Small yet highly productive

This compact multifunctional series features double-sided document output as standard and optional Wi-Fi. Time and cost saving capabilities ensure you hit deadlines and save money too.

imageRUNNER 1133,1133A and 1133iF

you can

UP TO 33 PPM / CPM, A4 BLACK-AND- WHITE
UP TO 1,050 SHEET CAPACITY
NETWORK READY, PCL*, AND OPTIONAL PS AND WI-FI
5-LINE USER INTERFACE
CLASS-LEADING ENERGY EFFICIENCY
EMBEDDED UNIFLOW AND E-MAINTENANCE CAPABILITY

Productivity and efficiency.

- Fast print speeds up to 33ppm
- Up to 1050 sheet paper capacity
- 50 sheet Duplex Document feeder*
- Print and scan directly from USB memory key and Send in Colour to email and network folder*
- Simple, hassle-free integration Network ready, optional WiFi, PCL and PS support*
- Compatibility with Canon's e-Maintenance service offers remote diagnostics, automated meter readings and consumables monitoring

* Available on selected models- please see specifications for full details



The image shown above is the imageRUNNER 1133

Environmental.

- Energy Star certified and low TEC rating
- Consumes as little as 2.5 watts in sleep mode
- Save paper automatic double-sided output

Cost Control.

- Compatibility with uniFLOW solution offers Cost Centre selection and reporting for cost control and monitoring
- Accurate billing through e-Maintenance
- Enhanced productivity and class-leading energy efficiency maximises value



The image shown above is the imageRUNNER 1133iF

Security.

- Secure Print** keeps documents confidential during printing
- Department ID secures access to the device
- Canon's uniFLOW solution offers the flexibility and convenience of My Print Anywhere secure release
- ** RAM-based secure print for up to 5 jobs





Specifications: imageRUNNER 1100 series

imageRUNNER 1133 series		
Machine Type	Mono Laser Multifunctional.	
Available Core functions	imageRUNNER 1133	
	Print, Copy, Scan	
	imageRUNNER 11: Print, Copy, Scan	3.3A:
	imageRUNNER 11	33iF:
PRINTER	Print, Copy, Scan, S	end and Fax
SPECIFICATIONS		
Print speed Printing method	Up to 33 ppm (A4)	
Print Resolution	Monochrome laser beam printing 600 x 600 dpi, Up to 1200 x 1200 dpi (Enhanced)	
Double sided printing	Automatic	
Printing from	Supported memory media: USB memory key	
memory media Paper input (Standard)	Supported file types: JPEG, TIFF 500-sheet paper cassette	
	50-sheet multi-purpose tray	
Paper input (Option)	500-sheet cassette	
Maximum paper input capacity	1050 sheets	
Paper output capacity	50-sheets (60-89g	sm)
Finishing capabilities	Group	с. С
Supported media types	Cassette and	Plain paper, Recycled paper,
	optional cassette: Multi-purpose trav:	Heavy paper, Bond Plain paper, Recycled
		paper, Heavy paper, Bond,
		Transparency, Label, Envelope
Supported media sizes	Cassette and optional cassette:	A4, A5, B5, Legal, Letter, Executive
	Multi-purpose tray.	A4, A5, B5, Legal, Letter,
		Executive, Statements,
		Envelope (COM10, Monarch,
		DL, ISO-C5, ISO-B5) Custom sizes:
		Width 76 to 216 mm; Length
y sol		127 to 356 mm
Supported media	Cassette and optional cassette:	60 to 128 g/m ²
weights	Stack Bypass:	60 to 190 g/m ²
Printer Language(s)	UFRII-LT(Standard)	5
18975 18975 10 78		with iR1133iF, Option on
	iR1133/A) PostScript Level 3 E	mulation (Option for all models)
Fonts	PCL fonts:	93 Roman
	PS fonts:	136 Roman
Operating system	UFRII-LT	Windows® 2000/ XP/ Server 2003/ Vista/ Server 2008/
compatibility		Windows 7/ Server 2008 R2,
		MAC OS X (10.4.9 or later)
	PCL:	Windows 2000/ XP/ Server
		2003/ Vista/ Server 2008/ Windows 7/ Server 2008 R2
	PS:	Windows 2000/ XP/ Server
		2003/Vista/Server 2008/
		Windows 7/ Server 2008 R2,
	PPD:	MAC OS X (10.4.9 or later) MAC OS 9.1 or later, MAC OS
		X (10.2.8 or later) Windows
		2000/ Server 2003/ Server
	Diago refer to bttp	2008/XP/Vista/7 //software.canon-europe.com
		nt solutions for other Operating
	Systems and enviro	ments including AS/400,
		rix. Some of these solutions
	are chargable. SAP Device Types at	re available via the SAP Market
	Place	a around the the or o in the fact
COPY SPECIFICATIONS		
Copy speed	Up to 33 cpm (A4)	
First Copy Output Time	Approx. 8 seconds	or less
(FCOT) Copy resolution	Up to 600 x 600 dp	ii.
Multiple copy	Up to 99 copies	2
Reduction / Enlargement	25-400% in 1% incr	ements
Other features	4 on 1, ID Card Cop	
SCAN SPECIFICATIONS		<i>·</i>
Optional/Standard	Ctandard	
Untional/Standard	Standard	

Туре		133: Colour Flatbed
	imageRUNNER 1	133A: Colour Flatbed and Duplex
	Automatic Docun	nent Feeder (DADF)
		133iF: Colour Flatbed and Duplex
Supported media size/s	Automatic Docum	nent Feeder (DADF) ter, Custom sizes (W x L): Max
Supported intedia size/s	215 9 mm x 355	.6 mm Min. 139.7 mm x 128
	mm)	
Supported media	Single-sided	50 to 105 g/m ²
weight/s	scanning:	
	Double-sided	64 to 105 g/m²
Scan resolution	scanning:	
Scan resolution	Pull Scan	dpi in Black and White or Colour
		dpi in Black and White or Colour
Double sided scanning	2-sided to 2-side	
Scan speed	One-sided	Scan BW 600 dpi:
		14 ipm(A4)
		Scan BW 300 dpi
		28 ipm(A4) Seen CLD 200 doi:
		Scan CLR 300 dpi: 9 ipm(A4)
	Two-sided	Scan BW 600 dpi:
	1000000	7 ipm(A4)
		Scan BW 300 dpi:
		10 ipm(A4)
		Scan CLR 300 dpi
Correction	Duch Serve	6 ipm(A4) Seed functionality available on
Scan methods	Push Scan:	Send functionality available on iR1133iF only.
	Pull Scan:	TWAIN Pull scanning
	- on examp	available on all models
	Scan to USB	Yes on all models
	Memory Key:	
Pull scan specifications	TWAIN Via MF To	olbox
	Windows 2000/	Windows XP/ Windows Server
	2003/ Windows Windows 7	Vista/ Windows Server 2008/
SEND	windows 7	
SPECIFICATIONS		
Optional/Standard	Standard on iR11	33iF. Not supported on iR1133/A
	models	
Send resolution		to 300 dpi in Black and White
Destination -	or Colour	
Destinations Address Book /	E-Mail/ PC(SMB, Max. 200	FIP)
Speed dials	1104.200	
File formats	TIFF (B&W), JPEC	, PDF, PDF (Compact)
Universal Send	NO	
Feature Sets		
FAX		
SPECIFICATIONS	Standard on iP11	ZZIE Not supported on iP1122/A
		33iF. Not supported on iR1133/A
SPECIFICATIONS Optional/Standard	models	
SPECIFICATIONS	models	33iF. Not supported on iR1133/A ps (Up to 3 seconds/page ¹) 200 x 100 dpi
SPECIFICATIONS Optional/Standard Modem Speed	models Super G3 33.6kb	ps (Up to 3 seconds/page ¹)
SPECIFICATIONS Optional/Standard Modem Speed	models Super G3 33.6kb Standard:	ps (Up to 3 seconds/page*) 200 x 100 dpi
SPECIFICATIONS Optional/Standard Modem Speed	models Super G3 33.6kb Standard: Fine:	ps (Up to 3 seconds/page¹) 200 x 100 dpi 200 x 200 dpi
SPECIFICATIONS Optional/Standard Modem Speed	models Super G3 33.6kb Standard: Fine: Photo: Super fine: Ultra fine:	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution	models Super G3 33.6kb Standard: Fine: Photo: Super fine: Ultra fine: Up to 512 pages	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Diats	models Super G3 33.6kb Standard: Fine: Photo: Super fine: Ultra fine: Up to 512 pages Max. 200 (includ	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 200 x 400 dpi 400 x 400 dpi
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/	models Super G3 33.6kb Standard: Fine: Photo: Super fine: Ultra fine: Up to 512 pages Max. 200 (includ	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/ Destinations	models Super G3 33.6kb Standard: Fine: Photo: Super fine: Ultra fine: Up to 512 pages Max: 200 (includ Max: 199 dials/ N	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi ing 19 one-touch dials) fax 199 destinations
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/ Destinations Sequential	models Super G3 33.6kb Standard: Fine: Photo: Super fine: Ultra fine: Up to 512 pages Max. 200 (includ	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi ing 19 one-touch dials) fax 199 destinations
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/ Destinations Sequential Broadcast	models Super G3 33.6kb Standard: Fine: Photo: Super fine: Ultra fine: Up to 512 pages Max: 200 (includ Max: 199 dials/ N	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi ing 19 one-touch dials) fax 199 destinations
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/ Destinations Sequential	models Super G3 33.6kb Standard: Fine: Photo: Super fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Max. 200 (includ Max. 199 dials/ N Max. 201 location 1 hour	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi ing 19 one-touch dials) fax 199 destinations
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/ Destinations Sequential Broadcast Memory backup Other features	models Super G3 33.6kb Standard: Fine: Photo: Super fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Max. 200 (includ Max. 199 dials/ N Max. 201 location 1 hour	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi ing. 19 one-touch dials) fax 199 destinations
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials/ Destinations Sequential Broadcast Memory backup Other features GENERAL	models Super G3 33.6kb Standard: Fine: Photo: Super fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Max. 200 location 1 hour Fax Forwarding, I	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi ing. 19 one-touch dials) fax 199 destinations
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/ Destinations Sequential Broadcast Memory backup Other features CENERAL SPECIFICATIONS	models Super G 33.6kb Standard: Fine Photo: Super fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Up to 512 pages Max. 200 (includ Max. 199 dials/ N Max. 201 location 1 hour Fax Forwarding, I PC Fax (TX only)	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi 400 x 400 dpi 401 9 destinations ns
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/ Destinations Sequential Broadcast Memory backup Other features GENERAL SPECIFICATIONS Warm-up Time	models Super G3 33 Gkb Standard: Fine: Photo: Super fine: Up to 512 pages Max. 200 (includ Max. 199 dials/ h Max. 201 location 1 hour Fax Forwarding, E PC Fax (TX only) Approx. 11 secor	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi 400 x 400 dpi 19 one-touch dials) 18 Dual Access, Remote Reception, ds or less from power on
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/ Destinations Sequential Broadcast Memory backup Other features CENERAL SPECIFICATIONS	models Super G3 33 Gkb Standard: Fine: Photo: Super fine: Up to 512 pages Wax. 200 (includ Max. 199 dials/ h Max. 201 location 1 hour Fax Forwarding, I PC Fax (TX only) Approx. 11 secor USB 3.2 OH:Spec JOBASE-T/100026	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi 400 x 400 dpi 19 one-touch dials) 18 Dual Access, Remote Reception, ds or less from power on 55FTX
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/ Destinations Sequential Broadcast Memory backup Other features GENERAL SPECIFICATIONS Warm-up Time	models Super G3 33.6kb Standard: Fine Photo: Super fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Up to 512 pages Max. 200 (inclut M Max. 201 location 1 hour Fax Forwarding, I PC Fax (TX only) Approx. 11 secor USB 2.0 H-iSpeet 108ASE-T/1008A	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi 400 x 400 dpi 19 one-touch dials) 402 second dials) 19 destinations The Dual Access, Remote Reception, ds or less from power on 55-TX 502.111 b/g
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/ Destinations Sequential Broadcast Memory backup Other features SPECIFICATIONS Warm-up Time	models Super G 33.6kb Standard: Fine: Photo: Super fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Up to 512 pages Max. 200 (includ Max. 199 dials/ h Max. 201 location 1 hour Rax Forwarding, ID PC Fax (TX only) PC Fax (TX only) DASE=T/1002/ Optional Wireless 1 x Host USB inte	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi ing. 19 one-touch dials) rax 199 destinations IS Dual Access, Remote Reception, ds or less from power on 56-TX si802.11b/g race (Front of device)
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/ Destinations Sequential Broadcast Memory backup Other features SPECIFICATIONS Warm-up Time	models Super G3 33.6kb Standard: Fine Photo: Super fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Up to 512 pages Max. 200 (inclut / Max. 201 location 1 hour Fax Forwarding, E PC Fax (TX only) Approx. 11 secor USB 2.0 H-Speet T0ASE-T71002B Optional Wireless 1 x Hos USB inte addition	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi 400 x 400 dpi 19 one-touch dials) 4ax 199 destinations 19 bual Access, Remote Reception, ds or less from power on 56-TX 5802.11b/g rface (Front of device) al Host USB interface for uniFLOW
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/ Destinations Sequential Broadcast Memory backup Other features GENERAL SPECIFICATIONS Warm-up Time Interface type	models Super G 33.6kb Standard: Fine: Photo: Super fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Up to 512 pages Max. 200 (includ Max. 199 dials/ P. Max. 201 location 1 hour Fax Forwarding, [] PC Fax (TX only) DBASE-T/100BA Optional Writeless T Host, USB inte Optional addition MiCARD reader (I)	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 00 dpi 400 x 400 dpi ing 19 one-touch dials) 19 destinations 19 Dual Access, Remote Reception, ds or less from power on 5E-TX 5602.11 b/g 6302.11 b/g 1620 (Front of device) al Hast USB Interface for uniFLOW Vight-side of device)
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/ Destinations Sequential Broadcast Memory backup Other features SPECIFICATIONS Warm-up Time	models Super G 33.6kb Standard: Fine Photo: Super fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Amax. 200 (includ Max. 199 dials/ N Max. 201 location 1 hour Rax Forwarding, [PC Fax (TX only) PC Fax (TX only) Approx. 11 secor USB 2.0 Hi-Speet 108A5E-r71002B Optional Wireless 1 x Hos USB inte Optional addition MiCARD reader(UBD/ Por	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi 400 x 400 dpi 19 one-touch dials) 4ax 199 destinations 19 bual Access, Remote Reception, do r less from power on 56-TX 502.11 b/g rface (Front of device) al Host USB Interface for uniFLOW Nightside of device) al Host USB Interface for uniFLOW Nightside of device)
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/ Destinations Sequential Broadcast Memory Dackup Other features GENERAL SPECIFICATIONS Warm-up Time Interface type	models Super G 33.6kb Standard: Fine: Photo: Super fine: Ultra fine: Ultra fine: Ultra fine: Ultra fine: Up to 512 pages Max. 200 (includ Max. 199 dials/ P. Max. 201 location 1 hour Fax Forwarding, [] PC Fax (TX only) DBASE-T/100BA Optional Writeless T Host, USB inte Optional addition MiCARD reader (I)	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi 400 x 400 dpi 19 one-touch dials) 4ax 199 destinations 19 bual Access, Remote Reception, do r less from power on 56-TX 502.11 b/g rface (Front of device) al Host USB Interface for uniFLOW Nightside of device) al Host USB Interface for uniFLOW Nightside of device)
SPECIFICATIONS Optional/Standard Modem Speed Fax Resolution Fax Memory Speed Dials Group Dials/ Destinations Sequential Broadcast Memory backup Other features CENERAL SPECIFICATIONS Warm-up Time Interface type	models Super G 33.6kb Standard: Fine Photo: Super fine: Ultra fine: Ultra fine: Ultra fine: Up to 512 pages Max. 200 (includ Max. 199 dias/N Max. 201 location 1 hour Fax Forwarding, I PC Fax (TX only) SB 2.0 H-Speer 10BASE-T/100EM Optional Wireless 1 x Host. USB inte Optional Wireless 1 x Host. USB inte Optional Wireless 1 x Host. USB inte Optional Wireless	ps (Up to 3 seconds/page ¹) 200 x 100 dpi 200 x 200 dpi 200 x 200 dpi 200 x 400 dpi 400 x 400 dpi ing. 19 one-touch dials) tax 199 destinations TS Dual Access, Remote Reception, ds or less from power on 1 SETX SIO2.11b/g frace (Front of device) al Host USB interface for uniFLOW vghtsde of device) 19100, HTTP), SMB, SNMP v1, support.

	Control panel Dimensions with trays	5-line monochrome backlit LCD display iR1133 (platen model):
lex	(W x D x H)	450 x 472 x 413mm / 450 x 472 x 550mm
lex		(with optional cassette) iR1133A/iF (ADF models):
č.		450 x 472 x 465mm / 450x472x603mm
		(with optional cassette)
	Installation space (W x D x H)	iR1133A/iF: 450 x 1,141 x 724 mm (with the optional paper cassette attached)
	(WADAN)	iR1133: 450 x 1,044 x 721 mm
		(with the optional paper cassette attached)
	Weight	iR1133iF: Approx. 20.7 kg (21.5 kg with Starter Cartridge)
JUL		iR1133A: Approx. 20.5 kg
шг		(21.3 kg with Starter Cartridge)
		iR1133: Approx. 18.3 kg
	Power Source	(19.1 kg with Starter Cartridge) 220-240 V (+10%), 50/60 Hz (+2 Hz)
	Power Consumption	220-240 V (±10%), 50/60 Hz (±2 Hz) Maximum: Approx. 1200 W
		Standby: Approx. 9 W
		Sleep Mode: Approx. 2.5 W Typical Electricity 1.3 kWh on all models
		Consumption
	Noise Levels	(TEC):
	NOISE LEVEIS	Sound Pressure ² Active: 70.6 dB or less
		Standby: 43 dB or less
	Software and printer	iWMC - Centralised management of the device
on	management	eMaintenance compatibility- enables Meter reading, Automatic consumables management and
		remote diagnostics
		NetSpot Device Installer
		MF Toolbox Remote User Interface (RUI)
		Department ID Management
1		uniFLOW Login Device Client - Embedded uniFLOW
	Security Features	Compatibility IP/ Mac Address Filtering, Department ID, Secure
	Security realures	Print (RAM-based). Simple Job Release via
- / /	CONSUMABLES	uniFLOW (Option)
3/A		
	Toner Cartridge/s	C-EXV40 TONER (6,000 pages ³) Ships with Starter Cartridge (2,200 pages ³)
	SPECIFICATIONS	
	FOR OPTIONS	
	Cassette Feeding Unit	Name: Canon Cassette Feeding Module-Z1
		Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg
	ADDITIONAL OPTIONS	
	Additional Options	PS Printer Kit-AP1
3/A		PCL Printer Kit-AP1
		Wireless Network Option-C1
		Barcode Printing Kit-E1: Provides Barcode printing capability using Jet Caps technology
		MiCARD Attachment Kit-A1: For uniFLOW MiCard
		reader, add one USB I/F on right-side of device
		reader, add one USB I/F on right-side of device Canon Copy Card Reader-F1: Physical card access
		reader, add one USB I/F on right-side of device Canon Copy Card Reader-F1: Physical card access system that limits access to authorised users
		reader, add one USB I/F on right-side of device Canon Copy Card Reader-F1: Physical card access system that limits access to authorised users Card Reader Attachment Kit-G1: Attachment kit for Card Reader-F1
		reader, add one USB //F on right-side of device Canon Copy Card Reader-F1: Physical card access system that limits access to authorised users Card Reader-Attachment Kit-G1: Attachment kit for Card Reader-F1 Copy Control Interface Kit-C1: For coin vending
		reader, add one USB //F on right-side of device Canon Copy Card Reader-F1: Physical card access system that limits access to authorised users Card Reader-F1 Copy Control Interface KIt-C1: For coin vending solutions
		reader, add one USB I/F on right-side of device Canon Copy Card Reader-F1: Physical card access system that limits access to authorised users Card Reader.Attachment Kit-G1: Attachment kit for Card Reader.F1 Copy Control Interface Kit-C1: For coin vending solutions Canon Cassette Feeding Module-Z1: Additional SO0-sheet Cassette
		reader, add one USB //F on right-side of device Canon Cory Card Reader/T: Physical card access system that limits access to authorised users Card Reader Attachment Kit-G1: Attachment kit/G0 Card Reader-F1 Copy Control Interface Kit-G1: For coin vending solutions Canon Cassette Feeding Module-Z1: Additional SOO-sheet cassette Plain Pedestal. The pedestal can be placed under
1,		reader, add one USB I/F on right-side of device Canon Copy Card Reader-F1: Physical card access system that limits access to authorised users Card Reader.Attachment Kit-G1: Attachment kit.for Card Reader.Attachment Kit-G1: For coin vending solutions Canon Cassette Feeding Module-Z1: Additional SOO-sheet Cassette
ĩ,	FOOTNOTES	reader, add one USB //F on right-side of device Canon Copy Card Reader-F1: Physical card access system that limits access to authorised users Card Reader-F1 Copy Control Interface Kit-C1: For coin vending solutions Canon Cassette Feeding Module-Z1: Additional 500-sheet cassette Plain Pedestal: The pedestal can be placed under the standard/optional cassette feeding unit to raise the device when free-standing
1,	[1] Based on ITU-T Stand	reader, add one USB I/F on right-side of device Canon Cory Card Reader-Ti- Physical card access system that limits access to authorised users Card Reader-Attachment Kit-G1. Attachment kit for Card Reader-F1 Copy Control Interface Kit-C1: For coin vending solutions Canon Cassette Feeding Module-Z1: Additional SOO-sheet cassette Plain Pedestal: The pedestal can be placed under the device when free-standing and Chart No. 1
ī,	[1] Based on ITU-T Stand	reader, add one USB //F on right-side of device Canon Cory Card Reader-Fin Physical card access system that limits access to authorised users Card Reader-Attachment Kit-G1: Attachment kit for Card Reader-F1 Copy Control Interface Kit-G1: For coin vending solutions Canon Cassette Feeding Module-Z1: Additional SO0-sheet cassette Plain Pedestal: The pedestal can be placed under the standard/optional cassette feeding unit to raise the device when free-standing and Chart No. 1 ion in accordance with ISO 7779
1,	 Based on ITU-T Stand Declared noise emiss Based on 6% coverag 	reader, add one USB //F on right-side of device Canon Cory Card Reader/T: Physical card access system that limits access to authorised users Card Reader Attachment Kit-G1: Attachment kit/G0 Card Reader-F1 Copy Control Interface Kit-G1: For coin vending solutions Canon Cassette Feeding Module-Z1: Additional SOO-sheet cassette Plain Pedestal The pedestal can be placed under the standard/optional cassette feeding unit to raise the device when free-standing ard Chart No. 1 ion in accordance with ISO 7779 e
1,	 [1] Based on ITU-T Stand [2] Declared noise emiss [3] Based on 6% coverag Some images are simulate 	leader, add one USB //F on right-side of device Canon Copy Card Reader-F1: Physical card access system that limits access to authorised users Card Reader-F1 Copy Control Interface KIt-C1: For coin vending solutions Canon Cassette Feeding Module-Z1: Additional SO0-sheet cassette Plain Pedestal: The pedestal can be placed under the standard/optional cassette feeding unit to raise the device when free-standing and Chart No. 1 sion in accordance with ISO 7779 e
	 Based on ITU-T Stand Declared noise emiss Based on 6% coverag Some images are simulate Canon's standard testing n product have been develop 	leader, add one USB //F on right-side of device Canon Copy Card Reader-F1: Physical card access system that limits access to authorised users Card Reader-F1 Copy Control Interface Kit-C1: Attachment kit for Canon Cassette Feeding Module-Z1: Additional So0-sheet cassette Plain Pedestal: The pedestal can be placed under the standard/optional cassette feeding unit to raise the device when free-standing and Chart No. 1 ion in accordance with ISO 7779 e et for clarity of reproduction. All data is based on nethods. This leafiet and the specifications of the ede prior to the date of product auron. Final speci-
	 Based on ITU-T Stand Declared noise emiss Based on 6% coverag Some images are simulate Canon's standard testing r product have been develop fications are subject to cha 	reader, add one USB //F on right-side of device Canon Cory Card Reader-Ti- Physical card access system that limits access to authorised users Card Reader-F1 Cory Control Interface Kit-C1: Attachment kit for Card Reader-F1 Cory Control Interface Kit-C1: For coin vending solutions Canon Cassette Feeding Module-Z1: Additional SOO-sheet cassette Plain Pedestal. The pedestal can be placed under the standard/optional cassette feeding unit to raise the device when free-standing and Chart No. 1 sion in accordance with ISO 7779 e d for clarity of reproduction. All data is based on nethods. This leaflet and the specifications of the ced pion to the date of product launch. Final speci- nge without notice. ** and @ All company and/or
1, OW	 Based on ITU-T Stand Declared noise emiss Based on 6% coverag Some images are simulate Canon's standard testing r product have been develop fications are subject to cha 	reader, add one USB //F on right-side of device Canon Cory Card Reader-Ti- Physical card access system that limits access to authorised users Card Reader-Attachment Kit-G1: Attachment kit for Card Reader-F1 Copy Control Interface Kit-C1: For coin vending solutions Canon Cassette Feeding Module-Z1: Additional SO0-sheet cassette Plain Pedestal. The pedestal can be placed under the standard/optional cassette feeding unit to raise the device when free-standing and Chart No. 1 son in accordance with ISO 7779 e di for clarity of reproduction. All data is based on nethods. This leaflet and the specifications of the eed prior to the date of product launch. Final speci- inge without notice. ^w and & All company and/or ards and/or registreed trademarks of their respective

Microsoft, Windows and Windows Vista is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.











ENERGY STAR

Canon Copiers 3 The Forum Tring Technology Park Icknield Way Tring Hertfordshire HP23 4JX

www.canoncopiers.co.uk Tel:08000 822226 Fax: 01442 828811 Email: info@canoncopiers.co.uk

