





A cut above the rest: achieve superior colour output with an intuitive, compact design

In today's dynamic work environment, efficiency, sustainability and security aren't just perks, they are necessities. Meet the **RICOH IM C320F** — a compact and feature-rich multifunction printer ideal for companies seeking quality and affordability in an environmentally-friendly print solution. It is designed for workgroups that utilize advanced software solutions to streamline workflow and boost worker productivity.

Elevate performance with intelligent, sustainable features

Perfect for space-constrained environments, the IM C320F is compact and sits easily on a desktop, while an optional paper tray and cabinets allow for expansion to a floor-standing device. With a sleek and modern design, it is perfect for those who require secured, fast output and reliable performance without compromising on footprint or quality.

Key features



A powerful all-in-one solution: Print, copy, scan and fax

functionalities, with print/copy speed of 32 pages per minute



Vibrant colour:

High-quality, detailed colour output to produce impressive visuals and professional-grade prints for all your office documents



Effortless integration:

Fits seamlessly into your existing network with full connectivity options



Get right to work:

Designed for easy setup and featuring a large intuitive smart operation panel to keep your office running smoothly

Eco-friendly, lightweight design: Committed to sustainability using 50% post-consumer recycled plastic in the mainframe and 31% reduction in plastic packaging

Energy efficiency: ENERGY STAR-certified devices offer new low-melt toner

technology and among the lowest in class TEC values for reduced energy consumption

Comprehensive security: Protect your data with built-in user authentication and the latest data network security standard, TLS 1.3

Designed for all your business needs — and more

Ricoh's intelligent devices let you digitize your document workflows and gain fast and secured access to your information when needed. And by adding software solutions, apps and cloud services, you can customize the IM C320F to support every stage of your business growth. Ricoh is committed to innovative solutions that are both sustainable and security-focused, delivering customers a great experience.

RICOH IM C320F MAIN SPECIFICATIONS

GENERAL		
Warm-up time	Less than 32 seconds	
Recovery time	10 seconds	
First copy time (B/W / Full Colour)	5.8 seconds / 6.6 seconds	
First print time (B/W / Full Colour)	3.6 seconds / 4.8 seconds	
Continuous output speed (B/W / Full Colour)	32 ppm / 32 ppm (simplex); 16 ppm / 16 ppm (duplex)	
Memory: standard	6GB (2GB mainframe and 4GB SOP)	
Storage	64GB eMMC (Standard); 256GB SSD (Optional)	
Single-Pass Document Feeder (SPDF) capacity	50 sheets	
Weight	29.9kg / 65.8 lbs.	
Dimensions: W x D x H	16.1" x 16.9" x 19.0" (410 mm x 429 mm x 483 mm)	
Power source	120V-127V, 60Hz	
COPIER		
Multiple copying	Up to 999 copies	
Copy resolution: maximum	Up to 600x600 dpi	
Zoom	From 25%-400% in 1% increments	
PRINTER		
CPU	QB6640-23UF 1.2GHz	
Printer language: standard	PCL6, PostScript®3™ Emulation, PDF Direct Print Emulation	
Printer language: optional	Genuine Adobe® PostScript®3™, Adobe® PDF Direct Print	
Print resolution: maximum	Up to 1200 x 1200 dpi	
Network interface: standard	Mainframe: 10BASE-T/100BASE-TX/1000BASE-T (Gigabit Ethernet); USB Host Type A–1 port (for service use only); USB Device Type B–1 port SD Card slot; SOP: Bluetooth 5.2; USB Host Type A–1 port	
Network interface: optional	Wireless LAN (IEEE 802.11 a/b/g/n/ac)	
Mobile printing capability	AirPrint [®] , Mopria [®] , RICOH Smart Device Connector	
Fonts: standard	80 Roman fonts + 13 International fonts	
Fonts: PS3 optional	136 Roman fonts (with Genuine Adobe PostScript®3™ option)	
Windows [®] environments	Windows 10 (32-/64-bit), 11, Server 2016, Server 2019, Server 2022	
Mac OS environments	MacOS 11 and later	
SAP [®] environments	SAP R/3, SAP S/4 (optional Unicode font)	backage required)
Citrix environments	Citrix XenDesktop 7.0/7.1, Citrix XenApp 7.5 and later	
SCANNER		
Scanning speed: B/W / Full Colour	30 ipm (simplex) / 60 ipm (duplex)	
Resolution: maximum	Up to 600dpi	
Compression method	B/W: TIFF (MH/MR/MMR), JPEG (Greyscal Colour: PDF, JPEG	le), PDF
File Formats	(OCR Option required)	Compression PDF, Encrypted PDF, Searchable PDF gh Compression PDF, Encrypted PDF, Searchable PDF
Scan modes	Network: TCP/IP Sending E-mail: SMTP, IMAP4	Scan to Folder: SMB, FTP Web Services on Devices for Scanning
FAX		
Circuit	PSTN, PBX	
Turnensierien en eed	2 accordo	

Circuit	PSTN, PBX
Transmission speed	3 seconds
Modem speed: maximum	33.6 Kbps
Resolution: standard	8 x 3.85 line/mm, 200x100dpi (std.), 8 x 7.7 line/mm, 200x200dpi (Detail, Photo)
Compression method	MH, MR, MMR, JBIG
Scanning speed	Simplex/duplex 30 / 60 ipm (200dpi-B/W/A4SEF) 30 / 60 ipm (200dpi-FC/A4SEF)
Memory	4 MB (320 pages) standard; 60MB (4,800 pages) optional

RICOH IM C320F MAIN SPECIFICATIONS

PAPER HANDLING

PAPER HANDLING		
Supported paper size	Standard Paper Tray: Up to 8.5" x 11" / A4 Optional Paper Tray: Up to 8.5" x 14" Bypass: Up to Up to 8.5" x 14", Envelopes	
Paper input: standard	300 sheets (250-sheet tray plus 50-sheet bypass)	
Paper input: maximum	800 sheets (250-sheet standard tray plus 500-she	et optional paper bank and 50-sheet bypass)
Paper output	150 sheets (face down)	
Paper weight	Standard/Optional Trays: 16 - 53 lb. Bond/110 lb. Ir Bypass Tray: 16 - 53 lb. Bond/110 lb. Index (60 - 20 Duplex Unit: 16 - 43 lb. Bond/90 lb. Index (60 - 163	0 g/m²)
Paper types	Plain Paper, Recycled Paper, Coloured Paper, Special Paper 1–3, Letterhead, Preprinted Paper, Bond Paper, Cardstock, Label Paper, Backing Paper, Envelopes, Coated Paper	
SECURITY FEATURES		
Prevent unauthorized access to device	802.1x wired authentication IEEE 802.11 security (WEP, WPA, WPA2, WPA3) Quota setting/Account limit User authentication—Windows, LDAP via Kerberos, basic	User code authentication Wi-Fi Protected Setup (WPS) support
Prevent unauthorized access to network	IP filtering—access control IPsec communication Network protocol on/off S/MIME SMTP over SSL/TLS	Secure Sockets Layer (SSL) communication Transport Layer Security (TLS 1.3) Network user authentication SNMPv3
Protection of confidential information	Machine data encryption Authentication password encryption Unauthorized copy prevention—print and copy Compulsory security stamp	Mask type for copying/Data security for copying Encrypted secure print Encrypted PDF Mode
Protection of latent data	Erase All Memory function—to overwrite drive and NVRAM at machine end-of life	

ENVIRONMENTAL FEATURES

Power consumption: maximum	1,500 W or less
Power consumption: ready / sleep	120 W or less / 0.58 W (nominal)
Typical Energy Consumption (TEC)*	0.29 kWh

*A reference value based on the ENERGY STAR Ver.3.0 test method.

CONSUMABLES

Toner (black)*	Print Cartridge Black IM C320: 16,000 pages
Toner (cyan/magenta/yellow)*	Print Cartridge Cyan IM C320, Print Cartridge Magenta IM C320, Print Cartridge Yellow IM C320: 10,000 pages each
Waste Toner Bottle**	Waste Toner Bottle IM C320: 11,000 pages
*Declared toner yield in accordance with Is	SO/IEC 19798; ** Yield based on 5% coverage at 3 pages/job.

PAPER SUPPLY OPTIONS

500-Sheet Paper Feed Unit PB1210, Low Cabinet Type A9, High Cabinet Type A10

OTHER OPTIONS

256GB SSD Option Type M57, IEEE 802.11a/b/g/n/ac Interface Unit Type M57, PostScript®3™ Unit Type M57, OCR Unit Type M54, 64MB Fax Memory Unit Type M57, Card Reader Cover Type M57, Unicode font package for SAP

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.





Ricoh Canada Inc. 300-5520 Explorer Drive, Mississauga ON L4W 5L1, 1 888 742-6417 ©2024 Ricoh Canada, Inc. All rights reserved. Ricoh® and the Ricoh logo are registered trademarks of Ricoh Company, Ltd. All other trademarks are the property of their respective owners. The content of this document, and the appearance, features and specifications of Ricoh products and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information, Ricoh makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Ricoh products and services are as set forth in the express warranty statements accompanying them.