A3 Colour Intelligent Devices





Welcome to a new era of technology that keeps your workplace up-to-date, now and in the future. Smarter working made simple thanks to the IM C3000(A)/C3500(A).

Now is the time to:

- Protect your devices with easy access to security updates
- Take advantage of easy productivity upgrades at your own pace
- Save costs by bringing high-standard quality print output in-house
- Maximise productivity with streamlined workflows

Today's workplace needs to be ready for tomorrow. Ricoh's intelligent devices provide smooth access to functionality upgrades and productivity enhancements when they are released, without needing to change your hardware. Turn your device into a powerful hub that helps you manage information workflows efficiently, using technology that's scalable, secure, sustainable and simple.

Get greater control of scan and print management:

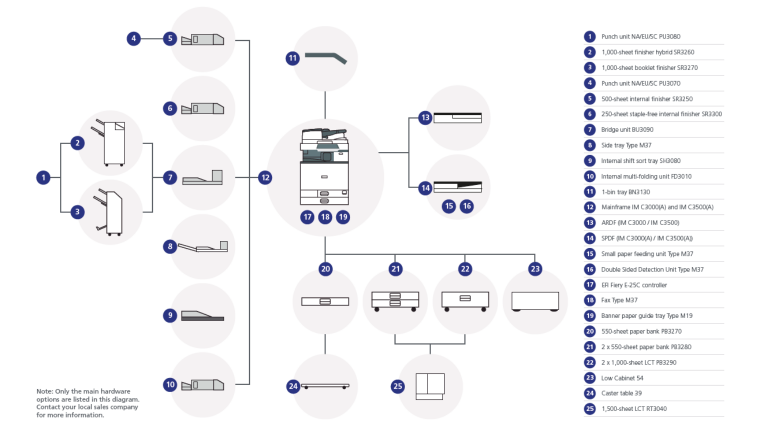
- Scan smaller documents with the small size paper scan unit
- Improve scan accuracy double feed detection unit
- Enhance print management with EFI controller
- Produce professional grade flyers with inner multifolding unit

Embrace lower running costs and reduced energy consumption thanks to environmentally friendly low TEC (Typical Electricity Consumption) values. Furthermore, take advantage of RICOH Intelligent Support services that anticipate potential issues and send corrective instructions via the Smart Operation Panel, avoiding interruptions and prolonging the optimal performance of your device – avoiding the need for intervention by more costly IT resources. Printing from 30 to 35 CPM, the IM C3000(A)/C3500(A) offer next-level productivity. Interact with the 10.1" Smart Operation Panel like a typical smart device and configure it for quick and easy ac-cess to apps you use most often. A variety of mobile connectivity options enable printing or scan-ning to the office network or cloud from a smart device, with built-in support for NFC, AirPrint* or Mopria. All this underpinned by a unique suite of support apps from RICOH Smart Integration.

Our intelligent devices offer:

- Efficient working and reduced user intervention by expanding paper capacity
- Variable finishing and paper options for a professional touch
- A consistent user experience across your fleet
- Maximum device uptime and minimal disruption with RICOH Intelligent Support

IM C3000(A) / IM C3500(A) hardware configuration



RICOH IM C3000A/IM C3000/IM C3500A/IM C3500

MAIN SPECIFICATIONS

inclustor4.3 secondsCentrol30 ppm30 ppm35 ppm35 ppm35 ppmCentrol30 ppm30 ppm30 ppm30 ppmCentrol30 ppm30 ppm30 ppm30 ppmCentrol30 ppm30 ppm30 ppmSectrol30 ppm10 ppm10 ppmSectrol30 ppm10 ppm10 ppmSectrol30 ppm10	Fiel codput geneb. EW65557557577777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777 <th7< th="">777777</th7<>	GENERAL	IM C3000A	IM C3000	IM C3500A	IM C3500				
ipi quick good: Multiple import sharded point of the seconds35 ppm35 ppm<	ipi outie good is with which is a second is4.4 second isipi outie good is out based is with which is a second is30 ppm30 ppm30 ppm30 ppmipi out out out out which is a second is30 ppm30 ppm30 ppm30 ppmipi out out out which is a second is30 ppm30 ppm30 ppm30 ppmipi out	Varm-up time		21 secor	ids					
inclusion6.8 secondsOther part of the part of t	inclusion6.9 securits9.0 spm9.0 spm									
30 gpm 30 gpm 30 gpm 35 gpm 35 gpm 35 gpm 100 standard Memory monarum 4 68 4 68 4 68 60 mainum 4 68 4 68 4 68 60 mainum 30 GB 30 GB 4 68 60 mainum 50 mainum	30 gpm 30 gpm 30 gpm 35 gpm 35 gpm 35 gpm 100 standard Memory monarum 4 68 4 68 4 68 60 mainum 4 68 4 68 4 68 60 mainum 30 GB 30 GB 4 68 60 mainum 50 mainum			6.9 secor	nds					
identity attained information (DD standard) 2 GB Identity attained (DD standard) iDD standard (DD standard) 2 30 GB Identity attained (DD standard) iDD standard (DD standard) 2 30 GB Identity attained (DD standard) Identity attained (DD standard) iDD standard (DD standard) iDD standard (DD standard) iDD standard (DD standard) iDD standard (DD standard) iDD standard (DD standard) iDD standard (DD standard) iDD standard) iDD standard (DD standard) iDD standard) iDD standard) iDD standard) iDD standard) iDD standard) <	identity attained information (DD standard) 2 GB Identity attained (DD standard) iDD standard (DD standard) 2 30 GB Identity attained (DD standard) iDD standard (DD standard) 2 30 GB Identity attained (DD standard) Identity attained (DD standard) iDD standard (DD standard) iDD standard (DD standard) iDD standard (DD standard) iDD standard (DD standard) iDD standard (DD standard) iDD standard (DD standard) iDD standard) iDD standard (DD standard) iDD standard) iDD standard) iDD standard) iDD standard) iDD standard) <		30 ppm	30 ppm	35 ppm	35 ppm				
Documand Store and with the store of	Documand Store and with the store of									
BCD mashum BCD regardy Were Junce 2019320 show 320 shows387 x 685 x 953 rm387 x 685 x 953 rm	BCD mashum BCD regardy Were Junce 2019320 show 320 shows387 x 685 x 953 rm387 x 685 x 953 rm	lemory: maximum		4 GB						
Control opport/	Control opport/	IDD: standard		320 GE	3					
EPE cipacyb weight weight weight weight weight weight weight weight weight set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y	EPE cipacyb weight weight weight weight weight weight weight weight weight set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y des y methods and the set of des y	IDD: maximum		320 GE	3					
Weah 00.4 kg 0.9 4 kg 0.9 4 kg 0.9 4 kg 0.9 4 kg Weah source 97 x 66 5 80 mm 67 x 66 5 x 60 mm 57 x 6	Weah 00.4 kg 0.9 4 kg 0.9 4 kg 0.9 4 kg 0.9 4 kg Weah source 97 x 66 5 80 mm 67 x 66 5 x 60 mm 57 x 6	RDF capacity		100 she	ets					
Start ABDF Start ABD x GB x GB x m Start x GB x GB x m Star x GB x GB x m Star x GB x GB x m	Start ABDF Start ABD x GB x GB x m Start x GB x GB x m Star x GB x GB x m Star x GB x GB x m	PDF capacity		220 shee	ets					
Sever source 220 - 240 V. 50 /00 Hz COPER - Unlipic copying cont 00 opi From 25% to 400% in 1% steps Source From 25% to 400% in 1% steps Cont From 25% to 400% in 1% steps Source From 25% to 400% in 1% steps White Imaging: contained third instance: Source From 25% to 400% in 1% steps White Imaging: contained third instance: Source From 25% to 400% in 1% steps White Imaging: contained third instance: Source From 25% to 400% in 1% steps Windows® Contained Source From 25% to 400% in 1% steps Windows® Contained Source From 20% to 400% to 40% to	Sever source 220 - 240 V. 50 /00 Hz COPER - Unlipic copying cont 00 opi From 25% to 400% in 1% steps Source From 25% to 400% in 1% steps Cont From 25% to 400% in 1% steps Source From 25% to 400% in 1% steps White Imaging: contained third instance: Source From 25% to 400% in 1% steps White Imaging: contained third instance: Source From 25% to 400% in 1% steps White Imaging: contained third instance: Source From 25% to 400% in 1% steps Windows® Contained Source From 25% to 400% in 1% steps Windows® Contained Source From 20% to 400% to 40% to	U		•						
Context Up to 999 copies Millele copying testulation 600 dpl 600 dpl Cont 7000 250 ke 400% in 115 steps 600 mpl FMTER Apoldalase E3803 13 GHz 600 mpl FMTER Calculate Abbe 800% in 150 performation 600 mpl FMTER Calculate Abbe 800% in 150 performation 600 mpl FMTER Calculate Abbe 800% in 150 performation 600 mpl FMTER Calculate Abbe 800% in 000 performation 600 mpl FMTER Calculate Abbe 800% information 600 mpl FMTER Earlier of 000 performation 600 mpl FMTER FMTER 600 mpl 600 mpl FMTER FMTER 600 mpl	Context Up to 999 copies Millele copying testulation 600 dpl 600 dpl Cont 7000 250 ke 400% in 115 steps 600 mpl FMTER Apoldalase E3803 13 GHz 600 mpl FMTER Calculate Abbe 800% in 150 performation 600 mpl FMTER Calculate Abbe 800% in 150 performation 600 mpl FMTER Calculate Abbe 800% in 150 performation 600 mpl FMTER Calculate Abbe 800% in 000 performation 600 mpl FMTER Calculate Abbe 800% information 600 mpl FMTER Earlier of 000 performation 600 mpl FMTER FMTER 600 mpl 600 mpl FMTER FMTER 600 mpl		587 x 685 x 963 mm			587 x 685 x 913 mm				
Internation Internation Internation Bisedulion Bit Setup Bit Setup RNTER From 28% In 440% In 1% steps RNTER Control Bit Setup PU Application Bit Setup Miter language: calorien Genuine Adobe @PostSorg16 (emiliation) DPD direct (emiliation) Viral readulator: maximum Genuine Adobe @PostSorg16 (emiliation) DPD direct (emiliation) Viral readulator: maximum Genuine Adobe @PostSorg16 (emiliation) DPD direct (emiliation) Viral readulator: maximum Genuine Adobe @PostSorg16 (emiliation) Adobe Soft Cond PIN: (Arc Roch Sinal Ord-Vect Condent) Viral readulator: maximum Apple Addition Miter May East Cook Opersion: A Roche Connector Viral readulator: maximum Maximum Miter May East Cook Opersion: A Roche Adobe Direct Term Adobe Di	Internation Internation Internation Bisedulion Bit Setup Bit Setup RNTER From 28% In 440% In 1% steps RNTER Control Bit Setup PU Application Bit Setup Miter language: calorien Genuine Adobe @PostSorg16 (emiliation) DPD direct (emiliation) Viral readulator: maximum Genuine Adobe @PostSorg16 (emiliation) DPD direct (emiliation) Viral readulator: maximum Genuine Adobe @PostSorg16 (emiliation) DPD direct (emiliation) Viral readulator: maximum Genuine Adobe @PostSorg16 (emiliation) Adobe Soft Cond PIN: (Arc Roch Sinal Ord-Vect Condent) Viral readulator: maximum Apple Addition Miter May East Cook Opersion: A Roche Connector Viral readulator: maximum Maximum Miter May East Cook Opersion: A Roche Adobe Direct Term Adobe Di			220 - 240 V, 5	0/00 HZ					
iseutania in 600 dpi i From 25% is 040% in 1% steps From 25% is 040% i	iseutania in 600 dpi i From 25% is 040% in 1% steps From 25% is 040% i			Lin to 000 a						
seni Fior 25% to 400% in 1% steps INTER IFU FU FU FU FU FU FU FU FU F	seni Fior 25% to 400% in 1% steps INTER IFU FU FU FU FU FU FU FU FU F				•					
NITER Control PU Apolicale E380.01.3 CHz FNU Apolicale E380.01.3 CHz PULE, PCLE, PCLE, PCLE, PCLE, PCLES, P	NITER Control PU Apolicale E380.01.3 CHz FNU Apolicale E380.01.3 CHz PULE, PCLE, PCLE, PCLE, PCLE, PCLES, P									
Apollouite E3300 1.3 GHz Initial Fill anguage, standard intrifer language, other that resultance other that resultanc	Apollouite E3300 1.3 GHz Initial Fill anguage, standard intrifer language, other that resultance other that resultanc	UUII		From 25% to 400%	nii 1% steps					
Piete Englage: standard inter language: cption inter language: cptio	Piete Englage: standard inter language: cption inter language: cptio	RINTER								
Genuine Addee @PostSorpfit?**, IPDS, Publicings, PDF Direct forn Addee III initi resolution: maximum Herealution: maximum Burdencian EEEE: 1284/CPC, Wireless LAN (IEEE 802, 11a/bg/n), Addinan IIV, CR) (Roh Sham Televice Connector Apple AHPIn!**. Mongris, Google Could Prink, INC, Rich Sham Televice Connector Mindows® T, Windows® S1, Wirdows® Saver 2008, Windows® Saver 200	Genuine Addee @PostSorpfit?**, IPDS, Publicings, PDF Direct forn Addee III initi resolution: maximum Herealution: maximum Burdencian EEEE: 1284/CPC, Wireless LAN (IEEE 802, 11a/bg/n), Addinan IIV, CR) (Roh Sham Televice Connector Apple AHPIn!**. Mongris, Google Could Prink, INC, Rich Sham Televice Connector Mindows® T, Windows® S1, Wirdows® Saver 2008, Windows® Saver 200	PU		•						
intresolution: maximumImage: Image: Imag	intresolution: maximumImage: Image: Imag	rinter language: standard		PCL5c, PCL6, PostScript 3 (emula	tion), PDF direct (emulation)					
etwork interface: standard Ellement 10 base-T/100 base-T, USB idea LF Type A, USB Device VF Type B etwork interface: option Bi-directional IEEE 1284/ECP, Wireless LAN (IEEE 802.11 harbyr), Additional NC, Org opt) Vindows8 7, Windows8 8, Windows8 Server 2008. Windows8 Server 2009. Mindows8 7, Windows8 8, Windows8 Server 2008. Windows8 Server 2009. Windows8 Server 2009. Vindows8 7, Windows8 1, Windows8 Server 2009. Windows8 Server 2009. Windows8 Server 2009. Vindows8 Vindows8 1, Windows8 Server 2009. Windows8 Server 2009. Vindows8 Vindows8 1, Windows8 Server 2009. Windows8 Server 2009. Vindows8 Vindows8 Vindows8 Server 2009. Windows8 Server 2009. Vindows8 Vindows8 Vindows8 Server 2009. Windows8 Server 2009. Vindows8 Vindows8 Vindows8 Vindows8 Server 2009. Vindows8 Vindows8 Vindows8 Vindows8 Server 2009. Vindows8 Vindows8 Vindows8 Vindows8 Vindows8 Server 2009. Vindows8 Vin	etwork interface: standard Ellement 10 base-T/100 base-T, USB idea LF Type A, USB Device VF Type B etwork interface: option Bi-directional IEEE 1284/ECP, Wireless LAN (IEEE 802.11 harbyr), Additional NC, Org opt) Vindows8 7, Windows8 8, Windows8 Server 2008. Windows8 Server 2009. Mindows8 7, Windows8 8, Windows8 Server 2008. Windows8 Server 2009. Windows8 Server 2009. Vindows8 7, Windows8 1, Windows8 Server 2009. Windows8 Server 2009. Windows8 Server 2009. Vindows8 Vindows8 1, Windows8 Server 2009. Windows8 Server 2009. Vindows8 Vindows8 1, Windows8 Server 2009. Windows8 Server 2009. Vindows8 Vindows8 Vindows8 Server 2009. Windows8 Server 2009. Vindows8 Vindows8 Vindows8 Server 2009. Windows8 Server 2009. Vindows8 Vindows8 Vindows8 Vindows8 Server 2009. Vindows8 Vindows8 Vindows8 Vindows8 Server 2009. Vindows8 Vindows8 Vindows8 Vindows8 Vindows8 Server 2009. Vindows8 Vin	rinter language: option	Genui	ne Adobe ®PostScript®3™, IPDS, I	PictBridge, PDF Direct from A	dobe®				
elenoke interface: option tobile printing capability indives environments 64-directional EEEE 128/EC/P. Weelakes LAN (EEE 602.11 shuppin). Additional NC.0200001 Apple AiPrint ¹¹⁹ , Mopria, Google Cloud Print, NFC, Ricch Smart Device Connector Mindows 80 rV. Windows 80 server 2016 be OS environments 4.Windows 81.1.Windows 80 server 2016 be OS environments UNIX Sum 8 Solaris, HP-UX, SCO OpenServer, RedHalb Linu: Enterprise, IBM8 AIX APR 80 environments APR 80 environments UNIX Sum 8 Solaris, HP-UX, SCO OpenServer, RedHalb Linu: Enterprise, IBM8 AIX APR 80 environments CANNER IBM Server Canners	elenoke interface: option tobile printing capability indives environments 64-directional EEEE 128/EC/P. Weelakes LAN (EEE 602.11 shuppin). Additional NC.0200001 Apple AiPrint ¹¹⁹ , Mopria, Google Cloud Print, NFC, Ricch Smart Device Connector Mindows 80 rV. Windows 80 server 2016 be OS environments 4.Windows 81.1.Windows 80 server 2016 be OS environments UNIX Sum 8 Solaris, HP-UX, SCO OpenServer, RedHalb Linu: Enterprise, IBM8 AIX APR 80 environments APR 80 environments UNIX Sum 8 Solaris, HP-UX, SCO OpenServer, RedHalb Linu: Enterprise, IBM8 AIX APR 80 environments CANNER IBM Server Canners				•					
biole priving capability Apple AIPPIRT*, Morpia, Google Cloud Print, NFC, Ricch Smart Deves Connector Windows® 7, Windows® 10, Windows® Server 2008, Windows® Server 2008, Windows® Server 2012 FWindows® Server 2008, Windows® Server 2012 FWIndows® Server 2013 FWIndows® Server 2013 FWIND UNIX Serviconments Windows® 10, Windows® 10, Windows® Server 2008, Windows® Server 2008, Windows® Server 2008, Windows® Server 2013 FWIND VINIX Serviconments UNIX Sun® Soleins, IH-VU, SCO Operativer, BedH Biol, Inux Entreprise, IBM® AIX VAP® environments SAPP R20,	biole priving capability Apple AIPPIRT*, Morpia, Google Cloud Print, NFC, Ricch Smart Deves Connector Windows® 7, Windows® 10, Windows® Server 2008, Windows® Server 2008, Windows® Server 2012 FWindows® Server 2008, Windows® Server 2012 FWIndows® Server 2013 FWIndows® Server 2013 FWIND UNIX Serviconments Windows® 10, Windows® 10, Windows® Server 2008, Windows® Server 2008, Windows® Server 2008, Windows® Server 2013 FWIND VINIX Serviconments UNIX Sun® Soleins, IH-VU, SCO Operativer, BedH Biol, Inux Entreprise, IBM® AIX VAP® environments SAPP R20,									
Windows® Environments Windows® Enver 2008, Windows® Server 2008, Se	Windows® Environments Windows® Enver 2008, Windows® Server 2008, Se				• •					
Construction of the field of the f	Construction of the field of the f									
NNX environments AP30 environments AP40 environments Here supported environments CANNER CONNER CONNER CONNER Conner C	NNX environments AP30 environments AP40 environments Here supported environments CANNER CONNER CONNER CONNER Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner Conner C	Vindows® environments								
APP® environments SAP® R3®, SAP® S4@ ther supported environments IBM ISeries ccxNNER 80 ipm (200300 dp) training speet: ARDF 120 ipm (simplex)/240 ipm (sim (sim (simplex)/240 ipm (simplex)/240 ipm (simplex)/24	APP® environments SAP® R3®, SAP® S4@ ther supported environments IBM ISeries ccxNNER 80 ipm (200300 dp) training speet: ARDF 120 ipm (simplex)/240 ipm (sim (sim (simplex)/240 ipm (simplex)/240 ipm (simplex)/24	lac OS environments								
there supported environments IBM ISeries ICANNER 80 jpm (200300 dp) Scanning speed: ARDF scanning speed: SPDF tession on Compression of IS, Single page High compression PDF, Multi page TIFF, Multi page TIFF, Multi page PDF. Multi page PD	there supported environments IBM ISeries ICANNER 80 jpm (200300 dp) Scanning speed: ARDF scanning speed: SPDF tession on Compression of IS, Single page High compression PDF, Multi page TIFF, Multi page TIFF, Multi page PDF. Multi page PD	JNIX environments	UNIX Sun	® Solaris, HP-UX, SCO OpenServe	r, RedHat® Linux Enterprise,	IBM® AIX				
kcenning speed: ARDF kcenning speed: ARDF	kcenning speed: ARDF kcenning speed: ARDF	SAP® environments		SAP® R/3®, SA	AP® S/4®					
Searching speed: ARDF 80 jpm (200/300 dp) Scanning speed: SPDF 120 ipm (simplex)/240 ipm (duplex) Single Page TIFF (Compression on, Compression OFD, Single page JPEG, Single page Hgh compression PDF, Single page PDF/A, Multi page TIFF, Multi page TDF, M	Searching speed: ARDF 80 jpm (200/300 dp) Scanning speed: SPDF 120 ipm (simplex)/240 ipm (duplex) Single Page TIFF (Compression on, Compression OFD, Single page JPEG, Single page Hgh compression PDF, Single page PDF/A, Multi page TIFF, Multi page TDF, M	Other supported environments		IBM iSer	ies					
Seaning speed: ARDF 80 jm (200/300 dp) Scaning speed: ARDF 120 ipm (simplex)/240 jpm (duplex) Stompression method 1.200 dpi Single Page TIFF (Compression on, Compression PDF, Multi page High compression PDF, Single page PDF/A, Multi page TIFF, Multi page TDF, Multi page PDF, Multipage PDF, Multi page PDF, Multi page PDF, Multipage PDF, Multi	Seaning speed: ARDF 80 jm (200/300 dp) Scaning speed: ARDF 120 ipm (simplex)/240 jpm (duplex) Stompression method 1.200 dpi Single Page TIFF (Compression on, Compression PDF, Multi page High compression PDF, Single page PDF/A, Multi page TIFF, Multi page TDF, Multi page PDF, Multipage PDF, Multi page PDF, Multi page PDF, Multipage PDF, Multi									
scanning speed: SPDF teeolution: maximum oppression method ile formats 120 ipm (simplex)/240 ipm (duplex) Single Page TIFF (Compression on, Compression off), Single page, PFG, Single page,	scanning speed: SPDF teeolution: maximum oppression method ile formats 120 ipm (simplex)/240 ipm (duplex) Single Page TIFF (Compression on, Compression off), Single page, PFG, Single page,	CANNER								
tesolution: maximum 1.200 dpl compression method Single Page TIFF (Compression on, Compression off), Single page JPEG, Single page High compression PDF, Single page PDF/A, Multi page TIFF, Multi page High compression PDF, Multi page PDF/A ican modes E-mail, Folder, USB, SD Card ican modes PSTN, PBX iransmission speed 2 seconds dodern speed, maximum 33.6 KDps sesolution: standard 2 seconds tesolution: standard 843.85 linen/mm, 200x100 dpl tesolution: option 16x15.4 linen/mm, 200x100 dpl compression method MH, MR, MR, BIG tesolution: option 68 spm femory: standard 81 spm 68 spm termsy: standard 4 MB (320 pages) termsy: standard 1.200 sheels staper input: standard 1.200 sheels staper output: maximum 1.625 sheels<	tesolution: maximum 1.200 dpl compression method Single Page TIFF (Compression on, Compression off), Single page JPEG, Single page High compression PDF, Single page PDF/A, Multi page TIFF, Multi page High compression PDF, Multi page PDF/A ican modes E-mail, Folder, USB, SD Card ican modes PSTN, PBX iransmission speed 2 seconds dodern speed, maximum 33.6 KDps sesolution: standard 2 seconds tesolution: standard 843.85 linen/mm, 200x100 dpl tesolution: option 16x15.4 linen/mm, 200x100 dpl compression method MH, MR, MR, BIG tesolution: option 68 spm femory: standard 81 spm 68 spm termsy: standard 4 MB (320 pages) termsy: standard 1.200 sheels staper input: standard 1.200 sheels staper output: maximum 1.625 sheels<	Scanning speed: ARDF		80 ipm (200/3	800 dpi)					
Compression method ise formats Single Page TIFF (Compression on, Compression off), Single page High compression PDF, Multi page PDF, Multi page TIFF, Multi page TIFF, Multi page PDF, Multi page TIFF, Multi page PDF, Multi page TIFF, Mult	Compression method ise formats Single Page TIFF (Compression on, Compression off), Single page High compression PDF, Multi page PDF, Multi page TIFF, Multi page TIFF, Multi page PDF, Multi page TIFF, Multi page PDF, Multi page TIFF, Mult	Scanning speed: SPDF		120 ipm (simplex)/24	0 ipm (duplex)					
Single Page TIFF (Compression off), Single page JPEG, Single page High compression PDF, Nutit page PDF/A, Multi page TIFF, Multi page PDF, Multi page PDF/A, Multi page PDF/A, Multi page PDF, Multi PDF, Multi page PDF, Multi PDF, Multi page PDF, Multi page PDF, Multi page PDF, Multi PDF, Mu	Single Page TIFF (Compression off), Single page JPEG, Single page High compression PDF, Nutit page PDF/A, Multi page TIFF, Multi page PDF, Multi page PDF/A, Multi page PDF/A, Multi page PDF, Multi PDF, Multi page PDF, Multi PDF, Multi page PDF, Multi page PDF, Multi page PDF, Multi PDF, Mu	Resolution: maximum		1,200 d	pi					
PDF/A, Multi page PDF,	PDF/A, Multi page PDF,	Compression method								
Beam modes E-mail, Folder, USB, SD Card FAX Cash Standard PSTN, PBX Cash Cash Standard Standard Cash Standard Standard Resolution: option Standard Standard Standard Standard Standard Resolution: option Standard	Beam modes E-mail, Folder, USB, SD Card FAX Cash Standard PSTN, PBX Cash Cash Standard Standard Cash Standard Standard Resolution: option Standard Standard Standard Standard Standard Resolution: option Standard	File formats								
**X PSTN, PBX Circuit PSTN, PBX Transmission speed 2 seconds Addem speed: maximum 33.6 Kbps Resolution: standard 8x3.85 line/mm, 200x400 dpi Compression method MHR, MRR, MRR, MRR, MRR, MRG Compression method MHR, MRR, MRR, MRR, MRR, MRR, MRR, MRR,	**X PSTN, PBX Circuit PSTN, PBX Transmission speed 2 seconds Addem speed: maximum 33.6 Kbps Resolution: standard 8x3.85 line/mm, 200x400 dpi Compression method MHR, MRR, MRR, MRR, MRR, MRG Compression method MHR, MRR, MRR, MRR, MRR, MRR, MRR, MRR,	Soon modoo	PDF/A, iviulu p			Jili page PDF/A				
Circuit PSTN, PBX Transmission speed 2 seconds Wodem speed: maximum 33.8 Kbps Resolution: standard 8x3.85 liner/mm, 400x400 dpi Compression method 16x1.64 liner/mm, 400x400 dpi Compression method 81 spm Scanning speed 81 spm 68 spm Memory: standard 81 spm 68 spm Wemory: standard 60 MB, (4,800 pages) 68 spm PAPER HANDLING 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 1 Paper output: standard 500 sheets 1 Paper output: standard 1,622 sheets 1 Paper output: standard 1,625 sheets 1 Paper weight 7 1,625 sheets 1 Paper output: standard 500 sheets 1 1 Pap	Circuit PSTN, PBX Transmission speed 2 seconds Wodem speed: maximum 33.8 Kbps Resolution: standard 8x3.85 liner/mm, 400x400 dpi Compression method 16x1.64 liner/mm, 400x400 dpi Compression method 81 spm Scanning speed 81 spm 68 spm Memory: standard 81 spm 68 spm Wemory: standard 60 MB, (4,800 pages) 68 spm PAPER HANDLING 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 1 Paper output: standard 500 sheets 1 Paper output: standard 1,622 sheets 1 Paper output: standard 1,625 sheets 1 Paper weight 7 1,625 sheets 1 Paper output: standard 500 sheets 1 1 Pap				6, 3D Calu					
Instruminiation speed 2 seconds Acidem speed: maximum 33.6 Kbps Resolution: standard E33.85 line/mm, 400x400 dpi Compression method 15x15.4 line/mm, 400x400 dpi Compression method 81 spm 68 spm Standard 81 spm 68 spm Addem speed: maximum 81 spm 68 spm Memory: standard 4 MB, (320 pages) 68 spm Affer HANDLING 60 MB, 4,450,46, B4, B5, B6, Envelopes 68 spm Apper input: standard Standard paper tray(s):SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes 50 spees Paper input: standard 1,200 sheets 500 sheets 500 sheets Paper input: maximum 1,625 sheets 500 sheets 500 sheets 500 sheets Paper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) 500 sheets	Instruminiation speed 2 seconds Acidem speed: maximum 33.6 Kbps Resolution: standard E33.85 line/mm, 400x400 dpi Compression method 15x15.4 line/mm, 400x400 dpi Compression method 81 spm 68 spm Standard 81 spm 68 spm Addem speed: maximum 81 spm 68 spm Memory: standard 4 MB, (320 pages) 68 spm Affer HANDLING 60 MB, 4,450,46, B4, B5, B6, Envelopes 68 spm Apper input: standard Standard paper tray(s):SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes 50 spees Paper input: standard 1,200 sheets 500 sheets 500 sheets Paper input: maximum 1,625 sheets 500 sheets 500 sheets 500 sheets Paper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) 500 sheets									
Indem speed: maximum 33.6 Kbps besolution: standard 8x3.85 line/mm, 200x100 dpi besolution: option 16x15.4 line/mm, 200x100 dpi Compression method MH, MR, MMR, JBIG becanning speed 81 spm 68 spm 81 spm 68 spm femory: standard 81 spm 68 spm 81 spm 68 spm femory: maximum 60 MB, (4,800 pages) 68 spm 68 spm 68 spm APER HANDLING Taper input: standard 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 Sorg Optional paper tray(s):SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Sorg Optional paper tray(s):SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Custom Size paper 1,200 sheets raper input: maximum 1,200 sheets 1,200 sheets 1,827 sheets raper output: standard 1,625 sheets 1,825 sheet 1,827 sheets 1,825 sheet Targer: (60 - 300 g/m?), Bypass: (52 - 300 g/m?), Duplex: (52 - 256 g/m?) 181 spm 182 sp	Indem speed: maximum 33.6 Kbps besolution: standard 8x3.85 line/mm, 200x100 dpi besolution: option 16x15.4 line/mm, 200x100 dpi Compression method MH, MR, MMR, JBIG becanning speed 81 spm 68 spm 81 spm 68 spm femory: standard 81 spm 68 spm 81 spm 68 spm femory: maximum 60 MB, (4,800 pages) 68 spm 68 spm 68 spm APER HANDLING Taper input: standard 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 Sorg Optional paper tray(s):SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Sorg Optional paper tray(s):SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Custom Size paper 1,200 sheets raper input: maximum 1,200 sheets 1,200 sheets 1,827 sheets raper output: standard 1,625 sheets 1,825 sheet 1,827 sheets 1,825 sheet Targer: (60 - 300 g/m?), Bypass: (52 - 300 g/m?), Duplex: (52 - 256 g/m?) 181 spm 182 sp									
Resolution: standard 8x3.85 line/mm, 200x100 dpl Resolution: option 16x15.4 line/mm, 400x400 dpi Compression method MH, MR, MMR, JBIG Reconsign speed 81 spm 68 spm Memory: standard 4MB, (320 pages) 68 spm APPER HANDLING 60 MB, (4,800 pages) 60 MB, (4,800 pages)	Resolution: standard 8x3.85 line/mm, 200x100 dpl Resolution: option 16x15.4 line/mm, 400x400 dpi Compression method MH, MR, MMR, JBIG Reconsign speed 81 spm 68 spm Memory: standard 4MB, (320 pages) 68 spm APPER HANDLING 60 MB, (4,800 pages) 60 MB, (4,800 pages)									
Resolution: option 16x15.4 line/mm, 400x400 dpi Compression method MH, MR, MMR, JBIG Compression method 81 spm 68 spm 81 spm 68 spm Remory: standard 4 MB, (320 pages) 60 MB, (4,800 pages) APER HANDLING PAPER HANDLING Recommended paper size Standard paper tray(s):SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, B5, B6, Envelopes B, Custom Size paper Bypass tray:SRA3, B4, B5, B6, Envelopes B, Custom Size paper Bypass tray:SRA3, B5, B6, Envelopes B, B4, B5, B6, Envelopes B, B5, B6, Envelopes B, B5, B6, Envelopes B, B4, B5, B6, Envelopes B, B4, B5, B6, Envelopes B, B5, B6, Envelope B, B5, B6, Envelope B, B5, B5, B5, B5, B5, B5, B5, B5, B5,	Resolution: option 16x15.4 line/mm, 400x400 dpi Compression method MH, MR, MMR, JBIG Compression method 81 spm 68 spm 81 spm 68 spm Remory: standard 4 MB, (320 pages) 60 MB, (4,800 pages) APER HANDLING PAPER HANDLING Recommended paper size Standard paper tray(s):SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, B5, B6, Envelopes B, Custom Size paper Bypass tray:SRA3, B4, B5, B6, Envelopes B, Custom Size paper Bypass tray:SRA3, B5, B6, Envelopes B, B4, B5, B6, Envelopes B, B5, B6, Envelopes B, B5, B6, Envelopes B, B4, B5, B6, Envelopes B, B4, B5, B6, Envelopes B, B5, B6, Envelope B, B5, B6, Envelope B, B5, B5, B5, B5, B5, B5, B5, B5, B5,									
Compression method MH, MR, MMR, JBIG Canning speed lemory: standard Memory: standard Memory: maximum 81 spm 68 spm 4 MB, (320 pages) 68 spm 68 spm 68 spm 68 spm 4 MB, (320 pages) 69 MB, (4,800 pages) 69 MB, (5,800 pages) 69 MB, (5,800 pages) 69 M	Compression method MH, MR, MMR, JBIG Canning speed lemory: standard Memory: standard Memory: maximum 81 spm 68 spm 4 MB, (320 pages) 68 spm 68 spm 68 spm 68 spm 4 MB, (320 pages) 69 MB, (4,800 pages) 69 MB, (5,800 pages) 69 MB, (5,800 pages) 69 M				•					
Accanning speed Aemory: standard Aemory: maximum 81 spm 68 spm 81 spm 68 spm APPER HANDLING 60 MB, (4,800 pages) 60 MB, (4,800 pages) 60 MB, (4,800 pages) APPER HANDLING 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 Standard Paper input: standard 1,200 sheets 500 sheets Paper output: standard 1,625 sheets 500 sheets Paper output: maximum 503.3 W 503.3 W 532.9 W	Accanning speed Aemory: standard Aemory: maximum 81 spm 68 spm 81 spm 68 spm APPER HANDLING 60 MB, (4,800 pages) 60 MB, (4,800 pages) 60 MB, (4,800 pages) APPER HANDLING 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 Standard Paper input: standard 1,200 sheets 500 sheets Paper output: standard 1,625 sheets 500 sheets Paper output: maximum 503.3 W 503.3 W 532.9 W				•					
Atemory: standard 4 MB, (320 pages) Interview of the target of the target of target o	Atemory: standard 4 MB, (320 pages) Interview of the target of the target of target o	•	91 com			68 000				
American Consumption operation: Wave consumption operation: Wave consumption operation: Wave consumption operation: Wave consumption cready 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 Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, B4, B5, B6, Envelopes, Dispass tray:SRA3, B4, B5, B6, Envelopes, B0, B4, B4, B5, B6, B4, B4, B5, B6, B4, B4, B4, B4, B4, B4, B4, B4, B4, B4	American Consumption operation: Wave consumption operation: Wave consumption operation: Wave consumption operation: Wave consumption cready 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 Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Dispass tray:SRA3, B4, B5, B6, Envelopes, Dispass tray:SRA3, B4, B5, B6, Envelopes, B0, B4, B4, B5, B6, B4, B4, B5, B6, B4, B4, B4, B4, B4, B4, B4, B4, B4, B4	• ·	o i spili	•	•	oo shiii				
APER 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: standard 1,200 sheets Paper output: standard 500 sheets Paper output: standard 500 sheets Paper output: maximum 1,625 sheets Paper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) Paper types Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper Envelope, Gloss paper, Label paper, OHP ScoLOGY 503.3 W 503.3 W 532.9 W	APER 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: standard 1,200 sheets Paper output: standard 500 sheets Paper output: standard 500 sheets Paper output: maximum 1,625 sheets Paper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) Paper types Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper Envelope, Gloss paper, Label paper, OHP ScoLOGY 503.3 W 503.3 W 532.9 W									
lecommended 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 Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Byper Special paper tray(s):SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Byper Special paper tray: (50 sheets Tray: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated pape Envelope, Gloss paper, Label paper, OHP COLOGY Store	lecommended 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 Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Bypass tray:SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Byper Special paper tray(s):SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes Byper Special paper tray: (50 sheets Tray: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated pape Envelope, Gloss paper, Label paper, OHP COLOGY Store			50 mb, (-1,000	- 3/					
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 aper input: standard 1,200 sheets aper output: standard 1,200 sheets aper output: standard 500 sheets aper output: standard 500 sheets aper output: standard 1,625 sheets aper output: maximum 1,625 sheets aper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) aper types Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper Envelope, Gloss paper, Label paper, OHP coLOGY Sta3, W 503,3 W 533,3 W 532,9 W 532,9 W two ever consumption operation: 559,7 W 559,7 W 598,6 W 598,6 W 598,6 W til colour ower consumption: ready 47,6 W 598,6 W <t< td=""><td>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 aper input: standard 1,200 sheets aper output: standard 1,200 sheets aper output: standard 500 sheets aper output: standard 500 sheets aper output: standard 1,625 sheets aper output: maximum 1,625 sheets aper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) aper types Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper Envelope, Gloss paper, Label paper, OHP coLOGY Sta3, W 503,3 W 533,3 W 532,9 W 532,9 W two ever consumption operation: 559,7 W 559,7 W 598,6 W 598,6 W 598,6 W til colour ower consumption: ready 47,6 W 598,6 W <t< td=""><td></td><td></td><td></td><td></td><td></td></t<></td></t<>	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 aper input: standard 1,200 sheets aper output: standard 1,200 sheets aper output: standard 500 sheets aper output: standard 500 sheets aper output: standard 1,625 sheets aper output: maximum 1,625 sheets aper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) aper types Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper Envelope, Gloss paper, Label paper, OHP coLOGY Sta3, W 503,3 W 533,3 W 532,9 W 532,9 W two ever consumption operation: 559,7 W 559,7 W 598,6 W 598,6 W 598,6 W til colour ower consumption: ready 47,6 W 598,6 W <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>									
Bypass tray:SR3, 3, 3, 4, 4, 5, 6, 6, 4, 85, 86, Envelopes, Custom Size paper Paper input: standard 1,200 sheets Paper output: standard 4,700 sheets Paper output: standard 500 sheets Paper output: standard 1,625 sheets Paper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) Paper weight Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP Power consumption operation: 503.3 W 503.3 W 532.9 W 532.9 W Power consumption operation: 559.7 W 599.7 W 598.6 W 598.6 W Power consumption: ready 559.7 W 599.7 W 598.6 W 598.6 W Power consumption: ready 659.7 W 599.7 W 598.6 W 598.6 W	Bypass tray:SR3, 3, 3, 4, 4, 5, 6, 6, 4, 85, 86, Envelopes, Custom Size paper Paper input: standard 1,200 sheets Paper output: standard 4,700 sheets Paper output: standard 500 sheets Paper output: standard 1,625 sheets Paper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) Paper weight Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP Power consumption operation: 503.3 W 503.3 W 532.9 W 532.9 W Power consumption operation: 559.7 W 599.7 W 598.6 W 598.6 W Power consumption: ready 559.7 W 599.7 W 598.6 W 598.6 W Power consumption: ready 659.7 W 599.7 W 598.6 W 598.6 W	Recommended paper size								
Paper input: standard 1,200 sheets Paper input: maximum 4,700 sheets Paper output: standard 500 sheets Paper output: maximum 1,625 sheets Paper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) Paper weight Paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP Prover consumption: max. Ecology Power consumption operation: 503.3 W Standard 559.7 W Standard 598.6 W Power consumption: ready 559.7 W Power consumption: ready 559.7 W Standard 598.6 W Standard 598.6 W Power consumption: ready 559.7 W Power consumption: ready 559.7 W	Paper input: standard 1,200 sheets Paper input: maximum 4,700 sheets Paper output: standard 500 sheets Paper output: maximum 1,625 sheets Paper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) Paper weight Paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP Prover consumption: max. Ecology Power consumption operation: 503.3 W Standard 559.7 W Standard 598.6 W Power consumption: ready 559.7 W Power consumption: ready 559.7 W Standard 598.6 W Standard 598.6 W Power consumption: ready 559.7 W Power consumption: ready 559.7 W									
Paper input: maximum 4,700 sheets Paper output: standard 500 sheets Paper output: maximum 1,625 sheets Paper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) Paper weight Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper Envelope, Gloss paper, Label paper, OHP COLOGY Store onsumption: max. Power consumption operation: 503.3 W 503.3 W 532.9 W Power consumption operation: 559.7 W 598.6 W 598.6 W Power consumption: ready 47.6 W 598.6 W 598.6 W	Paper input: maximum 4,700 sheets Paper output: standard 500 sheets Paper output: maximum 1,625 sheets Paper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) Paper weight Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper Envelope, Gloss paper, Label paper, OHP COLOGY Store onsumption: max. Power consumption operation: 503.3 W 503.3 W 532.9 W Power consumption operation: 559.7 W 598.6 W 598.6 W Power consumption: ready 47.6 W 598.6 W 598.6 W	Paner innut: standard	bypas			p hahoi				
aper output: standard 500 sheets aper output: maximum 1,625 sheets aper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) aper types Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP COLOGY Standard S00 sheets Standard S00 sheets Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP Cology Standard S00 sheets Standard S00 sheets Standard S00 sheets Standard S00 g/m²), Duplex: (52 - 256 g/m²) Cology Standard S00 g/m²), Duplex: (52 - 256 g/m²) Standard S00 g/m²), S00 g/m²), S00	aper output: standard 500 sheets aper output: maximum 1,625 sheets aper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) aper types Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP COLOGY Standard S00 sheets Standard S00 sheets Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP Cology Standard S00 sheets Standard S00 sheets Standard S00 sheets Standard S00 g/m²), Duplex: (52 - 256 g/m²) Cology Standard S00 g/m²), Duplex: (52 - 256 g/m²) Standard S00 g/m²), S00 g/m²), S00									
aper output: maximum 1,625 sheets aper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) aper types Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper. Envelope, Gloss paper, Label paper, OHP COLOGY Ower consumption operation: 503.3 W 503.3 W 532.9 W W 509.7 W 598.6 W 598.6 W ower consumption operation: 559.7 W 598.6 W 598.6 W uil colour 47.6 W 47.6 W 47.6 W ower consumption: sleep 0.55 W 50.5 W 50.5 W	aper output: maximum 1,625 sheets aper weight Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) aper types Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper. Envelope, Gloss paper, Label paper, OHP COLOGY Ower consumption operation: 503.3 W 503.3 W 532.9 W W 509.7 W 598.6 W 598.6 W ower consumption operation: 559.7 W 598.6 W 598.6 W uil colour 47.6 W 47.6 W 47.6 W ower consumption: sleep 0.55 W 50.5 W 50.5 W									
Apper weight aper weight aper weight aper types Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP COLOGY Less than 1,700 W ower consumption operation: W ower consumption operation: Did colour 559.7 W 532.9 W State 598.6 W 598.6 W ower consumption: ready ower consumption: sleep 559.7 W 559.7 W	Apper weight aper weight aper weight aper types Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²) Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP COLOGY Less than 1,700 W ower consumption operation: W ower consumption operation: Did colour 559.7 W 532.9 W State 598.6 W 598.6 W ower consumption: ready ower consumption: sleep 559.7 W 559.7 W									
Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP COLOGY Envelope, Gloss paper, Label paper, OHP ower consumption operation: W 503.3 W 503.3 W 532.9 W ower consumption operation: U 559.7 W 559.7 W 598.6 W 598.6 W ower consumption: ready 47.6 W 559.7 W 559.7 W 559.7 W	Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP COLOGY Envelope, Gloss paper, Label paper, OHP ower consumption operation: W 503.3 W 503.3 W 532.9 W ower consumption operation: U 559.7 W 559.7 W 598.6 W 598.6 W ower consumption: ready 47.6 W 559.7 W 559.7 W 559.7 W		•							
COLOGY Less than 1,700 W ower consumption operation: 503.3 W 503.3 W 532.9 W ower consumption operation: 559.7 W 598.6 W 598.6 W ower consumption: ready 559.7 W 598.6 W 598.6 W ower consumption: sleep 47.6 W 598.6 W 598.6 W	COLOGY Less than 1,700 W ower consumption operation: 503.3 W 503.3 W 532.9 W ower consumption operation: 559.7 W 598.6 W 598.6 W ower consumption: ready 559.7 W 598.6 W 598.6 W ower consumption: sleep 47.6 W 598.6 W 598.6 W		Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated p							
Power consumption: max. Less than 1,700 W Power consumption operation: 503.3 W 503.3 W 532.9 W NW 500 consumption operation: 559.7 W 559.7 W 598.6 W Sower consumption ready 559.7 W 598.6 W 598.6 W Yower consumption: ready 47.6 W Yower consumption: sleep 0.55 W	Power consumption: max. Less than 1,700 W Power consumption operation: 503.3 W 503.3 W 532.9 W NW 500 consumption operation: 559.7 W 559.7 W 598.6 W Sower consumption ready 559.7 W 598.6 W 598.6 W Yower consumption: ready 47.6 W Yower consumption: sleep 0.55 W			Envelope, Gloss paper,	Label paper, OHP					
ower consumption operation: 503.3 W 503.3 W 532.9 W NV 509.6 W 598.6 W ower consumption operation: 559.7 W 598.6 W ull colour 559.7 W 598.6 W ower consumption: ready 47.6 W ower consumption: sleep 0.55 W	ower consumption operation: 503.3 W 503.3 W 532.9 W NV 509.6 W 598.6 W ower consumption operation: 559.7 W 598.6 W ull colour 559.7 W 598.6 W ower consumption: ready 47.6 W ower consumption: sleep 0.55 W									
W 559.7 W 559.7 W 598.6 W ull colour 598.6 W 598.6 W ower consumption: ready 47.6 W ower consumption: sleep 0.55 W	W 559.7 W 559.7 W 598.6 W ull colour 598.6 W 598.6 W ower consumption: ready 47.6 W ower consumption: sleep 0.55 W		503.3 W			532 Q W/				
ower consumption operation: 559.7 W 559.7 W 598.6 W ull colour ower consumption: ready 47.6 W ower consumption: sleep 0.55 W	ower consumption operation: 559.7 W 559.7 W 598.6 W ull colour ower consumption: ready 47.6 W ower consumption: sleep 0.55 W		505.0 **	000.0 ##	502.0 ¥¥	JJZ.J VV				
ower consumption: ready 47.6 W ower consumption: sleep 0.55 W	ower consumption: ready 47.6 W ower consumption: sleep 0.55 W		559.7 W	559.7 W	598.6 W	598.6 W				
ower consumption: sleep 0.55 W	ower consumption: sleep 0.55 W									
	EC 1.1 kWh 1.1 kWh 1.3 kWh 1.3 kWh									

RICOH IM C3000A/IM C3000/IM C3500A/IM C3500

MAIN SPECIFICATIONS

	IM C3000A	IM C3000	IM C3500A	IM C3500		
OUTPUT TRAYS AND FINISHE	ROPTIONS				K	C
1x 550-sheet paper tray	Papers	Paper size: (SRA3, A3, A4, A5, A6, B4, B5, B6), Paper weight: (60-300 g/m²)				
2x 550-sheet paper tray	Paper s	Paper size: (SRA3, A3, A4, A5, A6, B4, B5, B6), Paper weight: (60-300 g/m²)				
2,000-sheet Large capacity tray		Paper size: (A4), Paper v	weight: (60-300 g/m²)			
1,500-sheet side Large capacity ray		Paper size: (A4, B5), Pape	r weight: (60-300 g/m²)		🛞 Bluetooth	86
1,000-sheet Hybrid finisher			2-300 g/m²), 1,000 sheets, Staple ca 2-105 g/m²), Staple positions: (Top, E			READY
1,000-sheet Booklet finisher			-300 g/m²), Stack capacity: (1,000 s weight: (52-105 g/m²), Staple positio et)		WIFI) CERTIFIED	
250-sheet Internal finisher			Stack capacity: (250 sheets), Staple weight: (64-80 g/m²), Staple position			
500-sheet Internal finisher	Paper size: (A3, A4, A5, A6, B4, B5 paper size: (A4, A5, B4		Stack capacity: (500 sheets), Staple 105 g/m²), Staple positions: (Top, Bo			intel
nternal shift tray	Tray capacity: (250 sh	eets), Paper size: (SRA3, A3, A4	1, A5, A6, B4, B5, B6), Paper weight	t: (52-300 g/m²)	AirPrint	
One-bin tray	Tray capacity:	(125 sheets), Paper size: (A3, A	4, A5, B3, B4), Paper weight: (52-30	00 g/m²)		
OTHER OPTIONS					RICOH @Remote	
Multi-fold unit, Camera direct prin	ection unit, Fax memory unit, Cabinet, t card, Genuine PostScript 3, IEEE 12 curity unit, Small paper feeding unit, Pa	84 I/F, IEEE 802.11 a/g/n I/F, De	evice server unit, File format convert	ter, OCR unit, Enhanced		

31,000 prints

19,000 prints

security HDD, Data overwrite security unit, Small paper feeding unit, Page keeper, Imageable area extension unit, ADF handle, External keyboard bracket, Counter I/F unit, Key counter bracket, NFC card reader, Smart card reader built-in unit, EFI controller, EFI Impose, EFI Compose, EFI Hot folders, EFI Spot on

CONSUMABLES

Toner (black) Toner: cyan/magenta/yellow Consumable yield based on 2p/j 6% coverage on A4

*Airprint certification will be available in 2019.





All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. Images in this brochure are not real photographs and slight differences in detail might appear. Copyright © 2018 Ricoh Europe PLC. All rights reserved. This brochure, its contents and layout may not be modified and/or adapted, without the prior written permission of Ricoh Europe PLC.