Canon

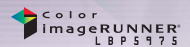


CORPORATE SOLUTIONS

imageRUNNER® PERFORMANCE FOR DESKTOP PRODUCTIVITY

Paramount productivity, outstanding capabilities, and uncompromising output on your desktop.







Introducing the new Canon Color imageRUNNER LBP5975/5970 models—two devices that extend the renowned productivity of the imageRUNNER MFP line to the desktop. Far beyond the capabilities of other basic laser beam printers, the Color imageRUNNER LBP5975/5970 devices provide high-quality output speeds of up to 30 pages per minute (ppm) in brilliant color and 31 ppm in crisp black and white (letter).

With standard support for UFR II and PCL5c/6, optional Adobe® PostScript® 3™ emulation, available corner-staple finishing, and paper sizes up to ledger, all your general office documents can be produced quickly and reliably.

A HIGHER STANDARD FOR DESKTOP PRODUCTIVITY...

CANON ENGINE INNOVATIONS FOR DESKTOP PEAK PERFORMANCE

The Color imageRUNNER LBP5975/5970 devices are powered by the same high-performance system architecture developed for Canon's advanced imageRUNNER line, delivering extraordinary productivity, robust functionality, and enhanced processing capacity. Using Canon's patented Color RAPID Fusing System and revolutionary short vertical paper path, both devices produce beautiful high-speed color and

monochrome documents with faster first-printout times while maintaining a compact size and reduced energy consumption.

OPTIMIZED DOCUMENT PROCESSING

Support for UFR II and PCL5c/6 is standard on the Canon Color imageRUNNER LBP5975/5970 devices. UFR II is optimized to produce high-speed color and monochrome documents by automatically distributing data processing between the print driver on the user's desktop computer and the device. Canon's print driver architecture is also consistent across the entire imageRUNNER line, simplifying and standardizing the task of producing documents and enabling users to switch between different page description languages.

ADVANCED WORKFLOW SUPPORT

The Color imageRUNNER LBP5975/5970 devices can meet the advanced applications requirements of environments such as education and medical though options for PostScript 3 emulation and bar code printing. The PostScript 3 option delivers accurate rasterization of PS3 print data, while the Barcode Printing option ensures the accurate printing of barcodes.

Color imageRUNNER LBP5975/LBP5970		
THE IN	Finishing	Corner Stapling (LBP5975 Model only)
Camin	Print Speed	Up to 31/30 ppm (monochrome/color; LTR)
	Resolution	Up to 1200 x 1200 dpi *
	Print Drivers	UFR II/PCL 5c/6 (standard), PostScript 3 emulation (optional)
	Paper Sizes	Up to Ledger (11" x 17")
	Paper Capacity	Up to 320 (standard), Up to 1,970 (maximum)

Frequently printed documents can also be stored on the device when the Hard Disk Drive option is installed, and quickly printed through the Remote UI utility. Administrators can also track total device output through the same counter system technology and functionality used in imageRUNNER MFP devices.

COMPACT FINISHING CAPABILITIES

A compact corner-stapling feature is standard on the Color imageRUNNER LBP5975 device, making it convenient for users to produce multipage documents from the print driver. The finisher can staple up to 15 sheets of letter or ledger paper at a time in a variety of corner positions.**

WIRELESS LAN CONNECTIVITY

The imageRUNNER LBP5975/5970 models can use Canon's new Wireless LAN Kit option—the latest in wireless technology—to connect to a Local Area Network. Supported standards include 802.11g and 802.11b for up to 54 Mbps and 11 Mbps transmission speeds, respectively, and compliance with WPA, WEP, and WEP2 security encryption.

^{*} Printing at 1200-dpi on Color imageRUNNER LBP5975/5970 models may result in reduced engine speed.

^{**} When the staple feature is used, print speed may be reduced. Refer to product specifications for available corner staple positions.

SPECIFICATIONS













Wireless Network Interface Board NB-W2

Hard Disk KIT

I RP5975 Main Unit

I RP5970 Main Unit

Paper Feeder Unit PF-98B

MAIN UNIT

Desktop Color Laser Printer Copying Method: Electrophoto method (Color RAPID Fusing System) Developing System: Dry Dual Component

Developing System Standard 256MB RAM Memory: Maximum 768MB RAM*

Hard Disk Drive: Network Interface Connections:

Other Interface:

10/100Base-TX (RJ-45) Wireless LAN (IEEE 802.11)** USB 2.0 Hi-Speed/USB Full-Speed (USB 1.1 Equivalent)

User Interface: LCD 16 Characters x 1 Line 11 LED Indicators, 9 Operation Keys

Optional 30GB

First Print Time LBP5975: LBP5970:

8.9 Sec. (B/W), 10.4 Sec. (Color) 7.5 Sec. (B/W), 9.0 Sec. (Color) Warm-Up Time: 0 Seconds from Standby, 30 Seconds or Less from Power On

Print Speed (B/W, Color):

31/30 ppm (Letter) R4000 Series (400 MHz***), MIPS64 Series (533 MHz***)

Command Language: Optional PDL Support:

UFR II/PCL5c/6 PostScript® 3™ Emulation (PS ROM 98B/98C)

Print Resolution UFR II:

CPII:

1200 dpi x 1200 dpi* (Super Fine Mode) 2400 dpi equivalent x 600 dpi

(Fine Mode)

2400 dpi equivalent x 600 dpi PCI 5c/6: PS3 (Optional): 1200 dpi x 1200 dpi*

(Text and Line Only) 2400 dpi equivalent x 600 dpi 1200 dpi x 1200 dpi

Engine Resolution: **Printer Drivers**

Windows® (Windows 2000/XP/Vista®/ Server 2003), Citrix MetaFrame Macintosh® (OS 10.3.3 or later) Novell Netware® v3.20/4.1/4.11/4.20/ 5.0/5.1/6.0/6.5 (IPX/SPX)

Windows (Windows 2000/XP/Vista/ Server 2003), Citrix MetaFrame

Windows (Windows98/Me/2000/ XP/Server 2003), Citrix MetaFrame PS3 Emulation: Macintosh (OS 10.3.3 or later) 256 Gradations (Continuous-Tone)

Halftone: Paper Sources

PCL5c/6:

230-Sheet Paper Cassette (20 lb. Bond) Standard: 90-Sheet Multi Purpose Tray

Ontional: 550-Sheet x Up to 3 Paper Cassettes 1,970 Sheets Maximum:

Paper Sizes . Cassettes:

Multi-Purpose Tray: to 5-3/4" Length: 5-1/2" to 18"),

Long Size Paper (Width: 8-3/8" to 11-3/4" Length: 18" to 47-1/4") and

Acceptable Paper Weight

Cassettes: Multi-Purpose Tray: 17 lb. Bond to 28 lb. Bond 17 lb. Bond to 80 lb. Cover Maximum Paper Size: **Output Capacity:** Approximately 250 Sheets

Paper Output:

Duplexing: Duplexing (Executive to 11" x 17")

Finishing Capability: (Available on

LBP5975 only) **Available Corner Staple Positions**

Executive: Portrait-Upper Right, Lower Left, Landscape-Upper Left, Lower Right Ledger:

Finishing Output Capacity:

Finishing Acceptable Paper Weight: Dimensions (H x W x D) IRP5975

IBP5970: Installation Space (W x D):

Extended)

Weight LBP5975: LBP5970: Power Supply:

Power Consumption Operating: Standby:

Ledger, Legal, Letter, Executive Ledger, Legal, Statement, Letter, Executive, Custom Sizes (Width: 3-7/8)

11" x 17" (305 x 457mm Paper Size)

(20 lb. Bond) Face-Down

Standard Automatic Trayless

Corner Stapling Finisher

Portrait-Upper Left, Lower Right Landscape-Upper Right, Lower Left Portrait-Upper Left, Lower Right Landscape-Upper Right, Lower Left

Up to 15 Pages Per Set (LTR/EXEC/LDR)

17 lb. Bond to 28 lb. Bond

17-1/4" x 21" x 25 " (Main Unit) 15" x 21" x 25" (Main Unit)

21 1/2" x 37 3/5" (When Multi-Purpose Tray is

Approximately 34W (Average

Approximately 115.7 lb. (52.5kg)† Approximately 106.9 lb. (48.5kg)† 120V - 127V 60Hz

Approximately 653W (Average)

Approximately 14W (Average) Power Save Mode: Deep Sleep Mode: Approximately 1W (Average)

Plug: **NEMA 5-15P** Toner (Estimated Yield):

Black: 10,000 images @ 5% coverage^{††} Full Color: 6,000 images @ 5%

coverage††

OPTIONAL ACCESSORIES

Paper Feeder Unit-PF-98B^{††}

Ledger, Legal, Letter, Executive, Custom Sizes Paper Sizes:

(Width 8-3/8 to 11-3/4"; Length 8-3/8" to 17"

Paper Cassettes Capacity: 550 Sheets x 3 Cassettes

(20 lb. Bond)

5-5/8" x 21-1/2" x 27-1/2" Dimensions (H x W x D): Weight: Approximately 24.3 lb. (11kg)

Other Optional Accessories

- PostScript 3 Emulation/Barcode Printing ROM A-98B
- PostScript 3 Emulation ROM A-98C
- · Wireless Network Interface Board NB-W2
- Hard Disk Kit HD-98B
- Cabinet-W1 (Small)
- Cabinet-X1 (Large)
- Expansion RAM ER-128A*
- Expansion RAM ER-256A*
- Expansion RAM ER-512A*
- One memory slot available for additional memory.
- ** Through optional Wireless LAN Kit.
- *** The upper limit of the frequency range. * If 1200-dpi print is selected, engine speed will be reduced.
- † Excluding the Toner Cartridges and Drum Cartridges.
- †† When printing letter-sized paper at 5% page coverage with the default print density settings.
- *** Up to three additional paper cassettes can be added.
- PostScript 3 emulation/Barcode Printing ROM A-98B and PostScript 3 emulation ROM A-98C cannot be installed together.
- Up to three additional paper cassettes can be installed when Cabinet-W1 is attached.
- Up to one additional paper cassette can be installed when Cabinet-X1 is attached



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. Windows and Windows Vista are registered trademarks of Microsoft Corporation in the United States and/or other countries. Macintosh is a registered trademark of Apple Computer, Inc. Adobe and PostScript are reistered trademarks of Adobe Systems Incorporated in the United States and/or other countries. Novell and NetWare are registered trademarks of Novell, Inc. in the United States and other countries. CANON, IMAGERUNNER, and the GENUINE logo 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. Specifications and availability subject to change without notice.







©2008 Canon U.S.A., Inc. All rights reserved.