Canon's five guarantees for front-line business use
User-Centric
Intelligent Usability.

imageRUNNER ADVANCE was born targeting the ultimate ease of use. Based on customer feedback, that user-centric control has now been further improved. The theme is “intelligent usability.” Expanding the range of the “do-able” and enhancing both the process and the results, Canon puts more fun into the document workflow. The new imageRUNNER ADVANCE strengthens the connection with the business scene.
Approaching Further Ease of Use

01 Usability

Large, Legible, Easy to Use

8.4-inch LCD touch panel

Considering the environment, Canon provided an LED as backlight to provide increased illumination. The power key lights up in sleep mode to act as the power-saving key, allowing intuitive understanding of sleep mode and operation resumption.

Changeable Button Display for Easier Use

Main Menu customization

The number of buttons and their display sequence on the Main Menu can be customized according to everyday work needs. It supports efficient operation with fewer errors and less delay.

One-Touch Control Improves Efficiency

Custom Menu

Frequently used settings, such as “2 on 1/2-sided” or “Compact PDF/OCR,” can be combined and registered for individual users. The target job can be performed with one-touch control.

Operation with Reduced Downtime and Effort

Toner replacement and paper supply

Continuous run allows toner replacement while the device is in operation. Moreover, toner-setting errors are prevented because only the container cover to be exchanged opens. The paper cassettes open with just one touch of a button and paper size is detected automatically when loading paper.

Fast Operation from Power ON

High-Speed Start at Power ON*

With “High-Speed Start at Power ON,” screen operation can be performed within seven seconds of switching on the main power supply. The warm-up time is shortened too and total copy workflow efficiency raised.

Color Universal Design (CUD) Certification Mark

This product has received the Color Universal Design (CUD) certification mark from the non-profit Color Universal Design Organization (CUDO) attesting that it can convey information to any user regardless of their color perception.

Canon’s five guarantees for front-line business use:
Usability, High Speed, Sharing, Network, and Management

*(High-Speed Start may not be available under certain conditions.)
Solid Basic Performance

02 COPY

Copy screen allows easy confirmation of current settings. Copy speed is 55 sheets per minute B/W and 51 sheets per minute color (both A4 landscape). It easily supports a wide variety of copy needs.

Preset Operation Raises Copy Workflow Efficiency

Favorite Settings

Saving time and effort for each copy, frequently used settings can be registered in memory keys. The Previous Settings key is handy too, recalling up to three registered copy settings.

Quick Response for Print Jobs
Reduced First-Copy-Out time

Faster first copy output than ever: first B/W copy in 3.9 seconds and first color copy in 6.0 seconds. The time to copy start is shortened to respond to user’s urgent copy needs.

Vivid Photo, Sharp Text
Screen Processing and Error Diffusion

In Text/Photo mode, photographic content appears smoother with Screen Processing and text is sharper with Error Diffusion. By processing each section appropriately, photograph is more beautiful and text more legible.

03 PRINT

An easy-to-use, graphical user interface is provided. The print driver efficiently performs a variety of functions including paper selection, paper source and finishing.

Selectable PDL According to the OS and the Kind of Work

Multi-PDL compatible

Depending on the office needs, the OS, work contents, etc., users can choose from multiple page description languages (PDLs) including Canon proprietary LIPS LX, which realizes high-speed data processing, Adobe® PostScript®3TM, and LIPS V that provides backwards compatibility with LIPS.

*1 C5255/C5255F models only, C5250/C5250F models: 50 sheets/min B/W, 49 color; C5240/C5240F models: 40 sheets/min B/W, 25 color; C5235/C5235F models: 35 sheets/min B/W, 20 color (all A4 landscape).
*2 C5255/C5255F and C5250/C5250F models: 5.4s B/W, 8.1s color. Using first-drawer cassette and delivered to lower center tray.
*3 Based on Canon’s measurements.
*4 Scheduled to be compatible with standard settings in December 2012.
*5 Requires PS Printer Kit-AR1.
*6 Requires LIPS V Printer Kit-AR1.
Print from a Smartphone or Tablet PC
Canon Mobile Printing

Printing web pages or PDF files from mobile devices connected to wireless LAN access points is easy, using the iPhone- and iPad-compatible print application.

Reduce Costs by Cutting Unnecessary Output
Erande My Print for MEAP ADVANCE

Print data is temporarily saved in memory and only the required job is selected and output from the user job list. It prevents unnecessary output and reduces costs. It is easy to install and requires no special set up.

Paperless for Reduced Costs
Fax driver

The fax driver enables users to send paperless faxes from a computer. In addition to reducing paper costs, it also ensures that there are no smudges or blurs. It also enables efficient fax log management.

Efficient Fax Work
Fax transfer and imageWARE Desktop

Incoming fax documents are sent to the Advanced Box in the main unit, where they can be accessed and viewed from a desktop computer. Furthermore, using imageWARE Desktop, users can perform a variety of operations from their computer, such as review, annotate, specify destination and reply.

The simple dedicated fax screen offers the same smooth operation as a dedicated fax machine. Super G3 fax delivers a maximum transmission speed of 33.6kbps, or high-speed 2-second communication.

Prevention of Wrong Transmission for Improved Confidentiality
Fax security

Wrong transmissions are prevented by the Confirm Entered Fax Number function and the Access Number Management function. Moreover, it conforms to FASEC1, the fax security function guideline for business use.
Expanding the Practical Use of Documents

**05 SCAN**

An Abundance of Variations to Meet any Requirement

Adobe®PDF compatible

**Compact PDF reduces file size**

PDF files compressed to approx. one tenth of the original reduce the load on networks and servers. The new function Compact PDF for Text Documents further improves file saving and transmission efficiency.

**Encrypted PDF for enhanced security**

Password-protected PDF allows only authorized users to open the files, resulting in improved security.

**Editable PDF with Reader Extensions**

Users can make a simple edit such as adding notes, correcting and putting signatures by using Adobe Reader (V7 and later).

**Searchable PDF improves usability**

OCR processing adds text data to the scanned documents, enabling users to retrieve documents and reuse the text.

Scanned Documents can be Used as Microsoft PowerPoint or Word Files

Office Open XML compatible

Text data is added by OCR processing when scanning and Office Open XML compatible files are created. Scanned documents can be used as Microsoft PowerPoint or Word file. In PowerPoint, the graphic data is also processed in outline. The time and labor required to input and edit paper document data are sharply reduced. It also promotes paper recycling.

---

1 Requires Scanning Solution Expansion Kit-C1.
2 Requires use of the log-in service.
3 Sold separately.
4 Hard disk mirroring is recommended for data replication purposes. Requires HDD Data Encryption and Mirroring Kit-C1. It is the customer’s responsibility to back up data at regular intervals. Otherwise...
Effective Personal Scanning / Sending
Send to Myself and My Folder

The Scan and Send screen now provides a simple button to digitize documents for personal storing. Select Send to Myself to send to a personal E-mail address or My Folder to send to a specified folder.

Minimize Network Load
Anyplace Scan for MEAP ADVANCE

In conjunction with personal authentication, the Send to Myself function allows storage of scan data sent by E-mail in the Advanced Box. By E-mailing only the storage location to users, imageRUNNER ADVANCE conserves digital infrastructure resources by reducing E-mail server and network load.

Directly Specify Destinations for Storing Documents
Document Navigator

Document Navigator allows users to directly specify folders for storing scanned documents by displaying hierarchy of folders on their own computers. Documents can be saved with appropriate names matching their content and purpose, eliminating the need to return to the computer to rename documents and reorganize folders.

Create a Serverless Document-Sharing Environment
Advanced Box

Advanced Box uses dedicated hard disk space on the printer for document sharing with SMB and WebDAV protocols. It enables document sharing between the imageRUNNER ADVANCE and computers on the same network without having to go through servers. It also allows users to preview images of documents using the touch panel.

Print Out Documents as Needed
User Box

Storing scanned documents in the User Box makes it easy to print out repeatedly as necessary. The preview images allow quick and easy browsing of stored documents.

Easily Save Scanned Data to a USB
USB thumb drive

The imageRUNNER ADVANCE has USB ports on its side, allowing users to save scanned data onto USB thumb drive or to print out data from USB thumb drive with ease.
Management, Security and the Environment

Reduce Configuration and Operation Overhead
Remote UI and Remote Operation

Remote UI enables integrated management from a desktop computer of all print function settings and of the Advanced Box. Furthermore, the Remote Operation function makes it possible to remotely operate the printer from a desktop computer using the same user interface as provided on the printer itself. It supports prompt management and operation in response to inquiries from a remote location.

Enhance Security while Reducing Costs
IC Card Authentication Pro for MEAP ADVANCE*1 *2

This system improves efficiency by enabling personal authentication using existing IC cards such as employee cards. Security is improved while costs are reduced by the limitations imposed on users and functions.

Simplify the Tasks of Device Management
imageWARE Management Agent*1

The administrator’s work is greatly simplified by automatic backup and import of the Address Book, driver distribution and device status notification. Smooth implementation is enabled because the system construction requires no server software.

Remote Power Off All Devices
Remote Shutdown

Remote UI allows users to turn off the power to the imageRUNNER ADVANCE from the computer. Functions such as imageWARE Management Agent enable simultaneous shut down at a specified time. In addition to reducing management overhead during legal inspections, for example, it also contributes to the reduction of power costs during long vacations.

Print from Any Device to Avoid Unnecessary prints and Unattended Print-outs
Serverless Anyplace Print for MEAP ADVANCE*1

Print data is temporarily held in the Advanced Box. Combined with IC-card authentication, this enables secure and serverless printing from any imageRUNNER ADVANCE in the same network. It prevents unattended print-outs and reduces unnecessary prints because users only see their own job-list displayed.

Help to Reduce Costs by Usage Analysis
ImageWARE Accounting Manager for MEAP*1

This aggregate analysis tool realizes enhanced security and reduced costs based on print volume and print log. Users can also view their own monthly usage figures, etc., on the display panel to encourage more awareness of costs and security.

*1 Sold separately. *2 Can be used with the Access Management System contained in this package to set restrictions on users and functions. *3 Also works with FeliCa, MIFARE and eLWISE cards. *4 Requires HDD Data Encryption and Mirroring Kit-C1. *5 Requires the appropriate setup / settings including...
Security Measures for Safety

Minimize the Risk of an Information Breach from the iR-ADV

Hard disk drive data encryption

By encrypting the data inside the hard disk drive, the risk of information being compromised if the printer is stolen or a similar case occurs is minimized.

For hard disk drive data encryption, the iR-ADV contains a Canon MFP Security Chip with ISO15408 (Common Criteria) certification (EAL3), guaranteeing proper evaluation of its security performance.

Increasing the Confidentiality of Job Data
Erasing all data stored on the hard disk

Digital data generated on the hard disk drive when copying or printing documents is overwritten as soon as the job is finished.

Safety with International Security Certification
IEEE 2600 compliant

This device is compliant with the international standard on information security for multifunction printers, IEEE Std. 2600TM-2008.

Environment

Help to Reduce Power Use in Office

Low power consumption design

We have gained a TEC*6 (an indicator of low energy consumption) of 3.06kWh.*7 When in sleep mode the device uses less than one watt of power.

Wide-ranging Response to Environmental Needs

Compliance with standards

The iR-ADV is compliant with the Ecomark, the International ENERGY STAR Program, and the Law on Promotings Green Purchasing. It is also compliant with the RoHS Directive, which bans the use of six hazardous materials.

Contribute to a Cleaner Environment

Bio-based Plastic*8

Bio-based plastic certified by the Japan BioPlastics Association is used for the touch pen, which your hand will touch each time you use the printer, the buttons and part of the exterior plastic castings.

Environmental Consciousness Backed with Long Duration / Low Power Use

LED Lighting

LED lighting is used to backlight the LCD. The lighting efficiency is greatly improved by raising the brilliance of the light guides.

*6 Figures from measurement methods defined under the International ENERGY STAR Program.
*7 For the iR-ADV CS255.
*8 Plant based plastics designed to reduce environmental footprint. Exterior plastic castings have achieved 5V classification under the UL 94 Flammability Standard.
<table>
<thead>
<tr>
<th>Pull Scan Functions (Standard)</th>
<th>R-ADV Caster Plate-A (Option)</th>
<th>Booklet Finisher-J (Option)</th>
<th>Inner Finisher-E1 (Option)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Color scanner</td>
<td>355 mm × 457 mm, 320 mm × 450 mm (SPAR), A3, A4, A4R, B5, B5R, A5R, A5, B4, AU, AU6, AU12 (to be selected), Custom size (99 mm × 137.7 mm to 297 mm × 432 mm), Envelope</td>
<td>105 mm × 457 mm, 320 mm × 450 mm (SPAR), A3, A4, A4R, B5, B5R, A5R, A5, B4, AU, AU6, AU12 (to be selected), Custom size (99 mm × 137.7 mm to 297 mm × 432 mm), Envelope</td>
</tr>
<tr>
<td>Maximum Scan Size</td>
<td>305 mm × 457 mm, 320 mm × 450 mm (SPAR), A3, A4, A4R, B5, B5R, A5R, A5, B4, AU, AU6, AU12 (to be selected), Custom size (99 mm × 137.7 mm to 297 mm × 432 mm), Envelope</td>
<td>(When extending the Stack Bypass and Finisher Tray to the maximum length)</td>
<td>(When extending the Stack Bypass and Finisher Tray to the maximum length)</td>
</tr>
<tr>
<td>Interface</td>
<td>1000Base-T/100Base-T/10Base-T</td>
<td>(When extending the Stack Bypass and Finisher Tray to the maximum length)</td>
<td>(When extending the Stack Bypass and Finisher Tray to the maximum length)</td>
</tr>
<tr>
<td>Protocol</td>
<td>1000Base-T/100Base-T/10Base-T</td>
<td>(When extending the Stack Bypass and Finisher Tray to the maximum length)</td>
<td>(When extending the Stack Bypass and Finisher Tray to the maximum length)</td>
</tr>
<tr>
<td>Supported Protocol</td>
<td>SMB (CIFS), FTP, (FTP), (FTP), TFTP, (TFTP), (WebDAV), (WebDAV)</td>
<td>(When extending the Stack Bypass and Finisher Tray to the maximum length)</td>
<td>(When extending the Stack Bypass and Finisher Tray to the maximum length)</td>
</tr>
<tr>
<td>SMB</td>
<td>Windows 2000/Windows Vista/Windows Server 2003/Windows Server 2008, Sun Solaris 2.0.13 (Mac OS X 10.3/10.4/10.5), Red Hat Linux 2</td>
<td>3 When extending the Stack Bypass to the maximum length, approx. 13 kg</td>
<td>(When extending the Stack Bypass and Finisher Tray to the maximum length)</td>
</tr>
<tr>
<td>FTP</td>
<td>Microsoft Internet Information Server Version 5.0/6.0/7.0-7.5, MacOS X 10.4/10.5/10.6, Red Hat Linux 2, Solaris 10</td>
<td>approx. 13 kg</td>
<td>(When extending the Stack Bypass and Finisher Tray to the maximum length)</td>
</tr>
<tr>
<td>WebDAV</td>
<td>Microsoft Exchange 2007 SP2, Microsoft Exchange 2007 SP1, Sendmail 8.14.4, Lotus Domino F.0</td>
<td>approx. 13 kg</td>
<td>(When extending the Stack Bypass and Finisher Tray to the maximum length)</td>
</tr>
<tr>
<td>Additional Functions</td>
<td>KM*, PDF, PL, BZIP, BZIP2, Encrypted PDF, searchable PDF, PDF/OCR, ADL, Document Signature, PDF/A, Tier Stamp PDF, *1</td>
<td>approx. 13 kg</td>
<td>(When extending the Stack Bypass and Finisher Tray to the maximum length)</td>
</tr>
<tr>
<td>Supported Mail Server</td>
<td>Microsoft Exchange 2007 SP2, Microsoft Exchange 2007 SP1, Sendmail 8.14.4, Lotus Domino F.0</td>
<td>approx. 13 kg</td>
<td>(When extending the Stack Bypass and Finisher Tray to the maximum length)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Push Scan Functions (Standard)</th>
<th>Inner Tray-F1 (Option)</th>
<th>Copy Tray-J1 (Option)</th>
<th>staple Capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Color scanner</td>
<td>355 mm × 457 mm, 320 mm × 450 mm (SPAR), A3, A4, A4R, B5, B5R, A5R, A5, B4, AU, AU6, AU12 (to be selected), Custom size (99 mm × 137.7 mm to 297 mm × 432 mm), Envelope</td>
<td>staple Capability</td>
</tr>
<tr>
<td>Maximum Scan Size</td>
<td>305 mm × 457 mm, 320 mm × 450 mm (SPAR), A3, A4, A4R, B5, B5R, A5R, A5, B4, AU, AU6, AU12 (to be selected), Custom size (99 mm × 137.7 mm to 297 mm × 432 mm), Envelope</td>
<td>staple Capability</td>
<td></td>
</tr>
<tr>
<td>Interface</td>
<td>1000Base-T/100Base-T/10Base-T</td>
<td>staple Capability</td>
<td></td>
</tr>
<tr>
<td>Protocol</td>
<td>1000Base-T/100Base-T/10Base-T</td>
<td>staple Capability</td>
<td></td>
</tr>
<tr>
<td>Supported Protocol</td>
<td>SMB (CIFS), FTP, (FTP), (FTP), TFTP, (TFTP), (WebDAV), (WebDAV)</td>
<td>staple Capability</td>
<td></td>
</tr>
<tr>
<td>FTP</td>
<td>Microsoft Internet Information Server Version 5.0/6.0/7.0-7.5, MacOS X 10.4/10.5/10.6, Red Hat Linux 2, Solaris 10</td>
<td>staple Capability</td>
<td></td>
</tr>
<tr>
<td>WebDAV</td>
<td>Microsoft Exchange 2007 SP2, Microsoft Exchange 2007 SP1, Sendmail 8.14.4, Lotus Domino F.0</td>
<td>staple Capability</td>
<td></td>
</tr>
<tr>
<td>Additional Functions</td>
<td>KM*, PDF, PL, BZIP, BZIP2, Encrypted PDF, searchable PDF, PDF/OCR, ADL, Document Signature, PDF/A, Tier Stamp PDF, *1</td>
<td>staple Capability</td>
<td></td>
</tr>
<tr>
<td>Supported Mail Server</td>
<td>Microsoft Exchange 2007 SP2, Microsoft Exchange 2007 SP1, Sendmail 8.14.4, Lotus Domino F.0</td>
<td>staple Capability</td>
<td></td>
</tr>
</tbody>
</table>

| Internet/Intranet Fax Functions (Standard) | External 2 Hole Puncher-B2 (Option) | 
|--------------------------------------------|-------------------------------------|------------------|
| Type                                       | Color scanner                       | staple Capability |
| Maximum Scan Size                          | 305 mm × 457 mm, 320 mm × 450 mm (SPAR), A3, A4, A4R, B5, B5R, A5R, A5, B4, AU, AU6, AU12 (to be selected), Custom size (99 mm × 137.7 mm to 297 mm × 432 mm), Envelope | staple Capability |
| Interface                                   | 1000Base-T/100Base-T/10Base-T     | staple Capability |
| Protocol                                    | 1000Base-T/100Base-T/10Base-T     | staple Capability |
| Supported Protocol                         | SMB (CIFS), FTP, (FTP), (FTP), TFTP, (TFTP), (WebDAV), (WebDAV) | staple Capability |
| FTP                                         | Microsoft Internet Information Server Version 5.0/6.0/7.0-7.5, MacOS X 10.4/10.5/10.6, Red Hat Linux 2, Solaris 10 | staple Capability |
| WebDAV                                      | Microsoft Exchange 2007 SP2, Microsoft Exchange 2007 SP1, Sendmail 8.14.4, Lotus Domino F.0 | staple Capability |
| Additional Functions                       | KM*, PDF, PL, BZIP, BZIP2, Encrypted PDF, searchable PDF, PDF/OCR, ADL, Document Signature, PDF/A, Tier Stamp PDF, *1 | staple Capability |
| Supported Mail Server                      | Microsoft Exchange 2007 SP2, Microsoft Exchange 2007 SP1, Sendmail 8.14.4, Lotus Domino F.0 | staple Capability |

[1] Supporting the encrypted communication (SSL) for SMTP authentication and SMTP sending. If Supporting the encrypted communication (SSL) to be enabled, it is recommended to select as A4 size W4 to be sent as A4 to ensure the user’s setting.

[2] Supporting the encrypted communication (SSL) for SMTP authentication and SMTP sending. If Supporting the encrypted communication (SSL) to be enabled, it is recommended to select as A4 size W4 to be sent as A4 to ensure the user’s setting.

[3] When extending the Stack Bypass to the maximum length, approx. 13 kg

---

**Related Service**
- **MULTIFUNCTION PRINTER/BEAMER PRINTER ONLINE SUPPORT SYSTEM**
  Able to automatically update to the latest version for main unit software
- **IT support service for small to mid-size companies**
  *Contract is required separately*
PAPER HANDLING

Offers six-way paper feeding with a 5,820-sheet maximum capacity. Improved output from the noise-muffled finisher, etc.

**Light, easy to handle automatic document feeder (standard)**

- **Copy/print speed**
  - **COLOR** 45ppm
  - **BLACK & WHITE** 50ppm

- **First-Copy-Out time (FCOT)**
  - **COLOR** 6.0sec.
  - **BLACK & WHITE** 3.9sec.

- **Stack Bypass (Standard)**
  - The Stack Bypass provides a paper capacity of 100 sheets (64g/㎡).
  - It provides a 50-sheet staple capacity (64g/㎡), supporting corner, double, and saddle stitch stapling.
  - Price (w/o tax) 30,000 yen

- **i-ADV Caster Plate-A2**
  - The caster allows for device operation in a seated position.
  - Price (w/o tax) 30,000 yen

- **Copy Tray-J1**
  - The tray can be installed on the right side of the Main Unit when the optional finisher is not attached and provides an additional output tray to the imageRUNNER ADVANCE Series with a paper capacity of 100 sheets (64g/㎡).
  - Price (w/o tax) 6,000 yen

- **Built-in Service Technician Tools**
  - The imageRUNNER ADVANCE Series provides the following built-in service technician tools designed for prompt delivery of required services when trouble occurs. Service technicians use these tools upon customer’s assist.
  - Service Technician Browser: Accesses the device web portal and views troubleshooting and countermeasures examples and other relevant information at a customer site.
  - Updater: Downloads the latest firmware over the Internet at a customer site.

- **Product Information**
  - This product information can also be checked from a mobile device.

- **For product information,**
  - [Canon Marketing Japan Corporate Information (English)](canon.jp/8060e)

**Product Lineup**

- **Copy/print speed**
  - **COLOR** 51ppm
  - **BLACK & WHITE** 55ppm

- **First-Copy-Out time (FCOT)**
  - **COLOR** 6.0sec.
  - **BLACK & WHITE** 3.9sec.

- **Copy Tray-J1**
  - Price (w/o tax) 30,000 yen

- **Built-in Service Technician Tools**
  - The imageRUNNER ADVANCE Series provides the following built-in service technician tools designed for prompt delivery of required services when trouble occurs. Service technicians use these tools upon customer’s assist.
  - Service Technician Browser: Accesses the device web portal and views troubleshooting and countermeasures examples and other relevant information at a customer site.
  - Updater: Downloads the latest firmware over the Internet at a customer site.

- **For product information,**
  - [Canon Marketing Japan Corporate Information (English)](canon.jp/8060e)

- **Copy/print speed**
  - **COLOR** 45ppm

- **First-Copy-Out time (FCOT)**
  - **COLOR** 8.1sec.

- **Copy Tray-J1**
  - Price (w/o tax) 30,000 yen

- **Built-in Service Technician Tools**
  - The imageRUNNER ADVANCE Series provides the following built-in service technician tools designed for prompt delivery of required services when trouble occurs. Service technicians use these tools upon customer’s assist.
  - Service Technician Browser: Accesses the device web portal and views troubleshooting and countermeasures examples and other relevant information at a customer site.
  - Updater: Downloads the latest firmware over the Internet at a customer site.

- **For product information,**
  - [Canon Marketing Japan Corporate Information (English)](canon.jp/8060e)

- **Copy/print speed**
  - **COLOR** 30ppm

- **First-Copy-Out time (FCOT)**
  - **COLOR** 8.1sec.

- **Copy Tray-J1**
  - Price (w/o tax) 30,000 yen

- **Built-in Service Technician Tools**
  - The imageRUNNER ADVANCE Series provides the following built-in service technician tools designed for prompt delivery of required services when trouble occurs. Service technicians use these tools upon customer’s assist.
  - Service Technician Browser: Accesses the device web portal and views troubleshooting and countermeasures examples and other relevant information at a customer site.
  - Updater: Downloads the latest firmware over the Internet at a customer site.

- **For product information,**
  - [Canon Marketing Japan Corporate Information (English)](canon.jp/8060e)

- **Copy/print speed**
  - **COLOR** 35ppm

- **First-Copy-Out time (FCOT)**
  - **COLOR** 8.1sec.

- **Copy Tray-J1**
  - Price (w/o tax) 30,000 yen

- **Built-in Service Technician Tools**
  - The imageRUNNER ADVANCE Series provides the following built-in service technician tools designed for prompt delivery of required services when trouble occurs. Service technicians use these tools upon customer’s assist.
  - Service Technician Browser: Accesses the device web portal and views troubleshooting and countermeasures examples and other relevant information at a customer site.
  - Updater: Downloads the latest firmware over the Internet at a customer site.

- **For product information,**
  - [Canon Marketing Japan Corporate Information (English)](canon.jp/8060e)

- **Copy/print speed**
  - **COLOR** 40ppm

- **First-Copy-Out time (FCOT)**
  - **COLOR** 8.1sec.

- **Copy Tray-J1**
  - Price (w/o tax) 30,000 yen

- **Built-in Service Technician Tools**
  - The imageRUNNER ADVANCE Series provides the following built-in service technician tools designed for prompt delivery of required services when trouble occurs. Service technicians use these tools upon customer’s assist.
  - Service Technician Browser: Accesses the device web portal and views troubleshooting and countermeasures examples and other relevant information at a customer site.
  - Updater: Downloads the latest firmware over the Internet at a customer site.

- **For product information,**
  - [Canon Marketing Japan Corporate Information (English)](canon.jp/8060e)

- **Copy/print speed**
  - **COLOR** 55ppm

- **First-Copy-Out time (FCOT)**
  - **COLOR** 55ppm

- **Copy Tray-J1**
  - Price (w/o tax) 30,000 yen

- **Built-in Service Technician Tools**
  - The imageRUNNER ADVANCE Series provides the following built-in service technician tools designed for prompt delivery of required services when trouble occurs. Service technicians use these tools upon customer’s assist.
  - Service Technician Browser: Accesses the device web portal and views troubleshooting and countermeasures examples and other relevant information at a customer site.
  - Updater: Downloads the latest firmware over the Internet at a customer site.

- **For product information,**
  - [Canon Marketing Japan Corporate Information (English)](canon.jp/8060e)

- **Copy/print speed**
  - **COLOR** 45ppm

- **First-Copy-Out time (FCOT)**
  - **COLOR** 50ppm

- **Copy Tray-J1**
  - Price (w/o tax) 30,000 yen

- **Built-in Service Technician Tools**
  - The imageRUNNER ADVANCE Series provides the following built-in service technician tools designed for prompt delivery of required services when trouble occurs. Service technicians use these tools upon customer’s assist.
  - Service Technician Browser: Accesses the device web portal and views troubleshooting and countermeasures examples and other relevant information at a customer site.
  - Updater: Downloads the latest firmware over the Internet at a customer site.

- **For product information,**
  - [Canon Marketing Japan Corporate Information (English)](canon.jp/8060e)