

imageRUNNER™ 3300i















PRESENTING THE ULTIMATE COLLABORATION OF WORKGROUPS AND INFORMATION.

Introducing the new imageRUNNER[™] 3300i from Canon... the definitive document imaging, integration, and delivery solution for corporate workgroups.

A new era in information-management has arrived, and it's driven by the new Canon imageRUNNER 3300i.

Offering the full capabilities of Canon's imagePlatform architecture, the imageRUNNER 3300i will revolutionize the way in which individuals manage and communicate information, ideas

and knowledge—regardless of the form, content or the location from which it originates.



Leveraging the vast power of corporate networks and the Internet, the Canon imageRUNNER 3300i makes seamless workgroup collaboration a reality by allowing workgroup users to deploy all forms of information with unprecedented speed and unparalleled convenience.



A complete end-to-end platform with built-in network connectivity, the imageRUNNER 3300i may be the only multifunction device your workgroup will ever need.

Multifunction Has Never Done So Much For So Many.

The only thing more impressive than the technology that Canon puts into the imageRUNNER 3300i is the productivity you get out of it. Never asking you to sacrifice ease for high performance, the imageRUNNER 3300i delivers features that far exceed the capabilities of most stand-alone devices on the market today.

Best of all, users and administrators are provided with all the necessary tools for quick and intuitive operation of all device functions—whether at the device, through a large, full-color, touch-screen user-interface panel, or at your desktop, through Canonsupplied device drivers and utilities.



Remote UI

Your Central Communications Hub.

With a 6GB Hard Drive and 192MB of RAM, the imageRUNNER 3300i offers a 33-page-perminute speed to meet the needs of busy corporate workgroups and departments.

In one fully integrated device you get advanced digital Copying and Mail Box capabilities, exceptional network printing and scanning, powerful Super G₃ Fax capabilities (optional), and one of the latest breakthroughs in Canon's long history of digital innovation...Universal Send™ technology.

With Canon's proprietary RAPID Fusing System,™ the imageRUNNER 3300i provides quick, on-demand operation that virtually eliminates the long warm-up periods typically associated with conventional devices, and helps reduce energy consumption costs. A compact design brings powerful features to your workgroup, without compromising office space.



Print Driver Device Configuration Tab

Superior Image Quality Is Always Standard

Canon's world-class leadership in image quality—capturing the highest levels of detail in every document—is standard on every imageRUNNER 3300i. Capturing images at true 600 x 600 dpi resolution, the device delivers superior output quality at 1,200 x 600 dpi interpolated resolution for copy and an astounding 2,400 x 600 dpi in print mode, offering the most faithful reproduction of documents on the market today.



CONNECTIVITY

COMMUNICATE WITHOUT BARRIERS. SHARE WITHOUT LIMITS. MANAGE WITH EASE.



Universal Send — An All-terrain Vehicle for the New Information Superhighway.

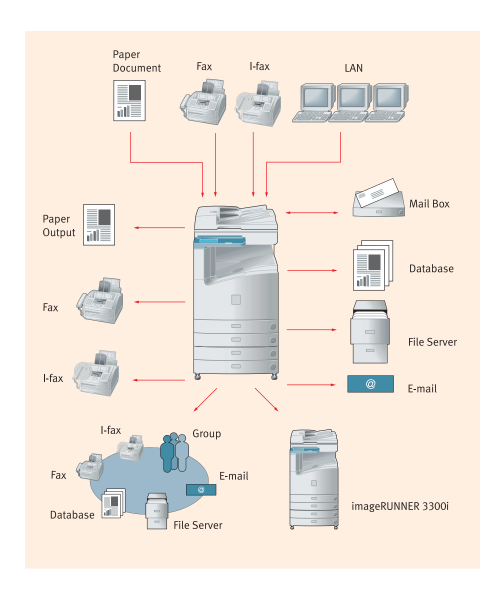
A standard feature of the imageRUNNER 3300i, Universal Send technology empowers the workgroup in a whole new way, with the unique ability to deploy all forms of information, without restriction, to multiple destinations across a diverse and ever-changing digital landscape.

Now, network users have the ability to send any kind of document, whether it resides on paper or in electronic form, via a Local Area Network, the Internet, or a Public Switched Telephone Network (PSTN) to multiple destinations, all in one simple, time-saving operation.

Acting as a central hub for the high-speed transfer of information, the imageRUNNER 3300i can distribute documents as E-mail attachments, Internet-fax, Super G₃ Fax transmissions (optional), forward them to File Servers, Canon imageWARE™ Databases, or to an internal image server Mail Box system for later use.

Job Forwarding

With Job Forwarding, you're never out of reach from important information. The imageRUNNER 3300i can automatically route incoming documents to other devices, destinations or databases for remote reception, retrieval or archiving purposes.



The Key Benefits of Universal Send

Through Canon's Universal Send technology, your organization can instantly achieve greater productivity and efficiency:

- Leverages your existing network infrastructure investment — requires no additional hardware or dedicated servers for operation.
- Integrated ease-of-use provides rapid acceptance and user-friendly operation by utilizing the same user-interface as all other device functions.
- Improves productivity and efficiency eliminates the administrative burden and costs associated with overnight mail delivery, interoffice mail and handling large volumes of paper.
- Speeds internal communications and transactions — documents are delivered at Internet speed as opposed to days or even weeks.
- Multiple sending methods users have the ability to distribute documents to many destinations, through various methods, simultaneously.
- Popular file formats Documents can be sent in industry-standard TIFF, MTIFF (Group 4) and PDF formats for use universally.
- Better image quality and readability sends high resolution "originals" instead of second-generation copies and low-resolution fax transmissions.

Working with Electronic Documents

To make working with electronic files even easier, every imageRUNNER 3300i comes bundled with eCopy[™] Desktop[™] software. With this utility, users can view and annotate documents through a powerful set of mark-up tools, and perform Optical Character Recognition (OCR) to generate editable text. Moreover, documents can be distributed to other destinations right from the desktop or saved in a database, filing system or a document-management application.

In addition, the imageRUNNER 3300i tightly integrates with Canon's imageWARE Document Manager, a centralized document management system that provides enterprisewide access to electronic documents for small- to large-sized offices.

Address Book Feature

When sending documents, users may enter destination addresses through a virtual keyboard on the touch-screen, or utilize the imageRUNNER 3300i's powerful Address Book feature for speed and simplicity.

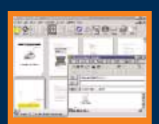
The Address Book can conveniently store up to 1,800 addresses in the imageRUNNER 3300i's high-capacity memory. Sub-Address books can be created for managing and grouping recipients by department, regional location, etc.

With Canon's Remote UI[™] utility, the Address Book can be accessed and managed via a Web browser to perform functions such as populating an address list, transferring address lists between devices, and importing addresses from e-mail directories (with Canon-supplied utilities).





Send Settings Screen



eCopy Desktop



imageWARE Document



Address Book

productivity

Digital Copying Productivity

In addition to its many unique features, as a digital copier the imageRUNNER 3300i provides considerable flexibility from simple convenience copying to advanced in-house, production-level copying and finishing capabilities.

Scan-Once-Print-Many — Fully leverages the inherent digital features of the device by making copies from images stored in memory, resulting in reduced scanner wear and tear.

Concurrency — Elevates overall multifunction capabilities by synchronizing scanner, image processor, and engine operation. As an example, users can store up to five copy jobs in memory and perform send operations while other copy or print jobs are being processed.

Job Done Notification — No need to wait at the copier. When a reserved copy job is complete, users can be notified via E-mail (also works with the Send function).

Job Build — Permits the building of jobs from disparate originals, easily integrating documents scanned through the document feeder with those directly placed on the platen glass. Also allows users to process jobs that exceed the capacity of the document feeder.

Chapterization — Supports the creation of chapters when copying materials that require separations.

Page Numbering and Forms Composition — Superimposes page numbers and previously scanned images on copies of documents.

Cascade and Remote Copy — Double your productivity by connecting with additional imageRUNNER 3300i units on the network. Users may speed the production of long-run copy jobs, take advantage of accessories and functionality not available on the local device, or print output to another location on the network for remote retrieval.



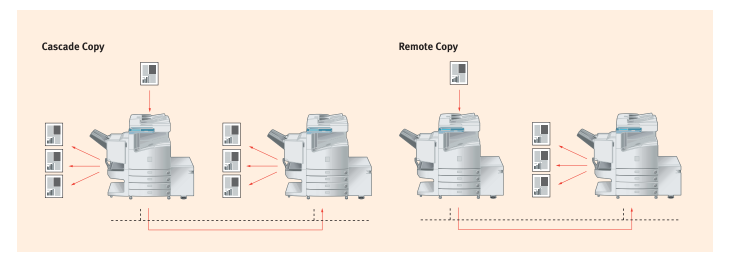
Copy Main Menu



Special Features Menu



Duplex Options Menu



Copy jobs can be split between two imageRUNNER 3300i units on a network for virtual 64-page-per-minute output.

Scanned originals can be printed to a remote imageRUNNER 3300i on a network.

functionality

Powerful Image Server Features

The imageRUNNER 3300i provides exclusive functionality and information-management via an internal 6GB image server and 192MB of RAM. With this extensive memory capacity, the imageRUNNER 3300i hosts a number of unique image server Mail Box functions that allow for greater document storage and creation capabilities.

The Mail Box can be used to store scanned originals and print data sent from a personal computer. Once stored in the Mail Box, the documents can be combined and printed as one job, or distributed to other destinations with Universal Send—whenever it is convenient, with the desired settings.



Mail Box-Main Menu



Document Editing Screen



View Page Screen

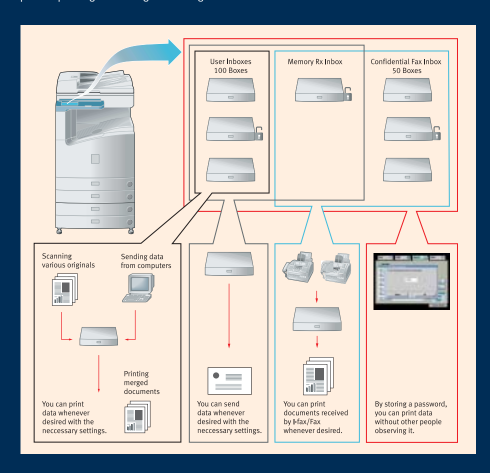
User Inbox Features

For easy identification and security, up to 100 User Inboxes can be assigned and named by individual user, department or specific tasks, with password protection.

Stored documents can be named, moved between inboxes, and automatically purged if necessary. You can preview and assemble the contents stored in an inbox at the device or from your desktop through a Web browser prior to printing or sending or deleting.

Additional Functionality

An additional Mail Box feature includes the ability to store received Fax or I-fax documents in a Memory Rx Inbox or a Confidential Fax Inbox. From this location, the document can be previewed prior to printing or deleting. You can even distribute the document via Universal Send to make sure it gets to where it needs to be.



digital

Network Connectivity Should Never Be An Afterthought

Seamless Integration to Customer Networks

Each imageRUNNER 3300i ships standard as a fully network-connected model, providing users with the ability to leverage full system capabilities, such as Network Printing, Scanning and PC Faxing (optional) right from their desktops. In choosing Canon as your long-term solutions provider, your organization will benefit from initial investment protection other manufacturers simply cannot match.

A New Level of Printing Functionality

The imageRUNNER 3300i is ideally suited to handle the printing requirements of workgroups and departments with a print controller capable of handling 10/100 Ethernet or Token Ring connections, using PostScript®3™Emulation and PCL 5e and PCL 6 print languages.

Canon has created print-driver software designed with an easy-to-use user-interface that is friendly for the novice, yet capable enough to handle the demands of power users. The driver software displays a dynamic image of the device, indicating installed hardware options, paper size, and paper levels. As attributes change, the driver automatically informs the users of the latest device capabilities. To further simplify use, Canon offers the ability to view page layout settings from within the driver prior to printing. Using this driver capability, users are assured their output will print as expected, with no surprises.

Other significant features include the ability to save frequently used print settings, annotate documents, add watermarks, and make extensive settings related to document finishing and booklet-making features.

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

Canon has equipped this system with extensive capabilities not found on traditional network laser printers. Some of these enhanced capabilities include the following:

Store — Users can send print jobs to personal image server Mail Boxes for integration with other print or scanned data, thereby creating new compound documents.

Secure Print — Permits entry of a confidential PIN from within the print driver. Printing will begin only upon entry of the confidential PIN at the device.

Edit and Preview (Page Composer) — Users can combine and print documents that were created in different applications as a single document, preview and manipulate the merged file through a thumbnail view, and change settings on the fly.



Page Setup Tab



Finishing Tab



Page Composer Screen

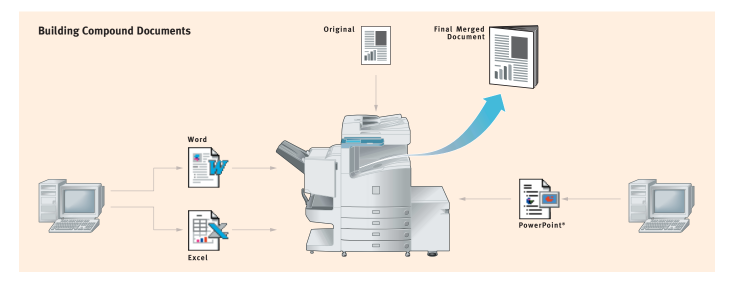


IMAGE QUALITY

Get Even More From Your Network Investment

In addition to Canon Universal Send and Mail Box technology, the imageRUNNER 3300i provides users with several additional methods for bridging the paper and digital worlds through Canon-supplied Scan and Fax Drivers, and eCopy Suite.

Network ScanGear

Network ScanGear is Canon's TWAIN-compliant scanning utility and ships free-of-charge with every imageRUNNER 3300i. Network ScanGear is user-friendly and can be used with any 32-bit TWAIN-compliant software application to pull scanned images from the imageRUNNER 3300i over a network to a destination PC or a fileserver. Scanned images can then be manipulated at the user's workstation and incorporated into other documents as needed.

eCopy Suite

The "eCopy Suite" consists of four main components: the eCopy ScanStation,™ eCopy ShareScan™ software, eCopy Desktop software (bundled with the imageRUNNER 3300i), and eCopy Viewer. eCopy's Suite of scanning products—available as optional packages—provide enhanced document-distribution capabilities for several of Canon's imageRUNNER product offerings. Supporting a variety of customer environments, they offer dynamic links to customer corporate E-mail directories and fax servers. The ability to automatically update and manage address books from a central server can be of great value to IT Managers in large enterprises.

PC Fax Capability

When the imageRUNNER 3300i is configured with the optional Super G3 Fax Board, users can easily send fax documents right from their desktops. For added convenience, users may store frequently used destinations and attach cover sheets to their fax transmissions.



Scanner Menu



eCopy ShareScan



PC Fax Driver

Scanning

connect

Connectivity Software Simplified

Like all Canon networked systems, the imageRUNNER 3300i 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. These utilities are outlined below.

Remote UITM — Canon's Remote UI utility transforms a user's desktop into a remote access center for the imageRUNNER 3300i. 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, depending on a user's access privileges as assigned by the administrator.

NetSpot® Console - NetSpot Console is a web-based utility capable of installing and managing Canon networked systems, including the imageRUNNER 3300i, 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 manage and track the progress of print jobs, Canon supplies NetSpot Job Monitor. 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.

NetSpot Accountant* — NetSpot Accountant is an optional utility available for the imageRUNNER 3300i 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 3300i, including copying, printing, 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 needs to account for imageRUNNER 3300i usage.

Enterprise-management Integration — In addition to the NetSpot utilities mentioned, Canon also supplies plug-in modules for the most popular enterprise-management applications in use today. Supported applications include Microsoft® Management Console, CA-Unicenter, HP® OpenView,® Tivoli® NetView,® and BMC Patrol.® Through these plug-ins, Canon permits easy management of imageRUNNER 3300i and other Canonnetworked devices from directly within the enterprise-management system console.

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



Remote UI



NetSpot Console



NetSpot Job Monitor



NetSpot Accountant

An All-Star Player Sporting All the Tools

Advanced Input, Throughput, and Output Capabilities

While most multifunction devices are content just to deliver the basics, the imageRUNNER 3300i offers extensive input, throughput, and output capabilities. As a truly modular system, the imageRUNNER 3300i offers considerable configuration flexibility to meet the unique requirements of today's office.

For maximum input productivity, the imageRUNNER 3300i offers a standard 50sheet capacity Duplexing Automatic Document Feeder that makes quick work of scanning multipage and different-size originals. The DADF-H1 leverages Trayless Duplexing of the device and works with a newly designed scanner for fast first-copy output times.

The imageRUNNER 3300i ships with a standard paper capacity of 1,050 sheets and can be expanded to support up to 4,550 sheets. With support for numerous paper sizes and weights, transparencies, and envelope feeding, the imageRUNNER 3300i can meet the volume requirements of any workgroup.

The imageRUNNER 3300i offers finishing features that are amongst the most advanced of any product in its class. An optional internally mounted finishing unit makes the imageRUNNER 3300i ideal for small office environments with limited space. Offering basic stapling and collating features, now these environments can also create professional-looking finished documents.

For more advanced document finishing, there's an optional Saddle Finisher-G1 which offers stapled output, including multiposition stapling, folded saddle-stitched booklets, and support for two- or three-hole punched output. An inner tray system works with the Saddle Finisher to neatly separate copy, print and fax output for fast distribution.



In an extension of Canon's initiatives as a concerned global citizen, the imageRUNNER 3300i is designed and manufactured with a number of environmentally friendly features and innovations. Each contribute to make more efficient use of energy, and employ resource conservation and clean manufacturing technologies.



Duplexing Automatic Document Feeder



Paper Cassettes and Paper Deck



Saddle Finisher



Internal Finisher









Cahinet



imageRUNNER 3300i Specifications

Type: Imaging System Developing System:

Fixing System Image Server Memory:

First-copy Time: Warm-up Time:

Copy/Print Speed: Max. Mail Boxes Supported:

Max. Copy Reservation: Actual Resolution: Interpolated Resolution: Halftone:

Magnification Reduction/ Enlargement:

Paper Supply Standard:

Duplexing:

Optional:

Exposure Control: Multiple Copies: Max. Original Size: Paper Weights:

Power Source: Drum:

Max. Duty Cycle: Toner:

Communication Interface Topology:

Speed: Protocols Supported: Networked Interface Connections: Universal Send Functions Sending Methods:

Address Book Capacity: File Format:

Digital, Multifunction Imaging System Laser Dry Electrostatic Transfer Dry Monocomponent Toner Projection RAPID Fusing System"

Standard 192MB RAM/6.0GB HDD (Max. Capacity: Approx. 4,000 Originals)

5.8 Seconds from Platen Glass 6.6 Seconds from Feeder 10 Seconds or Less from Sleep Mode 40 Seconds from Main Power Off

33 ppm (Letter) 100 5 lobs

600 dpi x 600 dpi 1200 dpi x 600 dpi (Copy) 2400 dpi x 600 dpi (Print) 256 Gradations of Gray Standard Automatic Trayless Duplexing

25% to 800% - Platen (in 1% increments) 25% to 400% — Feeder

Dual 500-sheet Paper Cassettes (1,000 Sheets) Stack Bypass (50 Sheets) Dual 500-sheet Paper Cassettes (1.000 Sheets) Paper Deck (2,500 Sheets) Automatic or Manual

1 to 999 11" x 17" (Ledger) 17 lb. to 20 lb. Bond (Cassette)

17 lb. to 32 lb. Bond (Stack Bypass) 120V AC, 60Hz, 15A OPC-Estimated Yield: 55,000 Impressions

120,000 Impressions Per Month Estimated Yield: 15,000 Images (at 6% Coverage)

Ethernet 10/100 Mbps Ethernet TCP/IP, IPX/SPX,™ EtherTalk,® SMB

10/100 Base-T (RI-45)

E-mail, I-fax, Super G3 Fax (Optional) File Server (IPX, FTP, SMB) Maximum 1.800 Single Page TIFF, Multipage TIFF, PDF

Sending Sizes: Statement to Ledger

Dimensions (H x W x D) (Printer and Reader). 35-7/8" x 22-1/14" x 29" (910.5mm x 565mm x 762mm) Weight (Printer and Reader): 214 lb. (97.4kg)

Accessories

Duplexing Automatic Document Feeder-H1 (Standard)

Acceptable Originals: Statement-R to Ledger 50 Sheets (20 lb. Bond/Letter) Capacity: Max. Paper Weight: 10 lb. to 32 lb. Bond (Letter)

Cassette Feeding Unit-W1 (Optional)

Paper Capacity: 2 x 500-sheet Paper Cassettes Paper Size

Top Cassette: Statement-R to Legal Bottom Cassette: Statement-R to Ledger Paper Weights: 17 lb. to 20 lb. Bond

Envelope Feeder Attachment-B1 (Optional)

Envelope Size: COM10, DL, Monarch, ISO-B5, ISO-C5, Yougata-4 Feeder Capacity: Approx. 50 Envelopes or 1-1/4" (31.75mm)

Paper Deck-L1 (Optional)

Paper Capacity: 2,500 Sheets (20 lb. Bond) Paper Size: Letter

Paper Weights: 17 lb. to 20 lb. Bond

Finisher-J1 (Optional) Number of Trays: One Trav

Tray Capacity: Staple Position/Capacity:

Top Corner (30 Sheets) Saddle Finisher-G1 (Optional)

300 Sheets (Letter)

10 Sheets Saddle-stitched (Letter, Ledger)

Number of Travs:

Four trays, including Saddle-stitch Tray and Inner 2-Way Tray

Tray Capacity 1.000 Sheets (Letter) Top Tray: Inner 2-Way Tray 100 Sheets (Letter) 250 Sheets (Letter) Saddle-stitch Trav: 100 Sheets Multiposition Stapling Staple Position:

(1) Top Corner, (2) Side Margin, (3) Saddle-stitch Stapling Capacity: 50 Sheets (Letter)

Saddle-stitch Specifications

Total Sides Imaged:

40 (10 Sheets) Total Sets: 1 to 5 Sheets/20 Saddle-stitched Sets 6 to 10 Sheets/10 Saddle-stitched Sets

Folding: V-folding Standard Attachable Accessories: Puncher Unit-K1

Puncher Unit-K1 (Option for Saddle Finisher-G1)

Punch Method: Sequential Processing System Punch Types: 2-hole/3-hole (Auto Change) 2-hole (Letter-R, Legal) Paper Sizes 3-hole (Letter, Ledger) Punch Dust Stock: Approx. 3.000 Sheets

Super G3 Fax Board-I1 (Optional)

Interface Connections:

Protocol Stacks:

Applicable Line: Public Switched Telephone Network (PSTN)

Connection Lines: One (J1)

ECM-MMR Approx. 3 Seconds Transmission Time:** per Page (33,600 bps) MMR, MR, MH, JBIG Compression System:

Sending Sizes: Statement to Ledger

Network Multi-PDL Printer Kit-C1 (Standard) Embedded Print/Network Type: Canon Custom Processor Processor:

250 MHz-Shared RAM-192MB (Std./Max.)-Shared Hard Disk: 6.0GB-Shared

PDL Support: PCL 5e, PCL 6, PostScript 3

Emulation Internal Fonts 136 PostScript Fonts,

117 Adobe® Type Fonts,

19 TrueType® Fonts, 80 PCL Roman Fonts, 32 PCL Bar-code Fonts RJ-45 (10/100 Base-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, SMB,

AppleTalk®: 802.2 SNAP and AppleTalk Phase II Only

Network OS: Novell® NetWare® v. 3.2, 4.1,

4.11, 4.2, 5 (IPX/SPX), Windows® 95/98/Me (TCP/IP), Windows NT® 4.0 (TCP/IP), Windows 2000 (TCP/IP), Windows XP, Solaris™ 1.x, 2.5 or later (TCP/IP), Apple® System 7.5 or higher (DDP)

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

*Approximate 3-second-per-page fax transmission time based on ITU-T No. 1 Chart (MMR, Standard Mode) at 33.6 Kbps modem speed when transmitting to another v.34 machine. The Public Switched Telephone Network (PSTN) currently supports 28.8 Kbps modem speeds or lower, depending on telephone line conditions.

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. eCopy, Desktop, ShareScan, and eCopy ScanStation are trademarks of eCopy, Inc. Adobe and PostScript are registered trademarks of Adobe Systems Incorporated. PCL, HP, and OpenView are registered trademarks of Hewlett-Packard Company. Microsoft, PowerPoint, Windows, and Windows NT are registered trademarks of Microsoft Corporation in the United States and/or 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. Tivoli and NetView are registered trademarks of IBM in the United States. Patrol is a registered trademark of BMC Software in the United States. AppleTalk and TrueType are trademarks of Apple Computer, Inc. registered in the U.S. and other countries. Solaris is a trademark of Sun Microsystems, Inc. in the United States and other countries. Canon and NetSpot are registered trademarks, and IMAGERUNNER, RAPID Fusing System, Canon Know How, and the GENUINE logo are trademarks of Canon Inc. IMAGEWARE is a registered trademark, Universal Send and Remote UI are trademarks, 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 herby acknowledged.

Specifications subject to change without notice.

0029W212

0402-iR3300i-100M









Canon know how™

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

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