Digital colour multifunction printers IM C2010(A) IM C2510 **IM C3010(A)** IM C3510(A) IM C4510(A) **IM C5510**À **IM C6010** ☑ Printer ☑ Copier ☑ Scanner ☑ Fax

RICOH imagine, change.



Let's make your print infrastructure a gateway to your digital workspace

As workstyles evolve, digitalisation, agility and teamwork are essential for your organisation to remain competitive. Ricoh's Managed Print & Automation Services unlock the value of your print infrastructure with tailored, managed solutions which empower your people, improve efficiency, reduce cost, enhance security and drive sustainability. Our market-leading IM C Series is innovatively designed. Devices seamlessly integrate with cloud-based services and offer high-quality print, scanning and workflow automation.





Achieve your sustainability goals

With environmental impact at the top of the global agenda, a sustainable approach to organisational operations is essential. Whether reducing resource and energy consumption to save costs or demonstrating a responsible approach to procuring products and services, the right print infrastructure and partner can support your sustainability goals.

A carbon neutral future

At Ricoh, we are firmly committed to reducing our environmental impact and driving a sustainable approach. The IM C Series significantly reduces energy consumption, as well as paper consumption by digitising workflows through scanning; helping to reduce your carbon footprint and costs.

More energy savings

The IM C Series boasts industry-leading low Typical Energy Consumption (TEC) values and automatic eco-mode energy saving (0.3W) when in sleep mode. They use an innovative new toner that fuses at a lower temperature, resulting in the ideal intelligent device with sustainability at its core.

More recycled plastic

Designed for sustainability across its lifecycle, the IM C Series is made using 50% post-consumer recycled plastic while PET toner bottles are produced from 100% recycled plastic. Plastic packaging is reduced by 54% thanks to a more sustainable material and no excess packaging.



Secure and efficient

In an increasingly digital world, organisations must protect sensitive data while enabling flexible workstyles. Our printers are designed and manufactured with end-to-end security protection and includes the latest security features – RICOH Always Current Technology and Multi-Factor Authentication. Secure cloud infrastructure ensures safe access – anywhere and any device.

Ongoing security

RICOH's Always Current Technology provides access to security upgrades and automatically downloads updates. New security tools include WPA3 authentication for wireless encryption and the latest hardware security module. You can also restrict networks by port name and protocol as well as IP address.



More security - Multi-Factor Authentication

Multi-Factor Authentication, including new card-based access to our printing devices, to minimise the risk of data breaches.



Improved admin management system

The IM C Series offers privileged admin account control with unlimited Multi-Function Printer administrator accounts and customisable permissions. This eliminates risks related to sharing IDs and can be linked to user ID systems including Microsoft Windows and LDAP platforms.



Enhanced productivity and seamless employee experience

Ricoh's intelligent devices enable the ultimate employee experience with features that save time and increase efficiency. The IM C Series automates workflows that accelerate processes and encourage collaboration. An optimised print infrastructure empowers employees to transition to digital ways of working easily and securely; improving their workplace experience.

Third-generation Smart Operation Panel

Our user-friendly IM C Smart Operation Panel has been upgraded for an even more intuitive and enjoyable experience. Brightness, touch sensitivity and position detection have been improved for optimal access to the device's many resources and functions.



Improved user experience

- Android OS 10 for better security and usability
- · Faster CPU, high RAM memory and enhanced performance
- Enhanced accessibility to device, tiltable for better visibility & new capacitive touch sensor
- · Fast wake up time from sleep mode



Efficiencies in paper handling

New peripherals ensure professional results with automated finishing possibilities. The single pass double-sided document feeder capably handles high volumes, special paper and card types. High-end options include a hybrid and booklet finisher for that extra touch.



Supporting your entire digital journey now and into the future

We understand the digital transformation that organisations are undertaking. We are here to set your organisation up for success and equip your people with the right tools to stay ahead. Our Managed Print & Automation Services can adapt to your changing needs, offering customisation, flexibility and reliability.

Scanning and automation

Scanning and automation just got easier and quicker. Scanning creates digitised documents that can automate processes like invoice and contract management. Uploading documents into your systems for archiving, knowledge sharing or as part of a workflow is now simpler with Ricoh's software.



Document management storage

Our scalable document management applications drive significant cost savings alongside process improvements. By taking print to the cloud, you can set location-aware printers and enable users to print anytime, anywhere.



Transitioning to the cloud

Our cloud software solutions are readily available and easy to integrate with your existing IT infrastructure, allowing you to enhance the capabilities of your print device. You can also securely connect mobile devices to carry out tasks from your phone or tablet.



The choice is yours

Simple to use with sophisticated and professional results, Ricoh's IM C Series is the perfect tool for your digital workspace. Our trusted quality and technical expertise are evident from every angle.

IM C2010/IM C2010A/IM C2510

- 20 to 25 ppm A3 all-in-one printer for all-round support
- · Scan speed 150ipm (simplex)/300ipm(duplex) in SPDF
- Fast warm-up time of 24 seconds
- TEC value (kWh/week): 0.20 (20ppm)/0.25 (25ppm)
- B/W power consumption (operation): 411.8 W (20ppm)/449.2 W (25ppm), Sleep mode: 0.3 W

IM C3010/IM C3010A/IM C3510/IM C3510A

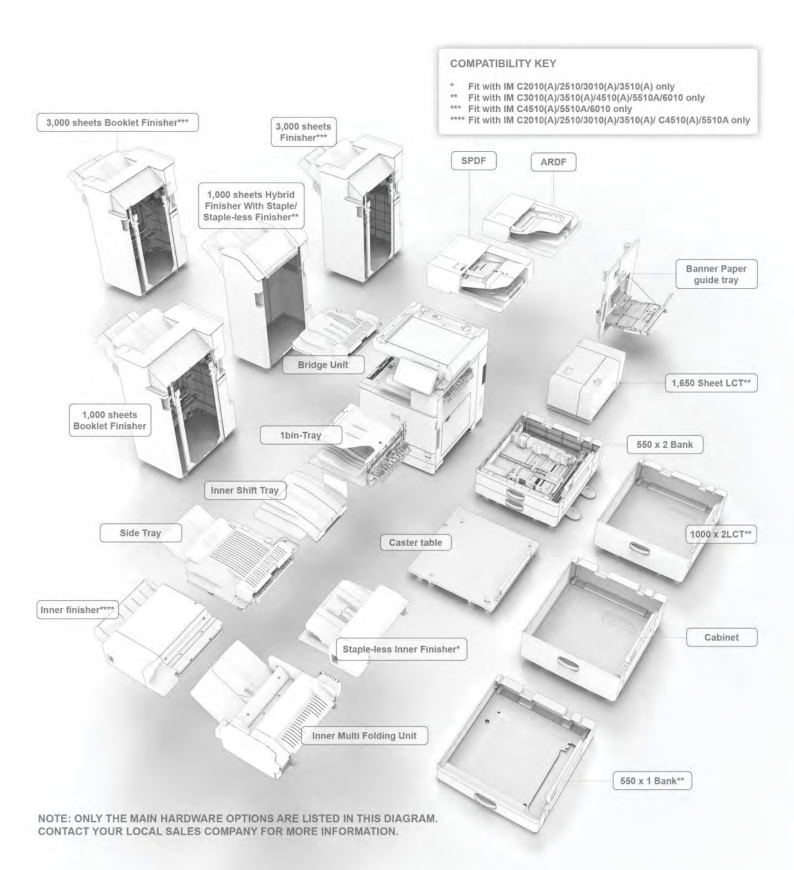
- 30 to 35 ppm A3 all-in-one printer for high productivity
- Scan speed 150ipm (simplex)/300ipm(duplex) in SPDF
- · Fast warm-up time of 24 seconds
- TEC value (kWh/week): 0.30 (30ppm)/0.35 (35ppm)
- B/W power consumption (operation): 464.4 W (30ppm)/500.5 W (35ppm), Sleep mode: 0.3 W

IM C4510/IM C4510A/IM C5510A/IM C6010

- Productive 45 to 60 ppm A3 all-in-one printer for top performance
- · Scan speed 150ipm (simplex)/300ipm(duplex) in SPDF
- · Super fast warm-up time of 23 seconds
- TEC value (kWh/week): 0.45 (45ppm)/0.62 (55ppm)/0.67 (60ppm)
- B/W power consumption (operation): 576.6 W (45ppm)/726 W (55ppm)/763.3 W (60ppm), Sleep mode: 0.32 W



Hardware configuration



IM C2010(A) / IM C2510 / IM C3010(A) / IM C3510(A) / IM C4510(A) / IM C5510A / IM C6010

Part		IM C2010(A)	IM C2510	IM C3010(A)	IM C3510(A)	IM C4510(A)	IM C5510A	IM C6010	
Seconds	GENERAL	, ,			, ,	. ,			
\$1 seconds									
x1 copy speeds 1ut octour y and a copy on 20 pm 20 pm 30 pm 30 pm 45 pm 45 pm 50 pm 00 pm 20 pm 20 pm 30 pm 30 pm 45 pm 45 pm 50 pm 00 pm 20 pm 20 pm 30 pm 30 pm 45 pm 45 pm 50 pm 50 pm 20 pm 20 pm 30 pm 30 pm 45 pm 45 pm 50 pm 50 pm 90 pm 20 pm 20 pm 30 pm 30 pm 45 pm 45 pm 50 pm 50 pm 90 pm 20 pm 20 pm 30 pm 30 pm 45 pm 45 pm 50 pm 50 pm 45 pm 45 pm 50 pm 50 pm 50 pm 45 pm 45 pm 50 pm 50 pm 50 pm 50 pm 50 pm 45 pm 45 pm 50 pm 50 pm 50 pm 45 pm 45 pm 50 pm									
Continuis copiulus speed 20 ppm 25 ppm 30 ppm 35 ppm 45 ppm 55 ppm 60 ppm Commony: standard 6 GB 6 GB 6 GB 6 GB 8 GB <th< td=""><td>., .</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	., .								
### STANDARD ### S									
### SCA SC									
250 GR 250 optional 250 GR 250 optional 11 Ta 250 optional 250 opti	•								
The Communication		0 GB	0 GB	0 GB		0 GB	0 GB	0 GB	
200 personal 200 sheets 100 sheets 100 sheets 100 sheets 200 sheets 2									
100 sheets	SSD: optional				1 TB				
200 sheets 20	HDD: optional				320 GB				
200 sheets 20	ARDF capacity	100 sheets	100 sheets	100 sheets	100 sheets	100 sheets	-	-	
### APAPE model (kg) 69.1	SPDF capacity	220 sheets	-	220 sheets	220 sheets	220 sheets	220 sheets	220 sheets	
Page	Weight ARDF model (kg)	89.7	89.7	92.9	92.9	94.4	-	-	
March Sept	Weight SPDF model (kg)	96.1	-	99.3	99.3	100.8	100.8	100.8	
March SPDF model: SPT x 701 x 963 mm SPDF model: SPT x 701 x 963 mm SPDF model: SPT x 701 x 963 mm SPDF model: SPDF x 701 x 963 mm SPDF model: SPDF x 701 x 963 mm SPDF x 901 x 90	Dimensions ARDF model:				587 x 701 x 913 mm				
Windows Note	VxDxH								
PIPER Utiple copying seachtion 600 dpi SINTER SINTER A 5 seconds 6 4.5 seconds 6 5 seconds 6 6 seconds 3 2 seconds 2 5 seconds 3 8 seconds 3 seconds 3 8 seconds 3 seconds 3 seconds 3					587 x 701 x 963 mm				
Company Comp	VxDxH				001 X 101 X 000 111111				
### Part Spring Specific Continues Part Spring Part Spring Specific Continues Part Spring Part	Power source			:	220 - 240 V. 50 - 60 H	Z			
Lilliple copying seabtlion 600 dpi 600					210 7,00 00	_			
Sepulation on From 25% to 400% in 1% steps STORMER Ist print speed: BW spirit speed: BW 7 seconds 4.5 seconds 4.5 seconds 6.6 seconds 5.2 seconds 3.2 seconds 3.8 seconds 1.0 seconds 3.8 seconds 3.8 seconds 3.8 seconds 3.8 seconds 1.0 seconds 3.8 seconds 3.	COPIER								
RINTER ### A 5 seconds	Multiple copying								
In print speed: BW rst print speed: BW rst print speed: If Lookour PU (MC 2010 (A.) MC 2510, 1 C3010 (A.) IM C3510, 1 C3010 (A.) IM C310, 1 C3010 (A.) IM				_	·				
Ist print speed: BW Ist print speed: IBW Ist print	Zoom			Fron	n 25% to 400% in 1% s	steps			
Tes pirit spect. full colour 27 seconds 7 seconds 6.6 seconds 5.2 seconds 3.8 seconds 3.8 seconds 22 pc(IM C2010(A), IM C3510(A), IM C3	PRINTER								
PU (MC 2010(A), IM C2510, IM C2510, IM C3010(A)) IM C3010(A), IM C301	First print speed: B/W	4.5 seconds	4.5 seconds	4 seconds	4 seconds	3.2 seconds	2.5 seconds	2.4 seconds	
C301QA], IMC351QA],	First print speed: full colour	7 seconds	7 seconds	6.6 seconds	6.6 seconds	5.2 seconds	3.8 seconds	3.8 seconds	
inter language: standard inter language: option inter saudutn: maximum shork interface: standard shork interface: standard shork interface: option obliep intiting capability indows® environments obliep intiting capability indows® environments ac OS environments Wike environments Wike environments APP® environments UNIX Sun® Solaris, HP-UX. SCO OpenSevere, Red-Bull Linux Enterprise, IBM® AIX APP® environments CANNER **CONTINE**	CPU (IM C2010(A), IM C2510,			Ap	oolloLake E3930 1.3 G	Hz			
inter language: standard inter language: option inter saudutn: maximum shork interface: standard shork interface: standard shork interface: option obliep intiting capability indows® environments obliep intiting capability indows® environments ac OS environments Wike environments Wike environments APP® environments UNIX Sun® Solaris, HP-UX. SCO OpenSevere, Red-Bull Linux Enterprise, IBM® AIX APP® environments CANNER **CONTINE**		·							
interlanguage: option intersolution: maximum (Agoba PostScript®3™, XPS, PictBridge, PDF Direct from Adoba® (Intersolution: maximum (Agoba 1, 200 dp) equivalent (·							
int resolution: maximum shorts interface: standard shorts interface: standard shorts interface: standard shorts interface: standard Stithemet 10 base-T/100 base-T, USB Host I/F Type A, USB Device I/F Type B, Bluetooth shorts interface: standard Stithemet 10 base-T/100 base-T, USB Host I/F Type B, Bluetooth shorts interface: standard Wireless LAN (IEEE 802 11 allog/in2A, Jodditional NIC (2nd port) obile printing capability indows® environments Apple AirPrint, Mopria®, Ricoh Smart Device Connector Windows® Server 2019, Windo									
Etwerk interface: standard Etwerk interface: standard Etwerk interface: standard Etwerk interface: option Oble printing capability Indows® environments ac OS environments APP® environments APP® environments UNIX environments UNIX Sun® Solars, HP-LVIX, SCO OpenServer, RedHate Linux Enterprise, IBM® AIX APP® environments UNIX Sun® Solars, HP-LVIX, SCO OpenServer, RedHate Linux Enterprise, IBM® AIX APP® environments UNIX Sun® Solars, HP-LVIX, SCO OpenServer, RedHate Linux Enterprise, IBM® AIX APP® environments UNIX Sun® Solars, HP-LVIX, SCO OpenServer, RedHate Linux Enterprise, IBM® AIX APP® environments UNIX Sun® Solars, HP-LVIX, SCO OpenServer, RedHate Linux Enterprise, IBM® AIX APP® environments UNIX Sun® Solars, HP-LVIX, SCO OpenServer, RedHate Linux Enterprise, IBM® AIX APP® environments UNIX Sun® Solars, HP-LVIX, SCO OpenServer, RedHate Linux Enterprise, IBM® AIX APP® environments UNIX Sun® Solars, HP-LVIX, SCO OpenServer, RedHate Linux Enterprise, IBM® AIX APP® environments UNIX Sun® Solars, HP-LVIX, SCO OpenServer, RedHate Linux Enterprise, IBM® AIX APP® environments UNIX Sun® Solars, HP-LVIX, SCO OpenServer, RedHate Linux Enterprise, IBM® AIX APP® environments UNIX Sun® Solars, HP-LVIX, SCO OpenServer, RedHate Linux Enterprise, IBM® AIX APP® environments UNIX Sun® Solars, HP-LVIX, SCO OpenServer, RedHate Linux Enterprise, IBM® AIX APP® environments IBM iSeries CANNER Single spect SPDF (At LEF, Multi page PDF, Single page Encryption PDF, Single page Encryption PDF, Single page PDF, Singl									
etwork interface: option Wireless LAN (IEEE 802.11 a/b/g/n/ac), Additional NIC (2nd port) obile printing capability Mindows® environments Windows® 8.1, Windows® 10, Windows® 11, Windows® Server 2012R2, Windows® Server 2019, Windows® Server 2018, Windows® Serve									
coble printing capability indows® environments windows® environments windows® 11, Windows® 11, Windows® 11, Windows® Server 2012R2, Windows® Server 2019,	Network interface: standard		Ethernet 10 base-	T/100 base-TX/1000 b	ase-T, USB Host I/F T	ype A, USB Device I/F	Type B, Bluetooth		
Vindows® environments ac OS environments ac OS environments AP® environments AP® environments AP® environments AP® environments UNIX Sun® Solaris, HP-UX, SCO OpenServer, RedHat® Linux Enterprise, IBM® AIX AP® environments BM iSeries CANNER Canning speed: ARDF (A4 LEF, Wfull colour) canning speed: ARDF (A4 LEF, Wfull colour) solution: maximum e formats can modes AXX Crout Fight page High compression PDF, Multi page PDF, Single page PDF, Single page Encryption PDF, Single/multi OCR (optional) ansmission speed G3: approximately 3 seconds (200 x 100 dpi, JBIG, ITUT #1 chart TTI off, memory transmission) odem speed: maximum esolution: option ompression method as anning speed (A4 LEF); ARDF canning speed (A4 LEF); ARDF canning speed (A4 LEF); ARDF canning speed (A4 LEF); SPDF emory: standard Windows® 8.1, Windows® 11, Windows® Server 2016, Windows® Server 2019, Vindows® Server 2018, vindows Server 2018, Vindows® Server 2018, vindows Server 2018, vind	Network interface: option			Wireless LAN (IEEE	802.11 a/b/g/n/ac), Ad	ditional NIC (2nd port)			
Vindows® environments ac OS environments ac OS environments AP® environments AP® environments AP® environments AP® environments UNIX Sun® Solaris, HP-UX, SCO OpenServer, RedHat® Linux Enterprise, IBM® AIX AP® environments BM iSeries CANNER Canning speed: ARDF (A4 LEF, Wfull colour) canning speed: ARDF (A4 LEF, Wfull colour) solution: maximum e formats can modes AXX Crout Fight page High compression PDF, Multi page PDF, Single page PDF, Single page Encryption PDF, Single/multi OCR (optional) ansmission speed G3: approximately 3 seconds (200 x 100 dpi, JBIG, ITUT #1 chart TTI off, memory transmission) odem speed: maximum esolution: option ompression method as anning speed (A4 LEF); ARDF canning speed (A4 LEF); ARDF canning speed (A4 LEF); ARDF canning speed (A4 LEF); SPDF emory: standard Windows® 8.1, Windows® 11, Windows® Server 2016, Windows® Server 2019, Vindows® Server 2018, vindows Server 2018, Vindows® Server 2018, vindows Server 2018, vind	Mobile printing capability			Apple AirPrint, M	lopria®, Ricoh Smart D	Device Connector			
Macintosh OS X v10.15 or later Mix environments Mix environments UNIX Sun® Solaris, HP-UX, SCO OpenServer, RedHai® Linux Enterprise, IBM® AIX AP® environments SAP® R/3®, SAP® S/4® ther supported environments CANNER	Nindows® environments	Windows® 8.1. Win	dows@ 10. Windows	® 11. Windows® Serv	er 2012R2. Windows®	Server 2016, Windov	vs® Server 2019. Win	dows® Server 20	
NIX environments AP® environments AP® environments ther supported environments ther supported environments CANNER Canning speed: ARDF (A4 LEF, Wfull colour) asoning speed: SPDF (A4 LEF, 100pi, BW full colour) asoning speed: SPDF (A4 LEF, 100pi, BW full colour) asoning speed: SPDF (A4 LEF, 100pi, BW full colour) asoning speed: SPDF (A4 LEF, 100pi, BW full colour) asoning speed: SPDF (A4 LEF, 100pi, BW full colour) asoning speed: SPDF (A4 LEF, 100pi, BW full colour) asoning speed: SPDF (A4 LEF, 100pi, BW full colour) asoning speed: SPDF (A4 LEF, 100pi, BW full colour) ason modes AX Truit							,,,,		
APP environments SAP® R/3®, SAP® S/4® S/4® SAP® S/4® SAP			1.000				IDNAC ADV		
ther supported environments CANNER CANNER CANNER CANNER CANNER Canning speed: ARDF (A4 LEF, Wfull colour) Canning speed: SPDF (A4 LEF, 150 ipm (simplex)/300 ipm (duplex) Color, is, is, is, is, is, is, is, is, is, is			UNIX Su				IBM® AIX		
CANNER canning speed: ARDF (A4 LEF, W full colour) assolution: maximum te formats Single Page TIFF, Single page JPEG, Single page PDF, Single page PDF, Multi page PDF, Mult	SAP® environments	SAP® R/3®, SAP® S/4®							
anning speed: ARDF (A4 LEF, W full colour) canning speed: SPDF (A4 LEF, Odopi, B,W full colour) canning speed: SPDF (A4 LEF, Odopi, B,W full colour) canning speed: SPDF (A4 LEF, Odopi, B,W full colour) canning speed: SPDF (A4 LEF, Odopi, B,W full colour) can modes Single Page TIFF, Single page JPEG, Single page PDF, Single page High compression PDF, Single page PDF/A, Multi page TIFF, Multi page PDF/A, Single page Encryption PDF, Multi page Encryption PDF, Single/multi OCR (optional) can modes E-mail, Folder, USB AX Trouit Assuming speed G3: approximately 3 seconds (200 x 100 dpi, JBIG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, MMR, ITUT #1 chart TTI off, memory transmission) oddern speed: maximum sesolution: option Sesolution: option Compression method Compression me	Other supported environments	IBM iSeries							
W full colour) canning speed: SPDF (A4 LEF, Carbon seconds of Carb	SCANNER								
W full colour) canning speed: SPDF (A4 LEF, Carbon seconds of Carb	Scanning speed: ARDF (A4 LEF,				80 ipm (200/300 dpi)				
200dpi, B/W full colour) esolution: maximum le formats Single Page TIFF, Single page JPEG, Single page PDF, Single page High compression PDF, Single page PDF/A, Multi page PDF, Multi page PDF, Single page Encryption PDF, Multi page Encryption PDF, Single page Encryption PDF, Multi page PDF, Single page Encryption PDF, Multi page Encryption PDF, Single/multi OCR (optional) exam modes E-mail, Folder, USB AX PSTN, PBX ansmission speed G3: approximately 3 seconds (200 x 100 dpi, JBIG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, MMR, ITUT #1 chart TTI off, memory transmission) odern speed: maximum esolution: standard solution: standard solution: option ompression method AH, MR, MMR, JBIG eanning speed (A4 LEF): ARDF canning speed (A4 LEF): SPDF emory: standard 4 MB (320 pages)	B/W full colour)								
asolution: maximum le formats Single Page TIFF, Single page JPEG, Single page PDF, Single page High compression PDF, Single page PDF/A, Multi page TIFF, Multi page PDF Multi page High compression PDF, Multi page Encryption PDF, Multi page Encryption PDF, Single/multi OCR (optional) E-mail, Folder, USB AX rcuit PSTN, PBX ansmission speed G3: approximately 3 seconds (200 x 100 dpi, JBIG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, MMR, ITUT #1 chart TTI off, memory transmission) odem speed: maximum esolution: standard esolution: option Ompression method AMH, MR, MMR, JBIG Canning speed (A4 LEF): ARDF Canning speed (A4 LEF): SPDF emory: standard AMB (320 pages)				150 ip	m (simplex)/300 ipm (d	duplex)			
Multi page High compression PDF, Multi page Encryption PDF, Multi page Encryption PDF, Single/multi OCR (optional) can modes AX Truit PSTN, PBX ansmission speed G3: approximately 3 seconds (200 x 100 dpi, JBIG, ITUT #1 chart TTI off, memory transmission) odem speed: maximum esolution: standard esolution: standard esolution: option ompression method anning speed (A4 LEF): ARDF enaning speed (A4 LEF): SPDF emory: standard emory: standard 4 MB (320 pages)	Resolution: maximum				1,200 dpi				
E-mail, Folder, USB AX Trouit PSTN, PBX ansmission speed G3: approximately 3 seconds (200 x 100 dpi, JBIG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, MMR, ITUT #1 chart TTI off, memory transmission) odem speed: maximum assolution: standard 8x3.85 line/mm, 200x100 dpi esolution: option 16x15.4 line/mm, 400x400 dpi empression method eanning speed (A4 LEF): ARDF eanning speed (A4 LEF): SPDF emory: standard 4 MB (320 pages)	File formats	Single Page TIFF, Single page JPEG, Single page PDF, Single page High compression PDF, Single page PDF/A, Multi page PDF, Mult							
PSTN, PBX ansmission speed G3: approximately 3 seconds (200 x 100 dpi, JBIG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, MMR, ITUT #1 chart TTI off, memory transmission) odem speed: maximum sesolution: standard sus.3.85 line/mm, 200x100 dpi sesolution: option tompression method mupression method anning speed (A4 LEF): ARDF seanning speed (A4 LEF): SPDF semory: standard sus.3.85 line/mm, 400x400 dpi mupression method AH, MR, MMR, JBIG sunning speed (A4 LEF): SPDF	Scan modes	page / ligi		- F-9- : 5: // (Oliv		, 290 = 1.01 }p	, <i>5</i> g.olulu	· · (-	
PSTN, PBX ansmission speed G3: approximately 3 seconds (200 x 100 dpi, JBIG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, MMR, ITUT #1 chart TTI off, memory transmission) odem speed: maximum sesolution: standard sus.3.85 line/mm, 200x100 dpi sesolution: option tompression method mupression method anning speed (A4 LEF): ARDF seanning speed (A4 LEF): SPDF semory: standard sus.3.85 line/mm, 400x400 dpi mupression method AH, MR, MMR, JBIG sunning speed (A4 LEF): SPDF	FAX								
ansmission speed G3: approximately 3 seconds (200 x 100 dpi, JBiG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, MMR, ITUT #1 chart TTI off, memory transmission) odem speed: maximum assolution: standard assolution: option assolution: option appression method anning speed (A4 LEF): ARDF anning speed (A4 LEF): SPDF anning speed (A4 LEF): SPDF anning speed (A4 LEF): SPDF anning standard G3: approximately 3 seconds (200 x 100 dpi, JBiG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, JBiG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, JBiG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, JBiG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, JBiG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, JBiG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, JBiG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, JBiG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, JBiG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, JBiG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, JBiG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, JBiG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, JBiG, ITUT #1 chart TTI off, memory transmission) G3: approximately 3 seconds (200 x 100 dpi, JBiG, ITUT #1 chart TTI off, memory transmission) G4	Circuit				PSTN. PBX				
G3: approximately 3 seconds (200 x 100 dpi, MMR, ITUT #1 chart TTI off, memory transmission) odem speed: maximum 33.6 Kbps esolution: standard 8x3.85 line/mm, 200x100 dpi esolution: option 16x15.4 line/mm, 400x400 dpi pmpression method MH, MR, MMR, JBIG canning speed (A4 LEF): ARDF 68 spm canning speed (A4 LEF): SPDF 90 spm emory: standard 4 MB (320 pages)			G3: approving	ataly 3 seconds (200 ··		1 chart TTI off marror	v transmission)		
esolution: standard 8x3.85 line/mm, 200x100 dpi esolution: option 16x15.4 line/mm, 400x400 dpi ompression method MH, MR, MMR, JBIG canning speed (A4 LEF): ARDF 68 spm canning speed (A4 LEF): SPDF 90 spm emory: standard 4 MB (320 pages)	Tarismission speed								
esolution: standard 8x3.85 line/mm, 200x100 dpi esolution: option 16x15.4 line/mm, 400x400 dpi ompression method MH, MR, MMR, JBIG canning speed (A4 LEF): ARDF 68 spm canning speed (A4 LEF): SPDF 90 spm emory: standard 4 MB (320 pages)	Modem speed: maximum				33.6 Kbps				
esolution: option 16x15.4 line/mm, 400x400 dpi ompression method MH, MR, MMR, JBIG canning speed (A4 LEF): ARDF 68 spm canning speed (A4 LEF): SPDF 90 spm emory: standard 4 MB (320 pages)				9v ^c	•	dpi			
pompression method MH, MR, MMR, JBIG canning speed (A4 LEF): ARDF 68 spm canning speed (A4 LEF): SPDF 90 spm emory: standard 4 MB (320 pages)									
canning speed (A4 LEF): ARDF 68 spm canning speed (A4 LEF): SPDF 90 spm emory: standard 4 MB (320 pages)		·							
canning speed (A4 LEF): SPDF 90 spm emory: standard 4 MB (320 pages)	Compression method	MH, MR, MMR, JBIG							
emory: standard 4 MB (320 pages)	Scanning speed (A4 LEF): ARDF	68 spm							
emory: standard 4 MB (320 pages)	scanning speed (A4 LEF): SPDF	90 spm							
, , , , ,									
emory: maximum 60 MB (4,800 pages)	•								
	nemory, maximum				ou ivid (4,000 pages)				

IM C2010(A) / IM C2510 / IM C3010(A) / IM C3510(A) / IM C4510(A) / IM C5510A / IM C6010

	IM C2010(A)	IM C2510	IM C3010(A)	IM C3510(A)	IM C4510(A)	IM C5510A	IM C6010	
PAPER HANDLING								
Recommended paper size	Standard paper tray(s): SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Optional paper tray(s): SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray: SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes, Custom Size paper							
Paper input: standard				1,200 sheets				
Paper input: maximum Paper output: standard	2,300 sheets	2,300 sheets	4,850 sheets	4,850 sheets 500 sheets	4,850 sheets	4,850 sheets	4,850 sheets	
Paper output: max. (IM C4510(A), IM C5510A, IM C6010)				3,625 sheets				
Paper weight : Trays	60 - 300 g/m ²	60 - 300 g/m ²	60 - 300 g/m ²	60 - 300 g/m ²	60 - 300 g/m ²	60 - 300 g/m ²	60 - 300 g/m ²	
Paper weight : Bypass	52 - 300 g/m ²	52 - 300 g/m ²	52 - 300 g/m ²	52 - 300 g/m ²	52 - 300 g/m ²	52 - 300 g/m ²	52 - 300 g/m ²	
Paper weight : Duplex	52 - 169 g/m ²	52 - 169 g/m ²	52 - 256 g/m ²	52 - 256 g/m ²	52 - 256 g/m ²	52 - 256 g/m ²	52 - 256 g/m ²	
Paper types	Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper Label paper							
ECOLOGY								
Power consumption: max.	< 1,700 W	< 1,700 W	< 1,700 W	< 1,700 W	< 1,850 W	< 1,850 W	< 1,850 W	
Power consumption operation: B&W	411.8 W	449.2 W	464.4 W	500.5 W	576.6 W	726 W	763.3 W	
Power consumption operation: Full colour	456.3 W	494.5 W	515.3 W	543.6 W	664.9 W	827.1 W	871.2 W	
Power consumption: ready	37.7 W	37.7 W	38.5 W	38.5 W	40.5 W	40.6 W	40.1 W	
Power consumption: sleep	0.3 W	0.3 W	0.3 W	0.3 W	0.32 W	0.32 W	0.32 W	
TEC* * It is a reference value based on	0.2 kWh/week	0.25 kWh/week	0.3 kWh/week	0.35 kWh/week	0.45 kWh/week	0.62 kWh/week	0.67 kWh/wee	





















INPUT/OUTPUT TRAYS AND FINISHER OPTIONS

the ENERGY STAR Ver.3.2 test

1x 550-sheet paper tray, 2x 550-sheet paper tray, 2,000-sheet Large capacity tray, 1,650-sheet side Large capacity tray, 1,000-sheet Hybrid finisher, 3,000-sheet finisher, 1,000-sheet Booklet finisher, 3,000-sheet booklet finisher, 250-sheet Internal finisher, 500-sheet Internal finisher, Stapleless internal finisher, Internal multi-fold unit, Internal shift tray, One-bin tray, Output jogger unit

OTHER OPTIONS

Fax unit, G3 Interface, Fax connection unit, Fax memory unit, Cabinet, Caster table, Side Tray, Banner paper guide tray, Punch units, IPDS unit, Camera direct print card, PostScript 3, IEEE 802.11 a/b/g/n/ac, Device server unit, File format converter, OCR unit, Page keeper, Imageable area extension unit, ADF handle, External keyboard bracket, Counter I/F unit, NFC card reader, EFI controller, EFI Adobe Acrobat, EFI Color Profiler Suite, EFI Jobflow, EFI Fiery ColorRight, EFI Impose, EFI Compose, EFI Fiery Automation, EFI Hot folders, EFI JobExpert and PDF Processing Kit, Unicode Font Package for SAP, Card reader cover, SSD 1 TB option, Enhanced Security SSD, HDD Option, Bridge unit, XPS, SD card for fonts, Toner bottle lock, Stapleless unit, FAX stamp, Antimicrobial screen protector

CONSUMABLES

Toner (black)	30,000 prints	30,000 prints	40,000 prints	40,000 prints	42,000 prints	42,000 prints	42,000 prints
Toner (cyan/magenta/yellow)	18,000 prints	18,000 prints	28,000 prints				
Consumable yield based on 5%	2p/j	2p∕j	3p/j	3p/j	4p∕j	4p/j	4p∕j
coverage/Δ/							

For availability of models, options and software, please consult your local supplier.

Ricoh UK Ltd.

800 Pavilion Drive Northampton Business Park NN4 7YL Northampton United Kingdom



+44(0)1604 814900



www.ricoh.co.uk