





Business Can be simple

MULTIFUNCTION PERFORMANCE MEETS OUTSTANDING PRODUCTIVITY



Canon's new imageRUNNER 2500 series has incorporated standard features designed to keep your office more productive. From standard network print capability to in-built duplex functionality, this multifunctional device is perfect for any office setting.

Other key features includes a USB port, allowing you to print with, and the option to scan to your thumbdrive directly, as well as long-life components such as E-drum to reduce maintenance and maintain uptime.

The imageRUNNER 2500 series. It's your choice for greater productivity.

DIFFERENCES and SIMILARITIES

MODEL NUMBER	SPEED	СОРҮ	NETWORK PRINT (UFR II LT)	SCAN	COLOR SEND	FAX	DUPLEX	CASSETTE CONFIGURATION	DADF
iR2520	20	\checkmark	V	V	Opt	Opt	V	250 sheets	Opt (50 sheets)
iR2525	25	V	V	V	Opt	Opt	V	250/550 sheets	Opt (50 sheets)
iR2530	30	\checkmark	V	V	Opt	Opt	V	250/550 sheets	Opt (50 sheets)
iR2535	35	V	V	\checkmark	Opt	Opt	\checkmark	2 x 550 sheets	Opt (100 sheets)
iR2545	45	V	V	V	Opt	Opt	V	2 x 550 sheets	Opt (100 sheets)

MULTIFUNCTION PERFORMANCE

meets outstanding productivity

► Printing

The easy-to-use imageRUNNER 2500 series produces unrivaled image and text quality at speeds of 20 to 45-pages-per-minute.

Copying

Canon's cutting edge image processing technology offers impressive copy features for greater productivity and presentation results. You can also add finishing options for more professional looking documents.

Network Scanning

The imageRUNNER 2500 series is both a black-and-white printer and a color scanner, enabling you to scan documents in both black-and-white and full color.

Color Send

Scan paper documents and send them to one or more recipients directly from the imageRUNNER, making document distribution easy and efficient.

► Faxing

Send and receive fax messages with the optional Super G3 Fax technology. This technology enables high-speed fax transmission and reduces waiting time.

Network

Functions such as machine status check, job operations and print instructions can all be monitored and controlled remotely through the network directly from your desktop.



Uninterrupted Paper Flow and Hassle-free Paper Loading

The imageRUNNER 2500 series comes with several standard configurations for paper capacity, so you can be sure there is one for your needs. Additional cassettes may be added to boost total paper reserves to 2,300 sheets, ensuring maximum output efficiency.



With an in-built auto paper sensor, the imageRUNNER 2500 series is intelligent enough to detect paper sizes accurately. This reduces paper jams and misfeeds, translating to higher productivity.



► Simple-to-use control panel

The new and intuitive 5.7" QVGA touch screen lets you perform your daily operations such as Copy, Fax* and Scan jobs. Languages including Thai and Vietnamese are supported to help easy assimilation for all users.

* Installation of an optional Fax Board is required.



Easy maintenance and affordable with low running cost

Utilizing a separate toner and drum design, each component can be replaced individually, reducing your running costs of maintenance. Furthermore, the new E-drum and toner feature longer durability for higher device uptime.



High speed scanning for digitization of paper

Standard scanning function allows both sides of the hardcopy to be faithfully converted into electronic formats in full color. Together with the fast scanning speeds, you no longer need to spend as much time waiting at the device.



excellent **PRINT** performance

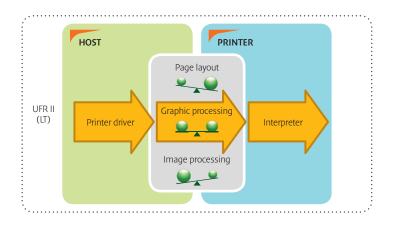
for more professional looking documents



Standard Printing Capability

The new imageRUNNER 2500 series features a standard print capability of 1200 x 1200 dpi with Canon's innovative Ultra Fast Rendering II LT (UFR II LT) printing technology. It is an ideal blend of speed and simplicity for professional looking documents.

This unique printing solution collaborates with the processing power of the sending computer to balance the data load, and augments its own capabilities to facilitate high speed printing. Optional support for PCL5e/6 and PostScript are also available.



Seamless Network Printing

The new imageRUNNER 2500 series can be seamlessly connected to your office network as a shared system. You and your colleagues can now benefit from network printing right out of the box. This not only saves office resources but also simplifies the ease of management.

With support for IPv6, these devices are also ready to meet your future network infrastructure requirements.



Standard network printing capability

Halve your paper consumption with duplex outputs

With standard duplex printing mode, you can reduce paper usage by up to 50%. This capability to print on both sides of the paper helps save resources and the environment, making it an essential feature in the office.



Print two pages on a single piece of paper to save precious resources

Customizable Print Layout for greater efficiency

You can condense multiple originals onto a single copy with this page layout feature. This lets you print from 2 to 16 pages onto a single sheet to dramatically reduce the amount of paper used.

Pop India (Face Sano) (Sano) Podia Podia Diget Mada Tenge Mada Tenge Mada Mada Tenge Mada Tenge Mada Tenge Mada Diget Mada Tenge Mada Tenge Mada Tenge Mada Tenge Mada Diget Mada Tenge Mada Tenge Mada Tenge Mada Tenge Mada Tenge Mada Diget Mada Tenge Mada Tenge

Direct USB Memory Printing

With standard USB input, you can walk up to the device and print JPEG and TIFF files with your thumbdrive on the spot.





impressive **COPY** capabilities

multiply your productivity with imageRUNNER technology

Rotation and Collation of Paper output

The new imageRUNNER 2500 series allows for rotation and collation of paper output, without the need for additional finishing options. This convenient feature eliminates the time consuming, tedious and manual sorting of paper documents, saving you both time and effort for the large volume of documents.



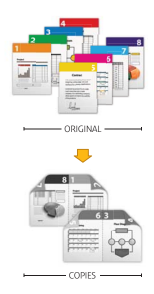
► ID Card Copying

With the ID Card Copying function, both sides of the card can be copied on a single side of the paper in its actual size with just a few clicks.

01. Scan front of card	02. Scan back of card
03. Print in Portrait or	Landscape Orientation
1 1	
0	r 🖾 📰 💻 🗌

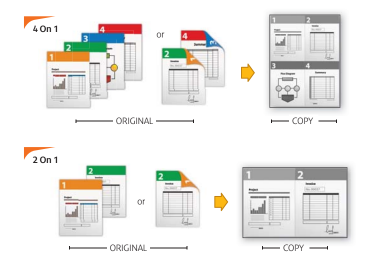
Create booklet copies for easier reading

You can create booklet copies from 1-sided or 2-sided originals, making it easier to read and carry around with convenience.



Save paper and filing space

This feature allows you to automatically reduce and repaginate multiple-page originals and bound originals to fit on a sheet of paper. It significantly reduces the number of pages used and filing space, delivering cost efficiency and is especially convenient for hand-carry of large-volume documents or materials.



Scan-Once-Print-Many

Canon's Scan-Once-Print-Many technology allows you to scan the originals once and print many copies easily by using the images stored in memory, resulting in reduced scanner wear.

You do not need to wait for the current job to be completed before scanning other documents. The device is able to start scanning for a new job even when its print function is busy.

► Paper Size Auto Magnification

Enlarge or reduce contents easily to fit paper sizes with only a few clicks. This reduces guesswork automatically, and offers you the ability to select copy magnification from 25% to 400%.

Other useful features

- Erasing Shadows/Book Frame Erase
- 2-Page Separation
- Copying Different Size Originals Together

SCAN and SEND in full clarity

vivid images at the touch of a button



_ STANDARD

Add color to your scans with Color Network ScanGear

Using the Color Network ScanGear, you can easily edit or modify scanned images at your own workstation and create crisp, clear, and detailed colored images by utilizing the network in your office. There is no need for standalone scanners or dedicate a PC to a scanner, saving precious time and resources.



Scan and store directly to your USB thumbdrive

The new imageRUNNER 2500 series offers a new level of convenience with optional direct scan to USB memory – an indispensable function for users who are in a hurry or want quick paper conversion to electronic files without the use of a PC. You can convert paper documents to PDF, JPEG or TIFF formats and save them directly into a USB memory media.

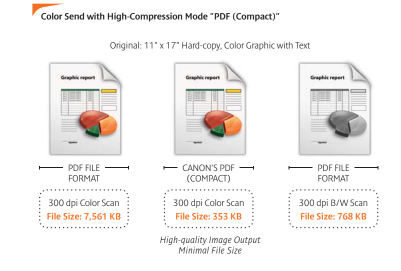
Create Searchable PDF automatically

By converting scanned images into text automatically, you can create a Searchable PDF. This reduces the time taken to search for keywords, especially within lengthy documents.

_OPTIONAL

► Reduce file size to save disk space and bandwidth

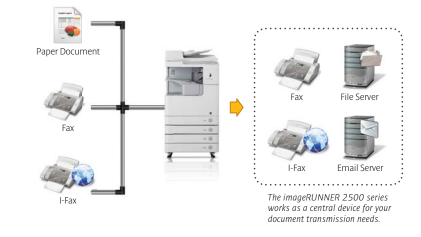
Canon's innovative PDF High Compression Mode enables you to compress the file size of color images to approximately 1/10th the size of the original size while maintaining image quality. This allows for meaningful electronic archival of documents at the optimal balance of quality and file size.



► Distribute to anywhere with Color Send

Simply scan hardcopy originals and transmit them in PDF, JPEG or TIFF format to email addresses, shared holders, desktop PCs or faxes* in a single operation. This reduces the cost of hardcopy distribution, saving time, money, and filing space.

* Installation of optional fax board is required.



auSend for better security

Where added security is required, you can activate the auSend feature before using the Color Send feature. Upon user authentication, destination and job settings can be specified. This helps protect confidential documents from unauthorized transmission without locking down the print and copy features of the device. You can even set address restriction that allows sending only to authorized users.



hassle-free FAX functionality

with high speed document transmission

Super G3 Fax Technology

Send and receive fax messages with the optional Super G3 Fax Technology. The fast speed dramatically reduces your telephone charges and is ideal for sending multiple pages using the one-touch (up to 200 one-touch dials) or group dialing functions.

More fax input possibilities

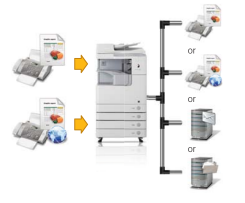
Compared to standalone fax machines, faxing on multifunctional devices offer much more without requiring additional storage space. You can input from hardbound documents directly and even up to A3-sized documents.

► 1000-page Storage Capacity

With the capability to store up to 1000 pages in the memory, you no longer have to worry about losing incoming faxes, even when toner and paper supplies are down.

► Fax Forwarding

With Fax Forwarding, you will never miss important faxes. Incoming faxes or I-faxes can be configured to automatically route to your desired location.



PC Faxing

You can send faxes over the network. With PC Fax, you can eliminate the need to print out hardcopies for faxing, hence reducing paper wastage.



Transmit your faxes directly from your PC through the imageRUNNER 2500 series.

Reduce paper consumption with Duplex Printing

With standard duplex printing, you can print incoming faxes on both sides of the paper to reduce paper consumption and filing space.



a better ENVIRONMENT

makes better business sense

Canon designs multifunction devices with the environment in mind, aiming to reduce energy consumption when in use and ensuring ease and comfort of operation.

Energy Conservation

With Canon's RAPID Fusing System[™], imageRUNNERs are ready to print instantly, reduce high energy consumption and keep costs at a minimum. imageRUNNERs are certified as international ENERGY STAR[®] compliant.

Eco-friendly with Green Technology

Other than saving energy, Canon has also successfully developed a unique rollercharging system, which effectively absorbs and disperses the ozone through a filter, making it an ozone-free operation.

Compliance with EU directive on RoHS (Restriction on Hazardous Substance)

At Canon, non-hazardous materials and green technology are used. As such, you can be assured that with Canon products, your business and well-being are taken care of.

secure device MANAGEMENT

Example:

for greater control

Manage access with Department ID

By activating the Department ID mode, usage of imageRUNNER 2500 series can be restricted to only users with valid ID & password. You can create up to 1,000 accounts, with restrictions set on copy, print and scan for each individual user. This promotes greater cost awareness among staff and gives you total cost control.

Example.	Сору	Print	Scan
USER	100 page limit	50 page limit	100 page limit
USER B	100 page limit	150 page limit	20 page limit
	* Usage of con hardware ins		uire additional

Remote User Interface and e-Maintenance

The inbuilt Remote UI (Remote User Interface) enables administrators to access machine functions and settings from a web browser on a computer. And with e-Maintenance, administrators can keep track of consumables, device usage and reduce tedious administrative work such as manual meter reading and billing verifications automatically. All these translate to lower downtime and higher productivity.

> * e-Maintenance works with most Canon copiers, printers and multifunction devices. For more information on supported models, please contact Canon.

Device Authentication, usage accountability and secure printing solutions

Paired with uniFLOW solution, you can have greater control and management of the imageRUNNER 2500 series.

Print Management

Track print activities on the device, and generate reports for easy viewing and analysis.

Cost Accounting

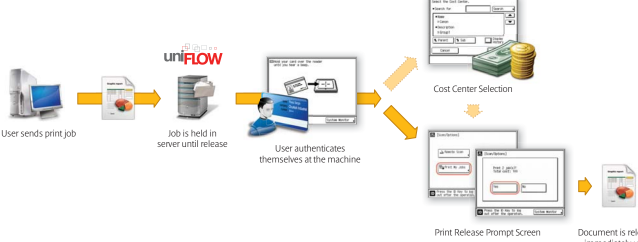
In addition to charging the cost of printing to individuals you can assign the costs to respective departments, eliminating manual accounting procedures.

Card Authentication

You can control access and prevent unauthorized users from using the device. Only users with a valid ID can access the device.

Secure Print and My-Print-Anywhere

This unique feature requires users to be physically present at the device to collect their output from any uniFLOW enabled device in the organization, for security and user convenience.



* For more information on the above features, kindly contact Canon.

Document is released immediately upon authentication

imageRUNNER 2500 series CONFIGURATIONS



SPECIFICATIONS - imageRUNNER 2500 series

Device	imageRUNNER 2520/2525/2530/2535/2545				
Туре	Desktop (Reader Combined + Inner Output)				
Imaging System	Laser Dry Electrostatic Transfer System				
Memory	Standard: 256MB				
Network Interface	Maximum: 512MB Ethernet (100Base-TX/10Base-T), USB 2.0				
Warm Up Time	30 seconds maximum after powering ON				
wann op nine	1 seconds maximum from the Sleep mode				
First Copy Output Time	imageRUNNER 2520: 6.4 seconds or less				
	imageRUNNER 2530/2525: 5.4 seconds or less				
	imageRUNNER 2545/2535: 3.9 seconds or less				
Multiple Copies	1 to 999 sheets				
Magnification	25% to 400% (1% increment)				
Maximum Original Size Duplex	Max. A3/11"x17" Standard				
Copy/Print Speed	imageRUNNER 2520: 20ppm				
соруляни эреец	imageRUNNER 2525: 25ppm				
	imageRUNNER 2530: 30ppm				
	imageRUNNER 2535: 35ppm				
	imageRUNNER 2545: 45ppm				
Resolution	Reading: 600 x 600 dpi				
	Writing: 1200 x 1200 dpi	1			
Paper Sources	imageRUNNER 2520:				
(A4, 80gsm)	Standard: 250 sheets paper capacity Maximum: 250 + 3 x 550 sheets paper capacity	Standard:			
	imageRUNNER 2530/2525:	100 sheets Stack Bypass			
	Standard: 250 + 550 sheets paper capacity				
	Maximum: 250 + 3 x 550 sheets paper capacity				
	imageRUNNER 2545/2535:	Standard:			
	Standard: 2 x 550 sheets paper capacity Maximum: 4 x 550 sheets paper capacity	100 sheets Stack Bypass			
Acceptable Paper	Paper Cassette: 64 to 90gsm	1			
Weights	Stack Bypass: 64 to 128gsm				
Main Unit Dimensions	imageRUNNER 2520:				
(W x D x H)	565 mm x 680 mm x 681 mm (with the platen co	over)			
	565 mm x 693 mm x 771 mm (with the feeder) imageRUNNER 2525/2530:				
	565 mm x 680 mm x 806 mm (with the platen cover)				
	565 mm x 693 mm x 896 mm (with the feeder)				
	imageRUNNER 2535/2545:				
	565 mm x 680 mm x 806 mm (with the platen co 565 mm x 693 mm x 907 mm (with the feeder)	over)			
Weight	imageRUNNER 2520: Approx. 50.5 kg				
in eight	imageRUNNER 2525/2530: Approx. 67.7 kg				
	imageRUNNER 2535/2545: Approx. 69.5 kg				
Power Source	imageRUNNER 2520/2525/2530: 220 - 240 V A				
	imageRUNNER 2535/2545: 220 - 240 V AC, 50/				
Maximum Power	imageRUNNER 2520/2525/2530: Approx. 1.542	kW			
Consumption	imageRUNNER 2535/2545: Approx. 1.827 kW				
Toner Yield (6% Coverage)	imageRUNNER 2520/2525/2530: Approx. 14,60	U sheets (A4)			
Drum Yield	imageRUNNER 2535/2545: Approx. 19,400 shee imageRUNNER 2520/2525/2530: Approx. 132,0				
Draffi ficia	imageRUNNER 2535/2545: Approx. 140,000 she				
Print Specification	Integerioritter 2000/2010/10/00/00/00				
PDL	Standard: UFR II LT				
	Optional: PCL 5e/6, PS3				
Network OS	Windows 2000/XP/Server2003/Vista/Server2008	3/Win7/Linux,			
Notice of Commercial Commercial	Mac OSX (10.4.9 or later)				
Network ScanGear Sp Supported OS	Windows 2000/XP/Server 2003/Vista/Server 200	18/14/ip7			
Resolution	BW: Up to 600 x 600 dpi	0/ 111/			
nesonation	CL: Up to 300 x 300 dpi				
Optional Accessories					
DADF-AA1 (Only for iR2	2535/2545)				
DADF-AB1 (Only for iR					
Power Source	From Main Unit				
Stacking Method	Face Down				
Feeder Capacity (80gsm)	DADF-AA1: 100 sheets DADF-AB1: 50 sheets				
Acceptable Originals	A4, A4R, A3, A5, A5R, B4, B5, B5R				
Acceptable Paper	DADF-AA1: 1-sided: 42 to 128gsm				
Weights	2-sided: 50 to 128gsm				
	DADF-AB1: 52 to 128gsm				

Speed	DADF-AA1: Copying: 45ipm (B&W) Sending: 45/34ipm (B&W/Color)
	DADF-AB1: Copying: 25ipm (B&W)
o' ' (11 o I)	Sending: 25/25ipm (B&W/Color)
Dimensions (W x D x H)	DADF-AA1: 565 x 540 x 137 mm
	DADF-AB1: 565 x 544 x 126 mm
Weight	DADF-AA1: Approx. 7.9kg
	DADF-AB1: Approx. 7.0kg
Inner 2Way Tray-G1	Device Construction 114 (Optional Assessment)
Power Source	Power Supply Unit-U1 (Optional Accessory)
Stacking Method	Face Down
Paper Weight	64 to 128gsm
Capacity (80gsm)	Tray A: A4/B5: 250 sheets Other sizes: 100 sheets
	Tray B: A4/B5: 100 sheets Other sizes: 50 sheets
Dimensions (W/v D v H)	426mm x 413mm x 109mm
Weight	Approx. 0.6kg
Cassette Module-W1 (C	
Paper Sizes	A4, A4R, A3, A5R, B4, B5, B5R
Paper Capacity (80gsm)	550 sheets
Paper Capacity (80gsiii) Power Source	From Main Unit
Power Consumption	Approx. 17.4 W Max
Weight	565mm x 680mm x 97mm
	Approx. 12.8kg
Note: Installation of Casse	
Cassette Module-AE1 (1	
Paper Sizes	A4, A4R, A3, A5R, B4, B5, B5R
Paper Capacity (80gsm)	
Power Source	Power Supply Unit-U1 (Optional Accessory)
Power Consumption	Approx. 13.3 W Max
	565mm x 680mm x 248mm
Weight	Approx. 24kg
	tion of Cassette Spacer-A1 is required.
Super G3 Fax Board-AG	
Applicable Line	
	Public Switched Telephone Network (PSTN), 1 line
Compression Method	MH, MR, MMR, JBIG
	MH, MR, MMR, JBIG ECM-MMR: Approx. 3.2 seconds
Compression Method	MH, MR, MMR, JBIG ECM-MMR: Approx. 3.2 seconds G3MR method: Approx. 13 seconds
Compression Method	MH, MR, MMR, JBIG ECM-MMR: Approx. 32 seconds G3MR method: Approx. 13 seconds G3HH method: Approx. 13 seconds
Compression Method Transmission Time	MH, MR, MMR, JBIG ECM-MMR: Approx. 3.2 seconds G3MR method: Approx. 13 seconds G3MH method: Approx. 13 seconds JBIG: Approx. 2.6 seconds
Compression Method Transmission Time Transmission Type	MH, MR, MMR, JBIG ECM-MMR: Approx. 3.2 seconds G3MR method: Approx. 13 seconds G3MH method: Approx. 13 seconds JBIG: Approx. 2.6 seconds JBIG: Approx. 2.6 seconds Super G3. G3
Compression Method Transmission Time Transmission Type	MH, MR, MMR, JBIG ECM-MMR: Approx. 3.2 seconds G3MR method: Approx. 13 seconds G3MH method: Approx. 13 seconds JBIG: Approx. 2.6 seconds Super G3, G3 A3, A4, A4R, B5*1, B5R*2, A5*2, A5R*1 *1 - Sent as B4
Compression Method Transmission Time Transmission Type Sending Original Sizes	MH, MR, MMR, JBIG ECM-MMR, Approx. 3.2 seconds G3MR method: Approx. 13 seconds G3MR method: Approx. 13 seconds JBIG: Approx. 2.6 seconds Super G3. G3 A3, A4, A4R, B5*1, B5R*2, A5*2, A5R*1 *1 - Sent as B4 *2 - Sent as S4
Compression Method Transmission Time Transmission Type Sending Original Sizes Receiving Paper Sizes	MH, MR, MMR, JBIG ECM-MMR: Approx. 3.2 seconds G3MR method: Approx. 13 seconds G3MR method: Approx. 13 seconds JBIG: Approx. 2.6 seconds Super G3, G3 A3, A4, A4R, B5*1, B5R*2, A5*2, A5R*1 *1 - Sent as B4 *2 - Sent as B4 *2 - Sent as A4 A3, B4, A4, A4R, B5, B5R, A5, A5R
Compression Method Transmission Time Transmission Type Sending Original Sizes Receiving Paper Sizes Auto Dial Function	MH, MR, MMR, JBIG ECM-MMR: Approx. 3.2 seconds G3MR method: Approx. 13 seconds G3MB method: Approx. 13 seconds JBIG: Approx. 2.6 seconds Super G3, G3 A3, A4, A4R, B5*1, B5R*2, A5*2, A5R*1 *1 - Sent as B4 *2 - Sent as A4 A3, B4, A4, A4R, B5, B5R, A5, A5R Address Book: 300 destinations; one-touch buttons: 200 destinations
Compression Method Transmission Time Transmission Type Sending Original Sizes Receiving Paper Sizes Auto Dial Function Image Memory	MH, MR, MMR, JBIG ECM-MMR, Approx. 3.2 seconds G3MR method: Approx. 13 seconds G3MR method: Approx. 13 seconds JBIG: Approx. 2.6 seconds Super G3. G3 A3, A4, A4R, B5*1, B5R*2, A5*2, A5R*1 *1 - Sent as B4 *2 - Sent as A4 A3, B4, A4R, A4R, B5, B5R, A5, A5R Address Book: 300 destinations; one-touch buttons: 200 destinations Approx. 1,000 pages
Compression Method Transmission Time Transmission Type Sending Original Sizes Receiving Paper Sizes Auto Dial Function Image Memory Color Send Kit-Y1 (for a	MH, MR, MMR, JBIG ECM-MMR: Approx. 3.2 seconds G3MR method: Approx. 13 seconds G3MR method: Approx. 13 seconds JBIG: Approx. 2.6 seconds Super G3, G3 A3, A4, A4R, B5*1, B5R*2, A5*2, A5R*1 *1 - Sent as B4 *2 - Sent as A4 A3, B4, A4, A4R, B5, B5R, A5, A5R Address Book: 300 destinations; one-touch buttons: 200 destinations Approx. 1,000 pages Il models)
Compression Method Transmission Time Transmission Type Sending Original Sizes Receiving Paper Sizes Auto Dial Function Image Memory Color Send Kit-Y1 (for a Sending Method	MH, MR, MMR, JBIG ECM-MMR, Approx. 3.2 seconds G3MR method: Approx. 13 seconds G3MR method: Approx. 13 seconds JBIG: Approx. 2.6 seconds Super G3. G3 A3, A4, A4R, B5*1, B5R*2, A5*2, A5R*1 *1 - Sent as B4 *2 - Sent as A4 A3, B4, A4R, A4R, B5, B5R, A5, A5R Address Book: 300 destinations; one-touch buttons: 200 destinations Approx. 1,000 pages
Compression Method Transmission Time Transmission Type Sending Original Sizes Receiving Paper Sizes Auto Dial Function Image Memory Color Send Kit-Y1 (for a Sending Method File Format	MH, MR, MMR, JBIG ECM-MMR: Approx. 3.2 seconds G3MR method: Approx. 13 seconds G3MR method: Approx. 13 seconds JBIG: Approx. 2.6 seconds Super G3. G3 A3, A4, A4R, B5*1, B5R*2, A5*2, A5R*1 *1 - Sent as B4 *2 - Sent as A4 A3, B4, A4, A4R, B5, B5R, A5, A5R Address Book: 300 destinations; one-touch buttons: 200 destinations Approx. 1,000 pages II models) Email, I-Fax, File-Server (FTP, SMB) TIFF (B8W), DPF (BSW/Color), PDF (OCR*) (B8W/Color), JPEG (Color), PDF (Compact) (Color), PDF (Compact + OCR*) (Color) *OCR functions require installation of Color Send Searchable PDF Kit-C1
Compression Method Transmission Time Transmission Type Sending Original Sizes Receiving Paper Sizes Auto Dial Function Image Memory Color Send Kit-Y1 (for a Sending Method File Format Color Mode	MH, MR, MMR, JBIG ECM-MMR, Approx. 3.2 seconds G3MR method: Approx. 13 seconds G3MR method: Approx. 13 seconds JBIG: Approx. 2.6 seconds JBIG: Approx. 2.6 seconds Super G3, G3 A3, A4, APR, B5*1, B5R*2, A5*2, A5R*1 *1 - Sent as B4 *2 - Sent as A4 A3, B4, A4, A4R, B5, B5R, A5, A5R Address Book: 300 destinations; one-touch buttons: 200 destinations Approx. 1,000 pages III models) Email, I-Fax, File-Server (FTP, SMB) Email, I-Fax, File-Server (FTP, SMB) TIFF (BSW), PDF (BSW/Color), PDF (OCR*) (BSW/Color), JPEG (Color), PDF (Compact) (Color), PDF (Compact + OCR*) (Color)

FL Cassette-AJ, FL Cassette-AL1, FL Cassette-AK1, Envelope Feeder Attachment-D1, Cassette-Spacer-A1, Inner Finishere-B1, Inner Finisher Additional Tray-B1, Stamp Ink Cartidge-C1, Stamp Unit-B1, Stape-J1, 2 Way Unit-B1, Document Tray-J1, Card Reader-E1, Card Reader Attachment-D3, USB Application 3-Port Interface Kit-A1, Serial Interface Kit-I2, Control I/F Cable-A1, ADF Access Handle-A1, Power Supply Unit-U1, PCL Printer Kit-AF1, PS Pninter Kit-AF1, Barcode Printing Kit-B1, Color Send Searchable PDF Kit-C1, System Upgrade RAM-C1, NPG-51 Black Toner, NPG-50 Black Toner, NPG-50/51 Drum Unit, CST Heater Unit-37, Heater Kit-J1, iR Pedestal Type K

For more queries and product demonstrations, please speak with one of our Canon representatives today.









Delighting You Always

SOUTH & SOUTHEAST ASIA REGIONAL HEADQUARTERS

Canon Singapore Pte. Ltd. 1 HarbourFront Avenue #04-01, Keppel Bay Tower, Singapore 098632 Tel: +65-6799 8888 | Fax: +65-6799 8882

www.canon-asia.com www.canon.com.sg

CANON SALES SUBSIDIARIES & BUSINESS PARTNERS

Afghanistan:

Megaplus Afghanistan Ltd. House No.408, Street No.8, Taimani, Kabul, Afghanistan Tel: 93 700-228 832 Fax: 93 20-220 1259 Email: info@megaplus.com.af

Bangladesh:

Flora Limited Adamjee Court Annex-2 (4th Floor) 119-120 Motijheel Commercial Area Dhaka 1000 Bangladesh Tel: 880-2-716-2742-46 / 225 Fax: 880-2-955-0030 www.floralimited.com

Brunei:

Interhouse Company No. 5-7 Bunut Jaya Complex Spg 574 Jalan Tutong BF1320 P.O. Box 423, Seri Complex Bandar Seri Begawan BA 1779 Brunei Darussalam Tel: 673-2-653-001 Fax: 673-2-653-003

Cambodia:

Royal Cambodia Co., Ltd #437 Preah Monivong Blvd Phnom Penh Kingdom of Cambodia Tel: 855-23-428955 Fax: 855-23-722961

Hong Kong:

Canon Hongkong Co. Ltd 19F, The Metropolis Tower 10 Metropolis Drive Hunghom, Hong Kong Tel: 852-3191-2388 Fax: 852-2369-3800 www.canon.com.hk

India:

Canon India Private Limited 2nd Floor, Tower A & B Cyber Greens, DLF Phase III Gurgaon – 122002 Haryana, India Tel: 91-124-416 0000 Fax: 91-124-416 0001 www.canon.co.in

Indonesia:

PT Samafitro Jalan Ir. H Juanda No.8 Jakarta 10120, Indonesia Tel: 62-21-345 5521 Fax: 62-21-384 4271 www.samafitro.co.id

Malaysia:

Canon Marketing (Malaysia) Sdn Bhd Block D, Peremba Square Saujana Resort Section U2, 40150 Shah Alam Selangor Darul Ehsan, Malaysia Tel: 60-3-7844 6000 / 7845 0055 Fax: 60-3-7844 6196 / 6198 www.canon.com.my

Maldives:

Simdi Company Pvt Ltd. G.Manaam Building, 2/1 Neeloafaru Magu, Male' 20-129, Maldives Tel: 960-333 4421 Fax: 960-333 4424

Myanmar:

Myanmar Golden Rock International Co., Ltd Level 6, FJV Commercial Centre No: 422-426, Strand Road Botataung Township Yangon, Myanmar Tel: 95-1-202092 to 96 Fax: 95-1-202079 Email: sales@mgr.com.mm

Nepal:

International Electronics Concern (P) Ltd Kha 14, 1ª Floor Haratibhawan Putalisadak Ramshah Path, Kathmandu, Nepal P.O. Box 12588 Tel: 977-1-442 1991 Fax: 977-1-442 1909

Pakistan:

Shirazi Trading Company (Pvt.) Ltd 8th Floor, Adamjee House I.I. Chundrigar Road Karachi 74000 Pakistan Tel: 92-21-3241 (7659), (7737) or (7746) Fax: 92-21-(3241 7747), (3242 0417) or (3242 0418)

www.shirazitrading.com.pk

Philippines:

Canon Marketing (Philippines), Inc. Ground Floor Commerce and Industry Plaza. Campus Ave. Cor. Park Ave., McKinley Hill Fort Bonifacio, Taguig City Tel: 632-884-9000 Fax: 632-894-4174 www.canon.com.ph

Sri Lanka:

Metropolitan Office (Pvt) Ltd 12, Magazine Road Colombo 08 Sri Lanka Tel: 94-11-470 0200 Fax: 94-11-470 0267

Thailand:

Canon Marketing (Thailand) Co. Ltd 10th Floor Bangkok City Tower 179/34-45 South Sathorn Road Bangkok 10120 Tel: 66-2-344 9999 Fax: 66-2-344 9960 www.canon.co.th

Vietnam:

Canon Singapore Pte Ltd Ho Chi Minh City Representative Office Floor 6, Saigon Centre Building 65 Le Loi, Ben Nghe Ward, District 1 Ho Chi Minh City, Vietnam Tel: 848-3820 0466 Fax: 848-3820 0477 www.canon.com.vn

Hanoi City Representative Office:

15 Nguyen Chi Thanh, Ba Dinh Hanoi, Vietnam Tel: 844-3771 1677 Fax: 844-3771 1678 www.canon.com.vn

Specifications are subject to change without notice. Option names and availability may vary by region. Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and other countries. All other brand and product names are trademarks and/or registered trademarks of their respective owners.