imageRUNNER ADVANCE 8085 PRO 8095 PRO 8105 PRO

Explore your production potential.

you can

Leap into the next generation with our most advanced mono Light Production printers. A brilliant blend of high-end finishing, powerful workflow integration and ease of use, the imageRUNNER ADVANCE 8000 PRO series makes light work of the most heavyweight production tasks.





Productivity

- Up to 105 ppm mono printing
- Extensive paper capacity with up to 6 different sources
- Load and replenish toner during printing
- Media up to 256g/m²
- Choice of Canon or Fiery-based RIPs
- Powerful workflow integration
- Large touch screen with intuitive operation

Professional Finishing

 Extensive capabilities – Professional punching, folding, inserting, and saddle stitching with trimming

Versatility

- Easy integration
- Modular design enables multiple configurations
- Mixed media with weights up to 256g/m²

Environment

- Lowest TEC rating (Typical Electricity Consumption) in class
- Incorporates recycled and bio-plastics
- Less than 1 minute warm-up time

Quality

- Up to 1200dpi printing
- Excellent text / dot reproduction
- Accurate half-tone density



Canon

Specifications: imageRUNNER ADVANCE 8085 PRO/ 8095 PRO/ 8105 PRO

Specification		CHOTHLENTER			
Type Maximum Original Size Copy Sizes Resolution	Console A3 Cassettes 1 & 2 Cassettes 3 & 4 Stack bypass Reading Copying Printing 256 gradations	A4 A5R - 330 x 483 mm, Free size 139.7 x 182 mm to 330.2 x 487.7 mm A5R - 330 x 483 mm Free size 100 x 148 mm to 330.2 x 487.7 mm 600 dpi x 600 dpi, 1200 dpi x 1200 dpi, 1200 dpi x 1200 dpi			
Copy/Print Speed	iR-ADV 8105 PRO iR-ADV 8095 PRO iR-ADV 8085 PRO	A4 A3 SRA3 105 54 50.4 95 50 45.6 85 44 40.8			
Enlargement / Reduction First copy time Warm-Up Time Multiple Copies/Prints Duplexing Paper weight Paper capacity	Zoom Fixed 2.7 sec or less less than 1 minute 1 to 9,999 sheets Standard automatic stac Cassette: 52 to 220 g/m Duplex: 52 to 220 g/m Standard	m², Stack Bypass: 52 to 256 g/m²			
Processor Speed Memory Hard Disk Drive Display Interface Network Protocols Power Supply Power Consumption Dimensions (WxDxH)	Total capacity 7,700 sheets (with optional paper decks) 1.2 GHz 1.5 GB Standard 80 GB, expandable to 250 GB 10.4" TFT SVGA touchscreen Ethernet (1000BaseT/100Base-TX/10Base-T), Wireless LAN (IEEE802.11b/g, Optional), USB2.0 TCP/IP* (IEDP/PortS100/NSD/IPPI/IPPS/SMB/FTP), IPX/SPX (NDS, Bindery), AppleTalk. *IPV4/IPV6 support 220-240 VAC, 50/60Hz 10A 2.4 kW max. 1,170 x 770 x 1,252 mm (including Duplex Color Image Reader Unit-C1 & control panel) 242 kg (with Duplex Color Image Reader Unit-C1)				
PRINTING Page Description Language(s) Resolution Fonts Supported OS	UFRII (Standard on all models), PCLSe/6 (Optional with Canon PCL Printer Kit-AH1), Adobe PostScript 3 (Optional with Canon PS Printer kit-AH1) 1200 dpi, x 1200 dpi, 600 dpi x 600 dpi PCL fonts: Roman93, Bitmap10, CCR2, PS fonts: Roman136 UFRII, PCL & PS3: Windows 2000/ XP/ Server 2003/ Vista/ Server 2008/ Windows 7/ Server 2008 RZ UFRII & PS3 also supports Mac OS X (10.4.9 or later) Mac-PPD: Mac OS 9.1 or later, Mac OSX (10.2.8 or later)				
FIERY-BASED PRINTING Name PDL Resolution Memory Hard Disk CPU Fonts Supported OS Interface Network Protocol	imagePASS-U1 (optional) Adobe PostScript 3, PCL6 / PCL5e 1200 dpi x 1200 dpi, 600 dpi x 600 dpi 2G B 80 GB Intel Core Duo TZ500, 2.0 GHz, PS: 136, PCL: 113 Windows 2000 SP4 (Printer driver only)/XP (SP3)/Server2003 (SP2)/ Server2008 (SP2)/Vista (SP2), Windows 7, Mac OSX 10.4 or later Ethernet 1000Base-TX/100Base-TX/100Bas-TX, USB, DS-Sub 15-pin connector TCP/IP (LPD/Port9100/IPP/SMB/FTP), ATP/DDP (AppleTalk)				
DOCUMENT FEEDER Colour Image Reader Name Paper size Paper weight Max. Number of originals Scanning speed (max.) Dimensions (Wx/DxH) Weight	Duplex Color Image Reader Unit-C1 (optional) A3, A4, A4R, A5, A5R Single Sided Original: 38 to 220 g/m² Double Sided Original: 50 to 220 g/m² Colour Original: 64 to 220 g/m² 300 sheets (80 g/m²) Copy (Single side): A4 120 ipm 600 dpi (B&W), Scan (Single side): A4 120 ipm 300 dpi (B&W), 85 ipm 300 dpi (Colour), Copy (Double side): A4 120 ipm 600 dpi (B&W), Scan (Double side): A4 200 ipm 300 dpi (B&W), Scan (Double side): A4 200 ipm 300 dpi (B&W), Scan (Double side): A4 200 ipm 300 dpi (B&W), Scan (Double side): A4 200 ipm 300 dpi (B&W), Scan (Double side): A4 200 ipm 300 dpi (B&W), Scan (Double side): A4 200 ipm 300 dpi (B&W),				
PAPER DECK UNIT-C1 Paper size Paper weight Paper capacity Dimensions (W x D x H) Weight	A4 52 to 220 g/m², 3,500 sheets (80 g/m²) 323 x 583 x 570 mm Approx. 37 kg				
Staple Finisher-F1 PRO Booklet Finisher-F1 PRO Dimensions Weight	Number of trays Tray capacity (Non Collate) Staple position Staple capacity (80gsm) Booklet stitch paper size (booklet finisher only) Booklet stitch staple capacity Staple Finisher Booklet Finisher Staple Finisher Booklet Finisher Booklet Finisher	2 trays Tray A: A4/A4R/A5R 3,000 sheets, A3 1,500 sheets, SRA3/13*x19*1,000 sheets Tray B: A4/A4R 2,000 sheets Tray B: A4/A4R 2,000 sheets Corner - Double - Booklet (Booklet finisher only) A4: 100 sheets, A3/A4R: 50 sheets A3, A4R: SRA3, 13*x19* Free size 210x279mm to 330.x487.7mm 25 sheets (Bogma) (booklet finisher only) 800 x 792 x 1180mm Approx.130kg Approx.130kg			

Staple Finisher-D1 Booklet Finisher-D1 Dimensions	Number of trays Tray capacity: Staple position Staple capacity (80gsm) Booklet sitich staple capacity Staple Finisher Booklet Finisher Staple Finisher Staple Finisher	3 trays Tray A Capacity: A4/ASR 1,500 sheets, A3/A4R/SRA3/ 13°x19" 750 sheets Tray B Capacity: A4/ASR 250 sheets, A3/A4R 125 sheets, SRA3/13°x19" 30 sheets Tray C Capacity: A4 2,500 sheets, A5R 1,500 sheets, A3/ A4R/SRA3/13°x19" 750 sheets Corner - Double: Booklet (Booklet Finisher only) A4: 100 sheets, A3/A4R: 50 sheets A3, A4R, SRA3, 13°x19" (booklet finisher only) 20 sheets (809/m2) (booklet finisher only) 782 x 765 x 1040mm 896 x 765 x 1040mm Approx. 61kg Approx. 108kg				
Booklet Trimmer-D1 Inner Booklet Trimmer-A1 Trim Width Trim Thickness Acceptable Paper Weight Weight	(requires Booklet Finist (requires Booklet Finist Booklet Trimmer-D1 Inner Booklet Trimer-A1 Booklet Trimmer-D1					
DOCUMENT INSERTION UNIT-K1 Paper Size Paper Weight Paper Capacity Dimensions (W x D x H) Weight	Number of trays 2 A3, A4, A4R, SRA3, 13" x 19", Free size (182 x 182 mm to 330.2 x 487.7 mm) 52 to 256 g/m² 200 sheets x 2 tray (80 g/m²) 746 x 793 x 1,407 mm Approx. 61 kg					
PAPER FOLDING UNIT-H1 Z-Fold C-Fold Letter fold out Double Parallel Half Fold Output Capacity Dimensions (W x D x H) Weight	Paper Size Paper Size Paper Size Paper Size Paper Size C-Fold and Letter fold on Double parallel: 25 she 336 x 793 x 1,190 mm Approx. 71 kg	ets	Paper Weight Paper Weight Paper Weight Paper Weight Paper Weight	52 to 105 g/m ² 52 to 105 g/m ² 52 to 105 g/m ² 52 to 90 g/m ² 52 to 105 g/m ²		
PROFESSIONAL PUNCHER-C1 Acceptable Punch Paper Weight Acceptable Punch Paper Size Punch tools Dimensions (W x D x H) Weight	External In-line Punch Unit (requires Professional puncher integration unit-B1) 75-216 g/m² (Plain paper) A4 Plastic Comb 21-Hole, Twin Loop 23-Hole (Round), Twin Loop 34-Hole (Round), Color Coil 47-Hole, Velo Bind 12-Hole, Loose Leaf 4-Hole Punch, Loose Leaf 2-Hole Punch, Loose Leaf 4-Hole (Swedish) Pro Click 34-Hole 305 x 792 x 1,040 mm Approx.80 kg					
Additional Options Document Feeder options: Network Options: EFI Options: Send/Fax Options: Paper Supply Options: Punch tools: Other Options:	Printer Cover-B1, Stamp Ink Cartridge-C1, ADF Access Handle-A1 Direct Print Kit. (for PDF/XPS)-H1, Barcode Printing Kit D1, Data Erase Kit-C1, HDD Data Encryption & Mirroring Kit-C2, Encrypted Printing Software-D1, Secure Watermark-B1, Web Access Software-H1, Access Management System Kit-B1, Expansion Bus-F1, Wireless LAN Board-B1, IPSec Board-B2, 2.5"/80GB HDD- C1, 2.5"/250GB HDD-D1, REMOVABLE HDD KIT-AD1, Document Scan Lock Kit-A1 SeeQuence Compose, SeeQuence Impose, SeeQuence Suite, Removable HDD Kit-B4 Universal Send Digital User Signature Kit-C1, Super G3 FAXBoard-AF1, Super G3 2nd Line Fax Board-AF1 POD Deck Lite-A1, Tab Feeding Attachment Kit-B1 Punch Unit-BC1/BH1 (for Booklet Finisher-D1 or Staple Finisher-D1), Punch Unit-BC1/BD1 (for Staple Finisher-F1 Pro or Booklet Finisher-F1 Pro) Utility Tray-A1, Copy Card Reader Attachment-A2, Card Reader-C1, Remote Operators Software Kit-B1, Voice Guidance Kit-F1, Multimedia Reader/Writer- A1, Serial Interface Kit-K1, Copy Control Interface Kit-A1					

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. ** and 0e. 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.

image RUNNER









Canon Inc. canon.com

Canon Europe canon-europe.com

English Edition © Canon Europa N.V., 2011

