

#### C5051 / C5045 / C5035 / C5030





Advanced made simple for you.



That's the way your business communications should be. Direct, intuitive, and most of all, user-centric. This is why we have built the next generation of multifunctional devices: the **imageRUNNER ADVANCE C5000 series**.

We believe that documents can be printed in an easier, faster, better, safer and greener way. Being advanced is about continually improving every possible facet so we get maximum efficiency.

Imagine a printer that does its part to reduce waste while raising productivity. A machine smart enough to remember individual preferences and increase output without compromising on quality. A multifunctional device capable of accessing the world of Cloud computing – while simplifying business processes.

This is the new imageRUNNER ADVANCE C5000 series.

The **imageRUNNER ADVANCE C5000 series** has been designed from the onset to offer you the following:

#### that gro

that grows with you.

**ADVANCED** 

### ADVANCED ronment Responsibility for our future.

### ADVANCED Management

Management that puts you in control.

#### ADVANCED

Security to protect your critical documents

### ADVANCED

to suit your needs.

Find out how we have made Advanced technologies work simpler for you.

#### ADVANCED

Usability and Convenience

#### ADVANCED

Print Quality hat makes you look good

#### ADVANCED

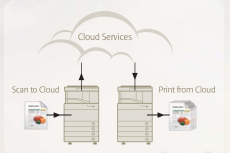
Productivity you can count on.

# imagerunner advance NEW HEIGHTS

Cloud computing is gaining acceptance with more and more companies across the globe. Businesses today look to Cloud computing for on-demand scalability. Costly infrastructure, setups and administrative burden are a thing of the past with proper implementation of Cloud Computing technology.

Canon's imageRUNNER ADVANCE maximizes office productivity by allowing users to access Cloud services right from imageRUNNER ADVANCE devices. Users can scan and store their paper documents, or choose to retrieve and print their documents stored in their Cloud service.

Scan-to-Cloud and Print-from-Cloud is simple with Canon's imageRUNNER ADVANCE - all that is needed is an imageRUNNER ADVANCE multifunctional device (MFD); no drivers, additional software or personal computers are required. With the Cloud Scan and Cloud Print support of Google™ Docs and Microsoft™ SharePoint Online, imageRUNNER ADVANCE systems are the perfect way to scan and print through Cloud services.







#### Important Note:

- Machine upgrades may be required to support Google™ Docs and Microsoft™ SharePoint Online Cloud services via the imageRUNNER ADVANCE devices. Internet connectivity is required.
- \*\* Users of Google™ Docs and Microsoft™ SharePoint Online Cloud services are advised to evaluate the benefits and risks of Cloud services and their data security needs.
- \*\*\* Availability of the Google™ Docs and Microsoft™ SharePoint Online Cloud services on the imageRUNNER ADVANCE devices varies by country or region. For more information, please contact your local Canon Sales Office.

# ADVANCED USABILITY AND CONVENIENCE

Meet the multifunctional device that is optimized for convenience and speed - your way.



#### Intuitive User Interface

The new imageRUNNER ADVANCE C5000 interface provides you with a more pleasant navigation experience on an 8.4" full color, high-resolution TFT touchscreen.



#### Configurable Quick Menu

Complex, frequently used settings can be easily configured to run at the touch of a button. This streamlines every individual's workflow, and increases productivity by letting you accomplish more in less time.



#### Customizable Menu

The size, the number of icons, and even the wallpaper displayed on the menu can be changed to suit individual or workgroup needs and preferences.



The Canon imageRUNNER ADVANCED C5000 series is simply *simpler* to use.



#### Step-by-step Tutorial

The inbuilt onscreen tutorial helps you explore the full capabilities of the imageRUNNER ADVANCE C5000 series, and enables you to learn and use more advanced functions with ease.

#### Plug and Print Capability

With standard USB input and optional media connectivity options such as Secure Digital (SD) or CompactFlash (CF) Cards, you can walk up to any imageRUNNER ADVANCE C5000 series with your thumbdrive or memory card to scan and print on the spot.









#### Innovative Toner System

To maintain the ongoing productivity of your business, the imageRUNNER ADVANCE C5000 series features a toner system that can be replaced - even when your device is delivering printouts.



#### Hassle-free Paper Loading

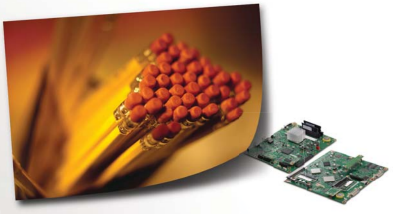
With an in-built auto paper sensor, the imageRUNNER ADVANCE C5000 series is intelligent enough to detect paper sizes accurately. This reduces paper jams and misfeeds, translating to higher productivity.

## ADVANCED PRINT QUALITY

Quality prints that truly shine.

#### ADVANCED imageCHIP System Architecture

To meet and exceed the demands of today's businesses, Canon has developed a dual processor system. The image processor board works with the scanner, adjust images, and ensures superior image quality and ultra-fast processing. The information processor boards controls user interface and coordinates device networking and connectivity. The result is higher quality printouts with lesser wait.



#### High Resolution Brilliant Printouts

Combine the E-Drum imagePRESS technology with a 1200x1200 dpi printing resolution, and you will get sharp and vivid printouts, image consistency and high speed printing. Add to that the pQ Toner and an intelligent controller, and the imageRUNNER ADVANCE C5000 series truly brings you the crispest, most vibrant color printouts.





#### Genuine Adobe PostScript 3

The imageRUNNER ADVANCED C5000 series supports Genuine Adobe PostScript 3 printing capability, enabling you to deliver the desired output quality without worrying about font compatibility. True PostScript capability means that you will work seamlessly with PostScript workflows to achieve faster and higher quality prints compared to emulations. You will also enjoy improved office productivity with direct PDF printing and full support of Adobe fonts. In addition, Genuine Adobe PostScript 3 also supports the Pantone Color System, which is essential in the creative and publishing industries.

#### **Fiery Print Controllers**

For jobs that demand an exceptionally high level of productivity and advanced color management workflow control, Canon provides powerful Fiery print controller options – imagePASS-B1 and ColorPASS-GX300 (only for iR-ADV C5051). Both controllers are Variable Data Printing (VDP) ready and support a variety of VDP languages.







Advanced technology becomes simple with the Canon imageRUNNER ADVANCE. Simply add the modular units you need to further extend the functions of your device.



With Canon's optional accessories, it is easy to impress and inspire with professional-grade reports and presentations. Simply select the settings you want, ranging from automatic stapling, punching, collating and even booklet creation functions. For a compact footprint, internal stapling and collating units are also available as options.



#### **High Speed Scanning**

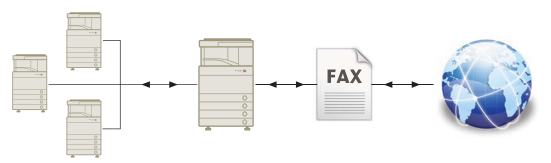
Canon's revolutionary Duplex Color Image Reader features a proprietary image sensor. This allows you to create 100 to 150 crystalclear reproductions of black & white and color documents each time you press the button.

#### 4-Line Fax

The imageRUNNER ADVANCE C5000 series supports optional Super G3 fax functionality for high-speed fax transactions. The 4-line fax feature is capable of handling large volumes of fax documents, while ensuring lesser busy signals and greater connectivity. You can also save cost and space by consolidating multiple fax devices into one shared device.

#### Remote Fax Collaboration

With the optional Remote Fax Kit, you can also fax through other fax-capable imageRUNNER ADVANCE devices in the network, even if the one you are using does not have a fax-board installed. This translates to significant cost-savings and convenience.



Remote Fax Kit installed device

Fax-enabled device



#### Scan and Send

In one simple operation, you can distribute scanned documents to multiple destinations, such as email, fax destinations and network folders. The wide range of formats include standard High Compression PDF, Adobe PDF Reader Extensions, Searchable PDF, Encrypted PDF, XPS, and even the latest Office Open XML.

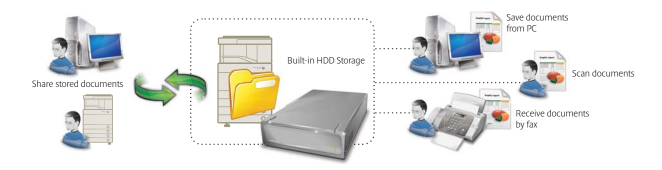


#### **Adobe Reader Extensions**

Enjoy Adobe Reader functionality without the extra cost of additional software licenses. With its inherent Adobe Reader Extensions PDF capability, you can share and review documents electronically - free-of-charge.

#### Advanced Box

Canon's new built-in document sharing solution simply makes sense. Multiple users can collaborate easily on a shared folder and access files from PCs or other networked imageRUNNER ADVANCE systems. Personal folders are also available for more sensitive documents. What's more, you can also preview the documents before printing them.



#### iW Function Flow

IW Function Flow is an imageRUNNER ADVANCE series core MEAP application that can transform time-consuming, multiple step tasks into simple workflows for each user. Scanning, e-mailing, faxing, and archiving can be done in one operation, all from a single button on the device control panel. The imageRUNNER ADVANCE series supports a new version of Function Flow that supports MEAP Connectors.

#### **MEAP Connectors**

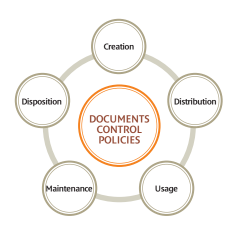
MEAP Connectors bridge your Canon imageRUNNER ADVANCE and enable document transmission to external systems. The software development kit (MEAP SDK) also enables third party vendors to develop systems based on your requirements. You can even create your own workflow tasks using the MEAP Connector using the PC-based Function Flow Editor tool.



#### Adobe LiveCycle® Rights Management

You can create a Policy Protected PDF document from the device by integrating it to the Adobe LiveCycle® Rights Management ES Server. When opened, a protected PDF file will contact the server to authenticate and update itself. What this does is to ensure that no unauthorized users will be able to open it, and that the latest updated version is always shown when opening the file.

**ADOBE** LIVECYCLE RIGHTS MANAGEMENT ES



## ADVANCED MANAGEMENT

Be in control, wherever you are. The imageRUNNER ADVANCE makes it easy to monitor and optimize your company's output.

#### Centralized Remote Control

Using the Remote User Interface, your IT managers and system administrators will be able to control and manage output devices without having to travel to each machine to check or update their status.

#### eMaintenance

Take control of your Canon devices while reducing administration burdens with eMaintenance. With less downtime and easy maintenance, you will have more uptime — and greater productivity.

> \* eMaintenance works with most Canon copiers, printers and multifunctional devices. For more information on what models are supported, please contact Canon.



Safeguard your business' sensitive documents without compromising on quality or speed.

Card Authentication controls access of devices in the office to authorized users with the use of optional ID cards.

Document Scan Lock embeds hidden tracking information in a document to restrict unauthorized copying or scanning, and track the origin.

> Department ID restricts machine usage to those users with a valid ID and password.

Access Management System allows restriction of various features of copy, print, fax, scan, Mail Box by user, group or job function. You can even limit access for specific functions such as Color Copying.

**HDD Encryption and Erase encrypts** information before it is written to the hard drive, and permanently removes it by overwriting when the job is complete.

#### iEEE2600 Standard Conformity

meets the industry requirements for hardcopy security in medical, finance, and other office environments.







Much of the above features are geared towards efficiency and waste reduction. At Canon, we believe in doing our part for the environment.

Higher efficiency for lower emissions. Through the Life Cycle Assessment (LCA) System, Canon has reduced CO2 emissions by more than 30% over previous models. From manufacturing to energy use and even transportation, every aspect is optimized for efficiency.

imageRUNNER ADVANCE uses 100% recycled plastic in certain parts of machine. In addition, we subject ourselves to the most stringent standards, restricting the use of 24 hazardous substances (where EU RoHS directives restrict only six).

Changing our behavior to change our environment. By encouraging digital previews, we reduce unnecessary prints and reduce mistakes. Administrators can also help encourage use of duplex settings and control color usage easily.

The imageRUNNER ADVANCE consists of green technologies.

Our pQ toner lowers energy consumption by minimizing heat and power requirements. Our RAPID fusing technology saves 75% more power usage than previous models. In Sleep Mode, power consumption is at a low 1.5W, or less. Even when a USB card reader is installed, the machine is able to go to deep sleep to save energy. The list goes on.

# IT'S SIMPLE TO ADVANCE YOUR BUSINESS.

With a Canon imageRUNNER ADVANCE C5000 series multifunctional device, you will see a significant advancement in the way your business communication is performed.

SPECIFICATIONS imageRUNNER ADVANCE **C5000** Series

Type	Desktop			
Maximum Original Size	A3			
Copy Sizes	Cassette	Cassette 305 x 457mm, A3, A4, A4R, A5R		
		Custom Size 139.7 x 182mm to 304.8 x 457.2mm		
		Optional Envelope Feeder, COM10 No.10, Monarch,		
	C. I.B.	DL, ISO-B5, ISO-C5		
	Stack Bypass	A5R - SRA3 (320 x 450mm), Envelopes Custom Size 99 x 140mm to 320 x 457mm		
Resolution	Reading	600dpi x 600dpi		
Resolution		600dpi x 600dpi		
	Copying Printing	1200dpi x 1200dpi (text/line only)		
Conv/Print Speed	A4	C5051: 51ppm (B&W/Color)		
Copy/Print Speed	A4	C5045: 45ppm (B&W/Color)		
		C5035: 35ppm (B&W/Color)		
		C5030: 30ppm (B&W/Color)		
	A3	C5051: 26ppm (B&W/Color)		
	7.5	C5045: 26ppm (B&W/Color)		
		C5035: 18ppm (B&W/Color)		
		C5030: 18ppm (B&W/Color)		
Magnification	Zoom	25-400%		
First Copy Time	Black-and-White	4.0sec (51/45ppm model), 5.5sec (35/30ppm model)		
.,	Full Color	6.5sec (51/45ppm model), 8.9sec (35/30ppm model)		
Warm-Up Time	38 seconds			
Multiple Copies/Prints	1 to 999 sheets			
Duplexing	Standard automatic	stackless		
Paper Weight	Cassette	52 to 209gsm		
	Stack Bypass	52 to 256gsm		
	Duplex	52 to 209gsm		
Paper Capacity	Standard	550 sheets x2 cassettes (80gsm)		
		Stack Bypass: 100 sheets (80gsm)		
	Optional	550 sheets x2 cassettes (80gsm)		
	Paper Deck	2,700 sheets (80gsm)		
	Total capacity	5,000 sheets		
CPU	1.2GHz			
Memory		Maximum: 2.5GB RAM		
Hard Disk Drive	Standard 80GB (Available Disk Space: 10GB)			
	Maximum 250GB (Available Disk Space: 115GB)			
Interface		eT/100Base-TX/10Base-T)		
		302.11b/g, Optional), USB2.0		
Power Supply	220-240V AC, 50/60Hz			
Power Consumption	1.8kW max (51/45ppm), 1.3kW max (35/30ppm)			
Dimensions (WxDxH)	620 x 760 x 982mm (with 1PDS) / 1230mm (with 1PDS & CFU)			
	620 x 735 x 938mm (with DADF) / 1186mm (with DADF & CFU)			
		n (with Platen cover) / 1074mm (with Platen cover & CFU)		
Weight	Approx.170kg (with	1PDS)		
	Approx.153kg (with	DADF)		
Print Specification	Approx.153kg (with			
PDL	Approx.153kg (with UFRII (Standard), PC	CL 5c/6 (Optional), Adobe PostScript 3 (Optional)		
PDL Resolution	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi		
PDL Resolution Memory	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 2GB (Uses Main un	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM)		
PDL Resolution Memory	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Ava	EL 5c/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB)		
PDL Resolution Memory Hard Disk	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Ava Maximum 250GB (	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iliable Disk Space: 10GB) Available Disk Space: 115GB)		
PDL Resolution Memory Hard Disk CPU	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Ave Maximum 250GB (c	EL 5c/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB)		
PDL Resolution Memory Hard Disk  CPU PS Fonts	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Ave Maximum 250GB (A Canon Custom Proc Roman 136	CL 5c/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Ava Maximum 250GB (. Canon Custom Proc Roman 136 Roman 93, Bitmap 1	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU) 0, OCR2		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts	Approx.153kg (with UFRII (Standard), PV 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Av Maximum 250GB (. Canon Custom Proc Roman 136 Roman 93, Bitmap1 PCL	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) Available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  0, OCR2  Windows 2000/XP/Server2003/Vista/Server2008/Win7		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Ava Maximum 250GB (. Canon Custom Proc Roman 136 Roman 93, Bitmap 1	CL 5c/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) Available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  0, OCR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7   Windows 2000/XP/Server2003/Vista/Server2008/Win7		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un Standard 8GG (Ave Maximum 250GB ( Canon Custom Proc Roman 136 Roman 93, Bitmap 1 PCL Adobe PostScript 3	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) ilable Disk Space: 10GB) waliable Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU) 0, OCR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later)		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB ( Canon Custom Proc Roman 136 Roman93, Bitmap1 PCL Adobe PostScript 3	CL 5c/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) Available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  0, OCR2 [Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux,		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB ( Canon Custom Proc Roman 136 Roman 93, Bitmap1 PCL Adobe PostScript 3 Windows 2000/XP/ Mac OSX (10.4.9 or	LL 5c/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 [Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later)		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II Mac-PPD	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un Standard 8GG (Ave Maximum 250GB ( Canon Custom Proc. Roman 136 Roman93, Bitmap1 PCL Adobe PostScript 3 Windows 2000/XP Mac OSY (10.4.9 or Mac OSY (10.4.9 or	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) ilable Disk Space: 10GB) Available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  0, OCR2   Windows 2000/XP/Server2003/Vista/Server2008/Win7   Windows 2000/XP/Server2003/Vista/Server2008/Win7,   Mac OSX (10.4.9 or later)  7/Server2003/Vista/Server2008/Win7/Linux,   later)  Mac OSX (10.2.8 or later)		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II Mac-PPD	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB ( Canon Custom Proc Roman 136 Roman 136 Roman 33, Bitmap1 PCL Adobe PostScript 3 Windows 2000/XP, Mac OSX (10.4.9 or Mac OS 9.1 or later, Ethernet (1000Base	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) Available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  0, OCR2  Windows 2000/XP/Server2003/Vista/Server2008/Win7  Windows 2000/XP/Server2003/Vista/Server2008/Win7,  Windows 2000/XP/Server2003/Vista/Server2008/Win7,  Wac OSX (10.4.9 or later)  Server2003/Vista/Server2008/Win7/Linux,  Iater)  -T/100Base-TX/10Base-T)		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB (, Canon Custom Proc Roman 136 Roman 93, Bitmap1 PCL Adobe PostScript 3 Windows 2000/XP, Mac OSX (10.4.9 or Mac OS 9.1 or late; Ethernet (1000Base Wireless LAN (IEEEE	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) =:T/100Base-TX/10Base-T) iol.2.11b/g, Optional), USB2.0		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Ava Maximum 250GB (, Canon Custom Proc Roman 136 Roman93, Bitmap1 PCL Adobe PostScript 3 Windows 2000/XP, Mac OS X (10.4.9 or Mac OS 9.1 or later, Ethernet (1000Base Wireless LAN (IEEE TCP/IP (LPD/Port91	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 105B) waailable Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2  Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) (Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) =:T/100Base=TX/10Base-T) 1002.11b/g, Optional, USB2.0 00/WSD/IPP/IPPS/SMB/FTP), IPv6,		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II Mac-PPD Interface Network Protocol	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main Standard 80GB (Aw Maximum 250GB (Aw Maximum 250GB (Aw Maximum 350GB, Canno Custom Proc Roman 136 Roman 136 Roman 136 Roman 136 Roman 136 Roman 136 Roman 137 Windows 2000/XP, Mac OSX (10.4.9 or Mac OSY (10.4	CL 5c/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) Available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  0, OCR2  Windows 2000/XP/Server2003/Vista/Server2008/Win7  Windows 2000/XP/Server2003/Vista/Server2008/Win7  Windows 2000/XP/Server2003/Vista/Server2008/Win7,  Wac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux,  ater)  Wac OSX (10.2.8 or later) -T/100Base-TX/10Base-T)  02.11b/g, Optional), USB2.0  OO/WSD/IPP/IPPS/SMB/FTP), IPv6,  eny), AppleTalk		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II Mac-PPD Interface Network Protocol	Approx.153kg (with UFRII (Standard), P( 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB (, Canon Custom Pro Roman 136 Roman 93, Bitmap1 PCL Adobe PostScript 3 Windows 2000/XP, Mac OSX (10.4.9 or Mac OS 9.1 or late, Ethernet (1000Bass Wireless LAN (IEEE TCP/IP (LPD/Por9T) IPX/SPX (NDS, Bind Network TWAIN Driv	CL 5c/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) Available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  0, OCR2  Windows 2000/XP/Server2003/Vista/Server2008/Win7  Windows 2000/XP/Server2003/Vista/Server2008/Win7  Windows 2000/XP/Server2003/Vista/Server2008/Win7,  Wac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux,  ater)  Wac OSX (10.2.8 or later) -T/100Base-TX/10Base-T)  02.11b/g, Optional), USB2.0  OO/WSD/IPP/IPPS/SMB/FTP), IPv6,  eny), AppleTalk		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II Mac-PPD Interface  Network Protocol Pull Scan	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB ( Canon Custom Proc Roman 136 Roman93, Bitmap1 PCL Adobe PostScript 3 Windows 2000/XP, Mac OSX (10.4.9 or Mac OS 9.1 or later, Ethemet (1000Base Wireless LAN (IEEEE TCP/IP (LPD/Por91 IPX/SPX (NDS, Bind Network TWAN) Drif (75 to 600dpi 24bit	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) waailable Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) -T/100Base-TIX/10Base-T] 001/WSD/IPP/IPPS/SMB/FTP), IPV6, ery), AppleTalk ver		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories	Approx.153kg (with UFRII (Standard), P( 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB (, Canon Custom Proc Roman 136 Roman 93, Bitmap1 PCL Adobe PostScript 3 Windows 2000/XP, Mac OSX (10.4.9 or Mac OS 9.1 or later, Ethermet (1000Base Wireless LAN (IEEE TCP/IP (LPD/Pon91 IPX/SPX (NDS, Bind Network TWAIN Driv (75 to 600dpi 24bit	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) ilable Disk Space: 105B) waliable Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  0, OCR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) -T7100Base-TX/10Base-T) 002.11b/g, Optional), USB2.0 00/WSD/IPP/IPPS/SMB/FTP), IPv6, ety), AppleTalk ver color/8bit grayscale/2bit Black & White)		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface Network Protocol  Pull Scan  Optional Accessories imagePASS-B1	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB (Aw Mindows 2000/XP, Max OSX (10.4 9 or Max OS 9.1 or later, Ethernet (1000Base Wireless LAN (IEEEE TCP/IP (LIPD/Pon91 IPX/SPX (NDS, Bind Network TWAIN Driv (75 to 600dpi 24bit PCL5c/6, Adobe Po:	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iliable Disk Space: 10GB) waailable Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2  Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) (Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) 10:71/10Base-TX/10Base-T) 1002.11b/g, Optional), USB2.0 100/WSD/IPP/IPPS/SMB/FTP), IPv6, ery), AppleTalk ierr color/8bit grayscale/2bit Black & White)		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL	Approx.153kg (with UFRII (Standard), P( 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB (, Canon Custom Proc Roman 136 Roman 93, Bitmap1 PCL Adobe PostScript 3 Windows 2000/XP, Mac OSX (10.4.9 or Mac OS 9.1 or later, Ethermet (1000Base Wireless LAN (IEEE TCP/IP (LPD/Pon91 IPX/SPX (NDS, Bind Network TWAIN Driv (75 to 600dpi 24bit	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iliable Disk Space: 105B) waailable Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2  Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) (Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) =7/1/00Base-TX/10Base-T) 002/MSD/IPP/IPPS/SMB/FTP), IPV6, ery), AppleTalk ierr ccolor/8bit grayscale/2bit Black & White)		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB (Aw Mindows 2000/XP, Max OSX (10.4 9 or Max OS 9.1 or later, Ethernet (1000Base Wireless LAN (IEEEE TCP/IP (LIPD/Pon91 IPX/SPX (NDS, Bind Network TWAIN Driv (75 to 600dpi 24bit PCL5c/6, Adobe Po:	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 [Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) Server2003/Vista/Server2008/Win7/Linux, later) Do2.11b/g, Optional), USB2.0 DO/WSD/IPPI/IPS/SMB/FTP), IPV6, epy), AppleTalk /er /cclor/8bit grayscale/2bit Black & White) stScript 3 600dpi x 600dpi		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB (Aw Maximum 250GB (Canon Custom Proc Roman 136 R	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iliable Disk Space: 10GB) waailable Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2  Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) (Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) 102.11b/g, Optional), USB2.0 100/WSD/IPP/IPPS/SMB/FTP), IPV6, epy), AppleTalk ver color/8bit grayscale/2bit Black & White)  stScript 3 600dpi x 600dpi ption)		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB (, Canon Custom Proc Roman 136 Roman 93, Bitmap1 PCL Adobe PostScript 3 Windows 2000/XP, Mac OSX (10.4.9 or Mac OS 9.1 or later, Ethernet (1000Bass Wireless LAN (IEEE TCP/IP (LPD/Por91) IPX/SPX (NDS, Bind Network TWAIN Driv (75 to 600dpi 24bit	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iliable Disk Space: 10GB) waailable Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2  Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) (Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) 102.11b/g, Optional), USB2.0 100/WSD/IPP/IPPS/SMB/FTP), IPV6, epy), AppleTalk ver color/8bit grayscale/2bit Black & White)  stScript 3 600dpi x 600dpi ption)		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB (Aw Maximum 250GB (Canon Custom Proc Roman 136 R	TL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 [Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) Server2003/Vista/Server2008/Win7/Linux, later) 002.11b/g, Optional), USB2.0 00/WSD/IPPI/IPS/SMB/FTP), IPV6, epy), AppleTalk //er //er color/8bit grayscale/2bit Black & White) stScript 3 6.600dpi x 600dpi ption)		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB ( Canno Custom Proc Roman 136 Roman 13	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) ilable Disk Space: 10GB) Available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) (Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) 102.11b/g, Optional), USB2.0 100/WSD/IPP/IPPS/SMB/FTP), IPV6, ery), AppleTalk erer color/8bit grayscale/2bit Black & White)  stScript 3 600dpi x 600dpi ption)  40 1.86GHz		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface  Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB ( Canno Custom Proc Roman 136 Roman 13	TL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 [Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) Server2003/Vista/Server2008/Win7/Linux, later) 002.11b/g, Optional), USB2.0 00/WSD/IPPI/IPS/SMB/FTP), IPV6, epy), AppleTalk //er //er color/8bit grayscale/2bit Black & White) stScript 3 6.600dpi x 600dpi ption)		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface  Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB (, Canon Custom Proc Roman 136 Roman 93, Bitmap1 PCL Adobe PostScript 3 Windows 2000/XP, Mac OSX (10.4.9 or Mac OS 9.1 or later, Ethernet (1000Bass Wireless LAN (IEEE TCP/IP (LPD/Por91) IPX/SPX (NDS, Bind Network TWAIN Driv (75 to 600dpi 24bit 1200dpi x 1200dpi 512MB+512MB (O) 80GB Intel Celeron-M M44 136 Adobe PS Fonts 80 Agfa fonts Windows 2000/XP, Mac OSX 10.3.9 or I	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) ilable Disk Space: 10GB) waliable Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  0, OCR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) -T/100Base-TX/10Base-T) 002/WSD/IPP/IPPS/SMB/FTP), IPv6, eny), AppleTalk ver ccolor/8bit grayscale/2bit Black & White)  stScript 3 600dpi x 600dpi pition) 40 1.86GHz		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface  Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB (, Canon Custom Proc Roman 136 Roman 93, Bitmap1 PCL Adobe PostScript 3 Windows 2000/XP, Mac OSX (10.4.9 or Mac OS 9.1 or later, Ethernet (1000Bass Wireless LAN (IEEE TCP/IP (LPD/Por91) IPX/SPX (NDS, Bind Network TWAIN Driv (75 to 600dpi 24bit 1200dpi x 1200dpi 512MB+512MB (O) 80GB Intel Celeron-M M44 136 Adobe PS Fonts 80 Agfa fonts Windows 2000/XP, Mac OSX 10.3.9 or I	TL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iliable Disk Space: 10GB) available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 [Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) Server2003/Wista/Server2008/Win7/Linux, later) Mac OSX (10,2.8 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10,2.8 or later) Server2003/Wista/Server2008/Win7/Linux, later) Mac OSX (10,2.8 or later) Server2003/Wista/Server2008/Win7/Linux, later) Mac OSX (10,2.8 or later) Server2003/Wista/Server2008/Win7/Linux, later) Mac OSX (10,2.8 or later) Server2003/Server2008/Vista/Vista SP1,		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II Mac-PPD Interface Network Protocol  Pull Scan  Optional Accessories imagePA55-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS  Interface Network Protocol	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un standard 80GB (Aw Maximum 250GB (Cannon Custom Proc Roman 136 Roman 93, Bitmap 1 PCL Adobe PostScript 3 Windows 2000/XP/ Mac OSX (10.4.9 or Mac OS 9.1 or later, Ethermet (1000Base Wireless LAN (IEEE TCP/IP (ILPD/PortS1 136 Adobe Pos 1200dpi x 1200dpi 131 Celeron-IM M44 136 Adobe PS Fonts 80 Agfa fonts Windows 2000/XP/ Mac OSX 10.3.9 or Mac OSX 10.4 or Mac	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) ilable Disk Space: 10GB) waliable Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  0, OCR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) -T/100Base-TX/10Base-T) 002/WSD/IPP/IPPS/SMB/FTP), IPv6, eny), AppleTalk ver ccolor/8bit grayscale/2bit Black & White)  stScript 3 600dpi x 600dpi pition) 40 1.86GHz		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS  Interface  Network Protocol ColorPASS-GX300 (O)  ColorPASS-GX300 (O)	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB (Canon Custom Proc Roman 136 Roman93, Bitmap1 PCL Adobe PostScript 3 Windows 2000/XP, Mac OSX (10.4.9 or Mac OS 5.1 or later, Ethernet (1000Base Wireless LAN (IEEE ETCP/IP (LPD/Por91 IPX/SPX (NDS, Bind Network TWAND 1512MB (O) 80GB Intel Celeron-M M/4/ 136 Adobe PS Fonts 80 Agfa fonts Windows 2000/XP, Mac OSX 10.3.9 or I Ethernet 1000Base	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) ilable Disk Space: 10GB) waailable Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  0, OCR2  Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Forever2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) Forever2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) Forever2003/Vista/Server2008/Win7/Linux, later)  1002.11b/g, Optional), USB2.0  1007/WSD/IPP/IPPS/SMB/FTP), IPV6, eny), AppleTalk Forever2003/Vista/Server2008/Winte)  155Cript 3 1600dpi x 600dpi ption) 101.86GHz 155cript 3 165cript 3 1		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS  Interface  Network Protocol ColorPASS-GX300 (O)  ColorPASS-GX300 (O)	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un standard 80GB (Aw Maximum 250GB (Cannon Custom Proc Roman 136 Roman 93, Bitmap 1 PCL Adobe PostScript 3 Windows 2000/XP/ Mac OSX (10.4.9 or Mac OS 9.1 or later, Ethermet (1000Base Wireless LAN (IEEE TCP/IP (ILPD/PortS1 136 Adobe Pos 1200dpi x 1200dpi 131 Celeron-IM M44 136 Adobe PS Fonts 80 Agfa fonts Windows 2000/XP/ Mac OSX 10.3.9 or Mac OSX 10.4 or Mac	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) ilable Disk Space: 10GB) waailable Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  0, OCR2  Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Forever2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) Forever2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) Forever2003/Vista/Server2008/Win7/Linux, later)  1002.11b/g, Optional), USB2.0  1007/WSD/IPP/IPPS/SMB/FTP), IPV6, eny), AppleTalk Forever2003/Vista/Server2008/Winte)  155Cript 3 1600dpi x 600dpi ption) 101.86GHz 155cript 3 165cript 3 1		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS  Interface Network Protocol OPDL  Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS  Interface Network Protocol ColorPASS-GX300 (OPDL	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB (Canon Custom Proc Roman 136 Roman93, Bitmap1 PCL Adobe PostScript 3 Windows 2000/XP, Mac OSX (10.4.9 or Mac OS 5.1 or later, Ethernet (1000Base Wireless LAN (IEEE ETCP/IP (LPD/Por91 IPX/SPX (NDS, Bind Network TWAND 1512MB (O) 80GB Intel Celeron-M M/4/ 136 Adobe PS Fonts 80 Agfa fonts Windows 2000/XP, Mac OSX 10.3.9 or I Ethernet 1000Base	TL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) Available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 [Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) E-7/100Base-TD (10.2.8 or later) D02.11b/g, Optional), USB2.0 D0/WSD/IPP/IPPS/SMB/FTP), IPv6, epy), AppleTalk /er color/8bit grayscale/2bit Black & White) stScript 3 600dpi x 600dpi ption) 40 1.86GHz  Server2003/Server2008/Vista/Vista SP1, atter T/100Base-TX/10Base-T), USB D0/IPP/SMB/FTP), Apple Talk		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS  Interface Network Protocol Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS  Interface Network Protocol ColorPASS-GX300 (OPDL Resolution	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB (Cannon Custom Proc Roman 136 Roman 13	TL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) Available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 [Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) E-7/100Base-T) i02.11b/g, Optional), USB2.0  00/WSD/IPP/IPPS/SMB/FTP), IPv6, epy), AppleTalk /er color/8bit grayscale/2bit Black & White) stScript 3 600dpi x 600dpi ption) 40 1.86GHz  Server2003/Server2008/Vista/Vista SP1, atter T/100Base-TX/10Base-T), USB 00/IPP/SMB/FTP), Apple Talk		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS  interface  Network Protocol Oscillation Memory Hard Disk CPU PS Fonts Supported OS  interface Network Protocol ColorPASS-GX300 (O) PDL Resolution Memory	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un standard 80GB (Ave Maximum 250GB (L Canno Custom Proc Roman 136 Roman93, Bitmap1 PCL Adobe PostScript 3  Windows 2000/XP, Mac OSX (10.4.9 or Mac OS 9.1 or later, Ethernet (1000Base Wireless LAN (IEEE TCP/IP (IPD/Pors) IPX/SPX (NDS, Bind Network TWAIN Driv (75 to 600dpi 24bit)  PCL5c/6, Adobe Pos 1200dpi x 1200dpi 512MB-512MB (O 80GB Intel Celeron-M M4/ 136 Adobe PS Fonts 80 Agfa fonts Windows 2000/XP, Mac OSX 10.3.9 or I Ethernet 1000Base TCP/IP (LIPD/Pors) Jadobe PostScript 3 1200dpi x 1200dpi	TL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) Available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 [Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) E-7/100Base-T) i02.11b/g, Optional), USB2.0  00/WSD/IPP/IPPS/SMB/FTP), IPv6, epy), AppleTalk /er color/8bit grayscale/2bit Black & White) stScript 3 600dpi x 600dpi ption) 40 1.86GHz  Server2003/Server2008/Vista/Vista SP1, atter T/100Base-TX/10Base-T), USB 00/IPP/SMB/FTP), Apple Talk		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS  Interface Network Protocol OPDL Resolution Memory Hard Disk PCL Fonts Supported OS  Interface Network Protocol Color PASS-GX300 (OPDL Resolution Memory Hard Disk Resolution Memory Hard Disk	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB ( Canon Custom Proc Roman 136 Roman93, Bitmap1 PCL Adobe PostScript 3 Windows 2000/XP, Mac OSX (10.4.9 or Mac OS 50.1 or later, Ethernet (1000Base Wireless LAN (IEEE ETCPI/PI (LPD/Port91 IPX/SPX (NDS, Bind Network TWANN Driv (75 to 600dpi 24bit 136 Adobe PS Fonts BO Agfa fonts Windows 2000/XP, Mac OSX 10.3.9 or I Ethernet 1000Base TCP/PI (LPD/Port91 T36 Adobe PS Fonts BO Agfa fonts Windows 2000/XP, Taloud PS Fonts BO Agfa fonts Windows 2000/XP, Taloud PS Fonts BO Agfa fonts Windows 2000/XP, Tuber 1000Base TCP/PI (LPD/Port91 Taloud PS Fonts Toologia Taloud PS Toologia Toologia Taloud PS Toologia Taloud PS Toologia Toologia Taloud PS Toologia Taloud PS Taloud PS Toologia Toologia Taloud PS Toologia Taloud PS Taloud PS Toologia Taloud PS Toologia Taloud PS Toologia Taloud PS Taloud PS Taloud PS Toologia Taloud PS Taloud PS Taloud PS Toologia Taloud PS Taloud PS Taloud PS Taloud PS Toologia Taloud PS Taloud PS Taloud PS Taloud PS Taloud PS	TL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iilable Disk Space: 10GB) Available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 [Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7, Mac OSX (10.2.8 or later) P-17100Base-T) 002.11b/g, Optional), USB2.0 00/WSD/IPP/IPPS/SMB/FTP), IPV6, epy), AppleTalk /er /color/8bit grayscale/2bit Black & White) stScript 3 6.00dpi x 600dpi ption) 40 1.86GHz is (Server2003/Server2008/Vista/Vista SP1, ater /T100Base-TX/10Base-T), USB 00/IPP/SMB/FTP), Apple Talk		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface Network Protocol  Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS  Interface Network Protocol Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS  Interface Network Protocol ColorPASS-GX300 (OPDL Resolution Memory Hard Disk CPU Hard Disk CPU	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB ( Gwe Maximum 2000/XP, Max OSX (10.4.9 or Max OSX (10.4.9 or Max OSX (10.4.9 or Maximum 2000/XP, Max OSX (10.4.9 or Maximum 2000/XP, Maxi	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iliable Disk Space: 10GB) wavailable Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 [Windows 2000/XP/Server2003/Vista/Server2008/Win7] Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) 102.11b/q, Optional), USB2.0 00/WSD/IPP/IPPS/SMB/FTP), IPV6, ery), AppleTalk ver color/8bit grayscale/2bit Black & White)  stScript 3 600dpi x 600dpi ption)  v0 1.86GHz if Server2003/Vista/Server2008/Vista/Vista SP1, ater 17/100Base-TX/10Base-T), USB 00/IPP/SMB/FTP), Apple Talk		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS  Interface Network Protocol OciorPASS-GX300 (O) PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fon	Approx.153kg (with UFRII (Standard), PK 1200dpi x 1200dpi 2GB (Uses Main un standard 80GB (Ave Maximum 250GB (Cannon Custom Proc Roman 136 Roman 93, Bitmap 1 PCL Adobe PostScript 3  Windows 2000/XP/ Mac OSX (10.4.9 or Mac OS 9.1 or later, Ethernet (1000Base Wireless LAN (IEEE TCP/IP (ILPD/PortS1 IPX/SPX (NDS, Bind Network TWAIN Driv (75 to 600dpi 24bit  PCLSc/6, Adobe PO: 1200dpi x 1200dpi 512MB-512MB (O 80GB Intel Celeron-M M44 136 Adobe PS Fonts 80 Agfa fonts Windows 2000/XP/ Mac OSX 10.3.9 or I LOOD AND ADD ADD ADD ADD LOOD ADD ADD LOOD ADD LO	CL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iliable Disk Space: 10GB) wavailable Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 [Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) 102.11b/g, Optional), USB2.0 00/WSD/IPP/IPPS/SMB/FTP), IPv6, epy), AppleTalk ver color/8bit grayscale/2bit Black & White)  stScript 3 600dpi x 600dpi ption)  v0 1.86GHz if Server2003/Server2008/Vista/Vista SP1, ater 17/100Base-TX/10Base-T), USB 00/IPP/SMB/FTP), Apple Talk  600dpi x 600dpi  den E8400 2x3.0Ghz		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS  Interface Network Protocol OFDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS  Interface Network Protocol Color PASS-GX300 (OPDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts	Approx.153kg (with UFRII (Standard), PK 1200dpix 1200dpi 2GB (Uses Main 1200dpi Standard 80GB (Aw Maximum 250GB (Aw Maximum 250GB (Canno Custom Proc Roman 136 Roman 1	TL Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iliable Disk Space: 10GB) available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 [Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later) Server2003/Vista/Server2008/Win7/Linux, later) OO/WISD/PP/IPPS/SMB/FTP), IPV6, epy), AppleTalk ver ccolor/8bit grayscale/2bit Black & White) stScript 3 600dpi x 600dpi ption) 40 1.86GHz if (Yerver2003/Vista/Server2008/Vista/Vista SP1, ater T/100Base-TX/10Base-T), USB OO/IPP/SMB/FTP), Apple Talk c600dpi x 600dpi in E8400 2x3.0Ghz		
PDL Resolution Memory Hard Disk CPU	Approx.153kg (with UFRII (Standard), PK 1200dpix 1200dpi 2GB (Uses Main 1200dpi Standard 80GB (Aw Maximum 250GB (Aw Maximum 250GB (Canno Custom Proc Roman 136 Roman 1	T. Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iliable Disk Space: 10GB) Available Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 [Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later)		
PDL Resolution Memory Hard Disk  CPU PS Fonts PCL Fonts Supported OS  UFR II  Mac-PPD Interface Network Protocol Pull Scan  Optional Accessories imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS  Interface Network Protocol OFDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS  Interface Network Protocol Color PASS-GX300 (OPDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts	Approx.153kg (with UFRII (Standard), PC 1200dpi x 1200dpi 2GB (Uses Main un Standard 80GB (Aw Maximum 250GB (Canon Custom Proc Roman 136	T. Sc/6 (Optional), Adobe PostScript 3 (Optional) (Text/Line only), 600dpi x 600dpi it RAM) iliable Disk Space: 10GB) wavailable Disk Space: 115GB) essor, 1.2GHz (Uses Main unit CPU)  O, OCR2 [Windows 2000/XP/Server2003/Vista/Server2008/Win7] Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) Server2003/Vista/Server2008/Win7/Linux, later) Mac OSX (10.2.8 or later)		

So move your business forward. Make it faster, smoother, and safer with an imageRUNNER ADVANCE.

To arrange for a demonstration, simply contact any of our sales staff in the relevant contact overleaf. It's that simple.

Send Specification (St				
	70ipm (Color/B&W), 100ipm for Duplex scan by optional 1PDS			
Scan Resolution	100dpi, 150dpi, 200 x 100dpi, 200dpi, 200 x 400dpi, 300dpi, 400dpi, 600dpi			
Destinations	E-Mail/Internet FAX (SMTP), PC (SMB, FTP), iWDM, WebDAV			
Address Book	LDAP, Local (Max.1800)			
File Format	TIFF, JPEG, PDF, XPS, High compression PDF/XPS, PDF/A-1b, Optimize PDF for Web			
Universal Send Advar				
Feature Set-D1 File Format	Outline PDF (Trace & Smooth), Se	earchable DDE/XDS		
	Reader Extensions PDF, Office Op			
Universal Send Secur Feature Set-D1	ity			
File Format	Encrypted PDF, Device Signature	PDF/XPS		
Optional Image Read				
		/ Duplex Color Image Reader Unit-B1 (1PDS)		
Paper Size	A3, A4, A4R, A5, A5R	1		
Paper Weight	Single sided original	42 to 128gsm		
Max. Number of	Double sided original 100 sheets (80gsm) for 2-sided	50 to 128gsm		
Originals	150 sheets (80gsm) for 1PDS	Double pass ADF		
Document Scanning	2-sided Double pass ADF Copy	A4 46ipm 600dpi (Color/B&W)		
Speed (max.)	2-sided Double pass ADF Scan	A4 46ipm 300dpi (Color/B&W)		
	1PDS Copy	A4 51/70ipm 600dpi (Color/B&W)		
	1PDS Scan	A4 70ipm 300dpi (Color/B&W),		
		100ipm 300dpi for Duplex scan		
Dimensions (W x D x H)	2-sided Double pass ADF	620 x 536 x 137mm		
	1PDS	618 x 603 x 180mm		
Weight	2-sided Double pass ADF	Approx. 8.7kg		
Connetto Fording Itali	1PDS	Approx. 26.8kg		
Cassette Feeding Uni	t AD1 2 Front-loading adjustable drawe	Dr.C.		
Type Paper Size	305 x 457mm, A3, A4, A4R, A5F			
aper size	Custom Size 139.7 x 182 mm to			
Paper Weight	52 to 209gsm	50 1.0 X 457.2 Hilli		
Paper Capacity	550 sheets (80gsm) x 2 cassettes			
Dimensions (W x D x H)	620 x 700 x 251mm			
Weight	Approx. 27.5 kg			
Paper Deck Unit B1				
Paper Size	A4			
Paper Weight	52 to 163gsm			
Paper Capacity	2,700 sheets (80gsm)			
Dimensions (W x D x H)	372 x 603 x 473mm			
Weight Inner Finisher A1	Approx. 37 kg			
Number of Trays	One stack tray (Optional 2nd Tray	<i>/</i> )		
Tray Capacity	A4, A5, A5R	A4-A5R: 500 sheets		
)	A3, A4R	A3, A4R: 500 sheets		
Staple Position	Corner, Double			
Staple Capacity	A4: 50 sheets			
	A3: 30 sheets			
Dimensions (W x D x H)	865 x 540 x 234mm			
Weight	Approx. 11.5kg (Approx.13kg wi	th optional tray)		
Staple Finisher C1 / B				
Number of Trays Tray Capacity	2 Trays	1300 on upper tray, 1700 on lower tray		
пау сарасцу	A4, A5, A5R A3, A4R	650 on upper tray, 650 on lower tray		
Staple Position	Corner, Double, Booklet stitch (B			
Staple Capacity	A4	50 sheets (80gsm)		
	A3, A4R	30 sheets (80gsm)		
Booklet Stitch	Paper Size	305 x 457mm, A3, A4R		
Specifications	Staple Capacity	1 to 16 sheets (64 pages, 52-81gsm)		
(Booklet Finisher only)		1 to 10 sheets (40 pages, 82-105gsm)		
Dimensions (W x D x H)	Staple Finisher	677 x 646 x 1097mm		
	Booklet Finisher	789 x 646 x 1097mm		
Weight	Staple Finisher	Approx. 75kg		
Other Optional Acces	Booklet Finisher	Approx. 75kg		
omer Optional Acces	Color Image Reader Unit-B2, P Tray-F1, Inner Finisher Addition: Puncher-B1, Copy Tray-J1, Utilit Feeding Attachment Kit-B1, KeyS Card Reader-C1, CST-HEATER L Heater Unit-37, PCL Printer Kit- Encrypted Printing Software-D1, XPS)-H1, Universal Send Digita AE1, Super G3 2nd Line Fax B Remote Fax Kit-A1, Expansion B Web Access Software-H1, 2.51 Removable HDD Kit-C1, HDD M Kit-C1, Secure Watermark-B1, Kit-K1, Copy Control Interface MANAGEMENT SYSTEM KIT-B1, S Remote Departor Software Kit-B	rinter Cover-C1, iR Pedestal (New), Inner 2wa al Tray-A1, Buffer Pass Unit-G1, External 2 Ho y Tray-A1, Envelope Feeder Attachment-D1, Ta switch Unit-A2, Copy Card Reader Attachment-B1 iwitch Unit-A2, Copy Card Reader Attachment-B1 iwitch Unit-A2, Copy Card Reader Attachment-B1 iwitch E4, PS printer Kit-AE1, Barcode Printing Kit-D Direct Print Kit (for PDF)-H1, Direct Print Kit (for U Ser Signature Kit-C1, Super G3 FAX Board ard-AE1, Super G3 3rd/4th Line Fax Board-AE us-F1, IPSec Board-B2, Wireless LAN Board-B1 us-F1, IPSec Board-B2, Wireless LAN Board-B1 inch/B0GB HDD-C1, 2. Sinch/250GB HDD-D litroring Kit-D1, HDD Data Encryption & Mirrorin Data Erase Kit-C1, Additional Memory Type Multimedia Reader/Writer-A1, Serial Interfac Kit-A1, Document Scan Lock Kit-A1, ACKE- 12MB OPTION MEMORY, Removable HDD MCCKB- 1, ADF Access Handle-A1, Voice Guidance Kit-F 11, ADF Access Handle-A1, Voice Guidance Kit-F		
These specifications are s express or implied, are m	subject to change without notice. I nade of the fitness of this product for	en developed prior to the date of product launc Therefore no representations or warranties, eith or a particular purpose. In no circumstances sha terms and conditions of sale. You are advised		













To integrate more capabilities into your imageRUNNER ADVANCE device, simply speak with your friendly Canon representative.

Integrated Solutions iR ADVANCE Features Cloud Computing

### Canon

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 Limited House No. 233, Street No. 4, Charagh Ali, Qilla-e-Fatehullah, Kabul, Afghanistan Tel: 93-700 228 832 / 93-700 979 511 Fax: 93-202 201 259 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

Canon India Private Limited 7th Floor, Tower B, Building #5 DLF Cyber Terraces, DLF Phase-3 Gurgaon - 122002 Haryana, India Tel: 91-124-416 0000 Fax: 91-124-416 0011 www.canon.co.in

#### Indonesia:

PT Samafitro Jalan Ir. H Juanda No.8 Jakarta 10120, Indonesia Tel: 62-21-345 8989 Fax: 62-21-345 6699 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

#### **Mvanmar:**

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, 1st 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 8<sup>th</sup> 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: 632-556-1456 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 10<sup>th</sup> 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

Canon Singapore Pte Ltd Hanoi Representative Office CharmVit Building, 11<sup>th</sup> Floor 117 Tran Duy Hung, Cau Giay District Hanoi, Vietnam Tel: 844-3771 1677 Fax: 844-3771 1678 www.canon.com.vn

This document is for information purpose only. The contents are subject to change without notice. Product options, name and availability may vary by regions. We expressly disclaim any liability or contractual obligations with respect to this document.

Canon, imageRUNNER, imageRUNNER ADVANCE, imageCHIP, RAPID Fusing System, MEAP, eMaintenance, Business can be simple and get Smart get genuine are trademarks of Canon Inc. and/or its affiliates. Other names may be the trademarks of their respective owners.