



CORPORATE SOLUTIONS

INTRODUCING A NEW ERA OF COLOR – THE CANON COLOR imageRUNNER C5180 SERIES

Unleash power, speed, flexibility, and connectivity in your office

With robust functionality, advanced print engine technology, superior paper-handling, and professional finishing options, the Color imageRUNNER C₅180 Series models are the ideal multifunction devices for your office.

The Color imageRUNNER C₅180 Series delivers output at speeds of up to 51 pages per minute (letter) in both black and white and brilliant color. Fast print speeds and warm-up times are achieved through Canon's new Twin-Belt Fusing Technology. And at true 1200 dpi, every word will appear with absolute clarity with the highly precise four-beam laser scanner.

A fast and reliable 100-sheet Duplexing Automatic Document Feeder (DADF) enables you to efficiently scan/copy high-volume documents at up to 70 impressions per minute (ipm) at 300 dpi in black and white and color.

Two versions of the Color imageRUNNER C₅180 Series are available—an "i"model and a "Base" model. The "i" model, designed for general office environments, is bundled with features providing out-of-the-box business productivity. The "Base" model is highly customizable and offers a selection of options to best fit demanding color environments.

The Color imageRUNNER C₅180 Series provides memory capacity of up to 1.5GB, an 8oGB hard drive, and Canon's innovative MEAP® (Multifunctional Embedded Application Platform) technology for customized workflows. With high-capacity finishing options, professional output is available for any project.

When it comes to connectivity, the Color imageRUNNER C5180 Series enables efficient document distribution with Canon's Color Universal Send technology. Standard on all models, it provides comprehensive dissemination of information simultaneously to multiple locations across the hall or around the globe.



COLOR imageRUNNER C5180 SERIES OVERVIEW

Productivity far beyond the norm



EFFICIENCY

Canon's new imageCHIP architecture provides increased speed, power, and functionality.



HIGH QUALITY AND PRODUCTIVITY

Copy, scan, and print documents faster, and output them with professional finishing options.



SUPERIOR COMMUNICATION

Create and store documents with powerful tools and distribute them easily with Color Universal Send technology.



INTERNET-READY

Collaborate on your documents via the Internet or browse and print Web content right from the device.



SCALABILITY

Create custom applications and interfaces with MEAP® technology and enhance document management.



POWERFUL IMAGING

Choose options and software for increased productivity in corporate or professional color environments.



USER-FRIENDLY

Easy-to-use color display panel and interactive help menus for users, and advanced tools for administrators.



SECURITY AND ACCESSIBILITY

Advanced security features protect your data, and accessibility options ensure access to all users.

Function	Color imageRUNNER C5180	Color imageRUNNER C5180i	
Сору	Standard		
Mail Box	Standard		
Print	Optional:* UFR II, PCL, PostScript Emulation,**	Standard: UFR II, PCL	
	Adobe PostScript® 3™	Optional: PostScript Emulation**	
Scan	Standard: Color Network ScanGear		
Color Universal Send	Standard: Color Universal Send		
	Optional: Universal Send PDF Advanced Feature Set	Standard: Universal Send PDF Advanced Feature Set	
	Optional: Universal Send PDF Security Feature Set	Standard: Universal Send PDF Security Feature Set	
Super G3 Fax	Optional: Single-Line or Multi-Line		
Web Access	Optional		
MEAP	Standard		

^{*} Choose one of three print controller options: UFR II/PCL Printer Kit-N1, imagePASS-H1, or ColorPASS-GX100.

^{**} PS Printer Kit-N1 option requires the UFR II/PCL Printer Kit-N1; also requires 512MB RAM.



THE ANATOMY OF AN EFFICIENT PERFORMER

Canon imageCHIP System Architecture

- imageCHIP architecture provides more speed and power for greater productivity
- Up to 1.5GB RAM and 80GB HDD
- Dedicated dual processor design
- Mail Box: local archival solution
- Remote UI device management

Robust Speed

- Up to 70-ipm high-speed color and black-and-white scanning
- Standard 100-sheet Duplexing Automatic Feeder
- 51 ppm (black and white); 51 ppm (color)

Reliable Consumables and Supplies

- Durable Canon OPC Drum
- Easy-to-replace toner cartridges
- Oil-free color S-toners





Accessibility Options

- Voice Guidance Kit
- Remote Operator's Software Kit
- ADF Access Handle
- Braille Label Kit

Advanced Finishing Options

Three types of finishers

- Corner, double, saddle-stitch
- Extensive stacking capacity

Hole-punching

• Two or three holes

Superior Paper-Handling

- Up to 5,000-sheet paper capacity
- 100-sheet Bypass Tray

0

0

- Up to 140 lb. Index media weights
- Up to 12" x 18" media sizes

Finisher-X1	Finisher-W1	Saddle Finisher-W2	Puncher Unit-AH1
	44	F. 44	

Cassette Feeding Unit-Z1	Plain Pedestal-E1	Paper Deck-Y1
0		



HIGH QUALITY AND PRODUCTIVITY

Uncompromising business performance

NEW-GENERATION IMAGE PROCESSING

The Color imageRUNNER C5180 Series is powered by Canon's new evolutionary imageCHIP system architecture. This not only enables simultaneous copying, printing, scanning, sending, and faxing, but it will change the way you think about using color in your office.

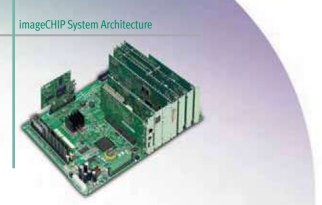
DIGITAL DYNAMICS

Adding digital data to copies and prints is easy and powerful. Create ad hoc watermarks, select preset stamps, add page and copy set numbering, and/or date stamping to any output with control over size, position, colors, and density. You can also embed secure watermarks that appear when copies are made to help prevent security leaks of confidential information.

Company Name Certificate of Completion Course Name Cou

THE PERFECT FINISHING TOUCHES

The Color imageRUNNER C5180 Series offers professional finishing options that collate, staple, hole-punch, or saddle-stitch to create impressive documents efficiently. And with Automatic Creep Correction, each page in your large booklets will be perfectly positioned.



COMPLEX JOBS MADE SIMPLE

The Color imageRUNNER C5180 Series makes the production of complicated documents manageable. Combine different sets of documents into one with Job Block Combination. Each set can be configured to run with unique settings, such as paper type, finishing, color, and more, then reproduced or stored as a new document in a Mail Box.

BRILLIANT BUSINESS COLOR

For general office environments, the Color imageRUNNER C5180 Series efficiently tackles print tasks for Microsoft® Office applications. It supports Canon's UFR II (Ultra Fast Rendering) and PCL, as well as an option for PostScript 3™ emulation.

FASTER COPYING

Copy operations are greatly simplified through the choice of two user interfaces. The standard copy display simplifies operations for novice users, while an Express Copy menu provides advanced users quick access to various copying modes on a single screen.



Saddle Finisher-W2



SUPERIOR COMMUNICATION

Enhance your digital world with Color Universal Send

With Canon's proprietary Universal Send technology, the Color imageRUNNER C5180 Series enables you to distribute scanned documents to multiple network destinations—such as e-mail and Internet fax addresses, local Mail Boxes, fax, network folders, and document management systems—in one simple operation. Quickly and easily send documents to user addresses in a local Address Book, look up users from multiple LDAP servers on your network, or manually enter a destination. When Single Sign-On (SSO) or Simple Device Log-in (SDL) authentication modes are used, a new timesaving feature enables you to send documents to yourself in a single click.

Color Universal Send offers powerful options to master creation, distribution, and archiving of your documents. Universal Send PDF Advanced Features (standard on the "i" model) provide additional functionality such as PDF High Compression, Trace & Smooth PDF, and Searchable PDF modes.



Send Main Menu



PDF High Compression Mode

PDF HIGH COMPRESSION TECHNOLOGY

To reduce network bandwidth requirements when sending color documents, Canon's proprietary PDF High Compression Mode can significantly reduce the size of PDF files. And with Canon's exclusive Trace & Smooth PDF feature, text in PDF files can be converted to outlines for sharper edges and increased readability.

CREATING SEARCHABLE PDF DOCUMENTS

After scanning for PDF creation, the text is then embedded within the file for extraction or keyword searches with the Searchable PDF feature. This allows you to easily scan and convert scanned documents into your electronic workflow.

HIGH-VOLUME FAX CAPABILITY

The Color imageRUNNER C518o Series supports the option to add a single- or multi-line Super G3 fax module to further extend the capabilities of Color Universal Send. Incoming faxes can also be automatically routed to other devices, destinations, or users with the Job Forwarding feature for superior workflow management.

ADVANCED WORKGROUP COLLABORATION

The Color imageRUNNER C₅180 Series includes internal Mail Boxes for document storage and print-on-demand applications. Documents can be combined and printed as a single job or sent to multiple destinations in a variety of formats. For files that are too large for e-mail or require a large distribution list, the URL Send feature can e-mail a link to notify recipients that they can remotely preview via PC and, if necessary, print from the device.

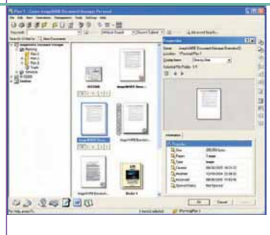


Mail Box

DESKTOP INTEGRATION

The Color imageRUNNER C5180 Series is designed to work seamlessly with Canon's imageWARE Document Manager Personal Version 4 as a total end-to-end document solution. You can capture, archive, retrieve, and manipulate documents within the imageRUNNER devices' Mail Boxes right from your desktop computer, seamlessly integrating your workspace with the device.







INTERNET-READY

Maximize the power of the Web

The Color imageRUNNER C₅180 Series provides more ways to share information with the world beyond your office than ever before.

WEB BROWSING AND PRINTING

With the industry's first Web Access Software option, you can browse the Web or corporate intranets directly from the device's color touch-panel. The Web Access function enables you to print Web pages or PDF files from the Internet or your network, even when you don't have access to a computer.*

WEB-BASED DOCUMENT COLLABORATION

Color Universal Send supports the Web-based Distributed Authoring and Versioning (WebDAV) protocol, enabling you to securely send documents to a shared storage service over the Internet. Collaborate on documents with others, whether they are in the office, on the road, or at home for increased productivity.



Web Access Software

^{*} When configured on the "Base" model, requires UFR II/PCL Printer Kit-N1 if printing Web pages; requires PS Printer Kit-N1 on "Base" and "i" models if printing PDF files.



SCALABILITY

Solutions that evolve with your business

As your business grows, the Color imageRUNNER C5180 Series will continue to provide value with features and options designed to extend your capabilities.

OPEN PLATFORM INTEGRATION

With Canon's Java-based MEAP architecture, you can design custom interfaces and applications to run on the Color imageRUNNER C5180 Series' color touch-panel. MEAP applications can be easily created to support customized workflows for the seamless integration of your business processes.



eCopy ShareScan OP

DOCUMENT ARCHIVAL

Canon offers industry-leading solutions for effective archiving and retrieval of critical business documents and records.

Canon's optional imageWARE Document Manager software can efficiently store vast amounts of information in a centralized electronic repository for easy, secure, and effective document management.

POWERFUL DOCUMENT CREATION

Canon's imageWARE Publishing Manager software option provides powerful desktop tools to produce professional documents through a simple drag-and-drop interface. Documents can contain contents from many different sources and applications and provide access to a number of editing, imposition, and finishing capabilities.







imageWARE Publishing Manager



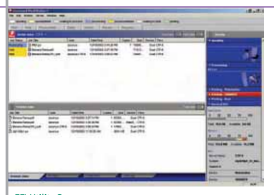
POWERFUL IMAGING

Flexible color productivity for your office

Canon offers flexible print controller options developed for the Color imageRUNNER C₅₁80 "Base" model. The ColorPASS-GX100 and imagePASS-H1 controllers increase productivity and color quality for corporate and professional color environments.

imagePASS-H1 CONTROLLER

The imagePASS-H1 is a high-performance embedded controller designed to handle color-intensive multi-user environments. Featuring a dedicated Intel® Celeron® M 1.5GHz processor, the imagePASS-H1 provides improved color matching, genuine Adobe Postscript 3 support, and PCL 5c emulation.



EFI Utility Screen

ColorPASS-GX100



Stand and monitor shown are not included with the purchase of the ColorPASS controller.

ColorPASS-GX100 CONTROLLER

The ColorPASS-GX100 is a powerful external server which caters to graphic-intensive users and production environments. Driven by an Intel Pentium® 4 3.2GHz processor, the ColorPASS-GX100 controller supports demanding color image and high-volume processing.

INDUSTRY-LEADING TOOLS

The ColorPASS-GX100 and the imagePASS-H1 are further enhanced by the latest system software 8/8e, which improves overall productivity and functionality. These enhancements provide total control of workflow and image quality on the Color imageRUNNER C5180 "Base" model – from mastering document imposition to better color accuracy. Both controllers are Variable Data Printing (VDP) ready, and support a variety of VDP languages including Freeform, Freeform II, and PPML*.



Trace & Smooth PDF



TRACE & SMOOTH PDF

PDF High Compression Mode offers Trace & Smooth PDF functionality (standard on the "i" model), which can convert text and line art in scanned documents to scalable artwork (vector graphics data) in PDF format.** The vector graphics are less jagged at the edges and can be manipulated in Adobe Illustrator® to create elements for other documents.

^{*} ColorPASS controller only.

^{**} Results may vary.



USER-FRIENDLY

Simplicity for users

The Color imageRUNNER C5180 Series is designed to make you more productive with an easy-to-read, full-color touch-panel, interactive help menus, and more useful documentation and tutorials. Remote tools enable you to monitor and perform operations on the device from any computer on the network.



Control Panel

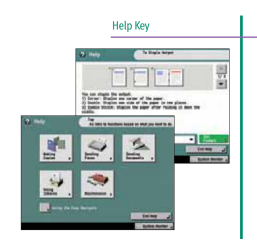


SUPPORT TOOLS FOR OPERATORS

Whether you're a beginner or an advanced user, the Color imageRUNNER C5180 Series is easy to navigate. An Easy Operation Guide provides step-by-step instructions on how to operate the device's main functions. And the [Help] hard key on the device provides instructions and explanations for operation. User tutorials in Macromedia® Flash® format are also available and can be distributed through your network or corporate intranet for smooth deployment.

REMOTE UI (USER INTERFACE)

The Color imageRUNNER C5180 Series can be accessed through a Web browser from any computer on the network. The Remote UI utility provides the ability to check the status of the device, track the progress of current jobs, monitor paper and toner levels, administer the Mail Box, and edit the Address Book.



...and for administrators

The Color imageRUNNER C5180 Series includes features that control user access and privileges to the device, as well as the ability to facilitate the management of one or many devices throughout your enterprise.

FLEXIBLE USER ADMINISTRATION

Administrators have a choice of methods to control access and privileges to the Color imageRUNNER C5180 Series devices. Authentication schemes include Single Sign-On (SSO) using network accounts, Simple Device Log-In (SDL), and Department ID Mode with optional Control Card/Card Reader system.

COMPREHENSIVE DEVICE MANAGEMENT

Canon's imageWARE Enterprise Management Console (EMC) is a Web-based utility that facilitates centralized management of networked devices. Built upon an extensible framework, it enables remote management of device settings, discovery of new devices using automated tasks, and device error notifications via e-mail. Administrators can also easily replicate settings and Address Books across multiple devices through the Device Information Delivery Function (DIDF), as well as push-print drivers to PC-based desktop computers for rapid deployment.





Card Reader



imageWARE Enterprise Management Console





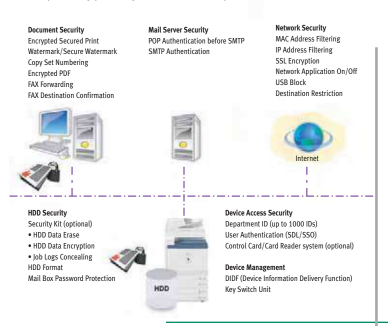
SECURITY AND ACCESSIBILITY

DEVICE AND DATA SECURITY

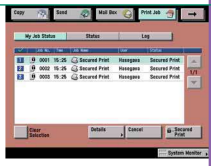
The Color imageRUNNER C518o Series includes features to help you guard against unauthorized access to the device and its data. In addition to user-level authentication, it can also restrict access by network port or IP/MAC address. The Encrypted Secured Print feature can encrypt your documents before they are sent over the network and decrypt and print only after the correct password is entered on the device. With Canon's imageRUNNER Security option, data on the device's drive can be secured with 168-bit encryption technology and set to automatically overwrite traces of previously stored data.

SECURE DIGITAL DOCUMENTS

The Universal Send PDF Security Feature Set provides advanced options to prevent impersonation, unauthorized alteration, or interception of your documents. With Digital Device Signature mode, recipients can be assured of the originating device of documents. You can also protect the contents of your documents with the Encrypted PDF feature, and secure them with a password to restrict access, editing, and printing. The Digital User Signature option enables verification of your identity to recipients by adding your digital certificate to your documents.



Encrypted Secured Print





ACCESSIBILITY

Canon offers solutions that go even further to provide easy access for every authorized user of the Color imageRUNNER device. The Remote Operator's Software option provides the capability to operate the device from any networked computer by emulating the device's control panel. Users with visual impairments can use the Voice Guidance option, which provides speech synthesis for programming and job confirmation during the copy process. The Braille Label option improves access to copy and print functions by adding transparent labels to hard keys on the device.

Device Management and Security Overview

SPECIFICATIONS











Copy Tray-N1



Cassette

Feeding Unit-Z1



Pedestal-F1

Document Tray-J1



Paper Deck-Y1

MAIN UNIT

Type:

Copying Method: Developing System:

Memory: Hard Disk Drive:

Network Interface Connections: Other Interface: First-Copy Time:

Warm-Up Time: Copy/Print Speed (B/W, Color):

Scan Resolution: Copy Resolution: **Engine Resolution:**

Halftone: Paper Sources

Standard: Optional:

Paper Sizes

Drawers:

Bypass:

Acceptable Paper Weight Drawers:

Bypass: Duplexing:

Image Reader: Acceptable Originals:

Max. Original Size: **Document Feeding Method:**

Acceptable Originals: Paper Capacity:

Acceptable Paper Weight of Originals:

Scan Speed:

Dimensions (H x W x D): Weight: Power Requirements:

Color Digital Multifunction Imaging System

Laser Dry Electrostatic Transfer Dry Dual Component Developing

Standard 1GB RAM Maximum 1.5GB RAM 80GB

10/100Base-TX (RJ-45) USB 2.0 (Device), USB 2.0 (Host)

8.0 Seconds (Color) 6.2 Seconds (B/W) 4 Minutes after Powering On

51/51 ppm (Letter) 600 dpi x 600 dpi 600 dpi x 600 dpi 1200 dpi x 1200 dpi 256 Gradations (Continuous-Tone)

Dual 550-Sheet Paper Cassettes 100-Sheet Stack Bypass

Dual 550-Sheet Paper Cassettes 2,700-Sheet Paper Deck

12" x 18", 11" x 17", Legal, Letter, Letter-R, Statement-R,

T2" x 18", 11" x 17", Legal, Letter, Letter-R, Statement-R, Executive, 12-5/8" x 17-11/16", Irregular size (3-15/16" x 5-7/8" to 12-7/8" x 18") and Envelopes

17 lb. Bond to 110 lb. Index 17 lb. Bond to 140 lb. Index Standard Automatic Trayless Duplexing (Executive to 12" x 18")

Color Image Reader-F1 (Standard) Sheet, Book, 3-Dimensional Objects (up to 4.4 lb.)

11" x 17" Duplexing Automatic Document Feeder (Standard) Statement to 11"x 17" 100 Sheets

Simplex 11 to 32 lb. Bond (42 to 128 g/m2) Duplex 13 to 32 lb. Bond (50 to 128 g/m2) 70 ipm (300 dpi) 51 ipm (600 dpi)

35" x 24-3/8" x 33-1/2" Approximately 295 lb. (134kg) 120V AC, 60Hz, 20A

Power Consumption: 2.100W

Plug: NEMA 5-20P Toner (Estimated Yield): Black: 27,000 Images @ 5% Coverage Color: 36,000 Images @ 5% Coverage

Puncher

Unit-AH1

Copy Features

Saddle

Finisher-W2

Multiple Copies: 1 to 9,999 Max. Copy Reservation: 10 Jobs Color Mode:

Copy Exposure: Magnification

Preset Reduction: Preset Enlargement: 700m Mode:

Mail Box Features

Max. Mail Boxes Supported:

Scan Feature Network TWAIN Scan:

Network Scan Utility:

Color Universal Send Feature (Standard)

Color Mode:

Max. 1,800 Destinations (Includes 200 One-Touch Buttons) Max. 5 LDAP Servers

E-Mail, I-FAX, SMB, File Server (FTP, IPX, WebDAV), User Inbox, Super G3 Fax (Optional)

Communication Protocol

File, E-Mail:

Address Book Capacity:

Sending Methods:

File: SMTP, POP3, I-FAX (Simple, Full) E-Mail/I-Fax: Data Format

B/W: TIFF (MH,MR, MMR) Color: TIFF (Profile-C)

OPTIONAL ACCESSORIES

I-Fax:

Super G3 Fax Board-V1/Super G3 Multi-Line Fax Board-H1 Public Switched Telephone Network (PSTN) Applicable Line:

One-Line (Super G3 Fax Board-V1), Two-Lines (Super G3 Multi-Line Connection Lines:

Fax Board-H1) Sending/Original Size: Statement to 11" X 17' Recording/Printing Size: Statement to 11" X 17'

Color UFR II/PCL Printer Kit-N1 (Standard for C5180i) CPII: Canon Dual Custom Processor (Shared)

Memory: Hard Disk Drive

Supported PDL: Optional PDL Support: **Printer Drivers**

PCL5c:

imagePASS-H1

CPII:

Options:

CPU:

System:

Memory:

DVD-ROM:

Options:

Hard Disk Drive:

Supported PDL:

Interfaces (to LAN):

ColorPASS-GX100 Connectable Device:

PS3 (Optional):

UFR II:

Auto Color, Full Color, Black, Single Color, Two Colors

Automatic or Manual (9 levels) 25%, 50%, 64%, 73%, 78% 121%, 129%, 200%, 400%

25% - 400% (1% increments)

100 User Inboxes, 1 Memory RX Inbox, 50 Confidential Fax Inhoxes

Standard

Color Network ScanGear

Auto Color Select (Full Color/Gray Scale) Auto Color Select (Full Color/B/W) Full Color, Grayscale, B/W

FTP (TCP/IP), SMB (TCP/IP), NCP (IPX), WebDAV

TIFF, JPEG, PDF, PDF (Compact)*, PDF (Trace & Smooth)*, PDF (OCR)*, Encrypted PDF**, Digital Signature PDF (Device**, User***)

Cassette Feeding Unit-Z1

Paper Sizes:

Paper Drawers Capacity:

(Specifications are continued on back cover.)

Dimensions (H x W x D): Paper Deck-Y1

Paper Size: Paper Deck Capacity:

1GB RAM (Std.), 1.5GB RAM (Max.) (Shared)

80GB (Shared) UFR II/PCL 5c PostScript 3 Emulation (PS Printer Kit-N1*)

Windows® (Windows 2000/XP/ Server 2003, Citrix MetaFrame) Macintosh® (OS 10.2.8 or later)

Windows (Windows 98/Me/ 2000/XP/Server 2003. Citrix MetaFrame)

Windows (Windows 98/Me/ 2000/XP/Server 2003, Citrix MetaFrame)

Macintosh (OS 10.2.8 or later)

Connectable Device: Color imageRUNNER C5180 Celeron M 1.5GHz

System: System 8e Memory: 256MB (Std.), 512MB (Max.) Hard Disk Drive: 80GB Interfaces (to LAN): 10/100/1000Base-T (RJ-45)

Supported PDL: Adobe® Postscript® 3, PCL 5c Remote Scan 5.3 **Utility Software:**

160GB

Command WorkStation for Windows Command WorkStation for Mac

256MB RAM, Secure Erase v1.0, Hot Folders v2.0, Impose v2.6

Color imageRUNNER C5180 Intel® Pentium® 4, 3.2GHz System 8 1GB (Std.), 2GB (Max.)

Standard 10/100/1000Base-T (RJ-45) Adobe PostScript 3

1GB RAM, GA Package, GA Premium, Production Package, Impose v2.6, ACI Kit, Removable

12" x 18", 11" x 17", Legal, Letter, Letter-R, Statement-R,

550 Sheets x 2 Cassettes [20 lb. Bond (80g/m2)] 12-1/4" x 24-3/8" x 27-3/4"

Letter 2,700 Sheets (20 lb. Bond

80g/m217" x 12-3/4" x 23-1/4" Dimensions (H x W x D):



Finisher-X1

Number of Trays:

1 Tray

Paper Size

12" x 18", 11" x 17", Legal, Standard:

Letter, Letter-R, Statement-R,

Executive

Non-Standard Size: (3-15/16" x 5-7/8" to 12-7/8" x 18")

17 lb. Bond to 140 lb. Index 1,000 Sheets (Letter, Statement-R,

Paper Capacity Per Tray:

500 Sheets (12" x 18", 11" x 17",

Legal, Letter-R)

Paper Capacity of

Staple Mode:

1,000 Sheets/30 Sets (Letter, Executive) 500 Sheets/30 Sets

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

Max. Stapling Capacity

Letter, Executive: 50 Sheets (17 lb. to 20 lb. Bond) 30 Sheets (20 lb. to 28 lb. Bond)

2 Sheets (28 lb. Bond to 140 lb.

Index)

11" x 17", Legal,

30 Sheets (17 lb. to 20 lb. Bond) Letter-R: 20 Sheets (20 lb. to 28 lb. Bond)

2 Sheets (28 lb. Bond to 140 lb.

Index)

Corner (11" x 17", Legal, Letter, Staple Mode:

Letter-R. Executive)

Dimensions (H x W x D): 28-5/8" x 16-1/4" x 24'

Finisher-W1/Saddle Finisher-W2

Number of Trays: 3 Trays

Paper Size

12" x 18", 11" x 17", Legal, Standard:

Letter, Letter-R, Statement-R, Executive

(3-15/16" x 5-7/8" to Non-Standard Size: 12-7/8" x 18")

17 lb. Bond to 140 lb. Index Paper Weight:

Paper Capacity Per Tray

Non-Collating Tray: 250 Sheets (Letter, Statement-R,

Executive)

125 Sheets (12" x 18", 11" x 17",

Legal, Letter-R)

1,300 Sheets (Letter, Statement-Upper Tray:

R, Executive)

650 Sheets (12" x 18", 11" x 17",

Legal, Letter-R)

Lower Tray: 2,450 Sheets (Letter) 1,700 Sheets (Statement-R,

Executive)

650 Sheets (12" x 18", 11" x 17",

Legal, Letter-R)

Paper Capacity of Staple Mode

Upper/Lower Tray: 1,300 Sheets/100 Sets (Letter,

Executive)

650 Sheets/50 Sets (11" x 17", Legal, Letter-R, Staple with

different paper sizes)

Max. Stapling Capacity

Letter. Executive: 50 Sheets (17 lb. to 20 lb. Bond)

30 Sheets (20 lb. to 28 lb. Bond) 2 Sheets (28 lb. Bond to 140 lb.

11" x 17", Legal, Letter-R:

30 Sheets (17 lb. to 20 lb. Bond) 20 Sheets (20 lb. to 28 lb. Bond) 2 Sheets (28 lb. Bond to 140 lb.

Index)

Corner (11" x 17", Legal, Letter, Staple Mode:

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

Letter-R, Executive)

Saddle-Stitching[†]

Tray Capacity:

Acceptable Paper Sizes: 12" x 18", 11" x 17", Legal,

Letter-R

15 Sheets (17 lb. to 20 lb. Bond) Saddle Stitch Capacity:

10 Sheets (20 lb. to 28 lb. Bond) 25 Sets (1 to 5 Sheets)

15 Sets (6 to 10 Sheets) 10 Sets (11 to 15 Sheets)

Folding: V-Fold

Dimensions (H x W x D): 46-1/4" x 26-3/4" x 25-7/8" Puncher Unit-AH1**

Paper Size: 11" x 17", Legal, Letter, Letter-R 17 lb. Bond to 140 lb. Index

Max. Paper Weight: Punch Type:

3 Holes (Letter, 11" x 17") 2 Holes (Legal, Letter-R)

When approximately 3,000 Punch Waste Tray Capacity:

Sheets of paper have been punched

Security Expansion Board-E1

Voice Guidance Kit-A2

32-3/4" x 4-1/4" x 24-1/2" Dimensions (H x W x D):

Other Optional Accessories

• imageRUNNER Security Encrypted Secured Print Software-C1⁺⁺ Kit-A2

• Barcode Printing Kit-A1***

Web Access Software-E1

• Universal Send Advanced

Feature Set-A1 * *

· Universal Send PDF Security Feature Set-A1

• Digital User Signature PDF Kit-A1

• Secure Watermark-A1

 Super G3 Fax Board-V1 Super G3 Multi-Line

Fax board-H1

• imageRUNNER 512MB Expansion RAM-C1

• Remote Operator's Software Kit-A2 • Plain Pedestal-E1

• Document Tray-J1

Copy Tray-M1

• Copy Tray-N1

• Card Reader-D1

• Key Switch Unit-A2

· Braille Label Kit-A1

• ADF Access Handle-A1

· Stamp Unit-A1

eCopy Suite

• imageWARE Suite

Footnotes:

When configured on C5180, requires Universal Send PDF Advanced Feature Set-A1

When configured on the C5180, requires Universal Send PDF Security Feature Set-A1

Requires Digital User Signature Kit-A1

Requires iR 512MB Expansion RAM-C1

Available with Saddle Finisher-W2 Only

Puncher Unit-AH1 can only be installed with either the Finisher-W1 or Saddle Finisher-W2

Requires UFR II/PCL Printer Kit-N1

When configured on the C5180, requires UFR II/PCL Printer Kit-N1 if printing Web pages; requires PS Printer Kit-N1 on C5180/C5180i if printing PDF files.

1-800-OK-CANON

Canon U.S.A., Inc.

One Canon Plaza

www.usa.canon.com

Lake Success, NY 11042

Standard on C5180i

Requires Security Expansion Board-E1



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. Microsoft, Windows, and Windows NT are registered trademarks of Microsoft Corporation in the United States and/or other countries. Acrobat, Adobe, and PostScript are registered trademarks of Adobe Systems Incorporated in the United States and/or other countries. Intel, Celeron, and Pentium are registered trademarks of Intel Corporation. Canon and IMAGERUNNER are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. IMAGEWARE is a registered trademark of Canon U.S.A., Inc. in the United States, and is a trademark of Canon Inc. in certain countries. IMAGEANYWARE is a trademark of Canon. All referenced product names and other marks are trademarks

of their respective owners. Specifications subject to change without notice. ©2006 Canon U.S.A., Inc. All rights reserved.

Federal Law prohibits copying of certain documents. Violators may be subject to penalties. We suggest that you check with your own legal counsel. Canon U.S.A., Inc. and Canon Canada, Inc. intend to cooperate with Law Enforcement Agencies in connection with claims of unauthorized copying.









0063W378 0706-C5180-75M-DDM

