No one does it like you

Canon

McAfee

PROTECTED

THE COMPACT DEVICE THAT DELIVERS ON QUALITY AND EFFICIENCY

The imageRUNNER ADVANCE C475i III is ideally suited to small businesses that need access to a fast, reliable and easyto-maintain printer.

imageRUNNER ADVANCE C475i/C475iZ III

Multifunction A4 Laser Colour Printer

E PERFORMANCE

Save time and resources, increasing productivity with efficient workflows and intuitive ease-of-use.

- Vivid and vibrant colour delivers a crisp, even finish.
- The advanced user interface takes users on a journey that is understandable and simplistic – helping them reach an endpoint faster.
- Achieve maximum uptime with status notifications that help keep supplies replenished and intuitive maintenance videos for your high yield all-in-one toner cartridge replacement.

__» **M**OBILITY

Workers and contractors can achieve ultimate freedom and flexibility with Expanded Mobile OS Support

- Expanded mobile OS support adds flexibility and freedom to workplaces, enabling users to work 'on the go'.
- Canon PRINT Business (mobile app) makes managing workflows even easier and can be used with Apple and Android.

(a) INTEGRATION

Seamlessly integrate with key line-ofbusiness systems to fast track your digital transformation journey.

- Personalised workflows allow users to pick and choose what works best for them in terms of functionality.
- IT and office automation smoothly align thanks to a common source code for firmware and Canon's powerful Multifunctional Embedded Application Platform (MEAP).
- Supports integration with popular cloud services like Google Drive and Box*.

S COST CONTROL

Improving operation efficiencies and better managing costs

- Forced job hold with ability to change print settings at device enhances control over projects.
- Blank page removal eliminates paper wastage and helps with document formatting.
- Track and assess print, copy, scan, and fax usage and allocate costs to departments or projects.



Canon

Incorporating responsible design and efficient operation to help achieve environmental goals.

- Motion sensor/sleep recovery triggers are designed to ensure that the machine only operates when necessary so that power consumption is kept to a minimum.
- Bio-based plastics are used throughout the machine for an environmentally friendly approach to printing performance.
- EPEAT® rated and ENERGY STAR® qualified.



Safeguard data and ensure sensitive information remains secure.

- Standard HDD encryption is applied for tighter control over confidential documents and hardware data.
- Simplified management and security settings provide users and administrators with the ability to control security policies with ease from a centralised point.
- Verify that the device boot process, firmware and applications initialise without alteration at startup. McAfee Embedded Control[™] utilises a whitelist to protect against malware and tampering of firmware and applications.

DEVICE SECURITY

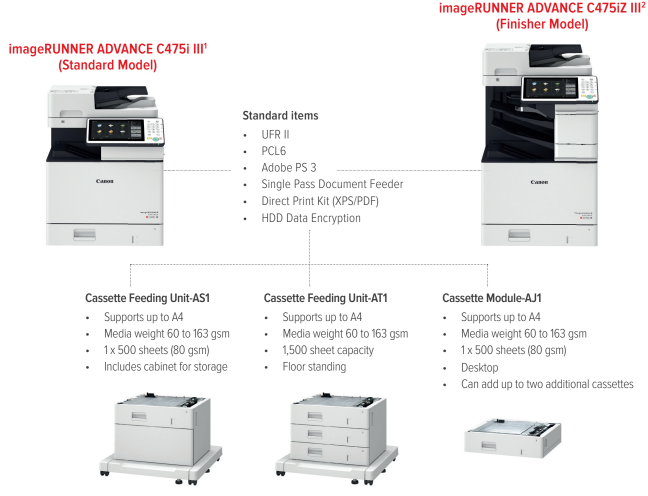
The imageRUNNER ADVANCE C475i III Series feature the ability to help verify that the device boot process, firmware and applications initialise at startup, without any alterations or tampering by malicious third parties.

During operation, McAfee Embedded Control[™] utilises a whitelist to protect against malware and tampering of firmware and applications.**



** These features are available on third generation imageRUNNER ADVANCE Gen III Series III models only. McAfee Embedded Control[™] requires Unified Firmware Platform v3.9.

CONFIGURATION



1 Finisher cannot be added.

2 Finisher comes standard and cannot be removed.

imageRUNNER ADVANCE C475i/C475iZ III SPECIFICATIONS



Machine Type	A4 Colour Laser Multifunctional
Core Functions	Print, Copy, Scan, Send, and Store
Processor	Canon Dual Custom Processor (Shared)
Control Panel	25.6 cm (10.1 inch) TFT LCD WSVGA Colour Touch Panel
Memory	Standard: 4.0 GB RAM
Hard Disk Drive	Standard: 320 GB (available disk space: 250 GB)
Interface Connection	Network Standard: 1000Base-T/100Base-TX/10Base-T, Wireless LAN (IEEE 802.11 b/g/n); Optional: NFC, Bluetooth Low Energy
	Others Standard: USB 2.0 (Host) x1, USB 3.0 (Host) x1, USB 2.0 (Device) x1; Optional: Copy Control Interface
Paper Supply Capacity	Standard: 590 sheets
A4, 80 gsm)	Paper Cassette: 500-sheet cassette, 90-sheet Multi-purpose tray Maximum: 2,090 sheets (with Cassette Feeding Unit-AT1)
Paper Output Capacity	Standard model (iR-ADV C475i III): 400 sheets
A4, 80 gsm) Finishing Capabilities	Finisher model (iR-ADV C475iZ III): 900 sheets Standard model: Collate, Group
Supported Media Types	Finisher Model: Collate, Group, Offset, Staple
	Multi-purpose tray: Thin, Plain, Recycled, Thick, Colour, Bond, Envelope
-	Paper Cassette: Thin, Plain, Recycled, Thick, Colour, Label, Bond
Supported Media Sizes	Multi-purpose tray: Standard size: A4, A5, A5R, A6, B5, Envelopes (No.10 (COM10), Monarch, ISO-C5, DL) Custom size: 76.2 x 127.0 mm to 216 x 355.6 mm Paper Cassette:
	Standard size: A4, A5, A5R, A6, B5 Custom size: 101.6 x 148.0 mm to 216 x 355.6 mm
Supported Media Weights	Multi-purpose tray: 60 to 216 gsm
	Paper Cassette: 60 to 163 gsm Duplex: 60 to 163 gsm
Warm-up Time	From Power On: 10 seconds or less* * Time from device power-on, until copy ready (not print
	reservation) From Sleep Mode: 10 seconds or less
	Quick Startup Mode: 4 seconds or less* * Time from device power-on to when key operation can be performed on the touch panel display
Dimensions (W x D x H)	Standard model: 521 x 645 x 668 mm
	Finisher model: 521 x 645 x 864 mm When the optional Paper Feeding Unit is attached: Standard model: 642 x 668 x 1,124 mm Finisher model: 642 x 668 x 1,320 mm
nstallation Space (W x D)	950 x 840 mm (with left cartridge door open + right door open + the cassette drawer open)
Weight (including Toner)	Standard model: Approx. 46 kg
	Finisher model: Approx. 55 kg
Print Specifications	
Print Speed* ppm; BW and CL) * Simplex	iR-ADV C475i III/C475iZ III up to 47 (A4), up to 58 (A5), up to 39 (A5R), up to 49 (A6)
Print Resolution (dpi)	600 x 600, 1200 x 600
Page Description Languages	Standard: UFR II, PCL® 6, Genuine Adobe® PostScript® Level 3
Direct Print	Available from USB memory, Advanced Space, Remote UI and
	Web Access* Supported file types: TIFF, JPEG, PDF, EPS and XPS * Only PDF print from websites is supported
Printing from Mobile	A range of software and MEAP-based solutions are available
and Cloud	to provide printing from mobile devices or internet-connected devices and cloud-based services depending on your requirements. Please contact your sales representative for further information.
Fonts	PCL fonts: 93 Roman, 10 Bitmap fonts, 2 OCR fonts, Andalé Mono
	WT J/K/S/T*1 (Japanese, Korean, Simplified and Traditional Chinese), Barcode fonts*2 PS fonts: 136 Roman
	*1 Requires optional PCL International Font Set-A1
	*2 Requires optional Barcode Printing Kit-D1
Print Features	Suspend Job Timeout, Profile Settings, Secured Print, Encrypted Secure Print, Watermark, Header/Footer, Page Layout, Two-sided Printing, Collating, Booklet Printing, Grouping, Offsetting, Toner Reduction, Poster Printing, Forced Hold Printing
Operating System	UFRII: Windows® 7/8.1/10/Server 2008/2008 R2/2012/2012 R2/2016, MAC OS X (10.9 or later)
	PCL: Windows® 7/8.1/10/Server 2008/2008 R2/2012/2012 R2/ Server 2016
	PS: Windows [®] 7/8.1/10/Server 2008/2008 R2/2012/2012 R2/2016, MAC OS X (10.9 or later) PPD: MAC OS X (10.3.9 or later), Windows [®] 7/8.1/10
Copy Specifications	
Copy Speed* (ppm; BW and CL)	iR-ADV C475i III/C475iZ III up to 47 (A4), up to 58 (A5), up to 39 (A5R), up to 49 (A6)
* Simplex First Copy Out Time	Approx. 5.1/5.8 seconds or less
A4; BW/ CL)	
Copy Resolution (dpi)	600 x 600
Multiple Copies	Up to 9,999 copies
Copy Density	Automatic or Manual (9 Levels)
Magnification	Variable zoom: 25% to 400% (1% Increments) Preset reduction/enlargement: 25%, 50%, 70%, 100% (1:1), 141%, 200%, 400%
Copy Features	Preset R/E Ratios by Area, Two-sided, Density Adjustment, Original Type Selection, Interrupt Mode, Two-sided Original, Job Build, N on 1, Page Numbering, Copy Set Numbering, Sharpness, Erase Frame, Secure Watermark, Print Date, Copy ID Card, Skip Blank Pages, Color Mode, Reserved Copy, Copy Sample

ard: Single-pass Duplexing Automatic Document Feeder* ided to Two-sided (Automatic with DADF)) ct Feeder Multi-Sheet Feed is supported. ieets : Sheet, Book, 3-Dimensional Objects nent Feeder Media Weight: ded Scanning: 50 to 128 gsm (BW)*, 64 to 128 gsm (CL) ided Scanning: 50 to 128 gsm (CL) : Nax. Scanning Size: 216 x 355.6 mm nent Feeder media size: 216 x 355.6 mm nent Feeder media size: x4A, s5A, 86, 85, Custom size: 105.0 : 3 mm to 216 x 355.6 mm 1 Scanning: 50 (300 x 300 dpi, send), 50 (300 x 600 dpi, oyl, 30 (600 x 600 dpi, copy) 4 Scanning: 100 (300 x 300 dpi, send), 100 (300 x 600 dpi, oyl, 50 (600 x 600 dpi, copy) 600 r Network ScanGear2. For both TWAIN and WIA rited OS: Windows 7/8.1/10/Server 2008/Server 2008 R2/ trer 2012/Server 2012 R2/Server 2016 Scan, Pull Scan, Scan to Box, Scan to Advanced Box, Scan to (uniFLOW Online) ard: E-mail/Internet FAX (SMTP), SMB v3.0, FTP, WebDAV, ii I Box
: Sheet, Book, 3-Dimensional Objects nent Feeder Media Weight: ded Scanning: 42 to 128 gsm (BW)*, 64 to 128 gsm (CL) 2 to 128 gsm (BW), 64 to 128 gsm (CL) 2 to 128 gsm (CL) : Max. Scanning Size: 216 x 355.6 mm nent Feeder media size: A4, A5, A6, B5, Custom size: 105.0 3 mm to 216 x 355.6 mm 1 Scanning: 50 (300 x 300 dpi, send), 50 (300 x 600 dpi, oy), 30 (600 x 600 dpi, copy) d Scanning: 100 (300 x 300 dpi, send), 100 (300 x 600 dpi, oy), 30 (600 x 600 dpi, copy) 600 r Network ScanGear2. For both TWAIN and WIA wrted OS; Windows 7/8.1/10/Server 2008/Server 2008 R2/ rver 2012/Server 2012 R2/Server 2016 Scan pull Scan, Scan to Box, Scan to Advanced Box, Scan to rk, Scan to USB Memory Key, Scan to Mobile device, Scan to (uniFLOW Online) ard: E-mail/Internet FAX (SMTP), SMB v3.0, FTP, WebDAV,
nent Feeder Media Weight: ded Scanning: 42 to 128 gsm (BW)*, 64 to 128 gsm (CL) ided Scanning: 50 to 128 gsm (BW)*, 64 to 128 gsm (CL) 2 to 128 gsm (BW), 64 to 128 gsm (CL) : Max. Scanning Size: 216 x 355.6 mm nent Feeder media size: A4, A5, A6, B5 , Custom size: 105.0 : mm to 216 x 355.6 mm d Scanning: 50 (300 x 300 dpi, send), 50 (300 x 600 dpi, oy), 30 (600 x 600 dpi, copy) d Scanning: 100 (300 x 300 dpi, send), 100 (300 x 600 dpi, oy), 50 (600 x 600 dpi, copy) 600 r Network ScanGear2. For both TWAIN and WIA rited OS: Windows 7/8.1/10/Server 2008/Server 2008 R2/ river 2012/Server 2012 R2/Server 2016 Scan, Pull Scan, Scan to Box, Scan to Advanced Box, Scan to rk, Scan to USB Memory Key, Scan to Mobile device, Scan to (uniFLOW Online) ard: E-mail/Internet FAX (SMTP), SMB v3.0, FTP, WebDAV,
: Max. Scanning Size: 216 x 355.6 mm nent Feeder media size: A4, A5, A6, B5, Custom size: 105.0 : 3 mm to 216 x 355.6 mm 1 Scanning: 50 (300 x 300 dpi, send), 50 (300 x 600 dpi, oy), 30 (600 x 600 dpi, copy) d Scanning: 100 (300 x 300 dpi, send), 100 (300 x 600 dpi, oy), 50 (600 x 600 dpi, copy) 600 r Network ScanGear2. For both TWAIN and WIA wrted OS: Windows 7/8.1/0/Server 2008/Server 2008 R2/ rver 2012/Server 2012 R2/Server 2016 Scan Pull Scan, Scan to Box, Scan to Advanced Box, Scan to rk, Scan to USB Memory Key, Scan to Mobile device, Scan to (uniFLOW Online) ard: E-mail/Internet FAX (SMTP), SMB v3.0, FTP, WebDAV,
zy), 30 (600 x 600 dpi, copy) d Scanning: 100 (300 x 300 dpi, send), 100 (300 x 600 dpi, by), 50 (600 x 600 dpi, copy) 600 r Network ScanGear2. For both TWAIN and WIA wred OS: Windows 7/8.1/10/Server 2008/Server 2008 R2/ rver 2012/Server 2012 R2/Server 2016 Scan, Pull Scan, Scan to Box, Scan to Advanced Box, Scan to rrk, Scan to USB Memory Key, Scan to Mobile device, Scan to (uniFLOW Online) ard: E-mail/Internet FAX (SMTP), SMB v3.0, FTP, WebDAV,
Network ScanGear2. For both TWAIN and WIA wrted OS: Windows 7/8.1/10/Server 2008/Server 2008 R2/ rver 2012/Server 2012 R2/Server 2016 Scan, Pull Scan, Scan to Box, Scan to Advanced Box, Scan to rx, Scan to USB Memory Key, Scan to Mobile device, Scan to (uniFLOW Online) ard: E-mail/Internet FAX (SMTP), SMB v3.0, FTP, WebDAV,
vrted OS: Windows 7/8.1/10/Server 2008/Server 2008 R2/ rver 2012/Server 2012 R2/Server 2016 Scan, Pull Scan, Scan to Box, Scan to Advanced Box, Scan to rk, Scan to USB Memory Key, Scan to Mobile device, Scan to (uniFLOW Online) ard: E-mail/Internet FAX (SMTP), SMB v3.0, FTP, WebDAV,
rrk, Scan to USB Memory Key, Scan to Mobile device, Scan to (uniFLOW Online) ard: E-mail/Internet FAX (SMTP), SMB v3.0, FTP, WebDAV,
nal: Super G3 FAX, IP Fax
(2,000)/Local (1,600)/Speed dial (200)
up to 600 x 600 p to 600 x 600
TP (TCP/IP), SMB v3.0, WebDAV /I-Fax: SMTP, POP3
ard: TIFF, JPEG, PDF (Compact, Searchable, Apply policy, timise for Web, PDF A/1-b, Encrypted, Device Signature), XP mpact, Searchable, Device Signature), Office Open XML werPoint, Word) nal: PDF (Trace and Smooth, User Signature), S (User Signature)
al Type Selection, Two-sided Original, Book to Two Pages, y Adjustment, Sharpness, Erase Frame, Job Build, Delayed Preview, Job Done Notice, File Name, Subject/Message, to, E-mail Priority, TX Report, Original Content Orientation, lank Pages
400 (Ultra Fine), 200 x 400 (Super Fine), 200 x 200 (Fine), 100 (Normal)
i*, A6* and B5* / A4, A5, B5 as A4
ser Inboxes, 1 Memory RX Inbox, 50 Confidential Fax Inboxes 0 Maximum Pages (2,000 jobs) Stored
nunication Protocol: SMB or WebDAV vrted Client PC: Windows (Windows 8.1/10) rrent Connections (Max.): IB: 64, WebDAV: 3
x. 16 GB (with Option: Max. 480 GB)
ntication for Advanced Box Log-in, Sort Function, Printing a le with a Password, imageWARE Secure Audit Manager rt, Search, File Preview, Authentication Management, Open lic, URI TX, Backup/Restore
ard: User Authentication (Picture Login, Picture and PIN Login ogin, Username and Password Login, Function Level Login, 2 Login), Department ID Authentication (Depertment ID and gin, Function Level Login), uniFLOW Online Express (PIN Picture Login, Picture and PIN Login, Card Login, Card and gin, Username and Password Login, Depertment ID and PIN Function Level Login), Access Management System ss Control)
ting HDD Data (HDD Data Encryption (FIPS140-2 Validated), Data Overwrite Erase, HDD Lock), Standard HDD Initialise, d Platform Module (TPM), Job Log Conceal Function, ting MFD Software Integrity, Checking MFD Software ty (Verify System at Startup, Runtime Intrusion Detection)
22.1X Authentication, SMMP V3.0, Firewall Functionality (IP/ Address Filtering), Dual Network Support (Wired LAN/ ss LAN, Wired LAN/Wired LAN), Disabling Unused Functions ing/Disabling Protocols/Applications, Enabling/Disabling te UI, Enabling/Disabling USB Interface), Communication Lin ation (USB Port, Advanced Box, Scan and Send Virus rms for E-mail Reception)
ecurity (Secure Print, Encrypted Secure Print, Forced Hold
nting, uniFLOW Secure Print*), Security (Encrypted PDF, Device Signature PDF/XPS, User Inature PDF/XPS, BOX Security (Mail Box Password tected, Advanced Box Access Control), Send Data Security itting for requesting password input per transmission, stricted E-mail/File send functions, Allow/Restrict Sending
nting, LiniFLOW Secure Print*), security (Encrypted PDF, Device Signature PDF/XPS, User inature PDF/XPS, BOX Security (Mail Box Password tected, Advanced Box Access Control), Send Data Security titing for requesting password input per transmission, stricted E-mail/File send functions, Allow/Restrict Sending m History, S/MIME Support), Scan Lock (QR code), Documen cking (Secure Watermark)
nting, LiniFLOW Secure Print"), security (Encrypted PDF, Device Signature PDF/XPS, User inature PDF/XPS, BOX Security (Mail Box Password tected, Advanced Box Access Control), Send Data Security titing for requesting password input per transmission, stricted E-mail/File send functions, Allow/Restrict Sending m History, S/MIME Support), Scan Lock (QR code), Documeni cking (Secure Watermark)
nting, LiniFLOW Secure Print"), Security (Encrypted PDF, Device Signature PDF/XPS, User inature PDF/XPS, BOX Security (Mail Box Password tected, Advanced Box Access Control), Send Data Security titing for requesting password input per transmission, stricted E-mail/File send functions, Allow/Restrict Sending m History, SYMIME Support), Scan Lock (QR code), Documen cking (Secure Watermark) uitres uniFLOW Online/uniFLOW erature: 10°C to 30°C lity: 20% to 80% RH (Relative Humidity) 240 V, 50/60 Hz
nting, LiniFLOW Secure Print"), Security (Encrypted PDF, Device Signature PDF/XPS, User Inature PDF/XPS, BOX Security (Mail Box Password Itected, Advanced Box Access Control), Send Data Security Itting for requesting password input per transmission, stricted E-mail/File send functions, Allow/Restrict Sending m History, SYMIME Support), Scan Lock (QR code), Documen cking (Secure Watermark) uirres uniFLOW Online/uniFLOW erature: 10°C to 30°C Itty: 20% to 80% RH (Relative Humidity)

Toner Cartridges	Toner T04 BK/C/M/Y
Toner Yield	Toner T04 BK: 33,000 pages* Toner T04 C/M/Y: 27,500 pages* * Toner Cartridge yield in accordance with ISO/IEC 19798.
Software and Printer Mana	
Tracking and Reporting	Universal Login Manager (ULM): Manage your costs easily by using the embedded reporting capability to identify and control costs on a user-based level by device. uniFLOW Online Express: Combining with ULM you can gain furthe control and highlight expenditures per users/department and pinpoint where costs can be scaled down from a central cloud-based location.
Remote Management Tools	IW Management Console: Server-based software for centralised management of a fleet of devices (includes monitoring or consumables, status monitoring and alerts, distribution of address books, configuration settings, firmware and MEAP applications, meter capture and reporting, driver and resource management).eMaintenance: Compatible with eMaintenance services via embedded RDS (enables meter capture, automatic consumables management, remote diagnostics and reporting for service providers to offer efficient, fast and proactive maintenance).Content Delivery System: Allows the remote distribution of firmware, iR options and MEAP applications; Remote User Interface (RUI) web-based interface to each device that helps to provide remote device management and control.
Scanning Software	Network ScanGear: TWAIN-compliant scanner driver that enables computers on a network to use the pull scan functionality of the device.
Platform	MEAP (Multifunctional Embedded Application Platform): A powerfu JAVA Embedded Platform for Canon devices which provides tight coupling between a range of software solutions and the device. MEAP Web: Web service alternative to MEAP that allows MFP applications to be developed and deployed via web services.
Paper Supply Options	
Cassette Feeding Unit-AS1	Paper Capacity: 500 sheets (80 gsm) Paper Type: Paper Type: Thin, Plain, Recycled, Heavy, Colour, Labels, Bond Paper Size: A4, A5, A5R, A6, B5; Custom size: 101.6 x 148.0 mm to 216 x 355.6 mm Paper Weight: 60 to 163 gsm Power Source: From the Main Unit Dimensions (W X D x H): 642 x 657 x 456 mm (attached to the main unit) Weight: Approx. 19 kg
Cassette Feeding Unit-AT1	Paper Capacity: 500 sheets x 3 (80 gsm) Paper Type: Thin, Plain, Recycled, Heavy, Colour, Labels, Bond Paper Size: A4, A5, A5R, A6, B5; Custom size: 101.6 x 148.0 mm to 216 x 355.6 mm Paper Weight: 60 to 163 gsm Power Source: From the Main Unit Dimensions (W x D x H): 642 x 657 x 456 mm (attached to the main unit) Weight: Approx. 24 kg
Cassette Module-AJ1	Paper Capacity: 500 sheets (80 gsm) Paper Type: Thin, Plain, Recycled, Heavy, Colour, Labels, Bond Paper Size: A4, A5, A5R, A6, B5; Custom size: 101.6 x 148.0 mm to 216 x 355.6 mm Paper Weight: 60 to 163 gsm Power Source: From the Main Unit Dimensions (W x D x H): 521 x 474 x 130 mm (attached to the main unit) Weight: Approx. 7 kg

Output Features	
Finisher Model (IR-ADV C475iZ III)	Number of Inner Trays: 2 Upper Tray Capacity': A4, A5, B5, Custom size (148.0 x 210.0 mm to 216 x 355.6 mm): 400 sheets Lower Tray Capacity': A4, A5, B5, Custom size (148.0 x 210.0 mm to 216 x 355.6 mm): 100 sheets * 80 gsm Paper Type: Thin, Plain, Recycled, Heavy, Colour, Bond Staple Paper Weight 60 to 120 gsm (available with upper tray Staple Paper Kize: A4; Custom size (210.0 x 279.4 mm to 216 x 355.6 mm) Staple Capacity: 30 sheets (60 to 90 gsm), 20 sheets (91 to 120 gsm)
Hardware Accessories	
Card Readers	 MiCARDPLUS for ULM: A proximity card reader for card-based user authentication, supporting multiple card technologies (HID, HiTag, Casi Rusco, Indaia and MiFare etc.). Integrates with Universal Login Manager and uniFLOW. Copy Card Reader-F1: Magnetic physical card access system. (Integrates with Department ID, not for use with uniFLOW). Copy Card Reader-F1 only.
System and Controller Op	tions
Print Accessories	PCL International Font Set-A1: Adds PCL support for Andalé Mono WT J/K/S/T (Japanese/Korean/Simplified Chinese/Traditional Chinese).
Send Options	Universal Send Trace and Smooth PDF Kit-A1: Enables the device to create and send Trace and Smooth PDF. Universal Send Digital User Signature Kit-C1: Ensures the authenticity of a PDF/XPS by identifying the user that sent the document through a visible and/or invisible digital signature.
Barcode Printing	Barcode Printing Kit-D1: Provides the ability to print 1D and 2D barcodes on output using jet caps technology.
System	Copy Control Interface Kit-A1: Allows connection (CCVI I/F) between third party copy control terminal and Canon's iR-ADV range for cost recovery use. Connection Kit-A1 for Bluetooth LE: Bluetooth chip is an option for enabling the communication between main unit and other devices using Bluetooth. NFC Kit-C1: NFC Control Panel is optional kit enabling the communication between main unit and other devices using NFC. For Flat panel.
Fax Accessories	Remote Fax Kit-A1: Enables the device to send and receive fax from another device connected with a fax board. IP Fax Expansion Kit-B1: Enables users to send and receive Fax documents via IP Fax network.
Other Options	
Accessibility Accessories	ADF Access Handle-A1: Attaches to the document feeder, making access easier for seated users.

 Canon Australia Pty Ltd
 1800 444 199

 Canon New Zealand Ltd
 0800 222 666

44 199canon.com.au/business222 666canon.co.nz/business



No one does it like **you**

