

imageRUNNER™ 5 0 0 0 **The Definitive Network Printing Solution** 1 122

The Departmental Networked Office System Offering Superior Document Workflow Performance.

Introducing the imageRUNNER™ 5000 Networked Office System. Designed to leverage the power of customer networks to streamline information management.

In today's business environment, time is of the essence. To maintain the highest levels of productivity, organizations must do more with less, while streamlining information workflow.

Building on the benchmark reputation of previous Canon imageRUNNER product offerings, the imageRUNNER 5000 delivers a fast 50-page-per-minute print, copy, and scan speed, while at the same time delivering the highest image quality, network integration, and finishing capabilities of any

product in its class. Designed specifically for the needs of large workgroups and corporate departments, the imageRUNNER 5000 is ideally suited for the replacement of existing analog copier technology, and for the delivery of robust printing and scanning capabilities not typically accessible in today's office environment. So when you're looking to drive greater levels of productivity and information management, look no further than the imageRUNNER 5000 to handle the job.



Whether you're copying, printing, or scanning, the imageRUNNER 5000 simplifies job operation and comes equipped with all the tools necessary to be your best.

A Treasure Chest of Functionality

The imageRUNNER 5000 builds upon Canon's digital product platform, offering traditional and new capabilities to corporate workgroups and departments. With the ability to support network printing, copying, and both local and network scanning, the imageRUNNER 5000 delivers users access to information-management

capabilities regardless of whether that information resides in digital form or on paper. The power of Canon's capabilities lay in our seamless integration to customer networks, and the ability for users to easily leverage system capabilities directly from their desktops.



Extensive Configuration Flexibility

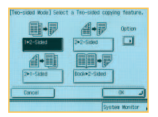
The imageRUNNER 5000 offers considerable configuration flexibility, enabling customers to build systems ideally suited to individual department needs. To simplify customer choices, the imageRUNNER 5000 ships as a stand-alone copier, supporting basic copy functions and the scanning of hard-copy originals into its internal Image Server Mail Box. It is also fully upgradable to support network printing and network scanning. The imageRUNNER 5000 offers an extensive array of paper-handling and finishing options, ensuring customers have the tools necessary to handle the job.

The Need for Speed

Today's business environment requires that short deadlines be met. The imageRUNNER 5000 is up to the task. Shipping standard with a 100-sheet high-capacity document feeder and automatic trayless duplexing, the imageRUNNER 5000 accelerates the completion of any copy, print, or scan job, resulting in significant document throughput.

Image Quality an Artist Can Appreciate

Expanding upon Canon's world-class leadership in image quality, the imageRUNNER 5000 captures the highest level of detail in every document. Whether you're copying, printing, or scanning, the imageRUNNER 5000 captures images at 600 x 600 dpi resolution, and is able to deliver print output at an astounding 2400 x 600 dpi resolution. When combined with its ability to support up to 256 shades of gray, you'll find yourself asking, "Is this a copy, or the original?"

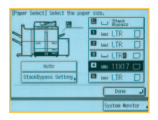


Duplexing Screen









Paper Selection Screen

Why Stop When You Can Run The Distance

Tired of stopping in the middle of your job to reload paper? With the imageRUNNER 5000, you can forget about it. Shipping with a standard 4,150-sheet paper capacity, the imageRUNNER 5000 is pre-configured to handle most busy departments. That's not enough paper you say? Well, for paper-intensive environments, the imageRUNNER 5000 can also be equipped with an additional 3,500-sheet paper deck, bringing total capacity to 7,650 sheets.

Have specialized paper requirements? Not a problem for the imageRUNNER 5000. With the ability to handle sizes from statement to 11" x 17", and weights up to 110 lb. Index, the imageRUNNER 5000 is capable of handling even the most specialized copying and printing requirements.

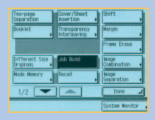
Raise Your Output to a New Standard

Setting New Expectations for Office Output

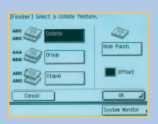
Common office output is just that—common. With the imageRUNNER 5000, Canon has embedded a host of unique application functionality that allows customers to spice up their document output and information management. The vast majority of the imageRUNNER 5000's unique application capabilities are delivered via an internal 5.1GB Image Server and 192MB of RAM, which ship standard with every unit. Examples of this functionality include:



User Mail Box Screen



Job Build Screen



Finishing Screen

Confidential Mail Boxes: The imageRUNNER 5000 supports the creation of up to 100 individual user Mail Boxes. Mail Boxes can be used to accept scanned and printed data, permitting users to easily combine paper and electronic information.

Scan-Once-Print-Many and Automatic Page Orientation: Minimizes scanner wear and tear while rotating scanned pages to match cassette paper orientation.

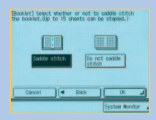
Automatic Page Imposition: Automatically imposes pages in correct order for the creation of saddle-stitched booklets.

Copy Reservation: Allows users to store up to five copy jobs in memory while current copy or print jobs are being processed.

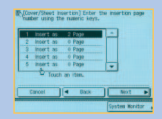
Job Build: Permits the building of jobs from disparate originals, easily integrating documents scanned through the document feeder with those placed directly on the glass.

Chapterization: Supports the creation of chapters when copying books and other materials requiring these types of separations.

In-line Finishing: Regardless of whether printing or copying, the imageRUNNER 5000 offers extensive finishing capabilities, including multiposition stapling, two- and three-hole punching, and saddlestitched booklet-making on demand.



Booklet/Saddle-stitch Screen



Chapterization Screen

We Finish What We Start

While most office copiers and printers are content to deliver simple stapling, Canon's imageRUNNER 5000 raises expectations by offering the most extensive level of document-finishing in its class. The imageRUNNER 5000 offers a choice of two finishers, both designed to enhance productivity and facilitate the delivery of the most professional-looking documents.

The imageRUNNER 5000 Stapler Stacker offers two trays to handle statement- to ledger-sized output. With a total output capacity of 2,000 sheets, the Stapler Stacker can handle even the longest print or copy runs. With the ability to staple in any corner of the page, or place multiple staples in either margin, the imageRUNNER 5000 finishes the job in style.

Need to create booklets? With the imageRUNNER 5000, the creation of booklets from hard-copy or electronic originals has never been easier. The imageRUNNER 5000 Saddle Finisher offers three trays, two dedicated for stapled output, with the third dedicated to saddle-stitched booklets. Offering a total output capacity of 2,300 sheets (2,000 in top trays, 300 in saddle-stitch tray), the Saddle Finisher offers the same capabilities as the Stapler Stacker.

For even more finishing capabilities, Canon offers an optional hole-punching unit for both imageRUNNER 5000 Finishers. With the ability to deliver both two- and three-hole-punched output, the imageRUNNER 5000 is one of the few systems capable of punching letter, legal, and 11" x 17" paper sizes.



Network Printing and Connectivity Should Not Be an Afterthought

Why Stand Alone When You Can Connect?

When configured with one of two optional print controllers, the imageRUNNER 5000 becomes a powerful networked device, giving users full access to the imageRUNNER 5000's advanced capabilities right from their desktops. Users can choose either the Canon-designed Network Multi-PDL Printer Kit-A2 or the imagePASS-L1 Print Controller developed by Electronics for Imaging. Both enable 2400 x 600 dpi interpolated print resolution, and are designed to integrate seamlessly with your existing network infrastructure.

The Canon-customized controller leverages the standard 250MHz processor embedded into each imageRUNNER 5000 base model. This controller is best suited for text-intensive documents common to the general office environment, and where PCL page description language represents the bulk of jobs sent to the printer.

The imagePASS-L1 Print Controller features an Intel® Celeron® 366MHz Mobile processor, and is designed for environments in which complex graphics, variable data, or true Adobe® PostScript® files make up the majority of print jobs. An imageRUNNER 5000 equipped with an imagePASS-L1 Print Controller gives users full access to EFITM print utilities such as WebTools,TM DocBuilder,TM Command WorkStation,TM and Fiery® FreeForm.TM

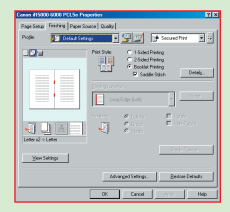


A New Level of Printing Functionality

In addition to the basic network printing capabilities offered by the imageRUNNER 5000, Canon has equipped this system with extensive printing capabilities not found on traditional network laser printers. Some of these enhanced capabilities include:

- Confidential Printing: Permits entry of a seven-digit confidential PIN from within the imageRUNNER 5000 print driver. Documents are delivered to the device and printed upon entry of the user's confidential PIN number at the device.
- Mail Box Printing: Users can print to personal Mail Boxes for integration with other documents previously printed or scanned to their mail box, thereby creating new compound documents.
- In-line Finishing: Directly from the imageRUNNER 5000 desktop print driver, users have immediate and easy access to all imageRUNNER 5000 finishing options, including basic stapling, two- and three-hole punching, and automatic booklet-making.

• Job Accounting: When equipped with optional NetSpot® Accountant* software, the imageRUNNER 5000 print driver captures user-information for job tracking and billing purposes.



Driver Finishing Tab

A Driver that Actually Doesn't Need Directions

Why does Canon provide more network-printing-capable systems than our competition? The answer is simple. We've made network printing easy. The imageRUNNER 5000's clear advantage lies in the intuitive print driver software shipped with all network-print-configured units.

Using Canon's print driver software, users have immediate access to virtually every imageRUNNER 5000 output function directly from their desktop in a graphical, easy-to-use format. Canon's driver software dynamically displays an image of the target imageRUNNER 5000, indicating installed hardware options, paper size, and paper levels. As these attributes change, the driver is

dynamically updated, automatically informing users of the latest device capabilities.

To further simplify use, Canon offers the ability to view page layout from within the driver prior to printing. Using this driver capability, users are assured their output will print as expected. Other significant driver capabilities include the ability to save frequently used print configurations, to annotate documents with information including name, date, etc., the ability to add watermarks, and allow users to choose extensive settings related to document finishing, particularly booklet-making.

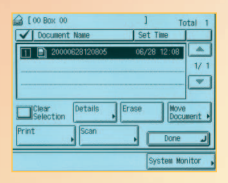
Through this design, Canon has created interface technology that is not intimidating for the novice user, while at the same time is robust enough to handle the demands of the power user.

And we haven't forgotten the network administrator! Canon offers multiple installation methods for the imageRUNNER 5000 print driver, and ships the only available driver software capable of discovering devices on the network. This allows administrators to select imageRUNNER 5000 target devices, and automatically configure their equipped options with just a click of the mouse.

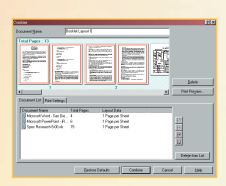
Bridging the Paper and Digital Worlds

It is estimated that the majority of corporate information still resides on paper. However, most new information is created electronically. The imageRUNNER 5000, through its scanning capabilities, permits easy integration of both hard-copy and electronic information, thus streamlining information availability and management. Using the imageRUNNER 5000, users can scan locally to the imageRUNNER 5000 internal Mail Box or over the network (network print option is required) using Canon's virtual TWAIN driver.* Through these scanning capabilities, the imageRUNNER 5000 permits easy conversion of paper-based originals, such as photos and forms, for local storage within individual imageRUNNER 5000 user Mail Boxes. At the same time, customers can leverage any TWAIN-compliant software application to drive the imageRUNNER 5000 for specific network scanning and workflow requirements.

When equipped with optional eCopy™ ShareScan™ and Desktop™ software, the imageRUNNER 5000 permits walk-up users to scan and preview documents prior to distribution. Documents can be scanned in a variety of file formats and can be sent to multiple destinations—including E-mail addresses, a user's desktop, or a file repository. Desktop adds a powerful image manipulation tool for adding annotations, mark-ups, or converting scanned documents to editable text.



Scan to Mail Box Screen



Canon Page Composer Screen



*Check with your local Canon-authorized Dealer for availability.

An All-star Player Sporting all the Tools

The imageRUNNER 5000, like all Canon networked systems, comes equipped with a comprehensive set of system utilities designed to simplify operation and management for both end-users and network administrators. Through these tools, Canon eases device installation and network management while supplying a level of device status and job-management capabilities unmatched in the industry.

You Need to do More than Just Connect to the Network

Basic network connectivity is just that—basic. To truly support customer requirements, networked devices must be easy to install, seamlessly integrate with existing network-management applications, and permit management from anywhere in the enterprise. Canon's comprehensive solution to these customer requirements is embodied within Canon's suite of software utilities as outlined below:

Remote UI:TM Canon's Remote UI utility transforms a user's desktop into a remote access center for the imageRUNNER 5000. By entering the IP address of the device from a standard web browser, users gain instant access to device status and settings, job-management functions, user Mail Boxes and more—with no additional hardware or software required.

NetSpot Console: NetSpot Console is a web-based installation and management utility capable of installing and managing Canon networked systems, including the imageRUNNER 5000, on most customer networks. Through NetSpot Console, network administrators are

provided a convenient, platform-independent utility to install and manage Canon devices from anywhere within the enterprise. In addition to basic installation support, NetSpot Console also delivers administrator alerts, notifying administrators of device status conditions such as low toner, paper jams, and others. For added convenience, NetSpot Console is also capable of managing third-party printers complying with the standard Printer MIB, thereby consolidating network device management via one utility.

NetSpot Job Monitor: To track the progress and manage print jobs, Canon supplies NetSpot Job Monitor. Using this utility, end-users can track the progress of jobs sent for printing. NetSpot Job Monitor runs as an automated task in the Windows® System Tray, and can be configured to report job conditions based on administrator or end-user preferences. Significant to NetSpot Job Monitor is its ability to deliver end-of-job notification to end-users, ensuring that they are always informed of the completion of submitted work.



Remote UI Job Status

Printer Status Sp	coler Job Printer	Job		
ρΦ @	Øi .	Canon iR5000-60	000 PCL5e	
9	1	(iR5000-6000)		
II Þ 🗊				
Document Na	Status	Owner	Size	
 Microsoft W 	Job Spooled	U10305	1 MB	
 Microsoft W 	Job Spooled	U10305	9 KB	
Microsoft W	Job Spooled	U10305	6 KB	

NetSpot Job Monitor Spooler Job Tab



NetSpot Console

Device List Selection



NetSpot Job Monitor Status Notification Device

NetSpot Accountant: NetSpot Accountant is an optional utility for the imageRUNNER 5000 that is capable of providing comprehensive job tracking and analysis for cost-accounting and workflow optimization. Using NetSpot Accountant, network administrators can track all activity at the imageRUNNER 5000, including copying, printing and scanning, and billing internal or external clients for device utilization. A wide range of configuration settings are available for NetSpot Accountant, enabling administrators to track device usage in a myriad of ways. NetSpot Accountant is ideal for Legal customers, or any customer who desires to account for imageRUNNER 5000 device utilization.

Enterprise-management Integration: In addition to the NetSpot utilities mentioned above, Canon also supplies plug-in modules for the most popular enterprise-management applications in use today. Included in this list of supported applications are Microsoft® Management Console, CA-Unicenter TNG®, HP OpenView, Tivoli NetView, and BMC Patrol®. Through these plug-ins, Canon permits easy management of the imageRUNNER 5000, and other Canon networked devices, from directly within the enterprise-management system console.



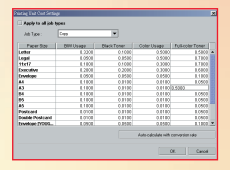
NetSpot Accountant
Device List Display

An Impressive Team

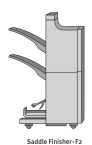
Canon's pioneering efforts in creating the digital multifunction marketplace have provided us with a considerable advantage in identifying emerging customer needs. This experience, combined with our exhaustive funding of new research and development, has allowed us to assume a commanding position in today's office and production environments.

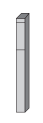
Our goal is simple: to provide you with the best solutions to your document- and information-management needs.

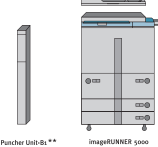
Whether it be the Canon imageRUNNER 5000, or other Canon imageRUNNER product offerings, we think you will agree that Canon's functional and integrated network capabilities set new benchmarks in the marketplace, and clearly enable our customers to drive greater levels of productivity, efficiency, and competitive advantage.



NetSpot Accountant
Auto Calculation Settings







Automatic Document Feeder





Paper Deck-G1

imageRUNNER 5000 Specifications

Finisher-F1

DEVELOPING SYSTEM:

TYPE:

IMAGE SERVER MEMORY:

FIRST-COPY TIME:

WARM-UP TIME: ACCEPTABLE ORIGINALS:

MAX. ORIGINAL SIZE: MAX. COPY SIZE: MIN. COPY SIZE: MAX. MAIL BOXES SUPPORTED: MAX. COPY RESERVATION: COPY/SCANNING RESOLUTION: PRINTING RESOLUTION:

HALFTONE: COPY SPEED:

DUPLEXING:

Magnification Reduction/ ENLARGEMENT. PAPER SUPPLY STANDARD:

OPTIONAL .

PAPER WEIGHTS:

DIMENSIONS (H x W x D):

WEIGHT

MAXIMUM DUTY CYCLE: TONER:

ACCESSORIES

Digital, Multifunction Imaging System
Laser Dry Electrostatic Transfer
Dry Monocomponent Toner Projection Standard 128MB RAM + 5.1GB HDD (Max. Capacity: Approximately 4,000 Originals)
3.8 Seconds from Platen Glass
5.1 Seconds from ADF

Minutes or Less 5 Minutes or Less Sheets, Books, 3-Dimensional Items (Up to 4.4 lb.) 11" x 17" (Ledger) 11" x 17" (Ledger) 4-1/8" x 5-7/8"

5 Jobs 600 dpi x 600 dpi 600 dpi x 600 dpi 2400 dpi x 600 dpi Interpolated

256 gradations of gray 50 cpm (Letter) 39 cpm (Letter-R) 36 cpm (Legal) 30 cpm (Ledger) Standard Automatic Trayless

Duplexing 25% to 400% in 1% increments

Dual Front-loading Trays (1,500 Sheets Each) Dual Front-loading Cassettes (550 Sheets Each) 50-sheet Stack Bypass 3,500-sheet Paper Deck (Total: 7,650 Sheets) 1 to 999 17 to 24 lb. Bond (550-sheet Cassettes) 17 to 110 lb. Index (Manual Bypass, 1,500-sheet Drawers and 3,500-sheet optional Paper Deck-G1) 44-3/4" x 25-3/8" x 29-1/4" (1,136mm x 643mm x 743mm)

Amorphous Silicon - Estimated Yield: 3,000,000 Impressions 200,000 Impressions per Month Magnetic Negative Toner –

Estimated Yield: 33,000 Images (at 6% Coverage)

462 lb. (210kg)

Automatic Document Feeder (Standard)

ACCEPTABLE ORIGINALS: MAX. PAPER WEIGHT:

Statement to Ledger 100 Sheets (Letter/20 lb.) Up to 32 lb. Bond (Letter)

Finisher-F1 (Optional)

NUMBER OF TRAYS:

LOWER TRAY:

STAPLE POSITION:

MAX. STAPLING CAPACITY:

POWER SOURCE: DIMENSIONS (H x W x D)

Saddle Finisher-F2 (Optional)

NUMBER OF TRAYS: TRAY CAPACITY TOP TRAY:

LOWER TRAY

SADDLE-STITCH TRAY

MAX. STAPLING CAPACITY:

SADDLE-STITCH TRAY STAPLING CAPACITY: FOI DING: Power Source: DIMENSIONS (H x W x D):

WEIGHT.

uncher Unit-B1 ** (Optional)

MAX. PAPER WEIGHT: PUNCH TYPES:

PUNCH DUST STOCK. Power Source: Dimensions (H x W x D):

WEIGHT.

Paper Deck-G1

PAPER CAPACITY: PAPER SIZE: PAPER WEIGHT: Power Source: DIMENSIONS (H x W x D):

1,000 Sheets (Letter) 500 Sheets (Ledger) Offset Stacking: Max. 30 Sets (All Sizes) 1,000 Sheets (Letter)

500 Sheets (Ledger) Offset Stacking: Max. 30 Sets (All Sizes) 1-Top Corner

2 Travs

2-Side Margin 50 Sheets (Letter/Statement) 30 Sheets (Letter-R/Legal/Ledger) Directly from Main Unit 41-3/8" x 26-3/8" x 24-1/4" (1,052mm x 669mm x 614mm) 70.5 lb. (32kg)

1.000 Sheets (Letter) 500 Sheets (Ledger) Offset Stacking: Max. 30 Sets (w/staple) (All sizes) 1 000 Sheets (Letter) 500 Sheets (Ledger)
Offset Stacking: Max. 30 Sets
(w/staple) (All sizes) 300 Sheets 1-Top Corner 2-Side Margin 50 Sheets (Letter/Statement) 30 Sheets (Letter-R/Legal/Ledger)

15 Sheets V-folding Standard Directly from Main Unit 41-3/8" x 26-3/8" x 24-1/4" (1,05.2mm x 669mm x 614mm) 114 lb. (52kg)

Up to 110 lb. Index 2-hole/3-hole (Auto change) 3-hole (Letter/Ledger) 2-hole (Legal/Letter-R) 2-inte (Legar/Letter-R) Approximately 3,000 Sheets Directly from Main Unit 34-7/8" x 3" x 24-1/4" (886mm x 75.5mm x 614mm) 11.9 lb. (5.4kg)

3,500 Sheets Letter Letter
17 lb. Bond to 110 lb. Index
Directly from Main Unit
20-1/2" x 12-3/4" x 33"
(519mm x 323mm x 583mm)
90.3 lb. (41kg)

Network Multi-PDL Printer Kit-A2 (Optional)

INTERNAL FONTS:

PROTOCOL STACKS:

NETWORK OS:

Custom Processor with PROCESSOR: Accelerator—Shared 192MB(Std./Max.)—Shared RAM: HARD DISK: PDI SUPPORT

INTERFACE CONNECTIONS:

192MB(Std./Max.) — Shared 5.1GB — Shared PCL 5e, PCL 6, PostScript 3 Emulation 136 PostScript Fonts 19 TrueType Fonts 80 PCL Roman Fonts 32 PCL Bar-code Fonts RJ-45 (10/100Base-T) IEEE 1284 (Compatibility: Nibble, Byte and ECP mode) Token Ring* (Optional Card) IPX/SPX." 802.2, 802.3, Ethernet II, 802.2 SNAP TCP/IP: SENS for Tornado from WindRiver

WindRiver

WindRiver
AppleTalk: 802.2 SNAP and
AppleTalk: 802.2 SNAP and
AppleTalk Phase II only
Novel! NetWare v.3.2, 4.1,
4.11, 4.2, 5 (IPX/SPX)
Windows 95/98 (TCP/IP)
Windows 2000 (TCP/IP)
Solaris 1.x, 2.5 or later (TCP/IP)
Apple System 7.5 or higher (DDP)

Canon imagePASS-L1 Print Controller (Optional)

External Stand-alone Controller Intel Celron 366MHz 128MB DIMM HARDWARE: PROCESSOR: MEMORY: 10.2GB Hard Disk Drive Adobe PostScript 3, PCL 5e, PCL 6, PJL STORAGE: PDL SUPPORT:

INTERFACE CONNECTIONS

PCL 6, PJL RJ-45 (IO/100Base-T) IEEE 1284 Token Ring* (Optional Card) Ethernet IPX/SPX: 802.2, 802.3, Ethernet II, 802.2 SNAP (TCP/IP) AppleTalk: 802.2 SNAP and AppleTalk Phase II Novell MetWare V. 2, 2, 4, 1 PROTOCOL STACKS:

NETWORK OS: Novell NetWare v.3.2, 4.1,

Novell Netware V.3.-2, 4.1, 4.11, 4.2.5, 5.1 Windows 95/98/Me Windows NT 4.0/2000/XP Solaris 1.X, 2.5 or later Apple System 8.6 or higher NDPS, Port 9100, IPP Network ScanGear, Remote UI, NetSpot (event Ich Monitor) PRINT SERVICE: ADDITIONAL FUNCTIONS SUPPORTED: NetSpot (except Job Monitor)
Standard: Command WorkStation,
Fiery Downloader,™
Fiery Link,™ WebTools

ADDITIONAL FUNCTIONS

Canon know how™

1-800-OK-CANON

Canon U.S.A., Inc.

One Canon Plaza

Lake Success, NY 11042

www.usa.canon.com

* CHECK WITH YOUR LOCAL CANON-AUTHORIZED DEALER FOR AVAILABILITY

** PUNCHER UNIT-B1 CAN ONLY BE USED WITH THE FINISHER-F1 AND SADDLE

As an Energy Star® Partner, Canon U.S.A., Inc. has determined that this product meets the Energy Star® guidelines for energy efficiency. The ENERGY STAR name is a registered trademark of the U.S. Environmental Protection Agency. Intel and Celeron are registered trademarks of Intel Corporation. Adobe and PostScript are registered trademarks of Adobe Systems Incorporated in the United States and/or other countries. Fiery is a registered trademark of Electronics for Imaging, Inc. in the U.S. Patent and Trademark Office and certain other foreign jurisdictions. EFI, DocBuilder, Command WorkStation, FreeForm, Fiery Downloader, and Fiery Link are trademarks of Electronics for Imaging, Inc. Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corportation in the United States and/or other countries. TrueType, AppleTalk, and Apple are trademarks of Apple Computer, Inc., registered in the U.S. 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. Solaris is a trademark of Sun Microsystems, Inc. in the United States and other countries. eCopy, ShareScan and Desktop are trademarks of eCopy, Inc. Unicenter TNG is a registered trademark of Computer Associates International. Patrol is a registered trademark of BMC Software, Inc. Canon and NetSpot are registered trademarks, and IMAGERUNNER, Canon Know How, and the GENUINE logo are trademarks of Canon Inc. Remote UI is a trademark, and IMAGEANYWARE is a service mark of Canon U.S.A., Inc. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

Specifications subject to change without notice.







0030W704

0502-iR5000-40M

