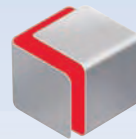


Canon



imagerUNNER  
ADVANCE  
C9075 PRO/C9065 PRO





# imageRUNNER ADVANCE



## Solutions that Go One Step Beyond: imageRUNNER ADVANCE C9000 PRO Series to Deliver Highest Performance

Canon proudly presents the imageRUNNER ADVANCE C9000 PRO Series, in pursuit of the industry's easiest-to-use, most user-friendly, and highest-performing digital multifunctional solutions.

Based on a user-centric approach, the imageRUNNER ADVANCE C9000 PRO Series is simplest-to-use and fastest-to-deploy. As the highest-end models, the PRO Series allows anyone to use its powerful features with ease and confidence, quickly adapting to ever changing business needs. Your day-to-day business operations run more smoothly and efficiently.

**From In-house Printing to Commercial Printing –  
imageRUNNER ADVANCE C9000 PRO Series  
boasts the most current state-of-the-art digital  
printing technology and exceptional ease of use,  
delivering high-quality customer satisfaction.**

The imageRUNNER ADVANCE C9000 PRO Series encompasses a wide and diverse range of printing needs. It meets your everyday office printing needs, such as high-volume output and spreadsheets, as well as production printing needs to print on demand. It can adapt to different market needs quickly and flexibly, providing customer-focused, best-in-class solutions.

**For Power Office:**

Making everyday office printing, copying, scanning, and faxing a breeze

The imageRUNNER ADVANCE C9000 PRO Series enhances productivity and extends user benefits dramatically. Everyday office printing, copying, scanning, and faxing can be a very quick, simple, and easy task. High-volume printing can be done quickly and pretty well. This is all thanks to the outstanding color digital multifunctional capabilities the imageRUNNER ADVANCE C9000 PRO Series has to offer.

**For System Printing:**

Printing spreadsheets more easily

As scalable color digital multifunctional solutions, the imageRUNNER ADVANCE C9000 PRO Series optimizes spreadsheet printing by seamlessly integrating into all major spreadsheet systems. It eliminates preprint complexity and enables job parsing across a fleet of devices.

**For Entry into Production Printing:**

Extending your digital workflow capabilities

The imageRUNNER ADVANCE C9000 PRO Series provides entry-level production printing capabilities to customers seeking to implement on-demand printing easily at a reasonable cost. It flexibly meets diverse customer needs and helps extend their business opportunities.

**SERIES LINEUP**

**Deliver reliable,  
high-speed, and  
high-performance  
solutions.**

**Deliver profes-  
sional solutions  
that can meet a  
multitude of  
high-production  
needs with flexible  
paper  
feeding/output  
options.**



**C7065**

■Continuous copy speed  
Color ..... 60 ppm  
Black and White ..... 65 ppm



**C9075 PRO**

■Continuous copy speed  
Color ..... 70 ppm Black and White ..... 75 ppm  
■First Copy Output Time (FCOT)  
Color ..... 6.0 sec. Black and White ..... 4.4 sec.  
■Scan Speed  
Simplex ..... 120 pages per minute (color/black-and-white)  
Duplex ..... 140 pages per minute (color)  
200 pages per minute (black-and-white)

\* When the Multi-Drawer Paper Deck Unit-A1, Document Insertion Unit-H1, Paper Folding Unit-G1, Booklet Finisher-A1, Puncher Unit-BE1, Inner Booklet Trimmer-A1, and ColorPASS-GX300 are attached.

**C7055**

■Continuous copy speed  
Color ..... 55 ppm  
Black and White ..... 55 ppm



**C9065 PRO**

■Continuous copy speed  
Color ..... 60 ppm Black and White ..... 65 ppm  
■First Copy Output Time (FCOT)  
Color ..... 6.6 sec. Black and White ..... 4.9 sec.  
■Scan Speed  
Simplex ..... 120 pages per minute (color/black-and-white)  
Duplex ..... 140 pages per minute (color)  
200 pages per minute (black-and-white)

\* When the Staple Finisher-A1 and POD Deck Lite-A1 are attached.



# imageRUNNER ADVANCE

Transition from a fleet of connected devices to a hub of information that provides access to a wide range of applications  
The imageRUNNER ADVANCE C9000 PRO Series is not merely a set of digital multifunctional devices.

Solution 01



## ◆ Integrate into Business Processes Seamlessly

### Building an Infrastructure that Integrates Key Solutions into One Comprehensive, Dynamic Entity without Efforts

The imageRUNNER ADVANCE C9000 PRO Series maximizes workflow efficiency and productivity by seamlessly integrating into existing business processes. As the mainstay of the infrastructure, it helps customers in expanding businesses further. By allowing adding user-defined file names and attributes to digital documents, these documents can be more easily and efficiently searched and managed. Plus, it supports secured printing for spreadsheets.

#### Seamless integration

Into systems	Into workflows
Contract management	Functions
Document management	Information
Information sharing	Applications

**Point** By seamlessly integrating into existing business processes, the series helps build an infrastructure that brings key solutions together as one comprehensive, dynamic entity.

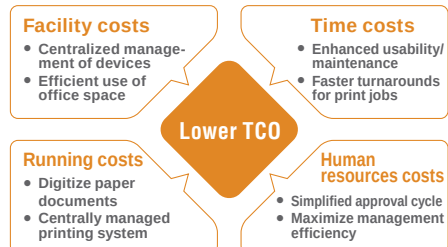
Solution 02



## ◆ Lower Total Cost of Ownership (TCO)

### Conducting a Multidimensional Cost-Effectiveness Analysis to Lower TCO

It is very important to conduct a multidimensional cost-effectiveness analysis before making investments in new solutions. The imageRUNNER ADVANCE C9000 PRO Series enables integral management of devices from the department level to the enterprise level. It ensures transparency of document output costs, provides guidance for printing smartly and effectively to save printer costs, improves employee productivity and efficiency, and helps right size the printer fleet to eliminate redundancy. It provides a way of managing output devices including copiers, printers, scanners, fax devices, and multifunctional devices and all types of consumables, to ensure reliable document delivery while reducing costs.



**Point** The imageRUNNER ADVANCE C9000 PRO Series helps improve operational efficiency and overall cost effectiveness by lowering initial and operating costs.

Solution 03

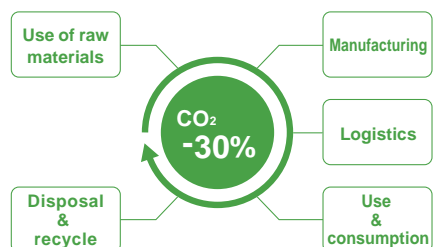


## ◆ Reduce Environmental Impacts

### Minimizing Environmental Footprint throughout the Life Cycle

The imageRUNNER ADVANCE C9000 PRO Series is absolutely environmentally conscious and friendly. As part of Canon's full-fledged commitment to conserving the environment, the series is designed to reduce carbon emissions and power consumption, conserve resources, and eliminate hazardous substances throughout the product lifecycle. Through increased use of recycled plastics from end-of-life products as well as Canon's proprietary energy-saving technologies, it has successfully reduced CO<sub>2</sub> emissions by 30% (compared to predecessor models).

Based on a Life Cycle Assessment (LCA) approach to determining the amount of carbon dioxide emitted, the series seeks to maximize resource efficiency and minimize environmental footprint at each stage of the life cycle including manufacturing, logistics, use, and disposal.



**Point** Based on a LCA approach, the imageRUNNER ADVANCE C9000 PRO Series seeks to maximize resource efficiency and minimize environmental impacts.

# Solution

It provides easiest-to-use, most user-friendly, and highest-performing digital multifunctional solutions that help customers in handling every new business opportunity intelligently.

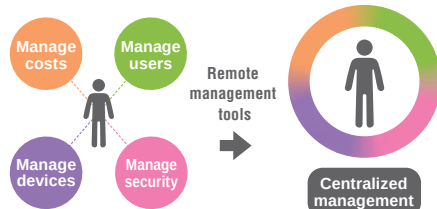
Solution 04



## ◆ Enhance Management Proficiency to Ease Administrative Burdens

### Utilizing Remote Management Tools Fully to Maximize Management Efficiency

Remote device management saves facility managers and system administrators their valuable time and maximizes management efficiency. The imageRUNNER ADVANCE C9000 PRO Series allows them to integrally manage multiple devices and utilities installed across the organization, access device functions, and retrieve device counter information remotely from their PCs. Plus, with the help of a powerful array of remote management tools, they can monitor device usage, detect an error that has occurred with any of these devices, and install drivers, applications, and options onto these devices from anywhere within the network. Problem-solving routines and keeping these devices up-to-date with the latest firmware and settings can be automated. User support can be provided irrespective of whether users are working with a desktop or laptop computer.



**Point** By centrally managing the imageRUNNER ADVANCE C9000 PRO Series and utilities installed across the organization, facility managers and system administrators can maximize their management efficiency.

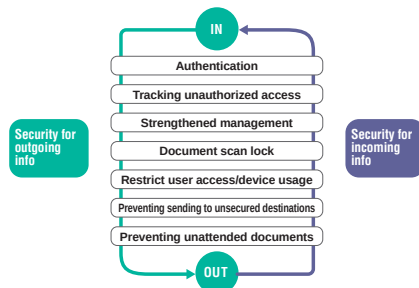
Solution 05



## ◆ Ensure Higher Levels of Security Controls

### Strengthening Document and Network Security with Access Control

The imageRUNNER ADVANCE C9000 PRO Series offers a wide range of solutions to overcome a multitude of potential security threats, to ensure document security for creating, managing, and sharing electronic documents on the network. Through the use of department IDs and passwords as well as intelligent cards, device access can be controlled to integrally manage employee activities. Access to device features can also be restricted on a per user basis. The document scan lock and tracking feature can restrict unauthorized copying, sending, and faxing and track where documents are originated. Plus, highly confidential information can be protected by preventing documents from being inadvertently sent to unsecured destinations and being left unnoticed on the output tray for an extended period of time. Potential information leaks can be deterred before they actually occur, to prevent data alteration and impersonation.



**Point** By strengthening document and network security, the imageRUNNER ADVANCE C9000 PRO Series ensures higher levels of security controls and helps boost more business opportunities.

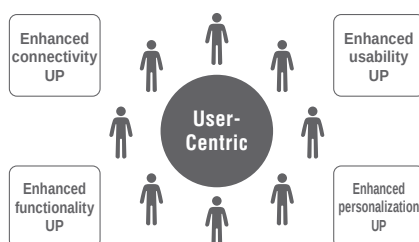
Solution 06



## ◆ Enhance Usability and User Productivity

### Featuring Versatile yet Easy-to-Use Functions to Improve Workflow Efficiency

Based on the “user-centric” concept, the imageRUNNER ADVANCE C9000 PRO Series delivers a higher level of usability that not only helps users in accomplishing their tasks efficiently and quickly but also shortens the learning curve of end users, featuring the intuitive, easy-to-use and goal-oriented user interface, simple supplies replacement, easy-to-operate paper drawers, enhanced remote operation, and user-optimized, usability-focused e-manuals. All of these improvements lead to more efficient and productive electronic workflows.



**Point** “User-centric” design is the key to maximizing productivity and workflow efficiency.

# Equipment

The imageRUNNER ADVANCE C9000 PRO Series offers a colorful array of versatile accessory options, to flexibly accommodate varying user needs. It empowers users through the most current state-of-the-art digital printing technology.

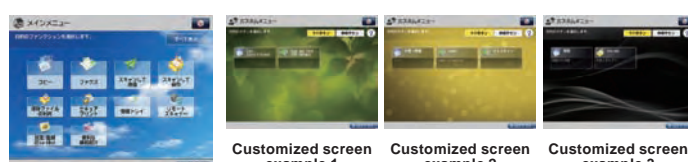


## ◆ Easy Operation

Based on the “user-centric” approach, the imageRUNNER ADVANCE C9000 PRO Series is designed with outstanding usability, to address a multitude of user needs.

### Entirely New User Interface with Enhanced Usability & Customizable Quick Menu

The Main Menu provides access to all device functions (native applications) and MEAP applications. The Quick Menu provides access to a user-customized screen. You can easily personalize your Quick Menu and take full advantage of increased workflow productivity and usability. For instance, the Black and White, 2 on 1, and 2-Sided Copy features can be combined with the Scan to PowerPoint Send feature to register as a job flow in one easy-access key. Through authentication, you can access your own Personal Buttons unique to your workflow as well as Shared Buttons. Plus, on both the Main Menu and Quick Menu, the number of buttons, layout, and background can be customized to suit all business environments.



Default Main Menu screen

### Large-Screen Color TFT LCD & Slide and Upright Control Panel

The 10.4-inch full-color TFT screen plays an important role in usability. The Upright Control Panel is provided as a standard feature and ensures greater viewing flexibility and accessibility.



Upright Control Panel-A1

### On the Fly Toner/Paper Replacement

Toner bottles are complete, high-capacity set-on toner bottles, which can be replaced on the fly without having to interrupt printing. Paper can also be replaced on the fly, to enable continuous run. The Auto Drawer Switching function allows automatically switching to a different drawer that has the same page size, if the drawer in use runs out of paper. This enables downtime-less operation and makes high volume printing a breeze.

## ◆ Environment

Since Canon has adopted stricter environmental product design requirements than those set by the industry, you can be assured that the imageRUNNER ADVANCE C9000 PRO Series is absolutely environmentally friendly. Through increased use of recycled plastics from end-of-life products as well as Canon's proprietary energy-saving technologies, it has successfully reduced CO<sub>2</sub> emissions by 30% (compared to predecessor models).

Based on a Life Cycle Assessment (LCA) approach to determining the amount of carbon dioxide emitted, the imageRUNNER ADVANCE C9000 PRO Series seeks to maximize resource efficiency and minimize environmental footprint at each stage of the life cycle including manufacturing, logistics, use, and disposal.

- Increased use of recycled plastics from end-of-life products to conserve resources and reduce CO<sub>2</sub> emissions throughout the product lifecycle (CO<sub>2</sub> emissions reduced by 30%, compared to predecessor models)
- Energy-saving achieved through technologies such as 1W<sup>1</sup> sleep mode consumption
- Ecomark, Energy Star<sup>2</sup>, and Green Procurement programs certified
- The European Union (EU) Restriction of Hazardous Substances Directive or RoHS compliant that bans the placing on the EU market of new electrical and electronic equipment containing more than agreed levels of six hazardous materials such as lead, cadmium, and mercury
- Increased use of Japan BioPlastics Association (JBPA) certified bio-based plastics<sup>2</sup> for the Touch Pen and exterior plastic castings

<sup>1</sup> The imageRUNNER ADVANCE C9075 model features 1.5W or less sleep mode consumption.

<sup>2</sup> Plant based plastics designed to reduce environmental footprint. Exterior plastic castings have achieved 5V classification under the UL 94 Flammability Standard.



### Color Universal Design (CUD) Certification Mark

The imageRUNNER ADVANCE C9000 PRO Series has received the color universal design (CUD) certification mark from the non-profit Color Universal Design Organization (CUDO) to ensure that the product can convey information to anyone regardless of their color perception.





# SPECIFICATION

Basic Specification/Copy Functions		
Model Name	IR-ADV C9075 PRO	IR-ADV C9065 PRO
Type	Console	
Color Supported	Full Color	
Resolution (Scan)	600x600dpi	
Resolution (Print)	Up to 9600dpiX1200dpi	
Halftone	256 Gradations	
Acceptable Originals	Maximum Size: A3 Sheet, Book, Three-dimensional Objects (Maximum approx. 2kg)	
Paper Sizes	330mmX483mm, 305mmX457mm, 320mmX450mm (SRA3), A3, B4, A4, A4R, B5, B5R, A5R, Postcard <sup>1</sup> , Double Postcard <sup>1</sup> , Quarter-dividable Postcard <sup>1</sup> , Envelope <sup>1</sup> (240mmX332mm, 120mmX235mm), Irregular Size (100mmX148mm to 330mmX487mm)	
	Margins	Top: 4.0mm Left and Right: 2.5mm Bottom: 2.0mm
Warm Up Time	From Power On	6min. or less (Temperature: 20deg C)
	From Sleep Mode	5min. or less (Temperature: 20deg C)
First Copy Time <sup>2</sup>	B/W: 4.4sec. Full Color: 6.0sec.	
Copy/Print Speed (64g/m <sup>2</sup> )	A3	Color: 35ppm, B/W: 37.5ppm
	B4	Color: 41.5ppm, B/W: 44.5ppm
	A4	Color: 70ppm, B/W: 75ppm
	B5	Color: 70ppm, B/W: 75ppm
Copy/Print Speed (A4, Plain Paper)	52 to 90g/m <sup>2</sup>	Color: 70ppm, B/W: 75ppm
	91 to 105g/m <sup>2</sup>	Color: 60ppm, B/W: 65ppm
	106 to 220g/m <sup>2</sup>	Color: 35ppm, B/W: 37.5ppm
	221 to 300g/m <sup>2</sup>	Color: 23.3ppm, B/W: 25ppm
Magnification	Regular Paper Size	1:1±0.5%, 1.15, 1.22, 1.41, 2.00, 4.00, 0.87, 0.82, 0.71, 0.61, 0.50, 0.25
	Copy Ratio	25 to 400% (in increments of 1%)
Paper Feeding System/Capacity (64g/m <sup>2</sup> )	Cassette	680sheetsX2
	Stack Bypass	100sheets (Consecutive paper feeding available <sup>3</sup> )
	DADF	1,250sheetsX2+6,600sheets (Multiple Deck-A1 <sup>4</sup> )
Multiple Copies	9,999sheets	
Power Requirement	200V AC, 15A, Common to 50Hz and 60Hz	100V AC, 11A+9A, Common to 50Hz and 60Hz
Maximum Power Consumption	2.5Kw or less	2Kw or less
Standard Power Consumption (TEC) <sup>5</sup>	9.86kWh	8.96kWh
Dimensions (Main Unit + DADF)	1,180mm(W)X932mm(D)X1,403mm(H)	
Weight (includes DADF)	Approx.288kg	
Installation Space <sup>6</sup>	2,150mm(W)X932mm(D)	
Memory Capacity	RAM Standard: 2GB, Maximum: 2.5GB, HD Standard: 1TB	
Additional Functions	Automatic Power Selection, Auto Collate, Auto Orientation, Reserving Copy Jobs (20 jobs), Interrupt Copy, Color Selection (Auto-Color Select, Full Color, Single Color (6 colors), Two Colors (Bk + 6 colors), Black), Image Quality Adjustment (Text/Photo/Map, Printed Image, Photo, Text), Density Adjustment (Manual), Background Adjustment (Automatic/Manual), Finishing (Collate, Group, Rotate), 2-sided, 2-page Separation, Cover Sheet Insertion/Chapter Page, Booklet, Transparency Interleaving, Image Combination (2on1/4on1/8on1), Shift, Margin, Frame Erase, Job Done Notice, Different Size Originals, Job Build, Scan Image Check, Image Creation (Nega/Posi/Image Repeat/Mirror Image/Area Designation), Image Quality Adjustment (Color Balance/Saturation/Hue/Density Fine Adjustment), One Touch Color (Vivid Colors/Tranquill Colors/Lighten Image/Darken Image/Highlight Reproduction/Retro Photo Image), Sharpness, Form Composition, Job Lock <sup>7</sup> , Secure Watermark <sup>8</sup> , Page/Copy Set Numbering, Watermark/Print Date, Job Block Combination, Store In User Inbox, Recall (up to 3 previous jobs), Mode Memory (9 Jobs), etc.	

\*1 Available in Stack Bypass only.

\*2 Setting A4R originals on the platen glass, Selecting B/W mode for B/W originals or Color mode for color originals, outputting from copy tray

\*3 Not available with Multiple Deck-A1.

<sup>4</sup> Option

\*5 Measured with the method qualified by Energy Star

<sup>6</sup> With Staple Finisher-A1 installed

PS Printer (Option)		
Name	PS Enhancement Kit-AD1	
Type	Embedded	
Print Size	Based on the specifications of Copy Functions	
Print Speed	Based on the specifications of Copy Functions	
Resolution	Data Process	1200dpiX1200dpi*, 600dpiX600dpi
	Print	Up to 9600dpiX1200dpi
Page Description Language	Adobe <sup>®</sup> PostScript <sup>®</sup> 3TM	
Supported Protocol	TCP/IP (LPD/Port9100/IPP/IPPS/SMB/FTP/WSL), IPX/SPX (NDS, Bindery), AppleTalk	
Supported OS	Windows <sup>®</sup> 2000/Windows <sup>®</sup> XP/Windows Vista <sup>®</sup> /Windows <sup>®</sup> Server 2003/Windows Server 2008, UNIX (LPR Print), Mac OS 9.2.2 or later, Mac OS X (10.3.9 or later)	
Preset Font	Japanese	Heisei-Mincho-W3, Heisei-Kaku-Gothic W5
	Alphabet	136 font types
Emulation	N/A	
Interface	USB2.0 High Speed, 1000Base-T/100Base-TX/10-BaseT(IEEE 802.3 -compliant)	
Margins	4mm in all directions Engine margin selectable in printer driver	

\* Text/Line only

ColorPASS-GX300 (Option)		
Name	ColorPASS-GX300	
Type	Server	
Print Size	Based on the specifications of Copy Functions	
Print Speed	Based on the specifications of Copy Functions	
Resolution	Data Process	1200dpiX1200dpi (Text only), 600dpiX600dpi
	Print	Up to 9600dpiX1200dpi
Page Description Language	Adobe <sup>®</sup> PostScript <sup>®</sup> 3TM	
Supported Protocol	TCP/IP (LPD/Port9100/IPP/IPPS/SMB/FTP), AppleTalk	
Supported OS	Windows <sup>®</sup> 2000/Windows <sup>®</sup> XP/Windows Vista <sup>®</sup> /Windows <sup>®</sup> Server 2003/Windows Server 2008, UNIX (LPR Print), Mac OS 9.2.2 or later, Mac OS X (10.3.9 or later)	
Preset Font	Japanese	Five font types (Yuumin <sup>®</sup> -KL/Middle-gothic BBB/Thick Gothic B101/Thick MinchoA101/Jun101)
	Alphabet	136 font types
Interface	1000Base-T/100Base-TX/10-Base-T(IEEE 802.3 -compliant)	
Power Requirement/Maximum Power Consumption	100V AC, 6A, Common to 50Hz and 60Hz/ Approx. 104W	
Dimensions/Weight	215mm(W)X483mm(D)X485(H)/Approx. 19.7kg	

imagePASS-A1 (Option)		
Name	imagePASS-A1	
Type	External (to be installed on the back side)	
Print Size	Based on the specifications of Copy Functions	
Print Speed	Based on the specifications of Copy Functions	
Resolution	Data Process	1200dpiX1200dpi (Text only), 600dpiX600dpi
	Print	Up to 9600dpiX1200dpi
Page Description Language	Adobe <sup>®</sup> PostScript <sup>®</sup> 3TM	
Supported Protocol	TCP/IP (LPD/Port9100/IPP/IPPS/SMB/FTP), AppleTalk	
Supported OS	Windows <sup>®</sup> 2000/Windows <sup>®</sup> XP/Windows Vista <sup>®</sup> /Windows <sup>®</sup> Server 2003/Windows Server 2008, UNIX (LPR Print), Mac OS 9.2.2 or later, Mac OS X (10.3.9 or later)	
Preset Font	Japanese	Mincho (Ryumin Light-KL) Gothic (Middle-gothic BBB)
	Alphabet	136 font types
Interface	1000Base-T/100Base-TX/10-Base-T(IEEE 802.3 -compliant)	
Power Requirement/Maximum Power Consumption	100V AC, 3A, Common to 50Hz and 60Hz/ Approx. 83 W	
Dimensions/Weight	333mm(W)X93mm(D)X328(H)/Approx. 4.95kg	

Automatic Feeder (Standard)	
Type	Automatic Feeder
Original Size/Type	A3, B4, A4, A4R, B5, B5R, A5, A5R, B6R
Weight	1-sided Original: 38 to 220g/m <sup>2</sup> 2-sided Original: 50 to 220g/m <sup>2</sup> (B/W) 64 to 220g/m <sup>2</sup> (Color)
Original Capacity	300sheets (80g/m <sup>2</sup> )
Scan Speed (A4R)	1-sided Scan: 70ppm(Color), 120ppm(B/W) 2-sided Scan: 70ppm(Color), 120ppm(B/W)
Scanning (300dpi)	1-sided Scan: 120ppm(Color and B/W) 2-sided Scan: 140ppm(Color), 200ppm (B/W)

LIPS LX Printer (Standard)		
Type	Embedded	
Print Type	Based on the specifications of Copy Functions	
Print Speed	Based on the specifications of Copy Functions	
Resolution	Data Process	1200dpiX1200dpi*, 600dpiX600dpi
	Print	Up to 9600dpiX1200dpi
Page Description Language	LIPS LX	
Supported Protocol	TCP/IP (LPD/Port9100/IPP/IPPS/SMB/FTP/WSL), IPX/SPX (NDS, Bindery)	
Supported OS	Windows <sup>®</sup> 2000/Windows <sup>®</sup> XP/Windows Vista <sup>®</sup> /Windows <sup>®</sup> Server 2003/Windows Server 2008/Mac OS X (10.4.9 or later)	
Preset Font	N/A	
Emulation	Standard BMLinks, TIFF/JPEG Direct Print	
Option	PDF/XPS Direct Print <sup>2</sup>	
Interface	USB2.0 High Speed, 1000Base-T/100Base-TX/10-Base-T(IEEE 802.3 -compliant)	
Margins	5mm in all directions Engine margin selectable in printer driver	

\* Text/Line only

\*2 When expanding Direct Print Enhancement kit (for PDF/XPS)-H1



The imageRUNNER ADVANCE Series has met various environment, security, and network standards and guidelines.

Pull Scan Functions (Standard)							
Type	Color Scanner						
Maximum Scan Size	Based on the specifications of Copy Functions						
Resolution (MainXSub)	75, 150, 200, 300, 400, 600dpi (Adjustable in increments of 1dpi from 75 to 600dpi)						
Interface	1000Base-T/100Base-TX/10-BaseT (IEEE 802.3 -compliant)						
Supported Protocol	Windows® 2000/Windows® XP/Windows Vista®/Windows® Server 2003/Windows® Server 2008						
Driver	TWAIN-compliant						
Driver Operation Environment	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">RAM Capacity</td><td>Windows® 2000 (64MB or larger, recommending 128MB or larger) Windows® XP/Windows® Server 2003 (128MB or larger, recommending 256MB or larger) Windows Vista® (512MB or larger, recommending 2GB or larger)</td></tr> <tr> <td>HD Capacity</td><td>100MB or larger</td></tr> <tr> <td>Display Resolution</td><td>640X480dot or larger Recommend 800X600 dot or larger</td></tr> </table>	RAM Capacity	Windows® 2000 (64MB or larger, recommending 128MB or larger) Windows® XP/Windows® Server 2003 (128MB or larger, recommending 256MB or larger) Windows Vista® (512MB or larger, recommending 2GB or larger)	HD Capacity	100MB or larger	Display Resolution	640X480dot or larger Recommend 800X600 dot or larger
RAM Capacity	Windows® 2000 (64MB or larger, recommending 128MB or larger) Windows® XP/Windows® Server 2003 (128MB or larger, recommending 256MB or larger) Windows Vista® (512MB or larger, recommending 2GB or larger)						
HD Capacity	100MB or larger						
Display Resolution	640X480dot or larger Recommend 800X600 dot or larger						
Image Mode	Auto Switch between Color and B/W, Color, B/W, Gray Scale						

Internet/Intranet FAX Sending/Receiving Function (Standard)					
Communication Protocol	Internet FAX SMTP®(Send)/POP3®(Receive) Intranet FAX SMTP®(Send/Receive)				
Communication Mode	Simple Mode, Full Mode (ITU-T. 37-compliance or W-NET FAX-compliance, available in Color)				
Available Paper Size for Communication	A3, B4, A4 (A3 and B4 size depends on the destination's settings.)				
Resolution	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">B/W</td><td>200X100dpi, 200X200dpi, 200X400dpi<sup>3</sup>, 300X300dpi<sup>3</sup>, 400X400dpi<sup>3</sup>, 600X600dpi<sup>3</sup>,</td></tr> <tr> <td>Color</td><td>100X100dpi<sup>3</sup>, 200X200dpi, 300X300dpi<sup>3</sup>, 400X400dpi<sup>3</sup>, 600X600dpi<sup>3</sup></td></tr> </table>	B/W	200X100dpi, 200X200dpi, 200X400dpi <sup>3</sup> , 300X300dpi <sup>3</sup> , 400X400dpi <sup>3</sup> , 600X600dpi <sup>3</sup> ,	Color	100X100dpi <sup>3</sup> , 200X200dpi, 300X300dpi <sup>3</sup> , 400X400dpi <sup>3</sup> , 600X600dpi <sup>3</sup>
B/W	200X100dpi, 200X200dpi, 200X400dpi <sup>3</sup> , 300X300dpi <sup>3</sup> , 400X400dpi <sup>3</sup> , 600X600dpi <sup>3</sup> ,				
Color	100X100dpi <sup>3</sup> , 200X200dpi, 300X300dpi <sup>3</sup> , 400X400dpi <sup>3</sup> , 600X600dpi <sup>3</sup>				
Supported Mail Server	Microsoft Exchange Server 2000 (SP3), Windows® Server 2003 (SMTP Service), Sendmail 8.12.8, Lotus Domino R6.5				

\*1 Supporting the encrypted communication (SSL) for SMTP authentication or SMTP sending

\*2 Supporting the encrypted communication (SSL) for APOP/POP before SMTP or POP receiving

\*3 Available depending on the destination's settings (receiving capability)

Staple Finisher-A1 (Option)					
Available Paper Size/Paper Type	Paper Size Based on the specifications of Copy Functions Paper Weight 52 to 300g/m <sup>2</sup> Paper Type Based on the specifications of Copy Functions <sup>1</sup>				
Tray Capacity	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">Upper Tray</td><td>Non-collate, Collate, Group<sup>2</sup>: 1,500sheets (A4, B5, A5, A5R: Up to 195mm in height) 750sheets (A3, B4, A4R, B5R: Up to 97mm in height)</td></tr> <tr> <td>Lower Tray</td><td>Staple: Approx. 1,500sheets/100copies (A4, B5: Up to 195mm in height) Approx. 750sheets/50copies<sup>1</sup> (A3, B4, A4R: Up to 97mm in height)</td></tr> </table>	Upper Tray	Non-collate, Collate, Group <sup>2</sup> : 1,500sheets (A4, B5, A5, A5R: Up to 195mm in height) 750sheets (A3, B4, A4R, B5R: Up to 97mm in height)	Lower Tray	Staple: Approx. 1,500sheets/100copies (A4, B5: Up to 195mm in height) Approx. 750sheets/50copies <sup>1</sup> (A3, B4, A4R: Up to 97mm in height)
Upper Tray	Non-collate, Collate, Group <sup>2</sup> : 1,500sheets (A4, B5, A5, A5R: Up to 195mm in height) 750sheets (A3, B4, A4R, B5R: Up to 97mm in height)				
Lower Tray	Staple: Approx. 1,500sheets/100copies (A4, B5: Up to 195mm in height) Approx. 750sheets/50copies <sup>1</sup> (A3, B4, A4R: Up to 97mm in height)				
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">Non-collate Tray</td><td>Non-collate<sup>2</sup>: 250sheets (A4, B5) 125sheets (A3, B4, A4R, B5R)</td></tr> </table>	Non-collate Tray	Non-collate <sup>2</sup> : 250sheets (A4, B5) 125sheets (A3, B4, A4R, B5R)		
Non-collate Tray	Non-collate <sup>2</sup> : 250sheets (A4, B5) 125sheets (A3, B4, A4R, B5R)				
Staple	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">Staple Capacity</td><td>100sheets (A4, B5: Up to 11mm in height), 50sheets (A3, B4, A4R: Up to 5.5mm in height)</td></tr> <tr> <td>Staple Position</td><td>Corner: A3, B4, A4, A4R, B5 Double: A3, B4, A4, B5</td></tr> </table>	Staple Capacity	100sheets (A4, B5: Up to 11mm in height), 50sheets (A3, B4, A4R: Up to 5.5mm in height)	Staple Position	Corner: A3, B4, A4, A4R, B5 Double: A3, B4, A4, B5
Staple Capacity	100sheets (A4, B5: Up to 11mm in height), 50sheets (A3, B4, A4R: Up to 5.5mm in height)				
Staple Position	Corner: A3, B4, A4, A4R, B5 Double: A3, B4, A4, B5				
Available Paper Size for Shifting	A3, B4, A4, A4R, B5, B5R				
Power Source/Maximum Power Consumption	100V AC, 2.8A, Common to 50Hz and 60Hz (separated from the Main Unit)/Approx. 207W				
Dimensions/Weight	782mm(W)X765mm(D)X1,040mm(H) (When extending auxiliary tray)/Approx. 61kg				
Installation Space for Attachment with Main Unit <sup>3</sup>	2,150mm (W)X932mm(D)				

\*1 Excluding Transparent sheet, Postcard, Label, Envelope in Upper or Lower tray

\*2 Including mixed size sheets \*3 Including Buffer Path Unit

※ 81.4g/

Multi-Drawer Paper Deck Unit-A1 (Option)	
Available Paper Size	A5, B5, B5R, A4, A4R, B4, A3, SRA3, 11"X17", 12"X18", 13"X19", Irregular Size (139.7mmX182mm to 330.2mmX487.7mm)
Paper Capacity/Number of Available Cassette	2,200sheets (64g/m <sup>2</sup> )X3 Cassette
Power Source/Maximum Power Consumption	100V AC, 4A, Common to 50Hz and 60Hz (separated from the Main Unit)/Approx. 753W
Dimensions/Weight	950mm(W)X797mm(D)X1,040mm(H)/ Approx. 150kg
Installation Space for Attachment with Main Unit <sup>1</sup>	2,725mm (W)X932mm(D)

\* Including Booklet Finisher-A1 and Buffer Path Unit

Paper Deck Unit-A1 (Option)	
Available Paper Size	A4, B5
Paper Capacity/Number of Available Cassette	4,000sheets (64g/m <sup>2</sup> )X1 Cassette
Power Source/Maximum Power Consumption	From the Main Unit/Approx. 44W
Dimensions/Weight	323mm(W)X583mm(X)D)570mm(H)/ Approx. 37kg
Installation Space for Attachment with Main Unit <sup>1</sup>	2,266mm (W)X932mm(D)

\* Including Booklet Finisher-A1 and Buffer Path Unit

POD Deck Lite-A1 (Option)	
Paper Size	B5, A4, A4R, B4, A3, SRA3 (330mmX483mm, 305mmX457mm)
Paper Capacity/Number of Available Cassette	4,000sheets (64g/m <sup>2</sup> )X1 Cassette
Power Source/Maximum Power Consumption	100V AC, 5A, Common to 50Hz and 60Hz (separated from the Main Unit)/Approx. 288W
Dimensions/Weight	601mm(W)X621mm(D)570mm(H)/ Approx. 50kg
Installation Space for Attachment with Main Unit <sup>1</sup>	2,376mm (W)X932mm(D)

\* Including Booklet Finisher-A1 and Buffer Path Unit

Puncher Unit-BE1 (Option)	
Available Paper Size/Paper Type	Paper Size B5, B5R, A4, A4R, B4, A3 Paper Weight 52 to 256g/m <sup>2</sup> Paper Type Based on the specifications of Copy Functions
Number/Diameter of Punch Hole	Two Holes/6.5mm
Interval between Punch Holes	80mm
Power Source/Maximum Power Consumption	From the finisher/56W
Dimensions/Weight	95mm(W)X715mm(D)X392mm(H)/ Approx. 3.7kg
Installation Space for Attachment with Main Unit	Embedded in the finisher

Paper Folding Unit-G1 (Option)	
Available Paper Size/Paper Type	Z-Fold A4R, B4, A3, 11"X17" Inward Twice A4R Outward Twice A4R Quartos A4R Half Folding A4R
Tray Capacity	Z-Fold 30sheets (Output from Staple Finisher or Booklet Finisher) Inward Twice 40sheets Outward Twice 40sheets Quartos 20sheets Half Folding 30sheets (Output from Staple Finisher or Booklet Finisher)
Power Source/Maximum Power Consumption	From the finisher/130W
Dimensions/Weight	336mm(W)X793mm(D)X1,190mm(H)/Approx. 71kg
Installation Space for Attachment with Main Unit <sup>1</sup>	2,607mm (W)X932mm(D)

\* Including Booklet Finisher-A1 and Buffer Path Unit

Booklet Finisher-A1 (Option)					
Available Paper Size/Paper Type	Paper Size Based on the specifications of Copy Functions Paper Weight 52 to 300g/m <sup>2</sup> Paper Type Based on the specifications of Copy Functions <sup>1</sup>				
Tray Capacity	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">Upper Tray</td><td>Non-collate, Collate, Group<sup>2</sup>: 1,500sheets (A4, B5, A5, A5R: Up to 195mm in height) 750sheets (A3, B4, A4R, B5R: Up to 97mm in height)</td></tr> <tr> <td>Lower Tray</td><td>Staple: Approx. 1,500sheets/100copies (A4, B5: Up to 195mm in height) Approx. 750sheets/50copies<sup>1</sup> (A3, B4, A4R: Up to 97mm in height)</td></tr> </table>	Upper Tray	Non-collate, Collate, Group <sup>2</sup> : 1,500sheets (A4, B5, A5, A5R: Up to 195mm in height) 750sheets (A3, B4, A4R, B5R: Up to 97mm in height)	Lower Tray	Staple: Approx. 1,500sheets/100copies (A4, B5: Up to 195mm in height) Approx. 750sheets/50copies <sup>1</sup> (A3, B4, A4R: Up to 97mm in height)
Upper Tray	Non-collate, Collate, Group <sup>2</sup> : 1,500sheets (A4, B5, A5, A5R: Up to 195mm in height) 750sheets (A3, B4, A4R, B5R: Up to 97mm in height)				
Lower Tray	Staple: Approx. 1,500sheets/100copies (A4, B5: Up to 195mm in height) Approx. 750sheets/50copies <sup>1</sup> (A3, B4, A4R: Up to 97mm in height)				
Non-collate Tray	Non-collate <sup>2</sup> : 250sheets (A4, B5) 125sheets (A3, B4, A4R, B5R)				
Saddle Stitching	Up to 25copies (Different depending on the size or copies)				

\* Including Booklet Finisher-A1 and Buffer Path Unit

Staple Capacity	52 to 81.4g/m <sup>2</sup> : 20sheets 81.5 to 105g/m <sup>2</sup> : 3sheets
Staple Position	Corner: A3, B4, A4, A4R, B5 Double: A3, B4, A4, B5 Saddle Stitching: A3, B4, A4R, SRA3, 11"X17", 12"X18", 13"X19", Custom Paper Size (210mmX279.3mm to 297mmX487.7mm or 297.1mmX279.3mm to 330.2mmX487.7mm)
Available Paper Size for Shifting	A3, B4, A4, A4R, B5, B5R
Power Source/Maximum Power Consumption	100V AC, 2.8A, Common to 50Hz and 60Hz (separated from the Main Unit)/Approx. 225W
Dimensions/Weight	896mm(W)X765mm(D)X1,040mm(H) (When extending auxiliary tray)/Approx. 108kg
Installation Space for Attachment with Main Unit <sup>1</sup>	2,266mm (W)X932mm(D)

\*1 Excluding Transparent sheet, Postcard, Label, Envelope in Upper or Lower tray

\*2 Including mixed size sheets \*3 Including Buffer Path Unit

※ 81.4g/

Document Insertion-H1 (Option)	
Available Paper Size	B5,B5R, A4, A4R, B4, A3, SRA3, 11"X17", 12"X18", 13"X19", Irregular Size (139.7mmX182mm to 330.2mmX487.7mm)
Paper Capacity	200sheets (80g/m <sup>2</sup> )X2
Power Source/Maximum Power Consumption	100V AC, 2.8A, Common to 50Hz and 60Hz (separated from the Main Unit)/Approx. 103W or lower
Dimensions/Weight	746mm(W)X793mm(D)X1,040mm(H)/ Approx. 61kg
Installation Space for Attachment with Main Unit <sup>1</sup>	2,607mm (W)X932mm(D)

\* Including Booklet Finisher-A1 and Buffer Path Unit

Inner Booklet Trimmer-A1 (Option)	
Available Paper Size/Paper Type	Paper Size All size available if supported in Saddle Paper Weight 52 to 2098g/m <sup>2</sup> Paper Type All size available if supported in Saddle
Trimming Width	2 to 20mm
Trash Capacity	Approx. 1,500sheets equivalent (80g/m <sup>2</sup> , 20 cut)
Power Source/Maximum Power Consumption	From the Main Unit/88W
Dimensions/Weight	Approx. 32kg
Installation Space for Attachment with Main Unit	Embedded in Finisher

\*1 Supporting the encrypted communication (SSL) for SMTP authentication or SMTP sending

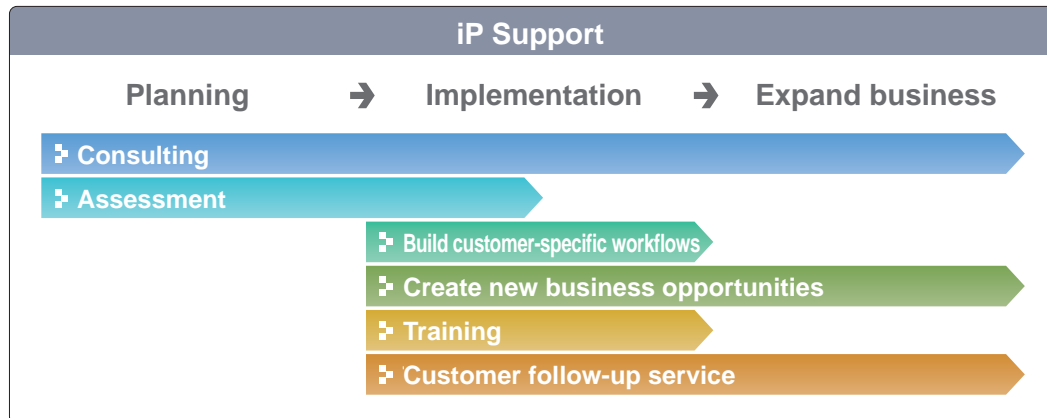
\*2 Supporting encrypted communication (SSL) \*3 Option



# Canon's On-Demand Printing Services for All Customers - from Novice to Experienced Users

## About iP Support

The printing industry is experiencing a transition from offset printing to digital printing. The "iP Support" is Canon's new total support system for on-demand printing, to address ever-increasing digital printing needs. Based on experience and knowledge fostered over the years with our customers, Canon proposes an entirely new approach. The "iP Support" helps Canon's valued customers in establishing new printing businesses and taking these businesses further into new heights. It goes one step beyond ordinary customer support. From the moment customers start thinking about introducing digital multifunctional solutions as well as on-demand printing, the "iP Support" comes into play.



For more information, visit our web site.

[cweb.canon.jp/solution/ip](http://cweb.canon.jp/solution/ip)

### C9075 PRO

Main unit pricing (w/o tax)..... 4,950,000 yen

\* Duplex Color Image Reader Unit-A1 included

#### ■ Continuous copy speed

Color.....70 ppm Black and White .....75 ppm

#### ■ Scan Speed

Simplex .....120 pages per minute (color/black-and-white)

Duplex .....140 pages per minute (color)/200 pages per minute (black-and-white)

#### ■ Power

.....200V/15A (50/60Hz)

### C9065 PRO

Main unit pricing (w/o tax)..... 3,800,000 yen

\* Duplex Color Image Reader Unit-A1 included

#### ■ Continuous copy speed

Color .....60 ppm Black and White .....65 ppm

#### ■ Scan Speed

Simplex .....120 pages per minute (color/black-and-white)

Duplex .....140 pages per minute (color)/200 pages per minute (black-and-white)

#### ■ Power

.....100V/11A+9A (50/60Hz)

#### 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 at a customer site.
- **Updater\***: Downloads the latest firmware over the Internet at a customer site.
- **Packet Capture\***: Obtains packets in data streams when trouble occurs over the network at a customer site.

\* Scheduled to be implemented in 2010 and onwards

● Design and specifications are subject to change without notice, due to product improvements. The contents of this brochure are based on the design and specifications as of July, 2011. ● The pricing does not include photosensitive unit and consumables pricing as well as the corresponding consumption tax for each accessory. Consumption taxes will be added when you purchase the main unit, optional accessories, or consumables or when you ask your service technician for assistance. ● Maintenance services are required at regular intervals. Ask your sales representative for costs and consumables pricing. ● Performance components which are part of required maintenance services will be kept in store for a minimum of 7 years after the product went out of production. (Performance components are components required to maintain product performance.) ● Microsoft, Windows, and Windows Vista are trademarks of Microsoft Corporation, registered in the US and other countries. ● Apple and Macintosh are trademarks of Apple Computer, Inc., registered in the US. ● Adobe, PostScript, PostScript 3, and the PostScript logo are trademarks of Adobe Systems Incorporated, registered in the US. ● IPX/SPX is a trademark of Novell Inc., registered in the US. ● Canon, the Canon logo, imageRUNNER, Satera, and imageWARE are registered trademarks of Canon Inc. ● BMLinks is the registered trademark of the Japan Business Machine and Information System Industries Association. ● All other trademarks are the property of their respective owners. ● Copy samples provided in this brochure may differ from actual output. ● Screenshots provided in this brochure are edited.

Warning:  
● Possession of copies may be subject to punishment for violation of the law. These include:  
○ Current and circulation within and outside this country, government securities, and government and regional bond certificates  
○ Current post stamps and postcards  
○ Duplicate government stamp  
● Copying copyrighted material, such as books, music, paintings, block prints, maps, movies, drawings, or photos, is prohibited except for personal, family, or other limited use.  
● A designated administrator is required for management and control of this product to prevent unauthorized copying.

For product information,



Canon Marketing Japan English website  
[canon.jp/8060e](http://canon.jp/8060e)



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 voltage.



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



Canon Inc.  
Canon Marketing Japan Inc.

CANON TOWER 2-16-6 Konan, minato-ku, Tokyo, 108-8011 Japan

As of July, 2011