



CORPORATE SOLUTIONS EXPERIENCE A BREAKTHROUGH IN

MULTIFUNCTION TECHNOLOGY

The Canon imageRUNNER® 4570 and imageRUNNER 3570 are multifunction devices that allow you to achieve maximum control over office workflow and costs.



imageRUNNER* 4570/3570

Your growing business can no longer conform to the rigid workflow processes forced upon it by yesterday's office technology. You need an office solution that can be shaped around your specific needs. Now you can have it with the Canon imageRUNNER 4570/3570 devices.

Designed for the tightest possible integration with your environment, these Canon imageRUNNER devices deliver unmatched performance, reliability, and innovation. Featuring Canon MEAP[®] (Multifunctional Embedded Application Platform) technology, every user will be empowered with more effective management of paper- and electronic-based information.

The imageRUNNER 4570/3570 systems provide greater security measures for your online information sharing and storage needs, plus a host of value-added functions that will make these devices the centerpiece of your office communications.

MAXIMUM PRODUCTIVITY FROM START TO FINISH

Representing a symbol of innovative technology, quality, and reliability.

The imageRUNNER 4570/3570 devices offer all the functionality you'll ever need in a multifunction machine. Powered by Canon's imagePlatform architecture, these models are designed to drive exceptional performance with true concurrent processing across all functions—including copying, printing, scanning, sending, and faxing.

At the heart of the system is a high-quality, digital laser copier/printer engine that delivers output speeds of up to 45 and 35 pages per minute (letter), respectively, to keep pace with daily business tasks. Supporting output resolutions of up to 2400 x 600-equivalent dpi, the imageRUNNER 4570/3570 devices ensure that every document always looks its best.

Ideal for medium-sized businesses and workgroups alike, the imageRUNNER 4570/3570 models offer a number of energyand time-saving features to help reduce costs and meet those important deadlines. And, with innovative hardware and system accessories, you can configure a system to suit your specific needs. For all configurations, an easy-to-use, full-color touchscreen interface provides quick, intuitive operation of all device functions.



Handles multipage, doublesided originals effortlessly.

Internal Finisher

Provides neatly stapled and holepunched (optional) output within the original device footprint.





Boosts the system's online paper capacity for uninterrupted productivity.





Full-Color LCD Panel

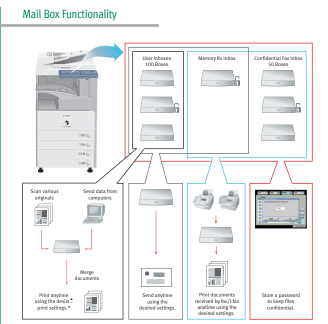
DUPLICATE DOCUMENTS, NOT EFFORT

Versatile, productive copy and storage features put document control in the hands of every end-user.

ADVANCED HARD-COPY REPRODUCTION AND STORAGE

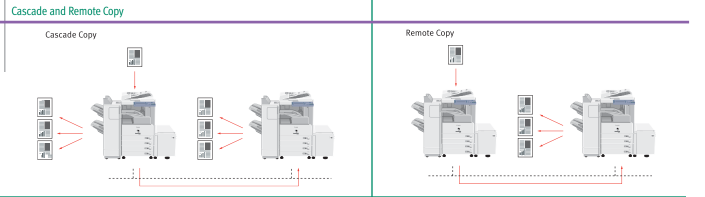
The imageRUNNER 4570/3570 devices are equipped with powerful Canon image processing technology and an extensive memory capacity to maximize system performance. Each system has 512MB RAM, a 20GB Hard Disk Drive, and supports a number of advanced document reproduction and storage features that enhance workflow.

Now you can take advantage of device document manipulation features for accurate reproduction or modification of hard-copy images. Add digital data to copy sets to utilize complete document control and generate creative output. Plus, advanced document creation modes allow for covers, chapters, and inserts—even the ability to use several paper types in the same job.



▲ Some functions are not available when printing documents that are sent from a computer.

The imageRUNNER 4570/3570 models support value-added Mail Box functions that may serve as your centralized system for information-sharing, on-site document storage, and print-on-demand applications.



Double system productivity, and enable printing directly to the point-of-need, by leveraging the power of other imageRUNNER 4570/3570 devices installed on the network.

EFFICIENT COMMUNICATIONS AT NETWORK SPEED

Incorporate innovative document distribution capabilities and transform the way your office communicates.

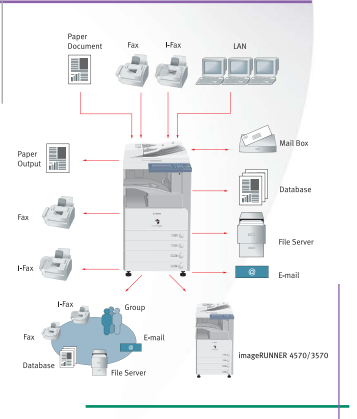
REMOVE THE BARRIERS TO EFFICIENT INFORMATION SHARING

Add the optional Universal Send[™] Kit and push digital documents to any network destination—individual or group e-mail addresses or Internet faxes, local Mail Boxes, network folders, and document management systems—in one simple, cost- and time-saving operation. Users may select from several industrystandard file formats, take advantage of Searchable PDF mode,*[†] Encrypted PDF,*[†] and URL Send mode, and choose destinations from the system's high-capacity Address Book. With LDAP support, larger organizations can search up to five corporate e-mail servers for accurate, authorized recipient selection without error.

The imageRUNNER 4570/3570 devices support standard TWAINcompliant scanning for basic image capturing needs through the Canon Network ScanGear utility, as well as traditional faxing through one or two optional dedicated fax lines—even PC faxing right from the desktop. Through job forwarding features, the system can route all of your incoming communications to other destinations, ensuring that you're never out of reach of important information.[†]

With imageWARE[™] Document Manager Personal,[‡] you can extend your imageRUNNER device's document distribution capabilities to your own desktop. imageWARE Document Manager Personal has been designed to enable effective management of your critical business documents. With this easyto-use, yet powerful solution, you can archive, edit, retrieve, and distribute scanned documents and electronic files more efficiently.

Document Distribution Modes



2

Stare in



Universal Send Main Menu

. OI-FB

* Available with optional Universal Send PDF Enhancement Kit.

⁺ Requires optional Universal Send Kit.

[‡] A 5-user license of the user-installable imageWARE Document Manager Personal software ships standard with the imageRUNNER 4570/3570 devices.

imageWARE Document Manager Personal

FREE REIGN FOR ALL ON YOUR NETWORK

Unleash the true power of your imageRUNNER 4570/3570 devices for exceptional print performance.

EASY INTEGRATION INTO EXISTING INFRASTRUCTURES

Compatible with most of today's popular operating systems, the imageRUNNER 4570/3570 systems are at home in any network environment. The standard 10/100Base-TX Ethernet interface supports the fastest possible data transfer speeds in shared environments or, for expanded versatility, use the USB 2.0 High-Speed Interface for direct connection to a host PC.

WHEN YOU NEED SOMETHING TO HOLD ON TO

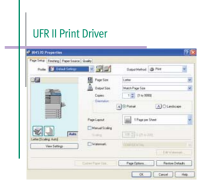
When you choose to connect your imageRUNNER device as a network printer, rest assured that Canon has all the bases covered. Install the Canon Multi-PDL Printer Kit-E1 and watch employee productivity soar. With support for PostScript® 3[™] Emulation and PCL 5e/6 page description languages, the imageRUNNER 4570/3570 devices are perfectly suited for general office printing applications with superior image quality. For accelerated printing performance, leverage Canon proprietary UFR II (Ultra Fast Rendering) technology, which processes print files with incredible speed.

VALUE-ADDED PRINTING FUNCTIONALITY

The imageRUNNER 4570/3570 devices go even further to support several additional value-added printing capabilities. There's a Secured Print function for document confidentiality, support for integration with imageWARE Publishing Manager (optional) for drag-and-drop document building, and optional barcode printing⁺ for quick and accurate production of barcodes. The system also offers the industry's first-ever Web Access function. This option allows users to call up Internet or intranet data on the full-size user interface panel for information retrieval as well as print⁺ forms and documents—without the use of a PC.



Web Access



YOUR BUSINESS IS UNIQUE. WHY NOT YOUR OFFICE EQUIPMENT?

Install, manage, and customize the imageRUNNER 4570/3570 system operation and functionality to match your specific needs.

NOW YOU'RE IN COMPLETE CONTROL

Don't let networked devices dictate how your business operates. Canon offers all the tools you need to simplify imageRUNNER 4570/3570 configurations, administration, access, and customization—regardless if you're supporting a single unit or a fleet of networked MFPs.

Canon offers device management utilities either as part of the standard feature-set or as optional upgrades. Authentication features, such as Department ID Mode, provide the ability to track or limit access to the device to those users assigned valid IDs and passwords. Simple Device Login (SDL) and Single Sign-on (SSO) features allow users to enter existing personal IDs and passwords to gain system access.

Once access is granted, a number of advanced security features go to work to help prevent data from being compromised or intercepted by outsiders. For even greater protection, the imageRUNNER Security Kit initiates the overwriting of hard disks and completely erases stored data.

In a networked environment, an administrator can control services and protocols as well as port usage. This person can also specify which users have access to the device using Mac and IP address filters.

Processor Processor

Device Management Utilities

	post charles the	2 🖸 in 198		
NetSpot Devic			22	
Last Van	average average of	NA BOLD		
The state			New Setting	100
Grant	100 BAR 3	12	Ding Setting	-
Dente	Name	2 Product Name	Beneral Meetlan Read Rane	
- Q/	Not AP3800C	RCOH Abox AP3880C	sult.	
	COPICE AND	Carton GP206 218 GP P5/PCL-D1	Network Multi-PCK, Pinter Soard-D1	
1	COPERATOR	THE Canon PESISO	6461	
1	COPIER RISOD FA	Careon image/8.74h8(H 900) 558-60	Network Protor Board F1	
1	Carnet (8:5200). 1.300	Caren #1310.1300	A305 1010	
	CARBIN	Penalas DK 800x2	SACHOR	
	CONTRACT.	ER Caren #3300	461	
1	ATER CLASS TO	THE CHINE LADER CLASS 700	ALE3	
·	10 770	- Canon LASER CLASS FOR	NES	

ACCESS FOR EVERYONE, ANYWHERE, ANYTIME

The imageRUNNER 4570/3570 devices go further to provide access to every authorized user. Disabled users can operate system functions from a laptop or desktop PC using the Remote Operator's Software Kit, as well as receive audible job confirmation through the optional Voice Guidance Kit.

TAILOR YOUR SYSTEM TO THE WAY YOU WORK

With Canon Java-based MEAP (Multifunctional Embedded Application Platform) architecture, the system can incorporate unique applications that run embedded in the device. The result is total integration of the imageRUNNER 4570/3570 devices into your business infrastructure.

IMAGE OF A LEADER

As a leading producer of network-connected multifunction devices, Canon continues to set new standards for quality, performance, and reliability. That's why you can trust Canon to provide you with solutions to make your corporate workgroup more productive, and any business more competitive.

image RUNNER[®] 4570/3570

SPECIFICATIONS

MAIN UNIT

Type:

Imaging System: ng System:

Fixing System: Image Server Memory: First-Copy Time:

Warm-Up Time

Conv/Print Sneed Max. Mail Boxes Supported: Max. Copy Reservation: Actual Resolution terpolated Resolution Halftone: Duplexing:

Magnification Reduction/ Enlargement

Exposure Control: Paper Sources Standard:

Optional:

Multiple Copies: Paper Weigh

Network Interface Connections: Dimensions (H x W x D):

Installation Space: (W x D): Weight: Power Requirements: Power Consumption: Toner Yield:

OPTIONAL ACCESSORIES

Universal Send Kit-B1 Sending Methods:

Address Book Capacity:

File Format: Sending Sizes:

Duplexing Automatic Document Feeder-N1 Acceptable Originals: Capacity: Max. Paper Weight: 13 lb. to 32 lb. Bond

Cassette Feeding Unit-Y2 Paper Capacity

Acceptable Paper Sizes: Acceptable Paper Weights:

Monochrome Digital, Multifunction Imaging System Laser Dry Electrostatic Transfer Dry Dual Component Developing RAPID Fusing System[™] Standard 512MB RAM/20GB HDD 3.9 Seconds from Platen Glass 5.9 Seconds from Feeder 10 Seconds or Less from Sleep Mode 30 Seconds from Main Power Off Up to 45/35 ppm (Letter) 100 5 Jobs 600 dpi x 600 dpi 2400 dpi x 600 dpi (Print) 256 Gradations of Gray Standard Automatic Trayless Duplexing

25% to 400% — Platen 25% to 200% — Feeder (in 1% increments) Automatic or Manual (9 Levels)

Dual 550-sheet Paper Cassettes (1,100 Sheets) Stack Bypass (50 Sheets) 2,500-sheet Paper Deck (20 lb. Bond) Dual 550-sheet Cassette Feeding Unit (4,750 Sheets Max.) 1 to 999 17 lb. to 20 lb. Bond (Cassette) 17 lb. to 32 lb. Bond (Stack Bypass)

10/100Base-TX (RJ-45) 29-7/8" x 22-1/4" x 27-5/8" (761mm x 565mm x 700mm) 34" x 27-5/8" 136 lb. (61.6kg) 120V AC, 60Hz, 10A 1.35kW (Max.) 24,000 @ 6% Coverage

E-mail, I-fax, Super G3 Fax (Optional), User Inbox, File Server (IPX, FTP, SMB) Max. 1.800 Destinations Max. 5 LDAP Servers TIFF, PDF, Optional PDF (OCR) Statement to 11" x 17"

Statement to 11" x 17" 50 Sheets (20 lb. Bond/Letter)

Dual 550-sheet Paper Cassettes (1,100 Sheets/20 lb. Bond) Statement-R to 11" x 17" 17 lb. to 20 lb. Bond

As an ENERGY STAR® Partner, Canon U.S.A., 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. eCopy ShareScan is a trademark of eCopy, Inc. PostScript is a registered trademark of Adobe Systems Incorporated

in the United States and/or other countries. Windows and Windows NT are registered trademarks of Microsoft Corporation in the United States and/or other countries. Macintosh is a registered trademark of Apple Computer, Inc. Solaris is a trademark of Sun Microsystems, Inc. in the United States and other countries. Novell and NetWare are registered trademarks of Novell. Inc. in the United States and other countries.

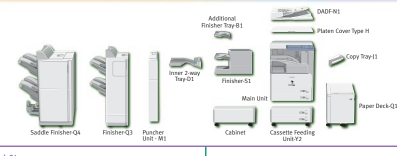
IPX/SPX is a trademark of Novell, Inc. CANON, IMAGERUNNER, and MEAP are registered trademarks, and UNIVERSAL SEND, RAPID FUSING SYSTEM, and the GENUINE logo are trademarks of Canon Inc. in the United

States and may also be registered trademarks or trademarks in other countries. REMOTE UI is a trademark of Canon U.S.A., Inc. 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.

Some products shown with optional accessories and equipment.



Paper Deck-01 Paper Deck Capacity: Paper Size: Acceptable Paper Weights:

2,500 Sheets (20 lb. Bond) Letter 17 lb. to 20 lb. Bond

250 Sheets (Letter)

150 Sheets (Letter) Statement to 11" x 17'

Copy Tray-J1

100 Sheets (Other Sizes) 100 Sheets (Letter) 50 Sheets (Other Sizes)

One (Second Tray Optional)

1.000 Sheets/30 Sets

50 Sheets (Letter)

Copy Tray-J1

Two

1,000 Sheets (Letter, Statement)

300 Sheets per Tray (Letter, Statement) 300 Sheets/30 Sets per Tray (Letter)

150 Sheets/30 Sets (Legal, 11" x 17") Corner Stapling

(11" x 17", Legal, Letter, Letter-R)

Puncher Unit-R1 Additional Finisher Tray-B1

Inner 2-Way Tray-D1 Number of Trays:

Tray Capacity Lower Output Tray: Upper Output Tray:

Copy Tray-J1 (Optional): Acceptable Paper Sizes:

Attachable Accessories: Finisher-S1

Number of Travs: Tray Capacity Non-Collate, Collate, Group Mode: Staple Mode: Tray Capacity (with Additional Finisher Tray-B1) Non-Collate, Collate, Group Mode: Staple Mode:

Staple Position/Size: Max. Stapling Capacity

(IIn to 20 lb Bond). Attachable Accessories:

Finisher-Q3/Saddle Finisher-Q4

Number of Trays: Tray Capacity Non-Collate, Collate, and Group Mode:

Staple Mode:

Max. Stapling Capacity Corner, Double

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

Saddle-Stitching (Available on Saddle Finisher-Q4 Only) Letter-R, Legal, 11" x 17" 1 to 5 Sheets/25 Sets 6 to 10 Sheets/15 Sets Acceptable Paper Sizes: Capacity/Tray: 11 to 15 Sheets/10 Sets 15 Sheets Max. Stapling Capacity/Set:

Folding: Attachable Accessories: V-fold Puncher Unit-M1

Super G3 Fax Board-Q1/G3 Multi-Line Fax Board-D1 Public Switched Telephone Network (PSTN) Applicable Line: Connection Lines

Super G3 Fax Board-Q1: Super G3 Multi-Line Fax Board-D1: Sending/Original Sizes:

One

Recording/Printing Sizes:

Multi-PDL Printer Kit-E1 Processor: RAM: Hard Disk: PDL Support:

Interface Connections Standard.

Network OS:

Additional Optional Accessories and Utilities Platen Cover Type H Puncher Unit-R1/-M1 Cabinet

Envelope Feeder Attachment-C1 Accessibility Handle-A1 Braille Label Kit-A1 Document Trav-I1 Card Reader-C1 Card Sets

Statement to 11" x 17" Canon Custom Processor—Shared 512MB-Shared 20GB-Shared PCL 5e, PCL 6, PostScript 3 Emulation, UFR II

Statement to 11" x 17"

(from Document Feeder)

RI-45 (10/100Base-TX) USB 2.0 High-Speed Windows® 98/Me/2000/XP Windows NT® 4.0/Server 2003 Macintosh® OS 8.0 or Later (PPD) Solaris™ 1.1x, 2.5x or Later Novell® NetWare® v3.2, 4.1, 4.11, 4.2, 5, 5.1. 6. 6.5 (IPX/SPX[™])

Universal Send PDF Enhancement Kit-B1 imageRUNNER Security Kit-A2/B2 eCopy Suite/ShareScan OF imageWARE Suite Copy Tray-J1 Bar Code Printing Kit-A1 Web Access Software-A1 Voice Guidance Kit-A2 Remote Operator's Software Kit-A1 Removable HDD Kit

Canon *imageANYWARE*

SEL

1-800-OK-CANON www.usa.canon.com

Canon U.S.A., Inc. **One Canon Plaza** Lake Success, NY 11042





0060W360 0406-4570/3570-60M-PCR

Specifications subject to change without notice. ©2006 Canon U.S.A., Inc. All rights reserved.





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