

Color imageCLASS MF820(dn/MF810(dn

# Revolutionizing Today's Workspace

Canon

Canon

To the second se

**Technology Guide** 

# **Contents**

Overview	3
Ease of Use	4
Security	5
Print, Scan, Go	6
Machine Configurations	7
Image Quality	8
Eco-Conscious	10
Specifications	11

## **Overview**

#### **Improved User Operability**

- 3.5-inch QVGA, color touch-panel
- Flick operation support
- Control panel with adjustable angle
- Retractable paper drawers

#### **Large-Capacity Paper Feeding**

- Total paper capacity of 2,300 sheets (with the optional Cassette Feeding Unit-AK1)
- Supported sizes: A4, A5, B5, LGL, LTR, STMT, EXEC, postcard, envelope, custom
- Envelope cassette standard-equipped (only available in first paper drawer)

#### **Energy Saving/Environmental Response**

- Energy usage approximately 1.0 W in Sleep mode
- RAPID Fusing Technology ensures low energy consumption and a faster first-print time
- Approximately 34-second warm-up time
- Approximately 10-second recovery time from Sleep mode
- Excellent TEC values of 1.2 kWh (MF820Cdn) and 0.8 kWh (MF810Cdn)

#### **Driver Support**

 UFR II/PCL 6 (5c, XL)/Adobe® PostScript® 3™/PDF

#### **Productivity**

- Print and scan speeds up to 36 ppm (MF820Cdn) B/W and Color\*
- Print and scan speeds up to 26 ppm (MF810Cdn) B/W and Color\*

#### Maintenance and Installation

- Select user-replaceable items
- Easy setup (user-guided through initial setup interface)





\* Print speeds are based on internal testing. Print and copy speeds may vary depending on the number of copies selected as well as the settings for size, type, and orientation of paper.













## **Ease of Use**

The control panel includes a 3.5-inch QVGA, color touch-panel that enables both touch and flick operations for intuitive and comfortable user interaction.

- Tiltable control panel allows for easy adjustment at various viewing angles.
- Additional custom buttons can be configured, placed, and arranged on the Home screen.
- Easy access Status Monitor button is available on the control panel for quick device monitoring.



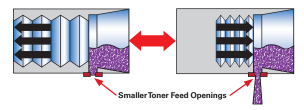
#### **Easy to Replace**

New to Canon Color imageCLASS, IAP (Insulated Air Pressure) toner bottles are designed for fast and easy replacement.

- The Waste Toner Collection System helps ensure a high recovery rate of waste toner particles.
- The large size of the waste toner container expands user uptime, is easy to replace, and is conveniently located on the front of the device.
- The new IAP toner cartridge design helps eliminate the traditional toner cap.



Conceptual Diagram of Air-Assist Method





#### **Easy Paper Handling**

- Closing assist mechanism allows for smooth drawer closure.
- Unlike past models, no need to set paper size dial or paper size on control panel.
- Get standard envelope feeding from top cassette and Multipurpose Tray.



Optional three-drawer 550-sheet Cassette Accessory



Optional 550-sheet Cassette Plus Cabinet Accessory

## **Security**

The Color imageCLASS MF800 Series helps reduce the risk of information leaks and enhances overall security by utilizing various security features and protocols.

#### **Fax Archiving**

- Sent fax documents can be forwarded to a single destination registered in advance.
- Administrator or end-user can check documents and document history of end-users.

#### **LDAP Authentication**

This is in addition to the traditional authentication system. Based on the fixed information registered in the device address book, authentication on a per-entry basis and automatic authentication via user names and passwords are supported.

#### **SMTP Authentication**

As part of the newly supported feature, the authentication screen appears with the user ID required for the device log-in service, preset with the user name field. The password field is left blank when the information is not registered.

When using the same user ID for the device log-in service and SMTP authentication, users are not required to enter their respective IDs when registering for the first time.

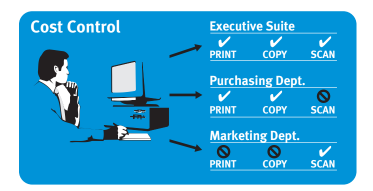
#### **Other Security Protocols**

- SMB 2.0
- IEEE 802.1X
- IPv6

#### **Department ID Management**

Department IDs and passwords registered on the Color imageCLASS MF800 Series allow system administrators to manage device usage for each department. Department IDs can contain up to seven numeric digits.

Volume limitations or controlled access to copy, scan, and print functions can be set for up to 300 departments.



#### **Secure Print**



The Color imageCLASS MF800 Series features Secure Print to help protect the privacy of your printed documents. To help ensure that they end up in the right hands, follow the simple steps below:

- 1. Enter the code on PC.
- 2. Select the touch-screen "Secure Print" button on the MF820Cdn/MF810Cdn.
- 3. Select the document name in Secure Print Mode.
- 4. Enter the code on the MF820Cdn/MF810Cdn.
- **5.** Pick up the secure print from the output tray.

## Print, Scan, Go

In today's mobile world, business people need to be productive while on the go. The Canon Color imageCLASS MF800 Series fills this need with the following various mobile capability options.



#### Apple® AirPrint†

Allows you to print documents, e-mails, Web pages, and photos to compatible imageCLASS devices from your compatible iPhone®, iPad®, and iPod touch® mobile devices.



#### Mopria Print Service<sup>††</sup>

Allows you to print documents, e-mails, Web pages, and photos to compatible imageCLASS devices from your compatible Android™ KitKat 4.4 mobile computing device.



Canon

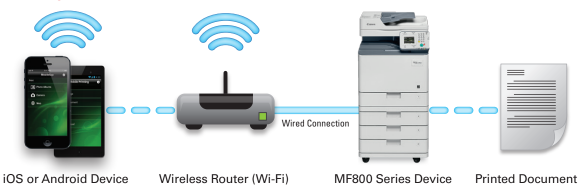
With Canon Mobile Printing for select iOS and Android devices, you can print right to your MF800 Series device. With a variety of finishing options and file types available, this app suits both personal and business printing needs.<sup>4</sup>



Canon

Canon Mobile Scanning for Business allows you to scan jobs from your MF800 Series device to your compatible iOS or Android device. This is particularly convenient when on the road and for backup and distribution needs.\*

#### Canon Mobile Printing



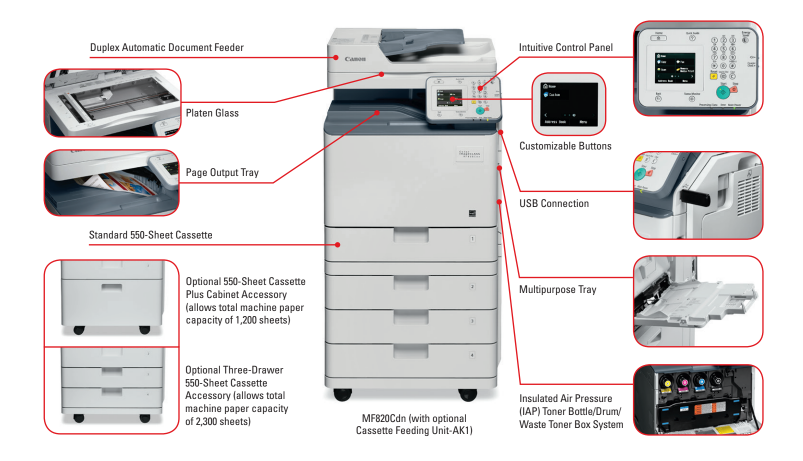
#### Canon Mobile Scanning\*



- Mobile printing capabilities will require MF800 Series products to be attached to a wireless router. Wireless printing requires a working Ethernet network with wireless 802.11b/g or n capability. Wireless performance may vary based on terrain and distance between printer and wireless network clients.
- + AirPrint functionality requires an iPad, iPad Mini, iPad 2, the new iPad, iPhone 3GS or later, or iPod touch 3rd generation or later device running iOS 4.2 or later, and an AirPrint-enabled printer connected to the same network as your iOS device. A printer connected to the USB port of your Mac, PC, AirPort Base Station, or Time Capsule is not supported.
- \*\* Mopria Print Service, available for free at the Google Play Store, requires a compatible Android KitKat 4.4 smartphone or tablet. The printer must be either wirelessly connected to the network router or with an Ethernet cable. The mobile device and printer must be connected to the same network.
- Scanning with MF800 Series products requires TWAIN compliant software scan utility.

# **Machine Configurations**

The new MF800 Series employs several different physical hardware and software configurations to fit the specific needs of its users.



#### **Document Management and Security Options\***

Feature	Description
Canon Send PDF Security Feature Set-E1	PDF Encryption and PDF Digital Signature are features offered in Canon Send PDF Security Feature Set-E1. PDF Encryption is utilized to enable PDF data protection. PDF Digital Signature or User Signature can be added to PDF files as a security measure. This measure allows for verification of the device or user who signs off on a file.
Canon Barcode Printing Kit-D1	Prints bar codes in SAP R/3 environments, other ERP software, and Windowsbased applications. It supports more than 50 bar code formats (1D and 2D) as well as Euro symbols, safety, electronic, and manufacturing systems.

<sup>\*</sup> Document Management and Security options sold separately.

# **Image Quality**

Thanks to V<sup>2</sup> (Vivid and Vibrant) Color Technology, high-quality printing is possible by increasing image sharpness and color vibrancy.

The performance of these color multifunction printers can be fully utilized to expand the color range (color gamut) of dark areas within printed images. Sharpness control has also been added to the new MF800 Series to expand on individual image details.



#### **Vivid Color**

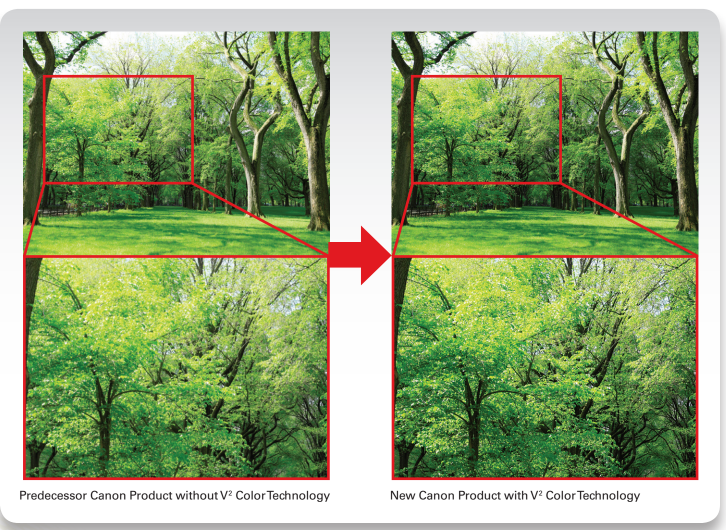


#### **Utilizing the Color Range**

The new MF800 Series is able to exercise full use of color range. Shadows and dark colors are optimized by adjustments with color ratio of each individual toner. The color range can be increased in parts of

images that have shadows or are dark in nature. This technique allows for expression of dark colors to be very detailed.

#### **Image Vibrance**



## **Eco-Conscious**

#### **Resource Preservation**

Plastics are normally manufactured using petroleum as a raw material. By contrast, bio-based plastics are made from plant-based organic resources.

This helps reduce the dependence on finite fossil fuel resources. When bio-based plastic is burned after the product is discarded, there's no increase of CO<sub>2</sub> in the air. This is because the quantity of CO<sub>2</sub> that's emitted at this time is the same as that absorbed by the plants that are used to make the bio-plastic. The process, therefore, is considered to cause no overall increase in the amount of CO<sub>2</sub>. The Color imageCLASS MF820Cdn/MF810Cdn have employed bio-based plastics.\*

#### **Environmental Commitment. A Better Future.**

The imageCLASS Series incorporates innovative, eco-conscious solutions that propel your business while helping to reduce your environmental footprint.

#### **EPEAT Silver Rated**



The devices are designated EPEAT® Silver rated (the definitive global registry for greener electronics).

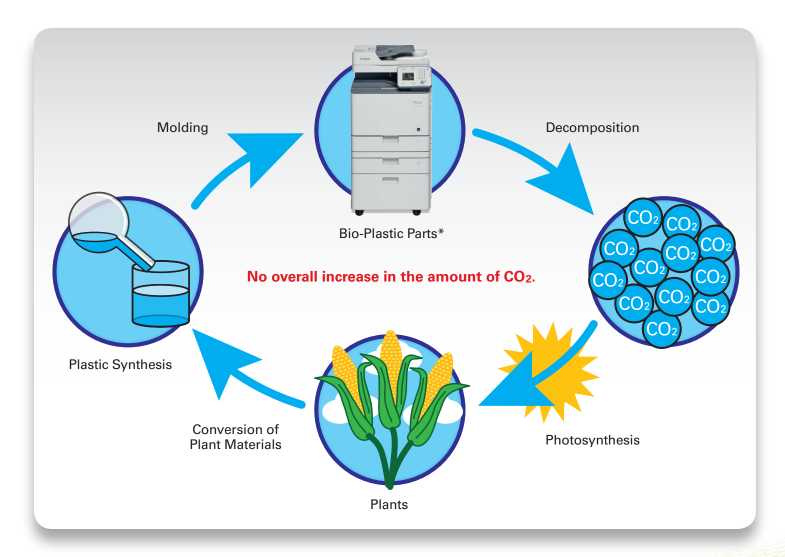
#### **ENERGY STAR Qualified**



imageCLASS products are designed for low energy consumption. Each model meets ENERGY STAR standards.

#### **Eco-Conscious Features**

Help reduce waste and cut energy consumption with secure authentication and centralized control. Limit users to printing only duplexed and/or blackand-white documents.



<sup>\*</sup> The Color imageCLASS MF820Cdn/MF810Cdn employ bio-based plastics for at least one or more exterior parts. Parts such as buttons on the control panel or the tilt cover, with which users frequently come into contact, are made of bio-based plastics.

# **Specifications**

FEATURES	Color imageCLASS MF820Cdn	Color imageCLASS MF810Cdn		
Functions	BASIC SPEC Print, Scan,			
Print Speeds (default print mode: two-sided)	Up to 36 ppm (plain paper, Letter)*	Up to 26 ppm (plain paper, Letter)*		
Connectivity	USB Device 2.0 High-Speed,	10/100/1000 Base-T Ethernet		
Operating Systems	Windows® 8.1, Windows 8, Windows 7, Windows Server® 2012, W Windows Server 2003, Mac® OS X 10.5.8 and up, Linux® D			
	Duplex Automatic Document Feeder: 50 Pages**			
	Standard Cassette: 550-Sheet; 16-58 lb. Bond; A4, B5, A5, LGL, LTR, STMT, EXE  Multipurpose Tray: 100-Sheet; 16-58 lb. Bond			
Paper Handling	Platen Size: 8.5" x 14"  ADF Size: 8.5" x 14"  Output Tray: 250 Sheets (Face-down)			
Duplex	All Mode (Print, C	***		
Duty Cycle Recommended Print Volume	Up to 88,000 Pages Per Month 1,000-5,000 Pag	Up to 67,000 Pages Per Month		
Security		-		
	IP Address Filtering, MAC Address Filtering, Native Secured Print, IEEE802.1x, SNMPv3, HTTPS, IPSEC  PRINTER SPECIFICATIONS			
First-Print Time	Approximately 9 Seconds (Letter)***			
Printer Language	UFR II, PCL6(5c,XL), F	,		
Print Resolution	Up to 600 x 600 dpi (2400-dpi equivalent x 600-dpi	. ,		
Print Features	Poster, Booklet, Watermark, F			
Print Memory	1 GB (Shared with			
Mobile Print	Apple AirPrint, Canon Mobile Printing (for			
	COPIER SPEC			
First-Copy Time	Approximately 6 S			
Copy Resolution Halftones	Up to 600 x 600 dpi 256 Levels			
Max. Number of Copies	999 Co			
Copy Features	Frame Erase, Memory Sort, 2			
• /	SCANNER SPE			
Scan Type	Color Contact I	Image Sensor		
Scan Speed	Black/Color: Up to 36 ppm (one-sided, plain paper, Letter)††	Black/Color: Up to 26ppm (one-sided, plain paper, Letter)††		
Scan Resolution	Up to 600 x 600 dpi (Optical); 9			
Output File Formats	JPEG, TIFF, PDF, Compact PDF, PDF (OCR), PDF			
Scan Features Mobile Scan	Scan to USB, Push (Scan to PC) and Pull Scan,* Scan to E-mail, Scan to Network Folder, Scan to SMB  Canon Mobile Scanning for Business (for iOS and Android)			
Wobile Scali	FAX SPECIF			
Modem Speed	Up to 33.			
Fax Resolution	·			
Fax Memory	Up to 406 x 391 dpi (Super Fine)  Up to 512 Sheets			
Speed Dialing	300 Coded Dials			
Group Dialing	199 Destinations			
Sequential Broadcasting	310 Destinations			
PC Fax	Yes (Sendi			
Fax Forwarding	Yes (Fax→Fax, E-mail, SMB)  Dual Access, Remote Reception, Distinctive Ring Pattern Detection, Error Correction Mode,			
Fax Features	Auto Redial Fax Forwarding, Auto Redial, Fax Archive  GENERAL SPECIFICATIONS			
Dimensions	20 1/8" (W) x 22 1			
Dimensions Weight	20 1/8 (W) X 22 1 94.8			
Package Weight	99.2			
Warranty	One-Year Limited Onsite (Ex			
	ENVIRON	MENTAL		
Typical Energy Consumption (TEC)	1.2k Wh	0.8k Wh		
EDEAT	Silv			
EPEAT		During Operation: Approx. 400 W		
Power Consumption	During Operation: Approx. 500 W Standby: Approx. 30 W Energy Saver: Approx. 1 W (Wired)	Standby: Approx. 30 W		
Power Consumption	Standby: Approx. 30 W			
	Standby: Approx. 30 W Energy Saver: Approx. 1 W (Wired)  During Operation: 51 dB (Sound Pressure) 71.3 dB (Sound Power)  During Standby: Inaudible (Sound Pressure)	Standby: Approx. 30 W Energy Saver: Approx. 1 W (Wired)  During Operation: 50 dB (Sound Pressure) 68.5 B (Sound Power)  During Standby: Inaudible (Sound Pressure)		
Power Consumption	Standby: Approx. 30 W Energy Saver: Approx. 1 W (Wired)  During Operation: 51 dB (Sound Pressure) 71.3 dB (Sound Power)  During Standby: Inaudible (Sound Pressure) 53 dB or less (Sound Power)	Standby: Approx. 30 W Energy Saver: Approx. 1 W (Wired)  During Operation: 50 dB (Sound Pressure) 68.5 B (Sound Power)  During Standby: Inaudible (Sound Pressure) 43 dB or less (Sound Power)		
Power Consumption	Standby: Approx. 30 W Energy Saver: Approx. 1 W (Wired)  During Operation: 51 dB (Sound Pressure) 71.3 dB (Sound Power)  During Standby: Inaudible (Sound Pressure)	Standby: Approx. 30 W Energy Saver: Approx. 1 W (Wired)  During Operation: 50 dB (Sound Pressure) 68.5 B (Sound Power)  During Standby: Inaudible (Sound Pressure) 43 dB or less (Sound Power)		

- \* Print speeds are based on internal testing. Print and copy speeds may vary, depending on the number of copies selected as well as the settings for size, type, and orientation of paper.
- \*\* Based on 20 lb. Bond paper.
- \*\*\* May vary depending on the output environment.
- † Letter-sized, after being restored from Energy Saver mode.
- Based on Letter-sized scanning at 300 x 300 dpi.
   Scanning MF800 Series requires TWAIN compliant software scan utility.
- The Public Switched Telephone Network currently supports fax modem speeds of 28.8 Kbps or lower, depending on telephone line conditions. Sending and receiving fax machines need to conform to ITU-T v.34 guidelines.
   Based on ITU-T #1 Chart (Standard).
- Warranty program is subject to certain conditions and restrictions. See the warranty card for details.
- ■■ Declared noise emission in accordance with ISO 9296.

#### Color imageCLASS MFB20(dn/MFB10(dn

#### **Printer Ordering Information**

Color imageCLASS MF820Cdn		9548B006AA
Color imageCLASS MF810Cdn		9548B001AA
<b>Accessories Ordering Inf</b>	formation	
Canon Toner 034 Black	Full Yield, 12,000 Sheets ISO/IEC	9454B001AA
Canon Toner 034 Cyan	Full Yield, 7,300 Sheets ISO/IEC	9453B001AA
Canon Toner 034 Magenta	Full Yield, 7,300 Sheets ISO/IEC	9452B001AA
Canon Toner 034 Yellow	Full Yield, 7,300 Sheets ISO/IEC	9451B001AA
Drum Unit 034 Black	Full Yield 32,500 Sheets	9458B001AA
Drum Unit 034 Cyan	Full Yield 34,000 Sheets	9457B001AA
Drum Unit 034 Magenta	Full Yield 34,000 Sheets	9456B001AA
Drum Unit 034 Yellow	Full Yield 34,000 Sheets	9455B001AA
Waste Toner Box WT-A3	Full Yield 30,000 Sheets	9549B002AA
Cassette Feeding Unit-AK1 US	550 x 3 Cassette (1,650-Sheet Capacity)	9580B003AA
Cassette Feeding Unit-AJ1 US	550 x 1 Cassette + Cabinet (550-Sheet Capacity)	9579B003AA
eCarePak New Tier 201Y	eCarePak 1-Year Onsite	5707B058AA
eCarePak New Tier 202Y	eCarePak 2-Year Onsite	5707B059AA
eCarePak New Tier 203Y	eCarePak 3-Year Onsite	5707B060AA
eCarePak New Tier 204Y	eCarePak 4-Year Onsite	5707B061AA
Canon Barcode Printing Kit-D1	Software Print Accessory	
Canon Send PDF Security		
Feature Set-E1	Software Print Accessory	

Learn more about the ENERGY STAR® program at www.usa.canon.com/energystar

EPEAT is not owned, controlled or operated by the U.S. EPA. None of the EPEAT, the Green Electronics Council or the U.S. EPA endorses or approves Canon products. As an ENERGY STAR® Partner, Canon U.S.A., Inc. has qualified these models as meeting the ENERGY STAR energy efficiency criteria through an EPA-recognized certification body. Canon, imageCLASS, 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. The Mopria logo is a trademark of Mopria Alliance, Inc. Apple, AirPort, iPad, iPhone, iPod touch, Mac, Mac OS, and Time Capsule are registered trademarks of Apple Inc. AirPrint is a trademark of Apple Inc. App Store<sup>SM</sup> is a servicemark of Apple Inc. iOS is a trademark or registered trademarks of Cisco in the U.S. and other countries and is used under license. Microsoft, Windows, Windows Server, and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Wi-Fi and the Wi-Fi Certified logo are registered trademarks of the Wi-Fi Calliance. All other referenced product names and marks are trademarks of their respective owners. Certain images and effects are simulated. Specifications and availability subject to change without notice. Not responsible for typographical errors.

© 2015 Canon U.S.A., Inc. All rights reserved.



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















