Sustainable throughout the entire product lifecycle

iR3225Ne iR3225e iR3245Ne iR3245e

you can

BLACK AND WHITE OFFICE REMANUFACTURED MFP

PRINT, COPY, COLOUR SCAN, SEND AND FAX (SELECTED MODELS ONLY)

SPEEDS OF 25 OR 45PPM

STANDARD INNER FINISHER ON SELECTED MODELS

MEAP PLATFORM

EFFICIENT REUSE OF RESOURCES

Efficient and resourceful A3 black & white multifunctional optimised for environmentally conscious office and work groups



A Sustainable Choice

- In line with the "Produce-Use-Recycle" principle, Canon adopts European resource-saving initiatives through remanufacturing
- The end-to-end process is built on the conscious efforts and commitment of the entire European Canon organisation to act in an environmentally sustainable way
- Carefully pre-selected end-of-lease devices are restored to "as new" condition for an effective second life of up to 5 years
- Rigorous remanufacturing, executed in our Canon Giessen factory with utmost precision, ensures the quality and reliability associated with Canon machines
- Remanufacturing reduces dependency on new raw materials by reusing up to 93 % of existing parts and components*

Cost effective production

- Black and white print, copy, scan, send and fax functionality (Ne model only) combined in a productive and reliable machine
- A large colour touch screen with the popular iR interface provides easy operation
- Standard 4 paper cassettes (Ne model) or 2 paper cassettes and pedestal (e model), with a multi-purpose tray, delivers a plentiful paper supply of 2,250 or 1,150 sheets respectively
- 'Ne' model equipped with internal staple finisher for convenient production of stapled documents
- Secure print, Mailbox and standard hard disk erase protect documents and important information
- Control physical access and set volume quotas per user or department with Department ID for effective cost controls
- The smart MEAP platform enables integration with a wide number of capture and output management solutions such as uniFLOW and eCopy.





Specifications: iR3225Ne, iR3225e, iR3245Ne, iR3245e

Machine type	Monochrome A3 Laser Multifunctional (Reader/ Printer standard)	First Copy Output Time (FCOT)	Approx. 4.9 sec (iR3225e), Approx. 8.3 sec (iR3225Ne) Approx. 3.9 sec (iR3245e), Approx. 6.7 sec (iR3245Ne)	Network protocols	TCP/IP (LPD/Port9100/IPP/IPPS/SMB/FTP), IPv6, IPX/ SPX (NDS,Bindery), AppleTalk *IPv4/IPv6 support
Available Core functions	iR3225e/iR3245e: Standard Print, Copy, Scan, Send iR3225Ne/iR3245Ne: Standard Print, Copy, Scan,	Copy resolution	Reading: 600 dpi x 600 dpi Printing: 1200 dpi x 1200 dpi	Processor Speed	800MHz & 400MHz
	Send and Fax	Multiple copy	Up to 999 copies	Memory	1GB+256MB
PRINTER SPECIFICATIONS		Reduction/	Zoom: 25-400 %	Hard Disk Drive	60 GB
Print speed (BW/CL)	iR3225Ne /e ; 25 ppm (A4) ; 14 ppm (A3); 17/14ppm	Enlargement	Fixed Zoom Ratio: 25 %, 50 %, 71 %, 100 %, 141 %, 200 %, 400 %	Control panel	19 cm (7.5 inch) TFT VGA Colour LCD Touch Panel
	(A4R); 17/14ppm (A5R) iR3245Ne /e; 45 ppm (A4); 22 ppm (A3); 20/16ppm (A4R); 20/16 ppm (A5R)	SCAN SPECIFICATIONS		Dimensions (W x D x H)	iR3225Ne/iR3245Ne: 565 x 700 x 1127mm iR3225e/iR3245e: 565 x 700 x 1125 mm
Printing method	Monochrome Laser Beam Printing	Optional/Standard	A standard Colour Image Reader Unit providing a colour flatbed scan unit and a 100-sheet duplex automatic	Installation space (W x D)	1035 mm x 1158 mm (Right door open + Cassette drawers open)
Print resolution Double sided printing	600 dpi x 600 dpi, 1200 dpi x 1200 dpi Automatic (Standard)	Supported media	document feeder (DADF) A3, A4, A4R, A5, A5R,	Weight	Approx weights: iR3225Ne/ iR3245Ne: 120kg
Printing from memory media	N/A	sizes	Free sizes (W x L): Max. 297 mm x 432 mm, Min. 128 mm x 148 mm	Operating	IR3225e/iR3245e: 98kg Temperature: 15 to 27.5°C (59 to 81.5 °F)
Printing from mobiles or internet-	Canon Mobile Printing is available : iPAD/iPhone (iOS), Android	Supported media weights	Single-sided scanning: 42 to 128 gsm Double-sided scanning: 50 to 128 gsm	environment Power Source	Humidity: 25 to 75 % RH (no condensation) AC 220-240 V (±10 %), 50Hz (±2 Hz)
connected devices and cloud-based		Scan resolution	100 dpi, 150 dpi, 200 dpi x 100 dpi, 200 dpi, 300 dpi, 200 dpi x 400 dpi, 400 dpi, 600 dpi	Power Consumption	AC 220 V (±10 %), 60Hz (±2 Hz) Maximum: Approx. 1.5 KW
services	(D7225N (D7215N 1 552 1 1 1 (D2 1 1)	Double sided	2-sided to 2-sided (Automatic)		Standby: Approx. 67W (iR3225Ne/e), 75W (iR3245Ne/e)
Paper input (Standard)	IR3325Ne /iR3245Ne: 4 x 550-sheet (80 gsm) cassette, 50-sheet (80 gsm) multi-purpose tray IR3225e /iR3245e: 2 x 550-sheet (80 gsm) cassette, 50-sheet (80 gsm) multi-purpose tray	scanning Scan speed	Single-sided: iR3225Ne/e: 25/26 ipm (BW/CL, 600 dpi) iR3245Ne/e: 45/26 ipm (BW/CL, 600 dpi)		Sleep mode: Approx. 1.5 W or less (see footnote 2) Typical Electricity Consumption (TEC) rating (see footnote 3): 1.428kWh(iR3225Ne/e), 2.830KWh (iR3245Ne/e)
Maximum paper input capacity	iR3225Ne /iR3245Ne: 2250 sheets (80 gsm) iR3225e /iR3245e: 1150 sheets (80 gsm)		All models: 51/ 51 ipm (BW/CL, 300 dpi) Double-sided:	Noise Levels	Sound Pressure (see footnote 4) Active: 74.8 dB
Paper output capacity	iR3225Ne /iR3245Ne: 1000 sheets (80 gsm) iR3225e /iR3245e: 150 sheets (80 gsm)	Company to the	All models 17/17 ipm (BW/CL, 600 dpi) All models 17/17 ipm (BW/CL, 300 dpi)	Software and printer	Standby: 53 dB iW Management Console for centralised management
Finishing capabilities	iR3225e /iR3245e: Collate, Group iR3225Ne /iR3245Ne with std Inner Finisher: Collate, Group, Staple, Offset	Scan methods	Push Scan: Send functionality standard, Pull Scan: TWAIN/WIA Pull scanning, Scan to USB Memory Key: not supported	management	of the device (Consumables and error monitoring and alerts) Compatible with eMaintenance services via embedded
	Number of Trays: 1 Standard Tray Capacity: 1000 sheets (A4/A5/A5R), 500 sheets (A3,A4R) (80 gsm) Paper Weight: 64 to 128 gsm Staple Position: Comer Staple Capacity: A4: 50 sheets; A3/A4R: 30 sheets	Pull scan specifications	TWAIN via Network TWAIN Driver (Colour Network ScanCear): Supported OS: Windows 2000/Windows XP/ Windows Server 2003/Windows Vista/Windows Server 2008/Windows 7/Windows 8 (32 bit, 64 bit in compatibility mode)*		RDS (Enables meter capture, automatic consumables management and remote diagnostics); Canon Driver Configuration Tool; Remote User Interface (RUI); Network ScanGear; MEAP (Multifunctional Embedded Application Platform)
Supported media types	Cassettes: Plain, Recycled, Transparency Multi-purpose tray:		WIA via Network WIA Driver: Supported OS: Windows Vista/Windows Server 2008/ Windows 7/Windows 8 (32 bit, 64 bit)*	Security Features	Standard: IP/Mac Address Filtering, Secure Print, Data Erase, SSOH, Department ID, Mailbox
	Plain, Recycled, Colour, Heavy, Transparency,		*The drivers are available via http://software.canon- europe.com/.	CONSUMABLES	
Supported media	Labels, Envelopes Paper cassette 1: A4, A4R,A5R	SEND SPECIFICATIONS		Toner Cartridge/s	C-EXV 11 TONER BK (yield 21000 pages (see footnote 5)) C-EXV 12 TONER BK (yield 24000 pages (see footnote 5))
sizes	Paper cassettes 2: A4, A4R, A3, A5R Paper cassettes 3 and 4: A4, A4R, A3, A5R(iR3225Ne /	Optional/Standard	Standard	SPECIFICATIONS FOR OPTIONS	
	iR3245Ne only) <u>Multi-purpose tray:</u> A4, A4R, A3, SRA3, A5, A5R, Free size: 99 mm x 140 mm to 320 mm x 457 mm	Send resolution	100 dpi, 150 dpi, 200 dpi x 100 dpi, 200 dpi, 300 dpi, 200 dpi x 400 dpi, 400 dpi, 600 dpi	Staple/Booklet Finisher 1	NA
Supported media	Envelopes: No.10 (COM10), Monarch, ISO-C5, DL	Destinations	E-Mail/Internet FAX (SMTP), PC (SMB, FTP), WebDAV.	Staple/Booklet Finisher 2	NA NA
Supported media weights	Paper cassette 1; 64 to 90 gsm Paper cassettes 2; 64 to 90 gsm Paper cassettes 3 and 4: 64 to 90 gsm (iR3225Ne /	Address Book/ Speed dials	LDAP (1000)/Local (Max. 1800)	Finisher 2 ADDITIONAL	NA
	Paper cassette 1, 64 to 90 gsm Paper cassettes 2, 64 to 90 gsm Paper cassettes 3 and 4; 64 to 90 gsm (IR3225Ne / IR3245Ne only) Multi-purpose tray, 64 to 128 gsm	Address Book/ Speed dials File formats Optional Universal	LDAP (1000)/Local (Max. 1800) TIFF, JPEG, PDF, XPS Universal Send Security Feature Set-B1, Universal Send	Finisher 2	
weights Page Description	Paper cassette 1: 64 to 90 gsm Paper cassettes 2: 64 to 90 gsm Paper cassettes 3 and 4: 64 to 90 gsm IR3245Ne only) Multi-purpose tray: 64 to 128 gsm Duplex: 64 to 105 gsm UFRII/PCL5/6 (Standard)	Address Book/ Speed dials File formats Optional Universal Send Feature Sets	LDAP (1000)/Local (Max. 1800) TIFF, JPEG, PDF, XPS	Finisher 2 ADDITIONAL OPTIONS	PS Printer Kit-AA1 @E, Barcode Printing Kit-D1@E,
weights	Paper cassette 1: 64 to 90 gsm Paper cassettes 2: 64 to 90 gsm Paper cassettes 3 and 4: 64 to 90 gsm IR3245Ne only) Multi-purpose tray: 64 to 128 gsm Duplex: 64 to 105 gsm UFRIN/PCLS/6 (Standard) PostScript Level 3 Emulation (Optional) PCL fonts: 80 Roman, 1 Bitmap	Address Book/ Speed dials File formats Optional Universal Send Feature Sets FAX SPECIFICATIONS	LDAP (1000)/Local (Max. 1800) TIFF, JPEG, PDF, XPS Universal Send Security Feature Set-B1, Universal Send Advanced Feature Set -B1@E, Digital User Signature Kit-B1@E	Finisher 2 ADDITIONAL OPTIONS Hardware accessories Print controller	PS Printer Kit-AA1 @E, Barcode Printing Kit-D1@E, Web Access Software-H1@E, Secure Watermark-B1@E, Encrypted Printing Software-D1, Access Management
weights Page Description Language(s) Fonts	Paper cassette 1: 64 to 90 gsm Paper cassettes 2: 64 to 90 gsm Paper cassettes 3 and 4: 64 to 90 gsm Paper cassettes 3 and 4: 64 to 90 gsm (iR3225Ne / iR3245Ne only) Multi-purpose tray: 64 to 128 gsm Duplex: 64 to 105 gsm UFRIL/PCLS/6 (Standard) PostScript Level 3 Emulation (Optional) PCL fonts: 80 Roman, 1 Bitmap PS fonts: 136 Roman fonts (Optional)	Address Book/ Speed dials File formats Optional Universal Send Feature Sets FAX SPECIFICATIONS Optional/Standard	LDAP (1000)/Local (Max. 1800) TIFF, IPEG, PDF, XPS Universal Send Security Feature Set-B1, Universal Send Advanced Feature Set -B1@E, Digital User Signature Kit-B1@E Standard on iR3225Ne, iR3245Ne only	Finisher 2 ADDITIONAL OPTIONS Hardware accessories Print controller accessories System accessories	PS Printer Kit-AA1 @E, Barcode Printing Kit-D1@E, Web Access Software-H1@E, Secure Watermark-B1@E, Encrypted Printing Software-D1, Access Management System Kit-B1@E
weights Page Description Language(s)	Paper cassette 1: 64 to 90 gsm Paper cassettes 2: 64 to 90 gsm Paper cassettes 3: 64 to 90 gsm (iR3225Ne / Multi-purpose tray, 64 to 128 gsm Duplex: 64 to 105 gsm UFRIL/PCLS/6 (Standard) PostScript Level 3 Emulation (Optional) PCL fonts: 80 Roman, 1 Bitmap P5 fonts: 136 Roman fonts (Optional) UFRIL Windows XP/Server 2003 / Vista/Server 2008 / Windows 7/Server 2008 R2/Windows 8/Windows 7/Server 2008 R2/Windows 8/Windows	Address Book/ Speed dials File formats Optional Universal Send Feature Sets FAX SPECIFICATIONS Optional/Standard Modem speed	LDAP (1000)/Local (Max. 1800) TIFF, JPEG, PDF, XPS Universal Send Security Feature Set-B1, Universal Send Advanced Feature Set-B1@E, Digital User Signature Kit-B1@E Standard on iR3225Ne, iR3245Ne only Super G3 33.6 kbps (Up to 3 sec/page (see footnote 1))	Finisher 2 ADDITIONAL OPTIONS Hardware accessories Print controller accessories System accessories Device security accessories	PS Printer Kit-AA1 @E, Barcode Printing Kit-D1@E, Web Access Software-H1@E, Secure Watermark-B1@E, Encrypted Printing Software-D1, Access Management System Kit-B1@E NA
Page Description Language(s) Fonts Operating System	Paper cassette 1: 64 to 90 gsm Paper cassettes 2: 64 to 90 gsm Paper cassettes 3: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm (iR3225Ne only) Multi-purpose tray: 64 to 128 gsm Duplex: 64 to 105 gsm UFRII/PCLS/6 (Standard) PostScript Level 3 Emulation (Optional) PCL fonts: 80 Roman, 1 Bitmap PS fonts: 136 Roman fonts (Optional) UFRII: Windows XP/Server 2003/Vista/Server 2008/ Windows 7/Server 2008 R2/Windows 8/Windows 8.1/ Server 2012/ Server 2012R2, MAC OS X (10.5.8 or later) PCL: Windows XP/Server 2003/Vista/Server 2008/	Address Book/ Speed dials File formats Optional Universal Send Feature Sets FAX SPECIFICATIONS Optional/Standard	LDAP (1000)/Local (Max. 1800) TIFF, JPEG, PDF, XPS Universal Send Security Feature Set-B1, Universal Send Advanced Feature Set-B1@E, Digital User Signature Kit-B1@E Standard on iR3225Ne, iR3245Ne only Super G3 33.6 kbps (Up to 3 sec/page (see footnote 1)) Standard: 200 x 100 dpi Fine: 200 x 200 dpi Super fine: 200 x 400 dpi	Finisher 2 ADDITIONAL OPTIONS Hardware accessories Print controller accessories System accessories Device security	PS Printer Kit-AA1 @E, Barcode Printing Kit-D1@E, Web Access Software-H1@E, Secure Watermark-B1@E, Encrypted Printing Software-D1, Access Management System Kit-B1@E
Page Description Language(s) Fonts Operating System	Paper cassette 1: 64 to 90 gsm Paper cassettes 2: 64 to 90 gsm Paper cassettes 3: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 4: 64 to 128 gsm Puplex: 64 to 105 gsm Puplex: 64 to 105 gsm PostScript Level 3 Emulation (Optional) PostScript Level 3 Emulation (Optional) PCL fonts: 80 Roman, 1 Bitmap PS fonts: 136 Roman fonts (Optional) UFRIL: Windows XP/Server 2003/Vista/Server 2008/ Windows 7/Server 2008 L2/ Windows 7/Server 2008 R2/ Windows 7/Server 2008 R2/ Windows 7/Server 2008 R2/ Windows 7/Server 2008 R2/ Windows 6/Windows 8.1/Server 2012/ Server	Address Book/ Speed dials File formats Optional Universal Send Feature Sets FAX SPECIFICATIONS Optional/Standard Modern speed Fax resolution	LDAP (1000)/Local (Max. 1800) TIFF, JPEG, PDF, XPS Universal Send Security Feature Set-B1, Universal Send Advanced Feature Set-B1@E, Digital User Signature Kit-B1@E Standard on iR3225Ne, iR3245Ne only Super G3 33.6 kbps (Up to 3 sec/page (see footnote 1)) Standard: 200 x 100 dpi Fine: 200 x 200 dpi Super fine: 200 x 400 dpi Ultra fine: 400 x 400 dpi	Finisher 2 ADDITIONAL OPTIONS Hardware accessories Print controller accessories System accessories Device security accessories Other options Standard disclaim	PS Printer Kit-AA1 @E, Barcode Printing Kit-D1@E, Web Access Software-H1@E, Secure Watermark-B1@E, Encrypted Printing Software-D1, Access Management System Kit-B1@E NA Staple CRG-J1 GP
Page Description Language(s) Fonts Operating System	Paper cassette 1: 64 to 90 gsm Paper cassettes 2: 64 to 90 gsm Paper cassettes 3 and 4: 64 to 90 gsm Paper cassettes 3 and 4: 64 to 90 gsm Race racestes 3 and 4: 64 to 90 gsm Multi-purpose tray; 64 to 128 gsm Duplex: 64 to 105 gsm UFRIL/PCLS/6 (Standard) PostScript Level 3 Emulation (Optional) PCL fonts: 80 Roman, 1 Bitmap PS fonts: 136 Roman fonts (Optional) UFRIL: Windows XP/Server 2003/Vista/Server 2008/ Windows 7/Server 2008 Z/Windows 8/Mindows 8.1/ Server 2012/ Server 2012/Z, MAC OS X (10.5.8 or later) Vindows Y/Server 2008 R2/ Windows XP/Server 2008 R2/ Windows W/Windows 8.1/ Server 2012/ Server 2015/ Server 2008/ SWIndows XP/Server 2003/Vista/Server 2008/ SWIndows XP/Server 2003/ SWInd	Address Book/ Speed dials File formats Optional Universal Send Feature Sets FAX SPECIFICATIONS Optional/Standard Modern speed Fax resolution	LDAP (1000)/Local (Max. 1800) TIFF, JPEG, PDF, XPS Universal Send Security Feature Set-B1, Universal Send Advanced Feature Set -B1@E, Digital User Signature Kit-B1@E Standard on iR3225Ne, iR3245Ne only Super G3 33.6 kbps (Up to 3 sec/page (see footnote 1)) Standard: 200 x 100 dpi Fine: 200 x 200 dpi Super fine: 200 x 400 dpi Ultra fine: 400 x 400 dpi Up to 3,700 pages (see footnote 1)	Finisher 2 ADDITIONAL OPTIONS Hardware accessories Print controller accessories System accessories Device security accessories Other options Standard disclaim All specifications sul	PS Printer Kit-AA1 @E, Barcode Printing Kit-D1@E, Web Access Software-H1@E, Secure Watermark-B1@E, Encrypted Printing Software-D1, Access Management System Kit-B1@E NA Staple CRG-J1 GP
Page Description Language(s) Fonts Operating System	Paper cassette 1; 64 to 90 gsm Paper cassettes 2; 64 to 90 gsm Paper cassettes 3 and 4; 64 to 90 gsm Paper cassettes 3 and 4; 64 to 90 gsm Paper cassettes 3 and 4; 64 to 90 gsm Paper cassettes 3 and 4; 64 to 128 gsm Paper cassettes 4 to 105 gsm UFRII/PCL5/6 (Standard) PostScript Level 3 Emulation (Optional) PCL fonts: 80 Roman, 1 Bitmap PS fonts: 136 Roman fonts (Optional) UFRII: Windows XP/Server 2003/Vista/Server 2008/ Windows 7/Server 2008 R2/Windows 8/Windows 8.1/ Server 2101/Server 2003/Vista/Server 2008/ Windows 7/Server 2008 R2/ Windows 8/Windows 8.1/ Server 2012/ Server 2012/ PS: Windows XP/Server 2003/Vista/Server 2008/ Windows 7/Server 2008 R2/	Address Book/ Speed dials File formats Optional Universal Send Feature Sets FAX SPECIFICATIONS Optional/Standard Modern speed Fax resolution FAX memory Speed dials	LDAP (1000)/Local (Max. 1800) TIFF, JPEG, PDF, XPS Universal Send Security Feature Set-B1, Universal Send Advanced Feature Set-B1@E, Digital User Signature Kit-B1@E Standard on iR3225Ne, iR3245Ne only Super G3 33.6 kbps (Up to 3 sec/page (see footnote 1)) Standard: 200 x 100 dpi Fine: 200 x 200 dpi Super fine: 200 x 400 dpi Ultra fine: 400 x 400 dpi Up to 3,700 pages (see footnote 1) Max. 200	Finisher 2 ADDITIONAL OPTIONS Hardware accessories Print controller accessories System accessories Device security accessories Other options Standard disclaim All specifications sul Footnotes [1] Based on ITU-T S [1] Based on ITU-T S	PS Printer Kit-AA1 @E, Barcode Printing Kit-D1@E, Web Access Software-H1@E, Secure Watermark-B1@E, Encrypted Printing Software-D1, Access Management System Kit-B1@E NA Staple CRG-J1 GP ers ers bject to change without notice
Page Description Language(s) Fonts Operating System	Paper cassette 1: 64 to 90 gsm Paper cassettes 2: 64 to 90 gsm Paper cassettes 3: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 128 gsm Paper cassettes 4: billion 10 gsm UFRII/PCL5/6 (Standard) PostScript Level 3 Emulation (Optional) PCL fonts: 80 Roman, 1 Bitmap P5 fonts: 136 Roman fonts (Optional) UFRII: Windows XP/Server 2003 R/Vista/Server 2008/ Windows 7/Server 2008 R2/Windows 8/Windows 8.1/ Server 2012 / Server 2012 / Server 2008/ Windows 4/Windows 8.1/ Server 2012 /	Address Book/ Speed dials File formats Optional Universal Send Feature Sets FAX SPECIFICATIONS Optional/Standard Modern speed Fax resolution	LDAP (1000)/Local (Max. 1800) TIFF, JPEG, PDF, XPS Universal Send Security Feature Set-B1, Universal Send Advanced Feature Set -B1@E, Digital User Signature Kit-B1@E Standard on iR3225Ne, iR3245Ne only Super G3 33.6 kbps (Up to 3 sec/page (see footnote 1)) Standard: 200 x 100 dpi Fine: 200 x 200 dpi Super fine: 200 x 400 dpi Ultra fine: 400 x 400 dpi Up to 3,700 pages (see footnote 1) Max. 200 Max. 199 dials	Finisher 2 ADDITIONAL OPTIONS Hardware accessories Print controller accessories System accessories Device security accessories Other options Standard disclaim All specifications sul Footnotes [1] Based on ITU-T (2) 1 watt sleep moc network configur	PS Printer Kit-AA1 @E, Barcode Printing Kit-D1@E, Web Access Software-H1@E, Secure Watermark-B1@E, Encrypted Printing Software-D1, Access Management System Kit-B1@E NA Staple CRG-J1 GP ers Signification of the Common Staple CRG-J1 GP le may not be possible in all circumstances. Certain ations and options may prevent the device from entering
Page Description Language(s) Fonts Operating System	Paper cassette 1: 64 to 90 gsm Paper cassettes 2: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm UR3245Ne only) Multi-purpose tray: 64 to 128 gsm Duplex: 64 to 105 gsm UFRII/PCL5/6 (Standard) PostScript Level 3 Emulation (Optional) PCL fonts: 80 Roman, 1 Bitmap PS fonts: 136 Roman fonts (Optional) UFRII: Windows XP/Server 2003/Vista/Server 2008/ Windows 7/Server 2008 R2/Windows 8/Windows 8.1/ Server 2012/Z Server 2012R2, MAC OS X (10.5.8 or later) PCL: Windows XP/Server 2003/Vista/Server 2008/ Windows 3/Windows 8.1/ Server 2012/ Server 2012R2 PS: Windows 4Windows 8.1/ Server 2012/ Server 2012R2 Windows 7/Server 2008 R2/ Windows 8/Windows 8.1/ Server 2012/ Server 2012R2, MAC OS X (10.5.8 or later) PPD: MAC OS X (10.5.8 or later) PPD: MAC OS X (10.5.9 or later), Windows XP/Vista/ Windows 7/Windows 8	Address Book/ Speed dials File formats Optional Universal Send Feature Sets FAX SPECIFICATIONS Optional/Standard Modem speed Fax resolution FAX memory Speed dials Group dials/	LDAP (1000)/Local (Max. 1800) TIFF, JPEG, PDF, XPS Universal Send Security Feature Set-B1, Universal Send Advanced Feature Set-B1@E, Digital User Signature Kit-B1@E Standard on iR3225Ne, iR3245Ne only Super G3 33.6 kbps (Up to 3 sec/page (see footnote 1)) Standard: 200 x 100 dpi Fine: 200 x 200 dpi Super fine: 200 x 400 dpi Ultra fine: 400 x 400 dpi Up to 3,700 pages (see footnote 1) Max. 200	Finisher 2 ADDITIONAL OPTIONS Hardware accessories Print controller accessories System accessories Device security accessories Other options Standard disclaim All specifications sul Footnotes [1] Based on ITU-T' [2] 1 watt sleep mode network configur deep sleep mode (3] Typical Electricity	PS Printer Kit-AA1 @E, Barcode Printing Kit-D1@E, Web Access Software-H1@E, Secure Watermark-B1@E, Encrypted Printing Software-D1, Access Management System Kit-B1@E NA Staple CRG-J1 GP ers biject to change without notice standard Chart No. 1 le may not be possible in all circumstances. Certain ations and options may prevent the device from entering . Please refer to the user guide for more information Consumption (TEC) rating represents the typical
Page Description Language(s) Fonts Operating System	Paper cassette 1: 64 to 90 gsm Paper cassettes 2: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: 64 to 128 gsm Paper cassettes 4: 64 to 128 gsm Paper cassettes 3: 64 to 128 gsm Postscript Level 3 Emulation (Optional) PCL fonts: 80 Roman, 1 Bitmap PS fonts: 136 Roman fonts (Optional) PCL Windows XP/Server 2003 A/Vista/Server 2008/ Windows 7/Server 2008 R2/Windows 8/Windows 8.1/ Server 2012/ Server 2012R2, MAC OS X (10.5.8 or later) PCL: Windows XP/Server 2003/Vista/Server 2008/ Windows 7/Server 2008 R2/ Windows 8/Windows 8.1/ Server 2012/ Server 2012R2 PS: Windows XP/Server 2003/Vista/Server 2008/ Windows 7/Server 2008 R2/ Windows 8/Server 2008 R2/ Windows 9/Server 2008 R2/ W	Address Book/ Speed dials File formats Optional Universal Send Feature Sets FAX SPECIFICATIONS Optional/Standard Modem speed Fax resolution FAX memory Speed dials Group dials/ destinations Sequential broadcast Memory backup	LDAP (1000)/Local (Max. 1800) TIFF, JPEG, PDF, XPS Universal Send Security Feature Set-B1, Universal Send Advanced Feature Set-B1@E, Digital User Signature Kit-B1@E Standard on iR3225Ne, iR3245Ne only Super G3 33.6 kbps (Up to 3 sec/page (see footnote 1)) Standard: 200 x 100 dpi Fine: 200 x 200 dpi Super fine: 200 x 400 dpi Up to 3,700 pages (see footnote 1) Max. 200 Max. 199 dials Max. 256 addresses from the address book plus new 256 destinations HDD	Finisher 2 ADDITIONAL OPTIONS Hardware accessories Print controller accessories System accessories Device security accessories Other options Standard disclaim All specifications sul Footnotes [1] Based on ITU-T [2] 1 watt sleep mod network configur deep sleep mod (3) Typical Electricity electricity consul hours (kWh). Th	PS Printer Kit-AA1 @E, Barcode Printing Kit-D1@E, Web Access Software-H1@E, Secure Watermark-B1@E, Encrypted Printing Software-D1, Access Management System Kit-B1@E NA Staple CRG-J1 GP ers bject to change without notice standard Chart No. 1 Je may not be possible in all circumstances. Certain ations and options may prevent the device from entering e. Please refer to the user guide for more information Consumption (TEC) rating represents the typical med by a product during 1 week, measured in kilowatt- e test methodology is defined by Energy Star (http://
Page Description Language(s) Fonts Operating System	Paper cassette 1: 64 to 90 gsm Paper cassettes 2: 64 to 90 gsm Paper cassettes 3: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm IR3245Ne only) Multi-purpose tray: 64 to 128 gsm Duplex: 64 to 105 gsm UFRII/PCL5/6 (Standard) PostScript Level 3 Emulation (Optional) PCL fonts: 80 Roman, 1 Bitmap PS fonts: 136 Roman fonts (Optional) UFRII: Windows XP/Server 2003/Vista/Server 2008/ Windows 7/Server 2008 R2/Windows 8/Windows 8.1/ Server 2012/ Server 2012/R2, MAC OS X (10.5.8 or later) PCL: Windows XP/Server 2003/Vista/Server 2008/ Windows 7/Server 2008 R2/ Windows 7/Server 2008 R2/ Windows XP/Server 2003/Vista/Server 2008/ Windows SW Windows 8.1/ Server 2012/ Server 2012/2 PS: Windows XP/Server 2003/Vista/Server 2008/ Windows SW Windows 8.1/ Server 2012/ Server 2012R2, MAC OS X (10.3.9 or later), Windows XP/Vista/ Windows 7/Windows 8 PPD: MAC OS 9.1 or later, MAC OS X (10.3.9 or later), Windows XP/Vista/ Windows 7/Windows 8 Please refer to http://software.canon-europe.com/ for availability of print solutions for other operating systems and environments including AS/400, UNIX, Linux and Citrix. Some of these solutions are chargeable.	Address Book/ Speed dials File formats Optional Universal Send Feature Sets FAX SPECIFICATIONS Optional/Standard Modern speed Fax resolution FAX memory Speed dials Group dials/ destinations Sequential broadcast Memory backup Other features GENERAL	LDAP (1000)/Local (Max. 1800) TIFF, JPEG, PDF, XPS Universal Send Security Feature Set-B1, Universal Send Advanced Feature Set-B1@E, Digital User Signature Kit-B1@E Standard on iR3225Ne, iR3245Ne only Super G3 33.6 kbps (Up to 3 sec/page (see footnote 1)) Standard: 200 x 100 dpi Fine: 200 x 200 dpi Super fine: 200 x 400 dpi Ultra fine: 400 x 400 dpi Up to 3,700 pages (see footnote 1) Max. 200 Max. 199 dials Max. 256 addresses from the address book plus new 256 destinations	Finisher 2 ADDITIONAL OPTIONS Hardware accessories Print controller accessories System accessories Device security accessories Other options Standard disclaim All specifications su Footnotes [1] Based on ITU-T [2] 1 watt sleep mod network configur deep sleep mode [3] Typical Electricity electricity consul	PS Printer Kit-AA1 @E, Barcode Printing Kit-D1@E, Web Access Software-H1@E, Secure Watermark-B1@E, Encrypted Printing Software-D1, Access Management System Kit-B1@E NA Staple CRG-J1 GP ers bject to change without notice standard Chart No. 1 ie may not be possible in all circumstances. Certain ations and options may prevent the device from entering Please refer to the user guide for more information consumption (TEC) rating represents the typical more consumption (TEC) rating represents the typical et est methodology is defined by Energy Star (http:// star.org). winssion in accordance with ISO 7779
Page Description Language(s) Fonts Operating System compatibility	Paper cassette 1: 64 to 90 gsm Paper cassettes 2: 64 to 90 gsm Paper cassettes 3: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 4: 64 to 128 gsm Paper cassettes 6: 65 gsm Paper cassettes 6: 65 gsm PostScript Level 3 Emulation (Optional) PCL fonts: 80 Roman, 1 Bitmap PS fonts: 136 Roman fonts (Optional) UFRII: Windows XP/Server 2003/Vista/Server 2008/ Windows XP/Server 2008 R2/Windows 8.MI/Server 2008/ Windows AP/Server 2003/Vista/Server 2008/ Windows XP/Server 2008 R2/ Windows XP/Vista/ Windows 7/Windows 8 Please refer to http://software.canon-europe.com/ for availability of print solutions for other operating systems and environments including AS/400, UNIX, Linux and	Address Book/ Speed dials File formats Optional Universal Send Feature Sets FAX SPECIFICATIONS Optional/Standard Modem speed Fax resolution FAX memory Speed dials Group dials/ destinations Sequential broadcast Memory backup Other features	LDAP (1000)/Local (Max. 1800) TIFF, JPEG, PDF, XPS Universal Send Security Feature Set-B1, Universal Send Advanced Feature Set-B1@E, Digital User Signature Kit-B1@E Standard on iR3225Ne, iR3245Ne only Super G3 33.6 kbps (Up to 3 sec/page (see footnote 1)) Standard: 200 x 100 dpi Fine: 200 x 200 dpi Super fine: 200 x 400 dpi Up to 3,700 pages (see footnote 1) Max. 200 Max. 199 dials Max. 256 addresses from the address book plus new 256 destinations HDD	Finisher 2 ADDITIONAL OPTIONS Hardware accessories Print controller accessories System accessories Device security accessories Other options Standard disclaim All specifications su Footnotes [1] Based on ITU-T [2] 1 wat Isleep moc network configuu dee pieep mode [3] Typical Electricity electricity consus hours (kWh). Th www.eu-energy [4] Declared noise e	PS Printer Kit-AA1 @E, Barcode Printing Kit-D1@E, Web Access Software-H1@E, Secure Watermark-B1@E, Encrypted Printing Software-D1, Access Management System Kit-B1@E NA Staple CRG-J1 GP ers bject to change without notice standard Chart No. 1 ie may not be possible in all circumstances. Certain ations and options may prevent the device from entering Please refer to the user guide for more information consumption (TEC) rating represents the typical more consumption (TEC) rating represents the typical et est methodology is defined by Energy Star (http:// stan.org). mission in accordance with ISO 7779
Page Description Language(s) Fonts Operating System	Paper cassette 1: 64 to 90 gsm Paper cassettes 2: 64 to 90 gsm Paper cassettes 3: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm IR3245Ne only) Multi-purpose tray: 64 to 128 gsm Duplex: 64 to 105 gsm UFRII/PCL5/6 (Standard) PostScript Level 3 Emulation (Optional) PCL fonts: 80 Roman, 1 Bitmap PS fonts: 136 Roman fonts (Optional) UFRII: Windows XP/Server 2003/Vista/Server 2008/ Windows 7/Server 2008 R2/Windows 8/Windows 8.1/ Server 2012/ Server 2012/R2, MAC OS X (10.5.8 or later) PCL: Windows XP/Server 2003/Vista/Server 2008/ Windows 7/Server 2008 R2/ Windows 7/Server 2008 R2/ Windows XP/Server 2003/Vista/Server 2008/ Windows SW Windows 8.1/ Server 2012/ Server 2012/2 PS: Windows XP/Server 2003/Vista/Server 2008/ Windows SW Windows 8.1/ Server 2012/ Server 2012R2, MAC OS X (10.3.9 or later), Windows XP/Vista/ Windows 7/Windows 8 PPD: MAC OS 9.1 or later, MAC OS X (10.3.9 or later), Windows XP/Vista/ Windows 7/Windows 8 Please refer to http://software.canon-europe.com/ for availability of print solutions for other operating systems and environments including AS/400, UNIX, Linux and Citrix. Some of these solutions are chargeable.	Address Book/ Speed dials File formats Optional Universal Send Feature Sets FAX SPECIFICATIONS Optional/Standard Modern speed Fax resolution FAX memory Speed dials Group dials/ destinations Sequential broadcast Memory backup Other features GENERAL SPECIFICATIONS Warm-up Time	LDAP (1000)/Local (Max. 1800) TIFF, JPEG, PDF, XPS Universal Send Security Feature Set-B1, Universal Send Advanced Feature Set-B1@E, Digital User Signature Kit-B1@E Standard on iR3225Ne, iR3245Ne only Super G3 33.6 kbps (Up to 3 sec/page (see footnote 1)) Standard: 200 x 100 dpi Fine: 200 x 200 dpi Super fine: 200 x 400 dpi Ultra fine: 400 x 400 dpi Ultra fine: 400 x 400 dpi Up to 3,700 pages (see footnote 1) Max. 200 Max. 199 dials Max. 256 addresses from the address book plus new 256 destinations HDD Fax Forwarding, Dual Access, PC Fax (TX only)	Finisher 2 ADDITIONAL OPTIONS Hardware accessories Print controller accessories System accessories Device security accessories Other options Standard disclaim All specifications su Footnotes [1] Based on ITU-T [2] 1 wat Isleep moc network configuu dee pieep mode [3] Typical Electricity electricity consus hours (kWh). Th www.eu-energy [4] Declared noise e	PS Printer Kit-AA1 @E, Barcode Printing Kit-D1@E, Web Access Software-H1@E, Secure Watermark-B1@E, Encrypted Printing Software-D1, Access Management System Kit-B1@E NA Staple CRG-J1 GP ers bject to change without notice standard Chart No. 1 ie may not be possible in all circumstances. Certain ations and options may prevent the device from entering Please refer to the user guide for more information consumption (TEC) rating represents the typical more consumption (TEC) rating represents the typical et est methodology is defined by Energy Star (http:// stan.org). mission in accordance with ISO 7779
Page Description Language(s) Fonts Operating System compatibility	Paper cassette 1: 64 to 90 gsm Paper cassettes 2: 64 to 90 gsm Paper cassettes 3: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm Paper cassettes 3: and 4: 64 to 90 gsm IR3245Ne only) Multi-purpose tray: 64 to 128 gsm Duplex: 64 to 105 gsm UFRII/PCL5/6 (Standard) PostScript Level 3 Emulation (Optional) PCL fonts: 80 Roman, 1 Bitmap PS fonts: 136 Roman fonts (Optional) UFRII: Windows XP/Server 2003/Vista/Server 2008/ Windows 7/Server 2008 R2/Windows 8/Windows 8.1/ Server 2012/ Server 2012/R2, MAC OS X (10.5.8 or later) PCL: Windows XP/Server 2003/Vista/Server 2008/ Windows 7/Server 2008 R2/ Windows 7/Server 2008 R2/ Windows XP/Server 2003/Vista/Server 2008/ Windows SW Windows 8.1/ Server 2012/ Server 2012/2 PS: Windows XP/Server 2003/Vista/Server 2008/ Windows SW Windows 8.1/ Server 2012/ Server 2012R2, MAC OS X (10.3.9 or later), Windows XP/Vista/ Windows 7/Windows 8 PPD: MAC OS 9.1 or later, MAC OS X (10.3.9 or later), Windows XP/Vista/ Windows 7/Windows 8 Please refer to http://software.canon-europe.com/ for availability of print solutions for other operating systems and environments including AS/400, UNIX, Linux and Citrix. Some of these solutions are chargeable.	Address Book/ Speed dials File formats Optional Universal Send Feature Sets FAX SPECIFICATIONS Optional/Standard Modern speed Fax resolution FAX memory Speed dials Group dials/ destinations Sequential broadcast Memory backup Other features GENERAL SPECIFICATIONS	LDAP (1000)/Local (Max. 1800) TIFF, JPEG, PDF, XPS Universal Send Security Feature Set-B1, Universal Send Advanced Feature Set-B1@E, Digital User Signature Kit-B1@E Standard on iR3225Ne, iR3245Ne only Super G3 33.6 kbps (Up to 3 sec/page (see footnote 1)) Standard: 200 x 100 dpi Fine: 200 x 200 dpi Super fine: 200 x 400 dpi Ultra fine: 400 x 400 dpi Ultra fine: 400 x 400 dpi Up to 3,700 pages (see footnote 1) Max. 200 Max. 199 dials Max. 256 addresses from the address book plus new 256 destinations HDD Fax Forwarding, Dual Access, PC Fax (TX only)	Finisher 2 ADDITIONAL OPTIONS Hardware accessories Print controller accessories System accessories Device security accessories Other options Standard disclaim All specifications su Footnotes [1] Based on ITU-T [2] 1 wat Isleep moc network configuu dee pieep mode [3] Typical Electricity electricity consus hours (kWh). Th www.eu-energy [4] Declared noise e	PS Printer Kit-AA1 @E, Barcode Printing Kit-D1@E, Web Access Software-H1@E, Secure Watermark-B1@E, Encrypted Printing Software-D1, Access Management System Kit-B1@E NA Staple CRG-J1 GP ers bject to change without notice standard Chart No. 1 ie may not be possible in all circumstances. Certain ations and options may prevent the device from entering Please refer to the user guide for more information consumption (TEC) rating represents the typical more consumption (TEC) rating represents the typical et est methodology is defined by Energy Star (http:// stan.org). mission in accordance with ISO 7779

Software and solutions























Canon Europe canon-europe.com

English © Canon Europa N.V, 2014

3 The Square

United Kingdom

Canon (UK) Ltd

Woodhatch Reigate Surrey RH2 8BF Telephone no 01737 220000 Facsimile 01737 220022 canon.co.uk

Canon Ireland 3006 Lake Drive Citywest, Saggart



Canon Europe Ltd

Stockley Park Uxbridge Middlesex **UB111ET**

Co.Dublin, Ireland Telephone No: 01 2052400 Facsimile No: 01 2052525 canon.ie