Fulfilling two key requirements
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.
Easy Operation for Everyone in the Office

01 Usability

Large, Legible, Easy to Use
7-inch LCD touch panel and tilt mechanism

The backlight LED provides increased illumination while the easy-to-use tilt mechanism allows screen-angle adjustment. In addition, 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.

Easy Replenishment Whatever the Paper Size
Paper supply

Paper cassettes open with a push of a button. The paper size is automatically recognized once users set it.

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.

Fast Operation from Power ON
Warm-up time and High-Speed Start*1

The speedy warm-up time responds efficiently to user’s urgent copy needs. Moreover, with “High-Speed Start at Power ON,” screen operation can be performed within seven seconds of switching on the main power supply.

Easy Installation, Quiet Operation
Space-saving and low-noise design

The compact design takes up just 565mm × 680mm of floor space, while exhaust-system improvements reduce operating noise. Both features make it ideal for installation near a user’s desk.

Fulfilling two key requirements:
Usability and Efficiency

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.

*1 High-Speed Start may not be possible depending on the operating conditions.
*2 With the Main Unit’s right output tray cover open and paper supply from the cassette drawer.

In this brochure, the ImageRUNNER ADVANCE Series is referred to as “iR-ADV” wherever appropriate.
Speedy Performance of Regular Work

02 COPY

Copy screen allows easy confirmation of current settings. Copy speed is 30 sheets per minute in both B/W and color (both A4 landscape). It handles high-volume copy tasks efficiently.

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 also handy, recalling up to three registered copy settings.

Easy-To-Read Finishing Reduces Costs
N on 1 and Booklet
Select a layout from 2 on 1, 4 on 1 or 8 on 1, and multiple originals can be aggregated on one sheet of paper. In addition, with Booklet finishing, originals can be copied automatically onto double-sided copies. The result is easy-to-read documents and reduced paper costs.

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 C2230F model only, C2220/C2220F models: 20 sheets/min B/W and color (all A4 landscape).
*2 Scheduled to be compatible with standard settings in December 2012.
*3 Requires PS Printer Kit-AT1.
*4 Requires LIPS V Printer Kit-AT1.
Print from a Smartphone or Tablet PC
Canon Mobile Printing*5

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*6

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*6

Incoming fax documents are sent to the file server, 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.

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.

The simple dedicated fax screen offers the same smooth operation as a dedicated fax machine. Super G3 fax delivers*7 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.
Digitize Paper Documents for Use

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. It contributes to storage-space reduction and file-transmission efficiency.

- **Searchable PDF improves usability**
  OCR processing adds text data to the scanned documents, enabling users to retrieve documents and reuse the text.

- **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).

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

Address specification and other setup operations are easy to perform on the Scan and Send screen. Registering key sequences in the Favorite Settings (top right) further enhances operating efficiency.
Scanned Documents can be Used as Microsoft PowerPoint Files

Office Conversion

- Office Open XML compatible for PowerPoint
  During scanning, text data is added by OCR processing and graphic data by outline processing to create Office Open XML compatible files. Scanned documents can be used as Microsoft PowerPoint files. The time and labor required to input and edit paper document data are sharply reduced. It also promotes paper recycling.

Variety of Document-Sending Options
Supports multiple protocols

- SMB Send function allows users to share information within an office without using any server. Sending with FTP/WebDAV protocols is also supported. Documents can also be sent by E-mail with a variety of settings in the same way as on computers.

- Easily Specify Destinations for Storing Documents
  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.

- Easily Save Scanned Data to Expand Use
  USB thumb drive
  The imageRUNNER ADVANCE has USB ports on its side. Users can easily save scanned data onto a USB thumb drive. In addition, data on a USB thumb drive can be previewed on the touch panel display and printed out as needed. It promotes the use of data on another iR-ADV without requiring a computer.

- Realize Efficient Data Sharing
  Connect to HOME storage
  Received faxes and scanned data can be stored in a cloud storage and printed out as required. In addition, the cloud storage can be accessed from a variety of devices, resulting in an efficient data sharing.

06 SEND

07 STORAGE
Meticulous Support of Secure Management

**08 MANAGEMENT**

Reduce Configuration and Operation Overhead
Remote UI and Remote Operation

Remote UI enables integrated management from a desktop computer of all print function settings. 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.

Online Support System to Reduce Management Load

**Point**

The iR-ADV’s status is updated automatically to the monitoring center via the web to provide rapid response to maintenance and any emergency problems. A main unit software is also updated automatically. Stable operation is supported online reducing the management load.

**Simple Management of Output for Each Department**
Department ID Management

This feature enables output management and output volume control for copying, scanning and printing by each department, group, etc. Up to 1,000 departments can be registered and accessed by Department ID and PIN number, making management and control simple.

Help to Reduce Costs by Usage Analysis
imageWARE Accounting Manager for MEAP**2**

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.

**09 SECURITY**

Security Measures for Safety

- Hard disk drive data encryption
- Erasing all data stored on the hard disk
- IEEE 2600 compliant

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. Moreover, it also features a hard disk lock function to prevent unauthorized access to internal hard disk data.

Minimize the Risk of an Information Breach from the iR-ADV
Hard disk drive data encryption**3**

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.

---

1 Contract is required separately (gratis).
2 Sold separately.
3 Requires HDD Data Encryption Kit-C3.
4 Figures from measurement methods defined by the International ENERGY STAR Program.
5 For the iR-ADV C2230F.
6 Plant-based plastics designed to reduce environmental footprint. Exterior plastic...
**10 ENVIRONMENT**

Help to Reduce Power Use in Office

Low power consumption design

We have gained a TEC*4 (an indicator of low energy consumption) of 1.35kWh.*5 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*6

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.

---

**Support for Smoother, More Comfortable Office Operation**

**Efficient Document Use on the Desk**

**imageWARE Desktop**

This feature greatly improves work efficiency by aggregating daily document work on the computer with the iR-ADV. For example, users can receive data as a paperless fax and then view, write and send. In addition, they can integrate data created by a wide range of applications, then edit, preview and print. Or generate a PDF file and enter a file name, distribute and search.

**Total IT Support for Small and Medium Offices**

**HOME**

A network security appliance HOME-UNIT protects the office from various threats.

A groupware HOME-PORTAL enables smooth sharing of frequently changing data and the latest updates.

A contact center HOME-CC ensures safety as a remote IT administrator.

HOME is a useful outsourcing service that delivers a one-stop IT support center for small and medium offices.

**HOME-UNIT** Provide firewalls and anti-spam/anti-virus programs to guard against unauthorized access and potential threats such as viruses.

**HOME-PORTAL** Provide PC or mobile phone scheduler, file sharing, and messenger function.

**HOME-CC** (Contact Center) Offers contract-based centralized management by call center and remote tools for meticulous customer support.

---

* castings have achieved SV classification under the UL 94 Flammability Standard.
* *7 Contract is required separately (fees: from 3,200 yen/month, tax excluded).
**SPECIFICATION**

<table>
<thead>
<tr>
<th>Main Unit</th>
<th>IR ADV C2230F</th>
<th>IR ADV C2220F</th>
<th>IR ADV C2220</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model Name</strong></td>
<td>Original</td>
<td>Original</td>
<td>Original</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Laser Printer</td>
<td>Laser Printer</td>
<td>Laser Printer</td>
</tr>
<tr>
<td><strong>Color Supported</strong></td>
<td>Full color</td>
<td>Full color</td>
<td>Full color</td>
</tr>
<tr>
<td><strong>Resolution (Scan)</strong></td>
<td>600 dpi × 600 dpi</td>
<td>600 dpi × 600 dpi</td>
<td>600 dpi × 600 dpi</td>
</tr>
<tr>
<td><strong>Resolution (Print)</strong></td>
<td>600 dpi (interpolated) × 600 dpi</td>
<td>600 dpi (interpolated) × 600 dpi</td>
<td>600 dpi (interpolated) × 600 dpi</td>
</tr>
<tr>
<td><strong>Halftone</strong></td>
<td>256 gradations</td>
<td>256 gradations</td>
<td>256 gradations</td>
</tr>
<tr>
<td><strong>Acceptable Originals</strong></td>
<td>Maximum size: 210 mm (W) × 297 mm (H) (ISO A3), 250 mm (W) × 355 mm (H) (ISO B4); Paper thickness: 0.05 mm to 0.20 mm</td>
<td>Maximum size: 210 mm (W) × 297 mm (H) (ISO A3), 250 mm (W) × 355 mm (H) (ISO B4); Paper thickness: 0.05 mm to 0.20 mm</td>
<td>Maximum size: 210 mm (W) × 297 mm (H) (ISO A3), 250 mm (W) × 355 mm (H) (ISO B4); Paper thickness: 0.05 mm to 0.20 mm</td>
</tr>
<tr>
<td><strong>Paper Weight</strong></td>
<td>50 to 128 g/m² (20 to 47 lb)</td>
<td>50 to 128 g/m² (20 to 47 lb)</td>
<td>50 to 128 g/m² (20 to 47 lb)</td>
</tr>
<tr>
<td><strong>Margins</strong></td>
<td>Top: 4 mm, Left: 2.5 mm, Bottom: 2.5 mm</td>
<td>Top: 4 mm, Left: 2.5 mm, Bottom: 2.5 mm</td>
<td>Top: 4 mm, Left: 2.5 mm, Bottom: 2.5 mm</td>
</tr>
<tr>
<td><strong>Duplex Automatic Document Feeder (ADF)</strong></td>
<td>Original: 43 sheets (80 g/m²), 36 sheets (100 g/m²), 24 sheets (128 g/m²)</td>
<td>Original: 43 sheets (80 g/m²), 36 sheets (100 g/m²), 24 sheets (128 g/m²)</td>
<td>Original: 43 sheets (80 g/m²), 36 sheets (100 g/m²), 24 sheets (128 g/m²)</td>
</tr>
</tbody>
</table>

**Duplex Automatic Document Feeder (ADF) Option (Standard in F mode)***

<table>
<thead>
<tr>
<th><strong>Type</strong></th>
<th>Duplex Automatic Document Feeder</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Original</strong></td>
<td>43 sheets (80 g/m²), 36 sheets (100 g/m²), 24 sheets (128 g/m²)</td>
</tr>
<tr>
<td><strong>Paper Weight</strong></td>
<td>50 to 128 g/m² (20 to 47 lb)</td>
</tr>
<tr>
<td><strong>Margins</strong></td>
<td>4 mm in all directions</td>
</tr>
</tbody>
</table>

***1 TextLine only *2 Uses XPS printer of any type

**LIPS LX Printer (Standard)**

<table>
<thead>
<tr>
<th><strong>Type</strong></th>
<th>LIPS LX Printer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Print Size</strong></td>
<td>Based on the specifications of Main Unit</td>
</tr>
</tbody>
</table>

**LIPS V Printer (Option)**

<table>
<thead>
<tr>
<th><strong>Name</strong></th>
<th>LIPS V Printer Kit A11</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Print Size</strong></td>
<td>Based on the specifications of Main Unit</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>1200 dpi × 1200 dpi (1200 dpi, interpolated) × 1200 dpi × 1200 dpi</td>
</tr>
</tbody>
</table>

**LIPS V Printer Kit (Option)**

<table>
<thead>
<tr>
<th><strong>Name</strong></th>
<th>LIPS V Printer Kit A11</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Print Size</strong></td>
<td>Based on the specifications of Main Unit</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>1200 dpi × 1200 dpi (1200 dpi, interpolated) × 1200 dpi × 1200 dpi</td>
</tr>
</tbody>
</table>

**Additional Functions**

- **Duplex Automatic Document Feeder (ADF)**
- **LIPS LX Printer (Standard)**
- **LIPS V Printer (Option)**
- **Duplex Automatic Document Feeder (ADF) Option (Standard in F mode)**
- **LIPS LX Printer (Standard)**

---

*Note: Additional functions include...*
### Internet/Intranet Fax Functions (Standard)

**Protocol**

- Internet Fax: SMTP (Send), POP3* (Receive)
- Intranet Fax: SMTP (Send), POP3 (Receive)

**Communication Mode**

- Simple Mode, Full Mode
- SMTP 3.0 compatible and WNET Fax compatible

**Original Size**

- A3, A4, A4R, B5, B5R, A5, A5R, and A4 size depends on the destination's setting

**Resolution**

- B/W: 200 x 100 dpi, 200 x 200 dpi, 400 x 400 dpi, 400 x 400 dpi, 600 x 600 dpi, 900 x 900 dpi

**Supported Mail Server**

- Microsoft Exchange 2003 SP2, Microsoft Exchange 2007 SP2, Sendmail 8.14.4, Lotus Domino R7.0

### Full Scan Functions (Standard)

**Type**

- Color scanner

**Maximum Scan Size**

- Based on the specifications of Main Unit
  - (139.7 mm × 182 mm to 304.8 mm × 457.2 mm)

**Resolution**

- Main Scan × Sub Scan
  - 100 to 100 dpi, 150 to 150 dpi, 200 to 200 dpi, 400 to 400 dpi, 600 to 600 dpi

**Scan Speed (A4, 300 dpi, 1-sided Scan)**

- See Duplex Automatic Document Feeder Specifications

**Interface**

- 100BASE-TX/10BASE-T/IEEE802.3-compliant

**Supported Protocol**

- SMB (TCP/IP), FTP (TCP/IP), SMTP (TCP/IP), WebDAV

**Paper Size**

- A3, B4, A4, A4R, B5, B5R, A5, A5R, Custom size (93.7 mm × 60 mm to 304.8 mm × 600 mm)

**Paper Weight**

- Plain: 60 to 120 g/m², 106 to 220 g/m²
- Recycled: 60 to 120 g/m², 121 to 220 g/m²
- Heavy: 106 to 220 g/m²

**Tray**

- Tray A (lower)
  - 565 mm(W) × 650 mm(D) × 248 mm(H)/approx. 28 kg

**Specifications**

- Dimensions/Weight
  - 965 mm(W) × 860 mm(D) × 264 mm(approx. 38 kg)

### Additional Functions

- Compact PDF/PDF, PDF (Optimize for Web), PDF (Apply Policy), PDF (A3, B4, PDF with Reader Extensions*1), PDF (Trace & Smooth)*2, Encrypted PDF*3, Scannable PDF/PDF/OCR, Device Signature PDF*4, User Signature PDF*5, Time Stamp PDF*6

*1 Supporting the encrypted communication (SSL) for SMTP authentication or SMTP sending. *2 Supporting the encrypted communication (SSL) for SMTP sending. *3 Supporting the encrypted communication (SSL) for SMTP authentication or SMTP sending. *4 Supporting the encrypted communication (SSL) for SMTP authentication or SMTP sending. *5 Supporting the encrypted communication (SSL) for SMTP authentication or SMTP sending. *6 Supporting the encrypted communication (SSL) for SMTP authentication or SMTP sending.

### Push Scan Functions (Standard)

**Type**

- Color scanner

**Resolution**

- Main Scan × Sub Scan
  - 100 to 100 dpi, 150 to 150 dpi, 200 to 200 dpi, 400 to 400 dpi, 600 to 600 dpi

**Scan Speed (A4, 300 dpi, 1-sided Scan)**

- See Duplex Automatic Document Feeder Specifications

**Interface**

- 100BASE-TX/10BASE-T/IEEE802.3-compliant

**Supported Protocol**

- SMB (TCP/IP), FTP (TCP/IP), SMTP (TCP/IP), WebDAV

**Paper Size**

- A3, B4, A4, A4R, B5, B5R, A5, A5R

**Paper Capacity/Number**

- 300 sheets (A3, B4, A4R, B5, B5R), 300 sheets (A3, B4, A4, B5R), 150 sheets (A3, B4, A4, B5), 150 sheets (A3, B4)

**Installation Space with Main Unit**

- 446 mm(W)  × 800 mm(D)

### Cassette Feeding Unit-AF1 (Option)

**Paper Size**

- A3, B4, A4, A4R, B5, B5R, A5, A5R

**Paper Capacity**

- 250 sheets (B4, A4) × 2, 250 sheets, 650 sheets (A4, B5) × 2

**Maximum Power Consumption**

- Main Unit/approx. 30 W

**Dimensions/Weight**

- 96 mm(W) × 180 mm(D) × 246 mm(approx. 38 kg)

**Installation Space with Main Unit**

- 446 mm(W) × 800 mm(D)

### R-ADV Pedestal-B1 (Option)

**Dimensions/Weight**

- 640 mm(W), 650 mm(D), 146 mm(D)

### R-ADV Cartoter-P1 (Option)

**Dimensions/Weight**

- 640 mm(W), 650 mm(D), 204 mm(D)

### Cassette Feeding Unit-AF2 (Option)

**Paper Size**

- A3, B4, A4, A4R, B5, B5R, A5, A5R

**Paper Capacity**

- 300 sheets (B4, A4) × 2, 300 sheets, 650 sheets (A4, B5) × 2

**Maximum Power Consumption**

- Main Unit/approx. 30 W

**Dimensions/Weight**

- 96 mm(W) × 180 mm(D) × 246 mm(approx. 38 kg)

**Installation Space with Main Unit**

- 446 mm(W) × 800 mm(D)

## Useful utility software

**Address Book Book from your desk**

**Address Book Editor**

Users can easily edit Address Book on their computer by loading data from iR-ADV or CSV files. Easy to import using Remote UI.

---

*The tool can be downloaded from Canon’s website. ([http://canon.jp](http://canon.jp))"
PAPER HANDLING

Variety of optional accessories such as a finisher to improve output efficiency, paper cassette to increase capacity, etc.

Automatic Document Feeder-AJ1 (Standard with C2230F/C2220F)
Compatible with originals from A3 to B6 size. Capable of scanning different-sized originals simultaneously.
Price (w/o tax) 160,000 yen

Inner 2-Way Tray-F1
The Inner 2-Way Tray-F1 brings a two-way paper output system to the basic configuration of the imageRUNNER ADVANCE Series, to sort output.
Price (w/o tax) 10,000 yen

Inner Finisher-F1
The finisher can be installed in the central output section of the Main Unit, requiring no additional installation space. It provides a 16-sheet staple capacity (64g/m²), supporting corner and double stapling.
Price (w/o tax) 120,000 yen

Inner 2-Way Tray-F1 brings a two-way paper output system to the basic configuration of the imageRUNNER ADVANCE Series, to sort output.
Price (w/o tax) 10,000 yen

The photo shows the optional Inner Finisher Additional Tray-A1 which provides an additional output tray to the Inner Finisher-F1 (price (w/o tax): 20,000 yen).

3-Way Unit-C1 (Standard with C2230F/C2220F)
The C220 series requires Inner Finisher-F1, Inner 2-Way Tray-F1 and Copy Tray-J1 to be installed along with this option.
Price (w/o tax) 30,000 yen

Copy Tray-J1
Provides a three-way paper output system when combined with the Inner 2-Way Tray-F1 or Inner Finisher-F1.
Price (w/o tax) 6,000 yen

Stack Bypass (Standard)
The Stack Bypass provides a paper capacity of 100 sheets (64g/m²).
640-sheet Cassette/680-sheet Cassette (Standard)
Accepts up to 640 sheets (64g/m²) in the first cassette, and up to 680 sheets (64g/m²) in the second cassette.

Cassette Feeding Unit-AF1
Compatible with originals from A2 to A4R size. It provides a paper capacity of 680 sheets (64g/m²) per cassette, supporting mixed-size printing to improve productivity.
Price (w/o tax) 150,000 yen

IR-ADV Pedestal-B1
The pedestal provides space to store paper stocks at the bottom of the Main Unit.
Price (w/o tax) 50,000 yen

IR-ADV Caster Plate-B1
The caster allows for device operation in a seated position.
Price (w/o tax) 30,000 yen

Main Unit pricing (w/o tax)
C2230F ... 1,650,000 yen
C2220 ... 1,050,000 yen
C2220F ... 1,350,000 yen

To use the product safely:
- Use the product only within the specified output power and input voltage.
- Purchase Canon products at our store that you can always trust.

As of October, 2012

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

*Product information can also be checked from a mobile device.

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 request.
- Service Technician Browser: Accesses the device web portal and views troubleshooting and countermeasure examples and other relevant information at a customer site.
- Updates: Updates the latest firmware over the Internet at a customer site.

Warning
- Before using the product, read the product documentation carefully and thoroughly.
- Use the product only within the specified output power and input voltage.

For more information, visit www.canon.jp/8060e

Product Lineup

C2230F
- Copy/print speed
  - COLOR: 30ppm
  - BLACK & WHITE: 30ppm
- First-Copy-Out time (FCOT)
  - COLOR: 8.9sec.
  - BLACK & WHITE: 5.9sec.

When the optional Inner Finisher-F1, Inner Finisher Additional Tray-A1 are attached.

C2220/C2220F
- Copy/print speed
  - COLOR: 20ppm
  - BLACK & WHITE: 20ppm
- First-Copy-Out time (FCOT)
  - COLOR: 8.9sec.
  - BLACK & WHITE: 5.9sec.

When the optional Inner 2-Way Tray-F1, Cassette Feeding Unit-AF1 are attached.

Canon Inc.
Canon Marketing Japan Inc.

2-16-6 Kurasawa, minato-ku, Tokyo, 108-8011 Japan