Full Colour Multi Function Printer

RICOH IM C300 IM C300F IM C400F





Where people meet technology.



Colour High-flyer

Keep up with your dynamic digital workplace

Future-Proof Technology at Your Fingertips

RICOH IM C300/ IM C300F/ IM C400F are categorised under the group of RICOH Intelligent Devices which provides smooth access to functionality upgrades and productivity enhancements when they are released. Not only does your device's software gets automatic updates to the latest features, you can also include additional functionality or smart solution that your businesses may require in the future. This means you no longer have to cope with the frustration of dealing with an out-of-date device. RICOH IM C300/ IM C300F/ IM C400F also assists organisations throughout the world to transform into digital workplaces by managing and converting information into intelligence with today's technology.

Learn more about RICOH's Dynamic Workplace Intelligence: https://www.ricoh-ap.com/dynamic-workplace-intelligence





Delivering Performance

With print speeds up to 30 or 43 pages per minute, RICOH IM C300/ IM C300F/ IM C400F powers your printouts at a faster speed, while ensuring crisp and sharp printouts at an impressive 1,200 x 1,200 dpi resolution. Lesser paper reloading is now achieved with the standard input paper tray capacity doubled to 550 sheets (IM C400F only) with a maximum paper input capacity (including bypass) of 2,300 sheets. Durability of the machine also doubles to a maximum of 600,000 paper outputs or 5 years, whichever comes earlier.

Intuitive Experience

Equipped with our industry-leading 10.1-inch Smart Operation Panel (SOP), RICOH IM C300/ IM C300F/ IM C400F not only delights you with an intuitive operating experience but also makes your work life easier. Applications and functions are seamlessly integrated with an easy-to-understand interface. Furthermore, the SOP can be customised to match your usage behaviour, allowing RICOH IM C300/ IM C300F/ IM C400F to become your dependable print partner.



RICOH IM C300 / IM C300F / IM C400F

MAIN SPECIFICATIONS

MODEL	RICOH IM C300	RICOH IM C300F	RICOH IM C400F	
GENERAL				
Functions	Copy, Print, Scan Copy, Print, Scan, Fax			
Operation panel		10.1" Smart Operation Panel		
Warm-up		ds or less	17 seconds or less	
First output speed : B/W		nds or less	6.2 seconds or less	
First output speed : Full Colour	8.6 secon	nds or less	7.4 seconds or less	
Continuous output speed : B/W	30	opm	43 ppm	
Continuous output speed : Full Colour	30	opm	40 ppm	
CPU		Intel® Apollo Lake E3930 1.3GHz		
Memory		2GB standard/maximum		
HDD		320GB standard/maximum		
SPDF capacity		50 sheets		
Weight [Mainframe]	47kg	or less	50kg or less	
Dimensions W x D x H		Standard: 498 x 561 x 510 mm Standard: 498 x 561 x 590 mm Maximum: 498 x 561 x 954 mm Maximum: 498 x 561 x 1,034 mm		
Power source		220 - 240V, 50/60Hz		
COPIER	·			
Multiple copying		Up to 999 copies		
Resolution		600 dpi		
Zoom	From 25% to 400% in 1% steps			
PRINTER	<u></u>			
	Standard:	PCL5c, PCL6, PostScript3 (Emulation), PDF Dire	ct (Emulation)	
Printer language	Option: XPS, Genuine Adobe Postscript 3, PDF Direct from Adobe			
Print resolution		1,200 x 1,200 dpi		
Network interface	Standard: Ethernet 10Base-T/100Base-TX/100Base-TX, 2xUSB Host I/F Type A, 1xUSB Device I/F Type B Option: Bi-directional IEEE1284/ECP, Wireless Lan (IEEE802.11a,b,q,n 2.4GHz or 5GHz), Additional NIC (2nd Port)			
Markila maintina annakilia.	, DICOLL Count Do	via Caracta Arala AirbriatM Marris Car	ala Claud Deine MEC	
Mobile printing capability		evice Connector, Apple AirPrint™, Mopria, Goo	-	
Windows® environments		8.1/10, Windows® Server 2008/2008 R2/2012/2		
Mac OS environments		MAC OS X Native v10.11 or later - PostScript 3	•	
UNIX environments	UNIX Sun	Solaris, HP-UX, SCO OpenServer, RedHat® Lin	nux, IBM® AIX	
SAP® environments	SAP@ R/3@, SAP@ S/4@			
Other supported environments	C	itrix XenDesktop 7.0/7.1, Citrix XenApp 7.5 and	l later	
SCANNER		40in (Cina alau) / 90in (Dunlau)		
Scanning speed	40ipm (Simplex) / 80ipm (Duplex)			
Resolution	600 dpi maximum			
Compression method	TIFF (MH, MR, MMR, JBIG2), Grayscale, JPEG (Colour) Single Page TIFF, Single Page JPEG, Single Page PDF, Single Page High Compression PDF, Single Page PDF-A, Multi Page TIFF, Multi Page PDF,			
File formats		Multi Page High Compression PDF, Multi Page PDF-A, Multi Page FIFF, Multi Page PDF-A		
Scan modes		Folder, Network TWAIN, USB, SD Card, SMB, FT		
FACSIMILE				
Circuit	-	P	STN, PBX	
Tranmission speed	-	2	seconds	
Modem speed	-	33.6 Kbps - 2,400bps	with Automatic Shift Down	
·	- Standard : 8 x 3.85 line/mm, (200 x 100dpi), 8 x 7.7 line/mm, (200 x 200dpi)			
Resolution	-	Standard : 8 x 3.85 line/mm, (200	x 100dpi), 8 x 7.7 line/mm, (200 x 200dpi)	
	-		• • • • • • • • • • • • • • • • • • • •	
Compression method		MH, N	x 100dpi), 8 x 7.7 line/mm, (200 x 200dpi) IR, MMR, JBIG pproximately 320 pages)	
Compression method Memory	-	MH, N	IR, MMR, JBIG	
Compression method	- Windows Authentication, LDAP Authenticatio Password Encryption, SSL communication, S/I	MH, N 4MB standard (A n, Basic Authentication, User Code Authenticat MIME, IPsec communication, HDD Encryption, S	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication SMTP over SSL/TLS, Transport Layer Security (TLS),	
Compression method Memory SECURITY Features	- Windows Authentication, LDAP Authenticatio Password Encryption, SSL communication, S/I	MH, N 4MB standard (A	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication SMTP over SSL/TLS, Transport Layer Security (TLS),	
Compression method Memory SECURITY Features PAPER HANDLING	- Windows Authentication, LDAP Authenticatio Password Encryption, SSL communication, S/I	MH, N 4MB standard (A n, Basic Authentication, User Code Authentica MIME, IPsec communication, HDD Encryption, S less Lan (WEP, WPA, 11i), Network Protocol, IP	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication SMTP over SSL/TLS, Transport Layer Security (TLS),	
Compression method Memory SECURITY Features	- Windows Authentication, LDAP Authentication Password Encryption, SSL communication, S/I Wire Standard: 250 sheets (exc	MH, M 4MB standard (A n, Basic Authentication, User Code Authenticat MIME, IPsec communication, HDD Encryption, S less Lan (WEP, WPA, 11i), Network Protocol, IP A5 SEF - A4 SEF	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication MTP over SSL/TLS, Transport Layer Security (TLS), Filtering Standard: 550 sheets (excluding bypass 100 sheets)	
Compression method Memory SECURITY Features PAPER HANDLING Recommended paper size	- Windows Authentication, LDAP Authentication Password Encryption, SSL communication, S/I Wire Standard: 250 sheets (exc	MH, N 4MB standard (A n, Basic Authentication, User Code Authenticat MIME, IPsec communication, HDD Encryption, 9 less Lan (WEP, WPA, 11i), Network Protocol, IP A5 SEF - A4 SEF	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication SMTP over SSL/TLS, Transport Layer Security (TLS), Filtering	
Compression method Memory SECURITY Features PAPER HANDLING Recommended paper size Paper input capacity Paper output capacity	Windows Authentication, LDAP Authentication Password Encryption, SSL communication, S/I Wire Standard: 250 sheets (extended to the standard) Standard: 2,000 sheets (in the standard) Standard Sta	MH, N 4MB standard (A n, Basic Authentication, User Code Authenticat MIME, IPsec communication, HDD Encryption, S less Lan (WEP, WPA, 11i), Network Protocol, IP A5 SEF - A4 SEF Eluding bypass 100 sheets) Including bypass 100 sheets Standard: 100 sheets Maximum: 200 sheets	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication MTP over SSL/TLS, Transport Layer Security (TLS), Filtering Standard: 550 sheets (excluding bypass 100 sheets) Maximum: 2,300 sheets (including bypass 100 sheets)	
Compression method Memory SECURITY Features PAPER HANDLING Recommended paper size Paper input capacity Paper output capacity Paper weight	Windows Authentication, LDAP Authentication Password Encryption, SSL communication, S/I Wire Standard: 250 sheets (ext Maximum: 2,000 sheets (in	MH, N 4MB standard (A n, Basic Authentication, User Code Authenticat MIME, IPsec communication, HDD Encryption, S less Lan (WEP, WPA, 11i), Network Protocol, IP A5 SEF - A4 SEF Eluding bypass 100 sheets) Icluding bypass 100 sheets Standard: 100 sheets Maximum: 200 sheets Maximum: 200 sheets /m², Bypass: 60 - 220g/m², Duplex: 60 - 163g/m²	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication MTP over SSL/TLS, Transport Layer Security (TLS), Filtering Standard: 550 sheets (excluding bypass 100 sheets) Maximum: 2,300 sheets (including bypass 100 sheets)	
Compression method Memory SECURITY Features PAPER HANDLING Recommended paper size Paper input capacity Paper output capacity	Windows Authentication, LDAP Authentication Password Encryption, SSL communication, S/I Wire Standard: 250 sheets (exc Maximum: 2,000 sheets (in Standard Tray: 60 - 163g Plain Paper, Recycled Paper, Colour Paper,	MH, N 4MB standard (A n, Basic Authentication, User Code Authenticat MIME, IPsec communication, HDD Encryption, S less Lan (WEP, WPA, 11i), Network Protocol, IP A5 SEF - A4 SEF Eluding bypass 100 sheets) Including bypass 100 sheets Standard: 100 sheets Maximum: 200 sheets	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication SMTP over SSL/TLS, Transport Layer Security (TLS), Filtering Standard: 550 sheets (excluding bypass 100 sheets) Maximum: 2,300 sheets (including bypass 100 sheets) 7, Optional Tray: 60 - 163g/m² er, Bond paper, Cardstock, Back Copied paper,	
Compression method Memory SECURITY Features PAPER HANDLING Recommended paper size Paper input capacity Paper output capacity Paper weight	Windows Authentication, LDAP Authentication Password Encryption, SSL communication, S/I Wire Standard: 250 sheets (exc Maximum: 2,000 sheets (in Standard Tray: 60 - 163g Plain Paper, Recycled Paper, Colour Paper,	MH, N 4MB standard (A n, Basic Authentication, User Code Authenticat MIME, IPsec communication, HDD Encryption, S less Lan (WEP, WPA, 11i), Network Protocol, IP A5 SEF - A4 SEF Eluding bypass 100 sheets) Including bypass 100 sheets Maximum: 200 sheets	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication SMTP over SSL/TLS, Transport Layer Security (TLS), Filtering Standard: 550 sheets (excluding bypass 100 sheets) Maximum: 2,300 sheets (including bypass 100 sheets) 7, Optional Tray: 60 - 163g/m² er, Bond paper, Cardstock, Back Copied paper,	
Compression method Memory SECURITY Features PAPER HANDLING Recommended paper size Paper input capacity Paper output capacity Paper weight Paper types	- Windows Authentication, LDAP Authentication Password Encryption, SSL communication, S/I Wire Standard: 250 sheets (ex. Maximum: 2,000 sheets (in Standard Tray: 60 - 1639 Plain Paper, Recycled Paper, Colour Paper, Wate	MH, N 4MB standard (A n, Basic Authentication, User Code Authenticat MIME, IPsec communication, HDD Encryption, S less Lan (WEP, WPA, 11i), Network Protocol, IP A5 SEF - A4 SEF Eluding bypass 100 sheets) Including bypass 100 sheets Maximum: 200 sheets	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication SMTP over SSL/TLS, Transport Layer Security (TLS), Filtering Standard: 550 sheets (excluding bypass 100 sheets) Maximum: 2,300 sheets (including bypass 100 sheets) 7, Optional Tray: 60 - 163g/m² er, Bond paper, Cardstock, Back Copied paper,	
Compression method Memory SECURITY Features PAPER HANDLING Recommended paper size Paper input capacity Paper output capacity Paper weight Paper types ECOLOGY	- Windows Authentication, LDAP Authentication Password Encryption, SSL communication, S/I Wire Standard: 250 sheets (ex. Maximum: 2,000 sheets (in Standard Tray: 60 - 163g Plain Paper, Recycled Paper, Colour Paper, Wate	MH, M 4MB standard (A n, Basic Authentication, User Code Authenticat MIME, IPsec communication, HDD Encryption, S less Lan (WEP, WPA, 11i), Network Protocol, IP A5 SEF - A4 SEF Cluding bypass 100 sheets) Including bypass 100 sheets) Standard: 100 sheets Maximum: 200 sheets /m², Bypass: 60 - 220g/m², Duplex: 60 - 163g/m² Special Paper 1-3, Letterhead, Preprinted Pap rproof paper, Coated Paper, OHP, Label Paper,	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication MTP over SSL/TLS, Transport Layer Security (TLS), Filtering Standard: 550 sheets (excluding bypass 100 sheets) Maximum: 2,300 sheets (including bypass 100 sheet C, Optional Tray: 60 - 163g/m² er, Bond paper, Cardstock, Back Copied paper, Envelope	
Compression method Memory SECURITY Features PAPER HANDLING Recommended paper size Paper input capacity Paper output capacity Paper weight Paper types ECOLOGY Power consumption : Maximum	- Windows Authentication, LDAP Authentication Password Encryption, SSL communication, S/I Wire Standard: 250 sheets (ex. Maximum: 2,000 sheets (in Standard Tray: 60 - 163g Plain Paper, Recycled Paper, Colour Paper, Wate 1,200W	MH, M 4MB standard (A An, Basic Authentication, User Code Authenticat MIME, IPsec communication, HDD Encryption, S less Lan (WEP, WPA, 11i), Network Protocol, IP A5 SEF - A4 SEF Cluding bypass 100 sheets) Including bypass 100 sheets) Standard: 100 sheets Maximum: 200 sheets Maximum: 200 sheets Appears: 60 - 220g/m², Duplex: 60 - 163g/m² Special Paper 1-3, Letterhead, Preprinted Paper, Proof paper, Coated Paper, OHP, Label Paper, Vor less	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication MTP over SSL/TLS, Transport Layer Security (TLS), Filtering Standard: 550 sheets (excluding bypass 100 sheets) Maximum: 2,300 sheets (including bypass 100 sheet C, Optional Tray: 60 - 163g/m² er, Bond paper, Cardstock, Back Copied paper, Envelope 1,350W or less	
Compression method Memory SECURITY Features PAPER HANDLING Recommended paper size Paper input capacity Paper output capacity Paper weight Paper types ECOLOGY Power consumption : Maximum Power consumption : Ready mode	Windows Authentication, LDAP Authentication Password Encryption, SSL communication, S/I Wire Standard: 250 sheets (exc Maximum: 2,000 sheets (ir Standard Tray: 60 - 163g Plain Paper, Recycled Paper, Colour Paper, Wate 1,200V 50.	MH, M 4MB standard (A An, Basic Authentication, User Code Authenticat MIME, IPsec communication, HDD Encryption, S less Lan (WEP, WPA, 11i), Network Protocol, IP A5 SEF - A4 SEF A5 SEF - A4 SEF A5 SEF - A4 SEF Luding bypass 100 sheets) Including bypass 100 sheets Maximum: 200 sheets Maximum: 200 sheets /m², Bypass: 60 - 220g/m², Duplex: 60 - 163g/m² Special Paper 1-3, Letterhead, Preprinted Paper, Coated Paper, OHP, Label Paper, / or less 6W	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication MTP over SSL/TLS, Transport Layer Security (TLS), Filtering Standard: 550 sheets (excluding bypass 100 sheets) Maximum: 2,300 sheets (including bypass 100 sheet c, Optional Tray: 60 - 163g/m² er, Bond paper, Cardstock, Back Copied paper, Envelope 1,350W or less 60.7W	
Compression method Memory SECURITY Features PAPER HANDLING Recommended paper size Paper input capacity Paper output capacity Paper weight Paper types ECOLOGY Power consumption : Maximum Power consumption : Ready mode Power consumption : Sleep mode	Windows Authentication, LDAP Authentication Password Encryption, SSL communication, S/I Wire Standard: 250 sheets (exc Maximum: 2,000 sheets (ir Standard Tray: 60 - 163g Plain Paper, Recycled Paper, Colour Paper, Wate 1,200V 50.	MH, M 4MB standard (A n, Basic Authentication, User Code Authenticat MIME, IPsec communication, HDD Encryption, S less Lan (WEP, WPA, 11i), Network Protocol, IP A5 SEF - A4 SEF cluding bypass 100 sheets) Standard: 100 sheets Maximum: 200 sheets /m², Bypass: 60 - 220g/m², Duplex: 60 - 163g/m² Special Paper 1-3, Letterhead, Preprinted Paper, proof paper, Coated Paper, OHP, Label Paper, / or less 6W 6W	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication MTP over SSL/TLS, Transport Layer Security (TLS), Filtering Standard: 550 sheets (excluding bypass 100 sheets) Maximum: 2,300 sheets (including bypass 100 sheets) G, Optional Tray: 60 - 163g/m² er, Bond paper, Cardstock, Back Copied paper, Envelope 1,350W or less 60.7W 0.65W	
Compression method Memory SECURITY Features PAPER HANDLING Recommended paper size Paper input capacity Paper output capacity Paper weight Paper types ECOLOGY Power consumption : Maximum Power consumption : Ready mode Power consumption : Sleep mode TEC value	Windows Authentication, LDAP Authentication Password Encryption, SSL communication, S/I Wire Standard: 250 sheets (exc Maximum: 2,000 sheets (ir Standard Tray: 60 - 163g Plain Paper, Recycled Paper, Colour Paper, Wate 1,200V 50. 0.6	MH, M 4MB standard (A n, Basic Authentication, User Code Authenticat MIME, IPsec communication, HDD Encryption, S less Lan (WEP, WPA, 11i), Network Protocol, IP A5 SEF - A4 SEF cluding bypass 100 sheets) Standard: 100 sheets Maximum: 200 sheets /m², Bypass: 60 - 220g/m², Duplex: 60 - 163g/m² Special Paper 1-3, Letterhead, Preprinted Paper, proof paper, Coated Paper, OHP, Label Paper, / or less 6W 6W	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication MTP over SSL/TLS, Transport Layer Security (TLS), Filtering Standard: 550 sheets (excluding bypass 100 sheets) Maximum: 2,300 sheets (including bypass 100 sheets) G, Optional Tray: 60 - 163g/m² er, Bond paper, Cardstock, Back Copied paper, Envelope 1,350W or less 60.7W 0.65W 0.48 kWh	
Compression method Memory SECURITY Features PAPER HANDLING Recommended paper size Paper input capacity Paper output capacity Paper weight Paper types ECOLOGY Power consumption : Maximum Power consumption : Ready mode Power consumption : Sleep mode TEC value INPUT / OUTPUT TRAYS OPTION	Windows Authentication, LDAP Authentication Password Encryption, SSL communication, S/I Wire Standard: 250 sheets (exc Maximum: 2,000 sheets (ir Standard Tray: 60 - 163g Plain Paper, Recycled Paper, Colour Paper, Wate 1,200V 50. 0.6	MH, M 4MB standard (A n, Basic Authentication, User Code Authenticat MIME, IPsec communication, HDD Encryption, S less Lan (WEP, WPA, 11i), Network Protocol, IP A5 SEF - A4 SEF cluding bypass 100 sheets) Standard: 100 sheets Maximum: 200 sheets /m², Bypass: 60 - 220g/m², Duplex: 60 - 163g/m² Special Paper 1-3, Letterhead, Preprinted Pap rproof paper, Coated Paper, OHP, Label Paper, / or less 6W 6W kWh	IR, MMR, JBIG pproximately 320 pages) tion, 802.1.x Wired Authentication, Authentication SMTP over SSL/TLS, Transport Layer Security (TLS), Filtering Standard: 550 sheets (excluding bypass 100 sheets) Maximum: 2,300 sheets (including bypass 100 sheets) G, Optional Tray: 60 - 163g/m² er, Bond paper, Cardstock, Back Copied paper, Envelope 1,350W or less 60.7W 0.65W 0.48 kWh	

Fax Option Type M41 (For IM C300 only), Fax Connection Unit Type M41, PostScript3 Unit Type M41, XPS Direct Print Option Type M41, Caster Table Type M41, Device Server Option Type M37, VM Card Type M37, Camera Direct Print Card Type M37, IEEE 1284 Interface Board Type M19, OCR Unit Type M13, DataOverwriteSecurity Unit Type M19, Unicode Font Package for SAP® 1 License, Unicode Font Package for SAP® 10 License, Unicode Font Package for SAP® 100 License, Unicode Font Package for SAP® 101, IEEE 802.11a/g/n Interface Unit Type M19, File Format Converter Type M19

^{*}Apple AirPrint certification will be available in 2020.

























