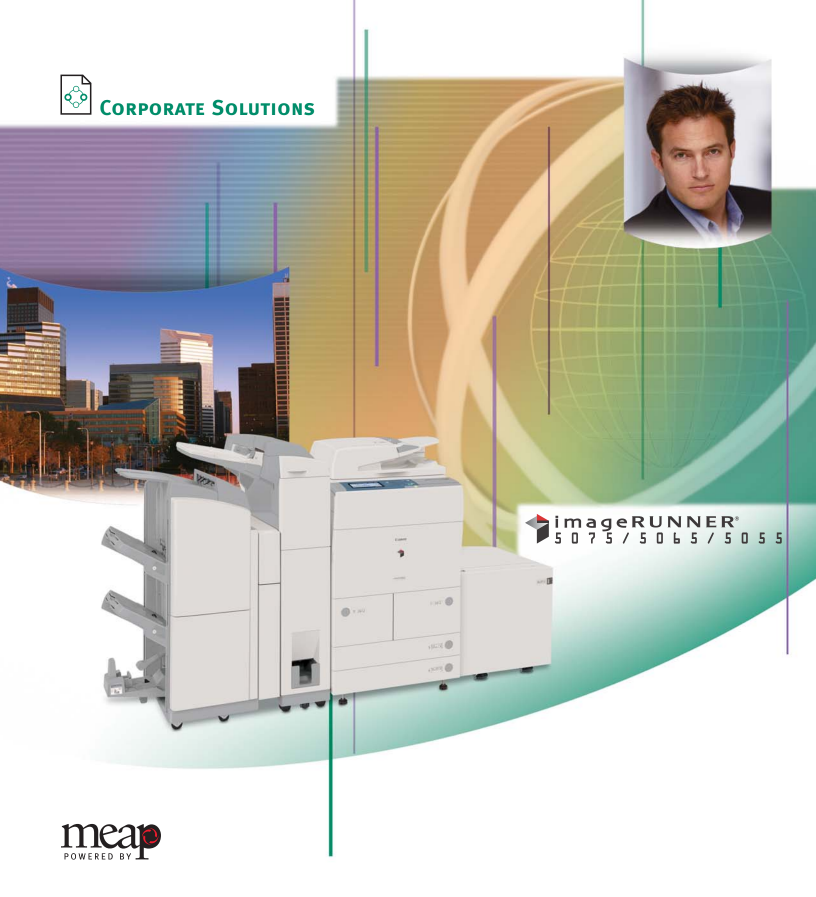
Canon



CORPORATE SOLUTIONS

SPEED, POWER, AND RELIABILITY FOR DEMANDING ENVIRONMENTS

Next-generation imageRUNNER technology delivers all the tools you need for professional results.



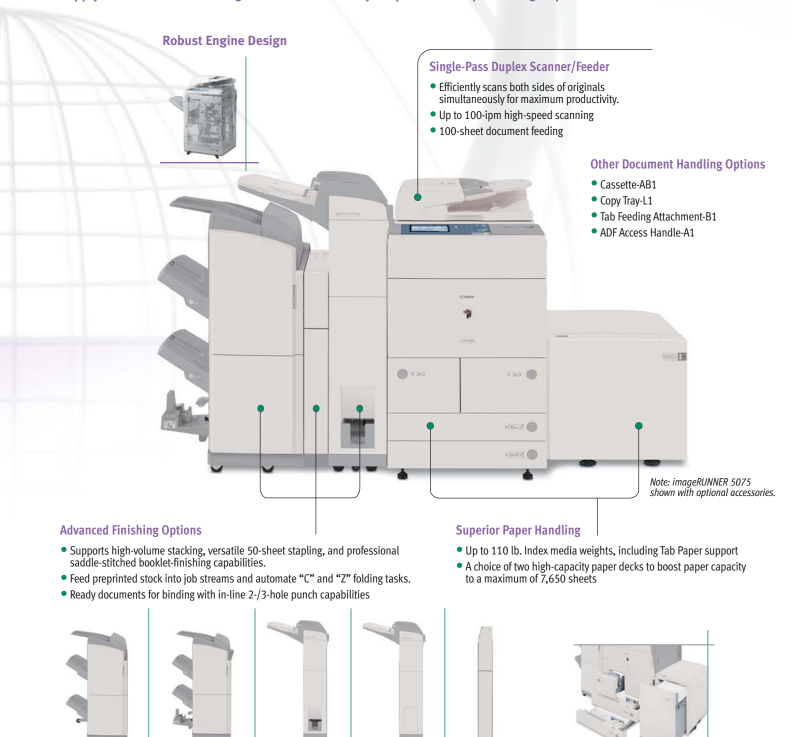
Speed, power, and reliability. What more do you need in a high-volume system? Canon thinks more—much more. That's why the new imageRUNNER 5075/5065/5055 devices have been infused with the latest Canon technology and security advancements to meet the expanding needs of today's high-volume departments and light production environments.

Featuring Canon's next-generation imageCHIP system architecture for true job concurrency and exceptional multifunction performance, these Canon imageRUNNER devices provide powerful capabilities to streamline workflows and speed job completion while keeping information securely in the hands of authorized users.

With a full range of document handling capabilities, powerful print controller options, and publishing management tools, the versatile imageRUNNER 5075/5065/5055 devices enable every employee to produce professional-quality documents with ease.

BOUND TO INCREASE PRODUCTIVITY FOR PROFESSIONAL RESULTS

The imageRUNNER 5075/5065/5055 devices are modular systems, allowing you to configure paper supply and advanced finishing accessories to meet your professional publishing requirements.



Document Insertion | Document Insertion | Puncher Unit-AT1

Unit-E1

Folding Unit-F1

Finisher-AD1

Saddle Finisher-AD2

Paper Supply

EXCEPTIONAL PERFORMANCE AND PRODUCTIVITY

Next-generation technologies give your department a professional edge.

The imageRUNNER 5075/5065/5055 devices are powered by Canon's advanced imageCHIP (Concurrent Hyper Intelligent Platform) system architecture for fast multifunction processing and full concurrency. Its dual CPU design rips through image data at fast speeds for maximum productivity in high-volume environments. Vast memory capacities of 1GB RAM and a 4oGB hard disk drive provide the virtual space to support multiple users and workflows in busy departments.

The imageRUNNER 5075/5065/5055 models ensure that every job is completed quickly with output speeds of up to 75/65/55 pages per minute (letter), respectively. System operation is simplified for walk-up users through the full-colour touch-screen interface and, for connected users, via easy-to-use printer drivers and device management utilities. Every employee has access to a complete range of image and document manipulation features, including support for 1200 x 1200-dpi* output for outstanding image quality on every page. Plus, every imageRUNNER 5075/5065/5055 system employs Canon's Fine Character and Edge Enhancement Technology (FCET) for printing clear, crisp text and images.





Each model is built on a solid frame to withstand the heavy workload of busy production environments. Canon's IH (Induction Heating) Fusing technology helps reduce energy consumption and ensure near-instant system readiness. Long-lasting supplies and consumables deliver minimal maintenance and maximum uptime.

^{*} Only available with certain page description languages.

PROFESSIONAL DOCUMENT PRODUCTION AND STORAGE

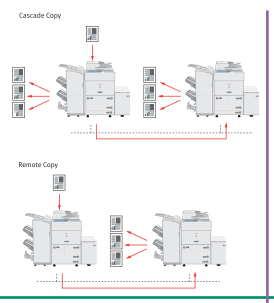
Copy and store with more control than ever before.

SOPHISTICATED COPYING SIMPLIFIED

Supports advanced digital copy features, like Job Block Combination, that enables the production of complex documents by scanning multiple batches of originals saved with different settings and printing them as one document. Environments with more than one Canon imageRUNNER 5075/5065/5055 system can double their productivity with Cascade Copy or output sets directly at the point of need with Remote Copy. Users can also boost programming efficiencies further with the Express Copy UI.

HARNESS THE POWER OF PRINT-ON-DEMAND

Streamline document storage tasks with the Mail Box feature— a great solution for frequent reprinting of forms and static documents. Personalize each Mail Box with a user name, password, and document deletion period. The new Copy and Store and Store and Print functions streamline workflows by executing multiple tasks in a single step while ensuring that a first-quality digital original is automatically archived.



Cascade/Remote Copy



Express Copy Menu

PROFESSIONAL DOCUMENT CONTROL FROM THE DESKTOP

Use Canon's imageWARE Document Manager Personal software to organize and manage files. Every PC serves as a virtual extension of the device with the ability to archive, edit, retrieve, and manipulate documents stored in imageRUNNER Mail Boxes right from the desktop. Users can build complex documents in a simple drag-and-drop workflow for easy use, and then distribute scanned files to any destination.



Mail Box Menu

PROFESSIONAL DOCUMENT DISTRIBUTION AND COMMUNICATION

Access, collaborate, and share information from anywhere.

The Internet-ready imageRUNNER 5075/5065/5055 systems can be equipped with a host of features that support information sharing. Start with bundled TWAIN scanning for basic image capture needs with the easy-to-use Canon Network ScanGear utility. Add traditional Super G3 Faxing plus PC Fax capability for convenient faxing from the desktop.

With Canon's Universal Send technology, users can push digital documents to any network destination—e-mail/I-fax addresses, network folders, and local Mail Boxes, all in one simple operation in popular industry formats. These devices also offer productivity-enhancing options, like the Searchable PDF feature, that enables fast keyword searches, information extraction and PDF Encryption, which adds a layer of protection to files as they travel across the network.



Universal Send



Web Access Software

MAXIMIZE THE POWER OF THE WEB

Support for the Web-based Distributed Authoring and Versioning (WebDAV) protocol facilitates employee collaboration over the Internet. Team members can communicate from remote locations by scanning and securely sending documents from an imageRUNNER 5075/5065/5055 system to a shared storage service.*

Access to global information is at your fingertips with the Web Access Software option. Browse the Web or corporate intranet sites directly at the system's full-colour touch-panel display, and then view or print Internet pages and PDF files right at the device.**

PROFESSIONAL PRINTING SOLUTIONS

Optional print controllers provide professional publishing tools to users.

Activate the UFR II/PCL/PS Printer Kit-R1 to allow authorized users to share the imageRUNNER 5075/5065/5055 devices as network printers. This embedded print controller supports PCL 5e/6, and PostScript® 3™ emulation with intuitive drivers, plus Canon's proprietary UFR II (Ultra Fast Rendering) language for exceptional printing performance in Windows® and Macintosh® operating environments.

Choose the external imagePASS-S2 to gain support for genuine Adobe® PostScript 3 along with PCL 5e/6, plus access to advanced options such as Hot Folders and Virtual Printers, Command Workstation®, and EFI® Impose to manage complex workflows with automated job queuing.



BUILD DOCUMENTS THAT MAKE A LASTING IMPRESSION

Publish complex documents in a simple drag-and-drop workflow with imageWARE™ Publishing Manager, part of Canon's imageWARE Office Software Suite. This optional desktop publishing utility simplifies the production of professional-looking documents assembled from various source files created in different applications. Merge or edit content from manuals, presentations, brochures, proposals, and catalogs into a single, cohesive document with access to a number of editing, imposition, stamping, and finishing capabilities.

All the tools you need for a professional high-volume document production system.





Saddle-Stitch Booklets





- High Image Quality
- Fast Processing
- High-Speed Output

ACHIEVE COMPLETE CONTROL

Alter system functionality to meet your exact specifications.

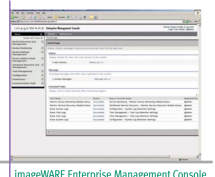
SIMPLIFY DEVICE DISCOVERY AND MANAGEMENT

Canon's imageWARE Enterprise Management Console (EMC) is a Web-based utility that simplifies and centralizes device installation and management, whether you're supporting a single system or a fleet of networked devices. Versatile and scalable, imageWARE EMC enables remote management of device settings, discovery of new devices using automated tasks, and device-error notification via e-mail.

Specify which users have access to the device and its functions by setting restrictions on port usage and acceptable MAC or IP address ranges. Administrators can also broadcast system settings and copy Address Books from a reference device to up to 100 other imageRUNNER devices through the Device Information Delivery Function (DIDF) for consistent operability on all devices on the network.

Authorized users have total visibility to the system through Canon's Remote UI utility. Access device status, job queues, and configuration information; monitor paper and supply levels; view documents in Mail Boxes; and edit Address Books via a standard Web browser.





imageWARE Enterprise Management Console

CONTROL ACCESS BY INDIVIDUAL USER

Ensure that only authorized personnel can access the device and the data stored inside it. With a choice of user authentication methods, administrators can track or limit system access to users. Select Single Sign-On (SSO) using network accounts, Simple Device Log-In (SDL), or Department ID.

MEET UNIQUE WORKFLOWS

For environments with specialized needs, Canon's MEAP® (Multifunctional Embedded Application Platform) architecture allows the system to incorporate unique software applications that run embedded in the device and map to your specific workflows. The result is the total integration of your imageRUNNER 5075/5065/5055 systems into the business infrastructure by presenting customized applications to walk-up users directly from the devices' full-colour LCD panel.



MEAP Application: eCopy ShareScan OP

DATA PROTECTION WITH ACCESS FOR ALL AUTHORIZED USERS

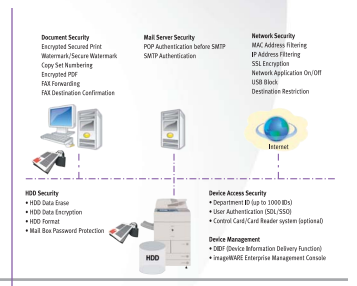
PROTECT CRITICAL INFORMATION

Take advantage of a number of standard and optional imageRUNNER security measures designed to keep confidential data secure. The Encrypted Secured Print Software option makes print data indecipherable before sending it over the network. The document can only be decrypted and printed after the correct password is entered at the control panel. When the Secure Watermark option is activated, the system embeds text and background patterns on printed documents that become visible if the page is reproduced, deterring users from copying sensitive information.

Universal Send security options include Digital Device and Digital User Signature Modes that provide traceability by verifying which unit and user scanned the document to ensure that files are coming from a trusted source.

For highly sensitive environments dealing with classified data, the HDD Data Encryption option encrypts all information before writing it to the hard disk drive, and has achieved Common Criteria (CC) Certification. When the optional HDD Data Erase Kit is added, the device can be set to automatically overwrite previously stored data.





Device Management and Security Overview

INNOVATIVE ACCESSIBILITY OPTIONS

Canon offers a number of options to ensure easy access for every authorized user. Users have access to all system functions from a laptop or desktop PC using the Remote Operator's Software Kit. This emulates the device control panel on a computer monitor. Users with visual impairments can receive audible confirmation of selected copy functions with the Voice Guidance Kit.

MEETING THE CHALLENGES OF EVERY ENVIRONMENT

From busy corporate departments to specialized businesses, Canon's high-volume imageRUNNER devices are hard at work helping companies produce documents with professional results.



CORPORATE OFFICES

The general office can be a busy place and imageRUNNER corporate solutions are a perfect fit. Featuring ease-of-use, massive paper capacities, and long-lasting supplies, the imageRUNNER 5075/5065/5055 systems are excellent choices to support multiuser environments. Advanced document insertion and finishing capabilities enable the in-house production of sales reports and proposals with covers, heavy stock catalogs, brochures, employee handbooks, and more.





MANUFACTURING

From design schematics to patent applications, or internal training materials to end-user assembly instructions, ever-changing market conditions and advancements in product technologies yield a never-ending stream of documentation produced by manufacturers. The imageRUNNER 5075/5065/5055 systems enable the fast turnaround of critical documents while ensuring the integrity and confidentiality of new product designs and launch plans with the latest security enhancements.





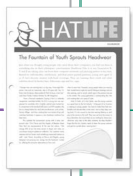


Learning institutions of all kinds generate millions of pages each semester for course syllabi, classroom learning aids and handouts, exams, and administrative needs. High-volume Canon imageRUNNER 5075/5065/5055 systems support students and faculty alike with the ability to handle multiple media types to create powerful learning tools, fast document scanning for article reprints, and massive memories with simple-to-use publishing software to easily update course packs for each new semester and print desired quantities on demand.

CENTRAL REPRODUCTION DEPARTMENTS

Paper-intensive businesses with dedicated reproduction departments are under constant pressure to meet deadlines while maintaining optimal image quality. Volumes are unpredictable and media requirements are as varied as the job types. High-volume imageRUNNER 5075/5065/5055 solutions deliver the paper supply, folding, and finishing versatility demanded by production environments.

Three-Hole Punching





C-Folding

IMAGE OF A LEADER

Canon continues to lead the way with next-generation solutions that address the expanding needs of high-volume environments, with new benchmarks for performance and reliability. Talk to your authorized imageRUNNER sales specialist to learn more about how Canon technology can make your documents look more professional.



MAIN UNIT

Monochrome Digital Multifunction Imaging System

Laser Dry Electrostatic Transfer Imaging System: Dry Mono Component Toner Projection Developing System: Induction Heating Fusing System Fixing System: Acceptable Originals: Sheets, books, and 3-Dimensional objects

Max. Original Size/ Max. Copy Size:

11" x 17" / 11" x 17" 3%" x 5%" (via Stack Bypass) Min. Copy Size: Memory: Standard 1GB RAM + 40GB HDD (Shared)

Max. Copy Reservation:

Max. Mail Boxes Supported: 100 User Inboxes, 1 Memory RX Inbox, 50 Confidential Fax Inboxes

Scan Resolution: 600 x 600 dpi

Copy Resolution: 1200 x 600 dpi (Interpolated) Engine Resolution: 1200 x 1200 dpi Halftone: 256 Gradations of Gray Automatic or Manual (9 Levels)

Exposure Control: Copy/Print Speeds: First-Copy Time

3.1 Seconds from Platen Glass 3.3 Seconds from Platen Glass 5075: 5065/5055: Warm-Up Time: 30 Seconds or less from (Main Power Off or Sleep Mode)

Multiple Copies: 1 to 9,999

Paper Supply Standard:

Dual Paper Drawers (1,500 Sheets Each)

Dual 550-Sheet Paper Cassettes (550 Sheets Each) 50-Sheet Stack Bypass

Up to 75/65/55 ppm (Letter)

3,500-Sheet Paper Deck 7.650 Sheets

Maximum Paper Supply: Acceptable Paper Sizes

Acceptable Paper Weight:

Interface Connections:

Upper Drawers: Letter

11" x 17", Legal, Letter, Letter-R, Statement-R, Executive Lower Cassettes:

Statement-R, Executive, Statement-R, Executive, Free Size (3½" x 5½" to 11½" x 17"), and Envelopes Stack Bypass:

17 lb. Bond to 110 lb. Index

Duplexing: Standard Automatic Trayless Duplexing

Magnification

Standard Mode:

Zoom Mode: Platen: 25% - 400% (In 1% Increments)

Feeder: 25%-200% (In 1% Increments) 10/100Base-TX (RJ-45), USB 2.0 High Speed

Dimensions (H x W x D): 47½" x 25¾" x 29½' (1,207mm x 643mm x 743mm)

Weight: 474 lb. (215 kg)

Power Requirements: 120V AC, 60Hz, 20A Power Consumption: 1.92kW (Max.) Plug: NEMA 5-20P Toner (Estimated Yield): 48,000 Impressions

@ 6% Image Coverage Drum (Estimated Yield): 3,000,000 Impressions Single-Pass Duplex Scan Document Feeder

Acceptable Originals: Statement to 11" x 17"

Acceptable Weights One-Sided Scanning:

Two-Sided Scanning: 13 lb. to 32 lb. Bond Paper Capacity: 100 Sheets (20 lb. Bond) Original Scanning Speed:

Up to 100 ipm (Letter @ 300 dpi, Two-Sided)

Up to 77 ipm (Letter @ 300 dpi, One-Sided)

11 lb. to 32 lb. Bond

Optional Accessories

Paper Deck-AD1/AE1

Letter/11" x 17", Legal, Letter, Letter-R Acceptable Paper Size: Paper Capacity: 3.500 Sheets (20 lb. Bond) Acceptable Paper Weight: 17 lb. Bond to 110 lb. Index

Finisher-AD1/Saddle Finisher-AD2

Acceptable Paper Sizes: 11" x 17", Legal, Letter, Letter-R, Statement, Statement-R, Executive, Free Size (3\%" x 5\%" to 11\%" x 17")

Acceptable Paper Weight: 17 lb. Bond to 140 lb. Index Tray Capacities (No Collating mode):

Staple Mode (Trays B & C)

Staple Positions:

1,300 Sheets/100 Sets [or 7%" (188.4mm) in Height] Tray B, Tray C:

(Letter, Executive) 650 Sheets/50 Sets [or 3¾" (96mm) in Height] (11" x 17", Legal, Letter-R)

Up to 4,000 Sheets (Letter)

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

Any Corner Staple Double Staple in Right or Left Margin

Saddle Stitch (Center Staple)*

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

Stapling Capacity: Saddle-Stitching:*

Acceptable Paper Sizes: 11" x 17", Legal, Letter-R Saddle-Stitch Capacity: 15 Sheets (60 Page Booklets) Attachable Accessories Document Insertion Unit-E1

Document Insertion/ Folding Unit-F1 Puncher Unit-AT1

Document Insertion Unit-E1

(Option for Finisher-AD1/Saddle Finisher-AD2)

Number of Trays:

Insertion Tray Capacity:

Acceptable Paper Weight: 17 lb. Bond to 140 lb. Index 11" x 17", Legal, Letter, Letter-R, Acceptable Paper Sizes: Executive

Document Insertion/Folding Unit-F1

(Option for Finisher-AD1/Saddle Finisher-AD2) Number of Trays:

Insertion Tray Capacity: 100 Sheets

Acceptable Paper Weight 17 lb. Bond to 140 lb. Index (Insertion):

Acceptable Paper Sizes: 11" x 17", Legal, Letter, Letter-R, Executive (Insertion):

Letter-R

Acceptable Paper Weight 17 lb. - 28 lb. Bond (Folding):

Acceptable Paper Sizes (C-Fold):

Acceptable Paper Sizes (Z-Fold): 11" x 17", Legal, Letter-R Roller Pressure Folding

Folding Method: C-Fold Output Tray Capacity: 40 Sheets

Puncher Unit-AT1

(Option for Finisher-AD1/Saddle Finisher-AD2)

Acceptable Paper Sizes: 11" x 17", Legal, Letter, Letter-R Acceptable Paper Weight: 17 lb. Bond to 110 lb. Index Sequential Processing System (1 Sheet at a time) Punch Method: Punch Type: 2 holes: (Legal, Letter-R)

3 holes: (11" x 17", Letter)

· HDD Data Erase Kit-A1

. Expansion Bus Board-D2

Voice Guidance Kit-B1^{††}

• Tab Feeding Attachment-B1

Copy Tray-L1

Card Reader-C1

Stamp Unit-B1

eCopy Suite

imageWARE[™] Suite

Braille Label Kit-A1

Staple Cartridge-J1

Staple Cartridge-D2

ADF Access Handle-A1

Stamp Unit Cartridge-C1

Cassette-AB1 (Replacement)

Card Reader Attachment-C2

Remote Operator's Software Kit-A2

Other Optional Accessories

• UFR II/PCL/PS Printer Kit-R1

Encrypted Secured Print Software-C1**

 Barcode Printing Kit-A1** Web Access Software-F1***

• imagePASS-S2

Hot Folders & Virtual Printers for imagePASS-S2

• Impose for imagePASS-S2

· Universal Send Kit-F1

Digital User Signature PDF Kit-A1[†]

Universal Send Searchable PDF Kit-A1[†]

· Universal Send PDF Security Feature Set-A1[†]

Secure Watermark-A1

Super G3 Fax Board-Z1

HDD Data Encryption Kit-B2

Available with Saddle Finisher-AD2 only.

Requires UFR II/PCL/PS Printer Kit-R1.

Requires UFR II/PCL/PS Printer Kit-R1 for printing

Web pages and pdf files.

Requires Universal Send Kit-K1. Requires Expansion Bus Board-D2.

Canon *imageANYWARE*

1-800-OK CANON www.canon.ca

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. Windows and Windows NT are registered trademarks of Microsoft Corporation in the United States and/or other countries. Adobe and PostScript are registered trademarks of Adobe Systems Incorporated in the United States and/or other countries. Macintosh is a registered trademark of Apple Computer, Inc. Intel and Celeron are registered trademarks of Intel Corporation. eCopy is a trademark of eCopy, Inc. Novell and NetWare are registered trademarks of Novell, Inc. in the United States and other countries. IPX/SPX is a trademark of Novell, Inc. Solaris and Sun are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. CANON, IMAGERUNNER, and MEAP are registered trademarks of Canon Canada Inc. 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 $countries. IMAGEANYWARE is a trademark of Canon\ Canada\ Inc.\ All\ referenced\ product\ names\ and\ other\ marks\ are\ trademarks\ of\ their\ product\ names\ and\ other\ marks\ are\ trademarks\ of\ their\ product\ names\ na$ respective owners.

Some products shown with optional accessories and equipment. Specifications and availability are subject to change without notice.

©2007 Canon Canada Inc. All rights reserved.







