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.
High-speed and Multi-functional Operability

**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.

**Handles High-Volume Output with Ease**
High-capacity toner and continuous run

The high-capacity toner bottle allows high-volume output of about 56,000 sheets (out of 6% A4 original). Moreover, continuous run allows toner replacement while the device is in operation. The animated screen guides users through toner replacement, making the process simple even for novices.

**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 also reduced to less than 30 seconds and total copy workflow efficiency raised.

**Prevention of Forgotten Originals**
DAF paper ejection light

The paper ejection light has become a standard feature. After scanning, the paper ejection light illuminates to prevent users from forgetting the original.

---

*High-Speed Start may not be available under certain conditions.

---

**Canon’s six solutions for high-volume environments:**
Usability, High Speed, Color Scan, Sharing, Paper Handling, and Management

---

*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.

---

In this brochure, the imageRUNNER ADVANCE Series is referred to as “iR-ADV” wherever appropriate.
Productivity Support to High-Volume Document Work

02 COPY

Copy screen allows easy confirmation of current settings. Copy speed is 75 sheets per minute (A4 landscape). It supports a wide variety of copy needs.

Quick Response for Print Jobs
Approx. 3-second First-Copy-Out time
By streamlining the before-copy process, high-speed performance is further improved to deliver first copy output in 3.1 seconds. It offers instant response to urgent copy needs.

Preset Operation Raises Copy Workflow Efficiency
Favorite Settings and Previous Settings
Saving time and effort for each copy, the Favorite Settings function allows users to register frequently used settings. The Previous Settings key is also handy, recalling up to three registered copy settings.

Double Copy Processing Efficiency
Job Clustering
With multiple units connected to the same network, one job can be output simultaneously from two printers, almost doubling copy efficiency. If an error occurs on one printer, the other unit finishes the job output.

Efficient Use of Copy Time
Reserving Copy Jobs
Up to 20 different copy jobs can be reserved, even when the printer is operating. Reserved copy jobs start automatically, so the user can return to their desk and make more effective use of copy time.

<table>
<thead>
<tr>
<th>Job</th>
<th>Reading</th>
<th>Printing</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOB1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JOB2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JOB3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[Without Reserving Copy Jobs]

<table>
<thead>
<tr>
<th>Job</th>
<th>Reading</th>
<th>Printing</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOB1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JOB2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JOB3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[With Reserving Copy Jobs]

<table>
<thead>
<tr>
<th>Job</th>
<th>Reading</th>
<th>Printing</th>
<th>Time saved</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOB1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JOB2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JOB3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Easy-To-Read Finishing Reduces Costs
N on 1
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. The result is one easy-to-read document and reduced paper costs.

Simultaneous Processing of Jobs with Different Settings
Merge Job Blocks
Several originals with different settings can be copied successively and output together. For example, single-sided originals can be copied to double-sided copies, and then single-sided originals copied to 4 on 1 and stapled.

Instant Copies Even in Mid-Operation Interrupt Copy
Users can temporarily stop the current job and give priority to a rush copy without stress. It also supports print and fax interrupt.
03 PRINT

Finish as an Easy-to-Read Booklet

This function allows users to create saddle-stitch bound booklets by automatically copying originals to double-sided copies and then binding them with the saddle-stitch finisher.

- Finish jobs more efficiently with Collate/Group/Staple
- Add page numbers, etc., with Page Numbering
- Prevent unauthorized copying with Watermark/Print Date
- Receive E-mail notification of job completion with Job Done Notice
- Remove shadows, adjust printing position, etc., with Erase Frame/Shift/Gutter
- Synthesize images and form data such as logos with Superimpose Image
- Check copy settings with partial output only: Copy Sample
- Streamline job-data storage and repeat output with Store in User Inbox
- Confirm secure setting of an original with Scan Image Check
- Secure Watermark is a standard function to prevent piracy

An easy-to-use, graphical user interface is provided. The print driver*4 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®3™ and LIPS V that provides backwards compatibility with LIPS.

Output with Form System

SAP Form Printing Solution*7

Compatible with device types that conform to the SAP Printer Vendor Program. SAP system users can take advantage of a variety of iR-ADV 6200 Series print functions, including finishing. Moreover, users can retrieve data from the SAP ERP server, use the form system to create a printing layout and then output.

From Edit to Output on a Computer

imageWARE Desktop*8

Data created by using a variety of applications can be integrated into a single file. Users can edit, change orders, delete pages, check the finished product in preview, and then output. You will be able to complete all work efficiently on your computer to print.

Print from a Smartphone or Tablet PC

Canon Mobile Printing*9

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.

*4 Scheduled to separately. #9 Scheduled for release in December 2012. Display errors may appear depending on the document type.
Reliable Support of Data Sharing, Transmission and Reception

**04 FAX**

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.

**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.

**More Efficient Paperless Fax**

Fax Transfer and File Automatic Organize Tool

Fax documents transferred to the Advanced Box in the main unit, where they can be accessed and viewed from a desktop computer. Moreover, using the File Automatic Organize Tool, incoming fax documents can be automatically distributed and stored in folders created daily.

**05 SCAN & SEND**

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. My Folder and Send to Myself buttons are also convenient.

**Scan in Full Color at High Speed**

High-speed color scan

This B/W multifunction printer offers color-scan features. It can scan a double-sided document simultaneously at a rapid rate of 100 A4 color pages per minute and 200 B/W pages per minute (both at 300dpi). It allows effective use of full-color information.

---

*1 Requires Super G3 Fax Board-AL1.  
*2 The tool can be downloaded from Canon’s website. (http://canon.jp)  
*3 Requires Scanning Solution Expansion kit-A1.  
*4 Hard disk mirroring is recommended for data replication purposes. Requires HDD Data Encryption and Mirroring
Various Type of PDF Files such as Encrypted PDF

Adobe® PDF compatible

Encrypted PDF allows only authorized users with passwords to open the files, resulting in improved security. Moreover, a variety of PDFs can be generated: Compact PDF compresses the data capacity to approx. one tenth, reducing the load on networks and servers, while Searchable PDF uses OCR processing to enable a full text search, etc.

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 similar way as on computers.

Scanned Documents can be Used as Microsoft PowerPoint Files

Office Open XML compatible

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.

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.

Kit-C5: It is the customer’s responsibility to back up data at regular intervals. Otherwise data would be irretrievably lost if a hard disk failure occurred.

#5 When printing out PDF files, PS Printer Kit-AV1 or the Direct Print Kit (for PDF/XPS)-J1 will be required.
The tray allows shift output for each department. Price (w/o tax) 85,000 yen

Copy Tray-Q1
The tray can be installed on the left side of the Main Unit with a paper capacity of 250 sheets (84g/㎡). Price (w/o tax) 10,000 yen

Paper Deck (Standard)
The standard paper decks provide a paper capacity of 1,700 sheets (64g/㎡).

2 x 680-Sheet Cassettes (Standard)
The standard paper cassettes provide a paper capacity of 680 sheets (84g/㎡) per cassette.

Stack Bypass (Standard)
The Stack Bypass provides a paper capacity of 100 sheets (84g/㎡).

Paper Deck Unit-D1
This deck holds up to 4,000 A3-sized sheets (84g/㎡). It reduces time and labor required for paper supply, and has the capacity to respond to high-volume booklet output or large-sized output. Price (w/o tax) 400,000 yen

Staple Finisher-P1
This finisher provides a 50-sheet staple capacity (84g/㎡), supporting corner and double stapling. Price (w/o tax) 280,000 yen

This photo shows the imageRUNNER ADVANCE 6275 model with the Booklet Finisher-P1, External 2 Hole Puncher-A1, Document Insertion/Folding Unit-H1, Paper Deck Unit-D1.
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 drive lock function to prevent unauthorized access to internal hard disk drive data.

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.

The Anti-Earthquake Kit lessens the chance of the iR-ADV and its peripherals moving or falling in an earthquake and causing injury or becoming an obstacle to evacuation. There are two types: a simple-caster type that can be easily installed without fixing, and a fixed type for long-duration earthquakes.

The standard feature Secure Watermark copies a pattern onto the background of the original. Since the background pattern emerges in subsequent copies, it effectively prevents unauthorized copying.

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.

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

**Main Unit**

<table>
<thead>
<tr>
<th>Model Name</th>
<th>IR-ADV 6275</th>
<th>IR-ADV 6225</th>
<th>IR-ADV 6255</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>color</td>
<td>color</td>
<td>color</td>
</tr>
<tr>
<td>Resolution (Scan)</td>
<td>600 dpi</td>
<td>600 dpi</td>
<td>600 dpi</td>
</tr>
<tr>
<td>Resolution (Print)</td>
<td>1,200 dpi</td>
<td>1,200 dpi</td>
<td>1,200 dpi</td>
</tr>
<tr>
<td>Palatte</td>
<td>256 gray scale, 2,048 color (16 levels)</td>
<td>2,048 color (16 levels)</td>
<td>2,048 color (16 levels)</td>
</tr>
<tr>
<td>Acceptable Originals</td>
<td>Maximum size: All sheet, Book, Three-dimensional objects (maximum approx. 2.5 kg)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paper Size</td>
<td>A3, B4, A4, A4R, B5, B5R, A5R, Postcard<em>3, Double Postcard</em>4, Quarter-divided Postcard*4, Custom size (100 mm × 140 mm to 297 mm × 487.7 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Margins</td>
<td>Full circumference: 2.5 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warm-Up Time</td>
<td>From Power on</td>
<td>30 sec. or less (temperature:20 °C)</td>
<td></td>
</tr>
<tr>
<td>Paper Weight</td>
<td>Face Up 50 to 250 g, Stack Bypass 50 to 250 g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIPS LX Printer (Standard)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>LIPS V Printer Kit-A1/R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>embedded</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Print Size</td>
<td>Based on the specifications of Main Unit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Print Speed</td>
<td>Resolution Data Process (Main) Resolution Data Process (Sub)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Power Consumption</td>
<td>Main Unit: approx. 39 W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Number of Clients</td>
<td>*1 When using LX Driver, Text/Line only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum File Size</td>
<td>engine margin selectable in printer driver</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Path Length</td>
<td>*1 Test Line Only: *2 When installing the Direct Print Kit (for PPD/LIPS/LIPS/VIPS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Number of File per Directory</td>
<td>1,671 mm(W) × 770 mm(D)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Font</td>
<td>1BQFS%FDL6OJU%	0QUJPOBMˎ'JHVSFTGSPNNFBTVSFNFOUNFUIPEEFpOFEVOEFSUIF*OUFSOBUJPOBM&amp;/&amp;3(:45&quot;31SPHSBN ˎ8IFOFYUFOEJOHUIF4UBDL#ZQBTTUPUIFNBYJNVN</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Duplex Color Image Reader Unit-G1 (Standard)**

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Duplex Automatic Document Feeder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Automatic Paper Selection, Auto Cut-off, Auto Orientation, Reserving Copy (up to 20 jobs), Internet Copy, Original Type Selection (Text/Photo/Photo, Text), Density Adjustment (Manual), Background Adjustment (Automatic/Manual), Finishing (Collate, Group, Post), 2-Sided, 2-Page Separation, Cover (Front/back cover), Direct Insertion (Chapter Page/index Page), Booklet, Transparency Interchanging (Interchange (2 to 1:4:1 or 1:1:4), Shift, Margin, Frame Erase/Original Frame Erase/Frame Erase/Frame Erase/Shrink), Job Done Notice, Different Size Originals, Job Build, Scan Image Check, Image Creation (Nega/Pos, Image Resize, Mirror, Area Designation), Sharpen, Form Composition, Job Lock*, Secure Watermark, Page/Copy Set Numbering, Watermark/Print Date, Job Block Selection, Store in User, Job Clustering, Reject (interpolated 3 previous jobs), Mode Memory (interpolated 3 jobs), etc.</td>
</tr>
</tbody>
</table>

**Additional Functions**

- *1 Available in Stack Bypass only.
- *2 A4 landscape set on platen, paper selection from right side paper deck of the Main Unit and delivered to copy tray.
- *3 Optional
- *4 Figures here measurement method defined under the International ENERGY STAR Program. *5 When extending the Stack Bypass to the maximum length. *6 Japan Post postage.
Useful utility software

Support your operation using Driver CDCT®

Using CDCT (Canon Driver Configuration Tool), you can change the default settings of Canon printer drivers to meet the needs.

Maintain Address Book from your desk

Address Book Editor®

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

Efficiently convert fax documentation into electronic data

File Automatic Organizer Tool®

Sort received fax documents in Advanced Box into a folder that is created by date automatically and stored.

---

Related Service

IT support service for small to mid-size companies”
*Contract is required separately
ENVIRONMENT

Power Reducing and High Productivity
Low power consumption design
While improving the high-speed specifications, the unit balances superb productivity with energy saving and boasts a TEC*1 (an indicator of low energy consumption) of 6.08kWh.*2 Moreover, it uses less than one watt of power in sleep mode.

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.

Supports Remote Control for Stable Operation
NETEYE #Contract is required separately (gratis)
This on-line support system detects the main unit’s situation via the internet and carries out prompt maintenance. Able to automatically update to the latest version for main unit software.

Provides the Optimal Document Environment
onBIZZ #Contract is required separately (non-gratis)
This total support service provides the optimal document environment. It contributes to cost reduction and productivity.

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 assent.
- Service Technician Browser: Accesses the device web portal and views troubleshooting and countermeasure examples and other relevant information all at one customer site.
- Updater: Downloads the latest firmware over the Internet at a customer site.

Product Lineup

6275
- Copy/print speed: 75ppm
- First-Copy-Out time (FCOT) : 3.1sec.
- Scan speed (A4,landscape,2-sided,at a resolution of 300dpi)
  - COLOR : 100ppm
  - BLACK & WHITE: 200ppm

6255
- Copy/print speed: 55ppm
- First-Copy-Out time (FCOT) : 3.3sec.
- Scan speed (A4,landscape,2-sided,at a resolution of 300dpi)
  - COLOR : 100ppm
  - BLACK & WHITE: 200ppm

6265
- Copy/print speed: 65ppm
- First-Copy-Out time (FCOT) : 3.3sec.
- Scan speed (A4,landscape,2-sided,at a resolution of 300dpi)
  - COLOR : 100ppm
  - BLACK & WHITE: 200ppm

Main Unit pricing (w/o tax)

6275: 3,100,000 yen
6255: 2,500,000 yen
6265: 2,800,000 yen

* The Duplex Color Image Reader Unit-G1 included.

To use the product safely:
- Before using the product, read the product documentation carefully and thoroughly.
- Use the product only within the specified output power and input usage.

●Purchase Canon products at our store that you can always trust.

As of October, 2012

Notes:
1 Figures from measurement methods defined under the International ENERGY STAR Program.
2 For the iR-ADV 6275.
3 Plant based plastics designed to reduce environmental footprint. Exterior plastic castings have achieved 5V classification under the UL 94 Flammability Standard.

For more information, please visit:
canon.jp/8060e

This on-line support system detects the main unit’s situation via the internet and carries out prompt maintenance.