Canon

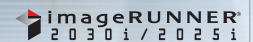


WORKGROUP SOLUTIONS

INTRODUCING THE CANON imageRUNNER 2030i/2025i

RUN Smart. Communicate Brilliantly.





When it comes to enhanced productivity for workgroups, the Canon imageRUNNER 2030i/2025i models have no equal. These devices combine the smart multifunction capabilities that your business needs today while growing with you into the future through expandable functionality.

Producing up to 1200 x 1200 dpi output at speeds of up to 30 and 25 pages per minute (letter), respectively, these powerful systems deliver the benefits of digital copying, network printing, color scanning, and optional fax features. Plus, intelligent technologies and communications can help you save time, space, and document production and distribution costs.

With the Canon imageRUNNER 2030i/2025i devices, the ability to work smarter is well within your reach!

CANON imageRUNNER 2030i/2025i DEVICES

The Ultimate in Workgroup Productivity.

INTELLIGENT COMMUNICATIONS AND PRINTING

Go beyond the features of basic single-function devices to empower users with the smart document distribution, color scanning, network printing, and optional faxing capabilities of the imageRUNNER 2030i/2025i models.

POWERFUL ADMINISTRATION AND SECURITY

Even with their advanced features, these imageRUNNER models couldn't be easier to administer, with simplified tools for managing device access and helping to protect the security of your confidential information.

COMPACT DESIGN, UNCOMPROMISING PERFORMANCE

Sacrificing productivity for a compact design is unnecessary with the imageRUNNER 2030i/2025i devices. These systems are powered by Canon's imageCHIP Lite architecture and offer you a choice of paper handling and finishing options to best suit your needs.

INTUITIVE OPERATION WITHOUT COMPLICATION

Whether a beginner or an advanced user, these Canon imageRUNNER devices are so easy to use and include electronic documentation to help facilitate operation.

Feature	imageRUNNER 2030i/2025i
Сору	Standard
Print	Standard (Canon UFR II LT/PCL)
Fax	Optional
Color Scanning	Standard
Color Send	Standard
Document Feeder	Standard
Duplexing	Standard

DESIGNED WITH WORKGROUPS IN MIND

Compact Design, Uncompromising Performance.

SPACE-SAVING DESIGN

The imageRUNNER 2030i/2025i models have a small footprint, so you can conserve valuable office space. This engineering achievement is accomplished through the short vertical paper path that can deliver fast first-print-out times of less than seven seconds and the Accelerated Paper Feeding Method for full productivity when printing duplexed documents.

POWERFUL SYSTEM ARCHITECTURE

Built upon Canon's imageCHIP (Concurrent Hyper Intelligent Platform) Lite architecture, the imageRUNNER 2030i/2025i devices have been designed with fast multifunction processing and full concurrency. The architecture includes a powerful processor and 256MB of RAM to provide the resources needed to simultaneously handle the workflows of multiple users while maintaining the rated speed.

The imageRUNNER 2030i/2025i devices use Canon's RAPID Fusing System, which combines a durable film medium and a ceramic heater to quickly fuse toner to paper. The RAPID Fusing System delivers virtually zero waiting time between jobs for

nonstop productivity, fast warm-up times, and reduced energy consumption of three watts or less when in Standby mode. High-yielding supplies and consumables help keep operating costs and downtime to a minimum.

PAPER HANDLING AND FINISHING

The imageRUNNER 2030i/2025i models come standard with two 250-sheet paper drawers and an 80-sheet stack bypass tray, each handling paper sizes of up to 11" x 17". For greater capacity, additional cassette options can be added for a five-way feeding system of up to 1,080 sheets.

A 250-sheet internal output tray is standard on both models and provides collating, grouping, and rotating capabilities. Additional output capacity can be obtained with the Inner 2-Way Tray option, which adds a second 100-sheet output destination to the internal tray. An internal finisher option is also available. This can staple up to 50 sheets per set and collate, group, and offset up to 770 sheets of paper. For additional sorting capabilities, a second internal tray can be added to the internal finisher.







INTELLIGENT COMMUNICATIONS AND PRINTING

Enhance Your Digital World.

COLOR SENDING

Change the way you communicate with the flexibility provided by the standard Color Send technology. Distribute black-andwhite and color documents in popular PDF, TIFF, or JPEG file formats in one time-saving step. Send them to network destinations such as individual or group e-mail addresses, file folders on the network, or an I-fax over the Internet. And with Canon's innovative PDF High Compression Mode to minimize file sizes while maintaining image quality, you don't need to worry about full-color documents clogging your network.



Send Main Menu

COLOR SCANNING

Quickly and easily create electronic versions of your original documents with the standard 50-sheet Duplexing Automatic Document Feeder on the imageRUNNER 2030i/2025i models. Documents up to 11" x 17" can be scanned in color or black and white at resolutions up to 600 x 600 dpi. These files then can



on the desktop through Canon's Color Network ScanGear software.

be imported into TWAINcompliant applications

Duplexing Automatic Document Feeder

SUPER-FAST FAXING

When configured with the optional Super G₃ Fax Board, the imageRUNNER 2030i/2025i devices can handle all your faxing needs. Users have access to one-touch speed-dial keys, a highcapacity Address Book, and a host of memory features that expedite your work. Canon's fax driver also allows users to fax documents from their desktop computer for greater productivity.

NETWORK AND DIRECT PRINTING

With standard USB 2.0 and 10/100Base-TX Ethernet interfaces, the imageRUNNER 2030i/2025i systems are easy-to-use network printers. Accessed through consistent and intuitively designed print drivers, each device can produce high-quality output at up to 1200 x 1200 dpi with the standard print controller. General office environments that print Microsoft® Office documents will benefit from Canon's proprietary UFR II LT technology, which is optimized to facilitate high-speed printing by utilizing the user's desktop computer for data processing. Support for PCL 5e/6 Page Description Languages is also standard. With support for IPv6, these devices are ready to meet your future network infrastructure requirements.



POWERFUL ADMINISTRATION AND SECURITY

Achieve Complete Control.

USER AUTHENTICATION

Administrators of imageRUNNER 2030i/2025i devices can limit access to each function and enforce volume ceilings or output totals through Department ID mode, which supports up to 1,000 accounts. When Department ID mode is enabled, users must be authenticated on the device's control panel prior to operation. An optional Card Reader System helps to manage usage through the use of intelligent cards, granting users access after the correct card and password have been entered at the device.

COMPREHENSIVE DEVICE MANAGEMENT

Whether you're supporting a single system or a fleet of networked devices, Canon's imageWARE Enterprise Management Console (EMC) simplifies and centralizes device installation and management through a Web browser.

imageWARE Enterprise Management Console

DEVICE AND NETWORK SECURITY

The imageRUNNER 2030i/2025i models include features to help you guard against unauthorized access to the device. These include the capabilities to disable individual network service ports, limit access to specific IP/MAC addresses and ranges, and disable usage of the USB port or access to the fax driver from the desktop. As an aid to preventing errors when sending faxes, administrators can specify that all fax numbers must be confirmed upon entry prior to transmission.



USER-FRIENDLY

Intuitive Operation Without Complication.

EASY-TO-USE INTERFACE

The imageRUNNER 2030i/2025i devices use a control panel consisting of hard keys and a large LCD touch-screen with backlight capability to access the features of the device. The control panel offers outstanding usability, with an easy-to-read display and user-friendly menus. From the desktop, intuitively designed print drivers give point-and-click access to a range of image, paper, and finishing features.

Control Panel



REMOTE ACCESS VIA THE WEB

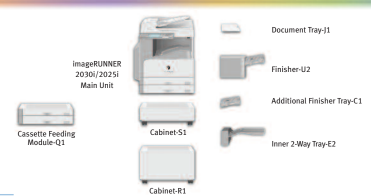
Canon's Remote UI (User Interface) utility provides the ability to access the imageRUNNER 2030i/2025i devices through a Web browser from any computer on the network. From the utility, users can check the status of the device, track the progress of current jobs, monitor paper and toner levels, and administer the Address Book.

ELECTRONIC DOCUMENTATION

Regardless of your experience level, the functions of the Canon imageRUNNER 2030i/2025i models are highly intuitive. An easy Operation Guide provides step-by-step instructions on how to operate the device's main functions. Documentation is CD-based and features search tools to find answers quickly and easily.







MAIN UNIT

Type: Digital Multifunction Imaging System Imaging System: Laser Dry Electrostatic Transfer Developing System: Dry Single-Component Projection Fixing System: **RAPID Fusing System** Image Server Memory

(Std./Max.): 256MB/256MB RAM First-Copy-Out Time: 6.9 Seconds from Platen Glass Warm-Up Time: One Second or Less from Sleep 26 Seconds or Less from Main

Copy Speed/Print Speed 2030i:

2025i: Up to 25 ppm (Letter) Maximum Original Size: 11" x 17" Maximum Copy Size: 11" x 17" Minimum Copy Size: 3-3/4" x 5/7-8"

Acceptable Originals: Sheets, Books, and 3-Dimensional

Up to 30 ppm (Letter)

Items (Up to 4-3/8 lb.)

Multiple Copies: 1 to 99 Maximum Copy Reservation: Five jobs

Up to 600 x 600 dpi Scan Resolution: Copy Resolution (Enhanced): Up to 1200 x 600 dpi

Print Resolution: Up to 1200 x 1200 dpi** Halftone: 256 Levels

Automatic Travless

Duplexing: Standard Magnification: 20% to 200% (In 1% Increments)

Preset Reduction: 50%, 64%, 73%, 78% 121%, 129%, 200% Preset Enlargement: Exposure Control: Automatic or Manual (9 Levels) **Document Feeding:** Standard 50 Sheets DADF Standard Paper Capacity: 2 x 250 + 80 Bypass (Total 580 Sheets) 4 x 250 + 80 Bypass Maximum Paper Capacity:

(Total 1,080 Sheets) Acceptable Paper Weight: 17 lb. to 24 lb. Bond (Cassette) 17 lb. to 32 lb. Bond (Bypass)

Specifications and availability subject to change without notice.

29-3/4" x 24-1/2" x 26-5/8"

Dimensions (H x W x D):

Weight: 116 lb. 120V AC, 60Hz, 4.6A Power Requirements: 1.425kW (Max.) Power Consumption: 8.300 at 6% Coverage Toner Yield:

Print Specifications

CPII: Canon Customer Processor—Shared Shared with Main Unit-256MB Std. Memory: UFR II LT. PCL 5e/6 (Std.) PDL Support: 10/100Base-TX (RJ-45) Standard Interfaces: Hi-Speed USB 2.0 Multiple Copies: 1 to 999

Novell® NetWare® v.5.1, 6, 6.5 Windows® 98/Me/2000/XP/Windows Network Operating Systems: Server 2003/Windows Vista®, Apple® Macintosh® OS X or Higher

Send Capabilities

E-mail, I-fax, Super G3 Fax (Opt.), File Server (FTP, SMB) Sending Methods:

Address Book: 500 Destinations File Formats

Black and White: TIFE PDE Color: JPEG, PDF (Compact) Statement to 11" x 17" Sending Size:

Duplexing Automatic Document Feeder

50 Sheets Paper Capacity:

(Letter, Letter-R, Statement) Acceptable Original Size: Statement to 11" x 17" Acceptable Paper Weights: 10 lb. to 32 lb. Bond (One Sheet) 14 lb. to 28 lb. Bond (Multiple Sheets)

Document Scanning Speed: 20 Sheets/Minute (Letter, B/W)

OPTIONAL ACCESSORIES

Cassette Feeding Module-Q1

2 x 250-Sheet Cassette Paper Capacity:

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

17 lb. to 24 lb. Bond Acceptable Paper Weight:

Inner 2-Way Tray-E2

Number of Travs: Acceptable Paper Size:

Statement to 11" x 17"

Tray Capacity
Upper Output Tray:

100 Sheets (Letter) 50 Sheets (Other Sizes) Lower Output Tray: 100 Sheets (Other Sizes) Finisher-U2 Number of Trays:

Tray Capacity 770 Sheets (Letter, Statement-R) 380 Sheets (Legal, Letter-R, 11" x 17") Single Tray:

One (Second Tray Optional)

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

Public Switched Telephone

11" x 17" (Landscape), Legal

With Additional Finisher

200 Sheets Each Tray Tray-C1: (Letter, Statement-R) 150 Sheets Each Tray

Staple Position/Size Top Left Corner:

(Landscape), Letter, Letter-R 11" x 17" (Portrait), Legal (Portrait) Top Right Corner: Max. Stapling Capacity: Up to 30 Sheets (All Sizes) Attachable Accessories: Optional Additional Finisher Tray-C1

Super G3 Fax Board-AA1

Applicable Line:

Network (PSTN) Facsimile Network Connection Lines: One

Address Book: 500 Destinations Sending Original Sizes: Statement to 11" x 17" Recording Printing Sizes: Statement to 11" x 17"

Additional Supplies and Accessories

Additional Finisher Tray-C1 Basic Card Set Braille Label Lit-A1 Cabinet-R1 (Large) Cabinet-S1 (Small) Card Reader Attachment-D1 Card Reader-F1

Document Tray-J1 Power Supply Kit-Q1 Barcode Printing Kit-B1 FL Cassette-AF1 Stamp Ink Cartridge-C1 Staple Cartridge-J1 GPR-18 Black Toner

* At room temperature of $20^{\circ}\text{C}/68^{\circ}\text{F}$ ** UFR II LT only.

Copy Card Sets

Canon *i*mageANYWARE

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

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

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. Novell and NetWare are registered trademarks of Novell Inc. in the United States and other countries. Windows and Windows Vista are registered trademarks of Microsoft Corporation in the United States and/or other countries. Apple and Macintosh are trademarks of Apple Computer, Inc. CANON, IMAGERUNNER, and the SUPER G3 and GENUINE logos are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. IMAGEANYWARE is a trademark of Canon. All referenced product names and other marks are trademarks of their respective owners. Machines shown with optional accessories.

0115W191 1007-2030i/2025i-55M-DTM

©2007 Canon U.S.A., Inc. All rights reserved.









