Monochrome Solutions

imageRUNNER 3230/3225



imageRUNNER 3230/3225 Models

Experience Heightened Performance

The Canon imageRUNNER 3230/3225 models will capture the imagination of businesses that want to run their offices more seamlessly and captivate users with intuitive features that increase productivity. Now companies and workgroups can truly achieve their business goals and perform like never before through tighter integration with existing infrastructures and enhanced usability.

Why settle for less when the imageRUNNER 3230/3225 models are well within your reach? From copying to scanning, printing to storing, and sending to customising, there's no better solution for work groups and small offices. Featuring a new system architecture that's both highly compact and customisable, it's never been so easy to connect your total enterprise.

Plus, the imageRUNNER 3230/3225 models are highly configurable and offer a selection of options to best fit your unique environment.

Function	imageRUNNER 3230/3225
Сору	Standard
Mail Box	Standard
Print	Standard: UFR II Optional: PCL 5e/6, PostScript 3 Emulation
Scan	Standard: Color Network ScanGear
Color Universal Send	Optional: Color Universal Send* Optional: Advanced Feature Set** Optional: Security Feature Set***
Super G3 Fax	Optional (1, 2, or 3 lines)
Web Access	Optional
USB Memory Support	Optional
MEAP®	Standard

^{***} Includes High Compression, Searchable, and Trace & Smooth Modes.
*** Includes Digital Device Signature and Encrypted PDE.

Seamless Integration and More Advanced Features to Let Your Business RUN

Canon imageCHIP II System Architecture

- > Provides faster processing and interface response time
- > Standard 512MB RAM + 256MB RAM
- > Dedicated dual processor design
- > Optional USB memory device support
- > Mail Box for local document archival

Efficient Speeds

- > Output at up to 30/25 pages per minute
- > New high-quality colour scanner standard
- > Standard 100-sheet DADF, with scan speeds up to 51 ppm
- > Quick 35-second warm-up time and less than 4-second first-copy-out time



imageChip II

High-Quality Print Performance

- > Standard UFR II Print Controller
- > Optional PCL and PostScript 3 emulation
- > Up to 1200 x 1200 dpi printing

Compact Productivity

- > Internal Finisher
 - Up to 50-sheet corner stapling
 - Up to 1,000-sheet capacity
 - Optional second tray for sorting
 - Optional hole-punch capabilities
- > Inner 2-Way Tray Option
 - Two output trays for 350-sheet total capacity



Reliable Consumables and Supplies

- > Easy-to-replace Set-On Toner cartridge
- > On-the-fly toner replacement



Accessibility

- > Voice Guidance Kit
- > Voice Operation Kit
- > Accessibility Handle
- > Braille Label Kit

Superior Paper Handling

- > Up to 4,950-sheet paper capacity
- > Standard dual 550-sheet paper cassettes
- > Standard 50-sheet Bypass Tray



Maximum Paper Supply

Device Management and Security

- > HDD Encrypt and Erase
- > Removable HDD
- > Access Management System
- > Updated Single Sign-On Feature
- > Department ID Security
- > Internet Protocol Security (IPsec)
- > imageWARE Enterprise Management Console
- > Device Information Delivery Function

Enhanced Document

Productivity and Usability

Powerful New System Architecture

The imageRUNNER 3230/3225 models are built upon Canon's imageCHIP II System Architecture for even greater multi tasking capabilities and faster processing and response times.

High-Speed Duplex Colour Scanning

Whether you need to capture a single page or scan reams of paper, the imageRUNNER 3230/3225 models can quickly create copies and electronic colour versions of your original documents. You can even import documents into TWAIN-compliant applications on the desktop.

Network Printing with Exceptional Clarity

With Standard UFR II print technology, both the imageRUNNER 3230/3225 models are also networkenabled printers. This Canon proprietary technology is optimized to facilitate high-speed printing by utilizing the user's desktop computer for data processing. Support for PCL5e/6 and PS3 emulation is also available. Users will appreciate highquality output at resolutions of up to 1200 x 1200 dpi for stunning results.



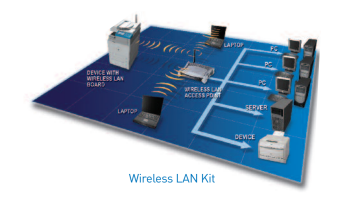
UFR II Print Driver



Duplexing Automatic Document Feeder

Wireless LAN Connectivity

Connecting your imageRUNNER 3230/3225 devices to a local area network has never been easier thanks to the Wireless LAN connectivity option. This wireless technology supports 802.11 g/b standards and includes security encryption protocols.



Consolidate Multiple Fax Devices

Busy offices that need more than one or two phone lines for faxes can consolidate stand-alone devices into one with support for up to three fax lines. The fax driver also allows users to fax documents right from their desktop computer for even greater productivity.

Stop waiting and Start Working

Are you tired of waiting for your output on other printers? The imageRUNNER 3230/3225 models include Canon's RAPID Fusing System, which delivers virtually zero waiting time between jobs for non-stop productivity, fast warm-up times, and reduced energy consumption.

RUN your projects reliably. RUN your workflows smoothly.



Control Panel

Integration with USB Interface

Portable USB memory devices have become a part of the everyday workflow in many office environments. The imageRUNNER 3230/3225 models can become a part of that workflow with the ability to directly print from or scan to a USB memory device with support for PDF, JPEG, or TIFF file formats.* You can also connect an external keyboard through the device's USB interface to more easily and quickly enter send-to destinations, file names, and more.

Easy-to-Operate Control Panel

The power of any device is affected by the intuitiveness of the interface. To unlock the full potential of the imageRUNNER 3230/3225 models, the control panel has been designed with a new TFT touch-screen, providing a wider viewing angle and greater contrast to facilitate operation.

Electronic Operator Manuals

Any questions you might have while using the imageRUNNER 3230/3225 models can be answered with the new HTML-based Operator Manual. Information can be searched, printed, and even bookmarked through a web browser.

Professional Document Production From the Desktop

When you need to produce impressive documents such as reports, booklets, brochures, or tabs, imageWARE Publishing Manager software option provides powerful desktop tools. Documents can be created through a simple drag-and-drop interface with files from many different sources, including databases, Microsoft® Word, Excel, PowerPoint®, Web



pages, or spreadsheets.
A number of editing,
annotating, stamping,
endorsing, watermarking,
and impositioning tools
are available as well.

Achieve Operational Efficiency

Breeze through complex tasks and help to reduce operator errors with the Workflow Composer option for the imageRUNNER 3230/3225 models. Workflow Composer enables users to configure one button to perform multiple actions, such as copying, sending, and storing at the device in a single step. For even greater convenience, workflow buttons can also be created and edited from desktop with Workflow Composer Editor.



Workflow Composer Screen

Streamlined Document

Distribution and Management

Communicate Brilliantly with Color Universal Send

Sending documents to recipients across the office or around the world is easier than ever with Color Universal Send technology.* This helps users to quickly distribute scanned documents to multiple network destinations—such as e-mail and Internet fax addresses, local Mail Boxes, fax, network folders, and WebDAV servers—in a simple operation.

Destinations can be entered manually or searched in the local Address Book or LDAP servers on the network. Scanned documents can be sent in TIFF, PDF, JPEG, or XPS format.

High Compression Mode

FILE SIZE COMPARISON

Original: Letter-Sized Hard Copy (Colour Graphics with Text)







anon's PDF (Compact)
300-dpi Colour Scan
File Size: 5000 File Size: 2 MB

PDF File Format 300-dpi B/W Scan File Size: 390 KB

Trace & Smooth PDF Mode



Color Universal Send Main Screen



Universal Send



For more powerful ways to send documents, the Universal Send Advanced Feature Set* provides additional features to master the creation, distribution, and archiving of your documents.

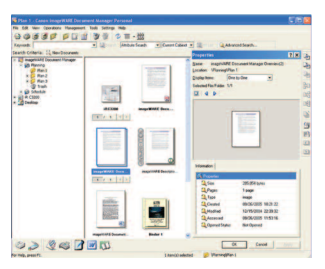
Canon's proprietary High Compression Mode can significantly reduce the size of PDF/XPS files to send colour documents faster. The Trace & Smooth PDF feature can convert text, line art, and graphics in scanned documents to scalable artwork (vector graphics data) that is less jagged at the edges and can be manipulated in Adobe® Illustrator® to create elements for other documents. After scanning for digital creation, Searchable PDF/XPS Mode embeds the text within the file to enable extraction or keyword searches.

RUN your ideas actively. RUN your archives effectively.

Document Storage and Management

Streamline your document storage tasks with the Mail Box feature—a great solution for frequent reprinting of forms and static documents. Each Mail Box can be personalized with a user name, password, and document deletion period. The Copy and Store and Store and Print functions streamline workflows by combining multiple tasks and ensuring that a digital original is automatically archived.

Take control of your document storage and retrieval with imageWARE Document Manager Personal. This software enables you to capture, archive, edit, retrieve, and manipulate documents stored in a Mail Box right from your desktop computer, seamlessly integrating your workspace with the device. For archiving your critical business documents and records throughout the organization, imageWARE Document Manager Workgroup and imageWARE Document Manager Enterprise Editions can store vast amounts of information in a centralized electronic repository.



imageWARE Document Manager Personal



Web Browsing and Printing

With Web Access software option, you can browse the Web or corporate intranets directly from the device's colour touch-panel.*

Print Web pages or PDF files from the Internet or your network—even when you don't have access to a computer— with the Web Access Software option.**

 $^{{}^{\}star}\ \text{Requires Web Access Software-G1. Requires Additional Memory Type A to view Flash contents on Web pages.}$

^{**} Requires PS Printer Kit-AA1 or Direct Print Kit-F1 to print PDF files.

Robust Device

Management and Security

Network User Account Integration

Protect your device against unauthorized use with security features that seamlessly integrate with your existing network infrastructure. With the new version of Single Sign-On (SSO), up to 5,000 users can be authenticated on the device against a domain server using the same network credentials and without requiring any additional server. This updated SSO feature also integrates with the optional Access Management System to provide more granular control over device permissions.

Flexible User Authentication Methods

The imageRUNNER models offer several authentication methods to meet the needs of nearly any environment when deploying a single device or an entire fleet. In addition to network authentication with SSO accounts, administrators can also choose from Department ID Mode or Simple Device Log-In (SDL). With Department ID Mode, device access is controlled with usernames and passwords stored locally. SDL is an enhanced form of Department ID where each user enters his or her personal ID and password below the proper Department ID for greater tracking capabilities.



Remote UI

Advanced User and Group-Level Device Access

In environments that require more sophisticated permissions to the functions and features that are accessible to users, the optional Access Management System delivers precise control. This system allows administrators to create as many as 100 roles that define privileges and can then be assigned to each user or groups of users. These privileges can be used to restrict access to functions such as print, fax, scan, copy, and send as well as features within each function, such as 2-on-1 copying.



Access Management System Screen

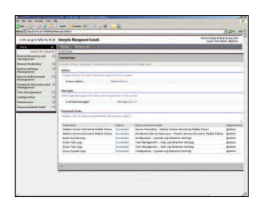
Remote Device Management

If you have ever needed to check the status of a print device from your desk, track the progress of your current jobs, or monitor paper and toner levels, then you'll appreciate the standard Remote UI utility. This utility provides access to the device through a standard web browser from any computer on the network and also allows administrators to remotely manage Mail Boxes and the local Address Book.

RUN your applications harmoniously. RUN your communications securely.

Enterprise-Wide Device Management

Administering a fleet of devices can be cumbersome without the right tools. That's why Canon developed imageWARE Enterprise Management Console (EMC), a web-based utility that facilitates centralized control over networked devices. Built upon an extensible framework, it enables remote management of device settings, discovery of new devices using automated tasks, and device error notifications via e-mail. Administrators can also easily replicate Address Books across multiple devices through the Device Information Delivery Function (DIDF) and push print drivers to PC-based desktop computers for rapid deployment.



imageWARE Enterprise Management Console

Defense Against Network Threats

Beyond user-level authentication, the imageRUNNER 3230/3225 models can also restrict network access to specific IP/MAC addresses and service ports. And with IPv6 support built-in, the device is ready to meet your future network infrastructure requirements.

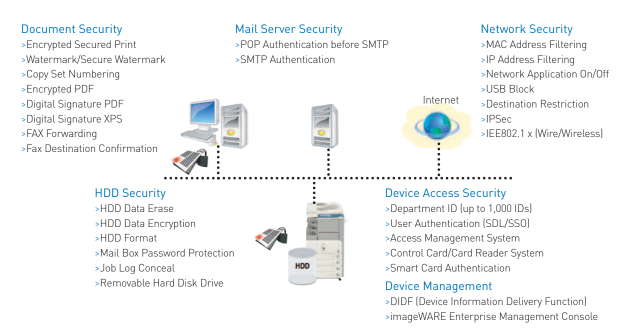
Optional IPSec support can also add an additional layer of network security.

Protecting the Security of Your Data

Protect your imageRUNNER 3230/3225 model with advanced features that guard against unauthorized data access. To protect your stored, scanned, and printed data, the HDD Data Erase Kit option automatically overwrites previously stored data. The HDD Data Encryption Kit option provides additional security by encrypting data before it's committed to the hard disk drive. Both kits have achieved EAL3 Common Criteria (CC) certification. For environments desiring the ability to easily remove the internal hard drive when the device isn't in use, a Removable Hard Disk Drive option is also available.

9

Device Management and Security Overview



Environmentally-Conscious and Easily Accessible

Features Designed to Save Energy and Consumables

Canon takes the preservation of our environment seriously and has developed a number of technologies that promote resource conservation. At the core of the imageRUNNER 3230/3225 models is the RAPID Fusing System, which is more energy efficient than conventional systems. This allows for quick startup times, resulting in less energy consumption. Each model is ENERGYSTAR® qualified and uses less than 1W in Sleep Mode.

When it comes to saving on the costs of consumables such as paper and toner, the imageRUNNER 3230/3225 models can help minimize the distribution of originals in hard-copy form with Universal Send. Features such as PC Faxing and Fax Forwarding also make it possible to send documents without the need to print them first.

If printed copies are needed, the intuitive drivers on the desktop make it easy for users to print on both sides of a page and even print multiple pages on a single sheet to help save paper.

Run your resources efficiently. RUN your devices universally.



Voice Operation Kit

Ensuring Accessibility for all Authorized Users

Canon offers a number of options to ensure easy access for individuals with disabilities. Users have access to all system functions from a laptop or desktop PC using the Remote Operator's Software Kit option to emulate the device control panel on a computer monitor. Individuals with visual or mobility/dexterity impairments can receive audible confirmation of select functions with the Voice Guidance Kit, and control the device through spoken commands using the Voice Operation Kit*. The Braille Label Kit option improves access to control panel functions by adding transparent labels to hard keys on the device, and the Access Handle option helps seated users to easily close the document feeder.

Main Unit











Feeding Unit-Y3

MAIN UNIT	
Туре:	Monochrome Digital Multifunction Imaging System
Copying Method:	Laser Dry Electrostatic Transfer
Developing System:	Dry Monocomponent Toner Projection
Fixing System:	RAPID Fusing System
Std. Memory:	512MB RAM + 256MB RAM
Max. Memory:	1GB RAM+ 768MB RAM
Hard Disk Drive:	60GB
oy/Print Speed (Letter)	
imageRUNNER 3230:	Up to 30 ppm

imageRUNNER 3225:

First-Copy Time:

Warm-Up Time:

5.9 Seconds

Copy/Print

Saddle Finisher-AE2

Up to 30 ppm Up to 25 ppm 4.2/4.9 Seconds (FromPlaten Glass) (From DADF) 10 Seconds or Less From Sleep Mode 35 Seconds or Less From Main

Network Interface 10/100/1000 Base-TX (RJ-45), USB 2.0 (Device), USB 2.0 (Host) x 2 Connections Sheets, Books, and 3-Dimensional Objects up to 4.4 lb. Acceptable Originals: Max. Original Copy Size: 11" x 17" 3-7/8" x 5-7/8" (Stack Bypass) Min. Copy Size:

Acceptable Paper Sizes: 11" x 17", Legal, Letter, Letter-R Scan Resolution: iab 000 x 000 1200 x 600 dpi (Interpolated) Copy Resolution: Print Resolution: 1200 x 1200 dpi■ Halftone: 256 Gradations of Grav 100-Sheet Duplexing Automatic Document Feeder (Standard) Document Feeding Method: Duplexina: Standard Automatic Trayless

Duplexing Paper Supply Dual 550-Sheet Paper Cassettes + 50-Sheet Stack Bypass Standard:

Dual 550-Sheet Paper Cassettes Optional: 2,700-Sheet Paper Deck Maximum: 4,950 Sheets Acceptable Paper Sizes

Upper Cassette: Legal, Letter, Letter-R, Statement-R, Executive 11" x 17", Legal, Letter, Letter-R, Statement-R, Executive Lower Cassette: 11" x 17", Legal, Letter, Letter-R, Stack Bypass: Executive, Free Size (3-7/8" x 5-7/8" to 11-5/8" x 17"), and Statement-R, Envelopes

Cassettes: 17 lb. to 24 lb. Bond Stack Bypass: 17 lb. to 32 lb. Bond 35-1/2" x 22-1/4" x 27-5/8" (901mm x 565mm x 700mm) Dimensions (H x W x D): 181 lh (82ka) Weight: Power Requirements: 120V AC. 60Hz. 10A

1.41kW (Max.) Power Consumption: Plug: NEMA 5-15P 21,000 Impressions at 6% Image Coverage Toner (Estimated Yield):

Acceptable Paper Weight

Multiple Copies: 1 - 999 Max. Copy Reservation: 20 Jobs Automatic or Manual (9 Levels) Magnification Exposure: 25%, 50%, 64%, 73%, 78% Preset Reduction: Preset Enlargement: 121%, 129%, 200%, 400% Zoom Mode Platen: 25% - 400% (in 1% Increments)

25% - 200% (in 1% Increments)

DADF:

CPU: Canon Custom Processor 512MB RAM+ 256MB RAM(Shared) Std. Memory: Max. Memory:

1GB RAM+ 768MB RAM(Shared) 60GB (Shared) Hard Disk Drive: Maximum Print Resolution: 1200 x 1200 dpi■ Supported PDL: Std. UFR II, Opt. PCL 5e/6, PS 3 em. Supported OS

PCL 5e/6:

PS 3 em.:

Windows® 2000/XP/Server UFR II-2003/Windows Vista®. Citrix MetaFrame, Macintosh® OS X (OS 10.2.8 or later)

Cabinet-P1

Windows 2000/XP/Server 2003/Windows Vista, Citrix MetaFrame

Windows 2000/XP/Server 2003/Windows Vista, Citrix MetaFrame, Macintosh OS X (OS 10.3.8 or later)

Mail Rox Features Max. Mail Boxes Supported: 100 User Inboxes, One Memory RX Inbox, 50 Confidential Fax Inboxes

Network TWAIN Scan-Standard Network Scan Utility: Color Network ScanGear

Communication Protocol

Auto Colour Select [Full Colour/Greyscale] Auto Colour Select [Full Colour, B/W] Full Colour Greyscale, B/W Colour Mode: Max. 1,800 Destinations Address Book Capacity:

(Includes 200 One-Touch Buttons) Max. 5 LDAP Servers Sending Methods:

E-mail, I-fax, SMB, File Server (FTP, IPX, WebDAV), User Inbox, Super G3 Fax (Optional)

File: FTP (TCP/IP), SMB (TCP/IP), NCP (IPX), WebDAV E-mail/I-fax: SMTP, POP3, I-fax (Simple, Full)

TIFF, JPEG, PDF, XPS, PDF/XPS (Compact),** PDF (Trace & Smooth),** PDF/XPS (DCR),** Encrypted PDF,*** Digital Device Signature PDF/XPS,*** Digital User Signature PDF/XPS

I-fax· B/W· TIFF (MH MR MMR) TIFF (Profile-C) Colour:

USB Memory Media Supported Applications:

Scan to USB Memory Media, Print from USB Memory Media Supported Print File Formats: TIFF, JPEG, PDF TIFF, JPEG, PDF, PDF (Compact),** PDF (Trace & Smooth),** PDF (OCR),** Encrypted PDF,*** Digital Device Signature PDF,*** Digital User Signature PDF,*** Supported Scan File Formats:

Data Format

File, E-mail:

USB Memory Connectivity Kit-A1, PS Printer Kit-AA1 or Direct Print Kit-F1 for printing Required Accessories:

Acceptable Originals: Statement to 11" x 17"

> Acceptable Weights One-Sided Scanning: 11 lb. to 32 lb. Bond Two-Sided Scanning: 13 lb. to 32 lb. Bond Paper Capacity: 100 Sheets (20 lb. Bond)

Acceptable Paper Sizes: 11" x 17", Legal, Letter, Letter-R, Statement-R, Executive Dual 550-Sheet Cassettes (1,100 Sheets at 20 lb. Bond) Paper Capacity:

Acceptable Paper Weight: 17 lb to 24 lb Bond Weight: Approx. 50.7 lb. (23kg)

Acceptable Paper Size: Letter

Paper Capacity: 2.700 Sheets (20 lb. Bond) Acceptable Paper Weight: 17 lb. to 24 lb. Bond 18-5/8" x 14-5/8" x 23-1/4" [473mm x 372mm x 591mm] Dimensions (H x W x D):

Weight: Approx. 65.3 lb. [29.6kg]

Number of Trays:

Two Acceptable Paper Sizes:

11" x 17", Legal, Letter, Letter-R, Statement-R, Executive, Envelope, Freesize (3-7/8" x 5-7/8" to 11-3/4" x 17") Acceptable Paper Weight: 17 lb. to 32 lb. Bond

Paper Capacity Per Tray 100 Sheets (LTR), 50 Sheets (Other Sizes) Upper Tray:

Lower Tray: 250 Sheets (LTR), 100 Sheets

Attachable Accessories: Copy Tray-J1

Number of Trays: One (Second Tray Optional) Acceptable Paper Sizes:

11" x 17", Legal, Letter, Letter-R, Statement-R, Executive, Envelope, Freesize (3-7/8" x 5-7/8" to 1 1-3/4" x 17")

17 lb. to 32 lb. Bond Acceptable Paper Weight: Tray Capacity

Non-collate, Collate, 1,000 Sheets (Letter, Statement-R) 500 Sheets (11" x 17", Legal, Letter-R) Group Mode:

1,000 Sheets/30 Sets (Letter) Staple Mode:

500 Sheets/30 Sets (11" x 17", Legal, Letter-R)

Tray Capacity (with Additional Finisher Tray-B1) Non-collate, Collate,

Group Mode:

300 Sheets Per Tray (Letter, Statement-R) 150 Sheets Per Tray (11" x 17",

Legal, Letter-R)

300 Sheets/30 Sets Per Tray (Letter) 150 Sheets/30 Sets Per Tray [11" x 17", Legal, Letter-R] Staple Mode:

Staple Position

Top Left Corner: 11" x 17" (Landscape), Legal (Landscape), Letter, Letter-F

11" x 17" (Portrait), Legal Top Right Corner: (Portrait)

50 Sheets (Letter) Max. Stapling Capacity: 30 Sheets (11" x 17", Legal, Letter-R)

Additional Finisher Trav-B1 Attachable Accessories:

imageRUNNER 3230/3225

Acceptable Paper Sizes: 11" x 17", Legal, Letter, Letter-R

Acceptable Paper Weight: 17 lb. to 32 lb. Bond

Punch Type

Two Holes: Legal, Letter-R Three Holes 11" x 17". Letter

Punch Waste Capacity

Two Holes: Three Holes: Approx. 1,500 Sheets

Number of Trays: 2 Trays

11" x 17", Legal, Letter, Letter-R, Statement, Statement-R, Executive, Envelope, Freesize [3-7/8" x 5-7/8" to 11-3/4" x 17"] Acceptable Paper Sizes:

Acceptable Paper Weight: Tray Capacity

Non-collate Collate

Group Mode:

Staple Mode:

Staple Positions: Max. Stapling Capacity:

Saddle-Stitching*

Acceptable Paper Sizes: Saddle-Stitch Capacity: Tray Capacity:

Folding:

Dimensions (H x W x D) Finisher-AE1:

Saddle Finisher-AE2:

Attachable Accessories:

Puncher Unit-M1 (Option for Finisher-AE1/Saddle Finisher-AE2) Acceptable Paper Sizes: 11" x 17", Legal, Letter, Letter-R

Acceptable Paper Weight: Punch Type

Two Holes: Three Holes: Punch Waste Capacity:

PCL Printer Kit-AA1 PDL:

Internal Fonts: Supported OS:

Approx. 2.500 Sheets

17 lb. to 32 lb. Bond

1,000 Sheets (Letter, Statement-R, Executive) 500 Sheets (11" x 17", Legal, Letter-R) 1,000 Sheets/30 Sets (Letter, Executive)

500 Sheets/30 Sets (11" x 17", Legal, Letter-R) Corner Staple, Double-Staple

50 Sheets (Letter, Executive) 30 Sheets (11" x 17", Legal, Letter-R)

11" x 17", Legal, Letter-R 15 Sheets (60-Page Booklets)

25 Sets (1 to 5 Sheets) 15 Sets (6 to 10 Sheets) 10 Sets (11 to 15 Sheets) V-Folding

40-7/8" x 25-3/8" x 25-7/8" (1037mm x 643mm x 657mm) 40-7/8" x 29-3/8" x 25-7/8" (1037mm x 747mm x 657mm)

Puncher Unit-M1

17 lb. to 32 lb. Bond

Legal, Letter-R 11" x 17", Letter Approx. 3,000 Sheets

PCL 5e, PCL 6 80 Scalable Fonts, 30 Barcode, 10 Bitmap, 2 OCR Fonts Windows 2000/XP/Server 2003/Windows Vista

PDI · PostScript 3 Emulation Internal Fonts: 136 Scalable Fonts

Windows 2000/XP/Server 2003/Windows Vista Supported OS:

Citrix MetaFrame Macintosh OS X (OS 10.3.8 or later)

Applicable Line: Public Switched Telephone Network (PSTN)

Connection Lines: Up to 3

Sending/Original Size: Statement to 11" x 17" Receiving/Printing Size: Statement to 11" x 17"

OTHER OPTIONAL ACCESSORIES

Cabinet-P1

• FL Cassette-Y1(replacement)

FL Cassette-Z1 (replacement)

• Envelope Feeder Attachment-C2

Copy Tray-J1

Document Trav-J1

• Card Reader-C1

Card Reader Kit-B3

 PCL Printer Kit-AA1 PS Printer Kit-AA1**

• Direct Print Kit-F1

• Barcode Printing Kit-A1**

• Encrypted Secure Print Software-C1**

• Color Universal Send Kit-P1

• Universal Send Advanced Feature Set-B1***

• Universal Send Security Feature Set-B1***

• Digital User Signature Kit-B1***

Web Access Software-G1⁺

. USB Memory Connectivity Kit-A1

Secure Watermark-A1

• Super G3 Fax Board-AC1

• Super G3 2nd Line Fax Board-AC1

• Super G3 2nd/3rd Line Fax Board-AC1

Additional Memory Type A

• System Upgrade RAM-A1

• Access Management System Kit-A2

• HDD Data Encryption Kit-B5

• HDD Data Erase Kit-B2

• Braille Label Kit-E1

• ADF Access Handle-A1 • Voice Operation Kit-B1⁺⁺

Voice Guidance Kit-D1

Remote Operator's Software Kit-A3

Workflow Composer-C1

· Expansion Bus Board-E1 . Wireless LAN Board-A1

IP Sec Board-A1

• Removable Hard Disk Drive Kit-C1

 $1200\ x\ 1200\ dpi$ printing resolution is not available with PCL5e.

Available with Saddle Finisher-AE2 only.

Requires Universal Send Advanced Features Set-B1.

Requires Universal Send Security Feature Set-B1.

Requires Digital User Signature Kit-A1.

Requires PCL Printer Kit-AA1.

† Requires Additional Memory to display Web Flash content. Requires the PS Printer Kit-AA1 or Direct Print Kit-F1 if printing PDF files.

++ Requires Additional Memory Type A.

††† Requires Color Universal Send Kit-P1 or USB Memory Connectivity Kit-A1.



Pitney Bowes 5500 Explorer Drive Mississauga, ON L4W 5C7 www.pitneybowes.ca 1-800-672-6937

As an ENERGY STAR® Partner, Canon Canada Inc. has determined that these products meet the ENERGY STAR guidelines for energy efficiency. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries. Adobe, Illustrator and PostScript are registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Celeron and Intel are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and/or other countries. CANON, IMAGERUNNER, and MEAP are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. IMAGEWARE is a registered trademark of Canon U.S.A., Inc. in the United States and is a trademark of Canon Inc. in certain other countries. IMAGEANYWARE is a trademark of Canon. All referenced product names and other marks are trademarks of their respective owners.

Specifications subject to change without notice. ©2008 Canon Canada Inc. All rights reserved.



