

C7055 / C9065 PRO / C9075 PRO





Advanced made simple for you.



Canon's imageRUNNER ADVANCE: SIMPLY ADVANCED.

At Canon, we know that technology should progress with your business – not complicate it. Business can indeed be simple. Instead of remembering steps, you can focus on your task at hand. Rather than worrying about print settings, you can prepare for that all-important meeting. This is true efficiency that goes beyond technical specifications.

We believe that a multifunctional printer should be built to meet your unique business needs, and yet integrate smoothly with your workflow. It is with this philosophy in mind that Canon's finest engineers designed the next generation of imageRUNNERs.

Now empowered with the latest Cloud technology, the imageRUNNER ADVANCE multifunctional device sets a new standard in scalability, flexibility and productivity while retaining our trademark simplicity.



imageRUNNER ADVANCE TECHNOLOGY REACHES 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.



Canon's most ADVANCED multifunctional device to date.



Designed for Speed

Canon's new Advanced imageCHIP system architecture is built with efficiency and speed in mind, so you can best meet today's high volume, high quality work demands.

Experience print speeds of up to 75 pages per minute in black and white, and 70 pages per minute in full color with the C9075 PRO. With the Single-Pass Duplex Color Scanner, you can convert digital files at an impressive speed of 200/140 impressions (B&W/color) per minute at 300dpi.



Maximum Uptime

The new imageRUNNER ADVANCE features on-the-fly toner replacement so you can print even while changing toners. A larger paper capacity and the ability to perform eMaintenance monitoring enables even quicker job turnarounds.

Individual Customization

Complex, frequently used settings can be easily configured as shortcuts in the Quick Menu. You can even personalize the workflow at group or personal level for maximum efficiency.







Direct Print and Scan

With an in-built USB port, you can now print directly from your thumbdrive or even scan documents directly into it. Optional connectivity options let you expand this convenience to Secure Digital and CompactFlash cards.





HDD Encryption and Erase

Encrypt your mission-sensitive data before it is even written to the hard disk drive in the imageRUNNER ADVANCE. Once jobs are complete, data is automatically overwritten. For added security, you can opt for a removable hard disk drive that can be placed in a secure location when not in use.



Secure Print via Card Authentication

You can control print output, and ensure that only the person who printed them can collect the printouts. All without disrupting your company's workflow.

Compliance with iEEE2600 Standard

The iR-ADV C7000/C9000 PRO series meets the iEEE2600 Standards for hardcopy security, which is now an established requirement for medical, finance, and other office environments.



Document Scan Lock

Embed hidden tracking information in a document to restrict unauthorized copying or scanning, and also to track the origin.



Adobe® LiveCycle Rights Management

Administrators can now set automatic document privileges for PDF documents scanned at the device, through integration with the Adobe LiveCycle® ES Server. Accessing a Policy Protected PDF will trigger an authentication process with the Rights Management Server, ensuring that only the latest security policies and authorized users list are used.

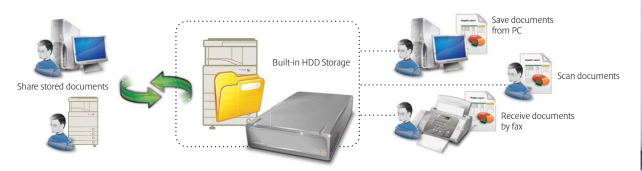
ADOBE LIVECYCLE RIGHTS MANAGEMENT ES

RUN SMOOTHER

Our idea of a smoother workflow: Higher productivity with greater simplicity.

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.



Scan and Send

In one simple operation, you can distribute scanned documents through email, fax or network folders. Enjoy greater possibilities than ever with the following.



Expanded PDF Capabilities

Choose from standard High Compression PDF, Searchable PDF, Encrypted PDF and even the inherent Adobe PDF Reader Extensions. Enjoy functionality such as attachments, electronic share and review, and sticky notes with Adobe Acrobat Reader.

Fax & Remote Fax

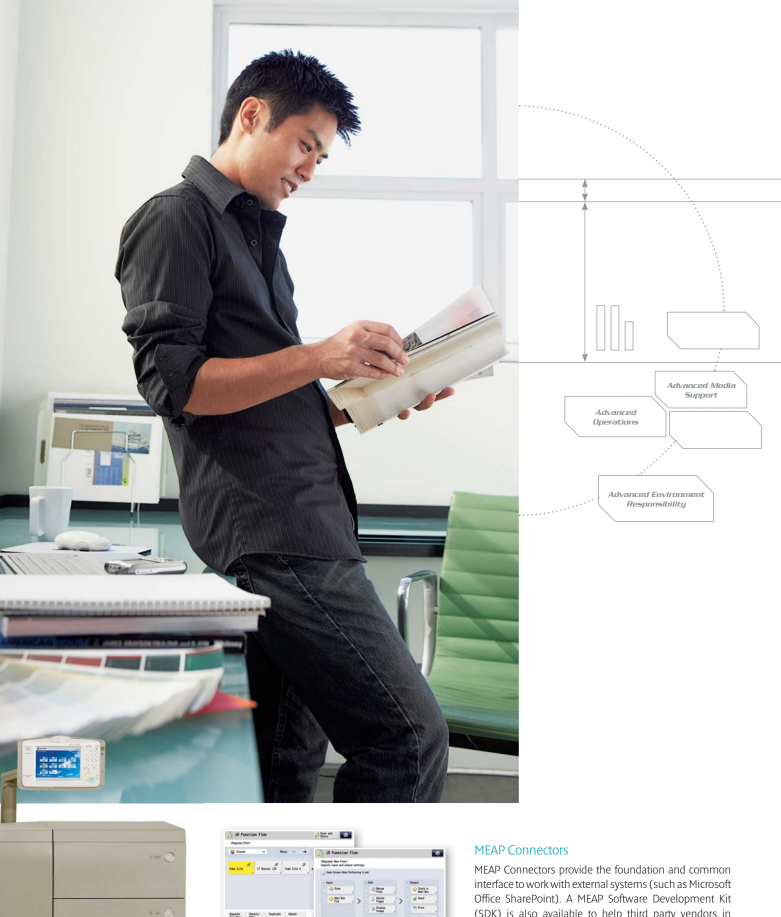
The cost-saving Remote Fax Kit allows you to fax from non-fax board imageRUNNER ADVANCE systems through a fax-board installed one. With the optional Super G3 fax options, the fax-enabled system provides 4 lines of fax connectivity to help you handle large volume faxing and keep work flowing.

By consolidating multiple standalone fax devices into a single imageRUNNER ADVANCE, you'll save even more cost and space.

Office Open XML Format

Adopting the latest Office Open XML file formats, contents inside your scanned documents can now be easily accessed and used by other applications and business systems.











(SDK) is also available to help third party vendors in developing proprietary, customized systems.

Access Management

System administrators can restrict various features of copy, print, fax, scan, and Mail Box by user, group or job function. You can even limit access for very specific functions, such as Color Copying.



Canon's next generation imaging systems deliver stunning image quality with astonishing speed. True 1200 x 1200 dpi printing resolution produces crisp text with smooth corners, while subtle gradient transitions give images remarkable clarity. Genuine Adobe PostScript 3 capability ensures full font compatibility and quality, with support for Pantone Color System, which is essential in the creative and publishing industries.

Precise eight-beam red lasers have a small diameter to produce high-quality images with proper shading and accurate registration. With Auto Gradation Adjustment, densities and halftones are adjusted to their ideal level. Real-Time Calibration helps maintain this level by making automatic, real-time adjustments during print runs.

Together with Canon's new oil-free and micro-dispersed wax based pQ toner and new image controller; the result is sharp, vivid, dense images, improved gloss levels, and a smooth finish.

Impressive Finishing Options

Canon's optional accessories provide you the option to create in-house professional looking reports, presentations or manuals. Select from a wide range of finishing options for stapling, punching, collating, V-folding and even booklet making and paper weights, as well as paper types like coated, matte or specialty to give your documents the professional, polished edge.

Generous paper capacity of up to 9,300 sheets (C9065 PRO & C9075 PRO) is also available to ensure that high volume/page count jobs can run continuously.





Sophisticated Color Management

Where an exceptionally high level of productivity and advanced color management control is needed, you can rely on our Fiery print controller options – imagePASS-A1 and ColorPASS-GX300. Utilizing the EFI® ColorWise tools, consistent delivery of the most precise, accurate colors can be achieved. The optional Graphic Arts Feature Set (available only for ColorPASS) provides added benefits such as color matching, halftone screening, and paper simulation.

GO GREENER

Greater print productivity with a smaller environmental footprint.



Eco-friendly Design

Canon makes a difference through creative ecological thinking. The imageRUNNER ADVANCE models employ certain components fabricated with 100% recycled plastic from retired products. Canon's innovative green technologies also include bio-based plastic, a plant-derived compound that replaces certain petroleum-based plastic parts.



Greater Energy Efficiency

Canon's fusing technologies and new pQ toner helps to reduce overall energy consumption by minimizing heat and power requirements. The new duplex color image reader for imageRUNNER ADVANCE also use less energy than ever when capturing superb-quality images at impressive speeds. The new Induction Heating Fusing System reduces power use in digital multifunctional systems by up to 30% over 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 also able to go to deep sleep to save energy.

* when compared against imageRUNNER COLOR 5185



The imageRUNNER ADVANCE delivers a greener, smoother workflow. Organizations across the globe can seamlessly share and distribute digital documents. And because you can preview the files prior to printing, changes can be made before committing toner to paper to minimize print errors. Administrator can even encourage duplex printing to help reduce waste and save paper, as well as optimize color usage throughout the enterprise via solutions available from Canon.

CO₂ Emissions Reduction

Through Life Cycle Assessment (LCA) System, Canon has reduced CO_2 emission by more than 30% over previous models. Each stage of the product life cycle, including manufacturing, energy use, and logistics, are scrutinized and improved. Each product and component is designed to be compact, with less packaging to make transportation more efficient.





The new imageRUNNER ADVANCE is a multifunctional machine created to meet the document communication demands of today — and tomorrow.

With its impressive print speeds and professional grade print quality, the new imageRUNNER ADVANCE is perfect for companies needing on-demand, short-run volume, production-quality output with a quick turnaround. In short, it is built around your business, for your business.



To make simplicity work for you, the imageRUNNER ADVANCE is powered by some of the most advanced technologies and innovations available in the market today. And because every business has its unique challenges, we offer an entire range of accessories to suit your needs.

Whether you require in-house professional production capabilities, high-speed, high-volume prints, or simply a multifunctional system that enhances your infrastructure seamlessly-there is an imageRUNNER ADVANCE just for you.

SPECIFICATIONS imageRUNNER ADVANCE **C7000/9000 PRO** Series

Туре	Console			
Maximum Original Size	A3			
Copy Sizes	Cassette1.2	A4		
	Cassette 3.4	A5R-SRA3 (320 x 450mm), (330 x 483mm)		
	Stack Bypass	A5R-SRA3 (320 x 450mm), (330 x 483mm)		
	Stack by pass	Custom Size, 100 x 148mm to 330.2 x 487.7mm		
		Optional Envelope Feeder, COM10 No.10, Monarch,		
		DL, ISO-B5, ISO-C5		
Resolution	Daniel -			
Resolution	Reading	600dpi x 600dpi		
	Copying	600dpi x 600dpi		
	Printing	1200dpi x 1200dpi (text/line only)		
		256 Gradations		
Copy/Print Speed	A4 (80 gsm)	C9075 PRO: 75ppm (B&W) & 70ppm (Color)		
		C9065 PRO: 65ppm (B&W/Color)		
		C7055: 55ppm (B&W/Color)		
Magnification	Zoom	25-400%		
First Copy Time	Black-and-White	C9075 PRO: 4.4sec, C9065 PRO: 4.9sec, C7055: 4.9sec		
тизг сору типе	Full Color	C9075 PRO: 6.0sec, C9065 PRO: 6.6sec, C7055: 6.6sec		
Warm-Up Time	T dil Coloi	C9075 PRO: 6 minutes		
waiiii op iiiiic		C9065 PRO: 5 minutes, C7055: 5 minutes		
M. Milato Control				
Multiple Copies/		1 to 9999 sheets		
Prints Duplexing	- ·	F2 : 222		
Paper Weight	Cassette	52 to 220gsm		
	Stack Bypass	52 to 300gsm		
	Duplex	52 to 220gsm		
Paper Capacity	Standard	1,100 sheets x2 cassettes (80gsm)		
		550 sheets x2 cassettes (80gsm)		
		Stack Bypass: 100 sheets (80gsm)		
	Paper Deck	3,500 sheets, Multi-drawer Paper deck: 6,000 sheets		
	Total Capacity	6,900 sheets, Multi-drawer Paper deck: 9,400 sheets		
CPU	Canon Custom Pro			
Memory		M Maximum: 2.5GB RAM		
Hard Disk Drive		wailable Disk Space: 10GB)		
אווס אנוס היייו ביייו		vailable Disk Space: 10GB)		
Interface		nseT/100Base-TX/10Base-T),		
Interface		E802.11b/g, Optional), USB2.0		
Douger Cumply				
Power Supply	220-240V AC, 50/60Hz			
Power Consumption	3kW max. (C9075 PRO & C9065 PRO), 2kW max. (C7055)			
Dimensions (WxDxH)	1180 x 932 x 1403mm			
		(with 1PDS, Upright Control panel, C9075 PRO & C9065 PRO)		
Weight		vith 1PDS & Upright Control Panel)		
	Approx. 282 kg (v	vith 1PDS, C7055)		
Print Specification				
PDL	UFRII (Standard),	PCL 5c/6 (Optional), Adobe PostScript 3 (Optional)		
Resolution	1200dpi x 1200d	pi (Text/Line only), 600dpi x 600dpi		
Memory	2GB (Uses Main u	2GB (Uses Main unit RAM)		
Hard Disk	Standard 80GB (Available Disk Space: 10GB)			
riara bisk	Maximum 1TB (Available Disk Space: 675GB)			
CPU		Canon Custom Processor, 1.2GHz (Uses Main unit CPU)		
PS Fonts	Roman 136	occision, 1.20112 (oscis Fidin drift et o)		
PCL Fonts		n10 OCD3		
	Roman93, Bitma			
	PCL	Windows 2000/XP/Server2003/Vista/Server2008/Win7		
Supported OS	A I I D (C 1)			
	Adobe PostScript	Windows 2000/XP/Server2003/Vista/Server2008/Win7,		
Supported OS	·	Mac OSX (10.4.9 or later)		
Supported OS	Windows 2000/X	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux,		
Supported OS UFR II	Windows 2000/X Mac OSX (10.4.9	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later)		
Supported OS UFR II Mac-PPD	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late	Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7/Linux, or later) er, Mac OSX (10.2.8 or later)		
Supported OS UFR II Mac-PPD	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Ba	Mac OSX (10.4.9 or later) (P/Sever2003/Vista/Server2008/Win7/Linux, or later) er, Mac OSX (10.2.8 or later) use-T/100Base-TX/10Base-T)		
Supported OS UFR II Mac-PPD Interface	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Ba	Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7/Linux, or later) er, Mac OSX (10.2.8 or later)		
Supported OS	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LPD/Ports	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) er, Mac OSX (10.2.8 or later) sse-T/100Base-T/X/100Base-T) E802.11b/g, Optional), USB2.0 3100/WSD/IPP/IPPS/SMB/FTP), IPv6,		
Supported OS UFR II Mac-PPD Interface Network Protocol	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LPD/Ports IPX/SPX(NDS,Bind	Mac OSX (10.4.9 or later) RY/Sever2003/Vista/Server2008/Win7/Linux, or later) rt, Mac OSX (10.2.8 or later) sse-T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 p100/WSD/IPP/IPS/SMB/FTP), IPv6, deny), AppleTalk		
Supported OS UFR II Mac-PPD Interface Network Protocol	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LPD/Ports IPX/SPX(NDS,Bin Network TWAIN D	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) P; Mac OSX (10.2.8 or later) Ise-T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 9100/WSD/IPP/IPPS/SMB/FTP), IPv6, dety), AppleTalk triver		
Supported OS UFR II Mac-PPD Interface Network Protocol	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LPD/Ports IPX/SPX(NDS,Bin Network TWAIN D	Mac OSX (10.4.9 or later) RY/Sever2003/Vista/Server2008/Win7/Linux, or later) rt, Mac OSX (10.2.8 or later) sse-T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 p100/WSD/IPP/IPPS/SMB/FTP), IPv6, deny), AppleTalk		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LPD/Ports IPX/SPX(NDS,Bin Network TWAIN D	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) P; Mac OSX (10.2.8 or later) Ise-T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 9100/WSD/IPP/IPPS/SMB/FTP), IPv6, dety), AppleTalk triver		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LPD/Ports IPX/SPX(NDS,Bin Network TWAIN D	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) P; Mac OSX (10.2.8 or later) Ise-T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 9100/WSD/IPP/IPPS/SMB/FTP), IPv6, dety), AppleTalk triver		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Bz Wireless LAN (IEE TCP/IP (LPD/Port IPX/SPX(NDS,Bim Network TWAIN D (75 to 600dpi 24)	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) P; Mac OSX (10.2.8 or later) Ise-T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 9100/WSD/IPP/IPPS/SMB/FTP), IPv6, dety), AppleTalk bit color/8bit grayscale/2bit Black & White)		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LPD/Ports IPX/SPX(NDS,III) Network TDX,IIII (75 to 600dpi 24	Mac OSX (10.4.9 or later) KP/Server2003/Vistar/Server2008/Win7/Linux, or later) er, Mac OSX (10.2.8 or later) see-T/100Base-T/10Base-T) E802.11b/g, Optional), USB2.0 p100/WSD/IPP/IPPS/SMB/FTP), IPv6, dety), AppleTalk rivier bit color/8bit grayscale/2bit Black & White)		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LEP)/POS), IPX/SPX(NPDS,Bin Network TWAIN D (75 to 600dpi 24)	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) r, Mac OSX (10.2.8 or later) see-[7100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 110/WSD/IPP/IPPS/SMB/FTP), IPv6, depy), AppleTalk virver bit color/8bit grayscale/2bit Black & White) PostScript 3 pi, 600dpi x 600dpi		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LIPD/PortSt IPX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) r, Mac OSX (10.2.8 or later) see-[7100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 110/WSD/IPP/IPPS/SMB/FTP), IPv6, depy), AppleTalk virver bit color/8bit grayscale/2bit Black & White) PostScript 3 pi, 600dpi x 600dpi		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LPD/PortS IPX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24 PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (Mac OSX (10.4.9 or later) KP/Server2003/Vistar/Server2008/Win7/Linux, or later) Interpretation Interpretation Interpretation		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LPP)/TCNS), Bin Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe F 1200dpi x 1200d 512MB+512MB (800BB) Intel Celeron-M M	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) r, Mac OSX (10.2.8 or later) see-T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 1100/WSD/IPP/IPPS/SMB/FTP), IPv6, depy), AppleTalk virver bit color/8bit grayscale/2bit Black & White) PostScript 3 pi, 600dpi x 600dpi Option) 440 1.86GHz		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LPD/PortS IPX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe F 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) r, Mac OSX (10.2.8 or later) see-T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 1100/WSD/IPP/IPPS/SMB/FTP), IPv6, depy), AppleTalk virver bit color/8bit grayscale/2bit Black & White) PostScript 3 pi, 600dpi x 600dpi Option) 440 1.86GHz		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts	Windows 2000/X Mac OSX (10.4.9 Mac OS 9.1 or late Ethermet (1000Ba Wireless LAN (IEE TCP/IP (LIPD/PortS IPX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24 PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M	Mac OSX (10.4.9 or later) (P/Server2003/Vistar/Server2008/Win7/Linux, or later)		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000B: Wireless LAN (IEE TCP/IP (LEP)/POX/S), Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe F 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X	Mac OSX (10.4.9 or later)		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9 Mac OS 9.1 or late Ethermet (1000Ba Wireless LAN (IEE TCP/IP (LPD/PortS) Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 o	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) Pr. Mac OSX (10.2.8 or later) See-T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 1100/WSD/IPP/IPPS/SMB/FTP), IPV6, deepy), AppleTalk Wriver bit color/Bbit grayscale/2bit Black & White) ProstScript 3 pi, 600dpi x 600dpi Option) 1440 1.86GHz tts (P/Server2003/Server2008/Vista/Vista SP1, relater)		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePA55-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9) Mac OS 9.1 or late Ethernet (1000B Wireless LAN (IEE TCP/IP (LEP)/Post) IPX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 Ethernet 1000Bas	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) r, Mac OSX (10.2.8 or later) see-T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 100/WSD/IPP/IPPS/SMB/FTP), IPV6, dery), AppleTalk vriver bit color/8bit grayscale/2bit Black & White) 20stScript 3 pi, 600dpi x 600dpi Option) 1440 1.86GHz tts 187/Server2003/Server2008/Vista/Vista SP1, r/Faterer/se-T/100Base-TX/10Base-T), USB		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9) Mac OS 9.1 or late Ethernet (1000B Wireless LAN (IEE TCP/IP (LEP)/Post) IPX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 Ethernet 1000Bas	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) Pr. Mac OSX (10.2.8 or later) See-T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 1100/WSD/IPP/IPPS/SMB/FTP), IPV6, deepy), AppleTalk Wriver bit color/Bbit grayscale/2bit Black & White) ProstScript 3 pi, 600dpi x 600dpi Option) 1440 1.86GHz tts (P/Server2003/Server2008/Vista/Vista SP1, relater)		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9) Mac OS 9.1 or late Ethernet (1000B Wireless LAN (IEE TCP/IP (LEP)/Post) IPX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 Ethernet 1000Bas	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) r, Mac OSX (10.2.8 or later) see-T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 100/WSD/IPP/IPPS/SMB/FTP), IPV6, dery), AppleTalk vriver bit color/8bit grayscale/2bit Black & White) 20stScript 3 pi, 600dpi x 600dpi Option) 1440 1.86GHz tts 187/Server2003/Server2008/Vista/Vista SP1, r/Faterer/se-T/100Base-TX/10Base-T), USB		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePA55-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPA55-GX300	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9) Mac OS 9.1 or late Ethernet (1000B Wireless LAN (IEE TCP/IP (LEP)/Post) IPX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 Ethernet 1000Bas	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) r, Mac OSX (10.2.8 or later) see-T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 1100/WSD/IPP/IPPS/SMB/FTP), IPv6, detay), AppleTalk		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9) Mac OS 9.1 or late Ethernet (1000B Wireless LAN (IEE TCP/IP (LEP)/POX/S) Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 Ethernet 1000Bas TCP/IP (LPD/Ports Adobe PostScript	Mac OSX (10.4.9 or later)		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LPD/Ports IPX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LPD/Ports 1200dpi x 1200d	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) r, Mac OSX (10.2.8 or later) see-T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 1100/WSD/IPP/IPPS/SMB/FTP), IPV6, detay), AppleTalk		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9 Mac OS 9.1 or late Ethermet (1000Ba Wireless LAN (IEE TCP/IP (LPD/PortS) Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe F 1200dpi x 1200d 512MB+512MB (800B Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 c Ethernet 1000Bas TCP/IP (LPD/PortS) Adobe PostScript : 1200dpi x 1200d 2GB	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) r, Mac OSX (10.2.8 or later) ses-T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 100/WSD/IPP/IPPS/SMB/FTP), IPV6, dery), AppleTalk river bit color/8bit grayscale/2bit Black & White) 200/SScript 3 pi, 600dpi x 600dpi Option) 1440 1.86GHz tts 147/Server2003/Server2008/Vista/Vista SP1, or later se-T/100Base-TX/10Base-T), USB 2100/IPP/SMB/FTP), Apple Talk		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9) Mac OS 9.1 or late Ethernet (1000B Wireless LAN (IEE TCP/IP (LEP)/POX/S) Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LPD/Ports Adobe PostScript: 1200dpi x 1200d 2GB 160GB	Mac OSX (10.4.9 or later)		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU Resolution	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000B: Wireless LAN (IEE TCP/IP (LPD/Ports IPX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P: 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LPD/Ports 1200dpi x 1200d 2GB 160GB Intel Core2 Duo X	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) P. Mac OSX (10.2.8 or later) P. Mac OSX (10.4.8 or later) P. Mac OSX (10.4.9 or later) P. Mac O		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts FOLL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9 Mac OS 9.1 or late Ethermet (1000Ba Wireless LAN (IEE TCP/IP (LIPD/PortS INTERPRETED (1000B) Network TWAIN D (75 to 600dp) 24 PCL5c/6, Adobe F 1200dp) x 1200d 512MB+512MB (800B) Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 c Ethernet 1000Bas TCP/IP (LIPD/PortS Adobe PostScript : 1200dp) x 1200d 2GB 160GB Intel Core2 Duo X 136 Adobe PS For	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) P. Mac OSX (10.2.8 or later) P. Mac OSX (10.4.8 or later) P. Mac OSX (10.4.9 or later) P. Mac O		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts FOLL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000B: Wireless LAN (IEE TCP/IP (LPD/Ports IPX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P: 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LPD/Ports 1200dpi x 1200d 2GB 160GB Intel Core2 Duo X	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) P. Mac OSX (10.2.8 or later) P. Mac OSX (10.4.8 or later) P. Mac OSX (10.4.9 or later) P. Mac O		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts PCL Fonts PCL Fonts PCL Fonts PCD FORTS PCD F	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9) Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LPD/ROTS) INEWORK TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For Nodows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LPD/PortS) Adobe PostScript 1200dpi x 1200d 2GB 160GB Intel Core2 Duo X 136 Adobe PS For N/A	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) P. Mac OSX (10.2.8 or later) P. Mac OSX (10.4.8 or later) P. Mac OSX (10.4.9 or later) P. Mac O		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9) Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LPD/ROTS) INEWORK TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For Nodows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LPD/PortS) Adobe PostScript 1200dpi x 1200d 2GB 160GB Intel Core2 Duo X 136 Adobe PS For N/A	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) P. Mac OSX (10.2.8 or later) P. Mac OSX (10.2.8 or later) P. Mac OSX (10.2.8 or later) See-T/100Base-TX/10Base-T) EB02.11b/g, Optional), USB2.0 1100/WSD/IPP/IPPS/SMB/FTP), IPv6, depy), AppleTalk Driver		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePA55-A1 PDL Resolution Memory Hard Disk CPU PSF Fonts PCL Fonts Supported OS Interface Network Protocol ColorPA55-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9 Mac OS 9.1 or late Ethermet (1000Ba Wireless LAN (IEE TCP/IP (LPD/PortS INTERPRETED (1000Ba Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe F 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 o Ethermet 1000Bas TCP/IP (LPD/PortS Adobe PostScript : 1200dpi x 1200d 2GB 160GB Intel Core2 Duo X 136 Adobe PS For N/A Windows 2000/X Mac OSX 10.3.9 o	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) Proceedings Proceedings Proceedings		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9) Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LIPD/PortS IPX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24) PCLSc/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LIPD/PortS ID (1000Bas) IN/A Windows 2000 X War OSX 10.3.9 o Ethernet 1000Bas CENTER (1000Bas) Windows 2000 X War OSX 10.3.9 o Ethernet 1000Bas	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) P. Mac OSX (10.2.8 or later) P. Mac OSX (10.2.8 or later) P. Mac OSX (10.2.8 or later) See-T/100Base-TX/10Base-T) EB02.11b/g, Optional), USB2.0 1100/WSD/IPP/IPPS/SMB/FTP), IPv6, depy), AppleTalk Driver		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories ImagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Supported OS Interface Supported OS	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9 Mac OS 9.1 or late Ethernet (1000B: Wireless LAN (IEE TCP/IP (LPD/Ports IPX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe F 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LPD/Ports 1200dpi x 1200d 2GB Intel Core2 Duo X 136 Adobe PS For N/A Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LPD/Ports 1200dpi x 1200d CGB Intel Core2 Duo X 136 Adobe PS For N/A Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas andard)	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) P. Mac OSX (10.2.8 or later) P. Mac OSX (10.4.9 or later) P. Mac O		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePA55-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPA55-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPA55-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Secolution Memory Hard Disk CPU Serol Specification (St Scan Speed (A4, 300dpi)	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9) Mac OS 9.1 or late Ethernet (1000B Wireless LAN (IEE TCP/IP (LEPD/POS) PX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe P5 for Mac OSX 10.3.9 Mac OSX 10.3.9 Adobe PostScript: 1200dpi x 1200d 2GB Intel Core2 Duo X 136 Adobe P5 For N/A Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LPD/Post 1200dpi x 1200d 2GB Intel Core2 Duo X 136 Adobe P5 For N/A Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas and ard) 120ipm (Color/B.	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) If, Mac OSX (10.2.8 or later) Is, Mac OSX (10.2.8 or later) Is 802.11b/g, Optional), USB2.0 1000/VSD/IPP/IPPS/SMB/FTP), IPV6, devy), Apple Talk Individual of the State of the Stat		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Send Specification (St Scan Speed (A4, 300dpi) Scan Resolution	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9) Mac OS 9.1 or late Ethernet (1000Ba Wireless LAN (IEE TCP/IP (LEP)/PORIS) Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For Windows 2000/X Mac OSX 10.3.9 c Ethernet 1000Bas TCP/IP (LPD/Ports) 1200dpi x 1200d 2GB Intel Core2 Duo X 136 Adobe PS For N/A Windows 2000/X Mac OSX 10.3.9 c Ethernet 1000Bas Intel Core3 Duo X 136 Adobe PS For N/A Windows 2000/X Mac OSX 10.3.9 c Ethernet 1000Bas Intel Core1 Duo X 120 Dio X	Mac OSX (10.4.9 or later)		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories ImagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Interface Scan Speed (A4, 300dpi) Scan Resolution Destinations	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9) Mac OS 9.1 or late Ethernet (1000B: Wireless LAN (IEE TCP/IP (LPD/Ports IPX/SPX (NDS,Bin Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe F- 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe PS For 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LPD/Ports 1200dpi x 1200d 2GB Intel Core2 Duo X 136 Adobe PS For N/A Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas 160GB Intel Core2 Duo X 136 Adobe PS For N/A Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas andard) 120ipm (Color/B. 120ipm (Color/B. 100dpi, 150dpi, 2 E+Mail/Internet FA	Mac OSX (10.4.9 or later) (P/Server2003/Vista/Server2008/Win7/Linux, or later) P. Mac OSX (10.2.8 or later) P. Mac O		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePA55-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPA55-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPA55-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Secon Specification (St Scan Speed (A4, 300dpi) Scan Resolution Destinations Address Book	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9) Mac OS 9.1 or late Ethernet (1000B Wireless LAN (IEE TCP/IP (LEPD/POS) PX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe P5 For 80 Agfa Fonsto Windows 2000/X Mac OSX 10.3.9 oc Ethernet 1000Bas TCP/IP (LPD/Ports 1200dpi x 1200d 2GB 160GB Intel Core2 Duo X 136 Adobe P5 For N/A Windows 2000/X Mac OSX 10.3.9 oc Ethernet 1000Bas and ard 120ipm (Color/B 1200dpi, 150dpi, 2 Ethernet 1000Bas and ard) 120ipm (Color/B 120	Mac OSX (10.4.9 or later) (Pr/Server2003/Vista/Server2008/Win7/Linux, or later) If, Mac OSX (10.2.8 or later) Ise Set T/100Base-TX/10Base-T) E802.11b/g, Optional), USB2.0 1000/WSD/IPP/IPPS/SMB/FTP), IPV6, devy), Apple Talk Priver bit color/8bit grayscale/2bit Black & White) PostScript 3 pi, 600dpi x 600dpi Option) 1440 1.86GHz tts P/Server2003/Server2008/Vista/Vista SP1, or later Ise-T/100Base-TX/10Base-T), USB pi, 600dpi x 600dpi apple Talk 3 pi, 600dpi x 600dpi eon E8400 2x3.0Ghz tis P/Server2003/Server2008/Vista/Vista SP1, or later se-T/100Base-TX/10Base-T), USB pi, 600dpi x 600dpi eon E8400 2x3.0Ghz tis P/Server2003/Server2008/Vista/Vista SP1, or later se-T/100Base-TX/10Base-T), USB, D-sub 15-pin connector SW), 200ipm (B&W)/140ipm (Color) with optional 1PDS 200 x 100dpi, 200dpi, 200 x 400dpi, 300dpi, 400dpi, 600dpx 1800)		
Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan Optional Accessories imagePASS-A1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPASS-GX300 PDL Resolution Memory Hard Disk CPU PS Fonts SCPU SS Fonts Speported OS Interface Secolution on Memory Hard Disk CPU SS Fonts Supported OS	Windows 2000/X Mac OSX (10.4.9 Mac OSX (10.4.9) Mac OS 9.1 or late Ethernet (1000B Wireless LAN (IEE TCP/IP (LEPD/POS) PX/SPX(NDS,Bin Network TWAIN D (75 to 600dpi 24) PCL5c/6, Adobe P 1200dpi x 1200d 512MB+512MB (80GB Intel Celeron-M M 136 Adobe P5 For 80 Agfa Fonsto Windows 2000/X Mac OSX 10.3.9 oc Ethernet 1000Bas TCP/IP (LPD/Ports 1200dpi x 1200d 2GB 160GB Intel Core2 Duo X 136 Adobe P5 For N/A Windows 2000/X Mac OSX 10.3.9 oc Ethernet 1000Bas and ard 120ipm (Color/B 1200dpi, 150dpi, 2 Ethernet 1000Bas and ard) 120ipm (Color/B 120	Mac OSX (10.4.9 or later)		

Universal Send Securit Feature Set-D1	У			
File Format	Encrypted PDF, Device Sig	nature PDF/XPS		
Optional Image Reade				
Duplex Color Image Rea				
Paper Size Paper Weight	A3, A4, A4R, A5, A5R Single Sided Original	38 to 220gsm		
rapei weigiii	Double Sided Original	50 to 220gsm		
Max. Number	300 sheets (80gsm)	30 to 220g3111		
of Originals	Joo Sheeta (Gogshi)			
Document Scanning	Copy (Single Side)	A4 120ipm 600dpi (B&W), 70ipm 600dpi (Color)		
Speed (max.)	Scan (Single Side)	A4 120ipm 300dpi (Color/B&W)		
	Copy (Double Side)	A4 120ipm 600dpi (B&W), 70ipm 600dpi (Color)		
	Scan (Double Side)	A4 200ipm 300dpi (B&W), 140ipm 300dpi (Color)		
	635 x 590 x 262mm			
Weight Paper Deck Unit-A1	Approx. 38.9kg			
Paper Size	A4			
Paper Weight	52 to 220qsm			
Paper Capacity	3,500 sheets (80gsm)			
Dimensions (W x D x H)	323 x 583 x 570mm			
Weight	Approx. 37kg			
POD Deck Lite-A1				
Paper Size	A3, A4, A4R, SRA3, 330 x	489mm		
Paper Weight	52 to 300gsm			
Paper Capacity	3,500 sheets (80gsm)			
	601 x 621 x 570mm			
	Approx. 50 kg			
Staple Finisher/Bookle Number of Trays	3 trays			
Tray Capacity		ts, A3/A4R/SRA3/330 x 489mm 125 sheets		
(Non Collate)	Tray B: A4/A5R 1,300 sheets, A3/A4R/SRA3/330 x 489mm 650 sheets			
	Tray C: A4 2,450 sheets, A5R 1,700 sheets, A3/A4R/SRA3/330 x 489mm			
	650 sheets			
Staple Position	Corner, Double, Booklet Stitch (Booklet Finisher only)			
Staple Capacity	A4: 50 sheets			
(64-81g/m²)	A3/A4R: 30 sheets			
Booklet Stitch Specifications	Paper Size: A3, A4R	(61 61 01)		
(Booklet Finisher only)	Staple Capacity: 16 sheets (64 pages, 64-81gsm) Paper Weight: 64 to 105gsm			
Dimensions (W x D x H)	Staple Finisher	748 x 656 x 1121mm		
Difficialiona (W X D X 11)	Booklet Finisher	748 x 656 x 1121mm		
Weight	Staple Finisher	Approx. 48kg		
	Booklet Finisher	Approx. 70.5kg		
Document Insertion/F	olding			
Unit G1	D 61	laup.		
C-Fold	Paper Size Paper Weight	A4R 64 to 105gsm		
Z-Fold	Paper Size	A3, A4R		
21014	Paper Weight	64 to 105gsm		
Output Capacity	40 sheets	0 1 to 10 3 g 3 m		
of C-Fold				
Document Insertion Unit	Size	A3, A4, A4R, SRA3, 330 x 489mm		
	Weight	789 x 646 x 1097mm		
	Capacity	100 sheets (80gsm)		
	662 x 679 x 1242mm			
	Approx. 76kg			
Other Optional Access	Booklet Finisher-A1, Buffer Pass Unit-F1, Card Reader-C1, Color Image Read			
	Unit-H1, Document Inser Hole Puncher-A1, Inner E Deck Double Feeding De Professional Puncher-C1 Unit-BF1, Puncher Unit-B Unit-A1, Reader Heater PDF)-H1, Direct Print Kit (Bus-F1, IPSec Board-B2, Kit-A1, Super G3 2nd Lins Super G3 FAX Board-AD'Send Digital User Signa Board-B1, 3.5inch/11B I System Kit-B1, Additional	der Attachment-A1, Copy Tray-P1, Document Inserticino Unit-11, External 2 Hole Puncher-A1, External 2, Edooklet Trimmer-A1, Multi-drawer Paper Deck-A1, Papet Ection Kit-A1, Paper Folding Unit-G1, Printer Cover-B, Professional Puncher Integration Unit-B1, Punch G1, Staple Finisher-A1, Utility Tray-A1, Paper Deck Heat Unit-G1, Barcode Printing Kit-D1, Direct Print Kit (ffor XPS)-H1, Encrypted Printing Software-D1, Expansis, PCL Printer Kit-AD1, PS Printer Kit-AD1, Remote F Erax Board-AD1, Super G3 3rd/4th Line Fax Board-AE1, Universal Send Advanced Feature Set-D1, Universiture Kit-C1, Web Access Software-H1, Wireless L4DD-B1, Scinch/80GB HDD-A1, Access Manageme Memory Type B (512MB), Copy Control Interface Kit-A lent Scan Lock Kit-A1, HDD Data Encryption & Mirrorit-D1, Key Switch Unit-B1, Multimedia Reader/Writer-A-D1, Key Switch Unit-B1, Multimedia Reader/Writer-A		

This brochure and the specifications of the product have been developed prior to the date of product launch. These specifications are subject to change without notice. Therefore no representations or warranties, either express or implied, are made of the fitness of this product for a particular purpose. In no circumstances shall the information in this brochure be considered part of our terms and conditions of sale. You are advised to check the prevailing specification immediately prior to purchase. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

To experience the power and simplicity of an imageRUNNER ADVANCE, speak with one of our Canon representatives today. It's that simple.



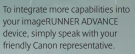
















Integrated Solutions iR ADVANCE Features Cloud Computing

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 8th Floor, Adamjee House I.I. Chundrigar Road Karachi 74000 Pakistan Tel: 92-21-3241 (7659), (7737) or (7746) Fax: 92-21-(3241 7747), (3242 0417) or (3242 0418) www.shirazitrading.com.pk

Philippines:

Canon Marketing (Philippines), Inc. Ground Floor Commerce and Industry Plaza. Campus Ave. Cor. Park Ave., McKinley Hill Fort Bonifacio, Taguig City Tel: 632-884-9000 Fax: 632-556-1456 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 10th Floor Bangkok City Tower 179/34-45 South Sathorn Road Bangkok 10120 Tel: 66-2-344 9999 Fax: 66-2-344 9960 www.canon.co.th

Vietnam:

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

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



03 6140 4688 / 6141 468 Hotline: 1700 81 4588 www.thecopier.com.my

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.