet paper feed unit	
Paper output: standard	100 sheets (face down), 250 sheets (internal finisher)	
Paper weights	Standard Trays: 60 - 163 g/m², Bypass Tray: 60 - 220 g/m², Duplex Unit: 60 - 163 g/m²	
Paper types	Plain Paper, Recycled Paper, Colour Paper, Letterhead, Preprinted Paper, Bond Paper, Cardstock Label Paper, Waterproof Paper, Envelope, Coated Paper, Thick Paper 1–3	
SECURITY FEATURES		
Prevent unauthorized access to device	802.1x Wired Authentication, IEEE 802.11 Security Limit, User Authentication – Windows, LDAP via K Protected Setup	erberos, Basic, User Code Authentication, Wi-Fi
Prevent unauthorized access to network	IP Filtering – Access Control, IPsec Communicatio SSL/TLS, Secure Sockets Layer (SSL) Commu Network User A	nication, Transport Layer Security (TLS 1.3),
Protection of confidential information	HDD/SSD Encryption, Trusted Platform Module (T Unauthorized Copy Prevention – Print and Copy Copying/Data Security for Copying, Encryp	y, Compulsory Security Stamp, Mask Type for
Protection of latent data	Erase All Memory function – to overwrite of Auto Erase Memory available w	
ENVIRONMENTAL FEATURES		
Power consumption: maximum	1 / 00 W	or less

IM CAO1E

IM CANAGE

Power consumption: maximum	1,400 W or less		
Power consumption: ready / sleep	80 W or less / 0.50 W		
Typical Energy Consumption (TEC)	0.50 kWh	0.52 kWh	
Energy Star®	Certified		
EPEAT®	Gold Rated*		

 $<sup>\</sup>ensuremath{^*}$  EPEAT Gold rating is applicable only in the USA.

#### **CONSUMABLES**

Toner (standard-yield black)*	Black Toner Cartridge: 19,300 prints		
Toner (standard-yield cyan/magenta/yellow)*	Colour Toner Cartridges: 10,300 prints each		
Toner (high-yield black)*	Black Toner Cartridge: 19,800 prints		
Toner (high-yield cyan/magenta/yellow)*	Colour Toner Cartridges: 13,700 prints each		
Staple set	N/A	5,000 staples	
Staple refill	N/A	10,000 staples	
* Declared toner yield in accordance with ISO/IEC 19798			

PAPER SUPPLY OPTIONS

550-Sheet Paper Feed Unit PB1230, Low Cabinet Type A12, Medium Cabinet Type A13, High Cabinet Type A14, Caster Table Type A11

#### OTHER OPTIONS

1 Bin Tray BN1050, PostScript®3™ Unit Type M59, OCR Unit Type M52, Device Server Option Type M52, HDD Option Type M52 320GB, FIPS-validated Enhanced Security SSD Option Type M52 256GB, Card Reader Cover Type M52, Optional Counter Interface Unit Type M12

#### Terms and Conditions

- This device does not support PoE (Power over Ethernet) and should not be connected to a PoE hub. Connecting to a PoE hub could cause damage and void warranty coverage.
- Some options may not be available at the time of market release.
- Specifications are subject to change without notice.
- For maximum performance and yield, we recommend using genuine Ricoh parts and supplies.
- Some features may require additional options and/or charges.

















