

Future-proof your processes

Want your team to work faster without compromising on quality? You don't need to create yet another 'time management' training course. There's a much smarter way to boost productivity in the 2020s. Introducing the IM C530FB and IM C530F — the high-speed, compact, all-in-one line of devices that do all of the heavy 'lifting' for you, as quick as a flash. This means your team can focus on the areas and tasks that enable them to get their work done...instead of having to wait for that 87-page report to get printed without a paper jam...

Our new A4 colour devices are specifically designed to boost your team's productivity efficiently and effectively. IM C530FB (base model) and IM C530F (finisher model) optimize digital workflows with apps and solutions available in the cloud. As a result, all of your processes can work seamlessly, without costly interruptions or waiting times.

- Work faster: Seamlessly print up to 53 pages per minute, cut waiting times and boost productivity.
- Optimize digital workflows: Share and instantly use all types of information, thanks to the MFP cloud connection.
- Scale up at your own pace: Easily customize, manage and add new features to your device, using the new 7" touchscreen control panel.
- Save space: IM C530FB and IM C530F are compact devices designed to take up less space and leave more room for your pressing needs.
- Seamlessly print documents: Print up to 3,250 sheets without interruption and make light work of printing tasks.
- Save time: With IM C530F you work more efficiently by automating manual tasks, such as separating or stapling files together, thanks to the standard finishing function.
- Intuitive and fast operation: The 7" smart operation panel provides consistent operability across multiple devices in our portfolio. Simply follow the steps on screen.

Think of all of the things you can do in a matter of seconds on your smartphone. Now imagine what your team could achieve with IM C530FB and IM C530F, the high-speed all-in-one printers designed to significantly optimize your workflows and scale up productivity.

Optimize your workflows and boost productivity with minimum hassle

High speed A4 colour printing

The IM C530FB and IM C530F, with its standard finishing function, have the capacity to seamlessly print up to 53 pages per minute and deliver up to 3,250 pages without compromising quality, thanks to the new large capacity tray. The UI provides consistent operability across multiple devices in our portfolio, so once you manage one device, you can effortlessly use any of them.



Fully digitalized workflows = flawless processes

Today's fast-paced working environment dictates that you always stay connected and meet expectations as quickly as possible.

The IM C530FB and IM C530F give you an advantage in this digital era, with easy-to-use workflow apps that connect your printer to your preferred third-party cloud services. What's more, the IM C530FB and IM C530F also restrict access to print output to the document owners only, thanks to the exclusive Streamline NX Secure Release feature. This gives you total control over who gets access to documents, whether they're members of your team or clients.

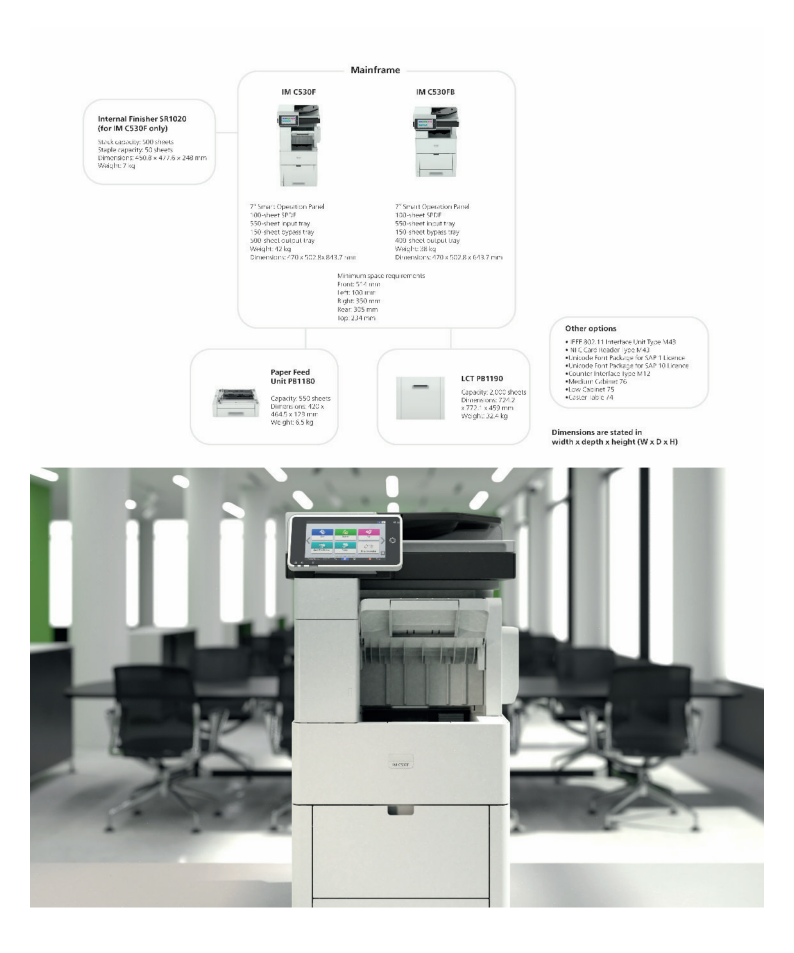
Future-proof technology to spearhead your business growth

There's no need to keep updating your devices to get access to new features and functionalities.

With our Always Current Technology, you'll instantly receive the latest updates and always stay one step ahead. IM C530FB and IM C530F allow new software features, applications and upgrades to be downloaded and installed directly to your device on request. This way, the everchanging needs of your business are promptly met. You'll never have to sit and wait for new functionalities to keep up with your business plans. Now you can easily future-proof your company's growth.



Product configuration



IM C530FB/IM C530F

MAIN SPECIFICATIONS

GENERAL	IM C530FB	IM C530F
Configuration	Desktop	
Printing process	Dry -two component electro-	photographic printing
Development	Non magnetism, single com	ponent development
echnology	Electro photographic printing s	system with laser beam
Varm-up time	39 secon	
irst copy speed: B/W	4 second	
	4.2 secon	
First copy speed: full colour		
Continuous output speed	53 ppm	
lemory: standard	2 GB	
lemory: maximum	2 GB	
Storage: standard	eMMC: 32	GB
SPDF capacity	sheets	
Duty cycle	150,000)
Duplex	Yes	
		12 kg
Veight Dimensions: W x D x H	38 kg 470 x 502 8 x 643 7 mm	42 kg 470 x 502 8 x 843 7 mm
Dimensions: W x D x H Power source	470 x 502.8 x 643.7 mm 220 - 240 V, 50 - 60 Hz	470 x 502.8 x 843.7 mm 220 - 240 V, 50 - 60 Hz
	220 - 240 V, 50 - 60 HZ	220 - 240 V, 30 - 60 HZ
OPIER		
First copy speed	BW: 6.5 seconds, Colo	
/lultiple copying	Up to 999 cc	opies
Resolution	1,200 x 1,20	0 dpi
Colour mode setting	Default: Black and	white mode
-	Auto Colour Selec	tion (ACS)
	Full color	
	Black and w	vhite
	Single colo	ur:
Reproduction ratio	400%, 200%, 155%, 141%, 129%, 122%, 121%, 115%, 100%,	93%, 85%, 82%, 78%, 75%, 73%, 71%, 65%, 50%, 25%
Maximum original size	Book: A3, DL	
Viaximum onginal size	ADF: A3, DL	
Zoom	From 25% to 400%	
Paper selection	1st tray	
	2nd tray	
	3rd tray (with pa	
	4th tray (with pap	
	Bypass transformed by LCT	ay
	EOI	
PRINTER		
CPU	ARM CortexA53 - Dua	
CPU	ARM CortexA53 - Dua PCL5c, PCL6, PostScript 3 (emulat	
PRINTER CPU Printer language: standard Print resolution: maximum		tion), PDF direct (emulation)
CPU Printer language: standard Print resolution: maximum	PCL5c, PCL6, PostScript 3 (emulat	tion), PDF direct (emulation) 0 dpi
CPU Printer language: standard Print resolution: maximum	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20	tion), PDF direct (emulation) 0 dpi , 600 dpi
CPU Printer language: standard Print resolution: maximum	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi	tion), PDF direct (emulation) 0 dpi , 600 dpi 1 dpi, 1,200 dpi
CPU Printer language: standard	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 600 dpi, 1.200	tion), PDF direct (emulation) 0 dpi , 600 dpi 1 dpi, 1,200 dpi dpi, 1,200 dpi
CPU Printer language: standard Print resolution: maximum Print resolution	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 600 dpi, 1,200 Standard: Mainframe (Ethernet (1000BASE-T/100BASE-TX/10BASE	tion), PDF direct (emulation) 0 dpi , 600 dpi dpi, 1,200 dpi dpi, 1,200 dpi E-T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetoo
CPU Printer language: standard Print resolution: maximum Print resolution	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 600 dpi, 1.200	tion), PDF direct (emulation) 0 dpi , 600 dpi dpi, 1,200 dpi dpi, 1,200 dpi E-T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetoc ype A:1Port/Support USB flash memory), Optional USB hos
CPU Printer language: standard Print resolution: maximum Print resolution	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 600 dpi, 1,200 Standard: Mainframe (Ethernet (1000BASE-T/100BASE-TX/10BASE 4.2, SD card slot (1Slot/Support SDHC memory card), USB host (Ty (TypeA:1Port/Support keyboard), Optional USB host (Type Mini	tion), PDF direct (emulation) 0 dpi , 600 dpi dpi, 1,200 dpi dpi, 1,200 dpi E-T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetoc ype A:1Port/Support USB flash memory), Optional USB hos B:1Port/Support NFC IC card R/W), MicroSD card slot for
CPU Printer language: standard Print resolution: maximum Print resolution	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 600 dpi, 1,200 Standard: Mainframe (Ethernet (1000BASE-T/100BASE-TX/10BASE 4.2, SD card slot (1Slot/Support SDHC memory card), USB host (Ty	tion), PDF direct (emulation) 0 dpi 1 dpi, 1,200 dpi dpi, 1,200 dpi E-T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetod ype A:1Port/Support USB flash memory), Optional USB hos B:1Port/Support NFC IC card R/W), MicroSD card slot for E 802.11 a/b/g/n), NFC Tag (Include :ISO14443 Type A, NFI
CPU Printer language: standard Print resolution: maximum Print resolution	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 600 dpi, 1,200 Standard: Mainframe (Ethernet (1000BASE-T/100BASE-TX/10BASE 4.2, SD card slot (1Slot/Support SDHC memory card), USB host (Ty (TypeA:1Port/Support keyboard), Optional USB host (Type Mini expansion of ROM storage of the operation unit, Wireless LAN (IEEE	tion), PDF direct (emulation) 0 dpi 0 dpi 1 dpi, 1,200 dpi dpi, 1,200 dpi 5-T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetoo ype A:1Port/Support USB flash memory), Optional USB host B:1Port/Support NFC IC card R/W), MicroSD card slot for E 802.11 a/b/g/n), NFC Tag (Include :ISO14443 Type A, NFC Compliant)
CPU Printer language: standard Print resolution: maximum Print resolution Interface	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1.200 PS3: 600 dpi, 1.200 PS3: 600 dpi, 1.200 Standard: Mainframe (Ethernet (1000BASE-TX/10BASE 4.2, SD card slot (1Slot/Support SDHC memory card), USB host (Ty (TypeA:1Port/Support keyboard), Optional USB host (Type Mini expansion of ROM storage of the operation unit, Wireless LAN (IEEE Forum Type2 Tag Option: Wireless LAN (IEE	tion), PDF direct (emulation) 0 dpi 0 dpi 1 dpi, 1,200 dpi 1 dpi, 1,200 dpi 5-T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetoc ype A:1Port/Support USB flash memory), Optional USB hos B:1Port/Support NFC IC card R/W), MicroSD card slot for 5 802.11 a/b/g/n), NFC Tag (Include :ISO14443 Type A, NFC Compliant) IEE 802.11a/b/g/n)
CPU Printer language: standard Print resolution: maximum Print resolution Interface	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1.200 PS3: 600 dpi, 1.200 PS3: 600 dpi, 1.200 Standard: Mainframe (Ethernet (1000BASE-TX10BASE 4.2, SD card slot (1Slot/Support SDHC memory card), USB host (Ty (TypeA:1Port/Support keyboard), Optional USB host (Type Mini expansion of ROM storage of the operation unit, Wireless LAN (IEEE Forum Type2 Tag Option: Wireless LAN (IEE Apple AirPrint, Mopria®, Google Cloud Pri	tion), PDF direct (emulation) 0 dpi 0 dpi 1 dpi, 1,200 dpi dpi, 1,200 dpi 5-T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetoc ype A:1Port/Support USB flash memory), Optional USB hos B:1Port/Support NFC IC card R/W), MicroSD card slot for E 802.11 a/b/g/n), NFC Tag (Include :ISO14443 Type A, NFC Compliant) EE 802.11a/b/g/n) int, Ricoh Smart Device Connector
CPU Printer language: standard Print resolution: maximum Print resolution Interface	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL5: 300 dpi PCL6: 600 dpi, 1,200 PS3: 600 dpi, 1,200 Standard: Mainframe (Ethernet (1000BASE-T/100BASE-TX/10BASE 4.2, SD card slot (1Slot/Support SDHC memory card), USB host (Ty (TypeA:1Port/Support keyboard), Optional USB host (Type Mini expansion of ROM storage of the operation unit, Wireless LAN (IEEE Forum Type2 Tag Option: Wireless LAN (IE Apple AirPrint, Mopria®, Google Cloud Pri Windows® 7, Windows® 8.1, Windows® 10, Windows® Server 20	tion), PDF direct (emulation) 0 dpi 0 dpi 4, 600 dpi 4, 200 dpi 4pi, 1,200 dpi 5-T, USB2.0, USB Host 2.0 (3G Dongle only), Fax), Blueton ype A: 1Port/Support USB flash memory), Optional USB host B:1Port/Support NFC IC card R/W), MicroSD card slot for E 802.11 a/b/g/n), NFC Tag (Include :ISO14443 Type A, NFC Compliant) EE 802.11a/b/g/n) int, Ricoh Smart Device Connector 08, Windows® Server 2008R2, Windows® Server 2012R2,
CPU Printer language: standard Print resolution: maximum Print resolution Interface Mobile printing capability Windows® environments	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1.200 PS3: 600 dpi, 1.200 PS3: 600 dpi, 1.200 Standard: Mainframe (Ethernet (1000BASE-TX10BASE 4.2, SD card slot (1Slot/Support SDHC memory card), USB host (Ty (TypeA:1Port/Support keyboard), Optional USB host (Type Mini expansion of ROM storage of the operation unit, Wireless LAN (IEEE Forum Type2 Tag Option: Wireless LAN (IEE Apple AirPrint, Mopria®, Google Cloud Pri	tion), PDF direct (emulation) 0 dpi 0 dpi 4, 600 dpi dpi, 1,200 dpi 4, 1,200 dpi 5-7), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetoo ype A:1Port/Support USB flash memory), Optional USB host B:1Port/Support NFC IC card R/W), MicroSD card slot for E 802.11 a/b/g/n), NFC Tag (Include :ISO14443 Type A, NFC Compliant) EE 802.11a/b/g/n) int, Ricoh Smart Device Connector 08, Windows® Server 2008R2, Windows® Server 2012R2, ver 2016
2PU Printer language: standard Print resolution: maximum Print resolution Interface Mobile printing capability Vindows® environments	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 600 dpi, 1,200 Standard: Mainframe (Ethernet (1000BASE-T/100BASE-TX/10BASE 4.2, SD card slot (1Slot/Support SDHC memory card), USB host (T) (TypeA:1Port/Support keyboard), Optional USB host (Type Mini expansion of ROM storage of the operation unit, Wireless LAN (IEEE Forum Type2 Tag Option: Wireless LAN (IE Apple AirPrint, Mopria®, Google Cloud Pri Windows® 7, Windows® 8.1, Windows® 10, Windows® Server 20 Windows® Server 20	tion), PDF direct (emulation) 0 dpi 0 dpi 1 dpi, 1,200 dpi 1 dpi, 1,200 dpi E-T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetoo ype A:1Port/Support USB flash memory), Optional USB hosi B:1Port/Support NFC IC card R/W), MicroSD card slot for E 802.11 a/b/g/n), NFC Tag (Include :ISO14443 Type A, NFC Compliant) EE 802.11a/b/g/n) int, Ricoh Smart Device Connector 08, Windows® Server 2008R2, Windows® Server 2012R2, ver 2016 (OS X Classic)
2PU rrinter language: standard rrint resolution: maximum rrint resolution hterface Mobile printing capability Vindows® environments Mac OS environments	PCL5c, PCL6, PostScript 3 (emulai 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 600 dpi, 1,200 PS3: 600 dpi, 1,200 Standard: Mainframe (Ethernet (1000BASE-T/100BASE-TX/10BASE 4.2, SD card slot (1Slot/Support SDHC memory card), USB host (Ty (TypeA:1Port/Support keyboard), Optional USB host (Type Mini expansion of ROM storage of the operation unit, Wireless LAN (IEEE Forum Type2 Tag Option: Wireless LAN (IEEE Apple AirPrint, Mopria®, Google Cloud Pri Windows® 7, Windows® 8.1, Windows® 10, Windows® Server 20 Windows® Server 20 Windows® Server 20 Windows® Server 20 Standards 8.6 or later Macintosh 8.6 or later	tion), PDF direct (emulation) 0 dpi 0 dpi 1 dpi, 1,200 dpi dpi, 1,200 dpi E-T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetoc ype A:1Port/Support USB flash memory), Optional USB hos B:1Port/Support NFC IC card R/W), MicroSD card slot for E 802.11 a/b/g/n), NFC Tag (Include :ISO14443 Type A, NFC Compliant) IEE 802.11a/b/g/n) int, Ricoh Smart Device Connector 08, Windows® Server 2008R2, Windows® Server 2012R2, ver 2016 (OS X Classic) 0.12 or later
CPU Printer language: standard Print resolution: maximum Print resolution Interface Mobile printing capability Vindows® environments Mac OS environments	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 600 dpi, 1,200 PS3: 600 dpi, 1,200 Standard: Mainframe (Ethernet (1000BASE-T/100BASE-TX/10BASE 4.2, SD card slot (1Slot/Support SDHC memory card), USB host (Ty (TypeA:1Port/Support keyboard), Optional USB host (Type Mini expansion of ROM storage of the operation unit, Wireless LAN (IEEE Forum Type2 Tag Option: Wireless LAN (IEEE Apple AirPrint, Mopria®, Google Cloud Pri Windows® 7, Windows® 8.1, Windows® 10, Windows® Serve 20 Windows® Sent Macintosh 8.6 or later Macintosh 8.6 or later Macintosh SO SV 11 UNIX Sun® Solaris (9), HP-UX (11.x, 11i v2, 11i v3), SCO OpenServe	tion), PDF direct (emulation) 0 dpi 0 dpi 1 dpi, 1,200 dpi 1 dpi, 1,200 dpi E-T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetoc ype A:1Port/Support USB flash memory), Optional USB hos B:1Port/Support NFC IC card R/W), MicroSD card slot for E 802.11 a/b/g/n), NFC Tag (Include :ISO14443 Type A, NFC Compliant) IEE 802.11a/b/g/n) int, Ricoh Smart Device Connector 08, Windows® Server 2008R2, Windows® Server 2012R2, ver 2016 (OS X Classic) 0.12 or later ver (5.0.7, 6.0), RedHat® Linux Enterprise (4, 5, 6), IBM® AI
CPU Printer language: standard Print resolution: maximum Print resolution Interface Mobile printing capability Vindows® environments Mac OS environments JNIX environments	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 6	tion), PDF direct (emulation) 0 dpi 0 dpi 1 dpi, 1,200 dpi 1 dpi, 1,200 dpi E-T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetoc ype A:1Port/Support USB flash memory), Optional USB hos B:1Port/Support NFC IC card R/W), MicroSD card slot for E 802.11 a/b/g/n), NFC Tag (Include :ISO14443 Type A, NFC Compliant) IEE 802.11a/b/g/n) Int, Ricoh Smart Device Connector 08, Windows® Server 2008R2, Windows® Server 2012R2, ver 2016 (OS X Classic) 0.12 or later ver (5.0.7, 6.0), RedHat® Linux Enterprise (4, 5, 6), IBM® Al nApp (7.15 or Later)
CPU Printer language: standard Print resolution: maximum Print resolution Interface Mobile printing capability Windows® environments Mac OS environments JNIX environments SAP® environments	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 6	tion), PDF direct (emulation) 0 dpi 0 dpi 1 dpi, 1,200 dpi 1 dpi, 1,200 dpi 2-T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetoo ype A:1Port/Support USB flash memory), Optional USB host B:1Port/Support NFC IC card R/W), MicroSD card slot for E 802.11 a/b(g/n), NFC Tag (Include :ISO14443 Type A, NFC Compliant) IEE 802.11a/b(g/n) int, Ricoh Smart Device Connector 08, Windows® Server 2008R2, Windows® Server 2012R2, ver 2016 (OS X Classic) 0.12 or later ver (5.0.7, 6.0), RedHat® Linux Enterprise (4, 5, 6), IBM® AL nApp (7.15 or Later) P® S/4®
CPU Printer language: standard Print resolution: maximum Print resolution Interface Mobile printing capability Windows® environments Mac OS environments JNIX environments SAP® environments	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 600 dpi, 1,200 PS3: 600 dpi, 1,200 Standard: Mainframe (Ethernet (1000BASE-T/100BASE-TX/10BASE 4.2, SD card slot (1Slot/Support SDHC memory card), USB host (T) (TypeA:1Port/Support keyboard), Optional USB host (Type Mini expansion of ROM storage of the operation unit, Wireless LAN (IEEE Forum Type2 Tag Option: Wireless LAN (IE Apple AirPrint, Mopria®, Google Cloud Pri Windows® 7, Windows® 8.1, Windows® 10, Windows® Server 20 Windows® Server	tion), PDF direct (emulation) 0 dpi 0 dpi 4 dpi, 1,200 dpi 4 dpi, 1,200 dpi 5-7), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetou ype A: TPort/Support USB flash memory), Optional USB hos B:1Port/Support NFC IC card R/W), MicroSD card slot for 5 802.11 <i>alb/g/n</i>), NFC Tag (Include :ISO14443 Type A, NFi Compliant) 12E 802.11 <i>alb/g/n</i>) int, Ricoh Smart Device Connector 08, Windows® Server 2008R2, Windows® Server 2012R2, ver 2016 (OS X Classic) 0.12 or later ver (5.0.7, 6.0), RedHat® Linux Enterprise (4, 5, 6), IBM® Al nApp (7.15 or Later) P® S/4® 0 (32/64bit), Server 2008 (32/64bit), Server 2008R2 (64bit),
CPU Printer language: standard Print resolution: maximum Print resolution Interface Mobile printing capability Vindows® environments Mac OS environments JNIX environments SAP® environments	PCL5c, PCL6, PostScript 3 (emulat 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 600 dpi, 1,200 PS3: 600 dpi, 1,200 Standard: Mainframe (Ethernet (1000BASE-T/100BASE-TX/10BASE 4.2, SD card slot (1Slot/Support SDHC memory card), USB host (T) (TypeA:1Port/Support keyboard), Optional USB host (Type Mini expansion of ROM storage of the operation unit, Wireless LAN (IEEE Forum Type2 Tag Option: Wireless LAN (IEE Apple AirPrint, Mopria®, Google Cloud Pri Windows® 7, Windows® 8.1, Windows® 10, Windows® Server 20 Windows® Server 20 Windows® Server 20 Windows® Server 20 Windows® Server 20 Windows® Server 20 Windows® Server 20 SAP® R/3®, SA PCL5c: Windows 7 (32/64bit), Windows 8.1 (32/64bit), Windows 8	tion), PDF direct (emulation) 0 dpi 0 dpi 1,600 dpi 1,200 dpi 2-T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetoc ype A:1Port/Support USB flash memory), Optional USB hos B:1Port/Support NFC IC card R/W), MicroSD card slot for 2 802.11 a/b/g/n), NFC Tag (Include :ISO14443 Type A, NFC Compliant) IEE 802.11a/b/g/n) mt, Ricoh Smart Device Connector 0, Windows® Server 2008R2, Windows® Server 2012R2, ver 2016 (OS X Classic) 0.12 or later ver (5.0.7, 6.0), RedHat® Linux Enterprise (4, 5, 6), IBM® AI nApp (7.15 or Later) P® S/4® 0 (32/64bit), Server 2008 (32/64bit), Server 2008R2 (64bit), Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX
CPU Printer language: standard Print resolution: maximum Print resolution Interface Mobile printing capability Windows® environments Mac OS environments JNIX environments SAP® environments	PCL5c, PCL6, PostScript 3 (emulai 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 600 dpi, 1,200 PS3: 600 dpi, 1,200 PS3: 600 dpi, 1,200 Standard: Mainframe (Ethernet (1000BASE-T/100BASE-TX/10BASE 4.2, SD card slot (1Slot/Support SDHC memory card), USB host (Ty (TypeA:1Port/Support keyboard), Optional USB host (Type Mini expansion of ROM storage of the operation unit, Wireless LAN (IEEE Forum Type2 Tag Option: Wireless LAN (IEEE Apple AirPrint, Mopria®, Google Cloud Pri Windows® 7, Windows® 8.1, Windows® 10, Windows® Server 20 Windows® Sen Macintosh 8.6 or later Macintosh 8.6 or later Macintosh 0S X v1 UNIX Sun® Solaris (9), HP-UX (11.x, 11i v2, 11i v3), SCO OpenSen (V6.1, V7.1, V7.2), Citrix Xe SAP® R/3®, SA PCL5c: Windows 7 (32/64bit), Windows 8.1 (32/64bit), Windows 1 Server 2012/R2 (64bit), Server 2016, SAP R/3, SAP S/4, Unix Sun PCL6: Windows 7 (32/64bit), Server 2008 (32/64bit), Server 2008	tion), PDF direct (emulation) 0 dpi 0 dpi 1 dpi, 1,200 dpi 1 dpi, 1,200 dpi 2 -T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetod ype A:1Port/Support USB flash memory), Optional USB hos B:1Port/Support NFC IC card R/W), MicroSD card slot for 2 802.11 a/b/g/n), NFC Tag (Include :ISO14443 Type A, NFI Compliant) iEE 802.11a/b/g/n) int, Ricoh Smart Device Connector 08, Windows® Server 2008R2, Windows® Server 2012R2, yer 2016 (OS X Classic) 0.12 or later yer (5.0.7, 6.0), RedHat® Linux Enterprise (4, 5, 6), IBM® AI nApp (7.15 or Later) P® S/4@ 0 (32/64bit), Server 2008 (32/64bit), Server 2008R2 (64bit), Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX R2 (64bit), Windows 8.1 (32/64bit), Server 2012/R2 (64bit),
CPU Printer language: standard Print resolution: maximum Print resolution Interface Mobile printing capability Windows® environments Mac OS environments JNIX environments SAP® environments	PCL5c, PCL6, PostScript 3 (emulai 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 600 dpi, 1,200 PS3: 600 dpi, 1200 PS3: 600 dpi, 1200 Standard: Mainframe (Ethernet (1000BASE-T/100BASE-TX/10BASE 4.2, SD card slot (1Slot/Support SDHC memory card), USB host (Ty (TypeA:1Port/Support keyboard), Optional USB host (Type Mini expansion of ROM storage of the operation unit, Wireless LAN (IEEE Forum Type2 Tag Option: Wireless LAN (IEEE Apple AirPrint, Mopria®, Google Cloud Pri Windows® 7, Windows® 8.1, Windows® 10, Windows® Serve 20 Windows® Sens Macintosh 8.6 or later Macintosh 0S X v1 UNIX Sun® Solaris (9), HP-UX (11.x, 11i v2, 11i v3), SCO OpenSenv (V6.1, V7.1, V7.2), Citrix Xe SAP® R/3®, SA PCL5c: Windows 7 (32/64bit), Windows 8.1 (32/64bit), Windows 1 Server 2012/R2 (64bit), Server 2016, SAP R/3, SAP S/4, Unix Sun PCL6: Windows 7 (32/64bit), Server 2008 Windows 10 (32/64bit)	tion), PDF direct (emulation) 0 dpi 0 dpi 1 dpi, 1,200 dpi 1 dpi, 1,200 dpi 2-T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetoc ype A:1Port/Support USB flash memory), Optional USB hoss B:Port/Support NFC IC card R/W), MicroSD card slot for E 802.11 a/b/g/n), NFC Tag (Include :ISO14443 Type A, NFC Compliant) IEE 802.11 a/b/g/n) int, Ricoh Smart Device Connector 08, Windows® Server 2008R2, Windows® Server 2012R2, ver 2016 (OS X Classic) 0.12 or later ver (5.0.7, 6.0), RedHat® Linux Enterprise (4, 5, 6), IBM® AI: nApp (7.15 or Later) P® S/4® 0 (32/64bit), Server 2008 (32/64bit), Server 2008R2 (64bit), Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX R2 (64bit), Windows 8.1 (32/64bit), Server 2012/R2 (64bit), b), Server 2016
CPU Printer language: standard Print resolution: maximum Print resolution Interface Mobile printing capability Windows® environments Mac OS environments JNIX environments	PCL5c, PCL6, PostScript 3 (emulai 1,200 x 1,20 PCL5c: 300 dpi PCL6: 600 dpi, 1,200 PS3: 600 dpi, 1,200 PS3: 600 dpi, 1,200 PS3: 600 dpi, 1,200 Standard: Mainframe (Ethernet (1000BASE-T/100BASE-TX/10BASE 4.2, SD card slot (1Slot/Support SDHC memory card), USB host (Ty (TypeA:1Port/Support keyboard), Optional USB host (Type Mini expansion of ROM storage of the operation unit, Wireless LAN (IEEE Forum Type2 Tag Option: Wireless LAN (IEEE Apple AirPrint, Mopria®, Google Cloud Pri Windows® 7, Windows® 8.1, Windows® 10, Windows® Server 20 Windows® Sen Macintosh 8.6 or later Macintosh 8.6 or later Macintosh 0S X v1 UNIX Sun® Solaris (9), HP-UX (11.x, 11i v2, 11i v3), SCO OpenSen (V6.1, V7.1, V7.2), Citrix Xe SAP® R/3®, SA PCL5c: Windows 7 (32/64bit), Windows 8.1 (32/64bit), Windows 1 Server 2012/R2 (64bit), Server 2016, SAP R/3, SAP S/4, Unix Sun PCL6: Windows 7 (32/64bit), Server 2008 (32/64bit), Server 2008	tion), PDF direct (emulation) 0 dpi 0 dpi 1, 600 dpi 1, 200 dpi dpi, 1,200 dpi 2-T), USB2.0, USB Host 2.0 (3G Dongle only), Fax), Bluetoo ype A:1Port/Support USB flash memory), Optional USB host B:1Port/Support NFC IC card R/W), MicroSD card slot for E 802.11 a/b/g/n), NFC Tag (Include :ISO14443 Type A, NFC Compliant) EE 802.11a/b/g/n) int, Ricoh Smart Device Connector 08, Windows® Server 2008R2, Windows® Server 2012R2, ver 2016 (OS X Classic) 0.12 or later ver (5.0.7, 6.0), RedHat® Linux Enterprise (4, 5, 6), IBM® AU nApp (7.15 or Later) P® S/4® 0 (32/64bit), Server 2008 (32/64bit), Server 2012/R2 (64bit), Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX R2 (64bit), Windows 8.1 (32/64bit), Server 2012/R2 (64bit), 0, Server 2016

IM C530FB/IM C530F

MAIN SPECIFICATIONS

SCANNER	IM C530FB	IM C530F
CIS		
scanning: full colour	46 ipm (simplex)/5	2 ipm (duplex)
canning speed: SPDF (A4 LEF,	Simplex: BW (46 ipm (A4, 200dpi)), Colour (46 ipm (A4, 200dpi))
00dpi, B/W full colour)	Duplex: BW (71 ipm (A4, 200dpi))	
esolution: maximum	1,200 dpi	1,200 dpi
esolution: standard	Standard: 100 dpi, 200 dpi, 3	
esolution. standard	Default: 20	
		•
compression method	BW: TIFF (MH, MR, MMR, JBIG:	
ile formats	Single Page TIFF (Compression on, Compression off), Single page Compression off), Single page High compression PDF (Compression Multi page TIFF (Compression on, Compression of), Multi page compression PDF (Compression on), Multi page	on on), Single page PDF/A (Compression on, Compression PDF (Compression on, Compression off), Multi page High
Scan modes	E-mail, Folder, US	SB. SD Card
Scan area: main scan	215.9 n	•
Scan area: sub scan	SPDF (405.6 n	
Network TWAIN	OS: Server2008(32bit)/7(32bit)/8.1(32bit)/10(32bit), Server200 Server2012(64bit)/Server2012R2(64bit)/ Resolution: B/W (Book, ARE Scan Mode: Standard Image Adjustment: Brightness/Contrast/Thresl Endorser: Date/Pag	Server2016(64bit)/Server2019(64bit))F)Colour (Book, ARDF) /Photo/OCR/Filing hold/Gamma Adjustment/Halftone Pattern
Scan mode (B/W)	BW Text/Line Art, BW Text, BW Text/	Photo BW Photo BW Gravscale
, ,		
Scan mode (colour)	Full Color Text/Photo, Full Color Gi	
mage density	Automatic/Manual: Yes (a	ajustable with 9 steps)
SADF/batch mode	Yes	
Search method of email address	Name, E-mail	address
n HDD		
AX		
Circuit	PSTN, F	PBX
ransmission speed	G3: approximately 3 seconds (200 x 100 dpi, JBIG	
Modem speed: maximum	Kbps	
Resolution: standard	8x3.85 line/mm, 2	
	8x7.7 line/mm, 2	200x200 dpi
Compression method	MH, MR, I	MMR
Scanning speed	46 spr	n
	Standard: S	
Page memory size		
SAF memory size	Standard: 4 MB (approx	imately 320 pages)
SID code (sender ID)	Yes	
Programming by OMR	No	
Telephone specifications	Handset/tele	ephone
	Monitor sp	
	On hook	
	Tone transr	
	Pause	
	Pulse/tone s	
	Reception mod	
	Auto answer o	
	Busy tone di	
PAPER HANDLING		
Recommended paper size	Standard paper tray(s) (A4, A5, B5, Legal, Letter, Half Letter, Exec (A4, A5, B5, Legal, Letter, Half Letter, Executive, Foolscap, C5, Env	
	Half Letter, Executive, Foolscap, Monarch,	
Paper input: standard		
Paper input: standard	550 she	
Paper input: bypass (standard)	150 she	ets
Paper input: option	Paper bank unit:	
	LCT: 2,000	sheets
aper input: maximum	3,250 sh	eets
aper output: standard	400 sheets	500 sheets
aper weight 60 - 220 g/m ²	60 - 220 g/m ²	-
aper weight Optional tray(s)	60-176 g/m ²	- 60 - 220 g/m²
Paper weight Optional tray (LCT)	60 - 220 g/m ²	60-176 g/m ²
Paper weight Bypass	60 - 176 g/m ²	60 - 220 g/m ²
Paper weight Duplex	00 - 170 gm	60 - 176 g/m²
Paper types	Plain naper, Recycled paper, Special paper 1.3. Latterback, Envir	-
aper lypes	Plain paper, Recycled paper, Special paper 1-3, Letterhead, Enve paper	
Authentication	hahar.	
Vindows authentication		
DAP authentication	Yes, Kerberg	os (Yes)

IM C530FB/IM C530F

MAIN SPECIFICATIONS

	IM C530FB IM C530F	
curity features		
ryption:	Authentication Pwd Encryption, SSL communication, SMTP over SSL/TLS, Transport Layer Security (TLS), Wireless Lan(WEP), Wireless Lan(WPA), Wireless Lan(11i)	🚷 Bluetoo
ners:	Network Protocol On/Off, IP filtering (Access Control), Mask Type for Copying/Data Security for Copying , Copy Data Security Unit Option	
OLOGY		
wer consumption: max.	Less than 1,650 W	
ower consumption operation:	578 W	
\$W		
ower consumption operation:	633 W	
Ill colour	99.8 W	
ower consumption: ready	99.8 W 0.75 W	
ower consumption: sieep EC*	0.75 W 0.73 kWb/week	
ound	Sound power level: Standby/energy saving (30 dB/30.4 dB), Printing (dB), Copying (Nominal value) Sound pressure level: Standby/energy saving (dB), Printing (dB)	
afety regulations	Environmental standard: BAM, Canada Ecologo®	
sage and durability ratings	APV: maximum: 10,000 prints	
sage and durability ratings	Duty: 120,000 prints	
	Estimated life: 5 years or 600,000 output	
It is a reference value based on ne ENERGY STAR Ver.3.0 test nethod.		
lietilou.		
	NISHER OPTIONS	
IPUT/OUTPUT TRAYS AND FI	NISHER OPTIONS Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²)	
PUT/OUTPUT TRAYS AND FI		
IPUT/OUTPUT TRAYS AND FI x 550-sheet paper tray 000-sheet Large capacity tray	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²)	
IPUT/OUTPUT TRAYS AND FI x 550-sheet paper tray 000-sheet Large capacity tray THER OPTIONS	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²)	
NPUT/OUTPUT TRAYS AND FI x 550-sheet paper tray 000-sheet Large capacity tray THER OPTIONS	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²)	
NPUT/OUTPUT TRAYS AND FI x 550-sheet paper tray 000-sheet Large capacity tray OTHER OPTIONS Caster table, IEEE 802.11 a/g/n, N CONSUMABLES	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²) NFC card reader, Paperlock	
IPUT/OUTPUT TRAYS AND FI <pre> S50-sheet paper tray 000-sheet Large capacity tray THER OPTIONS aster table, IEEE 802.11 a/g/n, N ONSUMABLES </pre>	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²) VFC card reader, Paperlock Black: 7,500 prints	
PUT/OUTPUT TRAYS AND FI 550-sheet paper tray 000-sheet Large capacity tray THER OPTIONS aster table, IEEE 802.11 a/g/n, N DNSUMABLES	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²) NFC card reader, Paperlock	
IPUT/OUTPUT TRAYS AND FI x 550-sheet paper tray 000-sheet Large capacity tray ITHER OPTIONS aster table, IEEE 802.11 a/g/n, N ONSUMABLES	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²) VFC card reader, Paperlock Black: 7,500 prints Cyan: 4,500 prints	
IPUT/OUTPUT TRAYS AND FI x 550-sheet paper tray 000-sheet Large capacity tray THER OPTIONS aster table, IEEE 802.11 a/g/n, t ONSUMABLES iarter toner	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²) NFC card reader, Paperlock Black: 7,500 prints Cyan: 4,500 prints Magenta: 4,500 prints	
IPUT/OUTPUT TRAYS AND FI x 550-sheet paper tray 000-sheet Large capacity tray THER OPTIONS aster table, IEEE 802.11 a/g/n, M ONSUMABLES tarter toner oner (black)	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²) NFC card reader, Paperlock Black: 7,500 prints Cyan: 4,500 prints Nagenta: 4,500 prints Yellow: 4,500 prints	
IPUT/OUTPUT TRAYS AND FI x 550-sheet paper tray 000-sheet Large capacity tray THER OPTIONS aster table, IEEE 802.11 a/g/n, N ONSUMABLES arter toner oner (black) oner (cyan/magenta/yellow)	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²) NFC card reader, Paperlock Black: 7,500 prints Cyan: 4,500 prints Magenta: 4,500 prints Yellow: 4,500 prints 20,500 prints	
PUT/OUTPUT TRAYS AND FI 550-sheet paper tray 100-sheet Large capacity tray THER OPTIONS Ister table, IEEE 802.11 a/g/n, N DNSUMABLES arter toner ner (black) ner (cyan/magenta/yellow)	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²) NFC card reader, Paperlock Black: 7,500 prints Cyan: 4,500 prints Nagenta: 4,500 prints Yellow: 4,500 prints 18,000 prints 18,000 prints 18,000 prints	
PUT/OUTPUT TRAYS AND FI 550-sheet paper tray 000-sheet Large capacity tray THER OPTIONS aster table, IEEE 802.11 a/g/n, N DNSUMABLES arter toner oner (black) oner (cyan/magenta/yellow) noto conductor/developer unit	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²) NFC card reader, Paperlock Black: 7,500 prints Cyan: 4,500 prints Cyan: 4,500 prints Yellow: 4,500 prints 20,500 prints 18,000 prints Black: 60,000 sheets	
IPUT/OUTPUT TRAYS AND FI x 550-sheet paper tray 000-sheet Large capacity tray THER OPTIONS aster table, IEEE 802.11 a/g/n, 1 ONSUMABLES tarter toner oner (black) oner (cyan/magenta/yellow) hoto conductor/developer unit using unit	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²) NFC card reader, Paperlock Black: 7,500 prints Cyan: 4,500 prints Cyan: 4,500 prints 20,500 prints 18,000 prints Black: 60,000 sheets Cyan/magenta/yellow: 60,000 sheets	
NPUT/OUTPUT TRAYS AND FI x 550-sheet paper tray ,000-sheet Large capacity tray DTHER OPTIONS Caster table, IEEE 802.11 a/g/n, t	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²) NFC card reader, Paperlock Black: 7,500 prints Cyan: 4,500 prints Magenta: 4,500 prints Yellow: 4,500 prints 20,500 prints 18,000 prints Black: 60,000 sheets Cyan/magenta/yellow: 60,000 sheets 240,000 sheets	
NPUT/OUTPUT TRAYS AND FI x 550-sheet paper tray 000-sheet Large capacity tray DTHER OPTIONS Caster table, IEEE 802.11 a/g/n, 1 CONSUMABLES Starter toner Coner (black) Coner (cyan/magenta/yellow) Photo conductor/developer unit Fusing unit Vaste toner bottle	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²) NFC card reader, Paperlock Black: 7,500 prints Cyan: 4,500 prints Magenta: 4,500 prints Yellow: 4,500 prints 20,500 prints 18,000 prints Black: 60,000 sheets Cyan/magenta/yellow: 60,000 sheets 240,000 sheets	
NPUT/OUTPUT TRAYS AND FI x 550-sheet paper tray cool-sheet Large capacity tray DTHER OPTIONS Caster table, IEEE 802.11 a/g/n, M CONSUMABLES Starter toner Coner (black) Coner (cyan/magenta/yellow) Photo conductor/developer unit Fusing unit Vaste toner bottle Consumable yield based on 3p/j	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²) NFC card reader, Paperlock Black: 7,500 prints Cyan: 4,500 prints Magenta: 4,500 prints Yellow: 4,500 prints 20,500 prints 18,000 prints Black: 60,000 sheets Cyan/magenta/yellow: 60,000 sheets 240,000 sheets	
NPUT/OUTPUT TRAYS AND FI x 550-sheet paper tray cool-sheet Large capacity tray DTHER OPTIONS Caster table, IEEE 802.11 a/g/n, M CONSUMABLES Starter toner Coner (black) Coner (cyan/magenta/yellow) Photo conductor/developer unit Fusing unit Vaste toner bottle Consumable yield based on 3p/j	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²) NFC card reader, Paperlock Black: 7,500 prints Cyan: 4,500 prints Magenta: 4,500 prints Yellow: 4,500 prints 20,500 prints 18,000 prints Black: 60,000 sheets Cyan/magenta/yellow: 60,000 sheets 240,000 sheets	
NPUT/OUTPUT TRAYS AND FI x 550-sheet paper tray cool-sheet Large capacity tray DTHER OPTIONS Caster table, IEEE 802.11 a/g/n, M CONSUMABLES Starter toner Coner (black) Coner (cyan/magenta/yellow) Photo conductor/developer unit Fusing unit Vaste toner bottle Consumable yield based on 3p/j	Paper size: (A4, A5, B5), Paper weight: (60-220 g/m²) Paper size: (A4, LT), Paper weight: (60-176 g/m²) NFC card reader, Paperlock Black: 7,500 prints Cyan: 4,500 prints Magenta: 4,500 prints Yellow: 4,500 prints 20,500 prints 18,000 prints Black: 60,000 sheets Cyan/magenta/yellow: 60,000 sheets 240,000 sheets	

COMMISSION REGULATION (EU) 2019/2020. The light source of this product is not intended for applications other than image printing.

Ricoh Europe (Netherlands) B.V. "Nieuw Kronenburg" Prof. W.H. Keesomlaan 1 1183 DJ Amstelveen





The Netherlands

All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product may vary from the colour shown in the brochure. The images in this brochure are not real photographs and slight differences in detail might appear. Copyright © 2023 Ricoh Europe PLC. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Europe PLC.

