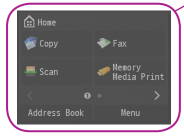
imageRUNNER C1325iF/C1335iF

Compact and productive colour multifunctionals

These feature rich A4 multifunctional devices are designed for cost conscious businesses that require productive high quality colour communication for small workgroups. A compact design means they fit perfectly into small office environments.





Productivity:

- Simple operation with a 8.9 cm colour touch and swipe user interface
- A range of flexible mobile printing and scanning capabilities, such as Apple AirPrint[™], Mopria printing and Canon's optional uniFLOW solution, support mobile worker efficiency
- Up to 2,300 sheet paper capacity for busy workgroups and departments in any size organisation
- Enhanced productivity and paper saving with auto duplex functionality
- Easily scan and send documents directly to a variety of destinations including email and shared folder
- Easy maintenance design for less downtime
- \bullet Canon's V^2 colour (Vivid and Vibrant) imaging technology ensures documents impress and stand out from the rest

Security and cost control:

- Efficient, high quality colour printing thanks to separate toner and drum technology
- The functionality of many devices in one compact multifunctional device
- Documents remain secure with features such as secure print, pin release and optional PDF password protection
- Greater cost control and security with embedded support for Canon's optional uniFLOW software
- Canon's longer life drum technology reduces the need to replace consumables frequently











imageRUNNER C1325iF/C1335iF

Compact and productive colour multifunctionals

Integration and management:

- With their compact design, these devices fit into various office environments where space is a premium either as a desktop or floor standing
- Seamlessly integrate these devices into IT environments, supporting industry standards such as PCL and Genuine Adobe PS
- Reduce fleet management and administration burden with automated meter collection, consumables management, remote updating and diagnostics

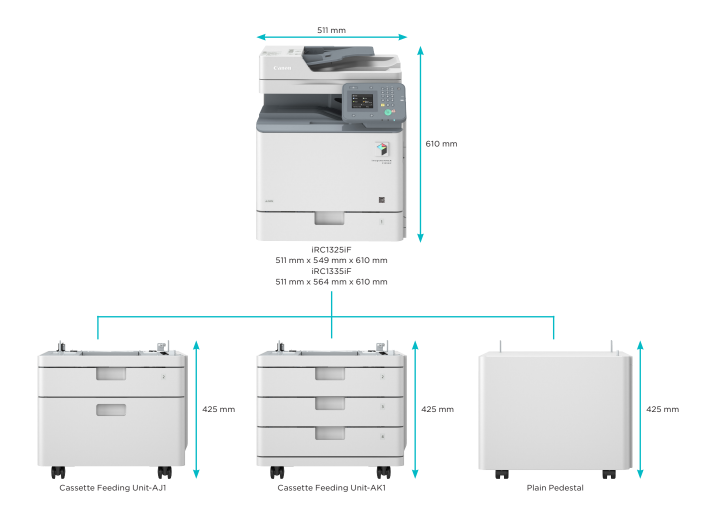
Energy efficient:

- Class-leading Typical Electricity Consumption (TEC)* ratings
- · Consumes as little as 1 W in sleep mode
- Rapid recovery from sleep mode
- ENERGY STAR® qualified
- Qualifies for the stringent Blue Angel Award**

*Typical Energy Consumptions as defined by ENERGY STAR http://www.eu-energystar.org

**imageRUNNER C1325iF only

AirPrint™ and the AirPrint logo are trademarks of Apple Inc.





Technical Specifications

imageRUNNER C1325iF/C1335iF

Machine type Available core functions

Printer Specifications Print speed (BW/Colour)

Printing method Print resolution Double sided printing

Printing from mobiles or internet-connected devices and cloud-based services Paper input (Standard)

Paper input (Option)

Maximum paper input Paper output capacity

Finishing capabilities Supported media types

Supported media sizes

Supported media weights

Page Description Language(s) Fonts

Operating System compatibility

Copy speed (BW/Colour) First Copy Output Time (FCOT) (BW/Colour)

Copy resolution

Multiple copy

Reduction/Enlargement

Scan Specifications

Ontional/Standard Supported media size/s Colour A4 Laser Multifunctional (Reader / Printer standard) Print, Copy, Scan, Send and Fax standard

C1335iF: 35/35ppm (A4 Single-sided), 26/26ppm (A5 Single-sided), 35/35ppm (A4 Double-sided), 26/26ppm (A5 Double-sided)

C1325iF: 25/25ppm (A4 Single-sided), 26/26ppm (A5 Single-sided), 25/25ppm (A4 Double-sided), 26/26ppm (A5 Double-sided)

Colour Laser Beam Printing

2400 dpi equivalent x 600 dpi, 600 dpi x 600 dpi

Automatic (Standard)

Direct printing available from USB memory key Supported file types: JPEG, TIFF, PDF

A range of software is available to provide printing from mobile or internet-connected devices. Please contact your sales representative for further information.

1 x 550-sheet (80 gsm) cassette. 100-sheet (80 gsm) multi-purpose tray

1 x 550-sheet cassette (80 qsm) (Cassette Feeding Unit-AJ1) 3 x 550-sheet cassette (80 gsm) (Cassette Feeding Unit-AK1)

2300 sheets (80 gsm)

250 sheets (80 asm) Standard: Collate, Group

Cassette/s:
Thin paper, Plain paper, Recycled paper, Colour paper, Heavy paper, Pre-punched paper, Envelopes*
"Envelope support via standard cassette 1 only.

Multi-purpose tray: Thin paper, Plain paper, Recycled paper, Colour paper, Heavy paper, Pre-punched paper, Transparency, Labels, Envelopes (No.10 (COM10), Monarch, ISO-C5, DL)

Paper cassette 1: Standard size: A4, A5, B5, Legal, Letter, Executive, Statement,

Envelopes (No.10 (COM10), Monarch, DL)
Custom size (98.4 mm to 216 mm X 190.5 mm to 355.6 mm)

<u>Paper cassettes 2, 3 and 4</u>: Standard size: A4, A5, B5, Legal, Letter, Executive, Statement Custom size (98.4 mm to 216 mm X 190.5 mm to 355.6 mm)

Multi-purpose tray: Standard size: A4, A5, B5, Legal, Letter, Executive, Statement, Custom size (98.4 mm to 216 mm x 148 mm to 355.6 mm), Envelopes (No.10 (COM10), Monarch, ISO-C5,DL)

Cassette/s : 60 to 163 gsm Multi-purpose tray: 60 to 220 gsm Duplex: 60 to 163 gsm

UFRII, PCL5c/6, Adobe PostScript Level 3 (Standard on all models)

PCL fonts: 93 Roman, 10 Bitmap, 2 OCR fonts

PS fonts: 136 Roman fonts

UFRII: Windows XP / Server 2003 / Vista / Server 2008 /

UFRII: Windows XP / Server 2003 / Vista / Server 2008 / Windows 7 / Server 2008R2 / 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 XP / Server 2003 / Vista / Server 2008 / Windows XP / Server 2008 R2 / Windows 8 / Windows 8.1 / Server 2012 / Server 2012R2, MAC OS X (10.5.8 or later) PPD: MAC OS 9.1 or later, MAC OS X (10.3.9 or later), Windows XP / Windows Vista / Windows 7 / Windows 8.1 / Windows XP / Windows Vista / Windows 7 / Windows 8.1 / Windows XP / Windows Vista / Windows 7 / Windows 8.1 / Windows XP / Windows Vista / Windows 7 / Windows 8.1 / Windows XP / Windows

these solutions are chargeable

SAP Device Types are available via the SAP Market Place.

Please refer to the quoted print speeds

C1335iF: 5.9 sec / 7.4 sec C1325iF: 8.4 sec / 10.5 sec

Reading: 600 dpi x 600 dpi Printing: 600 dpi x 600 dpi

Up to 999 copies

Zoom: 25 - 400 % in 1 % increments Fixed Zoom Ratio: 25%, 50%, 70%, 100%, 141%, 200%, 400%

Standard on all models (DADF 50 sheets)

A4 A5 B5 Custom sizes: 140 mm to 216 mm x 128 mm to 356 mm (when fed through the DADF)

Supported media weight/s

Scan resolution

Double sided scanning

Scan speed

Scan methods

Single-sided scanning: 50 to 105 gsm (DADF) Double-sided scanning: 64 to 105 gsm (DADF)

BW Scan: 100 dpi, 150 dpi, 200 dpi x 100 dpi, 200 dpi, 300 dpi, 200 dpi x 400 dpi, 400 dpi, 600 dpi

CL Scan: 100 dpi, 150 dpi, 200 dpi x 100 dpi, 200 dpi, 300 dpi

2-sided to 2-sided (Automatic)

C1335iF:

Cl333ir. BW single-sided: 35 ipm (A4, 300 dpi X 300 dpi), BW double-sided: 11 ipm (A4, 300 dpi X 300 dpi) CL single-sided: 35 ipm (A4, 300 dpi X 300 dpi), CL double-sided: 11 ipm (A4, 300 dpi X 300 dpi)

BW single-sided: 25 ipm (A4, 300 dpi X 300 dpi) BW double-sided: 9 ipm (A4, 300 dpi X 300 dpi) CL single-sided: 25 ipm (A4, 300 dpi X 300 dpi), CL double-sided: 9 ipm (A4, 300 dpi X 300 dpi)

Push Scan: Colour Send functionality is standard.
Pull Scan: TWAIN / WIA Pull scanning available on all models.
Scan to USB Memory Key: Available on all models
Scan to mobiles, internet-connected devices: A range of solutions is available to provide scanning to mobile devices internet-connected devices depending on your requirements Please contact your sales representative for further information.

TWAIN/WIA Pull scanning Pull scan specifications

Windows XVI Windows Vista/Windows 7/Windows 8/Windows 8.1 Mac Scan (TWAIN only) Mac OS X 10.5.8 or later

The drivers are available via http://software.canon-europe.com.

Send Specifications

Optional/Standard Send resolution

Destinations Address Book/Speed dials

File formats

Optional Universal Send

Optional/Standard Modem speed Fax resolution

FAX memory Speed dials Group dials/destinations

Sequential broadcast Memory backup Other features

General Specifications

Warm-up time Recovery from sleep mode Interface type

Network protocols

Memory Control panel Dimensions (W x D x H) Standard on all models

100 dpi, 150 dpi, 200 dpi x 100 dpi, 200 dpi, 300 dpi, 200 dpi x 400 dpi, 400 dpi, 600 dpi

E-Mail, Fax. PC (SMB, FTP)

LDAP (Max. 50 searchable), Local (Max. 300 including 281 Speed

SMB: JPEG, TIFF, PDF, Compact PDF, Searchable PDF

E-mail : PDF, Compact PDF, Searchable PDF

Send PDF Security Feature Set-E1@E: Send encrypted PDF and add digital device signature to PDF files.

Standard on all models

Super G3 33.6 kbps (Up to 3 seconds per page¹)

Standard: 200 x 100 dpi Fine: 200 x 200 dpi Super fine: 200 x 400 dpi Ultra fine: 400 x 400 dpi

Up to 512 pages

Max. 281 Max. 199 dials

Max. 310 addresses

Fax Forwarding, Dual Access, PC Fax (TX only)

Approx. 34 seconds from power ON

10 seconds or less

USB 2.0 Hi-Speed, 1000BaseT / 100Base-TX / 10Base-T, 1 x USB Host (Front), 1x USB Host (Rear), 1x USB device
Recommended third party wireless solution is Silex SX-BR-4600
WAN For more details please refer to www.silex-europe.com TCP / IP* (LPD / Port 9100 / WSD / IPP / IPPS / SMB / FTP), IPX / SPX (NDS, Bindery)
*IPv4 / IPv6 support

1.0 GB QVGA Color LCD 8.9 cm (3.5 inch) touch / swipe supported display

C1325iF 511 mm x 549 mm x 610 mm C1335iF 511 mm x 564 mm x 610 mm

C1325iF With Cassette Feeding Unit-AJ1: 511 mm x 549 mm x 1035 mm

C1325iF With Cassette Feeding Unit-AK1: 511 mm x 549 mm x 1035 mm

C1325iF With Plain Pedestal Type-F1: 511 mm x 549 mm x 1035 mm

C1335iF With Cassette Feeding Unit-AJ1:

511 mm x 564 mm x 1035 mm

C1335iF With Cassette Feeding Unit-AK1: 511 mm x 564 mm x 1035 mm

C1335iF With Plain Pedestal Type-F1: 511 mm x 564 mm x 1035 mm



Technical Specifications

imageRUNNER C1325iF/C1335iF

Installation space (W x D)

C1325iF: 852 mm x 843 mm

(Main unit + Multi-purpose tray open + Cassette drawers open) C1335iF: 852 mm x 858 mm

Weight

Operating environment

Power consumption

Noise levels Sound Pressure⁴ (reference data, LpAm,

Software and printer

management

Security features

(Main unit + Multi-purpose tray open + Cassette drawers open)

Approx. 43 kg excluding toner

Temperature: 10 to 30°C (50 to 86°F) Humidity: 20 to 80 % RH (no condensation) 220 - 240 V (±10 %), 50 / 60 Hz (±2 Hz), 3.7 AMP

Maximum: Approx. 1.5 KW Standby: Approx. 30 W Sleep mode: Approx. 1.0 W or less² Time to put the device to sleep mode: 60 sec

Typical Electricity Consumption (TEC) rating³: 1.2 kWh (C1335iF) / 0.8 kWh (C1225iF)

Sound Pressure Noise Levels:

C1325iF

C1323FF Active: 50 dB Standby: Inaudible (Less than 30dB) C1335iF Active: 51 dB

Standby: Inaudible (Less than 30dB)

iW Management Console: Server-based software for centralised management of a fleet of devices

eMaintenance: embedded RDS allows remote eMaintenance emaintenance: embedded RUS allows remote emaintenance services such as meter capture, automatic consumables management and remote diagnostics.

Remote Firmware System (GDLS): Allows the remote distribution of firmware,

Remote User Interface (RUI): Web-based interface to each desire based interface beat desired to the last services and the services are serviced.

device that helps to provide remote device management

Canon Driver Configuration Tool: A utility for changing the factory default settings of Canon print drivers

Standard:
IP / Mac Address Filtering, IPSEC, SNMP V3.0, IEEE 802.1X,
Secured Print, Department ID
Optional:
Send PDF Security Feature Set-E1@E
The following items require uniFLOW: My Print Anywhere secure print, Data Loss Prevention.

Toner bottle

C-EXV 48 Black/Cyan/Magenta/Yellow Toner (Yield: BK 16,500 / CMY 11,500 pages) $^{\rm 5}$

Specifications for options

Cassette feeding unit

Hardware accessories 1

Hardware accessories 2

System accessories

Document security accessories Accessibility accessories Name: Cassette Feeding Unit-AJ1

Description: Optional cassette feeding unit with 1 x 550 sheets paper capacity. Takes the cassette paper capacity up to

1,200 sheets.
Dimensions (W x D x H): 511 mm x 508 mm x 425 mm
Weight: Approx. 15 kg

Name: Cassette Feeding Unit-AK1 Description: Optional cassette feeding unit with 3 x 550 sheets paper capacity. Takes the cassette paper capacity up to 2,300 sheets.

Dimensions (W x D x H): 511 mm x 508 mm x 425 mm Weight: Approx. 19 kg

Plain Pedestal Type-F1: The pedestal can be placed under the

standard cassette module to raise the device when free-standing. (Height of Pedestal: 426 mm)

Copy Card Reader Attachment-H1: HANDSET-J1 EUR / HANDSET-J1 SA: Copy Card Reader-F1: MiCARD Attachment Kit-A1:

BARCODE PRINTING KIT-D1@E: Enables barcode printing via jet caps technology. Print controller accessories

Copy Control Interface Kit-C1: Allows connection (CCVII/F) between 3rd party copy control terminal and Canon's iR-ADV range for cost recovery use.

Send PDF Security Feature Set-E1@E: Send encrypted PDF and add digital device signature to PDF files.

ADF ACCESS HANDLE-A1: Attaches to the document feeder, making access easier for seated users

Footnotes

Based on ITU-T Standard Chart No. 1

² I watt sleep mode may not be possible in all circumstances. Certain network configurations and options may prevent the device from entering deep sleep mode. Please refer to the user guide for more information

³ Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during I week, measured in kilowatt-hours (kWh). The test methodology is defined by Energy Star (http://www.eu-energystar.org).

⁴ Declared noise emission in accordance with ISO 7779

5 Based on 5% coverage (A4)

All specifications subject to change without notice

































canon-me.com

