Small yet highly productive

imageRUNNER 1133,1133A and 1133iF

you can

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.

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

CLASS-LEADING ENERGY EFFICIENCY

EMBEDDED UNIFLOW AND E-MAINTENANCE CAPABILITY



The image shown above is the imageRUNNER 1133



The image shown above is the imageRUNNER 1133iF

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

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

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

imageRUNNER

Canon

Specifications: imageRUNNER 1100 series

	I	
imageRUNNER		
1133 series		
Machine Type	Mono Laser Multifu	nctional.
Available Core functions	imageRUNNER 11: Print, Copy, Scan imageRUNNER 11: Print, Copy, Scan imageRUNNER 11: Print, Copy, Scan, Sc	33A: 33iF:
PRINTER SPECIFICATIONS		
Print speed Printing method Print Resolution Double sided printing Printing from memory media Paper input (Standard) Paper input (Option) Maximum paper	Automatic	beam printing to 1200 x 1200 dpi (Enhanced) media: USB memory key s: JPEG, TIFF
input capacity Paper output capacity	50-sheets (60-89g)	cm)
Finishing capabilities	Group	5111)
Supported media types	Cassette and optional cassette: Multi-purpose tray:	Plain paper, Recycled paper, Heavy paper, Bond Plain paper, Recycled paper, Heavy paper, Bond, Transparency, Label, Envelope
Supported media sizes	Cassette and optional cassette: Multi-purpose tray:	A4, A5, B5, Legal, Letter, Executive
Supported media weights	Cassette and optional cassette:	DL, ISO-C5, ISO-B5) Custom sizes: Width 76 to 216 mm; Length 127 to 356 mm 60 to 128 g/m ²
Printer Language(s)	Stack Bypass: UFRII-LT(Standard)	60 to 190 g/m ²
	iR1133/A)	with iR1133iF, Option on
Fonts	PCL fonts:	mulation (Option for all models) 93 Roman
Operating sustam	PS fonts: UFRII-IT:	136 Roman Windows® 2000/ XP/ Server
Operating system compatibility	OFKII-LI:	2003/ Vista/ Server 2008/ Windows 7/ Server 2008 R2, MAC OS X (10.4.9 or later)
	PCL:	Windows 2000/ XP/ Server 2003/ Vista/ Server 2008/
	PS:	Windows 7/ Server 2008 R2 Windows 2000/ XP/ Server 2003/ Vista/ Server 2008/ Windows 7/ Server 2008 R2, MAC OS X (10.4.9 or later)
	PPD:	MAC OS 9.1 or later, MAC OS X (10.2.8 or later) Windows 2000/ Server 2003/ Server 2008/ XP/ Vista/ 7
	for availability of pri Systems and enviro UNIX, Linux and Cit are chargable.	//software.canon-europe.com int solutions for other Operating ments including AS/400, rix. Some of these solutions re available via the SAP Market
COPY SPECIFICATIONS	ridCe	
Copy speed	Up to 33 cpm (A4)	
First Copy Output Time (FCOT)	Approx. 8 seconds	
Copy resolution Multiple copy	Up to 600 x 600 dp Up to 99 copies	oi .
Reduction / Enlargement	25-400% in 1% incr	
Other features SCAN SPECIFICATIONS	4 on 1, ID Card Cop	Dy

ININER	100	261162
Туре		133: Colour Flatbed
	Automatic Docum imageRUNNER 11	133A: Colour Flatbed and Duplex lent Feeder (DADF) 133iF: Colour Flatbed and Duplex lent Feeder (DADF)
Supported media size/s	A4, A5, Legal, Lett	er, Custom sizes (W x L): Max 6 mm Min. 139.7 mm x 128
Supported media weight/s	Single-sided scanning:	50 to 105 g/m ²
	Double-sided scanning:	64 to 105 g/m ²
Scan resolution	Pull Scan Platen: up to 600	dpi in Black and White or Colour dpi in Black and White or Colour
Double sided scanning Scan speed	2-sided to 2-sided One-sided	(Automatic) Scan BW 600 dpi: 14 ipm(A4) Scan BW 300 dpi: 28 ipm(A4) Scan CLR 300 dpi: 9 ipm(A4)
	Two-sided	Scan BW 600 dpi: 7 ipm(A4) Scan BW 300 dpi: 10 ipm(A4) Scan CLR 300 dpi: 6 ipm(A4)
Scan methods	Push Scan:	Send functionality available on iR1133iF only.
	Pull Scan:	TWAIN Pull scanning available on all models
Pull scan specifications	Scan to USB Memory Key: TWAIN Via MF Too Windows 2000 / \ 2003 / Windows \ Windows 7	Yes on all models olbox Windows XP/ Windows Server Vista/ Windows Server 2008/
SEND	Willidows	
SPECIFICATIONS Optional/Standard		33iF. Not supported on iR1133/A
Send resolution	models Platen/DADF: up t or Colour	o 300 dpi in Black and White
Destinations Address Book / Speed dials	E-Mail/ PC(SMB, F Max. 200	TP)
File formats Universal Send Feature Sets	TIFF (B&W), JPEG, No	PDF, PDF (Compact)
FAX SPECIFICATIONS		
Optional/Standard	Standard on iR113 models	33iF. Not supported on iR1133/A
Modem Speed Fax Resolution	Super G3 33.6kbp Standard: Fine:	os (Up to 3 seconds/page¹) 200 x 100 dpi
	Photo:	200 x 200 dpi 200 x 200 dpi
	Super fine: Ultra fine:	200 x 400 dpi 400 x 400 dpi
Fax Memory Speed Dials Group Dials/		ng. 19 one-touch dials) lax.199 destinations
Destinations Sequential Broadcast	Max. 201 location	s
Memory backup Other features	1 hour Fax Forwarding, D PC Fax (TX only)	ual Access, Remote Reception,
GENERAL	PC Fax (TX OTHY)	
SPECIFICATIONS Warm-up Time Interface type	USB 2.0 Hi-Speed 10BASE-T/100BAS Optional Wireless 1 x Host USB inter	SE-TX 802.11b/g rface (Front of device)
Network protocols	MiCARD reader (R	al Host USB interface for uniFLOW light-side of device) 9100, HTTP), SMB, SNMP v1,
Processor Speed	WSD, IPv4/ IPv6 s 300 Mhz	
Memory Hard Disk Drive	256 MB (shared)	ecure Print standard)

Control panel	5-line monochrome backlit LCD display
Dimensions with trays	iR1133 (platen model):
(W x D x H)	450 x 472 x 413mm / 450 x 472 x 550mm (with optional cassette)
	iR1133A/iF (ADF models):
	450 x 472 x 465mm / 450x472x603mm
	(with optional cassette)
Installation space	iR1133A/iF: 450 x 1,141 x 724 mm
(W x D x H)	(with the optional paper cassette attached)
	iR1133: 450 x 1,044 x 721 mm
Weight	(with the optional paper cassette attached) iR1133iF: Approx. 20.7 kg
vveignt	(21.5 kg with Starter Cartridge)
	iR1133A: Approx. 20.5 kg
	(21.3 kg with Starter Cartridge)
	iR1133: Approx. 18.3 kg
B	(19.1 kg with Starter Cartridge)
Power Source Power Consumption	220-240 V (±10%), 50/60 Hz (±2 Hz) Maximum: Approx. 1200 W
r ower consumption	Standby: Approx. 9 W
	Sleep Mode: Approx. 2.5 W
	Typical Electricity 1.3 kWh on all models
	Consumption
	(TEC):
Noise Levels	Sound Pressure ² Active: 70.6 dB or less
	Active: 70.6 dB or less Standby: 43 dB or less
Software and printer	iWMC - Centralised management of the device
management	eMaintenance compatibility- enables Meter
,	reading, Automatic consumables management and
	remote diagnostics
	NetSpot Device Installer
	MF Toolbox Remote User Interface (RUI)
	Department ID Management
	uniFLOW Login Device Client - Embedded uniFLOW
	Compatibility
Security Features	
Security reduces	IP/ Mac Address Filtering, Department ID, Secure
Security reduces	Print (RAM-based). Simple Job Release via
,	
CONSUMABLES	Print (RAM-based). Simple Job Release via uniFLOW (Option)
,	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages³)
CONSUMABLES Toner Cartridge/s	Print (RAM-based). Simple Job Release via uniFLOW (Option)
CONSUMABLES	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages³)
CONSUMABLES Toner Cartridge/s SPECIFICATIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6.000 pages³) Ships with Starter Cartridge (2,200 pages³) Name: Canon Cassette Feeding Module-Z1
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages ¹) Ships with Starter Cartridge (2,200 pages ²) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6.000 pages³) Ships with Starter Cartridge (2,200 pages³) Name: Canon Cassette Feeding Module-Z1
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages ¹) Ships with Starter Cartridge (2,200 pages ²) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXY40 TONER (6,000 pages³) Ships with Starter Cartridge (2,200 pages³) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit ADDITIONAL OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages ³) Ships with Starter Cartridge (2,200 pages ³) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg PS Printer Kit-AP1 PCL Printer Kit-AP1
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit ADDITIONAL OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages³) Ships with Starter Cartridge (2,200 pages³) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg PS Printer Kit-AP1 PCL Printer Kit-AP1 Wireless Network Option-C1
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit ADDITIONAL OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXY40 TONER (6,000 pages³) Ships with Starter Cartridge (2,200 pages³) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg PS Printer Kit-AP1 PCL Printer Kit-AP1 Wireless Network Option-C1 Barcode Printing Kit-E1: Provides Barcode printing
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit ADDITIONAL OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages³) Ships with Starter Cartridge (2,200 pages³) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg PS Printer Kit-AP1 PCL Printer Kit-AP1 Wireless Network Option-C1 Barcode Printing Kit-E1: Provides Barcode printing capability suing Jet Caps technology
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit ADDITIONAL OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXY40 TONER (6,000 pages³) Ships with Starter Cartridge (2,200 pages³) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg PS Printer Kit-AP1 PCL Printer Kit-AP1 Wireless Network Option-C1 Barcode Printing Kit-E1: Provides Barcode printing
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit ADDITIONAL OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages³) Ships with Starter Cartridge (2,200 pages³) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg PS Printer Kit-AP1 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 Canon Copy Card Reader-F1: Physical Card access
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit ADDITIONAL OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages ¹) Ships with Starter Cartridge (2,200 pages ¹) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg PS Printer Kit-AP1 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 Canon Copy Card Reader-F1: Physical card access system that limits access to authorised users
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit ADDITIONAL OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages³) Ships with Starter Cartridge (2,200 pages³) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg PS 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 Canon Copy Card Reader-F1: Physical card access system that limits access to authorised users Card Reader Attachment Kit-G1: Attachment kit for 1.4 attachment kit fo
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit ADDITIONAL OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages³) Ships with Starter Cartridge (2,200 pages³) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg PS Printer Kit-AP1 PCL Printer Kit-AP1 PCL Printer Kit-AP1 RCL 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 Canon Copy Card Reader-F1: Physical card access system that limits access to authorised users Card Reader-Hatchment Kit-G1: Attachment kit for Card Reader-F1
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit ADDITIONAL OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages³) Ships with Starter Cartridge (2,200 pages³) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg PS 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 Canon Copy Card Reader-F1: Physical card access system that limits access to authorised users Card Reader Attachment Kit-G1: Attachment kit for 1.4 attachment kit fo
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit ADDITIONAL OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages³) Ships with Starter Cartridge (2,200 pages³) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg PS Printer Kit-AP1 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 inght-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
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit ADDITIONAL OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages³) Ships with Starter Cartridge (2,200 pages³) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg PS 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 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 500-sheet cassette
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit ADDITIONAL OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages ¹) Ships with Starter Cartridge (2,200 pages ¹) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg PS Printer Kit-AP1 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 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 Pedetstal: The pedestal can be placed under
CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Cassette Feeding Unit ADDITIONAL OPTIONS	Print (RAM-based). Simple Job Release via uniFLOW (Option) C-EXV40 TONER (6,000 pages³) Ships with Starter Cartridge (2,200 pages³) Name: Canon Cassette Feeding Module-Z1 Dimensions: 450 x 472 x 138 mm Weight: Approx. 5.2 kg PS 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 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 500-sheet cassette

- FOOTNOTES
 [1] Based on ITU-T Standard Chart No. 1
 [2] Declared noise emission in accordance with ISO 7779
 [3] Based on 6% coverage

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice. **mad 06.**All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

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



Hard Disk Drive



No (RAM-based Secure Print standard)











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



Optional/Standard Standard