

imageRUNNER ADVANCE C356iF C256iF



Service Guide



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_	February 2018	All	Release of the imageRUNNER ADVANCE C356iF II Series Service Guide.
1	February 2018	All	Updated that the imageRUNNER ADVANCE C356iF II is available, and inserted its item code for purchase.
2	July 2018	I, V, VI, VIII	Introduce UFP V3.7 and its featuresIntroduce Data Backup Service
3	January 2019	I, V	Introduce UFP V3.8 and its features
4	February 2019	IX, Q	Updated the Setup Guide Settings table.
5	July 2019	All	 Introduce UFP V3.9 and its features Update Less Maintenance section, no technical changes
6	March 2020	All	 Introduce UFP V3.10 and its features Update ISG Central to Partner Portal
7	October 2020	I	Update Unified Firmware Platform references to the UFP Features Reference Manual

REVISION HISTORY



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I. Product Overview, New Features, Configuration, and Monthly Print/Copy Volume

A. Overview

The Canon imageRUNNER ADVANCE C356iF II Series machines consist of the imageRUNNER ADVANCE C356iF II and imageRUNNER ADVANCE C256iF II.

The "II" in the product name indicates that these machines are a part of the Third Generation imageRUNNER ADVANCE 2nd Edition Platform, and come standard-equipped with UFP V3.6 or later.

These machines are LTR (A4), color, MFPs (Multi-Function Printers). These machines bring the following capabilities to users in a mid-volume, small, or remote office environment:

- Print in speeds of up to 36 ppm (pages per minute) (imageRUNNER ADVANCE C356iF II) and up to 26 ppm (imageRUNNER ADVANCE C256iF II) in B&W (black-and-white) and color using letter-sized (LTR) paper.
- Single-pass, duplex, document feeder with a 100-sheet capacity (LTR (20 lb bond (80 g/m²)).
- A 10.1" WSVGA, flat control panel with flick and pinch action, similar to the technology used on smartphones. The flat control panel tilts and slides. It also supports video guidance for maintenance.
- uniFLOW Online and uniFLOW Online Express support.
- A maximum paper size of 8 1/2" x 14" (LGL) is supported. Multiple paper sources, including optional cassette modules, can hold up to 2,300 sheets of paper (20 lb bond (80 g/m²)).
- Standard HDD (Hard Disk Drive) Data Erase, Universal Send Security, Encrypted Secure Print Software, Secure Watermark, and Web Access Software features.
- Inter-device link functionality enables imageRUNNER ADVANCE C356iF II Series machines with a network connection to connect to other imageRUNNER ADVANCE host models with an Advanced Box. This enables the imageRUNNER ADVANCE C356iF II Series machine to act as a client, and share the Scan to and Print functions from the Advanced Box of the host imageRUNNER ADVANCE machine. Client imageRUNNER ADVANCE C356iF II Series machines can also share remote address books.
- Standard USB 3.0 memory support from the USB port on the back of the machine only. One USB port is located on the right side of the color image reader, and can be used for scanning, printing, or direct printing from a USB memory stick.
- With the User Authentication System, advanced personalization is available for each user. Users can customize their displays, settings, and functions.
- ULM (Universal Login Manager) is standard. ULM is a server-less solution that provides device authentication and usage tracking.

B. Unified Firmware Platform

The UFP (Unified Firmware Platform) provides a common firmware base across all Third Generation imageRUNNER ADVANCE devices. This makes it possible to unify development, and reflect the same functions and the latest specifications in all supported Third Generation imageRUNNER ADVANCE devices.

UFP updates are performed on a regular basis, and include new specifications and enhancements. Critical bug fix firmware updates are released as needed.

The UFP offers the following features and benefits to the Third Generation imageRUNNER ADVANCE devices.

- Consistent firmware updates across the Third Generation imageRUNNER ADVANCE devices in your fleet.
- New features and error fixes are applied to all Third Generation imageRUNNER ADVANCE devices in your fleet at one time.

See the *Unified Firmware Platform Features Reference Manual* available on the Partner Portal and e-Support for the latest UFP release available for this model series, and the new features introduced with that release.

C. Data Backup Service

The Data Backup Service provides automatic data backup periodically to a cloud-based server hosted at Canon Business Imaging Online. The end-user administrator can execute the Data Backup Service. The Data Backup Service backs up the imageRUNNER ADVANCE Third Generation device user mode settings, Address Book, Registration Settings, Quick Menu Settings, Main Menu Settings, Box Settings, Universal Data Settings, Personal Settings, and Service Mode Settings. Customer data is not backed up to the Data Backup Service, with the exception of the Address Book.

The service technician can restore the address book and settings listed above from the cloud-based server to the existing or replaced Hard Disk Drive of the imageRUNNER ADVANCE device.

Data Backup Service is available with UFP Version 3.6 (enabled by default with UFP V3.7 or later).

Training is required to allow the servicing dealer to enroll in Data Backup Service and for the service technician to receive support from the Technical Support Center. Refer to the Training Center at Canon USA's e-Support Center Website Training Center for details.



D. Configuration

Note: All configurations shown are for *reference purposes only*, and are subject to change without notice. Please refer to the Dealer Price List on the Partner Portal for the most up-to-date item numbers.

Table 1 – Configuration

	Item	Part Number ¹
imageRUNNER ADVANCE C2	56iF II with the optional Cassette Feeding U	nit-AK1
	· · ·	
	(ed) (ed)	
imageRUNNER ADVANCE C356iF II ²		2280C002AA
imageRUNNER ADVANCE C256iF II ²		2281C002AA

¹ Part numbers are subject to change without notice.

² Ships standard with one, 100-sheet, Single Pass DADF-A1, one 550-sheet paper cassette, 100-sheet Stack Bypass tray, UFRII/PCL/PS Printing, Direct PDF/XPS Printing, Color Universal Send with PDF High Compression, Encrypted PDF, Digital Signature PDF, Fax, Searchable PDF/XPS, OOXML (Scan to PPT and Word), ULM, Access Management System, HDD Data Erase, Data Encryption (FIPS-140-2), IP Sec, Encrypted Secure Print, Secure Watermark, Web Browser, Color Image Reader, Ethernet 1000Base-T/100Base-TX/10Base-T, USB 2.0/3.0 High-Speed Connectivity, Wi-Fi Connectivity, Remote Operator's Software Kit, Color Network ScanGear, 3 GB of RAM, 250 GB HDD, and Drum Units.

Table 2 – Hardware Accessories

Item	Part Number ¹
Cassette Module-AE1 ^{3, 4}	1409C002AA
Cassette Feeding Unit-AJ1 ^{5, 4}	9579B003AA
Cassette Feeding Unit-AK1 ^{4, 6}	9580B003AA
FL Cassette-AV17	9581B001AA
Staple Finisher-Z1 ⁸	1410C001AA
USB Keyboard (Cherry) ⁹	1266V426
Universal Keyboard Stand-A1	2212V477
Card Reader Assembly for Universal Keyboard Stand ¹⁰	2212V478
Copy Card Reader-F1 ^{11, 12}	4784B001AA
Copy Card Reader Attachment Kit-B5	3684B005AA
Canon Card Set-A1 (1-30)	4781B001AA
Canon Card Set-A2 (31-100)	4781B002AA
Canon Card Set-A3 (101-200)	4781B003AA
Canon Card Set-A4 (201-300)	4781B004AA
Canon Card Set-A5 (301-500)	4781B005AA
Canon Card Set-A6 (501-1000)	4781B006AA
IC Card Reader Attachment-A1 ¹³	1636C001AA
ADF Access Handle-A1	1095B001AA
Braille Label Kit-F1	7518A004AA
Convenience Stapler-A1 (White) ¹⁴	1348V957
Copy Control Interface Kit-A1 ¹²	3726B001AA
Copy Control Interface Kit-A1 ¹²	3726B001AA

1 Part numbers are subject to change without notice.

³ Adds one additional 550-sheet cassette for desktop use. The total paper capacity becomes approximately 1,200 sheets (550 x 2 + 100-sheet multipurpose tray).

⁴ The optional Cassette Module-AE1, Cassette Feeding Unit-AJ1, and Cassette Feeding Unit-AK1 cannot be installed at the same time.

⁵ Adds one additional 550-sheet cassette and a wheeled stand for floor use. The total paper capacity becomes approximately 1,200 sheets (550 x 2 + 100-sheet multipurpose tray).

⁶ Adds three additional 550-sheet cassettes and a wheeled stand for floor use. The total paper capacity becomes approximately 2,300 sheets (550 x 4 + 100-sheet multipurpose tray).

⁷ Universal replacement cassette for Paper Drawers 1, 2, 3, and 4 (550-sheet capacity).

⁸ The optional Staple Finisher-Z1 includes only one staple cartridge with 5,000 staples.

⁹ When installing the USB Keyboard, it is recommended to install the Universal Keyboard Stand-A1.

¹⁰ Attaches to the Universal Keyboard Stand-A1 for card reader authentication.

¹¹ Requires the Copy Card Reader Attachment Kit-B5.

¹² The Copy Control Interface Kit-A1 and the Copy Card Reader-F1 cannot be installed together.

¹³ Provides proximity card authentication, and is placed directly into the ADF (no additional footprint).

¹⁴ A standalone stapler that corner or double staples up to 50 sheets.



Table 3 – System Accessories

Item	Box Part Number ¹	eLAN Number ¹⁵
Super G3 2 nd Line Fax Board-AT1	1478C002AA	-
IP FAX Expansion Kit-B1 ¹⁶	-	0170C004AA
PCL International Font Set-A1	-	4821B003AA
Barcode Printing Kit-D1	-	3999B004AA
Universal Send Trace & Smooth PDF Kit-A1	-	8581B002AA
Universal Send Digital User Signature Kit-C1 ^{16, 17}	-	1326B013AA
Document Scan Lock Kit-B1	3840B007AA	-
NFC Kit-C1	1435C001AA	-
Connection Kit-A1 for Bluetooth LE	1303C001AA	-
iR ADV Security Kit-U1 for IEEE 2600.1 Common Criteria Certification Set ¹⁸	TBD	-

1 Part numbers are subject to change without notice.

¹⁵ The eLAN (Electronic License Access Number) is delivered via the CNA (Canon Network Access) section of the Partner Portal.

¹⁶ Cannot be installed with the optional Super G3 2nd Line Fax Board-AT1.

¹⁷ Requires User Authentication settings.

¹⁸ Includes the iR ADV Security Kit-U1 for IEEE 2600.1 Common Criteria Certification. Specified configurations and settings need to be applied to the device to achieve and maintain IEEE 2600.1 Common Criteria Certification. Cannot be configured with the MEAP Web Connection Kit, IP FAX Expansion Kit, Copy Card Reader-F1, NFC Kit-C1, Connection Kit-A1 for Bluetooth LE, and some imageWARE or MEAP applications.



Table 4 – imageRUNNER ADVANCE Integrated Solutions

Item	Box Part Number ¹	eLAN Number ¹⁵
imageRUNNER ADVANCE Desktop V4.2 1L with 3 Years Software Maintenance	-	4140B764AA
imageRUNNER ADVANCE Desktop V4.2 5L with 3 Years Software Maintenance	-	4140B765AA
imageRUNNER ADVANCE Desktop V4.2 20L with 3 Years Software Maintenance	-	4140B766AA
imageRUNNER ADVANCE Desktop V4.2 10L NFR ¹⁹	-	4140B767AA
Workflow Composer with MEAP Connectors V2.4.2 1L (1 to 4 Licenses)	-	4165B136AC
Workflow Composer with MEAP Connectors V2.4.2 1L (5 to 19 Licenses)	-	4165B137AC
Workflow Composer with MEAP Connectors V2.4.2 1L (20 or More Licenses)	-	4165B138AC
Workflow Composer with MEAP Connectors V2.4.2 1L NFR ¹⁹	-	4165B139AC
MEAP Connector for SharePoint Server V1.1 (1 Device) ²⁰	-	4165B036AB
imageWARE Document Server V2.0E 1L with 3 Years Software Maintenance ²¹	-	4143B039AB
imageWARE Document Server V2.0E 1L NFR ²²	-	4143B045AB
Client Access License for imageWARE Document Server V2.0 5CAL	-	4143B046AB
Client Access License for imageWARE Document Server V2.0 20CAL	-	4143B047AB
Client Access License for imageWARE Document Server V2.0 100CAL	-	4143B048AB
Client Access License for imageWARE Document Server V2.0 10CAL NFR ¹⁹	-	4143B049AB
imageWARE Scan Manager DS V1.1E 1L with 3 Years Software Maintenance ²¹	-	4144B177AA
imageWARE Scan Manager DS V1.1E 1L NFR ²³	-	4144B180AA

¹⁹ One NFR license per dealer showroom location.

²⁰ Workflow Composer must be installed. MEAP Connector for SharePoint Server 2007/2010 does not come with software maintenance.

²¹ Ships standard with three years of software maintenance.

²² Requires a license to connect the machine to the ADVANCE Cloud Portal Web Service, and the MEAP Web Connection Kit must be installed and activated.

²³ Up to three (3) NFR packages per showroom location are available.

Table 5 – imageRUNNER ADVANCE Integrated Solutions Continued

Item	Box Part Number ¹	eLAN Number ¹⁵
imageWARE Scan Manager DS V1.0/1.1 EFS 1L with 1 Year Software Maintenance Extension ²⁴	-	4144B182AA
imageWARE Scan Manager DS V1.0/1.1 EFS 5L with 1 Year Software Maintenance Extension ²⁴	-	4144B183AA
imageWARE Document Server 1L with 1 Year Software Maintenance Extension ²⁴	-	4143B410AA
imageRUNNER ADVANCE Desktop V4 1L with 1 Year Software Maintenance Extension ²⁴	-	4140B775AA
imageRUNNER ADVANCE Desktop V4 5L with 1 Year Software Maintenance Extension ²⁴	-	4140B776AA
imageRUNNER ADVANCE Desktop V4 10L with 1 Year Software Maintenance Extension ²⁴	-	4140B777AA
imageRUNNER ADVANCE Desktop V4 20L with 1 Year Software Maintenance Extension ²⁴	-	4140B778AA
imageRUNNER ADVANCE Desktop V4 50L with 1 Year Software Maintenance Extension ²⁴	-	4140B779AA

1 Part numbers are subject to change without notice.

15 The eLAN (Electronic License Access Number) is delivered via the CNA (Canon Network Access) section of the Partner Portal.

²⁴ Software Maintenance Extensions can be purchased and registered up to 5 years in advance.

Item	Box Part Number ¹	eLAN Number ¹⁵
Authorized Send V6.2.2 (1 License) ^{25, 26}	-	4164BP81AD
Authorized Send V6.2.2 (10 Licenses) ^{25, 26}	-	4164BP82AD
Authorized Send V6.2.2 (100 Licenses) ^{25, 26}	-	4164BP83AD
Authorized Send V6.2.2 (1 License NFR) ^{23, 25, 26}	-	4164BP84AD
Authorized Send Barcode Recognition Option V1.0 (1 License)	-	4164BP85AA
Authorized Send Barcode Recognition Option V1.0 (1 License) NFR ¹⁹	-	4164BP86AC
Direct Print and Scan for Mobile V2.3.2 1L ^{25, 26}	-	4164BM80AB
Direct Print and Scan for Mobile V2.3.2 NFR 1L ^{19, 26}	-	4164BM81AA
HDD Data Erase Scheduler V3.1.1	-	4164BV44AB
HDD Data Erase Scheduler V3.1.1 NFR	-	4164BV45AB
MiCard PLUS SC ²⁷	3575B504AA	-
AA-PRINT MFP V1.5 Gen325	-	4164BT59AA
AA-PRINT MFP V1.5 1L Gen3 NFR ^{19, 25}	-	4164BT60AA
MEAP Web Connection Kit V5.2 for Gen3	-	4848B065AH
ADVANCE Cloud Portal ^{22, 28}	-	0956C008AA
MEAP for PaperCut V1.3.1 ²⁶	-	4164BP20AH
Scan To Worldox V1.2.3 (Software Only) 1 to 5 Licenses ^{29, 30}	-	4164BL95AB
Scan To Worldox V1.2.3 (Software Only) 6 to 10 Licenses ^{29, 30}	-	4164BL96AB
Scan To Worldox V1.2.3 (Software Only) 11+ Licenses ^{29, 30}	-	4164BL97AB

Table 4 – imageRUNNER ADVANCE Integrated Solutions Continued

1 Part numbers are subject to change without notice.

15 The eLAN (Electronic License Access Number) is delivered via the CNA (Canon Network Access) section of the Partner Portal.

19 One NFR license per dealer showroom location.

22 Requires a license to connect the machine to the ADVANCE Cloud Portal Web Service, and the MEAP Web Connection Kit must be installed and activated.

23 Up to three (3) NFR packages per showroom location are available.

²⁵ The Jar file can only be downloaded from http://www.canon.com/fau/downloads.

²⁶ The software or kit must be installed via CDS.

²⁷ Supports 35 different proximity card types. Go to the Partner Portal for a complete list of supported card frequencies.

²⁸ This item must be ordered through the CBSP (Canon Business Services Platform).

²⁹ Requires a Worldox Web Server with a version date of September 25, 2014 or later, with the "Active Profile" module add-on installed, and requires the optional Worldox Web Module (available for purchase from Worldox Resellers only).

³⁰ Licenses can be split between different customers.



Table 6 – Supplies and Consumables

Item	Part Number ¹
GPR-58 Drum Black	2186C003AA
GPR-58 Drum Cyan	2187C003AA
GPR-58 Drum Magenta	2188C003AA
GPR-58 Drum Yellow	2189C003AA
GPR-58 Toner Black	2182C003AA
GPR-58 Toner Cyan	2183C003AA
GPR-58 Toner Magenta	2184C003AA
GPR-58 Toner Yellow	2185C003AA
Staple-P1 ³¹	1008B001AA

1 Part numbers are subject to change without notice.

³¹ Used for corner stapling only. Contains two cartridges per case, and 5,000 staples per cartridge.

E. Monthly Copy/Print Volume

The maximum print/copy monthly volume is the maximum number of pages the machine can produce within a one-month period (based on letter size paper). However, the device should not be used to produce the maximum number of pages, or a greater volume, on a consistent monthly basis.

The optimum performance range is the volume range that the equipment was intended to run on a regular basis to maintain a high-level of performance and print/copy quality.

Table 7 – Monthly Copy/Print Volume

Model	Optimum Performance Range	Maximum Monthly Copy/Print Volume
imageRUNNER ADVANCE C356iF II	Up to 10,000 copies/prints	Up to 90,000 copies/prints
imageRUNNER ADVANCE C256iF II		Up to 70,000 copies/prints



II. Hardware Accessory Options

A. Cassette Module-AE1

- Adds one additional 550-sheet cassette (20 lb bond (80 g/m²)).
- Paper weight: 16 lb bond to 60 lb cover (60 to 163 g/m²)).

B. Cassette Feeding Unit-AJ1

- Adds one additional 550-sheet cassette (20 lb bond (80 g/m²)), and a wheeled stand.
- Supports paper sizes up to 8 1/2" x 14".
- Paper weight: 16 lb bond to 60 lb cover (60 to 163 g/m²)).

C. Cassette Feeding Unit-AK1

- Adds three additional 550-sheet cassettes (20 lb bond (80 g/m²)), and a wheeled stand.
- Supports paper sizes up to 8 1/2" x 14".
- Paper weight: 16 lb bond to 60 lb cover (60 to 163 g/m²)).

D. FL Cassette-AV1

- Replacement cassette for Paper Drawers 1, 2, 3, and 4.
- Holds up to 550 sheets (20 lb bond (80 g/m²)).
- Maximum paper size: LGL (8 1/2" x 14").
- Paper weight: 16 lb bond to 60 lb cover (60 to 163 g/m²)).

E. Staple Finisher-Z1

- Contains one tray, which can hold approximately 500 unstapled sheets (17 to 24 lb bond (64 to 90 g/m²)).
- Can corner staple approximately 50 sheets of paper (LTR, 20 lb bond (80 g/m²)).
- Can offset the stacked output.

F. Copy Card Reader-F1

- Supports up to 1,000 departments or users.
- Performs Department ID Management automatically. Users must insert a control card to access the machine.
- Requires the optional Copy Card Reader Attachment Kit-B5.
- Cannot be installed with the IC Card Reader Attachment-A1.

G. IC Card Reader Attachment-A1

- Provides a dedicated enclosure to secure a proximity card reader directly into the Automatic Document Feeder.
- Cannot be installed with the Copy Card Reader-F1.



III. System Options

The functionality of the imageRUNNER ADVANCE C356iF II Series can be expanded by installing the following system related optional accessories.

A. Copy and Print Options

- 1. PCL International Font Set-A1
 - Provides Andalé font support for the PCL driver.
 - Enables the user to print in four Asian languages: Japanese, Chinese, Korean, and Taiwanese.
 - Requires license activation via the LMS.

2. Barcode Printing Kit-D1

- Provides the ability to print 1D and 2D barcodes on output.
- Requires license activation via the LMS.

B. Universal Send and Fax Options

1. Universal Send Trace & Smooth PDF Kit-A1

- Enables the user to send Trace & Smooth PDF files.
- Requires license activation via the LMS.

2. Universal Send Digital User Signature Kit-C1

- Enables the user to add a digital user signature obtained from a certificate authority to a PDF or XPS file. This enables the recipient of a PDF or XPS file to verify which user signed it.
- Requires license activation via the LMS.

3. Super G3 2nd Line Fax Board-AT1

Provides up to two lines to send and receive fax documents.

4. IP FAX Expansion Kit-B1

- Enables faxing over VoIP lines that support the T.38 Transmission Control Protocol.
- Cannot be installed with the Super G3 2nd Line Fax Board-AT1.
- Requires license activation via the LMS.



C. Data Security and Wireless Options

- 1. iR-ADV Security Kit-U1 for IEEE 2600.1 Common Criteria Certification
 - Enables the user to configure security settings that are required to comply with the IEEE 2600.1 standard.
 - Includes the IEEE 2600 License Certificate, Bootable CD with certified system software, IEEE 2600 User Manual CD, and Installation Manual.
 - Cannot be used with the Super G3 2nd Line Fax Board-AT1 and some MEAP applications.

2. Document Scan Lock Kit-B1

- Enables the user to embed hidden user information or copy restriction information in the output when documents are copied or printed.
- Enforces the policies written to track information embedded in the document to prevent users from performing restricted tasks, such as copying, sending, scanning, or storing specific documents (Scan Lock function), and identifies the user that output the document (Tracking function).
- Requires license activation via the LMS.
- Cannot be used with the optional Secure Watermark-B1.

3. Connection Kit-A1 for Bluetooth LE

- Enables the user to connect their mobile devices to the machine via Bluetooth.
- The machine's Bluetooth setting and the Bluetooth setting on the user's mobile device must be enabled.

4. NFC Kit-C1

- Enables the user to connect their Android mobile devices to the machine via NFC (Near Field Communications).
- The Canon PRINT Business app must be installed and started on the user's Android device, and the "Use NFC Card Emulation" setting on the machine must be enabled.



D. Accessibility Options

1. ADF Access Handle-A1

Attaches to the Automatic Document Feeder to enable seated users to open the document feeder.

2. Braille Label Kit-F1

The Braille Label Kit includes labels written in Braille to help visually-impaired users identify parts of the machine, such as the control panel hard keys, and which paper size is loaded in a paper drawer.



IV. Storage Capabilities

The imageRUNNER ADVANCE C356iF II Series machines offer four storage methods with flexible linkage to external systems for storing scanned documents and accessing stored files.

- Mail Box
- Advanced Box Client
- Network
- Memory Media

- Canon U.S.A., Inc. is not responsible for any damages caused to user data that is stored on the hard disk drive of the machine. It is the customer's responsibility to create and maintain a data back up plan. Canon U.S.A., Inc. (hereinafter referred to as ("Canon USA")) offers several security options to enhance document handling and storage security needs. See <u>"System Options,"</u> on p. 13.
- It is strongly recommended to back up the data stored on the hard disk drive.

A. Mail Box Simple

The Mail Box is a standard temporary data storage area that stores and handles files for printing.

The Mail Box function enables users to store files that are scanned with this machine, or data sent from a personal computer via the printer driver. The stored files can be printed anytime using the desired settings.

Up to 100 mailboxes can be used, and a name or password can be set for each mailbox. In addition, various editing features are available, such as merging separately stored files into one file, and erasing unnecessary pages from a file. Each mailbox can store up to 30,000 pages.

B. Advanced Box

Advanced Box is a storage area in the machine that stores scanned documents and Microsoft Office files that can be used on a computer. There are two types of storage in the Advanced Box: the Shared Space and the Personal Space.

1. Shared Folders

- An open access storage space. Ideal as a shared storage space by multiple users (for example, team, group, or department members).
- Subfolders can be created.
- Up to 1,000 files/folders (main and sub) can be saved in each level.

2. Personal Folders

- Access is restricted to the set user only. Authentication must be set up to enable a personal folder.
- Subfolders can be created.
- Up to 1,000 files/folders (main and sub) can be saved in each level.

It is strongly recommended to protect the Advanced Box folders from viruses. If the user's computer system has an antivirus system in place, add the Advanced Box folders to its list of folders to scan and protect.

Documents can be scanned with this machine, stored in the PDF, JPEG, or TIFF file format, and can also be printed on this machine at any time with the desired print settings. Starting with UFP 3.10, the user can search for files in the Advanced Box.

The Advanced Box can be opened to the public as an SMB (Server Message Block) server or WebDAV (Distributed Authoring and Versioning) server. This enables the user to access the Advanced Box from a computer, and store and share files in their native format, such as MS Word, Excel, and PowerPoint. To view and print these native format files from the Advanced Box, the user must access them via a computer.

The standard storage space for the Advanced Box is approximately 16 GB.



C. Network

The imageRUNNER ADVANCE C356iF II Series machines are equipped with a collaboration function that enables them to be connected to other imageRUNNER ADVANCE machines via the SMB/WebDAV protocol. When one machine is connected to another machine, a user can select an Advanced Box in the other machine (if it is on the network) to store files or print a file that is stored in the other machine on this machine.

D. Memory Media

Memory Media can be inserted into the USB port on the side of the device. A document can be scanned with this machine and stored in memory media in the PDF, JPEG, XPS, OOXML, or TIFF file format, and then the file stored in the memory media can be printed on this machine at any time with the desired print settings.

When printing files from memory media, the maximum file size is 2 GB. Up to six files on the memory media can be printed at the same time. The maximum number of files on the USB memory media that can be displayed or stored is 1,000 (including folders).

V. Security Features

The imageRUNNER ADVANCE C356iF II Series machines include a comprehensive set of security features, such as Device Authentication, Data Security, Document Security, and Network Security.

A. Device Authentication

There are several ways to authenticate users at the device. However, only one Log In application can be used at a time. The customer must decide which features of the Log In application are best for their company's needs.

1. ULM (Universal Login Manager)

ULM is a MEAP application, developed by NT-ware, which provides log in management capabilities, such as simple user authentication, Local Authentication, and Domain Authentication for Canon imageRUNNER ADVANCE devices. These user authentication methods use Picture Log In, PIN Codes, or Proximity Card Log In methods to gain access to the machine. Although, ULM is a server-less authentication solution, it can also integrate with the Access Management System for advanced security. Furthermore, ULM can be upgraded to the full uniFLOW platform, which provides mobile printing, secure printing, advanced workflow along security. and scanning capabilities, with а fully-automated statistics and reporting suite.

NOTE 🖉

ULM comes pre-installed on all Third Generation imageRUNNER ADVANCE devices. To activate the ULM, the PC/Workstation used for activation must have access to the Internet.

2. Department ID Management

Register a Department ID and password for each department, and manage the machine by limiting its use to only those who enter the correct Department ID and password. Department IDs and passwords for up to 1,000 departments can be registered. Use Department ID Management to keep track of the copy, scan, and print totals for each department. The following settings can be specified:

- Turn Department ID Management 'On' or 'Off'.
- Register the Department ID and password.
- Set page limits for scans, prints, and copies.
- Set whether to use Department ID Management for the Mail Box, Send, and Network Scan functions. If the Copy function is specified, it is automatically restricted when Department ID Management is set.
- Set up copy, scan, and print restrictions.
- Create users automatically (feature in UFP V3.6 or later).



3. UA (Universal Authentication)

A user authentication system that enables the functions of the machine and MEAP applications, to be used after being authenticated once. UA has two compatible user authentication systems (Domain Authentication and Local Device Authentication). Domain Authentication is linked to a domain controller in a Windows Active Directory environment on a network. Local Device Authentication uses a database inside the machine to authenticate users. Administrators can use one of these two systems or both at the same time. The Access Management System is a subset of the UA system.

4. Access Management System

The standard AMS (Access Management System) enables system administrators to restrict various Copy, Print, Scan, Mail Box, and Send functions that each user can use. Once the AMS is activated, a Function Level Log-In can be used to authenticate users for specific machine functions only. SSO-H must be activated to use the Log-In feature of the AMS.

5. uniFLOW Online Express

uniFLOW Online Express comes with the following features:

- Flexible authentication (for example, PIN Code or Card)
- Simple document scanning (for example, Scan to My E-Mail and Google Drive)
- Track print, copy, scan, and fax costs
- Cloud-based infrastructure

uniFLOW Online Express only supports TLS V1.2 and earlier.

Note: To install uniFLOW Online Express, training is not required. However, uniFLOW Online Express training is required to receive uniFLOW Online Express support from Canon's Technical Support Center. Dealers which have taken uniFLOW Online training are automatically certified for uniFLOW Online Express. For more information on uniFLOW Online and uniFLOW Online Express training, go to the Training section on the e-Support Center Website.



B. Device Security

The imageRUNNER ADVANCE C356iF II Series offers several ways to protect and secure the device, as described below.

1. SIEM (Security Information and Event Management) Integration

Enables the device to automatically send audit logs to SIEM systems for analysis and detection of security violations. Examples of the audit logs sent via the Syslog protocol (RFC5424 and RFC5426) include those for user authentication, mailbox operation, network authentication, and print jobs. Sending audit logs via TLS encryption (RFC5425) is also supported.

2. Security Policy Function

The security policy function is used to collectively configure the security-related settings into one security policy. These settings can be protected by a dedicated password to achieve a high-level of security.

An Administrator can implement policy settings that comply with the security policies of his/her company in the devices under his/her charge to restrict people, other than the Administrator and end users, from using functions that do not comply with the policies, or from changing the setting values.

The information configured in the security policy can be exported or imported by using the DCM function or the iWEMC DCM Plug-In, and can be copied to multiple devices.

- Only an Administrator, who knows the security password, can disable the Security function or Service Mode password.
- Proper management and workflows are necessary for users who use the Security Policy function, and for machines that support this function.
- If an Administrator must log on to access the machine, it is necessary to notify the service technicians and the Call Center of support of these security policies, in case the Administrators or users forget their passwords. Therefore, a service technician must make an appointment with the Administrator, before a visit, so that the Security function can be disabled. Also, it is important to verify and establish a system to issue license keys.
- Users can also lock the Service Mode of the machine, and the Administrator must release it with their password.
- The passwords of the Administrator can be cleared from the Service Mode. However, if the Security Policy is set to restrict access to the Service Mode, then the Service Technician cannot clear passwords from the Service Mode. If the Administrator forgot his/her password, an HDD clear (clears many Settings/Registration settings and Service Mode settings) can be performed, or the Administrator can request a new password license from a local authorized Canon dealer. It is necessary to explain to the Administrator about the risk of any security policy specified, and request to manage the passwords.

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C. Data Security

The imageRUNNER ADVANCE C356iF II Series machines offer several ways to protect and secure data. It is strongly recommended that a backup and security system be in place, along with an antivirus protection system to make sure that no data on the hard disk drives are lost, stolen, or compromised.

There are several security methods available from Canon USA that addresses a customer's needs for securing data appropriately.

- Customer Accessible HDD Initialization Function (Initialize All Data/Settings)
- Optional Document Scan Lock Kit-B1
- imageRUNNER ADVANCE Trusted Platform Module
- Standard HDD Data Erase Kit
- Standard HDD Encryption Kit
- Optional HDD Data Erase Scheduler software

Canon USA is not liable for any damages resulting from the loss or corruption of data. (See <u>"DISCLAIMER,"</u> on p. ii for further details.)

1. Initialize All Data/Settings Function

The Initialize All Data/Settings function is a standard function on all Canon devices. This setting is available in the Management Mode, to which the System Administrator must authenticate. Performing this function, erases all user information on the hard disk drive of the machine (e.g., contact information, Advance Box client data, network settings, and image data) up to nine times, depending on the Administrator settings.

The Initialize All Data/Settings function deletes the FAT (File Allocation Table) and overwrites the target HDD data area with "0" (zeroes) one time.



2. HDD Data Erase Kit

The standard HDD Data Erase Kit is for environments that require additional data security measures. The HDD Data Erase Kit automatically overwrites image data that is written to the hard drive following each job performed at the machine. Image data is overwritten up to three times with random data, depending on the preferences set by the System Administrator. Other settings for the overwrite kit include the ability to overwrite once with null data and overwrite once with random data.

Increasing the amount of times the HDD Data Erase Kit overwrites data, results in a loss of job productivity.

3. HDD Data Encryption Kit

The standard HDD Encryption feature is another security tool available for environments requiring additional data security measures, and can be used in conjunction with the HDD Data Erase feature to provide even greater security for data stored on the internal HDD. The HDD encryption chip is Common Criteria Certified (EAL level 2), and applies 256-bit AES (Advanced Encryption Standard) encryption to all data prior to being written on the HDD. This adds an additional layer of security to files stored on the HDD.

4. HDD Data Erase Scheduler

The HDD Data Erase Scheduler is a customized MEAP application. It enables an authenticated System Administrator to manually overwrite the machine's temporary image data on the hard disk drive, or to schedule a daily, weekly, or monthly time to have the machine automatically overwrite the temporary image data on the hard disk drive.

5. Document Scan Lock Kit

The Document Scan Lock Kit embeds an invisible code over the entire surface of a printed document, which identifies which printer printed the document, and enables the user to track who printed the document. The Document Scan Lock system is tamper resistant, and if someone tries to copy the document, the Document Scan Lock system checks to see if the person has the proper permissions to reproduce it. A password may be required to enable the reproduction of the document.

6. TPM (Trusted Platform Module)

TPM is a standard security chip (tamper resistant hardware) installed in the imageRUNNER ADVANCE C356iF II Series machines. The TPM provides a facility for the secure generation of cryptographic keys, encrypts information stored on the internal HDD, and decrypts information read from the internal HDD. The public keys to encrypt confidential information are securely controlled by the TPM chip, and they can only be decrypted if the TPM releases the associated decryption key. If the HDD is removed from the machine, it will be difficult to retrieve data off that HDD since the encryption key for that data is stored in a separate location within the TPM.

Once the TPM setting is activated, if the end user fails to back up the TPM key, or if the end user loses the TPM key, it may result in permanent, unrecoverable data loss, for which Canon USA is not liable. (See <u>"DISCLAIMER,"</u> on p. ii for further details.)

- If the TPM setting is activated and the TPM chip fails, the confidential information stored on the chip can only be recovered if Canon's service representative replaces the TPM chip and restores the original TPM key to the new chip. Immediately, back up the TPM key on a USB memory stick, after the TPM setting is activated.
- Only the System Administrator of the machine can back up the TPM key.
- For security reasons, the TPM key can only be backed up once. Store the USB memory with the backup data in a safe place.
- For the backup of the TPM key, it is recommended that a USB memory stick (supported system file: FAT32) with free space of 10 MB or more is used.
- The TPM seals the hardware components associated with the data, and the data cannot be accessed unless the specific TPM key is issued by the TPM chip. Therefore, setting the TPM mode to 'On', may affect service procedures and service costs (if not handled properly). It is strongly recommended that the System Administrator who has access to the TPM key be present for all service calls to prevent the loss of data and productivity of the machine.

D. Document Security

The imageRUNNER ADVANCE C356iF II Series machines offer several document security modes to protect printed and distributed documents.

1. Document Scan Lock and Tracking Function

The Document Scan Lock and Tracking function embeds an invisible Track and Lock code (TL Code as dots or QR Code as 2D matrix codes) over the entire surface of a printed document. These codes identify which printer printed the document, and enables the user to track who printed the document. The Document Scan Lock system is tamper resistant, and if someone tries to copy the document, the Document Scan Lock system checks to see if the person has the proper permissions to reproduce it. A password may be required to enable the reproduction of the document. For more information on the Document Scan Lock Kit, see <u>"Document Scan Lock Kit-B1,"</u> on p. 24.

2. Secure Watermark-B1

Enables the user to embed hidden text in the background of copies. The embedded text becomes visible when copies of the document are made on a copier.

3. Encrypted Secure Print Software

Enables the user to encrypt print data sent from a computer by using the Secured Print function, and then decrypt it at the device.

4. PDF Visible Digital Signature

The PDF Visible Signatures mode enables the user to view the device signature and user signature on a PDF file. Visible digital signatures and user signatures are displayed on the first page of the PDF file to account for the origin of the document. The System Administrator of the machine can set the Visible Signatures mode for all PDF documents or certain PDF documents created on the machine. This mode differentiates from the Digital Signature mode in that instead of having to access digital signature information from the document properties from the File menu, this information is displayed prominently on the first page of the document in the background, and is printed along with the document data, thereby deterring improper distribution of sensitive documents.

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5. Adobe LiveCycle Rights Management ES Server Integration

Adobe LiveCycle enables System Administrators to set automatic document privileges and apply security policies by creating Policy Protected PDF files on the machine, even after document creation, using the Adobe LiveCycle Rights Management ES Server. Once a Policy Protected PDF document is created on the machine with this feature enabled, the PDF extension in Adobe Reader, upon attempt by a user to open a protected PDF, contacts the Rights Management Server to check the latest authorized users, expiration, auditing, and watermarking policies set by the System Administrator. These latest policies are then enforced by that application to ensure the information in that document remains secure.

- To generate a PDF linked with Adobe LiveCycle Rights Management ES Server, the Adobe LiveCycle Rights Management ES Server must be licensed, pre-configured by a System Administrator, and the machine must be connected to the Intranet or Internet.
- Encrypted PDF and PDF/A-1b documents are not compatible with Adobe LiveCycle Rights Management ES Server.

E. Network Security

The imageRUNNER ADVANCE C356iF II Series machines secure network communications by using IPSec (IP Security), filtering by port number, encryption and authentication, and network port and application control.

1. IPSec

The IPSec protocol is standard on the imageRUNNER ADVANCE C356iF II Series machines. It ensures that information and communications over the network remain private by encrypting all inbound and outbound network traffic.

2. Filtering by Port Number

Port number filtering permits or rejects data packets from entering specific port numbers or a range of port numbers. Also, IP address filters to outbound connections can be applied. For example, if functions, such as Remote Copy and Universal Send are used, System Administrators can block or restrict users from sending files to specific IP addresses. This minimizes the risk of data from being sent out of the company to systems that are not trusted.

3. Encryption and Authentication

SSL (Secure Sockets Layer) protects data transferred over the network by encrypting file names and formats. The System Administrator can also add IPsec capabilities to secure Internet Protocol (IP) communications from lower layer protocols, such as TCP (Transmission Control Protocol) and UDP (User Datagram Protocol) by authenticating and encrypting each IP packet of a data stream across the Internet.

Additionally, the imageRUNNER ADVANCE C356iF II Series supports IEEE 802.1X, which provides port-based authentication. Authentication involves communication between a supplicant, authenticator, and authentication server. The supplicant is authentication software on a client device. The client device (the imageRUNNER ADVANCE C356iF II or imageRUNNER ADVANCE C256iF II) needs the supplicant to provide credentials, such as user names/passwords or digital certificates to the authenticator (a wireless access point). The authenticator then forwards the credentials to the authentication server (generally a RADIUS database) for verification. If the credentials are valid in the authentication server database, the client device can access resources located on the protected side of the network.

4. Network Port and Application Access Control

Network Port and Application Access Control enables System Administrators to set up only the necessary protocols, such as IPP, FTP, FTPS (UFP 3.10 and above), SNTP, SNMP, RAW, LPD, and others for transferring data. These protocols can be enabled or disabled. The System Administrator can also disable unneeded services, protocols, ports, and the potential paths of attack so that attacks on the machine can be minimized.

VI. Software Solutions

This chapter describes the optional software solutions that can be purchased to enhance the end user's experience and interaction with imageRUNNER ADVANCE machines. The various software solutions include document management and binding software, scan management, print/output management, device security, and business workflow software.

A. Document Management and Binding Software

1. imageRUNNER ADVANCE Desktop

A client-based device dashboard application to operate document publishing, management, and printing from an end-user's PC. In addition, this desktop application can be used with Canon's new imageWARE Document Server application in cases where customers want to share documents that are managed across workgroups or departments.

2. imageRUNNER ADVANCE Quick Printing Tool

The imageRUNNER ADVANCE Quick Printing Tool is a new standard feature within imageRUNNER ADVANCE Desktop. The Quick Printing Tool enables the end-user to print, fax, convert documents to PDF files, or open PDF documents in Desktop Binder via a drag-and-drop action without needing to open imageRUNNER ADVANCE Desktop. The user can also monitor the status of inbound and outbound print and fax jobs, as well as apply print templates automatically, or preview documents before printing via the Desktop Binder option.

3. imageWARE Document Server

imageWARE Document Server is an office document sharing server application. It connects multiple imageRUNNER ADVANCE Desktop utilities for end-users to collaborate and share information over the network. ImageWARE Document Server provides the following functionalities:

- Document Management
 - Check-in/check-out
 - Version control
 - Full text and index search capabilities
- User Authentication
 - User/group management
 - Simple user access control
 - Full control for System Administrators, such as editing, modifying, and reading documents
- Record a history of who accessed which documents (audit trail)
- Web-based administration tools accessible via Internet Explorer

4. imageWARE Scan Manager DS

imageWARE Scan Manager DS is a document capture solution that features transaction document archiving capabilities, work distribution capabilities that can be personalized according to the scan volume and skill level of each user, and one-step capture, processing, and release operations.

5. eCopy PDF Pro Office

ePPO (eCopy PDF Pro Office) is a network to desktop office scanning solution that enables end-users to create and share PDFs, edit PDF files, and convert PDF files into searchable, editable, and fully-formatted Microsoft Office or Corel WordPerfect files. ePPO also enables the user to tag PDF files for accessibility and Section 508 compliance.



B. Scan Management Software

1. Workflow Composer and Connectors

Workflow Composer enables the user to simplify imageRUNNER ADVANCE workflow processes by customizing multiple-step workflow functions into one-button operations. The one-button operations are available from the Quick Menu of the UI (User Interface). MEAP connectors for SMB (Server Message Block) and FTP (File Transfer Protocol) file delivery, inclusive of document indexing, come standard on the new imageRUNNER ADVANCE C356iF II/C256iF II models, while connectors for imageWARE Document Server and SharePoint Server 2007 are available as options.

2. Authorized Send

Authorized Send is a MEAP application, which enables walk-up users to distribute documents quickly and securely. Authorized Send is an adaptable solution that integrates and authenticates with a wide variety of authentication servers and enterprise systems using common protocols. Authorized Send permits only authorized users to scan and send documents to e-mail addresses, network file servers/folders, and fax servers. An end-user is able to specify scan settings, such as the paper size, resolution, brightness, and file format.

3. uniFLOW (Scanning)

uniFLOW enables users to capture and compress scanned data, customize workflows for each document type or per user, and archive documents.

4. ADVANCE Cloud Portal

imageRUNNER ADVANCE office end-users have access to Google Docs and Microsoft SharePoint Online cloud services from the machine's UI. End-users can scan hard-copy documents into Google Docs or Microsoft SharePoint Online, as well as print documents stored in these programs. To scan, store, or print documents, users need to log on to the cloud service from the touch panel display of the imageRUNNER ADVANCE C356iF II/C256iF II machine—no PC or laptop is required.

5. eCopy ShareScan

eCopy ShareScan is an enterprise-ready, office scanning software solution that enables imageRUNNER ADVANCE C356iF II/C256iF II devices to turn paper documents into digital data that can be edited, managed, and stored electronically.

C. Print/Output Management Software

1. Direct Print & Scan for Mobile

Direct Print & Scan for Mobile is a combination of a MEAP application that runs on an imageRUNNER ADVANCE device and a client mobile application that runs on certain BlackBerry smartphones, Android smartphones and tablets, and Apple iPhone and iPad devices.

The Direct Print & Scan for Mobile application enables users to connect mobile devices to an imageRUNNER ADVANCE machine to print documents, e-mail messages, attachments, and images. On the imageRUNNER ADVANCE C356iF II/C256iF II, users can load scanned data from the imageRUNNER ADVANCE C356iF II/C256iF II machine to their mobile device.

2. uniFLOW

uniFLOW is a print/output management solution that can be customized to meet the needs of an organization. uniFLOW offers an organization of any size, a way to track printing and copying costs, secure sensitive documents, and enable users to print from any available printer on the network. uniFLOW also supports multiple methods of mobile printing that includes comprehensive job tracking.

3. uniFLOW Online

uniFLOW Online is a cloud-based secure printing and cost tracking solution. It is used to help businesses manage their print environment without having to invest in a print server infrastructure, and enables them to keep control of the full printing process.

uniFLOW Online contains these features:

- Flexible authentication (for example, PIN Code or Card)
- Secure Printing
- Send Print Jobs from Anywhere (mobile printing)
- Simple document scanning (for example, Scan to My E-Mail, Google Drive, OCR PDF, and image enhancement)
- Track print, copy, scan, and fax costs
- Cloud-based infrastructure

A trial is available at no charge, and includes all the features of uniFLOW Online. At the conclusion of the trial, and if the full uniFLOW Online solution has not been purchased, the following features will no longer be accessible:

- Secure Printing
- Send Print Jobs from Anywhere (mobile printing)
- A part of Simple Document Scanning (for example, image enhancement)

To purchase a license of uniFLOW Online, training is required. Training is required for uniFLOW Online or the uniFLOW Online trial from Canon's Technical Support Center. For more information on uniFLOW Online training, go to the Training section on the e-Support Center Website.

uniFLOW Online only supports TLS V1.2 and earlier.

4. AA-PRINT (Advanced Anywhere Print)

The AA-PRINT solution combines Universal Login Manager with secure anywhere printing. It is designed to provide a serverless print environment that enables end-users to print and track usage from anywhere within the network to any connected device by submitting their respective authentication credentials.

5. EFI PrintMe

EFI PrintMe is a cloud-based mobile print solution for the imageRUNNER ADVANCE Series that enables end-users to print electronic files from their mobile devices, such as smartphones, tablets, and laptops to a Canon imageRUNNER ADVANCE device through the EFI PrintMe Cloud Service. Files uploaded to the EFI PrintMe Cloud Server are secured with 128-bit encryption. Walk-up end-users can print documents from the EFI PrintMe Cloud Service to a registered imageRUNNER ADVANCE device that is connected to the Internet.



D. Device Security and Management Software

1. uniFLOW Device Security & Management

uniFLOW, the print/output management solution, includes multiple authentication methods to enable an organization to restrict machine access and functions on a per user basis. uniFLOW end-users must authenticate themselves either by entering their user name and password, or by using a smart card, proximity or magnetic card.

2. uniFLOW Serverless Secure Print

uniFLOW Serverless Secure Print is a secure printing and follow-me printing option that utilizes the end-user's client PC to store secure print jobs until the end-user can authenticate and release the secure print jobs at an imageRUNNER ADVANCE device. The imageRUNNER ADVANCE device then pulls the print job from the end-user's client PC. uniFLOW Serverless Secure Print is scalable and upgradeable to the full version of uniFLOW.

3. imageWARE Enterprise Management Console and Plug-ins

iW EMC (imageWARE Enterprise Management Console) is a Web-based networked device management utility that enables IT managers to control and manage all devices installed on the network from one central location. IT managers can discover devices, view device status, manage device settings, and notify users of device errors via e-mail.

The capabilities of imageWARE Enterprise Management Console can be expanded by using optional plug-in applications, such as the Address Book Management Plug-In (enables an System Administrator to retrieve an address book from one imageRUNNER ADVANCE device and deliver it to other imageRUNNER ADVANCE devices across the network). The optional plug-ins are available for IT managers and dealers through <u>http://www.imageware.com</u>, or to the dealer only through Canon U.S.A.'s e-Support Center Website <u>http://www.support.cusa.canon.com</u>.

4. imageWARE Secure Audit Manager Express

imageWARE Secure Audit Manager Express captures and archives the contents and attributes of all jobs performed on the device. This enables System Administrators to continuously track and archive network activities.

5. MEAP Web

MEAP Web enables development partners to create customized applications, which connect imageRUNNER ADVANCE C356iF II/C256iF II machines to business applications and business process workflows by communicating through standard Web services and HTML protocols.

6. MDS Cloud

The Canon MDS (Managed Document Services) Cloud is a PAAS (Platform as a Service) solution. It consists of an MDS Collection and Configuration Agent, which is installed at the customer's site, to discover devices and gather information from a customer's complete fleet of devices, such as meter reads, manage job logs, remotely configure devices, third party device support, and manage consumables.



E. Business Workflow Software

1. Forms and Print Services for Salesforce

Forms and Print Services for Salesforce is a cloud service that enables users to print and store reports and graphic sales data directly to their imageRUNNER ADVANCE machine without the need for print drivers.

2. Canon Enterprise Imaging Platform

Canon Enterprise Imaging Platform is a new middleware platform based on SOA (Service Oriented Architecture). It enables organizations to integrate enterprise applications with electronic and paper documents.



VII. Dealer Sales/Service Authorization

To obtain and maintain authorization to sell or service an imageRUNNER ADVANCE device, every Authorized Reseller's location must have at least one employee who has successfully completed the appropriate imageRUNNER ADVANCE device-training program, and who has been certified, as described in Educational Training.

VIII. Educational Training

A. Training Program Overview

Service provider technicians, who are already certified on the imageRUNNER ADVANCE C350iF/C250iF Series machine. must complete the imageRUNNER **ADVANCE** C355iF/C255iF (course Update # 19IRTAC355UIF00E) to be certified on the imageRUNNER ADVANCE C356iF II/C256iF II/C355iF/C255iF Series machines.

The imageRUNNER ADVANCE C355iF/C255iF Update course identifies the notable differences between the imageRUNNER ADVANCE C356iF II/C256iF II/C355iF/C255iF and the imageRUNNER ADVANCE C350iF/C250iF Series machines to service the imageRUNNER ADVANCE C356iF II/C256iF II machines in the field successfully.

B. Prerequisites

Prior to taking the imageRUNNER ADVANCE C356iF II Series Training program, technicians must successfully complete the following courses:

- Applied Technology blended learning course (AT-CL)
- Basic Color Principles (BCP CLTMOD)
- imageRUNNER ADVANCE C350iF/C250iF Online Training course (18IRTC350IF000)

Note: It is strongly recommended, but not required, that technicians take the ADVANCE Systems training course. The imageRUNNER ADVANCE C356iF II/C256iF II models use the ADVANCE Systems interface.

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C. Certification

The successful completion of the imageRUNNER ADVANCE C355iF/C255iF Update course is required to sell and service the imageRUNNER ADVANCE C356iF II/C256iF II/C355iF/C255iF models.

Certification includes the following devices:

- imageRUNNER ADVANCE C356iF II
- imageRUNNER ADVANCE C256iF II
- imageRUNNER ADVANCE C355iF
- imageRUNNER ADVANCE C255iF

D. Who Should Attend

It is highly recommended that any technician responsible for installing, servicing, or supporting the imageRUNNER ADVANCE C356iF II Series machines successfully complete the online Update course.

Note: Our current support policy dictates that only those technicians who have completed the training program and pass the final assessment exam are entitled to live, phone-based support through our TSC (Technical Support Center). However, self-service support (software downloads, knowledgebase articles, support forums, technical publications) is available through our e-Support Center Website for all technicians. (Refer to the Technical Support section on the e-Support Website for entitlement details.)

E. Course Format

The imageRUNNER ADVANCE C355iF/C255iF Update course takes approximately 2 hours to complete.

F. Training Facilities

The online course is located in the e-Learning center on the Canon USA e-Support Center Website: <u>http://www.support.cusa.canon.com</u>. Certification maps on the e-Support Center Website provide easier access to the training. This Update course can be conducted at any dealer facility that is suitable for online student learning.

G. Course Equipment

- An imageRUNNER ADVANCE C256iF II Series machine (recommended) or imageRUNNER ADVANCE C355iF Series machine
- Windows Vista, XP, 7, or higher
- Google Chrome (recommended) or Microsoft Internet Explorer 7, 8, or 9
- Applicable accessories (recommended)

H. Service Materials

The materials required for the imageRUNNER ADVANCE C355iF/C255iF Update course are listed in the table below.

Table 8 - Service Materials

Model/Accessory	ltem	Location
imageRUNNER ADVANCE C356iF II Series and imageRUNNER ADVANCE C355iF	Service Manual	Downloadable from the e-Support Center
Series	Parts Catalog	<u>Website</u>

I. uniFLOW Online Training

The uniFLOW Online eLearning course will prepare technicians with the knowledge required for setting up and configuring uniFLOW Online in the field.

Note:

- Service technicians who completed the uniFLOW Online training are entitled to live, phone-based support through the Canon USA TSC.
- uniFLOW Online training provides certification for uniFLOW Online and uniFLOW Online Express.

J. uniFLOW Online Express Training

The uniFLOW Online Express eLearning course will prepare technicians with the knowledge required for setting up and configuring uniFLOW Online Express in the field.

Note:

- Service technicians who completed the uniFLOW Online or uniFLOW Online Express Training are entitled to live, phone-based support through the Canon USA TSC.
- uniFLOW Online Express training does not provide certification for uniFLOW Online.

K. Data Backup Service Training

The Data Backup Service eLearning course will prepare technicians with the knowledge required for setting up and configuring Data Backup Service in the field. Training is required to allow the servicing dealer to enroll in Data Backup Service. Service technicians who complete the Data Backup Service training are entitled to live, phone-based support through the Canon USA TSC.



IX. Servicing Notes

A. Power and Plug Requirements

Canon USA strongly suggests dedicated and properly grounded outlets be provided for the imageRUNNER ADVANCE C356iF II Series devices.

The imageRUNNER ADVANCE C356iF II Series devices require a NEMA 5-15 receptacle for proper operation. Before installation, confirm that the proper dedicated NEMA receptacles are available for these devices.

imageRUNNER ADVANCE C356iF II Series Main Unit			
Canon	NEMA 5-15 Receptacle		

Table 9 – Main Unit Power and Plug Requirements

Part or Accessory Power Supply		Power Supply Cord/Plug Specifications	Length of Power Cord
Main Unit	1-120V/15 A outlet	NEMA 5-15	8.5' (2.6 m)
Cassette Module-AE1	From the main unit	—	—
Cassette Feeding Unit-AJ1	From the main unit	_	—
Cassette Feeding Unit-AK1	From the main unit	_	_
Staple Finisher-Z1	From the main unit	_	_
Copy Card Reader-F1	From the main unit	—	_



- We recommend an additional standard 120V/15 A outlet for service tools, such as a laptop computer or vacuum that may be used when servicing or configuring the machine.
- Use only dedicated and properly grounded outlets for the main unit. It is also strongly suggested to use dedicated and properly grounded outlets for each optional accessory. Do not use extension cords. The ground connection serves to provide the internal electronics with a reference voltage. Faulty or poor ground sources will cause this reference voltage to fall into a range that no longer serves as a reliable reference voltage. The internal logic and programming of the imageRUNNER ADVANCE C356iF II Series machines will not perform reliably because there is an insufficient difference between the internal operating signal voltages and the poor ground reference signal. A qualified electrician can measure and provide the ground source that the imageRUNNER ADVANCE C356iF II Series machines or any computer controlled office equipment requires.
- Before installation, confirm that all necessary receptacles are available.



B. Installation Space Requirements

The imageRUNNER ADVANCE C356iF II Series machine approximate installation space requirements may differ, depending on how the machine is configured and the optional accessories attached. Always ensure that there is enough space for service and operation of the device.

- Make sure to keep the back and sides of the machine approximately 4" (100 mm) away from a wall for the proper servicing of the equipment.
- The floor must be level (with no bows) and flat for the stabilization and support of the machine.
- The minimum doorway opening that the machine passes through prior to installation must be at least 36" wide.

Table 11 – imageRUNNER ADVANCE C356iF II/C256iF II Installation Space Requirements

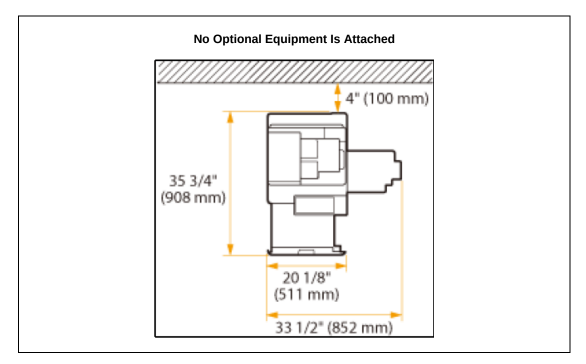
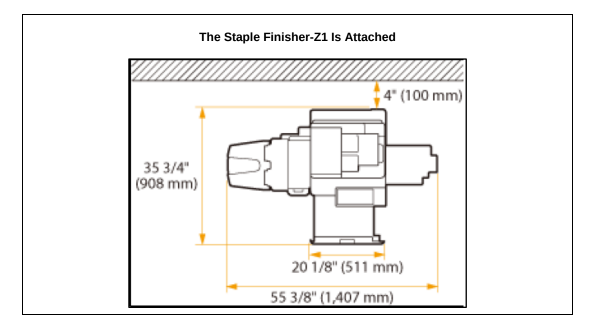


Table 11 – imageRUNNER ADVANCE C356iF II/C256iF II Installation Space Requirements Continued



C. Estimated Installation Times

The table below indicates the estimated length of time needed to unpack and install the main unit and optional accessories, and calculated from the average amount of labor hours. The estimated installation times are based on one (1) experienced technician.

The installation of the main unit on the optional Cassette Feeding Unit-AJ1 or Cassette Feeding Unit-AK1 requires two (2) or more technicians.

Des	Estimated Time	
imageRUNNER ADVANCE C356iF II Series Main Unit		10 minutes
Cassette Feeding Unit-AJ1		6 minutes
Cassette Feeding Unit-AK1		7 minutes
Cassette Module-AE1		5 minutes
FL Cassette-AV1		3 minutes
	Main Unit Only	4 minutes
Cassette Heater Unit-39	With Cassette Feeding Unit	6 minutes
Staple Finisher-Z1		7 minutes
Copy Card Reader-F1 and Copy Card	16 minutes	
	With Cassette Feeding Unit	14 minutes
Super G3 FAX Board-AT1	Without Cassette Feeding Unit	13 minutes
Super C2 and Line EAX Board AT1	With Cassette Feeding Unit	16 minutes
Super G3 2nd Line FAX Board-AT1	Without Cassette Feeding Unit	15 minutes
IC Card Reader Attachment-A1 (Instal	led Inside the ADF)	5 minutes
Conv Control Interface Kit A1	With Cassette Feeding Unit	10 minutes
Copy Control Interface Kit-A1 Without Cassette Feeding Unit		9 minutes
Image Analysis Board-B1	With Cassette Feeding Unit	12 minutes
Image Analysis Board-B1	Without Cassette Feeding Unit	11 minutes
NFC Kit-C1		16 minutes
Connection Kit-A1 for Bluetooth LE		5 minutes

Table 12 – Estimated Installation Times

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D. Serviceability

The imageRUNNER ADVANCE products are designed to improve serviceability, quality, and deliver lower service costs, which result in increased dealer service profitability.

Enhanced serviceability, as part of the overall design of the imageRUNNER ADVANCE products, enables a reduction in the time required to service the machine's major components. Access to common parts and frequently-used components has been improved to enable technicians to perform tasks more efficiently.

In addition, technology improvements and the FRU (Field Replaceable Unit) Program have reduced parts pricing, improved the cost per copy, and reduced the price of the fixing roller.

Finally, the use of Remote Support Services provides your dealership with remote meter reading and service monitoring capabilities using imageWARE Remote, as well as the ability to maintain up-to-date machine firmware downloads remotely and unobtrusively by using the CDS. All of these factors combined, helps to reduce the overall cost per copy, and enables competitive suggested maintenance pricing and favorable margins.

E. Remote Services

Remote support services consist of imageWARE Remote, the CDS (Content Delivery System), and the Remote Services Suite tools.

1. imageWARE Remote

imageWARE Remote is a service that collects page counter, service parts counter, and alarm, jam and error code data from Canon devices with the eRDS (Embedded Remote Diagnostic System) or the optional RDS (Remote Diagnostic System) Plug-in to the imageWARE Enterprise Management Console.

The eRDS enables a device to transmit counter and error code data to a UGW (Universal Gateway) database that the dealership can retrieve via a Web portal. imageWARE Remote provides the following benefits to customers:

- The ability to communicate meter counter information to the UGW database for review by your dealership.
- The ability to communicate device alarm, jam, and error alert notifications to the UGW database. The notification settings can be adjusted by your dealership within the UGW.
- The ability to schedule a firmware download via the CDS (Content Delivery System).

The RDS plug-in retrieves meter readings, select service alerts, and supplies usage data from up to 1,000 Canon printers, Canon multifunction devices, and third-party devices. These devices use the standard printer MIB (Management Information Base) to transmit the collected data directly to the UGW database. In addition, the plug-in can register devices to the UGW database.

The dealership can retrieve the meter reading and service alert data via a Web portal, or use an optional integrated application to communicate the data to your dealership's back-end device management system.

imageWARE Remote only supports TLS V1.2 and earlier.

The RDS plug-in offers the benefits described below:

- Retrieve meter readings for billing, which reduces the need for an on-site meter read or a phone call to the customer to read the meters.
- Anticipate part requirements by monitoring the imageRUNNER ADVANCE device meter readings. Monitoring the page counter and service part counter data, the service technician can anticipate when a part requires replacement, and have the part available during the next scheduled service visit.
- Investigate machine issues before visiting the customer site by monitoring service alerts. The notification settings can be adjusted by your dealership within the Web Portal or an integrated application.
- This enables the service technician to visit the customer with service alert information and necessary parts, thereby, reducing revisits by the service technician.
- Resolve simple issues over the phone, which reduces the need for an on-site service visit.
- Schedule firmware downloads to one or more imageRUNNER ADVANCE devices via the CDS (Content Delivery System), which reduces the need for an on-site firmware upgrade.

2. Content Delivery System

The CDS is Canon's next generation system for the delivery and installation of firmware and MEAP (Multifunction Embedded Application Platform) applications to imageRUNNER ADVANCE devices. The advantages of the CDS include reduced service costs (labor and travel), and improved first-call resolution. Another benefit is that the latest version of firmware is always available to download and install on the imageRUNNER ADVANCE devices.

The CDS provides users the option to download select MEAP applications (.jar files and license files), select client applications, and related manuals from the CDS Website (<u>http://www.canon.com/fau/downloads</u>). However, the value of using the CDS is realized when updating multiple imageRUNNER ADVANCE devices. You can save up to 40 minutes per machine for machine preparation and application downloading and installation.

Content Delivery System only supports TLS V1.2 and earlier.

There are three methods which helps you to deliver firmware updates and applications to imageRUNNER ADVANCE devices:

Me	thod	Download Firmware	Install Firmware	Frequency	Cost Savings
	Scheduled Update (at device)	Automatic	Automatic	Recurs periodically	Full, automatic and unattended firmware updates after an initial one-time setup (fewer than 5 minutes).
B	Remote Up to 13 Automatic		One time as	Eliminates technician visits.	
	Update via days in UGW + CDS advance Manual	Manual	scheduled	Reduces the duration of a technician's visit.	
С	On Demand Update	Up to 7 days	Automatic	One time as scheduled	Full, automatic and unattended firmware updates after configuring (fewer than 5 minutes).
	(at device) Ir	in advance	Manual	One time on demand	Requires a technician visit every time the firmware must be updated.

Table 13 – CDS Firmware Delivery Methods

a. Method A – On-Site Scheduled Update

The On-site Scheduled Update method ensures that the device always has the latest version of firmware installed. After a one-time setup by a service technician, the imageRUNNER ADVANCE machine automatically downloads and installs new firmware as it becomes available. No further technician visits are required to update firmware.

b. Method B – Remote Update

The Remote Update method enables the dealership to arrange a scheduled firmware download to the imageRUNNER ADVANCE from the UGW, or it provides the option for a service technician to visit the site and upgrade the most recent firmware at the machine.

c. Method C - On Demand Update

The On Demand Update method provides the service technician with access to the most recent version of firmware on demand at the device. The technician also has the ability to schedule firmware installs. A service technician must visit the site every time the firmware must be updated; however, the technician does not need to maintain a library of firmware versions.

Notes:

- To utilize the CDS on an imageRUNNER ADVANCE, the device must have access to the Internet. The service technician should perform a communications test from the Service Mode of the device to validate the device's ability to communicate to the CDS Distribution Server.
- When using the Remote Update method, the service technician must enable eRDS and the CDS UGW switch on all imageRUNNER ADVANCE devices. In addition, the devices must be registered on the UGW. For more information on registering devices on the UGW, see the documentation that came with imageWARE Remote.
- The CDS Instruction Manual includes conditions for use and acceptance of the CDS Service. It also contains language to help the customer understand the conditions for use and acceptance of the third-party software that is embedded in the hardware. (These conditions are also addressed in the Limited Warranty for Embedded Software.)
- The Content Delivery System Software Solutions Guide (available on Canon USA's Partner Portal and e-Support Websites), contains additional language that Canon USA recommends your dealership include in the Maintenance Agreement with your customers as it pertains to the use of the CDS service.

3. Remote Services Suite

The Remote Services Suite provides Web access to some of the more frequently-used UGW functions and status reports. The tools included in the suite are UGW SnapShot and Device Management Tools.

The Remote Services Suite tools provide:

- Mobile-friendly, simplified device status and information reports
- Simpler device registration, that includes bulk registration of multiple machines in one upload operation
- Ability to share credentials between e-Support and UGW

a. UGW SnapShot

SnapShot is a Web application for use on desktop PCs and mobile devices. SnapShot provides the ability to query device information from the imageWARE Remote UGW.

SnapShot is designed to perform the following functions:

- Display detailed device information, including counters, consumable statuses, firmware version, and events.
- Display summary screens of devices that are assigned to a specific customer.

b. Device Management Tools

The Device Management Tool is a Web application that replaces the Device Upload Tool for registering, managing, and unregistering devices in the UGW.

The Device Management Tool is designed to perform the following functions:

- Create customer profiles and contract information
- Register devices to a customer, either individually or in quantity
- Unregister devices from a customer, either individually or in quantity

F. Device Configuration Management

There are two tools to help a System Administrator manage device configuration settings from device to device, and they are standard tools on the imageRUNNER ADVANCE C356iF II/C256iF II Series : DCM (Device Configuration Manager) and Device Migration Navigator.

1. DCM (Device Configuration Manager)

The DCM reduces the installation time for a new or replacement imageRUNNER ADVANCE device by exporting the user modes and service modes from the current device, and then importing them to a new or replacement device.

The settings can be imported and exported from the current device via the Remote UI or the Device Information Delivery Settings function, or via the Service Mode to USB memory media. For more information on the DCM, see the *imageRUNNER ADVANCE C356iF II Series Service Manual*.

2. Device Migration Navigator

The Device Migration Navigator is an application that helps the service technician select the best migration tool (Remote UI or USB memory media) to transfer device settings based on the source device, destination device, and the settings that need to be transferred.

The Device Migration Navigator delivers a printable report that shows the service technician the tools to use, the migration procedure, and the migration limitations. It is also available at no charge from CUSA's <u>e-Support Website</u> Download Center.

Note: The Device Migration Navigator is only used to transfer device settings. It is not used to back up or restore RAM data.



G. LMS (License Management System)

To activate optional software programs, you must obtain a license through the LMS server. This replaces the need for additional hardware or dongles to activate new software.

The LMS is a server-based software license program. All purchased software application packages contain a license access number certificate with the documentation. The dealer must enter the license access number and the imageRUNNER ADVANCE device's serial number into the LMS server to generate a license key. The URL to access the LMS server is: <u>http://www.canon.com/lms/ir/</u>.

Figure 1 – License Management System

Canon		Language: English 💌
License Management Syste	m	
Welcome to License Management System. This web site will assist you in issuing Licenses needed to ins	tall various Canon products.	
License Issuance		
License Access Number Entry		
Enter the License Access Number of the Canon product y	ou purchased.	
License Access Number	1234 - 1234 - 1234 - 1234	
The License Access Number is packaged with the option	you purchased.	
		Next >
		Version 3.0 © CANON INC. 2009

If there are activation or installation issues, contact the Technical Support Center. Be prepared to provide the product's serial number, license access number, and license key.

Notes:

- The license access number comes with the software. Keep the license access number in a secure location, as it cannot be replaced if it is lost.
- The machine's serial number can be found on the Counter Check screen on the machine's UI.
- Activated software programs are not impacted by normal service activity.



H. Content Delivery System Website

The CDS Website enables end-users to download, install, and activate select MEAP applications (.jar and license files) via the imageRUNNER ADVANCE device directly, without the need to go through the LMS and Service Management Service.

To manage licenses, register, and install MEAP applications, you can access the CDS directly from the imageRUNNER ADVANCE device's touch panel display, enter the LAN (License Access Number) of the MEAP application when prompted, and then follow the instructions on the touch panel display to install and register the MEAP application.

Some MEAP applications include a Software License Agreement to which you must agree before you can complete the installation and registration process.

Additionally, you can download select client applications and related manuals from the CDS Website located at: <u>http://www.canon.com/fau/downloads</u>.

Canon	
Content Delivery System	Language: English 💌 🚬
Application/Option/Manual Download	Close
License Access Number Entry Enter the License Access Number of the Canon product you purchased.	
License Access Number	
	Download Operating Manual
	Next +

Figure 2 – Content Delivery System Website

If there are activation or installation problems, contact the Technical Support Center, and provide the product's serial number and LAN.



I. Recommended System Engineer Requirements

An SE (System Engineer)³² is recommended to work with Canon's software solutions and networked devices, and should have the following basic job functions:

- Systems integration (pre-sales, Professional Services, and post-sales)
- Installation
- Education of customers and dealership personnel
- Troubleshooting

To perform the above tasks successfully, it is crucial that the SE have strong Software solutions. IT infrastructure and working knowledge in:

- 1. The major computer platforms (PC- and Mac-based)
- 2. Computer hardware (including cabling)
- 3. Computer software (including drivers (PCL, PS, UFRII))
- 4. Operating systems:
 - Windows 7, 8, 10
 - Mac OS
 - Linux
 - VMware virtualization
- 5. Server Operating Systems:
 - Windows 2008, 2012
 - Mac OS X Server
- 6. Protocols:
 - TCP/IP
 - SSL
 - Active Directory
- 7. Printing (drivers, processors, spoolers, and queues)
- 8. Scanning

It is also important that the SE have computer skills and working knowledge in:

- Other computer platforms (mainframe and UNIX)
- Remote Support Tools

The Education/Training of a successful Canon dealership's SE include:

- 1. CompTIA A+, CompTIA Network+, and MCP (Microsoft Certified Professional)
- 2. Two years of experience as a computer technician, Network Administrator, or related software support position
- 3. A degree in Computer Science or Networking Technology, and two years of experience in the above areas

³² An SE (System Engineer) is a professional title often used by hardware vendors for individuals who perform systems related tasks, such as analysis, design, and programming. System Engineers are also often involved in pre-sales activities.



J. Firmware Upgrades Using the Service Support Tool

The SST (Service Support Tool) (version 4.81 or later) is available via Canon's e-Support Center Website (<u>http://www.support.cusa.canon.com</u>) for upgrading the following system components:

- System Software stored on the HDD
- Main engine firmware
- Accessory firmware (Refer to the SST User Manual for a list of supported devices and accessories.)
- MEAP Contents
- Language
- HDD Format
- Clear the service mode password
- Initialize the HDD Encryption Board
- Temporary backup and restore the Flash PCB (Printed Circuit Board) and SRAM settings on the Main Controller PCB 2.
- Initialize the standard area on the Flash PCB

The imageRUNNER ADVANCE C356iF II Series devices support firmware downloads from the SST and a USB memory stick. When the hard disk drive is replaced, the SST is used to format the new HDD and load software.

- The imageRUNNER ADVANCE Security Kit-U1 for IEEE 2600.1 Common Criteria Certification ships with certified device firmware to enable the imageRUNNER ADVANCE C356iF II Series machines to be IEEE 2600.1 certified.
- Once the imageRUNNER ADVANCE Security Kit-U1 for IEEE 2600.1 Common Criteria Certification is installed, you can only upgrade imageRUNNER ADVANCE C356iF II Series machines with firmware versions certified for the IEEE standard 2600.1-2009. Upgrading to non-certified firmware invalidates the IEEE standard 2600.1 certification, although the machine will continue to operate properly.



K. Hard Disk Drive Handling

The imageRUNNER ADVANCE C356iF II Series machines use an HDD (Hard Disk Drive) for storing firmware and image data. The HDD is easily affected by shock, vibration, and static charge. Therefore, its handling requires special care. When transporting an HDD, which is available as a service part, it must be kept in its original package until it is installed in a machine.

Canon USA or any of its affiliates or dealers are not liable for any damages for loss of data received or stored on the hard disk, including loss arising from lost opportunity to use such data, even if Canon is informed of the possibility of such damages. Therefore, it is recommended not to permanently store data on the HDD without having secured copies or printouts of such data. (Review the terms of the product's Limited Warranty for more details.)

If an HDD must be replaced due to a fault, all MEAP application files stored on it will be lost, requiring all applications and their license files to be reinstalled, as well as the HDD. Refer to the *imageRUNNER* ADVANCE C356iF II Series Service Manual for further details.

L. Special Tools, Solvents and Oils

In addition to the standard tools used to service these devices, a service technician should also carry special tools to maintain the machine, and carry specific solvents and oils for the cleaning and lubrication of key components of the machine.

For more information on the special tools, solvents, and oils, see the *imageRUNNER ADVANCE C356iF II Series Service Manual*.

M. Consumables

Consumables are all products and materials that are consumed with regular use and cannot be reused. Such consumables include but are not limited to paper, chemicals, and toner.

A number of factors are considered to determine the approximate yield expectancy of a consumable item, including paper size and the amount of coverage per page.

Note: All consumables shown in the table below are estimates for reference purposes only, and are subject to change without notice.

Table 14 – Main Unit Consumables List

Description	Part Number ¹	Quantity	Quantity	Quantity	Quantity		ted Life es) ³³	Rem	arks
Description	r art Number	Quantity	C356iF II	C256iF II	C356iF II	C256iF II			
GPR-58 Black Drum Unit ³⁴	2186C003AA	1	Approx. 48,200	Approx. 47,300	Based on an AMCV	Based			
GPR-58 Cyan Drum Unit ³⁴	2187C003AA	1		Approx. 44,400	(Average d Monthly A Copy 2 Volume) a of 3,000, 0	AMCV of 2,000, and 35% Color Ratio.			
GPR-58 Magenta Drum Unit ³⁴	2188C003AA	1	Approx. 45,500						
GPR-58 Yellow Drum Unit ³⁴	2189C003AA	1							
GPR-58 Black Toner	2182C003AA	1	Approximately 23,000		Based on 5% Toner Coverage				
GPR-58 Cyan Toner	2183C003AA	1	Approximately and						
GPR-58 Magenta Toner	2184C003AA	1			and 100% Ratio.	5 Color			
GPR-58 Yellow Toner	2185C003AA	1							

1 Part numbers are subject to change without notice.

³³ Value is based on LTR paper. Estimated average values in the field are based on data from the supplier. Data is subject to change, depending on many factors, including, without limitation, the monthly copy volume, job length, color ratio, environment, type of image printed, and how the customer handles the equipment.

³⁴ The drum units are replaceable by the customer, if the dealer chooses to allow it.



Notes:

• Make sure to store toner bottles horizontally with the proper side facing up.



• Before you use toner, hold each toner bottle vertically with the white portion on top, and then shake the toner bottle up and down approximately 10 times.



N. Consumable Parts

Consumable parts are defined as those parts having a limited life that will be reached during a customer's specific machine operation, and should then be replaced as needed. Examples of consumable parts include, but are not limited to, feed rollers and cleaner blades.

An estimated consumable parts list is provided in the table below to assist in the initial parts/supplies planning. A consumable part's life expectancy is directly related to usage factors, such as paper size, paper quality, environment, usage application, and machine maintenance. Therefore, consumable parts do not have a warranty, and Canon USA cannot guarantee a minimum life.

Note: All consumable parts shown in the table below are for reference purposes only, and are subject to change without notice.

Description	Part Number ¹	Quantity	Estimated Life ³³	Remarks
Waste Toner Container	FM0-0015-000	1	30,000 images	 At a color ratio of 30%. Customer replaceable, if dealer chooses to allow.
ADF Pickup Unit	FM1-L782-000	1	50,000 sheets	 Customer replaceable, if dealer chooses to allow.
ADF Separation Roller Unit	FM1-N521-000	1	50,000 sheets	Customer Replaceable Set (ADF Maintenance Kit) Part Number: FM1-P720-000
Secondary Transfer Outer Roller	FM1-U036-000	1	150,000 pages	
Fixing Unit (120V)	FM1-R726-000	1	150,000 pages	Customer replaceable, if dealer chooses to allow.
ITB Unit	FM1-A153-000	1	150,000 pages	

Table 15 – Main Unit Consumable Parts List

1 Part numbers are subject to change without notice.

33 Value is based on LTR paper. Estimated average values in the field are based on data from the supplier. Data is subject to change, depending on many factors, including, without limitation, monthly copy volume, job length, color ratio, environment, type of image printed, and how the customer handles the equipment.

O. Periodically Replaced Parts

The imageRUNNER ADVANCE C356iF II Series does not have any periodically replaced parts.



P. Counters

This section describes the soft counters, MEAP counters, and toner bottle counters.

1. Soft Counters

The imageRUNNER ADVANCE C356iF II Series machines use soft counters to track their functional copy use. The control panel displays up to eight counters on the Counter Status Check screen (when the Counter Check key on the control panel is pressed). By default, the imageRUNNER ADVANCE C356iF II Series machines display 4 out of 8 counters on the Counter Status Check screen.

The table below indicates the default counter configurations of the imageRUNNER ADVANCE C356iF II Series machines displayed on the Counter Status Check screen. For more information on the soft counter configurations, see the *imageRUNNER ADVANCE C356iF II Series Service Manual*. Specifically, refer to the Service Mode section of the Service Manual that covers the setting under COPIER > OPTION > USER.

Counter	Description	Default Display	Default Switch
1	101: Total 1	On	Fixed
2	108: Total (Black 1)	On	
3	230: Copy (Full Color + Single Color/Small ³⁵)	On	
4	322: Print (Full Color + Single Color/Small ³⁵)	On	Can be changed via the Service
5	Not displayed	Off	Mode setting to
6	Not displayed	Off	any available counter.
7	Not displayed	Off	
8	Not displayed	Off	

Table 16 – Soft Counter Configuration

The displayed counters can be changed, enabled, or disabled in the Service Mode, except for Counter 1. Counter 1 cannot be changed under any circumstances.

Since the imageRUNNER ADVANCE C356iF II Series does not support 11" x 17" paper, you cannot use a double-click charge scheme.

³⁵ Refers to small size paper (when the paper length is 14" (364 mm) or shorter in the paper feed direction).



2. MEAP Counter

The MEAP application counter counts the number of prints and scans made per MEAP application. You can view the MEAP counter by logging on to the MEAP SMS (Service Management Service) Application/License Information page via a Web browser. (The computer you are using must be connected to the machine and network.) You can also view the MEAP counter from the MEAP device. Press the Counter Check button on the device's control panel, and then press the MEAP Counter key on the touch panel display.

There are three types of MEAP applications:

- Applet: Contains a user interface on the touch panel display of the device. Up to nine applet tabs can be displayed on the touch panel display of the device.
- Servlet: Contains a remote, programmable user interface for the application via a Web browser.
- Esplet: The application does not contain a user interface.

Each MEAP application has its own counter. There are 20 counters available for MEAP applications on the imageRUNNER ADVANCE C356iF II Series machines. However, one of these 20 counters is used for Universal Send.

3. Toner Bottle Counters

The imageRUNNER ADVANCE C356iF II Series machines have a Toner Bottle Counter that increases after the machines recognize that a new toner bottle has been inserted. Also, these machines include a Video Count Frequency Distribution Counter that determines a customer's image duty trend. These counters are installed to provide support for billing customers who order and consume a lot of toner. Toner units shipped can be compared against toner bottles actually installed in the machine.

	Toner Bottle Counter ³⁶			
Counter Number	Black: 0071 Yellow: 0072 Magenta: 0073 Cyan: 0074			
Description	Counts how many toner bottles are consumed throughout the life of the machine.			
Service Mode	COPIER > OPTION > USER > TNRB-SW (Level 2)			
Display on the Counter Check Screen	 Not displayed Toner Bottle Counter is displayed Not displayed Displays 70 Toner Bottle Counters + 180 Unidentified Counters 			
Remarks	Backed up three times			

Table 17 — Toner Bottle Counters

36 The counter is not advanced under these conditions after replacing the DC Controller PCB:

⁻ The DC Controller was replaced when the power was OFF, and a new toner bottle was installed before the power was turned ON.

⁻ The DC Controller was replaced when the power was OFF, the power was turned back ON, and then a new toner bottle was installed (old bottle was already removed or the front door was open).

Q. Less Maintenance for Service Cost and Downtime Reduction

The imageRUNNER ADVANCE C356iF II Series machines are designed for the ease of installation and parts replacement, which in turn reduces dealer labor costs. Serviceability improves because these machines are equipped with the potential to reduce service operation costs for the dealer (lets the dealer focus on more important repair visits) and maintain uptime for the customer (by enabling a nontechnical person (end-user) to perform installation and replace parts). This includes trained delivery people, the person responsible for daily maintenance at the customer site, and end-users.

Canon USA suggests the following tasks as possible options designed to enable dealerships to reduce service costs and maintain uptime for the customer:

- Device installation by trained delivery people or the person responsible for daily maintenance
- Select parts replacement by an end-user
- Remote support (technical support over the telephone)
- Perform operations on the machine's UI remotely with the standard Remote Operator's Kit.

The imageRUNNER ADVANCE C356iF II Series machines provide dealers with more options for reduced installation times and parts replacement. The Less Maintenance strategy is solely at the discretion of the dealer, however, Canon USA encourages dealers to use this strategy as an opportunity to reduce service costs and maintain uptime for their customers.

By using the less maintenance option, dealerships do not have to reduce click charges. On the contrary, the less maintenance option increases a dealership's efficiency, as outlined below.

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1. Installation/Parts Replacement by Nontechnical Staff Option

The table below details potential machine installation and parts replacement scenarios categorized by the customer type. We encourage dealers to consider other scenarios that may not be listed below, based on experience with your customers. For example, ask users to perform UI tasks on the machine remotely with the standard Remote Operator's Kit.

Customer Type	Installation of the Device	Parts Replacement
MDS/Fleet	Installation depends on the size of the business, and may be a challenge for large-scale businesses. The IT staff typically manages the assets, so there may not be an opportunity for the IT staff to perform the device installation.	Parts replacement depends on the size of the business. It may be a challenge, because many large-scale businesses do not allow end-users to replace parts.
	However, for a mid/small size business, IT staff or trained delivery people may be able to perform the device installation.	However, for a mid/small size business, the IT staff can replace parts.
Facility Management	Installation may be a challenge because this product is too heavy to lift by a single Facility Management person. Trained delivery people should be able to perform the device installation.	The Facility Management staff can replace consumable parts.
Educational Institution	Installation may be a challenge because this product is too heavy to lift by a single staff person. Trained delivery people should be able to perform the device installation.	Parts replacement can be performed if the customer has a person who is responsible for daily maintenance in their environment.
Remote Customer	Installation may be a challenge because this product is too heavy to lift by a single staff person. Trained delivery people should be able to perform the device installation.	Remote customers can replace consumable parts, and it is faster than waiting for a technician to arrive on-site.

Table 18 - Installation and Parts Replacement Scenarios



a. Potential Scenarios

i. Installation

It may be difficult to designate end-users to install this machine. The imageRUNNER ADVANCE C356iF II/C256iF II weighs approximately 108 lb (49 kg); however, each machine is designed to help end-users complete installation. The machine comes standard with a "Setup Guide" on the machine's UI, which helps the user configure and set up the machine settings. See Figure 3 – Setup Guide.

Also, this machine ships with drums that are pre-installed at the factory. This eliminates concerns that the end-user may damage the drums during installation.

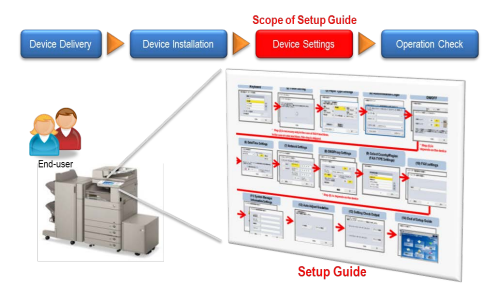
The table below describes the products and major accessories that can be installed by an end-user or trained delivery person, and where to find installation information.

Table 19 – Less Maintenance Items, Personnel Who Can Install, and
Where to Find Installation Information

Item Name	Target Installation Person	Installation Guide	
Main Unit	End-User	Starter Guide (in box)	
Cassette Feeding Module-AE1	End-User	Booklet (in box)	
Cassette Feeding Unit-AK1	End-User	Booklet (in box)	
Cassette Feeding Unit-AJ1	End-User	Booklet (in box)	
Staple Finisher-Z1	Trained Delivery Person/Technician	Booklet (in box)	

The "Setup Guide" on the machine's UI helps end-users and delivery people navigate to and specify the necessary settings for installation.

Figure 3 – Setup Guide



The "Setup Guide" can help the end-user specify the settings described in the table below.

Table 20 – Setup Guide Settings

Settings Screen	Remarks
Switch Language/Keyboard Layout	
Toner Stirring	Automatic (Do not have to specify)
Paper Settings	Set the paper type, custom size, envelopes, and unrecognized standard size.
Authentication Login	Default: 'On' User Authentication If this step is skipped, the Setup Guide proceeds to Auto Adjust Gradation.
Date/Time Settings	
Network Settings	IP Address, Subnet, and Gateway
DNS/Proxy Settings	
Select Country/Region	
Register Unit	Telephone #, Unit Name, Line Type
Auto Adjust Gradation	
Output Report	
End of Setup Guide	

ii. Parts Replacement

The following parts replacement scenarios are examples:

- Scenario 1: Periodical parts replacement is based on a warning message.
- Scenario 2: Provide a phone-fix, identify parts to be replaced over the phone, the parts are sent, and the customer replaces them.
- Scenario 3: A technician visits the customer site without replacement parts, the customer is instructed to note the replacement parts that are needed, the dealer ships out the parts, and the customer performs the replacement upon receipt.

Table 21 – Parts Replacement Scenarios

Customer Replaceable Items	Scenario 1	Scenario 2	Scenario 3
Drum	\checkmark	\checkmark	\checkmark
Waste Toner Container	\checkmark		
Fixing Assembly		√	✓
ADF Pickup Roller/ Separation Pad		\checkmark	\checkmark

(a) Scenario 1: Periodical Parts Replacement Based on a Warning Message

This product generates a warning message to tell the customer to replace the parts at a certain time. In this case, the customer may want to have a parts stock prior to the message. If the device is connected to the UGW (Universal Gateway), the device sends the pre-notification alarm to the UGW before the parts replacement message is displayed on the device's UI. This alarm enables the dealership to ship the parts to the customer before the message is displayed.

This device also generates a replacement completion alarm to the UGW after the drums and waste toner container are replaced. This signal tells the dealership that the part they shipped to the customer was replaced. See <u>Figure 5 – Drum</u> <u>Protective Cover</u>.

Additionally, new drum units come with plastic orange covers, which protect the drum surface from scratches or damage that may occur when the customer replaces them.

Figure 4 – Less Maintenance - Parts Replacement Based on Warning Message Scenario

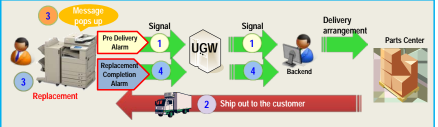


Figure 5 – Drum Protective Cover



The table below explains the timing of drums and waste toner container replacement, if a warning message is displayed, how to reset the parts counter, whether instruction is available for parts replacement, and whether a UGW completion alarm is supported. These notifications enable dealers to consider parts delivery timing.

Table 22 – Less Maintenance - Timing of Drums and Waste Toner Container Replacement Scenario 1

	Pre-	Notificati	on	R	eplacement			Cor	npletio	n
Items	Pre- Delivery Alarm to UGW	Timin g Settin g for the Alarm	Pre- Notice on LCD Panel	Replac ement Messa ge on LCD Panel	Timing Setting for the Messag e	Instru ction	Co unt er Res et	Co unt er Re set Scr een Def ault	Ch ang e the Def ault	Replace ment Comple tion Alarm to UGW
		Service	e Mode > > OPTIO							
Drum	Support ed	FNC- SW > D- DLV- BK/C L (50- 200%)	N/A	Default : OFF Chang eable with USER > P- CRG- LF	Fixed (7days later from pre- delivery alarm)	Anim ation Printe d on the box	Aut om atic	N/A	N/A	Support ed
Waste Toner Contai ner	Support ed	N/A	Defau It : ON Geabl e with DSPL Y-SW > WT- WAR N	Display ed	Fixed (After certain output was made from pre- notificati on)	Anim ation Printe d on the box	Aut om atic	N/A	N/A	N/A (Instead , Stop alarm is generat ed once Full level is detecte d)

(b) Scenario 2: Provide a Phone-Fix, Identify Parts to be Replaced over the Phone, the Parts Are Sent, and the Customer Replaces Them

Although the device does not generate a message that tells the customer to replace the Fixing Assembly and the ADF Pickup Roller/Separation Pad, it is recommended that dealerships identify when these parts should be replaced via a telephone conversation with their customer, ship the parts to the customer, and then have the customer replace the parts. Instructions come inside the parts box, and once the customer completes the installation, the parts counter should be reset manually so that dealers receive the replacement completion alarm via the UGW.

Figure 6 – Less Maintenance - Parts Replacement via Telephone Scenario



Table 23 – Less Maintenance - Target Parts for ReplacementScenario 2

	Replacement	Completion				
Items	Instruction Counter Reset		Counter Reset Screen Default	Change the Default	Replaceme nt Completion Alarm to UGW	
Drum	Printed on the box	Automatic	N/A	N/A	Supported	
Fixing Assembly	Sheet in the box	User mode > Settings/Regist ration	Displaye d	COPIER > OPTION > DSPLY-SW > FXU-DSP	Supported	
ADF Pickup Roller/Separa tion Pad	Sheet in the box	User mode > Settings/Regist ration	Displaye d	COPIER > OPTION > DSPLY-SW > DF-DSP	Supported	

(c) Scenario 3: A Technician Visits the Customer Site without Replacement Parts, the Customer Notes the Replacement Parts That Are Needed, the Dealer Ships Out the Parts, and the Customer Performs the Replacement upon Receipt.

This scenario may reduce the number of revisits by a technician. If a technician can identify the parts that must be replaced to solve the issue during the service visit, and the necessary parts are not on hand, the customer may be instructed to note the replacement parts that are needed. The dealer can ship out the parts later that day, and have the customer perform the replacement upon receipt.

Figure 7 – Less Maintenance - Parts Replacement via Customer When a Technician Does Not Have the Necessary Parts Scenario

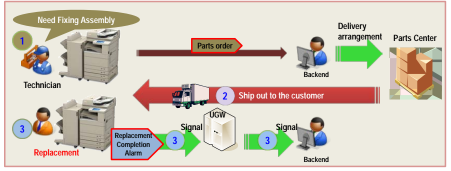


Table 24 – Less Maintenance - Target Parts for ReplacementScenario 3

	Replacement		Com	oletion	
ltems	Items Instruction		Counter Reset Screen Default	Change the Default	Replaceme nt Completion Alarm to UGW
Drum	Printed on the box	Automatic	N/A	N/A	Supported
Fixing Assembly	Sheet in the box	User mode > Settings/Registr ation	Display ed	COPIER > OPTION > DSPLY-SW > FXU-DSP	Supported
ADF Pickup Roller/Separat ion Pad	Sheet in the box	User mode > Settings/Registr ation	Display ed	COPIER > OPTION > DSPLY-SW > DF-DSP	Supported

b. Considerations

Dealerships may need to consider the following when the customer is permitted to install/service the machine:

- The customer should dispose of the machine's box/carton and replaced parts.
- The dealer should dispose of the machine's box/carton and replaced parts as part of a regular process.
- Establish a direct parts delivery system to the customer (for example, UPS (United Parcel Service)).

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2. Remote Support

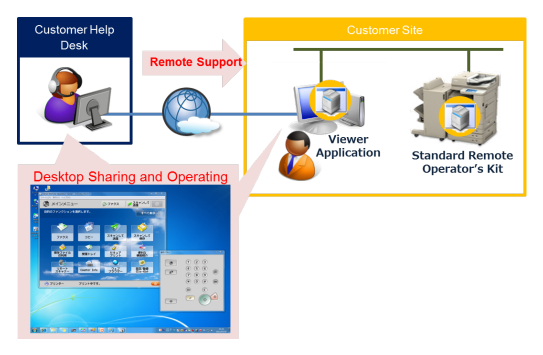
As part of the Less Maintenance strategy, Canon USA encourages dealers to consider technical support for customers over the telephone. Remote support enables the dealer to resolve problems over the telephone and avoid a technician visit. This makes the dealer more efficient, enables them to save on service costs, spend time on more difficult issues, and enables the customer to enjoy more uptime.

Some ideas to start using remote support for your customers are below.

- Provide technical and network problem resolution to end-users (customers) by performing a question diagnosis, while guiding users through systematic solutions. Solutions include, but are not limited to, resolving user name and password issues, uninstalling/reinstalling basic software applications, verifying proper hardware and software set up, power cycling equipment, assisting with navigating around application menus, touch panel display menus, and troubleshooting e-mail issues.
- Identify, correct, and advise on operational issues.
- Provide customer support and technical issue resolutions via e-mail, telephone, or other electronic medium.
- Help configure a customer's equipment to connect to the Internet or network.
- Configure MEAP applications to connect to Active Directory servers or other services.
- Redirect issues that cannot be resolved over the telephone to an appropriate resource, and schedule a technician visit.
- Accurately process and record call transactions using a computer designed tracking software.
- Follow up and call back customers when necessary.
- Stay current with system information changes and firmware updates.

Furthermore, the imageRUNNER ADVANCE C356iF II/C256iF II machines are standard-equipped with the Remote Operator's Software Kit. This enables dealers to operate the User mode and Service mode of the machine via a customer's PC. Before using the Remote Operator function, dealers must turn the Remote Operator's settings 'On' by pressing [Settings/Registration] > [Management Settings] > [License/Other] > [Remote Operation Settings], and download and install the Viewer application, which is available on the <u>e-Support Website</u> on the customer's PC.

Figure 8 – Remote Support with the Standard Remote Operator's Software Kit



X. Limited Warranty Support

A. End-User Limited Warranty Conditions

Ninety (90) days after delivery to the original purchaser or 30,000 prints/copies, or a combination of both, whichever comes first.

This limited warranty covers the compatible Canon brand product accessories. For detailed warranty information, please refer to the Canon imageRUNNER ADVANCE C356iF II Series Limited Warranty located in the <u>Appendix</u>.

Note: There is no warranty on any consumable items or consumable parts, such as paper, toner, chemicals, or pick-up rollers.

B. GPR-58 Drum Unit Limited Warranty

Full Credit	Black: Color:	30 days from the date of the original purchase, or 1,000 prints or copies (or a combination of both), whichever comes first.
Prorated Credit	Black:	120 days from the date of the original purchase, or 38,560 prints or copies (or a combination of both), whichever comes first.
	Color:	120 days from the date of the original purchase, or 36,400 prints or copies (or a combination of both), whichever comes first.

C. Warranty Programs

Please refer to the "Warranty Programs" section on the <u>e-Support Center</u> <u>Website</u> to review the details of the warranty programs and offerings described in this section.

1. Flat-Rate Program

The Flat-Rate Program provides a flat-rate credit to Canon USA's fullline dealers as compensation for warranty expenses that they may incur.

2. Warranty Parts for Repair

The APRFs (Authorized Parts Repair Facilities) are authorized by Canon USA to repair circuit boards for various Canon products. The APRF program is designed to help your dealership reduce service costs by having circuit boards repaired instead of purchasing brand new boards.

3. e-Tag

e-Tag is an electronic, limited-warranty claim form that is completed online, printed out, and accompanied by the original defective part or defective drum that is being returned to the Warranty Control Section for warranty compensation.

4. Parts Support Program

The Parts Support Program is designed to help reduce the service costs for controllers. By participating in the Parts Support Program, your dealership is not required to stock expensive parts.

XI. Product Technical Support Offerings

Please refer to the "Technical Support Center" section on the <u>e-Support Center</u> <u>Website</u> for the most current policies and procedures.

A. Canon USA Technical Support Center

The TSC (Technical Support Center) is the single-point of entry for all technical support issues on BICG (Business Information Communications Group) products. To ensure that every dealer receives the highest level of support and help to resolve the end user's problems quickly and accurately, we recommend each service technician become familiar with the dealer support requirements and Canon USA support offerings.

Please refer to the "Tech Support" tab on the <u>e-Support Center Website</u> to review the TSC's policies and procedures, as well as, contacts and tickets.

B. Technical Support Escalation

The TSC, at its discretion, escalates a case to the Regional Field Support staff or Engineering group after all reasonable troubleshooting options have been exhausted. For hardware-related issues a DES (Designated Escalation Specialist) for the imageRUNNER ADVANCE Series is required to escalate issues to Field Support Staff. The DES must have worked on the problem directly before the TSC can escalate the issue to Field Support staff. See the Canon USA Support Escalation Flow Chart in Figure 9 – Canon USA Support Escalation Flow Chart

Note: For support escalation to the Field Support staff, a DES³⁷ must contact the TSC and visit the site at least once.

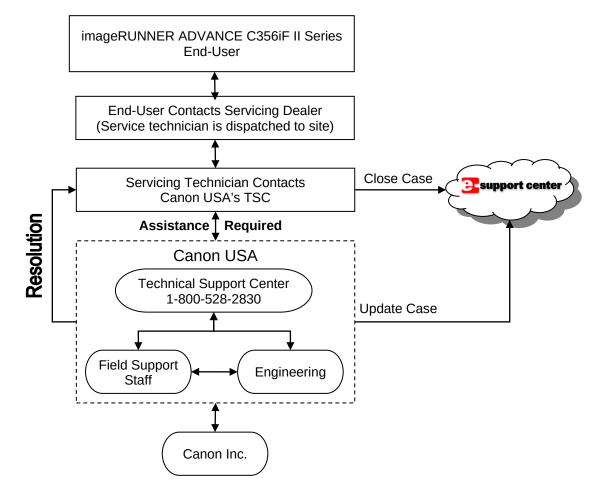


Figure 9 – Canon USA Support Escalation Flow Chart

³⁷ The Designated Escalation Specialist is a service technician who is assigned by the dealership in the model category of the imageRUNNER ADVANCE via the Management Center of the e-Support Website. The DES must complete the training program and pass the final assessment exam for the imageRUNNER ADVANCE Series. See the Technical Support Center on the e-Support Center Website for more details.

C. Internet Support

Canon USA's Engineering Services and Solutions Division provides high-quality e-Support via the Internet, and is only available for Canon USA's Authorized Servicing Dealers.

Canon USA's e-Support is designed to provide System Engineers and Technicians access to technical support information via the Worldwide Web.

The following functions and information can be accessed:

- Proactive notification of new releases, patches, Technical Publications, and other information via e-mail message
- Search for technical solutions with the Integrated Knowledge Management System through a natural language query
- Read or download on-line documentation
- Download patches and their Readme files
- Download firmware and software drivers
- Track and modify logged cases
- Review all open cases

To access e-Support, you must first register for an e-Support ID Number. To register for an e-Support ID number, go to the Canon USA's e-Support Center Website at <u>http://www.support.cusa.canon.com</u>.

D. Canon USA's Partner Portal Website

Canon USA's Partner Portal provides links to BICG Marketing and Service, Canon Network Access and the Learning Zone.

The Service and Support link provides access to view and download Service Guides, Customer Expectation Documents and Service Revenue/Profit Calculators.

Access is limited to an Authorized Dealer's Management staff. Please contact your Dealer Administrator to request access to the Partner Portal.

XII. Appendix

A. Specifications

Note: All specifications are for reference purposes only, and are subject to change without notice.

Table 25 – imageRUNNER ADVANCE C356iF II Series Main Unit Specifications

	1	Specifications imageRUNNER ADVANCE				
· · · ·	tem	C356iF II C256iF II				
Туре			functional Desktop			
Color Supported	ł	Full	Color			
Developing Syst	tem	Dry 2-Component A	C Developing System			
Fixing System		On-De	emand			
Printer Memory		Up to	3 GB			
Hard Disk Drive	38	250	GB			
First Copy	Full Color	Up to 6.9 seconds	Up to 9.4 seconds			
Output Time (LTR)	B&W	Up to 5.1 seconds	Up to 6.9 seconds			
Warm Up Time	From Power ON ³⁹	Approximately 30 seconds	Approximately 34 seconds			
(at a room temp. of 68°F	From Sleep Mode	Approximately 10 seconds				
(20°C))	From the Quick Startup Mode ⁴⁰	Approximately 4 seconds				
Resolution for W	/riting	Up to 2,400 dpi x 600 dpi ⁴¹				
Resolution for R	eading	Up to 600 c	lpi x 600 dpi			
Number of Tone	s	256 Gradations				
Acceptable Orig	inals	Sheet, book, three-dimensional objects (up to 4 lb (2 kg))				
	Paper Drawer 1	LGL, LTR, STMT, EXEC, Envelopes (No.10 (COM10), Monarc DL, ISO-C5), and Custom Size (3 7/8" x 7 1/2" to 8 1/2" x 14" (99 mm x 191 mm to 216 mm x 355.6 mm))				
Paper Sizes	Multi-Purpose Tray	LGL, LTR, STMT, EXEC, Envelopes (No.10 (COM10), Monarc DL, ISO-C5), Custom Size (3 7/8" x 7 1/2" to 8 1/2" x 14" (99 mm x 191 mm to 216 mm x 355.6 mm)), and Envelope Custom Size: 3 7/8" x 5 7/8" to 8 1/2 to 14"				

³⁸ The HDD capacity is subject to change in a future release.

³⁹ Activation time may vary, depending on the environment and conditions under which the machine is being used.

⁴⁰ Even if the Quick Startup mode is set to 'On', the Warm-Up time may be longer, depending on the conditions under which the machine is used.

⁴¹ Enhanced by smoothing technology.

Table 25 – imageRUNNER ADVANCE C356iF II Series Main Unit Specifications Continued

		Specifications			
lt	em	imageRUNNER ADVANCE			
			C356iF II	C256iF II	
Papar	Paper Drawer 1 (Simplex and Duplex)	Weight: Type:			
Paper Weight/Type	Multi-Purpose Tray	Weight: Type:	er (60 to 220 g/m ²) Color, Pre-Punched, Bond, Heavy, and Envelopes		
Paper Capacity	Paper Drawer 1		nately 550 sheets (20 lb b nately 640 sheets (17 lb b	oond (80 g/m ²)), or	
	Multi-Purpose Tray	Approxin	nately 100 sheets (20 lb b	oond (80 g/m²))	
Copy Speed ⁴³	LGL		29	21	
(Except When Paper Is Fed	LTR		36	26	
from the Multi-	STMT		26	26	
Purpose Tray) (Sheets/Minute)	EXEC		36	26	
Margins	Margins		Top: 1/8" (4.0 mm) Left/Right: 1/8" (4.2 mm) Bottom: 1/8" (2.5 mm)		
Multiple Copies		1 to 999 sheets			
Inner Tray Capa	city	Approximately 250 sheets (20 lb bond (80 g/m ²))			
	Reduction	1:0.78 (LGL → LTR) 1.0.64 (LTR → STMT) 1.0.50 1.0. 25			
Magnification	Enlargement	1.1.29 (STMT → LTR) 1.2.00 1.4.00			
	Copy Ratio		00% (in 1% increments)		
Power Requirem	nents	120 to 127 V AC, 60 Hz, 6.9 A			
Plug	1	NEMA 5			
	Maximum	Approxin	nately 1.5 kW		
	Standby	Approxin	nately 38.9 W		
Power	In the Sleep Mode		nately 0.8 W		
Consumption	Main Power Is OFF	Quick Startup Settings for Main Power is set to 'On': Approximately 0.5 W Quick Startup Settings for Main Power is set to 'Off'': Approximately 0.1 W			

⁴² Envelopes can only be loaded in Paper Drawer 1.

⁴³ The copy speed may vary, depending on the settings for the paper type, paper size, and sending method. Copying continuously may slow the copy speed, as adjustments are made to the machine's temperature and image quality.

	Specifications	
Item	imageRUNNER ADVANCE	
	C356iF II	C256iF II
	Standard Desktop Model: 20 1/8" x 25 5/8" x 25 1/8" (511 mr	m x 651 mm x 639 mm)
Dimensions (W x D x H)	With the optional Cassette Feedin 20 1/8" x 25 1/8" x 41 9/10" (511 n	0
	With the optional Cassette Module 20 1/8" x 20" x 6 1/4" (511 mm x 5	08 mm x 159 mm)
Weight	Standard Desktop Model ⁴⁴ : With Cassette Feeding Unit-AJ1: With Cassette Feeding Unit-AK1: With Cassette Module-AE1:	Approximately 143.3 lb (65 kg) Approximately 149.9 lb (68 kg)
	When the Multi-Purpose tray and s 33 1/2" x 35 3/4" (852 mm x 908	
Installation Space (W x D)	When the optional Staple Finisher Drawers are open, and the Multi-F 55 3/8" x 35 3/4" (1,407 mm x 9	Purpose Tray is extended:

Table 25 – imageRUNNER ADVANCE C356iF II Series Main Unit Specifications Continued

Table 26 – Automatic Document Feeder Specifications

		Specifications			
l:	Item		imageRUNNER ADVANCE		
			C356iF		C256iF II
Original Feeding	Mechanisr	n	Single-Pass Duples	xing Automatic	Document Feeder
Size and	Size		LGL, LTR, and STM	ИТ	
Weight of Originals Weigh	Woight	B&W	1-Sided and 2-Side	ed Scanning: 13	3 to 34 lb bond (50 to 128 g/m ²)
	weight	Color	1-Sided and 2-Side	ed Scanning: 17	7 to 34 lb bond (64 to 128 g/m ²)
Original Tray Capacity		Up to 100 sheets L	TR (20 lb bond	I (80 g/m ²))	
Scanning Speed (LTR	Copying CL		1-sided scanning: 2-sided scanning:	50 ipm 100 ipm	
	Scanning	600dpi B&W/ CL	1-sided scanning: 2-sided scanning:	30 ipm 50 ipm	

⁴⁴ Includes the weight of the toner cartridges.

Item	Specifications
Paper Sizes	LGL, LTR, STMT, EXEC, and Custom Size (3 7/8" x 7 1/2" to 8 1/2" x 14" (99 mm x 191 mm to 216 mm x 355.6 mm))
Paper Drawer Capacity	550 sheets (20 lb bond (80 g/m ²)) or 640 sheets (17 lb bond (64 g/m ²))
Paper Weight	16 lb bond to 60 lb cover (60 to 163 g/m ²)
Power Source	From the main unit
Dimensions (W x D x H)	20 1/8" x 20" x 16 3/4" (511 mm x 508 mm x 425 mm)
Weight	Approximately 35.3 lb (16 kg)

Table 28 – Cassette Feeding Unit-AK1 (Optional) Specifications

Item	Specifications
Paper Sizes	LGL, LTR, STMT, EXEC, and Custom Size (3 7/8" x 7 1/2" to 8 1/2" x 14" (99 mm x 191 mm to 216 mm x 355.6 mm))
Paper Drawer Capacity	550 sheets (20 lb bond (80 g/m ²)) or 640 sheets (17 lb bond (64 g/m ²))
Paper Weight	16 lb bond to 60 lb cover (60 to 163 g/m ²)
Power Source	From the main unit
Dimensions (W x D x H)	20 1/8" x 20" x 16 3/4" (511 mm x 508 mm x 425 mm)
Weight	Approximately 41.9 lb (19 kg)

Table 29 – Cassette Module-AE1 (Optional) Specifications

Item	Specifications
Paper Sizes	LGL, LTR, STMT, EXEC, and Custom Size (3 7/8" x 7 1/2" to 8 1/2" x 14" (99 mm x 191 mm to 216 mm x 355.6 mm))
Paper Drawer Capacity	550 sheets (20 lb bond (80 g/m ²)) 640 sheets (17 lb bond (64 g/m ²))
Paper Weight	16 lb bond to 60 lb cover (60 to 163 g/m ²)
Power Source	From the main unit
Dimensions (W x D x H)	20 1/8" x 20" x 6 1/4" (511 mm x 508 mm x 159 mm)
Weight	Approximately 22 lb (10 kg)

Item	Specifications
Paper Size/Weight/Type	Size: LGL, LTR, STMT, EXEC, Custom Size (3 7/8" x 5 7/8", to 8 1/2" x 14" (99 mm x 148 mm to 216 mm x 355.6 mm)), and Envelopes Weight: 16 lb bond to 80 lb cover (60 to 220 g/m ²)
	Type: Thin, Plain, Recycled, Color, Pre-Punched, Bond, Heavy, Labels, Transparencies, and Envelopes
	No Finishing Modes, Collate, Group Mode Set 500 sheets (or 2 7/8" (73.5 mm) in height)
Capacity Per Tray	Collate + Offset, Group + Offset Modes Set 500 sheets (or 2 7/8" (73.5 mm) in height)
	Staple Mode Set 500 sheets/20 sets (or 2 7/8" (73.5 mm) in height)
Maximum Stapling Capacity	Corner Staple Mode: 30 sheets (up to 28 lb bond (105 g/m ²))
Available Paper Sizes for Stapling	LGL, LTR, and EXEC
Power Source	From the main unit
Maximum Power Consumption	Approximately 37 W
Dimensions (W x D x H)	23 1/4" x 18 1/8" x 11 7/8" (589 mm x 459 mm x 301 mm)
Weight	Approximately 30.9 lb (14 kg)
Installation Space (W x D) Including the Main Unit	55 3/8" x 25 5/8" (1,407 mm x 651 mm) (When the multi-purpose tray is extended)

Table 30 – Staple Finisher-Z1 (Optional) Specifications

Table 31 – Copy Card Reader-F1 (Optional) Specifications

Item	Specifications
Available Cards	Magnetic
Card Readout Method	Magnetic readout
Magnetic Card Reading Direction	Face up
Store/Replay	Replay
Power Source	From the main unit
Dimensions (W x D x H)	3 1/2" x 3 3/4" x 1 5/8" (88 mm x 96 mm x 40 mm) (Excludes the attachment kit and cable)
Weight	Approximately 7.1 oz (200 g) (Including the attachment kit and cable)

Table 32 – Fax Functions Specifications

Item	Specifications	
Telephone Line Used ⁴⁵	Public Switched Telephone Network	
Scan Line Density (Scan, Transmission)	Normal:8 pels46/mm x 3.85 line/mmFine:8 pels/mm x 7.7 line/mmSuper-Fine:8 pels/mm x 15.4 line/mmUltra-Fine:16 pels/mm x 15.4 line/mm	
Transmission Speed	Super G3: 33.6 kbps G3: 14.4 kbps	
Compression Method	MH, MR, MMR, JBIG	
Transmission Type	Super G3, G3	
Sending Original Sizes	LGL, LTR, and STMT	
Receiving Original Sizes	LGL, LTR, and STMT	
Transmission Times	ECM-MMR:Approximately 3.2 secondsG3 MR:Approximately 13 secondsG3 MH:Approximately 13 secondsJBIG:Approximately 2.6 seconds	
Auto Dial Function	LDAP:2,000 destinationsLocal:1,600 destinationsSpeed Dial:200 destinations	
Image Memory	Approximately 30,000 pages	

⁴⁵ When using an IP telephone service, facsimile communication via an IP telephone line, may not be performed normally. It is recommended to use a general telephone (Public Switched Telephone Network) line for facsimile communication.

⁴⁶ Pels stands for picture elements (pixels).

Table 33 – Send Function: Scan Specifications

Item		Specifications	
Supported Communication Protocols		FTP (TCP/IP), FTPS (UFP 3.10 and above), SMB (TCP/IP), WebDAV, and SMTP	
Data Farmat	Single-Page	TIFF (MMR), JPEG, PDF, XPS, OOXML (PowerPoint and Word)	
Data Format	Multi-Page	TIFF (MMR), PDF, XPS, OOXML (PowerPoint and Word)	
Scan Resolution		100 x100 dpi, 150 x 150 dpi, 200 x 100 dpi, 200 x 200 dpi, 200 x 400 dpi ⁴⁷ , 300 x 300 dpi, 400 x 400 dpi ⁴⁷ , 600 x 600 dpi ⁴⁷	
System Environment		Windows 2003 Server R2 (SP2), Windows Vista (SP2), Windows Server 2008 (SP2), Windows Server 2008 R2 (SP2), Windows Server 2012, Windows Server 2012 (SP2), Windows 7, Windows 8, Windows 8.1	
		Mac OS X, 10.6.x, 10.7.x, 10.8.x, 10.9.x, Red Hat Linux 9, Solaris 10	
Interface		10 Base-T, 100 Base-TX, and 1,000 Base-T, Wireless LAN	
Color Mode		Automatic-Color Select (Full Color/Grayscale), Automatic-Color Select (Full Color/Black-and-White), Full Color, Grayscale, Black-and-White	
Original Type		Text, Text/Photo, Photo	
Other		Preview, Browse Windows (SMB) File Server	
Standard PDF/XPS/ OOXML Functions	PDF	Compact, Trace and Smooth, Encryption, OCR, Device Signature, Optimization for Web ⁴⁸ , PDF/A-1b, Policy Applied, Reader Extensions	
	XPS	Compact, OCR, Device Signature	
	OOXML	PowerPoint, Word	

⁴⁷ Supported in the B&W mode only.

⁴⁸ PDF files optimized for Web viewing.

lte	em	Specifications
Communication Protocol		SMTP (Send), POP3 (Receive)
I-Fax Communica	ation Mode	Simple, Full (ITU-T T.37 and W-NET FAX compliant)
	For Sending E-Mail (B&W)	100 x100 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
Resolution	For Sending E-Mail (Color)	100 x 100 dpi, 150 x 150 dpi, 200 x 100 dpi, 200 x 200 dpi, 300 x 300 dpi
	For Sending I-Fax (B&W)	200 x 100 dpi, 200 x 200 dpi, 200 x 400 dpi ⁴⁹ , 300 x 300 dpi ⁴⁹ , 400 x 400 dpi ⁴⁹ , 600 x 600 dpi ⁴⁹
	E-Mail	TIFF, JPEG, PDF, XPS, OOXML (PowerPoint)
Format	I-Fax (B&W)	TIFF (MH, MR ⁴⁹ , MMR ⁴⁹)
	E-Mail	LGL, LTR, STMT
Original Size	I-Fax	LGL ⁵⁰ , LTR, STMT ⁵⁰
Server Software	1	Microsoft Exchange Server 2007 (SP3), Microsoft Exchange Server 2010, Microsoft Exchange Server 2013, Lotus Domino R7.0, Qpopper 4.0.19
Other		Search for a destination via an LDAP Server, Preview
Standard PDF/XPS/	PDF	Compact, Encryption, OCR, Optimization for Web ⁴⁸ , PDF/A-1b, Policy Applied, Reader Extensions
OOXML	XPS	Compact, OCR
Functions (E-Mail Only)	OOXML	PowerPoint, Word

Table 34 – Send Function: E-Mail and I-Fax Specifications

48 PDF files optimized for Web viewing.

⁴⁹ Available after setting the RX conditions for the destination.

⁵⁰ Sent as LTR.

Table 35 – Wired LAN Specifications

lte	em	Specifications
Interface		10 Base-T/100 Base-TX/1,000 Base-T
	Frame Type	Ethernet II
TCP/IP	Print Applications	LPD, Raw, IPP, IPPS, FTP, FTPS (UFP 3.10 and above) WSD, SMB, Mopria, Google Cloud Print, AirPrint, Windows 10 Mobile Print
AppleTalk	Frame Type	Ethernet SNAP
	Print Applications	PAP (Printer Access Control)

Table 36 – Wireless LAN Specifications

Item	Specifications
Standard	IEEE 802.11b/g/n
Transmission Scheme	IEEE 802.11b – Modulation System: DS-SS
	IEEE 802.11g – Modulation System: OFDM method
	IEEE 802.11n – Modulation System: OFDM method
Frequency Range	2,412 to 2,462 GHz
Maximum Radio Frequency Power Transmitted	18.21 dBm
Security (Encryption Method)	Infrastructure Mode: • 128 (104)/64 (40) bit WEP • WPA-PSK (TKIP/AES-CCMP) • WPA2-PSK (AES-CCMP) Access Point Mode WPA2-PSK (AES-CCMP)
Connection Method	WPS (Wi-Fi Protected Setup), Manual Setup

Item		Specifications
Network Interface		10 Base-T/100 Base-TX/1,000 Base-T
TCP/IP	Frame Type	Ethernet II
	Print Applications	LPD, Port 9100, IPP, IPPS, FTP, FTPS (UFP 3.10 and above), WSD
IPX/SPX	Frame Type	Ethernet II, Ethernet 802.2, Ethernet 802.3, Ethernet SNAP, Auto Detect
	Print Applications	Bindery PServer, NDS PServer, RPrinter, NPrinter
AppleTalk	Frame Type	Ethernet SNAP
	Print Application	PAP (Printer Access Protocol)
Command Languages		PCL5c, PCL6, PostScript 3
Resident Fonts	PCL	93 Scalable fonts, 2 OCR fonts, 10 Bitmap fonts, Andale Font ⁵¹ (Japanese, Korean, Simplified Chinese, Traditional Chinese), Barcode fonts ⁵²
	PS	136 Scalable Adobe fonts
Printable Area	PCL5c, PCL6	Reduced to 1/8" (4.2 mm) from the top, bottom, left, and right edges of the paper.
	PostScript 3	Reduced to 1/8" (4 mm) from the top, bottom, left, and right edges of the paper.

Table 37 – Printer Function Specifications

Notes:

- When printing in the Expand Print Region and Print mode, the printable area is enlarged. The upper margin becomes 1/8" (4 mm), the lower margin becomes 1/8" (2.5 mm), and the side margins become 1/8" (4.2 mm).
- When an original has data that extends all the way to the edges, even if the Expand Print Region and Print mode is selected, the periphery of the data may be cut off when printing. In this case, specify the reduction ratio in the printer driver so that the data is not cut off, and then try to print again.

⁵¹ The optional PCL International Font Set must be activated to use Andale and WorldType Collection, or Andale Mono WT fonts.

⁵² Requires the optional Barcode Printing Kit.

B. Canon imageRUNNER ADVANCE C356iF II Series Limited Warranty CANON imageRUNNER ADVANCE C356iF/C256iF SERIES LIMITED WARRANTY

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CONDITIONS OF WARRANTY

Defective parts must be returned to Canon or an Authorized Service Provider with all necessary documentation and will become the property of Canon.

THIS WARRANTY APPLIES TO PRODUCTS SOLD AND USED IN THE U.S.A. AND CANADA ONLY.

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