B&W multifunction printers

IM 370F IM 460F





Versatile devices for dynamic office environments

The business landscape is constantly changing, and organizations are looking to optimize office space and resources to accommodate hybrid work styles. At the same time, the need for a reliable IT and print infrastructure has grown as businesses seek to seamlessly support digital processes and address security challenges.

This change has created a need for cost-effective and robust workplace technology that streamlines operations, offers the flexibility to easily transition between paper and digital workflows, and provides enhanced data security.

RICOH's latest generation of black-and-white multifunction devices are tailored to support businesses of all sizes in optimizing day-to-day operations with technology that enhances productivity, increases data security, and creates a seamless user experience in a compact all-in-one device.

Experience the versatility of the new IM 370F/IM 460F series — a perfect addition to today's modern workplace that empowers your teams to easily capture, print, share information, and digitize workflows.



Work more efficiently with fast black-and-white print and color scan speeds



Optimize office space with a compact, multifunction device



Protect your business data and intellectual property



Customize options to match your workflow needs with RICOH Smart Integration technology



A comprehensive solution for diverse workflow needs

Enhanced quality, performance, and productivity

Experience the benefits of fast black-and-white print and color scan speeds with our compact letter/legal multifunction device. Enjoy the added convenience of A3 capabilities, allowing you to easily print, copy, and scan A4 pages when needed. What's more, you can personalize and enhance the capabilities of your device with applications and software solutions readily available from the cloud with RICOH Smart Integration.



Improved usability and reliability

Ideal for smaller office workspaces or desktop environments, these latest devices offer space-saving efficiency and low noise levels for uninterrupted focus. RICOH's familiar, user-friendly Smart Operation Panel has been enhanced to provide a more intuitive and seamless user experience with an upgraded OS for better security and usability, as well as improved touch response and faster performance.





Reliable protection of your data

Equipped with the latest controller features, these smart devices provide enhanced privileged account control that gives you more freedom when creating administrator roles. The number of admins has greatly increased, eliminating risks related to sharing IDs. You can also assign different privileges to each role and link it to your user ID system, including Windows and LDAP platforms. Additionally, RICOH's Always Current Technology ensures automatic security and software updates downloaded and installed directly to your device as they become available.



Enhanced sustainability features

As a leader in environmentally-friendly performance, we not only uphold our own commitments but also strive to support your goals. Our new devices utilize almost 17% post-consumer recycled materials for their outer mainframe, while toner bottles are made from 100% recycled plastics. There is zero plastic usage for the toner packaging and the device's optional paper feed unit. The Smart Operation Panel includes new energy-saving features to reduce the operation panel's power consumption by 45% in Sleep Mode.





IM 370F/IM 460F

MAIN SPECIFICATIONS

	IM 370F	IM 460F
GENERAL		
Varm-up time	32 seconds	32 seconds
irst copy speed: B/W	5 seconds	5 seconds
irst print speed: B/W	3.8 seconds	3.3 seconds
Continuous output speed	37 ppm	46 ppm
Memory: standard	6GB (Mainframe 2GB+SOP 4GB)	6GB (Mainframe 2GB+SOP 4GB)
Storage	56 GB e	,
SPDF capacity	50 Sheets	
· · · ·		
Veight	41kg	
Dimensions WxDxH (mm)	374 x 493 x 640	
Power source	220 - 240 V, 50/60 Hz	
COPIER		
Multiple copying	Up to 999 copies	
Resolution	600 dpi	
Coom	From 25%-400% in 1% increments	
.00111	F10H1 23 /0-400 /6 II	ii i 70 iiiGrements
PRINTER		
CPU	Marvell 88PA6270 1.2GHz	
Printer language: standard	PCL5c, PCL6, PostScript®3TM Emulation, PDF Direct Print Emulation	
Printer language: option		,
Print resolution: maximum	Genuine Adobe® PostScript®3™, Adobe® PDF Direct Print, IPDS	
letwork interface: standard	Up to 1200 x 1200 dpi	
	Ethernet 10 base-T/100 base-TX/1000 base-T, USB Host I/F Type A, USB Device I/F Type B	
Mobile printing capability	Apple AirPrint™, Mopria, Ricoh Smart Device Connector	
Vindows® environments	Windows 8.1/10/11; Windows Serve	
lac OS environments	Macintosh OS X v10.15 or later	
JNIX environments	UNIX Sun® Solaris, HP-UX, SCO OpenServer, RedHat® Linux Enterprise, IBM® AIX	
SAP® environments	SAP® R/3®, SAP® S/4®	
Other supported environments	IBM iSeries	
CANNER		
Scanning speed: SPDF	46 ipm (simplex)/	02 inm (dunley)
Resolution: maximum		
	Up to 1200dpi Single Page: TIFF, JPEG, PDF, PDF/A, High Compression PDF, encrypted PDF, Searchable PDF (OCR Opt	
Compression method		and the second s
ile Formats	required) Multi Page: TIFF, PDF (Default), PDF/A, High Compression PDF, encrypted PDF, Searchable PDF (OCR Option required)	
no i orinato	E-mail, Folder, USB, URL, FTP	
Scan to		
Scan to		
Scan to		
SAX	E-mail, Folder, U PSTN,	PBX
CAX Circuit Transmission speed	E-mail, Folder, U PSTN, 3 seco	PBX onds
SAX	E-mail, Folder, U PSTN, 3 secc	PBX onds (bps
CAX Circuit Transmission speed	E-mail, Folder, U PSTN, 3 seco	PBX onds (bps
AX Circuit Transmission speed Modem speed: maximum	E-mail, Folder, U PSTN, 3 secc	PBX onds (bps , 200x100 dpi
Circuit Transmission speed Modem speed: maximum Resolution: standard	E-mail, Folder, U PSTN, 3 secc 33.6 k 8x3.85 line/mm	PBX onds (bps , 200x100 dpi , 400x400 dpi
GCAN to Circuit Transmission speed Modem speed: maximum Resolution: standard Maximum Resolution: option	E-mail, Folder, U PSTN, 3 secc 33.6 k 8x3.85 line/mm 16x15.4 line/mm	PBX onds kbps , 200x100 dpi n, 400x400 dpi , MMR
Compression method Compression m	E-mail, Folder, U PSTN, 3 secc 33.6 K 8x3.85 line/mm 16x15.4 line/mm MH, MR	PBX onds (bps , 200x100 dpi n, 400x400 dpi , MMR
Compression method Compression speed (A4 LEF) Compression method Compr	E-mail, Folder, U PSTN, 3 sect 33.6 k 8x3.85 line/mm 16x15.4 line/mm MH, MR 46 s	PBX onds (bps , 200x100 dpi n, 400x400 dpi , MMR pm 0 pages)
Cax Circuit Transmission speed Modern speed: maximum Resolution: standard Maximum Resolution: option Compression method Granning speed (A4 LEF) Memory: standard Memory: maximum	E-mail, Folder, U PSTN, 3 sect 33.6 k 8x3.85 line/mm 16x15.4 line/mm MH, MR 46 sj 4 MB, (320	PBX onds (bps , 200x100 dpi n, 400x400 dpi , MMR pm 0 pages)
Gran to FAX Circuit Fransmission speed Ander speed: maximum Resolution: standard Maximum Resolution: option Compression method Granning speed (A4 LEF) Memory: standard Memory: maximum PAPER HANDLING	E-mail, Folder, U PSTN, 3 secc 33.6 k 8x3.85 line/ mm 16x15.4 line/ mm MH, MR 46 sj 4 MB, (320 60 MB, (4,8)	PBX onds (bps , 200x100 dpi n, 400x400 dpi , MMR om D pages)
Cax Circuit Transmission speed Modern speed: maximum Resolution: standard Maximum Resolution: option Compression method Granning speed (A4 LEF) Memory: standard Memory: maximum	E-mail, Folder, U PSTN, 3 secc 33.6 k 8x3.85 line/mm 16x15.4 line/mm MH, MR 46 sj 4 MB, (320 60 MB, (4,8) Standard Paper Tray Bypass Tray: A3 - A	PBX onds (bps , 200x100 dpi n, 400x400 dpi , MMR pm 0 pages) 00 pages)
Cax Circuit Cransmission speed Modem speed: maximum Resolution: standard Maximum Resolution: option Compression method Scanning speed (A4 LEF) Memory: standard Memory: maximum PAPER HANDLING Recommended paper size	E-mail, Folder, U PSTN, 3 secc 33.6 k 8x3.85 line/mm 16x15.4 line/mm MH, MR 46 sq 4 MB, (320 60 MB, (4,8) Standard Paper Tray Bypass Tray: A3 - A Option Paper Tray:	PBX onds (bps , 200x100 dpi n, 400x400 dpi , MMR pm 0 pages) 00 pages)
can to AX Circuit ransmission speed Modem speed: maximum Resolution: standard Maximum Resolution: option compression method canning speed (A4 LEF) Memory: standard Memory: maximum APER HANDLING Recommended paper size	PSTN, 3 secc 33.6 k 8x3.85 line/mm 16x15.4 line/mm MH, MR 46 s 4 MB, (320 60 MB, (4,8) Standard Paper Tray Bypass Tray: A3 - A Option Paper Tray; 500-sheet tray, plus	PBX onds (bps , 200x100 dpi n, 400x400 dpi , MMR pm 0 pages) 00 pages) 7: A4 LEF - A6 SEF A6 SEF/Envelope A4 LEF - A6 SEF 100-sheet bypass
Can to CAX Circuit Transmission speed Modem speed: maximum Resolution: standard Maximum Resolution: option Compression method Granning speed (A4 LEF) Memory: standard Memory: maximum CAPER HANDLING Recommended paper size Paper input: standard Paper input: maximum	PSTN, 3 secc 33.6 k 8x3.85 line/mm 16x15.4 line/mm MH, MR 46 s 4 MB, (320 60 MB, (4,8) Standard Paper Tray Bypass Tray: A3 - A Option Paper Tray: 500-sheet tray, plus 2,100 s	PBX onds (bps , 200x100 dpi n, 400x400 dpi , MMR pm 0 pages) 00 pages) 7: A4 LEF - A6 SEF A6 SEF/Envelope A4 LEF - A6 SEF 100-sheet bypass heets
Can to CAX Circuit Transmission speed Modem speed: maximum Resolution: standard Maximum Resolution: option Compression method Granning speed (A4 LEF) Memory: standard Memory: maximum CAPER HANDLING Recommended paper size Paper input: standard Paper input: maximum Paper output	PSTN, 3 secc 33.6 k 8x3.85 line/mm 16x15.4 line/mm MH, MR 46 sj 4 MB, (320 60 MB, (4,8) Standard Paper Tray Bypass Tray: A3 - A Option Paper Tray: 500-sheet tray, plus 2,100 s 250 sheets (A4 or smaller), 1	PBX onds (bps , 200x100 dpi n, 400x400 dpi n, 400x400 dpi) Dages) 00 pages) 7: A4 LEF - A6 SEF A6 SEF/Envelope A4 LEF - A6 SEF 100-sheet bypass heets 100 sheets (larger than A4)
Can to CAX Circuit Transmission speed Modem speed: maximum Resolution: standard Maximum Resolution: option Compression method Granning speed (A4 LEF) Memory: standard Memory: maximum CAPER HANDLING Recommended paper size Paper input: standard Paper input: maximum	PSTN, 3 secc 33.6 k 8x3.85 line/mm 16x15.4 line/mm MH, MR 46 s 4 MB, (320 60 MB, (4,8) Standard Paper Tray Bypass Tray: A3 - A Option Paper Tray: 500-sheet tray, plus 2,100 s	PBX onds (bps , 200x100 dpi n, 400x400 dpi n, 400x400 dpi , MMR D pages) 00 pages) 7: A4 LEF - A6 SEF 46 SEF/Envelope A4 LEF - A6 SEF 100-sheet bypass heets 100 sheets (larger than A4) 60 - 162 g/m2 12 - 216 g/m2

IM 370F/IM 460F

MAIN SPECIFICATIONS

	IM 370F	IM 460F
ENVIRONMENTAL FEATURES		
D	4.7	2004
Power consumption: maximum	1,7	80W
Power consumption: operation	528.8W	622.5W
Power consumption: ready mode	26	.4W
Power consumption: sleep mode	0.45W	
TEC	381.38 Wh	493.04 Wh
CONSUMABLES		
Toner (black)	Standard yield: 9,000 pages; High-yield (IM 460F only): 15,400 pages	
Waste Toner Bottle	Yield is 50K	

















PAPER SUPPLY OPTIONS

Paper Feed Unit PB1200 (500-sheet tray), Caster Table Type M54

Consumable yields based on 3 pages/job and 6% coverage on 8.5"x11" paper.

OTHER OPTIONS

PostScript3 Unit Type M54, IPDS Unit Type M54, Fax Connection Unit Type M54, OCR Unit Type M54, Device Server Option Type M54, NFC Card Reader Type M54, SSD Option Type M54 256GB, HDD Option Type M54 320GB, FAX Memory Unit Type M54 64MB IEEE 802.11a/b/g/n Interface Unit Type M54, Document Feeder Paper Guide Tray Type M54, Card Reader Cover Type M54

Some options may not be available at the time of market release.

Specifications and designs 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.





www.ricoh.com.vn

RICOH VIETNAM COMPANY LIMITED

HO CHI MINH OFFICE/ HEAD OFFICE

Floor 17, E.Town Central, 11 Doan Van Bo Street, Ward 13, District 4, Ho Chi Minh City, Vietnam Tel: +84 28 3528 5252 - Fax: +84 28 3636 7211

HANOI OFFICE

Floor 12, VPI Tower, 167 Trung Kinh Street, Yen Hoa Ward, Cau Giay District, Ha Noi City, Vietnam Tel: +84 24 3971 1091 - Fax: +84 24 3971 1130