imageRUNNER ADVANCE 8505 Pro /8595 Pro /8585 Pro

A highly productive and reliable mono digital press for professional and integrated environments



Advanced Productivity

- Produces fast print speeds of up to 105 ppm in black and white. It is capable of maintaining an outstanding output speed while printing on heavy media
- The flexible media handling capabilities enable you to choose from numerous paper sources and use heavy media up to 256 gsm
- Extensive paper supply of up to 7,700 sheets
- The optional imagePASS print controller, an ideal choice for busy operations, provides robust processing capabilities, variable data printing (VDP), and a print production workflow
- Create professional-looking reports, booklets, newsletters, manuals, proposals, and contracts with flexible finishing options such as professional punching, folding, document insertion, stapling and booklet making.
- Scan and convert documents to Searchable PDF, Microsoft[®] Word, and Microsoft[®] PowerPoint files through a single-pass duplexing document feeder that holds up to 300 originals

- An intuitive user interface with a large, responsive colour touchscreen makes carrying out tasks easy.
- Scalable support for mobile and flexible work styles can increase efficiency by allowing workers to capture or print documents and access certain cloud applications on the go.

Proven Reliability

SCAN

- Canon's signature reliability and engine technologies provide reliable high quality output to meet the needs of busy departments and Central Reprographics Departments (CRDs)
- Designed to achieve maximum uptime with status notifications to help keep supplies replenished, intuitive user maintenance videos, the ability to replace toner on the fly, and automatic job re-routing (with optional solutions).

Integration and Fleet Management Efficiency

 Native support for industry standards such as Genuine Adobe PostScript and PCL, ensure seamless integration into networks and enterprise solutions





imageRUNNER ADVANCE 8505 Pro /8595 Pro /8585 Pro

- Canon's MEAP platform provides process optimisation, by integrating with a range of powerful document, capture and output management solutions.
- The ability to pre-configure devices makes installation easy and fleet management is simplified with the capability to synchronise settings across multiple devices.
- Canon's device management tools give you a centralised point of control across your entire fleet, including the ability to check device status and consumables, turn off devices remotely, capture meter readings, as well as manage address books and printer drivers.

Cost Management

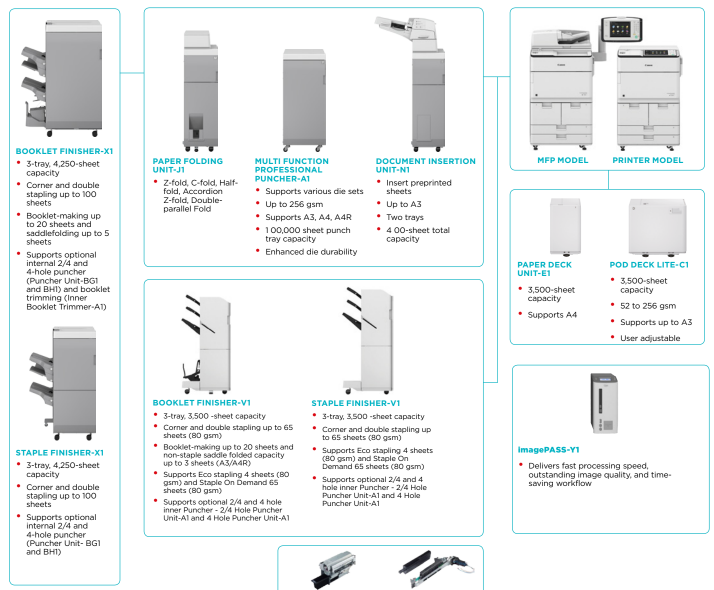
- The ability to apply print policies, monitor output, and restrict usage by user helps reduce unnecessary printing, encourages cost recovery, and can help save money on paper and toner.
- Tight integration with output management solutions, such as uniFLOW, provides the ability to carry out detailed tracking, reporting, and cost analysis

Security

- Control who has access to the device with authentication by using the standard Universal Login Manager application.
- Help prevent unauthorised distribution of sensitive information with an array of standard and optional document security features.
- Help ensure information privacy and security across your entire network with IPsec, port filtering capabilities, and SSL technology.

Environmentally responsible

- Fusing technologies, pO toner, and innovative sleep mode features help lower overall energy consumption. Consumes as little as 0.9 W in sleep mode
- Incorporates sustainable design, with the use of recycled materials and bio-based plastic, and a focus on minimising environmental impact
- ENERGY STAR qualified



INNER TRIMMER

INNER PUNCHERS

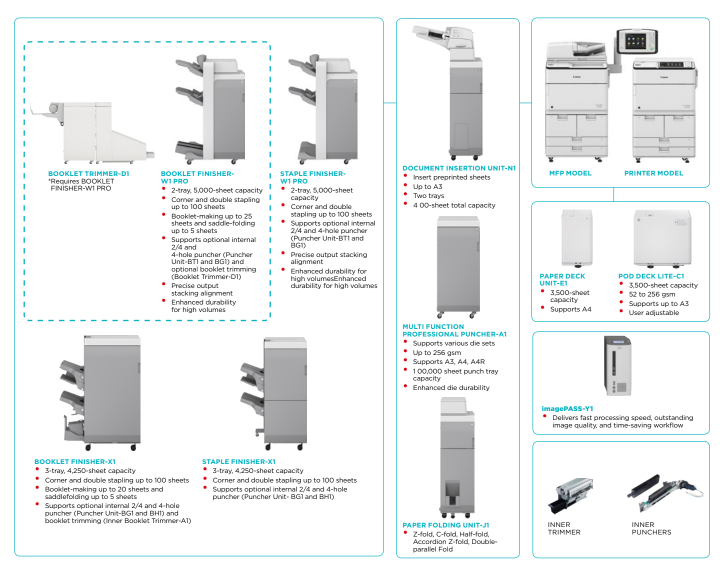
Canon

Configuration

iR-ADV 8585 Pro

iR-ADV 8595 Pro / 8505 Pro

imageRUNNER ADVANCE 8505 Pro /8595 Pro /8585 Pro



•

Technical Specifications

MAIN UNIT Machine type Core functions

Processor Speed Control Panel

Memory Hard Disk drive Mirroring Hard Disk Drive Interface Connection

Paper Input (Standard)

Paper Input (Option)

Maximum Paper Input Capacity Paper output capacity Supported media types

		Colour paper, Heavy paper, Pre-punched paper, Letterhead,
Monochrome Laser Multifunctional		Bond paper, Transparency, Labels, Tab paper
t, Copy, Scan, Send, Store and Optional Fax		PAPER DECK UNIT-E1: Thin paper, Plain paper, Recycled paper
Canon Dual Custom Processor (Shared)		Colour paper, Heavy paper, Pre-punched paper, Letterhead, Bond pape
10.4 inch TFT LCD SVGA Color Touchpanel	Supported media sizes	Upper Left/Right Cassettes(1/2):
MFP Model 10.1 inch TFT LCD WSVGA Color Touchpanel		Standard size: A4
Standard: 3.0 GB RAM		Lower Cassettes (3/4):
Standard: 250 GB Maximum: 1TB		Standard size: 330 mm x 483 mm. 320 mm x 450 mm (SRA3).
Optional 250 GTB, 1 TB), Method: Raid1		305 mm x 457 mm. A3. A4. A4R. A5R
NETWORK Standard: 10Base-T/100Base-TX/ 1000Base-T.		Custom size: 139.7 mm x 182 mm to 330.2 mm x
Wireless LAN (IEEE 802.11 b/g/n); Optional: NFC		487.7 mm
OTHERS Standard: USB 2.0 (Host) x2, USB 3.0 (Host) x1, USB 2.0		Multi-purpose tray:
Device) x1; Optional: Serial Interface,Copy Control Interface		Standard size: 330 mm x 483 mm, 320 mm x 450 mm (SRA3),
2 x 1500-sheet cassettes + 2 x 550-sheet cassettes (80 gsm)		305 mm x 457 mm, A3, A4, A4R, A5R
100-sheet multi-purpose tray (80 gsm)		Custom size: 100 mm x 148 mm to 330 mm x 487.7 mm
Additional 3,500 sheets (80 gsm) (POD DECK LITE-C1 or PAPER DECK UNIT-E1)		Free size: 100 mm x 182 mm to 330.2 mm x 487.7 mm
7,700 sheets (80 gsm)		POD DECK LITE-C1: A3,A4,A4R,A5R,SRA3, 330 mm x 483 mm,
7,700 sileets (80 gsili)		305 mm x 457 mm and Custom size (139.7 mm x 182 mm to
With External Finishers: Max, 5,000 sheets (A4)		330.2 mm x 487.7 mm)
Upper Left/Right Cassettes(1/2):		PAPER DECK UNIT-E1:
Thin paper, Plain paper, Recycled paper, Colour paper, Heavy		A4
paper, Pre-punched paper, Letterhead, Bond paper	Supported media weights	Cassettes: 52 to 220 gsm
Lower Cassettes (3/4):		Multi-purpose tray: 52 to 256 gsm
Thin paper, Plain paper, Recycled paper, Colour paper, Heavy paper, Prepunched paper, Letterhead, Bond paper, Tab paper*.		Duplex: 52 to 220 gsm
- Tab paper can be fed from cassette 3 & 4 when the optional	Warm-up Time	From Power On: 60 Seconds or Less
TAB FEEDING ATTACHMENT KIT-B1 is installed.		From Sleep Mode: 60 Seconds or Less
Multi-purpose tray:		Quick Startup Mode: 4 Seconds
Thin paper, Plain paper, Recycled paper, Colour paper, Heavy paper, Prepunched paper, Bond, Transparency, Labels,	Dimensions (H x W x D)	1481 mm x 770 mm x 1252 mm
Letterhead, Envelope, Clear Film, Tab paper, Tracing	Installation Space (H x W x D)	4,098 mm x 1,617 mm (POD DECK LITE-C1 + BOOKLET FINISHER W1 + DOCUMENT INSERTION UNIT-N1 +
*Some types of tracing paper cannot be used		PAPER HOLDING UNIT-J1 + BOOKLET TRIMMER-D1)
POD DECK LITE-C1: Thin paper, Plain paper, Recycled paper,	Weight	Approx. 240 kg



• Technical Specifications

imageRUNNER ADVANCE 8505 Pro /8595 Pro /8585 Pro

PRINT SPECIFICATIONS	1	SEND SPECIFICATIONS	1
Printing method	Monochrome laser beam printing	Optional/standard	Standard on all models
Print Speed	iR-ADV 8585 Pro: 85 ppm (A4), 44 ppm (A3), 63 ppm (A4R),	Destination	E-Mail/Internet FAX (SMTP), SMB, FTP, WebDAV
• • •	85 ppm (A5R)	Colour Mode	Auto Colour Select (Full Colour, Grayscale),
	iR-ADV 8595 Pro: 95 ppm (A4), 50 ppm (A3), 69.1 ppm (A4R),		Auto Colour Select (Full Colour/ Black-and-White)
	95 ppm (A5R)	a state to be the	Full Colour, Grayscale, and Black-and-White
	iR-ADV 8505 Pro: 105 ppm (A4), 54 ppm (A3), 76.3 ppm (A4R), 105 ppm (A5R)	Send resolution	100 x 100 dpi, 150 x 150 dpi, 200 x 100 dpi, 200 x 200 dpi, 200 x 400 dpi, 300 x 300 dpi, 400 x 400 dpi,
Print Resolution	1200 dpi x 1200 dpi, 600 dpi x 600 dpi		600 x 600 dpi
Page description languages	UFR II, PCL 5e/6 (optional), Adobe PS 3 (optional)	Communication protocol	File: FTP, SMB, WebDAV
Double Sided Printing	Automatic (Standard)		E-mail/I-Fax: SMTP, POP3, I-Fax (Simple, Full)
Direct Print	Direct printing from USB memory key, Advanced box, Remote UI	File Format	Standard: TIFF, JPEG, PDF (Compact, Searchable, Apply policy, Optimise for Web, PDF A/1-b), XPS (Compact, Searchable),
	and Web Access		Office Open XML (PowerPoint, Word)
Drinting from wohile and	- Requires PS kit or Direct Print Kit.	FAX SPECIFICATIONS	
Printing from mobile and cloud	A range of software and MEAP-based solutions is available to provide printing from mobile devices or internet-connected	Optional/standard	Optional on all models
	devices and cloud-based services.	Maximum Number of	2
Fonts	PCL fonts: 93 Roman, 10 Bitmap fonts, 2 OCR fonts, Andalé	Connection Lines	-
	Mono WT J/K/S/T (Japanese, Korean, Simplified and Traditional Chinese)	Modem Speed	Super G3: 33.6 kbps , G3: 14.4 kbps
	Requires optional PCL INTERNATIONAL FONT SET-A1.	Compression Method	MH, MR, MMR, JBIG
	PS fonts: 136 Roman	Resolution	400 x 400 dpi, 200 x 400 dpi, 200 x 200 dpi, 200 x 100 dpi
Operating System	UFRII: Server 2003/Server 2003 R2Vista/Server 2008/	Sending/Recording Size	A3, A4, A4R, A5 ⁻¹ , A5R ⁻²
	Windows 7/Server 2008 R2/Windows 8/Server 2012/ Windows 8.1/Server 2012 R2/Windows 10, MAC OS X (10.5.8 or later)		*2 Sent as A4
	PCL: Server 2003/Server 2003 R2Vista/Server 2008/ Windows	FAX memory	Up to 6,000 pages
	7/Server 2008 R2/Windows 8/Server 2012/ Windows 8.1/Server	Memory backup	Yes
	2012 R2/Windows 10	STORE SPECIFICATIONS	
	PS: Server 2003/Server 2003 R2Vista/Server 2008/Windows 7/ Server 2008 R2/Windows 8/Server 2012/Windows 8.1/Server	Advanced space	Communication Protocol: SMB or WebDAV
	2012 R2/Windows 10, MAC OS X (10.5.8 or later)	Auvaliceu space	Supported Client PC: Windows (Windows Vista/ 7/8/8.1/10)
	PPD: MAC OS 9.1 or later, MAC OS X (10.3.9 or later), Windows		Concurrent Connections (Max.):
	Vista/Windows 7/Windows 8/Windows 8.1/ Windows 10		SMB: 64 WebADV: 3 (Active Sessions)
COPY SPECIFICATIONS (MFP		Advanced Space available	Approx. 16 GB (Standard HDD)
MODELS ONLY)		disc space	
Copy Speed	iR-ADV 8585 Pro: 85 ppm (A4), 44 ppm (A3), 63 ppm (A4R), 85 ppm (A5R)		Approx. 480 GB (1 TB HDD)
	iR-ADV 8595 Pro: 95 ppm (A4), 50 ppm (A3), 69.1 ppm (A4R),	Memory Media	Standard: USB Memory
	95 ppm (A5R)	SECURITY SPECIFICATIONS	
	iR-ADV 8505 Pro: 105 ppm (A4), 54 ppm (A3), 76.3 ppm (A4R),	Authentication	Standard: Universal Login Manager, User Authentication,
	105 ppm (A5R)		DepartmentID Authentication, (Device and Function Level Log- in), Access Management System
First-Copy-Out Time Copy resolution	Approx. 2.7 seconds or less Reading: 600 dpi x 600 dpi		Optional: My Print Anywhere secure print (Requires uniFLOW)
copy resolution	Printing: 1200 dpi x 1200 dpi	Data	Standard: Trusted Platform Module (TPM), Hard Disk Password
			Lock, Hard Disk Drive Erase, Mail Box Password Protection, Hard
SCAN SPECIFICATIONS (MFP MODELS ONLY)			Disk Drive Encryption(FIPS140-2 Validated) Optional: Hard Disk Drive Mirroring, Hard Disk Drive removal, Data Loss Prevention
Standard	Colour flatbed scan unit and 300-sheet duplex automatic		(Requires uniFLOW)
Standard	document feeder (1-Pass duplex colour scan).	Network	Standard: IP/Mac Address Filtering, IPSEC, TLS Encrypted
Туре	Colour flatbed plus Single-pass duplex automatic document		Communication, SNMP V3.0, IEEE 802.1X, IPv6, SMTP Authentication, POP Authentication before SMTP
	feeder (1-Pass Duplex Scan)	Document	Standard: Secure Print, Adobe LiveCycle* Rights Management
Supported media size/s	A3, A4, A4R, A5, A5R		ES2.5 Integration, Encrypted PDF
Supported media weight/s	Single-sided scanning: 38 to 220 gsm/64 to 220 gsm (BW/CL)		Optional: Encrypted Secure Print, User and Device signatures, Secure Watermarks, Document Scan locking
Dull Seen Spee	Double-sided scanning: 50 to 220 gsm/64 to 220 gsm (BW/CL)		Secure watermarks, Document Scan locking
Pull Scan Spec	Colour Network ScanGear2. For both TWAIN Land WIA Supported OS: Windows Vista/7/8/8.1/10 Windows Server	ENVIRONMENTAL SPECIFICATIONS	
	2003/ Server 2003 R2/ Server 2008/ Server 2008 R2/ Server	Operating Environment	Temperature: 10 to 30 °C (50 to 86 °F)
	2012/ Server 2012 R2	operating Environment	Humidity: 20 to 80 % RH (no condensation)
Scan Resolution	100 x 100 dpi, 150 x 150 dpi, 200 x 100 dpi, 200 x 200 dpi, 200 x	Power source	220-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp
Assessments In Originals	400 dpi, 300 x 300 dpi, 400 x 400 dpi, 600 x 600 dpi	Power consumption	Maximum: Approx. 2.4 KW
Acceptable Originals	Platen: Sheet, Book, 3-Dimensional Objects (up to 2kg) Feeder size: A3, A4, A4R, A5, A5R		Standby: Approx. 222 W Energy Saver Mode: Approx. 193 W
	Feeder weight: 1-sided scanning: 38 to 220 gsm/64 to 220 gsm		Sleep mode: Approx. 193 W Sleep mode: Approx. 0.9 W or less ¹
	(BW/CL)		Typical Electricity Consumption (TEC) rating ² :
	2-sided scanning: 50 to 220 gsm/64 to 220 gsm (BW/CL)		9.1 kWh (iR-ADV 8585 Pro), 10.9 kWh (iR-ADV 8595 Pro), 10.7 kWh (iR-ADV 8505 Pro)
Scan Speed (BW/Color; A4	Single-sided (A4, 300 dpi): 120/120 ipm;	Noise levels	Sound Pressure ¹
	Single-sided (A4, 600 dpi): 120/60 ipm (BW/CL); Double-sided (A4, 600 dpi): 120/60 ipm		Active: 75 dB or Less
	Double-sided (A4, 800 dpi): 120/80 ipm Double-sided (A4, 300 dpi): 240/220 ipm (BW/CL)		Standby: 58 dB or Less
Paper Capacity	300 Sheets (80 gsm)	Standards	ENERGY STAR* Qualified Blue Angel
Double sided scanning	2-sided to 2-sided (Automatic)		





Canon Europe canon-europe.com

English Edition 0147W156 © Canon Europa N.V., 2016



