Canon

C7270

imageRUNNER ADVANCE **C7270/C7260**

Canon satisfies seven requirements as an office hub

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.





Canon satisfies seven requirements as an office hub: Usability, High Speed, Finishing, Paper Handling, Sharing, Network, and Management



Toward an Easy-to-Use **Central Machine**

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.



Color Universal Design (CUD) Certification Mark

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

One-Touch Control Improves Efficiency Custom Menu

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



Fast Operation from Power ON

Reduced warm-up time and High-Speed Start*

High-volume output is more efficient and low-volume output is stress free. This high-speed machine offers a reduced warm-up time of less than 31 seconds and a return from Sleep Mode in less than 30 seconds. With "High-Speed Start at Power ON," screen operation can be performed within seven seconds of switching on the main power supply.



Easy Replenishment Whatever the Paper Size Paper supply

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

02

(Actual size) *High-Speed Start may not be available under certain conditions





Power-saving key







Basic Performance with Enhanced Speed

02 COPY



Copy screen allows easy confirmation of current settings. <u>Copy speed is 70 sheets per minute B/W and 60 sheets per</u> <u>minute color (both A4 landscape)</u>.*¹ It supports a wide variety of copy needs.

Preset Operation Raises Copy Workflow Efficiency

Favorite Settings

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

Quick Response for Print Jobs

Reduced First-Copy-Out time

This high-speed machine also boasts faster first-copy output than ever: <u>first B/W copy in 4.9</u> <u>seconds and first color copy in 6.6 seconds</u>.^{*2} The time to copy start is shortened to respond to user's urgent copy needs.



Vivid Photo, Sharp Text

Screen Processing and Error Diffusion

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

Image



3 PRINT

お知に入り(E):	/门 理率投定	→ ight(). (現果(2).	
出力方法创计	19 t2+277U21	V III MBQ2	
		Shing): 3) (第 日	

<u>An easy-to-use, graphical user interface</u> is provided. The print driver^{*3} efficiently performs a variety of functions including paper selection, paper source and finishing.

Reduce Costs by Cutting Point Unnecessary Output

Erande My Print for MEAP ADVANCE*4

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



From Edit to Output on a Computer imageWARE Desktop*4

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



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^{TM,*5} and LIPS V^{*6} that provides backwards compatibility with LIPS.



Print from a Smartphone or Tablet PC

Canon Mobile Printing*7

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.

04 FAX

Ready to ser	d.				2012 09 17	/04
Destinations	: 2 Office	2/2		Previous Settings		
	THE TRUE		100		200x100 dpi (Normal)	
	lete Tone st.				Auto Size	
S-H0	Konan Of	<mark>fice</mark> 🧇 Makuhari C	ff 🔒		Density	Ī
Tachikawa	Of Yokohama	Off Sapporo Br	an 1/17	. 8	Original Type	
Obihiro Of	fi SHakodate	Off Sendai Bra	Inc	1	2-Sided Original	
Annori Off	ic Morioka	Offi 🔗Yamagata C	iff 🔻	wither 1	Different Size Originals	
Address E	ook (m-	Direct Ser	nd 👃		Options	

<u>The simple dedicated fax screen</u> offers the same smooth operation as a dedicated fax machine. Super G3 fax delivers^{*8} 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 <u>the Confirm Entered Fax</u> Number function and the Access Number Management function. Moreover, it conforms to FASEC1, the fax security function guideline for business use.



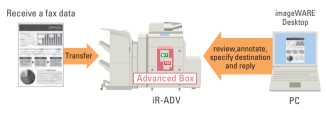
Paperless for Reduced Costs

Fax driver

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



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



A Base for Data-Network Utilization

05 SCAN



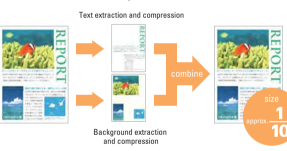
Address specification and other setup operations are easy to perform on the Scan and Send screen. Registering key sequences in the Favorite Settings (top right) further enhances operating efficiency. My Folder and Send to Myself buttons are also convenient.

An Abundance of Variations Point to Meet any Requirement

Adobe[®]PDF compatible

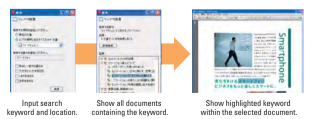
■Compact PDF reduces file size

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



Searchable PDF improves usability*1

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



Editable PDF with Reader Extensions*1

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



■Encrypted PDF for enhanced security

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



file with a password

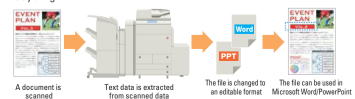
scanned

The password is required to open the file

Scanned Documents can be Used as Microsoft PowerPoint or Word Files

Office Open XML compatible*1

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



SEND

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.



Effective Personal Scanning / Sending

Send to Myself and My Folder*2

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

Minimize Network Load

Anyplace Scan for MEAP ADVANCE*3

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

Easily Specify Destinations for Storing Documents

Document Navigator*3

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

ドキュメントナビガーター あんぞくたわし			KEF4 3	2				IT.		10
	TATE MALTA		V-2860			_	_	1.00	_	
	1		9-38m		20084		01. R		_	
41人中告書	(法人印告書		レンタル目的	-	10004		62.8			
and the second se			00000		20104		03.09			
SID TRACETOR	1		た用品の	*	20118		24.9			1.5
and the owner where the owner w	And in case of the local division of the loc				20121		05/8			
a mei	Str.#				105		08.8			+
and Mart	040 0074	-					0739			
4-9758 F-47	STREET, THE REPORT OF A		11. 4	•	411 4	•	0			-
			M6 11		-		-ti-			æn .
	Citizen .	710							-	1771-

STORAGE

Create a Serverless Document-Sharing Environment Advanced Box*4

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

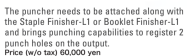
The imageRUNNER ADVANCE has USB ports on its side, allowing users to save scanned data onto USB thumb drive or to print out data^{*5} from USB thumb drive with ease.



Great Flexibility in Both Productivity and Management

PAPER HANDLING -





Document Insertion/ Folding Unit-G1

Paper folding unit supporting Z-folds and C-folds with a cover inserter as one system.

Price (w/o tax) 800,000 yen

* Requires attachment along with Staple Finisher-L1 or Booklet Finisher-L1. Power supply is separate from the Main Unit.

Staple Finisher-L1 This finisher provides a 50-sheet staple capacity (64g/m²).

supporting corner and double stapling. Price (w/o tax) 280,000 yen

st The photo shows the C7270 model with Booklet Finisher-L1. Buffer Path Unit-J1. External 2 Hole Puncher-A1. Document Insertion/ Folding Unit-G1, POD Deck Lite-A1 attached.



Paper Deck (Standard) The standard paper decks provide a paper capacity of 1,250 sheets (64q/m²).

2 × 680-Sheet Cassettes (Standard) The standard paper cassettes provide a paper capacity of 680

sheets (64g/m²) per cassette. Stack Bypass (Standard)

The Stack Bypass provides a paper capacity of 100 sheets (64g/m²).

POD Deck Lite-A1

This large paper deck holds up to 4,000 A3-sized sheets (64g/m²). It has the capacity to respond to large-size. high-volume output needs. Price (w/o tax) 400,000 yen * Power supply is separate from the Main Unit

Paper Deck Unit-C1

It can be installed on the right side of the Main Unit, holding up to 4,000 A4-sized sheets (64a/m) to meet volume printing needs. Price (w/o tax) 230,000 yen

FINISHING -

Broad Range of Finishing Point to Meet Requirements

Automated finishing with Collate/Group/Staple Allows users to Collate print output according to department, and Group output according to pages. The finisher also offers the Staple function.

Booklet finishing delivers saddle-stitch bound booklets

Automatically copy originals to double-sided. The booklet finisher bounds them like 2-fold booklets.



Streamlined Finishing to Suit the Task Z-fold, C-fold and punch functions

Support Z-fold, which folds paper into a compact form, and C-fold, handy when inserting sheets into envelopes. In addition, it is also compatible with expansion of the 2 hole punch function.



10 MANAGEMENT -

Reduce Configuration and Operation Overhead

Remote UI and Remote Operation

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



Print from Any Device to Avoid Poir Unnecessary Prints and Unattended Print-outs

Serverless Anyplace Print for MEAP ADVANCE*

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



Remote Power Off All Devices Point

emole Shuldowi

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

Enhance Security while Reducing Costs Poin

IC Card Authentication Pro for MEAP ADVANCE*1*2

This system improves efficiency by enabling personal authentication using existing IC cards such as employee cards.*³ Security is improved while costs are reduced by the limitations imposed on users and functions.

Help to Reduce Costs by Usage Analysis Poin

imageWARE Accounting Manager for MEAP^{*1}

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





SECURITY



Increasing the Confidentiality of Job Data

Erasing all data stored on the hard disk

Digital data generated on the hard disk drive when copying or printing documents is <u>overwritten as soon as the job is finished</u>. Moreover, it also features a hard disk drive lock function to prevent unauthorized access to internal hard disk drive data.

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

Hard disk drive data encryption*4

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.

Safety with International Security Certification ${\sf IEEE}\ 2600^{*5}$

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





SPECIFICATION

Main U	nit						
Model Nar	ne	iR-ADV C7270	iR-ADV C7260				
Туре		Console					
Color Supp	ported	Full color					
Resolution	(Scan)	600 dpi × 600 dpi					
Resolution	(Print)	9600 dpi (interpolated) × 1200 dpi					
Halftone		256 gradations					
Acceptable Originals Maximum size: A3 sheet, Book, Three-dimensional objects (maximum approx. 2 kg)							
Paper Size	9	330 mm × 483 mm, 305 mm × 457mm, 320 mm × 450mm (SRA3), A3, B4, A4, A4R, B5, B5R, Postcard* ¹⁺¹² , Double Postcard* ¹⁺²² , Quarter-dividable Postcard* ¹⁺²² , Envelope* ¹⁺³² (Kakugata 2, Nagagata 3, Yogatanaga 3), Custom size (100 mm × 148 mm to 330 mm × 447 mm)					
	Margins	Top:4 mm, Left and right:2.5 mm, Bottom:2.5 mm					
	Paper Weight	Cassette:52 to 220 g/m, Stack Bypass:52 to 300 g/m					
	_	31 sec. or less (temperature:20 deg C)					
Warm-Up		*When switching "High-Speed Start at Power ON" is set, then key operat	ion on the touch panel display can be used within 7 seconds. High-Speed				
Time	Power on	Start may not start depending on usage. When it contains with 1TB hard dis					
	From Sleep Mode	30 sec. or less(temperature:20 deg C)					
First-Copy-	-Out time*4	B/W:4.9 sec. Full color:6.6 sec.					
	A3	Color:30 ppm; B/W:35 ppm	Color:28 ppm; B/W:30 ppm				
Copy/	B4	Color:36 ppm; B/W:42 ppm	Color:33 ppm; B/W:36 ppm				
Print	A4	Color:60 ppm; B/W:70 ppm	Color:55 ppm; B/W:60 ppm				
Speed	B5	Color:60 ppm; B/W:70 ppm Color:55 ppm; B/W:60 ppm					
	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					
Magnification Copy Ratio 25 to 400 % (in increments of 1 %)							
aper Feeding		680 sheets × 2					
System/	Stack Bypass	100 sheets (continuous document feeding)					
Capacity '64 g/m)	Deck	1.250 sheets x 2 + 4.000 sheets (Paper Deck Unit-C1*5 or POD Deck Lite-A1*5)					
Multiple Co		9.999 sheets					
Power Rec	•	100 V AC, 15 A x 2 (11A+9A*), common to 50 Hz and 60	Hz %rated input current				
		2 kW or less					
Standard F		2100 01 1055					
	tion (TEC)*6	4.59 kWh	4.36 kWh				
	. ,	689 mm(W) × 932 mm(D) × 1,220 mm(H)					
	ludes DADF)	Approx. 269 kg					
Installation		1,344 mm(W) × 932 mm(D)					
Memory C		RAM/standard: 2 GB, maximum: 2.5 GB*6, HD/standard: 160	GB maximum: 1 TB*5				
vicinity o	apaony	Automatic Paper Selection, Auto Collate, Auto Orientation, F					
Additional Functions		Adultiatic raper celetular, Adul Collate, Adul Orlentatular, Fra Selection (Auto-Color Select (color/BW), Full Color, Single Colo Type Selection (Text/Photo, Photo, Text), Density Adjustm Finishing (Collate, Group, Rotate), 2-Sided, 2-Page Separatic Page/Index Page), Booklet, Transparency Interleaving, Image (Original Frame Erase/Book Frame Erase/Binding Erase), Job Check, Image Creation (Nega/Posi, Image Repeat, Mirror, Are Adjustment), One Touch Color (Vivid Colors/Tranquil Colors/U Image), Sharpness, Form Composition, Job Lock ^o , Secure V	vr (6 colors), Two Colors (Bk + 6 colors), Black&White), Öriginal ent (Manual), Background Adjustment (Automatic/Manual), no, Cover (Front cover/Back cover), Sheet Insertion (Chapter Combination (2 on 1/4 on 1/8 on 1), Shift, Margin, Frame Erase Done Notice, Different Size Originals, Job Build, Scan Image a Designation), Image Quality Adjustment (Color Balance/Fine Ihten Image/Darken Image/Highlight Reproduction/Retro Photo				

*1 Available in Stack Bypass only. *2 Japan Post postcards *3 Please use envelopes for laser printer by Heart Co., Ltd. Using other envelopes may result *1 rvalable in Stack Sybass only, *2 Japan rosa postants *3 Pladar use interview for incer plant Co., Ltb. Using uniter interview present in creased output or paper jam. *4 A4 landscape set on platen, BMV in Mode, color in color mode, paper selection from right side paper deck and delivered to copy tray, *5 Option *6 Figures from measurement method defined under the Interview Interview Platen Plate interview and the Interview of Copy Tray-Plate and Duplex Color Image Reader Unit-F1 and extending the Stack Bypass and Copy Tray to the maximum length.

*Please use paper recommended by Canon. It may not be possible to print correctly under certain conditions. Image adjustment may make speed of copying slower. For the image stabilizing process, the operation may be temporarily interrupted.

Duplex	Duplex Color Image Reader Unit-F1 (Standard)					
Type Duplex Automatic Document Feeder		Duplex Automatic Document Feeder				
Original Size /Types	Paper Size	A3, B4, A4, A4R, B5, B5R, A5, A5R, B6R				
Types Paper Weight 1-sided orginal:38 to 220 g/m, 2-sided orginal:64 to 220 g/m (co		1-sided orginal:38 to 220 g/m, 2-sided orginal:64 to 220 g/m (color),50 to 220 g/m (B/W)				
Orginal Ca	Orginal Capacity 300 sheets (80 g/m)					
	Copying	1-sided Scan:70 ipm (color), 120 ipm (B/W)				
Scan		2-sided Scan:70 ipm, 35 copies (color), 120 ipm, 60 copies (B/W)				
Speed (A4R)	Scanning	1-sided Scan:120 ipm (color and B/W)				
(/1411)	(300 dpi)	2-sided Scan:140 ipm, 70 copies (color), 200 ipm, 100 copies (B/W)				

Disk Space	Standard:15 GB, maximum:629.2 GB
Maximum Path Length	256 byte
Maximum Number of File per Directory	Interpolated 1,000 files (including folders)
Maximum Number of Files	Interpolated 100,000 files (including folders
Maximum File Size	Interpolated 2 GB
Maximum Number of Clients for Simultaneous Access	SMB:32/WebDAV:12
Client OS	Windows [®] 2000/Windows [®] XP/Windows Vista [®] /Windows [®] 7

LIPS L	X Printer (S	Standard)
Туре		Embedded
Print Size		Based on the specifications of Main Unit
Print Spee	ed	Based on the specifications of Main Unit
Resolution	Data Process	1200 dpi x 1200 dpi*1, 600 dpi x 600 dpi
Resolution	Print	9600 dpi (interpolated) × 1200 dpi
Page Descr	iption Language	LIPS LX
	I Desta sel	TCP/IP (LPD/Port9100/IPP/IPPS/SMB/
Supported	Protocol	FTP/WSD), IPX/SPX (NDS, Bindery)
		Windows®XP/Windows Vista®/Windows®7
Supported	IOS	Windows®Server 2003/Windows®Serve
		2008, Mac OS X (10.5.8 or later)
Standard	Font	N/A
Emulation	Standard	BMLinkS, TIFF/JPEG Direct Print
Linuation	Option	PDF/XPS Direct Print*2, PCL*3*4
	•	USB2.0 High-Speed, 1000Base-T/100Base
Interface		TX/10Base-T (IEEE 802.3 -compliant)
		5 mm in all directions
Margins		(max. printable area:323 mm × 476.6 mm
-		Engine margin selectable in printer driver

Engine argins I Text/Line Only *2 When installing the Direct Print Kit (for PDF/XPS)-J1 3 When the PCL Printer Kit-AS1 is installed. *4 The Windows English rsion of printer driver is provided only.

Pull Scan Functions (Standard)				
Туре	Color scanner			
Maximum Scan Size	Based on the specifications of Main Unit			
Resolution	75, 150, 200, 300, 400, 600 dpi			
(Main Scan × Sub Scan)	(adjustable in increments of 1 dpi from 75 to 600 dpi)			
Interface	1000Base-T/100Base-TX/10Base-T			
Interiace	(IEEE 802.3 -compliant)			
Supported Protocol	TCP/IP			
Currented OC	Windows®XP*1/Windows Vista®/Windows®7/			
Supported OS	Windows®Server 2003*1/Windows®Server 2008			
Driver	TWAIN*2/WIA-compliant			
Driver Operation Environment	Computers that above Software operate			
Image Made	Auto Switch between Color and B/W, Color,			
Image Mode	B/W, Gray Scale			
*1 TWAIN support only. *2 In a 64-bit environment, TWAIN applications that can run in 32-bit virtual mode are only supported.				

Name		LIPS V Printer Kit-AS1
Туре		Embedded
Print Size		Based on the specifications of Main Unit
Print Spee	ed	Based on the specifications of Main Unit
Resolution	Data Process	1200 dpi × 1200 dpi*1, 600 dpi × 600 dpi
	Print	9600 dpi (interpolated) × 1200 dpi
Page Descr	iption Language	LIPS V (LIPS LX, LIPS IV, LIPS III, LIPS II+)
0	Destand	TCP/IP (LPD/Port9100/IPP/IPPS/SMB/
Supported	Protocol	FTP/WSD), IPX/SPX (NDS, Bindery)
		Windows®XP/Windows Vista®/Windows®7
Supported	IOS	Windows [®] Server 2003/Windows [®] Server
		2008, Mac OS X (10.5.8 or later)*2
	Japanese	Heisei-Mincho-W3, Heisei-Kaku-Gothic W5,
		Round Gothic
Standard	A1.1	Courier, Swiss, Dutch, Symbol, All four font
Font	Alphabet	types and thirteen sets
	01	Barcode (EAN-128, CODE39, NW-7, JAN,
	Other	Postal Barcode, OCR font)
-		ESC/P, N201, IBM5577, HP-7550B,
Emulation		HP-GL, HP-GL2, BMLinkS
		USB2.0 High-Speed, 1000Base-T/100Base-
Interface		TX/10Base-T (IEEE 802.3 -compliant)
		5 mm in all directions
Margins		(max. printable area:323 mm × 476.6 mm)
		Engine margin selectable in printer driver

*1 When using LX Driver, Text/Line only *2 LIPS LX only

PS Prir	nter (Optior	1)
Name		PS Printer Kit-AS1
Туре		Embedded
Print Size		Based on the specifications of Main Unit
Print Spee	ed	Based on the specifications of Main Unit
Resolution	Data Process	1200 dpi × 1200 dpi*1, 600 dpi × 600 dpi
Resolution	Print	9600 dpi (interpolated) × 1200 dpi
Page Descr	iption Language	Adobe [®] PostScript [®] 3™
Supported	Protocol	TCP/IP (LPD/Port9100/IPP/IPPS/SMB/FTP/WSD),
Supported Protocol		IPX/SPX (NDS, Bindery), Apple Talk (PAP)
	Driver	Windows®XP/Windows Vista®/Windows®7/
		Windows [®] Server 2003/Windows [®] Server
Supported		2008, Mac OS X (10.5.8 or later)
OS		Windows [®] 2000*2/Windows [®] XP*2/Windows
	PPD	Vista ⁸⁺² /Windows ⁸ 7*2, Mac OS 9 (9.1 or
		later), Mac OS X (10.3.9 or later)
Standard	Japanese	Heisei-Mincho-W3, Heisei-Kaku-Gothic W5
Font	Alphabet	136 font types
Emulation		N/A
		USB2.0 High-Speed, 1000Base-T/100Base-
Interface		TX/10Base-T (IEEE 802.3 -compliant)
Margins		4 mm in all directions (max. printable area: 323 mm ×
		476.6 mm) Engine margin selectable in printer driver

*1 Text/Line Only *2 QuarkXpress only

ColorP	ass-GX40() (Option)
Name		ColorPass-GX400
Туре		Server
Print Size		Based on the specifications of Main Unit
Print Spee	ed	Based on the specifications of Main Unit
Decelution	Data Process	1200 dpi x 1200 dpi (text only), 600 dpi x 600 dpi
Resolution	Print	9600 dpi (interpolated) × 1200 dpi
Page Description Language		Adobe [®] PostScript [®] 3™
Supported Protocol		TCP/IP (LPD/Port9100/IPP/SMB/FTP), AppleTalk
Supported OS		Windows [®] XP/Windows Vista [®] /Windows [®] 7/ Windows [®] Server 2003/Windows [®] Server 2008, Mac OS X (10.5/10.6/10.7)
Standard Font	Japanese	5 font types (RyuminL-KL/Middle-gothic BBB/Thich Gothic B101/Thick Mincho A101/Jun101)
i ont	Alphabet	136 font types
Interface		1000Base-T/100Base-TX/10Base-T (IEEE 802.3 -compliant)
Maximum Power Consumption		100 V AC, 6 A, Common to 50 Hz and 60 Hz/ approx. 78 W
Dimensions/Weight		215 mm(W) × 483 mm(D) × 485 mm(H)/ approx. 19.7 kg

imageP	ASS-A2 (Option)
Name		imagePASS-A2
Туре		External (to be installed on the back)
Print Size		Based on the specifications of Main Unit
Print Spee	d	Based on the specifications of Main Unit
Den la com	Data Process	1200 dpi x 1200 dpi (text only), 600 dpi x 600 dpi
Resolution	Print	9600 dpi (interpolated) × 1200 dpi
Page Descri	ption Language	Adobe [®] PostScript [®] 3™
Supported Protocol		TCP/IP (LPD/Port9100/IPP/SMB/FTP), AppleTalk
		Windows®XP/Windows Vista®/Windows®7/
Supported	OS	Windows [®] Server 2003/Windows [®] Server
		2008, Mac OS X (10.5/10.6/10.7)
Standard	Japanese	Mincho (Ryumin Light-KL),
Font		Gothic (Middle-gothic BBB)
	Alphabet	136 font types
		1000Base-T/100Base-TX/10Base-T
Interface		(IEEE 802.3 -compliant)
Maximum		100 V AC, 3 A, Common to 50 Hz and 60
Power Cor	sumption	Hz/ approx. 72 W
		335 mm(W) × 93 mm(D) × 295 mm(H)/
Dimensior	is/vveight	approx. 5.4 kg







Interne	t/Intranet	Fax Functions (Standard)		Paper Deck Unit-	C1 (Option)	
Protocol	Internet Fax	SMTP*1(Send) /POP3*2(Receive)		Paper Size	A4, B5	
FIOLOCOI	Intranet Fax	SMTP*1(Send/Receive)		Paper Weight	52 to 220 g/m	
Communication Mode		Simple Mode, Full Mode (ITU-T T.37-compliant and W-NET Fax-		Paper Capacity/Number of Available Cassette	4,000 sheets (64 g/㎡)	
Original Size		compliant, color capability) A3, B4, A4, A4R, B5 ^{*3} , B5R ^{*4} , A5 ^{*4} (A3 and B4		Maximum Power Consumption	Main Unit/approx. 44 \	
		size depends on the destination's settings.)		Dimensions/Weight	323 mm(W) x 583 mm(D) x	
Deselution	B/W	200 x 100 dpi, 200 x 200 dpi, 200 x 400 dpi*5, 300 x 300 dpi*5, 400 x 400 dpi*5, 600 x 600 dpi*5		Installation Space with Main Unit*	1,393 mm(W) × 932 m	
Resolution Color		100 × 100 dpi ^{*5} , 200 × 200 dpi, 300 × 300 dpi ^{*5} , 400 × 400 dpi ^{*5} , 600 × 600 dpi ^{*5}	i	* When the Copy Tray-P1 and Duplex Color Image installed and extending the Auxiliary Tray and Stack length		
		Microsoft Exchange 2003 SP2, Microsoft		engui		
Supported	Mail Server	Exchange 2007 SP2, Sendmail 8.14.4,	POD Deck Lite-A1 (Option)		1 (Option)	
		Lotus Domino R7.0		Paper Size	330 mm × 483 mm, 320	

*1 Supporting the encrypted communication (SSL) for SMTP authenticati and SMTP sending *2 Supporting the encrypted communication (SSL) fi APOP /POP before SMTP or POP receiving *3 To be sent as 84 size *3 be sent as A4 size *5 Depending on the receiver's setting

Name		Super G3 Fax Board-AH2 (single line board)		
Applicable Line*1		General telephone line (PSTN), FAX Line (PSTN)		
		Seneral telephone line (FSTN), FXX Line (FSTN) %interpolated 4 lines available using extension kit)		
	Standard Mode	8 dot/mm × 3.85 line/mm		
Scanning Line	Fine Mode	8 dot/mm × 7.7 line/mm		
		8 dot/mm × 15.4 line/mm		
		16 dot/mm × 15.4 line/mm		
Communica	ation Speed	Super G3:33.6 kbps, G3:14.4 kbps		
Encoding S		MH, MR, MMR, JBIG		
Communica		Super G3, G3		
Original Siz	е	A3, B4, A4, A4R, B5*2, B5R*3, A5*3, A5R*3		
Printable Paper Size		A3, B4, A4, A4R, B5, B5R, A5, A5R		
		Approx. 2.6 sec.Using A4, Canon original paper		
Transmissio	on Time	Standard mode, ECM (JBIG) Sending		
	Interface	USB2.0 High-Speed,1000Base-T/100Base-T>		
		/10Base-T (IEEE 802.3 -compliant)		
	Supported Protocol	TCP/IP (LPD/Port9100/SMB/WSD),		
Fax Driver		IPX/SPX (NDS, Bindery)		
	Supported OS	Windows®XP/Windows Vista®/Windows®		
		7/Windows®Server 2003/Windows®Server		
		2008, Mac OS X (10.5.8 or later)		
Other Features		One Touch Button:200 items ⁴⁴ , Address Book 1,600 destinations, Broadcast Sendingrinterpolate 256 destinations, Reserving Jubosinterpolate 256 destinations, Reserving Jubosinterpolate August Sending, Line Designation, Senders Ibrect Sending, Line Designation, Senders Ibrect Sending, Line Designation, Senders Ibrect Sending, Line Designation, Senders Notice, FAX Number Check, Foode, Password Available Receiving Functions:Rotation Receiving 2-sided Printing, Cassette Selection, Image Reduction, Receiving Log, 2 on 1 Log, Tel/Fan Auto Switching ⁴⁴ , Manual Receiving ⁴⁴⁶ , On-hook Remote Receiving, Output Tray Designation Dial-in Receiving Original, Density Adjustment, Background Adjustment (Automati Manual) Sharpness, Frame Erase (Origina FrameBlock Frame/Binding Erase)		

Frame/Book Frame/Binding Erase) *1 In case of Volp (Voice Over IP) Ine, data transmission is performed for each packet. However, FAX communication may fail due to the loss of packet. Recommend to use FAX via General Telephone Line (subscribed telephone/Fnet). *2 To be sent as P4 size *3 To be sent as A4 size *4 One Touch or Address Book is common to the address book used for sending file or mail. *5 Option *86 Can use following functions when using the line1 (Super G3 Fax Boar): Cordless handset-wireless connection, Tel/Fax Switching, Remote Receiving, Incoming Call, On-hook

Paper Deck Unit-	C1 (Option)
Paper Size	A4, B5
Paper Weight	52 to 220 g/m
Paper Capacity/Number of Available Cassette	4,000 sheets (64 g/m²) × 1 Cassette
Maximum Power Consumption	Main Unit/approx. 44 W
Dimensions/Weight	323 mm(W) × 583 mm(D) × 570 mm(H)/approx. 37k
Installation Space with Main Unit*	1,393 mm(W) × 932 mm(D)
	and Duplex Color Image Reader Unit-F1 are Auxiliary Tray and Stack Bypass to the maximum
POD Deck Lite-A	1 (Option)
Paper Size	330 mm × 483 mm, 320 mm × 450 mm (SRA 305 mm × 457 mm, A3, B4, A4, A4R, B5
Paper Weight	52 to 300 g/m
Paper Capacity/Number of Available Cassette	4,000 sheets (64 g/m²) × 1 Cassette
Maximum	100 V AC, 2.4 A, common to 50Hz and 60 H
Power Consumption	(separated from the Main Unit)/approx. 200 V
Dimensions/Weight	601 mm(W) × 621 mm(D) × 570 mm(H)/approx. 50k
Installation Space with Main Unit*	1,671 mm(W) × 932 mm(D)
When the Copy Tray-P1 installed and extending the ength	Auxiliary Tray and Stack Bypass to the maximu
When the Copy Tray-P1	Auxiliary Tray and Stack Bypass to the maximun
When the Copy Tray-P1 installed and extending the ength	Auxiliary Tray and Stack Bypass to the maximur tion) 330 mm × 483 mm, 320 mm × 450 mm (SRA3
When the Copy Tray-P1 installed and extending the ength	Auxiliary Tray and Stack Bypass to the maximur tion) 330 mm x 483 mm, 320 mm x 450 mm (SRA3 305 mm x 457 mm, A3, B4, A4, A4R, B5, B5/
When the Copy Tray-P1 i stalled and extending the ength Copy Tray-P1 (Op	Auxiliary Tray and Stack Bypass to the maximur tion) 330 mm × 483 mm, 320 mm × 450 mm (SRA3 305 mm × 457 mm, A3, B4, A4, A4R, B5, B5 A5R, Postcard, Double Postcard, Quarter-dividab
When the Copy Tray-P1 i stalled and extending the ength Copy Tray-P1 (Op	Auxiliary Tray and Stack Bypass to the maximur tion) 330 mm × 483 mm, 320 mm × 450 mm (SRA3 305 mm × 457 mm, A3, B4, A4, A4R, B5, B5 A5R, Postcard, Double Postcard, Quarter-dividab
When the Copy Tray-P1 i stalled and extending the ength Copy Tray-P1 (Op	Auxiliary Tray and Stack Bypass to the maximur tion) 330 mm × 483 mm, 320 mm × 450 mm (SRA3 305 mm × 457 mm, A3, B4, A4, A4R, B5, B5f ASR, Postcard, Double Postcard, Quarter-dividab Postcard, Custom size (100 mm × 148 mm
* When the Copy Tray-P1 i Installed and extending the ength Copy Tray-P1 (Op Paper Size	tion) 330 mm x 483 mm, 320 mm x 450 mm (SRA3 30 mm x 450 mm, SRA3 305 mm x 457 mm, A3, B4, A4, A4R, B5, B5f A5R, Postcard, Double Postcard, Quarter-dividab Postcard, Custom size (100 mm x 148 mm 1 330.2 mm x 487.7 mm), Envelope 52 to 300 g/m ¹ Thin (52 to 63 g/m ¹), Plaint (64 to 81 g/m ¹), Plaint (64 g/m ¹),
* When the Copy Tray-P1 i Installed and extending the ength Copy Tray-P1 (Op Paper Size	Auxiliary Tray and Stack Bypass to the maximum 1300 mm x 483 mm, 320 mm x 450 mm (SRA3 305 mm x 467 mm, A3, B4, A4, A4R, B5, B6f ASR, Postcard, Double Postcard, Quarter-dividab Postcard, Custom size (100 mm x 148 mm i 3302 mm x 487.7 mm), Ervelope 52 to 300 g/m1 Thin (52 to 63 g/m), Plaint (64 to 81 g/m), Plaint (62 to 105 g/m), Recycled, Color, Pre-punche
* When the Copy Tray-P1 i stalled and extending the ength Copy Tray-P1 (Op Paper Size Paper Weight	tion) 330 mm x 483 mm, 320 mm x 450 mm (SRA3 300 mm x 457 mm, 32, 0 mm x 450 mm (SRA3 305 mm x 457 mm, A3, B4, A4, A4R, B5, B5I A5R, Postcard, Double Postcard, Quarter 44Widat Postcard, Custom size (100 mm x 148 mm 3302 mm x 487.7 mm), Erwelope 52 to 3300 g/m ² Thin (52 to 63 g/m ²), Revoled, Color, Pre-punche Heavy1 (106 to 150 g/m ²), Heavy2 (151 to 220
* When the Copy Tray-P1 i Installed and extending the ength Copy Tray-P1 (Op Paper Size	tion) 330 mm x 483 mm, 320 mm x 450 mm (SRA3 300 mm x 467 mm, A3, B4, A4, A4R, B5, B51 A5R, Postcard, Double Postcard, Quarter-dividab Postcard, Custom size (100 mm x 148 mm 3302 mm x 487.7 mm), Envelope 52 to 330 g/m1 Thin (52 to 63 g/m1), Plaint (64 to 81 g/m2), Plaint (62 to 63 g/m1), Plaint (64 to 81 g/m2), Plaint (82 to 105 g/m1), Recycled, Color Pre-unche Heavy1 (105 to 150 g/m1), Heavy2 (151 to 220 m1), Heavy3 (221 to 256 g/m1), Heavy2 (257 to 3
* When the Copy Tray-P1 i stalled and extending the ength Copy Tray-P1 (Op Paper Size Paper Weight	Auxiliary Tray and Stack Bypass to the maximum 100 330 mm x 453 mm, 320 mm x 450 mm (SRA3) 305 mm x 457 mm, A3, B4, A4, A4R, B5, B5 A5R, Postcard, Double Postcard, Quarter-dividab Postcard, Custom size (100 mm x 148 mm i) 3302 mm x 487.7 mm), Envelope 52 to 300 g/mi Tinin (52 to 63 g/mi), Plaint (64 to 81 g/mi), Plaint (82 to 105 g/mi), Recycled, Color, Pre-punche Heavy1 (106 to 150 g/mi), Heavy2 (151 to 220 mi), Heavy3 (221 to 256 g/mi), Heavy4 (257 to 33 g/mi), Heavy3 (221 to 256 g/mi), Labels, Inde
* When the Copy Tray-P1 i stalled and extending the ength Copy Tray-P1 (Op Paper Size Paper Weight	Stack Bypass to the maximur 330 mm x 483 mm, 320 mm x 450 mm (SRA3 305 mm x 457 mm, A3, B4, A4, A4R, B5, B5f 305 mm x 457 mm, A3, B4, A4, A4R, B5, B5f A5R, Postcard, Double Postcard, Quarter-dividab Postcard, Custom size (100 mm x 148 mm 13002 mm x 487.7 mm), Ervelope 52 to 300 g/m1 Thin (52 to 63 g/m), Plaint (64 to 81 g/m), Plair (82 to 105 g/m), Plaint (64 to 81 g/m1), Plair (82 to 105 g/m1), Plaired, Labels, Inde (27 to 33 g/m1), Heavy (27 to 236 g/m1), Heavy (27 to 236 g/m1), Heavy (27 to 237 to 33 g/m1), Erosova (Tacing, Coaded, Labels, Inde (Transparency, Postcard, Double P
k When the Copy Tray-P1 i Installed and extending the Installed and extending the Copy Tray-P1 (Op Paper Size Paper Weight Paper Type	tion) 330 mm x 483 mm, 320 mm x 450 mm (SRA3 305 mm x 487 mm, 320 mm x 450 mm (SRA3 305 mm x 457 mm, A3, B4, A4, A4R, B5, B5f ASR, Postcard, Double Postcard, Quater-dividab Postcard, Custom size (100 mm x 148 mm i 302 mm x 487.7 mm), Envelope 52 to 300 g/m ¹ Thin (52 to 63 g/m ¹), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Recycled, Color, Pre-punche Heavy1 (105 to 150 g/m ²), Heavy2 (151 to 220 m ²), Heavy3 (221 to 256 g/m ²), Heavy2 (257 to 33 g/m ²), Embossed, Tracing, Coated, Labels, Inder Transparency. Postcard, Double Postcard Quarter-dividable Postcard, Envelope
* When the Copy Tray-P1 i stalled and extending the ength Copy Tray-P1 (Op Paper Size Paper Weight	tion) 330 mm x 483 mm, 320 mm x 450 mm (SRA3 305 mm x 487 mm, 320 mm x 450 mm (SRA3 305 mm x 457 mm, A3, B4, A4, A4R, B5, B5f ASR, Postcard, Double Postcard, Quater-dividab Postcard, Custom size (100 mm x 148 mm i 302 mm x 487.7 mm), Envelope 52 to 300 g/m ¹ Thin (52 to 63 g/m ¹), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Recycled, Color, Pre-punche Heavy1 (105 to 150 g/m ²), Heavy2 (151 to 220 m ²), Heavy3 (221 to 256 g/m ²), Heavy2 (257 to 33 g/m ²), Embossed, Tracing, Coated, Labels, Inder Transparency. Postcard, Double Postcard Quarter-dividable Postcard, Envelope
k When the Copy Tray-P1 i Installed and extending the Installed and extending the Copy Tray-P1 (Op Paper Size Paper Weight Paper Type Capacity	Auxiliary Tray and Stack Bypass to the maximum tion) 330 mm x 483 mm, 320 mm x 450 mm (SRA3 305 mm x 457 mm, A3, B4, A4, A4R, B5, B5f ASR, Postcard, Double Postcard, Quarter-dividab Postcard, Custom size (100 mm x 148 mm i 330 z mm x 487.7 mm), Ervelope 52 to 300 g/m1 Thin (52 to 63 g/m1), Plaint (64 to 81 g/m1), Plaint (82 to 105 g/m1), Heavy2 (151 to 220, m1), Heavy1 (106 to 150 g/m1), Heavy2 (257 to 33 g/m1), Ereosed, Tracing, Coated, Labels, Inde Transparency, Postcard, Double Postcard, Quarter-dividable Postcard, Envelope 80 g/m1: 250 sheets (1-sided), 80 g/m1: 10 sheets (2-sided)
k When the Copy Tray-P1 i Installed and extending the Installed and extending the Copy Tray-P1 (Op Paper Size Paper Weight Paper Type	Auxiliary Tray and Stack Bypass to the maximum tion) 330 mm x 483 mm, 320 mm x 450 mm (SRA3 305 mm x 457 mm, A3, B4, A4, A4R, B5, B5f ASR, Postcard, Double Postcard, Quarter-dividab Postcard, Custom size (100 mm x 148 mm i 330 z mm x 487.7 mm), Ervelope 52 to 300 g/m1 Thin (52 to 63 g/m1), Plaint (64 to 81 g/m1), Plaint (82 to 105 g/m1), Heavy2 (151 to 220, m1), Heavy1 (106 to 150 g/m1), Heavy2 (257 to 33 g/m1), Ereosed, Tracing, Coated, Labels, Inde Transparency, Postcard, Double Postcard, Quarter-dividable Postcard, Envelope 80 g/m1: 250 sheets (1-sided), 80 g/m1: 10 sheets (2-sided)
k When the Copy Tray-P1 i Installed and extending the Installed and extending the Copy Tray-P1 (Op Paper Size Paper Weight Paper Type Capacity	Auxiliary Tray and Stack Bypass to the maximum 330 mm x 483 mm, 320 mm x 450 mm (SRA3 305 mm x 467 mm, A3, B4, A4, A4R, B5, B5I ASR, Postcard, Double Postcard, Quarter-dividat Postcard, Custom size (100 mm x 148 mm 302 mm x 487.7 mm), Erwelope 52 to 300 g/m ¹ Thin (52 to 63 g/m), Recycled, Color, Pre-punche Reavy1 (106 to 150 g/m), Heavy2 (151 to 220 m), Heavy3 (221 to 256 g/m), Heavy2 (151 to 220 m), Heavy3 (221 to 256 g/m), Heavy2 (151 to 220 m), Embossed, Tracing, Coated, Labels, Indi Transparency, Postcard, Double Postcard, Cuarter-dividable Postcard, Envelope 80 g/m ² ; 250 sheets (1-sided), 80 g/m ² ; 10 sheets (2-sided) 420 mm(W) x 382 mm(D) x 175 mm(H
When the Copy Tray-P1 i Stalled and extending the installed and extending the copy Tray-P1 (Op Paper Size Paper Weight Paper Type Capacity Dimensions/Weight Installation Space with Main Unit [*] When the Copy Tray-P1 a	Auxiliary Tray and Stack Bypass to the maximum tion) 330 mm x 457 mm, 320 mm x 450 mm (SRA3 305 mm x 457 mm, 32, 84, A4, A4R, B5, B5 ASR, Postcard, Double Postcard, Quarter-dividab Postcard, Custom size (100 mm x 148 mm i 3302 mm x 487.7 mm), Envelope 52 to 300 g/ml Tini (52 to 63 g/ml), Plaint (64 to 81 g/ml), Plaint (82 to 105 g/ml), Recycled, Color, Pre-punche Heavyl (106 to 150 g/ml), Heavyl (215 to 1220.001), Heavyl (215 to 1220.001), Heavyl (215 to 1250.001), Heavyl (215 to 120.001) g/ml), Embossed, Tracing, Coated, Labels, Inde Charter-dividable Postcard, Double Postcard, Cuarter-dividable Postcard, Envelope 80 g/ml: 250 sheets (1-sided), 80 g/ml: 10 sheets (2-sided) 420 mm(W) x 382 mm(D) x 175 mm(Hzaprox.1.3 kg 1,344 mm(W)(V) s 932 mm(D) nd Duplex Color Image Reader Unit-F1 are
k When the Copy Tray-P1 : Installed and extending the ength Copy Tray-P1 (Op Paper Size Paper Veight Paper Type Capacity Dimensions/Weight Installation Space with Main Unit ^a When the Copy Tray-P1 e stalled and extending the / night	Auxiliary Tray and Stack Bypass to the maximum 300 mm x 483 mm, 320 mm x 450 mm (SRA3 305 mm x 457 mm, A3, B4, A4, A4R, B5, B5f ASR, Postcard, Double Postcard, Quarter-dividab Postcard, Cuortom size (100 mm x 148 mm i 300 g/m1 Thin (52 to 63 g/m1), Plaint (64 to 81 g/m1), Plaint (62 to 163 g/m1), Plaint (62 to 163 g/m1), Plaint (62 to 165 g/m1), Heavy2 (151 to 220, m1), Heavy3 (221 to 250 g/m1), Heavy2 (157 to 32), g/m1), Emosped, Tracing, Coaled, Labels, Indit Transparency, Postcard, Double Postcarg Quarter-dividable Postcard, Envelope 80 g/m1; 250 sheets (1-sided), 80 g/m1; 10 sheets (2-sided) 420 mm(W1) x 382 mm(D) x 175 mm(H-/approx.1.3 kg 1,344 mm(W) x 932 mm(D)
	Auxiliary Tray and Stack Bypass to the maximum tion) 330 mm x 483 mm, 320 mm x 450 mm (SRA3 305 mm x 457 mm, A3, B4, A4, A4R, B5, B5 ASR, Postcard, Double Postcard, Quarter-dividab Postcard, Custom size (100 mm x 148 mm 1 302 mm x 487.7 mm), Envelope 52 to 300 g/m ² Tim (52 to 63 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (20 to g/m ²), Plaint (64 to 81 g/m ²), Plaint (20 to g/m ²), Plaint (64 to 81 g/m ²), Plaint (20 to g/m ²), Plaint (64 to 81 g/m ²), Plaint (20 to g/m ²), Plaint (64 to 81 g/m ²), Plaint (20 to g/m ²), Plaint (64 to 81 g/m ²), Plaint (20 to g/m ²), V 332 to g/m ²), Plaint (20 to g/m ²), V 332 to g/m ²), N 332 to g/m ² , 10 sheets (2-sided) 1.344 mm ² (W) × 932 mm ² (D) and Duplex Color Image Reader Unit-F1 are usullary Tray and Stack Bypass to the maximum ncher-A1 (Option)
When the Copy Tray-P1 i stalled and extending the installed and extending the copy Tray-P1 (Op Paper Size Paper Weight Paper Type Capacity Dimensions/Weight Installation Space with Main Unit [*] When the Copy Tray-P1 a stalled and extending the / ngth External 2 Hole Pu Paper Size	tion) 330 mm x 483 mm, 320 mm x 450 mm (SRA3 305 mm x 457 mm, A3, B4, A4, A4R, B5, B5f A5R, Postcard, Double Postcard, Quarter-dividab Postcard, Custom size (100 mm x 148 mm 1 3302 mm x 487.7 mm), Envelope 52 to 300 g/ml Tini (52 to 63 g/ml), Plaint (64 to 81 g/ml), Plain (82 to 105 g/ml), Recycled, Color, Pre-puncher Heavyl (106 to 150 g/ml), Heavyl (251 to 220 ml), Heavyl (211 to 256 g/ml), Heavyl (211 to 220 ml), Heavyl (211 to 256 g/ml), Heavyl (211 to 230 g/ml), Embossed, Tracing, Coated, Labels, Inde Transparency, Postcard, Duble Postcard, Duble Postcard, Cuarter-dividable Postcard, Envelope 80 g/ml: 250 sheets (1-isided), 80 g/ml: 10 sheets (2-sided) 420 mm(W) x 332 mm(D) x 175 mm(H /approx.1.3 kg 1.344 mm(W) x 932 mm(D) nd Duplex Color Image Reader Unit-F1 are twaliary Tray and Stack Bypass to the maximum ncher-A1 (Option) A3, B4, A4, A4R, B5, B5R
	Auxiliary Tray and Stack Bypass to the maximum tion) 330 mm x 483 mm, 320 mm x 450 mm (SRA3 305 mm x 457 mm, A3, B4, A4, A4R, B5, B5 ASR, Postcard, Double Postcard, Quarter-dividab Postcard, Custom size (100 mm x 148 mm 1 302 mm x 487.7 mm), Envelope 52 to 300 g/m ² Tim (52 to 63 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (82 to 105 g/m ²), Plaint (64 to 81 g/m ²), Plaint (20 to g/m ²), Plaint (64 to 81 g/m ²), Plaint (20 to g/m ²), Plaint (64 to 81 g/m ²), Plaint (20 to g/m ²), Plaint (64 to 81 g/m ²), Plaint (20 to g/m ²), Plaint (64 to 81 g/m ²), Plaint (20 to g/m ²), Plaint (64 to 81 g/m ²), Plaint (20 to g/m ²), V 332 to g/m ²), Plaint (20 to g/m ²), V 332 to g/m ²), N 332 to g/m ² , 10 sheets (2-sided) 1.344 mm ² (W) × 932 mm ² (D) and Duplex Color Image Reader Unit-F1 are usullary Tray and Stack Bypass to the maximum ncher-A1 (Option)

Paper Weight	52 to 256 g/m²
	Thin (52 to 63 g/m), Plain1 (64 to 81 g/m)
	Plain2 (82 to 105 g/m),Recycled, Color
Paper Type	Heavy1 (106 to 150 g/m), Heavy2 (151 to
	220 g/m²), Heavy3 (221 to 256 g/m²)
	Embossed, Coated, Index
Number/Diameter of Punch Hole	Two holes/6.5 mm
Interval between Punch Holes	80 mm
Punch Holes Waste Capacity	Approx. 10,000 sheets (80 g/m)
Mximum Power consumption	Main Unit
Dimensions/Weight	107 mm(W) × 615 mm(D) × 825 mm(H)/Approx. 7.7 kg
Installation Space with Main Unit [*]	1,987 mm(W) × 932 mm(D)
k When the Conv Trav-P1	and Duplex Color Image Reader Init-E1 are

* When the Copy Tray-P1 and Duplex Color Image Reader Unit-F1 are installed and extending the Auxiliary Tray and Stack Bypass to the maximum length

Туре	can Functi	ons (Standard)
iype		Color scanner
Maximum	Scan Size	Based on the specifications of Main Unit
Resolution		100 × 100 dpi, 150 × 150 dpi, 200 × 100 dpi,
	n x Sub Scan)	200 × 200 dpi, 200 × 400 dpi, 300 × 300 dpi,
(400 × 400 dpi, 600 × 600 dpi
Scan Spee		See Duplex Color Image Reader Unit
(A4R;300 dpi)		specifications
Interfere		1000Base-T/100Base-TX/10Base-T
Interface		(IEEE 802.3 -compliant)
		SMB (TCP/IP), FTP (TCP/IP),
oupportee	1 1010001	SMTP (TCP/IP)*1, WebDAV*2
		Windows ⁸ 2000/Windows ⁸ XP/Windows Vista ⁸ /
	SMB	Windows [®] 7/Windows [®] Server 2003/Windows [®]
	SIVID	Server 2008, Samba 2.2.8/3.0 (Mac OS X
		10.5/10.6, RedHat Linux9.0)
		Microsoft Internet Information Server
Supported	FTP	Version 5.0/5.1/6.0/7.0/7.5, Mac OS X
OS/		10.5/10.6, Red Hat Linux9.0, Solaris 10
Application	n	Microsoft Internet Information Server Version
	WebDAV	5.0/5.1/6.0/7.0/7.5, Apache2 (Mac OS X
		10.5/ 10.6, RedHat Linux9.0, Solaris 10)
		Microsoft Exchange 2003 SP2, Microsoft
	SMTP	Exchange 2007 SP2, Sendmail 8.14.4,
		Lotus Domino R7.0
	Single Page	TIFF (MMR)/JPEG/PDF/XPS/OOXML
Output	Silliyie Faye	(PowerPoint, Word)*3
Format	Multiple Pages	TIFF (MMR)/PDF/XPS/OOXML
		(PowerPoint, Word)*3
Image Mo	de	Text, Text/Photo, Photo Compact PDF/XPS, PDF (Optimize for
		Web), PDF (Apply Policy), PDF/A-1b, PDF
		with Reader Extensions*3, PDF(Trace &
Additional	Functions	Smooth)*3, Encrypted PDF, Searchable
		PDF/XPS(OCR)*3, Device Signature PDF,
		User Signature PDF*3, Time Stamp PDF*3
*1 Supportir SMTP sendi	ng the encrypted	communication (SSL) for SMTP authentication and
*1 Supportir SMTP sendi	ng the encrypted	
SMTP sendi	ng the encrypted ing *2 Supporti	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional
SMTP sendi	ng the encrypted ing *2 Supporti ent Insertic	I communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional on/Folding Unit-G1 (Option)
SMTP sendi	ng the encrypted ng *2 Supporti ent Insertic C-Fold	I communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional on/Folding Unit-G1 (Option) A4R (60 to 105 g/m)
SMTP sendi Docum Paper Size/	ng the encrypted ing *2 Supporti ent Insertic	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional on/Folding Unit-G1 (Option) A4R (60 to 105 g/m) A3, B4, A4R (60 to 105 g/m)
Docum Paper Size/ Paper	ng the encrypted ng *2 Supporti ent Insertic C-Fold Z-Fold Document	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional on/Folding Unit-G1 (Option) A4R (60 to 105 g/m) A3. B4, A4R (60 to 105 g/m) 330 mm x 483 mm, 305 mm x 457 mm, 320 mm x
Docum Paper Size/ Paper	ng the encrypted ng *2 Supporti ent Insertic C-Fold Z-Fold	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional on/Folding Unit-G1 (Option) A4R (60 to 105 g/m) A3, B4, A4R (60 to 105 g/m)
Docum Paper Size/ Paper Type Document	ng the encrypted ng *2 Supporti C-Fold Z-Fold Document Insertion Insertion	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional on/Folding Unit-G1 (Option) A4R (60 to 105 g/m) A3, B4, A4R (60 to 105 g/m) 330 mm x 483 mm, 305 mm x 457 mm, 320 mm x 450 mm (SRA3),A3, B4, A4R B5, B5R (60 to 256 g/m)
Docum Paper Size/ Paper Type Document	ng the encrypted ng *2 Supporti ent Insertic C-Fold Z-Fold Document Insertion Insertion pacity	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional on/Folding Unit-G1 (Option) AAR (60 to 105 g/m) A3, B4, A4R (60 to 105 g/m) 330 mm x 483 mm, 305 mm x 457 mm, 320 mm x 450 mm (SRA3), A3, B4, A4R B5, B5R (60 to 256 g/m) 100 sheets (80 g/m)
SMTP sendi Docum Paper Size/	ng the encrypted ng *2 Supporti C-Fold Z-Fold Document Insertion Insertion	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional Physical Context AAR (60 to 105 g/m) A3, 64, A4R (60 to 105 g/m) A3, 64, A4R (60 to 105 g/m) 330 mm x483 mm, 305 mm x457 mm, 320 mm x 450 mm (SRA3),A3, 84, 44R B5, B5R (60 to 256 g/m) 100 sheets (80 g/m) 40 sheets (80 g/m)/interpolated 60 mm in height
Docum Paper Size/ Paper Type Document Paper Cap	ng the encrypted ng *2 Supporti C-Fold Z-Fold Document Insertion Jacity C-Fold	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional on/Folding Unit-G1 (Option) A4R (60 to 105 g/m) A3, B4, A4R (60 to 105 g/m) 330 mm x 483 mm, 305 mm x 457 mm, 320 mm x 480 mm (SRAS)A3, B4, A4R B5, B5R (60 to 256 g/m) 100 sheets (80 g/m) 40 sheets (80 g/m)/interpolated 60 mm in height 30 sheets (A3, B4), 10 sheets (A4R) Output
Docum Paper Size/ Paper Type Document Paper Cap Tray	ng the encrypted ng *2 Supporti ent Insertic C-Fold Z-Fold Document Insertion Insertion pacity	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional hn/Folding Unit-G1 (Option) AAR (60 to 105 g/m) A3, B4, A4R (60 to 105 g/m) 330 mm x 483 mm, 305 mm x 457 mm, 320 mm x 450 mm (SRA3), A3, B4, A4R B5, B5R (60 to 266 g/m) 100 sheets (80 g/m) 100 sheets (80 g/m)/interpolated 60 mm in height 30 sheets (A3, B4), 10 sheets (A4R) Output from Staple Finisher or Booklet Finisher
SMTP sendi Docum Paper Size/ Paper Type Document Paper Cap Tray Capacity Power Sou	ng the encrypted ng *2 Supporti C-Fold Z-Fold Document Insertion vacity C-Fold Z-Fold Z-Fold rce/Maximum	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional AAR (60 to 105 g/m1) A3, B4, A4R (60 to 106 g/m1) 30 mm ×485 mm, 305 mm ×457 mm, 320 mm x 450 mm (SRA3),A3, B4, A4R B5, B5R (60 to 256 g/m1) 100 sheets (80 g/m1) 40 sheets (80 g/m1) 40 sheets (A3, B4), 10 sheets (A4R) Output from Staple Finisher or Booklet Finisher 100 V AC, 15 A, Common to 50 Hz and 60 Hz
Docum Paper Size/ Paper Type Document Paper Cap Tray Capacity	ng the encrypted ng *2 Supporti C-Fold Z-Fold Document Insertion vacity C-Fold Z-Fold Z-Fold rce/Maximum	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional A4R (60 to 105 g/m) A3, B4, A4R (60 to 105 g/m) 330 mm x 483 mm, 305 mm x 457 mm, 320 mm x 40 mm (SRA), A8, A4R B5, B5R (60 to 256 g/m) 100 sheets (80 g/m) 40 sheets (80 g/m)/interpolated 60 mm in height 30 sheets (A3, B4), 10 sheets (A4R) Output from Staple Finisher or Booklet Finisher 100 V AC, 15 A, Common to 50 Hz and 60 Hz (separated from the Main Unit) / 138 W or lower
SMTP sendi Docum Paper Size/ Paper Type Document Paper Cap Tray Capacity Power Sou Power Sou	g the encrypted g the encrypted ent Insertio C-Fold Z-Fold Document Insertion acity C-Fold Z-Fold Z-Fold Z-Fold Z-Fold Z-Fold	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional AAR (60 to 105 g/m1) A3, B4, A4R (60 to 106 g/m1) 30 mm ×485 mm, 305 mm ×457 mm, 320 mm x 450 mm (SRA3),A3, B4, A4R B5, B5R (60 to 256 g/m1) 100 sheets (80 g/m1) 40 sheets (80 g/m1) 40 sheets (A3, B4), 10 sheets (A4R) Output from Staple Finisher or Booklet Finisher 100 V AC, 15 A, Common to 50 Hz and 60 Hz
SMTP sendi Docum Paper Size/ Paper Type Document Paper Cap Tray Capacity Power Sou	g the encrypted g the encrypted ent Insertio C-Fold Z-Fold Document Insertion acity C-Fold Z-Fold Z-Fold Z-Fold Z-Fold Z-Fold	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional A4R (60 to 105 g/m) A3, B4, A4R (60 to 105 g/m) 330 mm x 483 mm, 305 mm x 457 mm, 320 mm x 40 mm (SRA), A8, A4R B5, B5R (60 to 256 g/m) 100 sheets (80 g/m) 40 sheets (80 g/m)/interpolated 60 mm in height 30 sheets (A3, B4), 10 sheets (A4R) Output from Staple Finisher or Booklet Finisher 100 V AC, 15 A, Common to 50 Hz and 60 Hz (separated from the Main Unit) / 138 W or lower
SMTP sendi Docum Paper Size/ Paper Type Document Paper Cap Tray Capacity Power Sou Power Sou Dimensior	g the encrypted g the encrypted ent Insertio C-Fold Z-Fold Document Insertion acity C-Fold Z-Fold Z-Fold Z-Fold Z-Fold Z-Fold	communication (SSL) or SMTP authentication and ng encrypted communication (SSL) *3 Optional A4R (60 to 105 g/m) A3, B4, A4R (60 to 105 g/m) 330 mm x 483 mm, 305 mm x 457 mm, 320 mm x 400 mm (SRA), A8, A4R B5, B5R (60 to 256 g/m) 100 sheets (80 g/m)/ 40 sheets (80 g/m)/ 40 sheets (80 g/m)/ 40 sheets (A3, B4), 10 sheets (A4R) Output from Staple Finisher or Booklet Finisher 100 V AC, 15 A, Common to 50 Hz and 60 Hz (separated from the Main Unit) /38 W or lower 662 mm(W) x 679 mm(D) x 1,239 mm(H)/ approx. 76 kg
SMTP sendi Docum Paper Size/ Paper Type Document Paper Cap Tray Capacity Power Sou Power Sou Power Sou Dimensior Installation Main Unit [®]	g the encrypted mg *2 Supporti C-Fold Z-Fold Document Insertion Insertion Insertion Z-Fold Z-Fold swmption swmption symption space with	communication (SSL) or SMTP authentication and ng encrypted communication (SSL) *3 Optional A4R (60 to 105 g/m) A3, B4, A4R (60 to 105 g/m) 330 mm x 483 mm, 305 mm x 457 mm, 320 mm x 400 mm (SRA), A8, A4R B5, B5R (60 to 256 g/m) 100 sheets (80 g/m) 40 sheets (80 g/m) 40 sheets (80 g/m) 40 sheets (A3, B4), 10 sheets (A4R) Output from Staple Finisher or Booklet Finisher 100 V AC, 15 A, Common to 50 Hz and 60 Hz (separated from the Main Unit) /38 W or lower 662 mm(W) x 679 mm(D) x 1,239 mm(H)/ approx. 76 kg 2,127 mm (W) x 932 mm (D)
Docum Paper Size/ Paper Type Document Paper Cap Tray Capacity Power Con Dimensior Installation Main Unit [*]	g the encypted reception and the set of the set of	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional Ph/Folding Unit-G1 (Option) AAR (60 to 105 g/m) A3, B4, A4R (60 to 106 g/m) 330 mm ×483 mm, 305 mm ×457 mm, 320 mm x 450 mm (SRA3),A3, B4, A4R B5, B5R (60 to 256 g/m) 100 sheets (80 g/m) 40 sheets (80 g/m) 40 sheets (80 g/m) 40 sheets (A3, B4), 10 sheets (A4R) Output from Staple Finisher or Booklet Finisher from Staple Finisher or Booklet Finisher for Staple Finisher or Booklet Finisher 662 mm(W) × 679 mm(D) × 1,239 mm(H)/ approx. 76 kg 2,127 mm (W) × 932 mm (D) +1 and Staple Finisher-L1 are installed and
SMTP sendi Docum Paper Size/ Paper Type Document Paper Cap Tray Capacity Power Sou Power Sou Power Sou Power Con Dimensior Installation Main Unit [®] * When the extending th	g the encypted rest encypted C-Fold Z-Fold Document Insertion insertion insertion Z-Fold Z-Fold Z-Fold z-Fold sumption sumption sumption Space with Booklet Finishe Stack Bypass	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional n/Folding Unit-G1 (Option) A4R (60 to 105 g/m) A3, B4, A4R (60 to 105 g/m) 330 mm x 483 mm, 305 mm x 457 mm, 320 mm x 40 mm (SRA), A8, A4R B5, B5R (60 to 256 g/m) 100 sheets (80 g/m) 40 sheets (80 g/m) 100 sheets (A3, B4), 10 sheets (A4R) Output from Staple Finisher of Booklet Finisher 100 V AC, 15 A, Common to 50 Hz and 60 Hz (separated from the Main Unit) (136 W or lower 662 mm(W) x 679 mm(D) x 1,239 mm(H)/ approx. 76 kg 2,127 mm (W) x 932 mm (D) rL1 and Staple Finisher-L1 are installed and and Auxilary Tray to the maximum length
SMTP sendi Docum Paper Size/ Paper Type Document Paper Cap Tray Capacity Power Sou Power Sou Power Sou Power Con Dimensior Installation Main Unit [®] * When the extending th	g the encypted reception and the set of the set of	communication (SSL) for SMTP authentication and ng encrypted communication (SSL) *3 Optional n/Folding Unit-G1 (Option) A4R (60 to 105 g/m) A3, B4, A4R (60 to 105 g/m) 330 mm x 483 mm, 305 mm x 457 mm, 320 mm x 40 sheets (80 g/m) 100 sheets (80 g/m) 100 sheets (80 g/m) 100 sheets (80 g/m) 100 sheets (A3, B4), 10 sheets (A4R) Output from Staple Finisher of Booklet Finisher 100 V AC, 15 A, Common to 50 Hz and 60 Hz (separated from the Main Unit) /136 W or lower 662 mm(W) x 679 mm(D) x 1,239 mm(H)/ approx. 76 kg 2,127 mm (W) x 932 mm (D) rL1 and Staple Finisher-L1 are installed and and Auxiliary True to the maximum length

	Finisher-L1		Bookle	t Finisher-L	
		330 mm × 483 mm, 320 mm × 450 mm (SRA3), 305 mm ×			330 n
D		457 mm, A3, B4, A4, A4R, B5, B5R, A5R, Postcard, Double	Danas Cine		457 n
Paper Size	9	Postcard, Quarter- dividable Postcard, Custom size (100			Posto
		mm x 148 mm to 330.2 mm x 487.7 mm), Envelope			mm ×
Paper Weig	ht	52 to 300 g/m ² (Escape Tray: 52 to 256 g/m ²)	Paper Weight		52 t
r apor troigin		Thin (52 to 63 g/m ²), Plain1 (64 to 81 g/m ²), Plain2 (82 to			Thin
		105 g/m²), Recycled, Color, Heavy1 (106 to 150 g/m²),			
Paper Type		Heavy2 (151 to 220 g/m), Heavy3 (221 to 256 g/m),			
					Heav Heav
		Heavy4 (257 to 300 g/m), Embossed, Tracing, Coated,			Labe
		Labels, Index, Transparency, Postcard, Double			
		Postcard, Quarter-dividable Postcard, Envelope		1	Post
		Non-collate:			Nor
	Escape Tray	250 sheets (A4, B5, A5R: interpolated 43 mm in height)		Escape Tray (Tray A)	250 :
(Tray	(Tray A)	125 sheets (330 × 483 mm, 320 × 450 mm (SRA3), 305 ×			125 s
		457 mm, A3, B4, A4R, B5R: interpolated 21 mm in height)			457 r
		Non-collate:			Nor
		1,300 sheets (A4, B5, A5R: interpolated 188 mm in height)			1,300
		650 sheets (330 x 483 mm, 320 x 450 mm (SRA3), 305 x			650 s
		457 mm, A3, B4, A4R, B5R: interpolated 96 mm in height)			457 i
		650 sheets (for mixed size sheets: interpolated 96 mm in hight)			650 s
		Collate, Group:		Upper Tray (Tray B)	Col
	Upper Tray	1,300 sheets (A4, B5: interpolated 188 mm in height)			1.30
	(Tray B)	650 sheets (A3, B4, A4R: interpolated 96 mm in height)		(650
					650 :
		650 sheets (for mixed size sheets: interpolated 96 mm in hight)			<u> </u>
		Staple:			Sta
		1,300 sheets/100 copies (A4, B5: interpolated 188 mm in height)			1,300
Tray		650 sheets/50 copies (A3, B4, A4R: interpolated 96 mm in height)			650 s
Capacity		650 sheets/50 copies (for mixed size sheets:			650
		interpolated 96mm in hight)	Tray		inte
		Non-collate:	Capacity		Nor
		2,450 sheets (A4, B5: interpolated 347 mm in height)			2,45
		1,700 sheets (A5R: interpolated 243 mm in height)			1,70
		650 sheets (330 x 483 mm, 320 x 450 mm (SRA3), 305 x			650
		457 mm, A3, B4, A4R, B5R: interpolated 96 mm in height)			457 I
		650 sheets (for mixed size sheets: interpolated 96 mm in hight)			650 s
	Lower Tray	Collate, Group:			Col
	(Tray C)	1,700 sheets (A4, B5: interpolated 243 mm in height)		Lower Tray (Tray C)	1,70
		650 sheets (A3, B4, A4R: interpolated 96 mm in height)			650
					650 s
		650 sheets (for mixed size sheets: interpolated 96 mm in hight)			<u> </u>
		Staple:			Sta
		1,300 sheets/100 copies (A4, B5: interpolated 188 mm in height)			1,300
		650 sheets/50 copies (A3, B4, A4R: interpolated 96 mm in height)			650 s
		650 sheets/50 copies (for mixed size sheets:			650
		interpolated 96 mm in hight)			inter
		60 to 81 g/m ² : 50 sheets, 82 to 105 g/m ² : 30		Saddle	Max
		00 to 61 g/m. 50 sheets, 62 to 105 g/m. 50			
	o	sheets, 106 to 256 g/m ² : 2 sheets (A4, B5), 60 to			and
Staple	Capability			Stitching*2	
Staple	Capability	sheets, 106 to 256 g/m ² : 2 sheets (A4, B5), 60 to 81 g/m ² : 30 sheets, 82 to 105 g/m ² : 20 sheets, 106			to 10
Staple		sheets, 106 to 256 g/m²: 2 sheets (A4, B5), 60 to 81 g/m²: 30 sheets, 82 to 105 g/m²: 20 sheets, 106 to 256 g/m²: 2 sheets (A3, B4, A4R)			to 10 Con
-	Position	sheets, 106 to 256 g/m ² : 2 sheets (A4, B5), 60 to 81 g/m ² : 30 sheets, 82 to 105 g/m ² : 20 sheets, 106 to 256 g/m ² : 2 sheets (A3, B4, A4R) Corner/Double		Stitching*2	to 10 Con g/m
-	Position Tray Capacity*3	sheets, 106 to 256 g/m ² : 2 sheets (A4, B5), 60 to 81 g/m ² : 30 sheets, 82 to 105 g/m ² : 20 sheets, 106 to 256 g/m ² : 2 sheets (A3, B4, A4R) Cormer/Double 30 sheets: A3, B4 10 Sheets: A4R	Staple	Stitching*2	to 10 Con g/m 60 1
Z-Fold*2	Position Tray Capacity ^{#3} Staple Capacity ^{#4}	sheets, 106 to 256 g/m ² : 2 sheets (A4, B5), 60 to 81 g/m ² : 30 sheets, 82 to 105 g/m ² : 20 sheets, 106 to 256 g/m ² : 2 sheets (A3, B4, A4R) Corner/Double 30 sheets: A3, B4 10 Sheets: A4R 10 sheets (60 to 105 g/m ²)	Staple	Stitching*2	to 10 Con g/m 60 1 she
Z-Fold*2 Paper Size	Position Tray Capacity ^{#3} Staple Capacity ^{#4} e for Shifting	sheets, 106 to 256 g/m ² : 2 sheets (A4, B5), 60 to 81 g/m ² : 30 sheets, 82 to 105 g/m ² : 20 sheets, 106 to 256 g/m ² : 22 sheets (A3, B4, A4R) Comer/Double 30 sheets: A3, B4 10 Sheets: A4R 10 sheets (60 to 105 g/m ²) A3, B4, A4, A4R, B5	Staple	Stitching*2	to 10 Corr g/m ² 60 1 shee Sac
Z-Fold*2 Paper Size Paper Size	Position Tray Capacity ^{#3} Staple Capacity ^{#4} e for Shifting e for Staple	sheets, 106 to 256 g/m: 2 sheets (A4, B5), 60 to 81 g/m: 30 sheets, 82 to 105 g/m: 20 sheets, 106 to 256 g/m: 2 sheets (A3, B4, A4R) Comer/Double 30 sheets: A3, B4 10 Sheets: A4R 10 sheets (60 to 105 g/m) A3, B4, A4, A4R, B5 A3, B4, A4, A4R, B5	Staple	Stitching*2 Capability/ Position	to 10 Con g/m ² 60 1 shee Sac to 1
Z-Fold*2 Paper Size Paper Size Maximum	Position Tray Capacity ^{#3} Staple Capacity ^{#4} to for Shifting to for Staple Power	sheets, 106 to 256 g/m ² : 2 sheets (A4, B5), 60 to 81 g/m ² : 30 sheets, 82 to 105 g/m ² : 20 sheets, 106 to 256 g/m ² : 2 sheets (A3, B4, A4R) Corner/Double 30 sheets: A3, B4 10 Sheets: A4R 10 sheets (60 to 105 g/m ²) A3, B4, A4, A4R, B5 A3, B4, A4, A4R, B5 Main Unil/approx. 130 W (with External 2 Hole Puncher-A1),	Staple	Stitching*2 Capability/ Position Tray Capacity*3	to 10 Cor g/m 60 she Sao to 1 30
Z-Fold*2 Paper Size Paper Size	Position Tray Capacity ^{#3} Staple Capacity ^{#4} e for Shifting e for Staple Power	sheets, 106 to 256 g/m ² : 2 sheets (A4, B5), 60 to 81 g/m ² : 30 sheets, 82 to 105 g/m ² : 20 sheets, 106 to 256 g/m ² : 22 sheets (A3, B4, A4R) Corner/Double 30 sheets (A0 to 105 g/m ²) A3, B4, A4, A4R, B5 A3, B4, A4, A4R, B5 A3, B4, A4, A4R, B5 Main Uhilagporx, 130 W (with External 2 Hole Puncher-A1), approx. 124 W (without External 2 Hole Puncher-A1),	Z-Fold*2	Stitching*2 Capability/ Position Tray Capacity ⁴³ Staple Capacity ⁴⁴	to 10 G/mi 60 she Sao to 1 30
Z-Fold*2 Paper Size Paper Size Maximum Consumpt	Position Tray Capacity ⁴³ Staple Capacity ⁴⁴ a for Shifting a for Staple Power ion	sheets, 106 to 256 g/m ² : 2 sheets (A4, B5), 60 to 81 g/m ² : 30 sheets, 82 to 105 g/m ² : 20 sheets, 106 to 256 g/m ² : 2 sheets (A3, B4, A4R) Corner/Double 30 sheets: A3, B4 10 Sheets: A4R 10 sheets (60 to 105 g/m ²) A3, B4, A4, A4R, B5 A3, B4, A4, A4R, B5 Main Unil/approx. 130 W (with External 2 Hole Puncher-A1),	Z-Fold*2	Stitching*2 Capability/ Position Tray Capacity*3	to 10 Corr g/m 60 t shee Sac to 1 30 s 60 t A3,
Z-Fold*2 Paper Size Paper Size Maximum Consumpt	Position Tray Capacity ⁴³ Staple Capacity ⁴⁴ a for Shifting a for Staple Power ion	sheets, 106 to 256 g/m ² : 2 sheets (A4, B5), 60 to 81 g/m ² : 30 sheets, 82 to 105 g/m ² : 20 sheets, 106 to 256 g/m ² : 22 sheets (A3, B4, A4R) Corner/Double 30 sheets (A0 to 105 g/m ²) A3, B4, A4, A4R, B5 A3, B4, A4, A4R, B5 A3, B4, A4, A4R, B5 Main Uhilagporx, 130 W (with External 2 Hole Puncher-A1), approx. 124 W (without External 2 Hole Puncher-A1),	Z-Fold ^{#2} Paper Siz	Stitching*2 Capability/ Position Tray Capacity*3 Staple Capacity*4 e for Shifting	to 10 Corr g/m ² 60 t Sac to 1 30 s 60 t A3,
Paper Size Maximum	Position Tray Capacity ⁴⁵ Staple Capacity ⁴⁵ I for Shifting to r Shifting to r Staple Power ion	sheets, 106 to 256 g/m²: 2 sheets, (A4, B5), 60 to 81 g/m²: 30 sheets, 82 to 105 g/m²: 2 sheets, 106 to 256 g/m²: 2 sheets, (A3, B4, A4R) Comer/Double 30 sheets: A3, B4 10 Sheets: A4R 10 sheets: A3, B4 10 Sheets: A4R 10 sheets: A0, B4 10 Sheets: A4R A3, B4, A4, A4R, B5 A3, B4, A4, A4R, B5 Main Unifeprox. 130 W(wind External 2 Hole Puncher-A1), approx. 124 W(windon External 2 Hole Puncher-A1), 761 mm(W) × 656 mm(D) × 1,121 mm(H)	Z-Fold ^{#2} Paper Siz	Stitching*2 Capability/ Position Tray Capacity ⁴³ Staple Capacity ⁴⁴	and to 10 Corr g/m ² 60 t shee Sac to 1 30 s 60 t A3, Cor Sac
Z-Fold*2 Paper Size Maximum Consumpt Dimension	Position Tray Capacity ⁴⁵ Staple Capacity ⁴⁵ e for Shifting e for Shifting e for Staple Power ion is/Weight Space	sheets, 106 to 256 g/m ² : 2 sheets (A4, B5), 60 to 81 g/m ² : 30 sheets, 82 to 105 g/m ² : 20 sheets, 106 to 256 g/m ² : 2 sheets (A3, B4, A4R) Corner/Double 30 sheets: A3, B4 10 Sheets: A4R 10 sheets (60 to 105 g/m ²) A3, B4, A4, A4R, B5 Main Unil'approx. 130 W (with External 2 Hole Puncher-A1), approx. 124 W (without External 2 Hole Puncher-A1) 761 mm(W) x 656 mm(D) x 1,121 mm(H) (When extending auxiliary tray//approx. 48 kg	Z-Fold ^{#2} Paper Siz	Stitching*2 Capability/ Position Tray Capacity ⁸³ Staple Capacity ⁸³ e for Shifting e for Staple	to 10 Corr g/m ² 60 t shee Sac to 1 30 s 60 t A3, Cor

Insertion/Folding Unit-G1 is installed. *3 Upper Tray (Tray B), Lower Tray (Tray C) *4 Please See User Manual when 2-Foldpaper size are mixed. *5 When extending the Stack Bypass and Auxiliary Tray to the maximum length (including Buffer Path Unit-J1) *6 When the External 2 Hole Puncher-A1 is installed and extending the Stack Bypass and Auxiliary Tray to the maximum length (including Buffer Path Unit-J1)

	t Finisher-L	330 mm × 483 mm, 320 mm × 450 mm (SRA3), 305 m
Paper Size		457 mm, A3, B4, A4, A4R, B5, B5R, A5R, Postcard, Do
		Postcard, Quarter- dividable Postcard, Custom size
DenesMais		mm x 148 mm to 330.2 mm x 487.7 mm), Envelope
Paper Weig	gnt	52 to 300 g/m ² (Escape Tray: 52 to 256 g/
		Thin (52 to 63 g/m), Plain1 (64 to 81 g/m), Plain2 (8
Paper Type		105 g/m ²), Recycled, Color, Heavy1 (106 to 150 g
		Heavy2 (151 to 220 g/m), Heavy3 (221 to 256 g
		Heavy4 (257 to 300 g/m), Embossed, Tracing, Coa
		Labels, Index, Transparency, Postcard, Dou
	1	Postcard, Quarter-dividable Postcard, Envelope
		Non-collate:
	Escape Tray	250 sheets (A4, B5, A5R: interpolated 43 mm in hei
	(Tray A)	125 sheets (330 × 483 mm, 320 × 450 mm (SRA3), 3
		457 mm, A3, B4, A4R, B5R: interpolated 21 mm in he
		Non-collate:
		1,300 sheets (A4, B5, A5R: interpolated 188 mm in he
		650 sheets (330 × 483 mm, 320 × 450 mm (SRA3), 3
		457 mm, A3, B4, A4R, B5R: interpolated 96 mm in he
		650 sheets (for mixed size sheets: interpolated 96 mm in h
	Upper Tray	Collate, Group:
	(Tray B)	1,300 sheets (A4, B5: interpolated 188 mm in heig
		650 sheets (A3, B4, A4R: interpolated 96 mm in he
		650 sheets (for mixed size sheets: interpolated 96 mm in h
		Staple:
		1,300 sheets/100 copies (A4, B5: interpolated 188 mm in he
		650 sheets/50 copies (A3, B4, A4R: interpolated 96 mm in hei
		650 sheets/50 copies (for mixed size she
Tray		interpolated 96 mm in hight)
Capacity	Lower Tray (Tray C)	Non-collate:
		2,450 sheets (A4, B5: interpolated 347 mm in hei
		1,700 sheets (A5R: interpolated 243 mm in heigh
		650 sheets (330 x 483 mm, 320 x 450 mm (SRA3), 3
		457 mm, A3, B4, A4R, B5R: interpolated 96 mm in hei
		650 sheets (for mixed size sheets: interpolated 96 mm in h
		Collate, Group:
		1,700 sheets (A4, B5: interpolated 243 mm in heig
	(Tray C)	650 sheets (A3, B4, A4R: interpolated 96 mm in he
		650 sheets (for mixed size sheets: interpolated 96 mm in h
		Staple:
		1,300 sheets/100 copies (A4, B5: interpolated 188 mm in he
		650 sheets/50 copies (A3, B4, A4R: interpolated 96 mm in hei
		650 sheets/50 copies (for mixed size she
		interpolated 96 mm in hight)
		Maximum Capacity:25 copies (depending on the
	Saddle	and the number of pages) 1 to 5 sheets/25 copie
	Stitching*2	to 10 sheets/15 copies, 11 to 16 sheets/10 copies
		Corner/Double:60 to 81 g/m2:50 sheets, 82 to
	Capability/ Position	g/mi:30 sheets, 106 to 256 g/mi:2 sheets (A4, I
		60 to 81 g/m ² : 30 sheets, 82 to 105 g/m ²
Staple		sheets, 106 to 256 g/m ² : 2 sheets (A3, B4, A4F
		Saddle Stitching:60 to 81 g/m ² :16 sheets
		to 105 g/m:10 sheets (A4, B5)
	Tray Capacity*3	30 sheets: A3, B4 10 Sheets: A4R
		60 to 105 g/m ² : 10 sheets (A3, B4, A4R)
Z-Fold*2	Staple Canacity"	
	Staple Capacity [™] e for Shifting	
	Staple Capacity [™] e for Shifting	A3, B4, A4, A4R, B5
Paper Siz		A3, B4, A4, A4R, B5 Comer/Double:A3, B4, A4, A4R, B5
Paper Siz Paper Siz	e for Shifting e for Staple	A3, B4, A4, A4R, B5 Corner/Double:A3, B4, A4, A4R, B5 Saddle Stitching: 305 × 457mm, A3, B4, A
Paper Siz Paper Siz Maximum	e for Shifting e for Staple Power	A3, B4, A4, A4R, B5 Corner/Double:A3, B4, A4, A4R, B5 Saddle Stitching: 305 x 457mm, A3, B4, A Main Unit/approx. 151 W (with External 2 Hole Puncher
Paper Siz Paper Siz	e for Shifting e for Staple Power	A3, B4, A4, A4R, B5 Comer/Double:A3, B4, A4, A4R, B5 Saddle Stitching: 305 x 457mm, A3, B4, A Main Unit/approx. 151 W (with External 2 Hole Puncher approx. 125 W (without External 2 Hole Puncher-A1)
Paper Siz Paper Siz Maximum	e for Shifting e for Staple Power tion	A3, B4, A4, A4R, B5 Corner/Double:A3, B4, A4, A4R, B5 Saddle Stitching: 305 x 457mm, A3, B4, A Main Unitapprox. 151 W (with External 2 Hole Puncher approx. 152 W (without External 2 Hole Puncher-A1) 761 mm(W) x 656 mm(D) x 1,121 mm
Paper Siz Paper Siz Maximum Consumpl	e for Shifting e for Staple Power tion ns/Weight	A3, B4, A4, A4R, B5 Comer/Double:A3, B4, A4, A4R, B5 Saddle Stitching: 305 x 457mm, A3, B4, A Main Unit&prox. 151 W (with External 2 Hole Puncher approx. 125 W (without External 2 Hole Puncher-A1)

 with Main Unit
 (W) x 932 mm (D)*7

 *10 Upper Tray (Tray B), Lower Tray (Tray C) only *2 Punched pages not to be book-finisted x 30 Men Document Insertion/Folding Uhi-G1 is installed. *4 Upper Tray (Tray B), Lower Tray (Tray C) +5 Please See User Menual when 2-Fold/paper size en mixed. *6 When externing the Stack Bypass and Auxiliary Tray to the maximum length (including Buffer Path Unit-J1) *7 When the External 2 Hole Puncher-A1 is installed and extending the Stack Bypass and Auxiliary Tray to the maximum length (including Buffer Path Unit-J1)



ENVIRONMEN

Power Reducing and High Productivity

Low power consumption design

While improving the high-speed specifications, the unit offers a significant reduction in TEC*1 value (an indicator of low energy consumption). It offers a balance of superb productivity with energy saving, and also uses less than one watt of power in sleep mode.



NETEVE

Environmental Consciousness Backed with Long Duration / Low Power Use

LED Lighting

Home

Page

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

*1 Figures from measurement methods defined under the International ENERGY STAR Program. castings have achieved 5V classification under the UL 94 Flammability Standard.

Supports Remote Control for Stable Operation

For product information,

Canon Marketing Japan Corporate Information (English)

canon.jp/8060e

NETEYE *Contract is required separately (gratis)

This on-line support system detects the main unit's situation via

automatically update to the latest version for main unit software.

the internet and carries out prompt maintenance. Able to

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



Compliance with standards

Contribute to a Cleaner Environment

Wide-ranging Response to Environmental Needs

Bio-based Plastic*3

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

*2 Plant based plastics designed to reduce environmental footprint. Exterior plastic

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



from a mobile device

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

•Design and specifications are subject to change without notice, due to product improvements. The contents of this brochure are based the design and specifications as of October, 2012. 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. OPerformance 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., agistered 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 punishm violation of the law. These include:
 Currencies in circulation within and outside this is government securities, and government and regionered for the securities. nostal stamns and nostcards Copying copyrighted material, such as books, music, paintings, block prints, maps, movies, drawings, or photos, is personal, family, or other limited use ator is required for management and control of this produ

ßÞ

Canon Managed Document Services



55ppm BLACK & WHITE ····· 60ppm First-Copy-Out time (FCOT) COLOR 6.6sec.

6.6sec.

BLACK & WHITE 4.9sec. ■ When the optional Staple Finisher-L1, Buffer Path Unit-J1, External Puncher-A1 Paner Deck Unit-C1 are attached

Main Unit pricing (w/o tax)

C7270 ·· 3,300,000 yen C7260 ·· 3,000,000 yen * The Duplex Color Image Reader Unit-F1 included



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

Canon Inc. Canon Marketing Japan Inc.







Product Lineup