Next generation entry-level colour printing

imageRUNNER ADVANCE C2020L/i C2025i C2030L/i

you can

UP TO 30PPM
COLOUR AND
MONO

COMPACT DESIGN

ADVANCED
WORKFLOW
INTERGRATION

5.7" COLOUR
TOUCH SCREEN UI

LOW POWER
CONSUMPTION

INNER STAPLE
FINISHER

Productivity

- Easy-to-use, personalised user interface
- Up to 30ppm output
- Adobe Reader Extensions™ (optional)
 which allows users to edit PDF files
 without the need for Adobe Acrobat™
 software
- Integrates with office workflow solutions
- Support for genuine Adobe PostScript3*
- Wide range of scalable MEAP applications, including MailBoxLite available for both L and i models as free MEAP application
- Shares functionality with other imageRUNNER ADVANCE devices

Introducing a range of entry-level imageRUNNER ADVANCE colour multifunctional devices. Designed to combine exceptional productivity, superb integration with office workflows and impressive environmental credentials in a small, easy-to-use device.



Environmental

- Uses recycled and bio-plastics
- Excellent energy efficiency
- As low as 1.5 watts power consumption in sleep mode – lowest TEC rating in class
- Energy Star certified
- One of the smallest footprints in class

Security

- HDD data erase & encryption*
- Removable HDD*
- Network encryption (IPSec, IEEE802.1x)
- Digitally sign scanned documents
- Compatibility with Adobe Rights Management™
- Integrates with card authentication systems

* i models only



Canon

Specifications: imageRUNNER ADVANCE C2020L/i / C2025i / C2030L/i

BASIC SPECIFICATIONS Type Maximum Original Size Copy Sizes	Console A3 Cassette 1 to 4: A3 to A5R, Free size (Cassettes 1: 148 × 182mm to 297 x
Resolution	457mm, Cassettes 2-4: 140 x 182mm to 305 x 457mm), Stack Bypass: SRA3 to A5R, Free size (99×140mm - 320 x 457mm) Reading: 600dpi x 600dpi, Copying: 600dpi x 600dpi Printing: 600dpi x 600dpi, 1200dpi x 1200dpi (half speed), 9600dpi (enhancement) x 600 dpi 256 Gradations
Copy/Print Speed	250 Gradulouis A4: 30 cpm (iR-ADV C2030L/i), 25 cpm (iR-ADV C2025i), 20 cpm (iR-ADV C2020L/i) A3: 15 cpm (iR-ADV C2030L/i), 25 cpm (iR-ADV C2025i), 15 cpm (iR-ADV C2030L/i), A4R: 20 cpm (iR-ADV C2030L/i, iR-ADV C2025i, iR-ADV C2020L/i) A5R: 30 cpm (iR-ADV C2030L/i, 25 cpm (iR-ADV C2025i), 20 cpm (iR-ADV C2030L/i)
Enlargement/ Reduction First copy time Warm-Up Time Multiple Copies/Prints	Zoom: 25 – 400% (Zoom ratio every 1%) BW: 5.9 seconds, Ct. 8.9 seconds 38 seconds or less 1 to 999 sheets
Duplexing Paper weight	Standard Automatic Cassettes 1: 64 to 120gsm, Cassettes 2-4: 64-163gsm Stack Bypass: 64 to 220gsm Duplex: 64 to 120gsm
Paper Capacity	Standard: 250 sheets + 550 sheets Cassettes (800 sheets) Stack Bypass: 100 sheets, Optional: 550 sheets x 2 Cassettes (1,100 sheets) Max. paper capacity: 2,000 sheets
Processor speed Memory Hard Disk Drive Display Interface	0.8GHz RAM: 1GB + 1GB (total: 2GB) IR-ADV C2020L/2030L: Flash 4 GB IR-ADV C2020L/2035L/2030I: HDD 80GB 5.7" TFT V6C colour Touchscreen, Ethernet (1000BaseT/100Base-TX/10Base-T),
Network Protocols Power Supply Power Consumption Dimensions (W x D x H)	Wireless LAN (IEEB02.11b/g) (Optional), USB2.0 TCP/IP' (LPD/ Port 9100/ WSD/ IPP/ IPPS/ SMB/ FTP), SMB is supported by only i model, IPX/ SPX (NDS, Bindery), AppleTalk, 'IPv4/IPv6 support 220-240V,10A 50/60Hz 1.5 kW Max. L models: 565mm x 650mm x 791mm
Installation space (Wx D) Weight	i models: 565mm x 680mm x 928mm (with ADF) iR-ADV C2020L/2030L: 846mm x 1109mm (Multi tray + Cassette extended) iR-ADV C2020l/2025i/2030i: 846mm x 1139mm (Multi tray + Cassette extended) Printer only: approx. 69kg (L model), 73kg (i model); L model + Platen: approx.
	78kg, i model + Platen: 82kg, L model + ADF: approx. 84kg, i model + ADF: approx. 88kg
PRINT SPECIFICATIONS Page Description Language(s) Resolution Fonts Supported Operating Systems	UFRII (Standard on all models), PCL5/6 (Standard for i models, iR-ADV C2020l/2025i/2030i, Optional for L models iR-ADV C2020l/2030L with Canon PCL Printer Kit-AC1), Adobe PostScript 3 (Optional on i models only with Canon PS Printer Kit-AC1) 600dpi x 600dpi, 1200dpi x 1200dpi (half speed), 9600dpi (enhancement) x 600dpi PCL fotts: 93 Roman, 10 Bitmap, 2 OCR, PS fonts: 136 Roman UFRII: Windows 2000/ XP/ Server 2003 / Vista/ Server 2008/ Windows 7/ Server 2008 Z, PMC 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 PS: Windows 2000/ XP/ Server 2003 / Vista/ Server 2008/ Windows 7/ Server 2008 R2, PMC OS X (10.4.9 or later) MAC-PPD: MAC OS 9.1 or later, MAC OS X (10.2.8 or later)
SCAN SPECIFICATIONS Optional/Standard Scan Speed Scan Resolution Pull Scan	Requires optional Duplex Colour Image Reader Unit-D1 Scan (Single side): A4 30 ipm 600dpi (CL/BW), 44 ipm 300dpi (CL/BW), Scan (Double side): A4 13 ipm 600dpi (CL/BW), 19 ipm 300dpi (CL/BW) 100dpi, 150dpi, 200 x 100dpi, 2000pi, 200 x 400dpi, 300dpi, 400dpi, 600dpi Via Network TWAIN Driver (75 to 600 dpi Black & White and Colour) Pull Scan Supported OS: Windows 2000 / Windows XP/ Windows Server 2003 / Windows Vista/ Windows Server 2008/ Windows 7 (32 bit, 64 bit in compatibility mode)

SEND SPECIFICATIONS Optional/Standard Destinations Address book File Format Universal Send Feature Sets:	iR-ADV C2020L/2030L: option (it requires Colour Universal Send Kit-R1 and Colour image Reader D1 or D2) iR-ADV C2020L/2036V: 2036V: 2030i: standard but requires optional Colour Image Reader Unit-D1 or D2 E-Mail/ Internet FAX (SMTP), PC (SMB, FTP), WebDAV LDAP, Local (Max.1800) ITFF, JPEC, PDF, XPS, High compression PDF/XPS, PDF/A-1b, Optimize PDF for Web: only for iR-ADV C2020i/ 2025i/ 2030i Universal Send Advanced Feature Set-E1 (option): Outline PDF (Trace & Smooth), Searchable PDF/XPS, Pader Extensions PDF Universal Send Security Feature Set-D1 (option): Encrypted PDF, Device Signature PDF/XPS Universal Send Digital User Signature Kit-C1 (option): User Signature PDF/XPS	
DOCUMENT FEEDER Colour Image Reader Name Paper size Paper weight max. Number of originals Scanning speed (max.) Dimensions (WXDxH) Weight	Duplex Colour Image Reader Unit-D1 (Optional) A3, A4, A4R, A5, A5R Single sided original: 42-128gsm, Double sided original: 50 to 128 gsm (Colour original: 64-128gsm) S0 sheets (80 gsm) Copy (Single side): A4 30 ipm 600dpi (Colour/B&W) Scan (Single side): A4 44 ipm 300dpi (Colour/B&W) Copy (Double side): A4 13 ipm 600dpi (Colour/B&W) Scan (Double side): A4 13 ipm 300dpi (Colour/B&W) S63mm x 540mm x 140mm approx. 7.9kg	
PAPER SUPPLY OPTIONS Cassette Feeding unit Paper size: Paper weight: Paper Capacity: Dimensions (Wx0xH): Weight:	Cassette Feeding unit-AF1 A3 to ASR, Free size (140 x 182mm to 305 x 457mm) 64-16329m 550 sheets (80gsm) 565 x 650 x 248mm Approx. 27.5kg	
OUTPUT OPTIONS Staple Finisher Number of Trays Paper Weight Staple Position Staple Capacity Dimensions (WXDXH) Option Tray Weight	Inner Finisher - C1 One stack tray (Optional 2nd tray: Inner Finisher Additional Tray-A1) Standard tray capacity: A4: 750 sheets, A3/A4R: 500 sheets, Option tray capacity: A4/A3/A4R: 100 sheets 64 to 220gsm Corner, Double A4: 50 sheets, A3/A4R: 30 sheets 700 x 540 x 260mm 207 x 450 x 57mm Approx. 12.5kg/14kg (included tray option)	
ADDITIONAL OPTIONS	Stamp Ink Cartridge-C, ADF Access Handle-A1, Color Image Reader Unit-D2, Printer Cover-D1, Data Erase Kit-C1, HDD Data Encryption Kit-C3, Wireless LAN Board-B2, Removable HDD Kit-AE1, Expansion Bus-F2, IPSec Board-B2, ACCESS MANAGEMENT SYSTEM KIT-B1, Web Access Software-H1, PCL Printer Kit-AG1, PS Printer Kit-AG1, Direct Print Kit (for PDFXPS)-H1, Barcode Printing Kit-D1, Super C3 FAX Board-AH1, Super G3 FAX Board-AH1, Remote Potential FAX Board-AH1, Super G3 FAX Board-AH1, Super G	
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 are subject to change without notice." and @. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. Canon recommends you use Canon Media for the best results. Please check media (paper) compatibility list to see which variety of paper/media is recommended.		
, , ,		



















Canon Europe canon-europe.com



