imageRUNNER ADVANCE C256/C356 II series

INTELLIGENT, VERSATILE **COLOUR A4 MULTIFUNCTIONAL*** WITH FLEXIBLE CONNECTIVITY

C356P II is a printer only model



QUICK FACTS

- •	Format:	Colour	Α4

- Maximum number of Paper Cassettes: 4
 - Paper input Capacity: 2,300 sheets
 - Finishing Capabilities: Collate, Group, Offset, Staple,
 - ADF Capacity: 100 sheets
 - ADF Type: Platen and DADF
- A4 Colour Print Speed Range: 25 35ppm
 - Scan Speed: 50ipm
- Print Languages: UFRII, PCL6, Adobe PostScript 3
 Print Resolution: 1,200 x 1,200

- Suitable for small workgroups in either a desktop, or floor standing environment
- V² (Vivid & Vibrant) imaging technology ensures documents impress time after time and stand out from the rest
- Class leading Typical Electricity Consumption (TEC) ratings
- Consumes as little as 0.8W in sleep mode
- Qualifies for the latest stringent Blue Angel certification
- CS Toner (consistently stable) provides a top print quality even for high volume print jobs
- Fusing technologies, CS toner, and innovative sleep mode features help lower overall energy consumption.
- Save on transmission costs by utilising the Fax over IP option*
- Optional Cassette Lock to protect your investment
- Options for cost recovery and coin vending integration

UNIFIED FIRMWARE PLATFORM

Common Firmware and features that apply to all imageRUNNER ADVANCE Generation 3 2nd Edition models

G SECURITY:

- Prevent unauthorised distribution of sensitive information with our most sercure imageRUNNER ADVANCE ever through an array of standard and optional document security features
- Choose from device based or Cloud based authentication without the need for an additonal server
- Ability to disable functions by user to prevent unauthorised usage
- Secure Print and Mailbox enhance document confidentiality
- Ensure information privacy and security across your network
- with IPsec, port filtering capabilities, and SSL technology Mitigate the risk associated with the governance of sensitive information and data privacy (PII data) with the Industry-first
- Data Loss Prevention and auditing of prints, copies, scans and faxes through uniFLOW



Advanced personalisation enables a unique, personal

PRODUCTIVITY:

- experience tailored to meet each user's workflow needs. Intuitive user interface with a large, responsive colour touchscreen with smart phone-like usability
- Motion sensor technology wakes device from sleep mode.
- Convenient Staple-on-demand functionality.
- Automatically remove blank pages when scanning.
- Scan and convert documents to Searchable PDF, Microsoft® Word, and Microsoft® PowerPoint
- Effortless capturing of paper-based documents with rapid single pass scanning (DADF) and smart media handling capabilities such as multi-sheet feed detection, help speed up the process of digitising documents.
- Secure mobile printing as standard
- Enable guest printing with Direct Connection
- Substitute your PC for your smart device to complete your day-to-day workflows
- Support for industry standards such as Apple Airprint[®] and Mopria[®]

imageRUNNER ADVANCE C256/C356 II series

- Tight integration with uniFLOW Online Express, a Cloud based output management system
- uniFLOW Online Express provides extensive tracking and reporting capabilities from a central web based system.
- Collaborates with business applications and external systems in the cloud
- Canon's MEAP platform provides process optimisation, by integrating with a range of powerful document, capture and output management solutions such as uniFLOW
- Canon's device management tools give you a centralised point of control across your entire fleet, upgrade devices, check device status and consumables, turn off devices remotely, capture meter readings, as well as manage address books and printer drivers
- Supports industry and network standards i.e. PCL and Adobe PostScript for seamless integration

COST MANAGEMENT:

- Technology designed to reduce total cost of print
- User activity tracking provides visibility of print behaviour
- Apply policies and restrict usage at function level by user*

- Remote diagnostics and assistance, help reduce costs by minimising downtime and time spent by IT resolving issues
- Remote and centralised fleet management simplifies IT management of devices and fleets

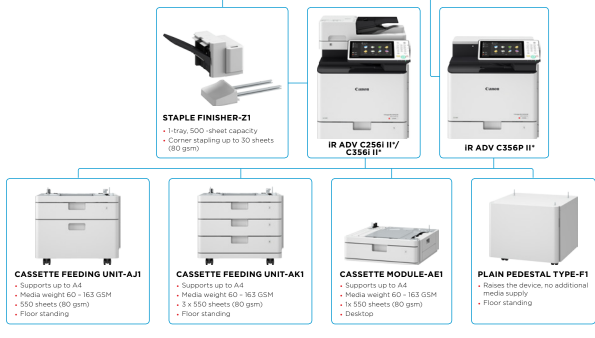
QUALITY AND RELIABILITY:

- Designed to achieve maximum uptime with intuitive user maintenance videos and status notifications, to help keep supplies replenished.
- Canon's signature reliability and engine technologies provide high quality output to meet the needs of busy departments.
- Quiet finishing provides less interruptions to workers, keeping employees productive

👱 SUSTAINABILITY:

- Incorporates sustainable design and a focus on minimising environmental impact
- ENERGY STAR[®] qualified
- Minimise waste with default 2-sided printing, secure printing, and the ability to hold print jobs, preview them and change print settings at the device, achieving the desired results at the first time of printing

Main configuration options



This flat configuration is for illustration purpose only. For a complete list of options and the exact compatibility relationships, please refer to the online product configurator. II* indicates that this model has been upgraded to new system software and includes additional security features as standard.



TECHNICAL SPECIFICATIONS

imageRUNNER ADVANCE C256/C356 II series

MAIN UNIT		Print Resolution	1200 dpi x 1200 dpi equivalent (1200 dpi mode)
Machine type	Colour Laser Multifunctional	Page description languages	UFR II, PCL 6, Genuine Adobe PostScript Level 3 (Standard)
Core functions	iR-ADV C256i II*/C356i II*: Print, Copy, Scan, Send,	Double Sided Printing	Automatic (Standard)
	Store and Optional Fax	Direct Print	Direct printing available from USB memory key,
Processor Speed	iR-ADV C356P II*: Print	Direct Finit	Advanced space, Remote UI and Web Browser ⁴
Control Panel	Canon Dual Custom Processor (Shared) 1.75 Ghz 25.6 cm (10.1 inch) TFT LCD WSVGA Colour Touch panel		Supported file types: TIFF, JPEG, PDF, EPS, and XPS.
Memory Standard	Standard: 3.0GB RAM	Printing from mobile and cloud	A range of software and MEAP-based solutions is available to provide printing from mobile devices or
Hard Disk drive	Standard: 250GB	cioud	internet-connected devices and cloud-based services
Interface Connection	NETWORK Standard: 1000Base-T/100Base-TX/10Base-T,		depending on your requirements. Please contact your sales representative for further
	Wireless LAN (IEEE 802.11 b/g/n); Optional: NFC,		information
	Bluetooth Low Energy OTHERS Standard: USB 2.0 (Host) x1, USB 3.0 (Host) x1,	Fonts	PCL fonts: 93 Roman, 10 Bitmap fonts, 2 OCR fonts, Andalé Mono WT J/K/S/T* (Japanese, Korean, Simplified
	USB 2.0 (Device) x1; Optional: Serial Interface, Copy Control Interface		and Traditional Chinese), Barcode fonts** PS fonts: 136 Roman *Requires optional PCL INTERNATIONAL FONT SET-A1 **Requires optional BARCODE PRINTING KIT-D1
Paper input (Standard)	550-sheet cassettes (80gsm)		*Requires optional PCL INTERNATIONAL FONT SET-A1 **Requires optional BARCODE PRINTING KIT-D1
Paper input	100-sheet multi-purpose tray (80gsm) 550-sheet cassettes (80 gsm) (CASSETTE MODULE-AE1)	Operating System	UFRII: Windows Vista/Server 2008/7/Server 2008 R2/ Server 2012/8.1/Server 2012 R2/10/Server 2016, MAC OS
	550-sheet cassettes (80gsm) (CASSETTE FEEDING UNIT-AJI)		X (10.7 or later) PCL: Windows Vista/Server 2008/7/Server 2008 R2/
	3 x 550-sheet cassettes (80gsm) (CASSETTE FEEDING UNIT-AK1)		Server 2012/8.1/Server 2012 R2/10/Server 2016 PS: Windows Vista/Server 2008/7/Server 2008 R2/
Maximum paper input capacity	2,300 sheets (80 gsm) Without Finisher: 250 Sheets (44, 80 gsm)		Server 2012/8.1/Server 2012 R2/10/Server 2016, MAC OS X (10.7 or later)
Paper output capacity	Without Finisher: 250 Sheets (A4, 80 gsm) With Finisher: Max.500 sheets (A4, 80 gsm)		PPD: Windows Vista/7/8.1/10, MAC OS X (10.3.9 or later)
Finishing capabilities	Collate, Group With External Finisher : Collate, Group, Offset, Staple		SAP Device Types are available via the SAP Market Place. Please refer to http://software.canon-europe.com/ for
Supported media types	Cassette:		availability of print solutions for other operating systems and environments including AS/400, UNIX, Linux ⁹ and
	Thin paper, Plain paper, Thick paper, Colour paper, Recycled paper, Pre-punched paper, Bond paper,		Citrix. Some of these solutions are chargeable.
	Envelope* *Envelope supported via standard cassette 1 only	COPY SPECIFICATIONS ¹	
	Multi-purpose tray:	Copy Speed	iR ADV C256i II*:
	Thin paper, Plain paper, Thick paper, Colour paper, Recycled paper, Pre-punched paper, Transparency,		25 ppm (A4), 26 ppm (B5), 26 ppm (A5) iR ADV C356i II*:
Supported media sizes	Label, Bond paper, Envelope Cassette 1:		35 ppm (A4), 26 ppm (B5), 26 ppm (A5)
	Standard size: A4, B5, A5, Envelopes (No. 10(COM 10), Monarch, ISO-C5, DL)	First-Copy-Out Time	iR ADV C256i II*: Approx. 6.9/9.4 seconds or less iR ADV C356i II*/C356P II*: Approx. 5.1/6.9 seconds or less
	Custom size: Min. 98 mm x 190.5 mm up to 216 mm x 355.6 mm	Copy resolution	Reading: 600 dpi x 600 dpi Printing: Up to 2.400 dpi equivalent x 600 dpi
	Multi-purpose tray: Standard size: A4, B5, A5	Multiple Copies	Up to 999 copies
	Custom Size: Min. 98 mm x 148 mm up to 216 mm x	Magnification	25% - 400% (1% Increments)
	355.6 mm Envelopes: No.10 (COM10), Monarch, ISO-C5, DL	Preset Reductions	25%, 50%, 71%, 100%
	Envelope custom size: 98 mm x 148 mm to 216 mm x 355.6 mm	Preset Enlargements	141%, 200%, 400%
	CASSETTE MODULE-AE1:	SCAN SPECIFICATIONS ¹	
	Standard size: A4, B5, A5 Custom size: Min. 98 mm x 190.5 mm up to	Standard type	Single-pass Duplexing Automatic Document Feeder
	216 mm x 355.6 mm		(DADF)
	CASSETTE FEEDING UNIT-AJ1: Standard size: A4, B5, A5	Pull Scan Spec	Colour Network ScanGear2. For both TWAIN and WIA Supported OS: Windows Vista/7/8.1/10/Server
	Custom size: Min. 98 mm x 190.5 mm up to		2008/2008 R2/2012/2012 R2/2016
	216 mm x 355.6 mm CASSETTE FEEDING UNIT-AK1: Standard size: A4, B5, A5	Scan 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,
	Custom size: Min. 98 mm x 190.5 mm up to 216 mm x 355.6 mm	Acceptable Originals	600 x 600 dpi Platen media size: Sheet, Book, 3-Dimensional Objects
Supported media weights	Cassette:	-	Document Feeder media size : A4, B5, A5, A6 Document Feeder media weight :
	60 to 163 gsm		1-sided scanning: 50 to 128 gsm/64 to 128 gsm (BW/CL)
	Multi-purpose tray: 60 to 220 gsm	Scan Method	2-sided scanning: 50 to 128 gsm/64 to 128 gsm (BW/CL) Send functionality available on all models
	Duplex:	scall method	
	60 to 163 gsm		Scan to USB Memory Key: Available on all models
Warm-up Time	From Power on: iR ADV C256i II*: 34 seconds or less ² iR ADV C356i II*/C356P II*: 30 seconds		Scan to Mobiles or internet-connected devices: A range of solutions is available to provide scanning to mobile devices or internet accepted devices depending on your
	or less ² From Sleep Mode: 10 Seconds or Less Guick Start-up Mode: 4 seconds or less ³		devices or internet-connected devices depending on your requirements. Please contact your sales representative for further information
Dimensions (W x D x H)	iR ADV C256i II*/C356i II*: 511 mm x 651 mm x 639 mm		Scan to cloud-based services: A range of solutions is available to provide scanning to cloud-based services
Installation Space(W x D)	iR ADV C355P II*: 511 mm x 651 mm x 541 mm 511 mm x 651 mm (Basic: Platen cover + Multi-purpose		depending on your requirements. Please contact your sales representative for further information
	1,407 mm x 908 mm (Fully configured: Platen cover +		TWAIN/WIA Pull scanning available on all models
	STAPLE FINISHER-Z1+ Multi-purpose tray extended)	Scan Speed (BW/CL; A4)	Single-sided Scanning (BW):
	852 mm x 908 mm (Basic: DADF + Multi-purpose tray extended)		50 ipm (300 dpi x 300 dpi) / 50 ipm (300 x 600 dpi)
	1,407 mm x 908 mm (Fully configured: DADF + STAPLE		Single-sided Scanning (Colour): 50 ipm (300 dpi x 300 dpi) / 50 ipm (300 x 600 dpi)
Woight	FINISHER-Z1 + Multi-purpose tray extended) iR ADV C256i II*/C356i II*: Approx. 49 Kg including toner		Double-sided Scanning (BW): 100 ipm (300 dpi x 300 dpi) / 100 ipm (300 x 600 dpi)
Weight	iR ADV C256117 C556117 Approx. 49 Kg including toner iR ADV C356P II*: Approx. 42 Kg including toner		Double-sided Scanning (Colour): 100 ipm (300 dpi x 300 dpi) / 100 ipm (300 x 600 dpi)
		Paper Capacity	100 Sheets (80 gsm)
PRINT SPECIFICATIONS		Double sided scanning	2-sided to 2-sided (Automatic)
Printing method	Colour Laser Beam Printing		
Print Speed	iR ADV C256i II*: 25ppm (A4), 26ppm (B5), 26 ppm (A5)		
	IR ADV C356i II*/C356P II*		



TECHNICAL SPECIFICATIONS

imageRUNNER ADVANCE C256/C356 II series

SEND SPECIFICATIONS ¹		Document	Standard: Secure Print, Adobe LiveCycle* Rights	
Optional / Standard	Standard on all models		Management ES2.5 Integration, Encrypted PDF, Encrypted Secure Print, Device signature, Secure	
Destination	E-mail/Internet FAX (SMTP), SMB, FTP, WebDAV, Mail Box, Super G3 FAX(Optional), IP Fax(Optional)	ENVIRONMENTAL	Watermarks Optional: User signature, Document Scan locking	
Address Book/speed dials	LDAP (2,000)/Local (1,600)/Speed dial (200)	SPECIFICATIONS		
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, 600 x 600 dpi	Operating Environment	Temperature: 10 to 30 °C (50 to 86 °F) Humidity: 20 to 80 % RH (no condensation)	
Communication protocol	File: FTP, SMB v3.0, WebDAV	Power source Power consumption	220-240 V (±10 %), 50/60 Hz (±2 Hz), 3.9 Amp Maximum: Approx, 1.5 kW	
File Format	E-mail/I-Fax: SMTP, POP3, I-Fax (Simple, Full) Standard: TIFF, JPEG, PDF(Compact, Searchable, Apply		Printing: iR-ADV C356P II*: 488.5 wh or less iR-ADV C256i II*/C356i II*: 575.4 Wh or less	
	policy, Optimize for Web, PDF A/1-b), XPS(Compact, Searchable), Office Open XML (PowerPoint, Word),		Standby: Approx. 40.3 Wh Sleep mode: Approx. 0.8 W or Less⁵	
	PDF/XPS(Digital Signature)		Plugin Off: Approx. 0.5W	
	Optional: PDF(Trace&Smooth, Encrypted)		Typical Electricity Consumption (TEC) rating ⁶ : 1.3 kWh (iR-ADV C356i II*/C356P II*) 0.7 kWh (iR-ADV C256i II*)	
FAX SPECIFICATIONS		Noise levels	Sound Power Level (LwAd) ⁷	
Optional / Standard	Optional on iR ADV C256i II*/C356i II*	iR-ADV C256i II*: Active (BW): 70.2 dB or less, Act		
Modem Speed	Super G3: 33.6 kbps G3: 14.4 kbps		(CL): 70.2 dB or less, Standby: 43 dB or less iR-ADV C356i II*/C356P II*: Active (BW): 71.8 dB or less,	
Compression Method	MH, MR, MMR, JBIG		Active (CL): 71.8 dB or less, Standby: 53 dB or less	
Resolution	400 x 400 dpi, 200 x 400 dpi, 200 x 200 dpi, 200 x 100 dpi		Sound Pressure (LpAm) ⁷ Bystander's position: iR-ADV C356P II*/C356i II*: Active (BW): 52 dB or less,	
Sending/Recording Size	A4, B5*, A5* and A6* *Sent as A4		Active (CL): 53 db or less, Standby: 6 dB or less iR-ADV C256i II*: Active (BW): 49 dB or less, Active (CL):	
FAX memory	Up to 30,000 pages		50 db or less, Standby: 8 dB or less	
Speed dials	Max. 200	Standards	ENERGY STAR* Qualified Ecomark	
Group dials/destinations	Max. 199 dials		Blue Angel	
Sequential broadcast	Max. 256 addresses			
Memory backup	Yes	CONSUMABLES		
		Toner Cartridge/s	C-EXV 55 TONER BK/C/M/Y	
SECURITY SPECIFICATIONS		Toner (Estimated Yield @5%	C-EXV 55 TONER BK : 23,000	
Authentication	Standard: Universal Login Manager (Device and Function Level Log-in), uniFLOW Online Express Cloud based	Coverage)	C-EXV 55 TONER C/M/Y: 18,000	
Developing, unit Low Online Express cloud based management software, User Authentication, Departm ID, Authentication, Access Management System Optional: Follow me Printing secure print		HARDWARE ACCESSORIES	For full information on options avilable for the iR-ADV C256/C356 II* series, please refer to the spefication tables on your local Canon web site.	
	(Requires uniFLOW)	Footnotes	spendation tables on your local carlon web site.	
Data Standard: Trusted Platform Module (TPM), Hard Disk Password Lock, Hard Disk Drive Erase,		II* indicates that this model has been upgraded to new system software and includes additional security features as standard.		
	Mail Box Password Protection, Hard Disk Drive Encryption (FIPS140-2 Validated), Common Criteria Certification (DIN ISO 15408) ⁹ Optional: Data Loss Prevention (Requires uniFLOW)	¹⁰ Not applicable to the C356P II* as it is a print only model.		
		^[2] Time between device power-on and when the start key is enabled. Quick start-up Mode ON.		
		^[3] Time until key operation can be performed on the touch panel display.		
Network	Standard: IP/Mac Address Filtering, IPSEC, TLS Encrypted Communication, SNMP V3.0, IEEE 802.1X, IPv6, SMTP Authentication, POP Authentication before SMTP, S/MIME	^[4] Only PDF print from websites is supported.		
		^[5] 0.8W sleep mode is not available in all circumstances due to certain settings.		
		⁽⁶⁾ Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatt-hours (kWh). The test methodology is		

- by a product during yoursamption (reased haling replesents the spittal electricity donamic by a product during 1 week, measured in kilowatt-hours (kWh). The test methodology is defined by Energy Star (http://www.eu-energystar.org).
- ⁽⁷⁾ Declared noise emission in accordance with ECMA-74.
 ⁽⁸⁾ Common Criteria Certification (DIN ISO 15408) Testing is scheduled to be finalised by the end of April 2018.
- ^[9] Linux Drivers will be available from the beginning of March 2018.

Software & Solutions













Certifications and compatibility







Canon Inc. canon.com Canon Europe canon-europe.com English edition © Canon Europa N.V.,2018

ommdigital

Hay's Lane London SE1 2HB Tel: 020 7536 2300 Email: sales@ommdigital.co.uk www.ommdigital.co.uk