



C9280 PRO C9270 PRO

High-Volume Office and CRD Solutions

high speed, high volume color/black and white flexible in-line finishing options





C9280 PRO / C9270 PRO



Simply advanced.

The imageRUNNER ADVANCE C9200 PRO Series delivers high-quality color output with features that help you simplify every step of the production process to maximize productivity and improve profitability. Truly world-class solution centers for digital communications, these models are simply advanced.



Productive

Amazing speed, nonstop operation, and automated features let you do so much more in so little time.



Versatile

Accomplish a wide range of jobs with advanced paper handling, flexible finishing capabilities, and smart document publishing solutions.



Cloud-Enabled

A simple touch of a button on the user interface lets you access, scan to, or print directly from, certain cloud applications.



Brilliant

Get noticed with high-impact color or crisp blackand-white output that's beautiful, professional, and sure to impress.



People-Centric

An exceptionally intuitive, simple-to-use interface puts access to all functions right at your fingertips, whether at the device or at your workstation.



Mobile

Even on the go, you're in control. Print from a laptop, tablet, or smartphone to an imageRUNNER ADVANCE system.







Impressive speed. Outstanding results.

The imageRUNNER ADVANCE C9200 PRO Series lets you quickly and easily produce professional, high-quality documents with every run. These dependable devices help you meet the most challenging demands and exceed expectations every day.

Lots of uptime

With durable parts and a range of automated features, the imageRUNNER ADVANCE C9200 PRO systems keep your operation running.



Continuous run

With remote notification of low supply inventory, you're always prepared. Even better, toner and paper can be replenished on the fly—no need to interrupt a job.

Long-running reliability

You can count on virtually nonstop operation. Remote service monitoring and automated dispatching keep your system moving efficiently. Canon's E-Drum technology employs an additional coating on the drum surface to deliver high durability while maintaining exceptional image quality. This results in fewer service calls and more uptime.

Productive scanning flow

A new feeder achieves greater productivity. With faster tray raise-up, documents rapidly enter and move through the scanning process.

Robust paper handling

A paper capacity of up to 9,300 sheets (letter) helps ensure that long jobs can run without the need for paper replenishment. If the correct paper size or stock is temporarily unavailable, the system can hold that job in the queue and begin the next job without delay. And, when you're printing on three tabs from a bank of five, the other two can automatically be kicked out to a separate tray.

Power of two processors

Get the exceptional processing speed that your work demands. Canon's Advanced imageCHIP architecture has two dedicated processors that accomplish multiple tasks simultaneously. These devices also incorporate Canon's core technology for high-speed RIP that rapidly renders high-resolution images.

Exceptional image quality

These systems deliver stunning image quality with astonishing speed. Precise eight-beam red lasers produce high-quality images with proper shading and accurate registration. True 1200 x 1200 dpi print resolution produces crisp text with smooth corners, while subtle gradient transitions give images remarkable clarity.



Advanced pQ Toner

Canon's pQ toner is oil-free and uses small particles containing micro-dispersed wax, so the toner fixes evenly and lies flat. The result is sharp and vivid images, highly accurate reproduction, appropriate gloss levels, and a smooth finish—even at the highest speeds.



Reliable color consistency

The imageRUNNER ADVANCE C9200 PRO Series makes it easy to deliver accurate and consistent color, job after job. With Auto Gradation Adjustment, densities and halftones are adjusted to their ideal level, while Real-Time Calibration performs automatic adjustments during print runs. These models support spot color matching with PANTONE® certification, helping graphic-intensive environments achieve the highest color output quality, as well as consistent color management from creation to print.



ZIMA chip technology

With Canon's proprietary ZIMA chip technology, image components are defined and reproduced accurately to help ensure the delivery of sharp, clear copies.



Precise registration

Accurate registration is essential to achieving professional results throughout a run. Canon's cassette design allows for every page to enter the printer at the same location. Manual adjustment features offer even greater control over registration. Duplex documents achieve precise front-to-back registration within one millimeter, helping to ensure a professional result.

An intuitive, customizable interface

Designed to provide the absolute ease you need in a highvolume operation, the interface boasts many customizable, streamlined features.

Two menus

Press the Main Menu key to gain instant access to businessready functions. Use the Quick Menu to power productivity by combining and accessing routine tasks at the touch of a button.

Custom operation

Adjust and tilt the upright control panel to your preferred position. Organize the onscreen buttons to fit the way you work by determining their number, size, and layout. Display your own logo or special graphic as a screen background—even export your chosen background to other devices.



imageRUNNER ADVANCE C9280 PRO/C9270 PRO

Everything you need to advance your business

A Booklet Finisher

- · 3-tray, 4,250-sheet capacity
- 100-sheet, multiposition stapling
- Up to 110 lb. Cover, Plain, Heavy, Coated, Tabs
- · 20-sheet saddle-stitching up to 13" x 19-1/4"
- Saddle-fold up to 5 sheets without staple

Internal Booklet Trimmer

• Face trim up to 80 pages (40 sheets)

Internal Puncher Unit

• 2- and 3-hole punch

B Paper Folding Unit

• Z-fold, C-fold, Half-fold, Accordion Z-fold, Double-parallel Fold

Professional Puncher

- Includes Integration Unit
- Up to 80 lb. Cover
- Letter-sized only, Tabs
- Supports various die sets
- · Finish punched output

E Single-Pass Duplex **Document Feeder**

- 300-sheet capacity
- Duplex scan speed up to 200/140 ipm (BW/Color) at 300 dpi

F Standard Paper Capacity

- 3,400-sheet total standard paper capacity:
 - -2 x 1,100-sheet paper drawers (Letter)
 - -2 x 550-sheet paper cassettes (Up to 13" x 19-1/4")
 - -1 x 100-sheet Stack Bypass (Up to 13" x 19-1/4")

Document Insertion Unit

- Insert preprinted sheets
- Up to 110 lb. Cover, Plain, Heavy, Coated, Tabs
- Up to 13" x 19-1/4"
- Two trays
- 400-sheet total capacity

Additional Finishing Accessories



Staple Finisher

- · 3-tray, 4,250-sheet capacity
- 100-sheet, multiposition stapling
- Up to 110 lb. Cover, Plain, Heavy, Coated, Tabs



Finishing Options











Booklet Finishing











Accordion

Saddle-fold

Double-parallel Fold

Half-fold

Z-fold



G Memory Media

- Scan to, or print from, USB thumb drive or memory media
- Optional multimedia reader/writer supports SD, SDHC, CompactFlash, Memory Stick, Microdrive



- 10.4" TFT high-resolution touch-screen upright control panel
- Tilt-and-swivel capability
- Customizable UI screen

Multi-Drawer Paper Deck

- 6,000-sheet capacity (20 lb. Bond)
- Three paper drawers
- 13" x 19-1/4" maximum paper size
- 14 lb. Bond to 110 lb. Cover, Plain, Heavy, Coated, Tabs



Keyboard

- External keyboard (optional)
- Connects via USB interface

Additional Paper Handling Accessories



POD Deck Lite

- 3,500-sheet capacity (20 lb. Bond)
- Supports up to 13" x 19"
- 14 lb. Bond to 110 lb. Cover, Plain, Heavy



Paper Deck Unit

- 3,500-sheet capacity (20 lb. Bond)
- Supports letter-sized paper
- 14 lb. Bond to 80 lb. Cover, Plain, Heavy

Print Versatility Options*

PCL 5c/6

Adobe® PostScript® 3™

imagePASS®



- Intel® Pentium® Processor E5300 2.6 GHz
- · 2 GB RAM
- 160 GB Hard Disk
- Adobe PS 3/PCL 5c/6

ColorPASS



- Intel® Core™ i5 660 3.33 GHz Processor
- · 2 GB RAM
- 500 GB Hard Disk
- Adobe PS 3/PCL 5c/PCL 6



^{*} UFR II is standard.







Intelligent integration. Streamlined production.

Today's fast-paced business world demands fast turnaround and exceptional quality. From time-saving connectivity solutions to tighter job control features, the Canon imageRUNNER ADVANCE C9200 PRO Series gives you the tools you need to consistently exceed expectations.

Advanced job management

These models are designed to manage workflow with maximum efficiency. With a complete set of advanced job management features, tools, and utilities, jobs will move through your organization with impressive speed and accuracy. And with Canon's innovative MEAP® platform, you can incorporate unique applications, such as cost-recovery and document distribution solutions.





Document publishing simplified

Manage, prepare, and monitor documents right from your workstation. With imageRUNNER ADVANCE Desktop, you can combine multiple formats, preview files, and select finishing functions, like subset stapling. The Quick Printing Tool lets you print, fax, and convert files to PDFs with drag-and-drop simplicity, without opening the native applications. Even check the status of your imageRUNNER ADVANCE system from your workstation.

For high-volume color environments, Canon's imageWARE Prepress Manager Select offers powerful production capabilities. Prepare complex documents, including various fold types, and preview them before printing. Create personalized output or manipulate documents with scanning tools like deskewing and despeckling. Even print on tabs and insert them in one step.

Paper Handling and Finishing

A professional finish

With an expanded range of in-line finishing options, you can configure your system to meet your business needs today and in the future. Add the ability to automatically staple in multiple positions, two - or three-hole punch, professional punch with varied punch patterns, and saddle-stitch and face-trim booklets. Even insert preprinted media to the document set as desired.

The right paper for the job

Answer the varied needs of your customers with the ability to produce professional-looking reports, booklets, newsletters, manuals, and contracts. These systems easily handle a range of stocks in weights from 14 lb. Bond to 110 lb. Cover, and in sizes from 4" x 5-7/8" to 13" x 19-1/4".





Digital connectivity

A single-pass duplex color scanner converts paper documents into high-quality digital files in multiple file formats. Universal Send supports an expanded range of file formats, including Scan to Word or PowerPoint®. Advanced PDF features include Adobe® PDF Reader Extensions, Encrypted PDF, and Searchable PDF. For outstanding speed across your network, color file sizes can be reduced with High Compression PDF/XPS.



Canon delivers advanced solutions that keep work flowing from virtually anywhere.



Mobile Devices

Print from, and scan to, your laptop, iPad® or Android™ tablet, and iPhone®, Android, or Blackberry® smartphone. Access an imageRUNNER ADVANCE device to retrieve your job.



Cloud Portal

Gain quick access to certain cloud-based applications right from your Canon imageRUNNER ADVANCE device. Simply log-in to access or send documents directly from the cloud.



Advanced Anywhere Print

Print to a connected imageRUNNER ADVANCE system. Then conveniently and securely log-in at any supported device on the network to view and retrieve your print job with this serverless solution.



Robust security

Canon's multilayered security solutions offer you peace of mind by helping to safeguard information and support security compliance. HDD Erase, a standard feature, removes latent images after each task. A security chip with tamper-resistant hardware protects passwords and encryption keys. IPsec secures data as it traverses the network.



Choice of controllers

To meet your workflow needs, Canon offers a range of print controllers. Standard UFR II uses a proprietary printer description language to achieve high levels of print performance.

The PCL 5c/6 option uses a Canon-designed controller that achieves 1200 x 1200 dpi print resolution. Optional Adobe® PostScript® 3™ printing technology supports high-quality images and PostScript fonts.

A powerful multitasker, the imagePASS® print controller is an ideal choice for busy operations. With robust processing capabilities, it offers the tools and utilities needed to produce professional-looking documents.

The ColorPASS controller provides exceptionally fast processing and the optional Graphic Arts Feature Set provides added benefits such as color matching, halftone screening, and paper simulation.



Integrate imaging with enterprise applications

A new middleware technology, based on Service Oriented Architecture (SOA), effortlessly links enterprise applications, such as Oracle® and SAP®, with Customer Relationship Management (CRM) systems like Salesforce.com®, ECM system, and many others. You can also connect your document-intensive processes with these applications. The streamlined workflow automates complex business processes and offers easy access to information, saving both time and money.



Strong commitment. Eco-conscious solutions.

The imageRUNNER ADVANCE C9200 PRO Series incorporates innovative, eco-conscious solutions that keep your business operating efficiently while helping to reduce your environmental footprint.



A responsible way to work

Canon knows that the world and the workplace need a greener workflow, and the imageRUNNER ADVANCE C9200 PRO Series, rated EPEAT® Gold, delivers just that. Now you can seamlessly share and distribute digital documents and preview files to make changes prior to printing, reducing the use of paper and toner. Print drivers are defaulted to duplex documents, encouraging two-sided printing to help reduce waste. And with Secure Print, documents are sent to a device but not printed until a password is entered, contributing to a reduction in paper waste.



Eco-conscious design

Canon is making a difference through creative ecological thinking. These models employ certain components fabricated with recycled plastic from retired products. Canon's innovative green technologies also include bio-based plastic, a plant-derived compound that replaces certain petroleum-based plastic parts.

A clear strategy

Greater energy efficiency

From the inside out, the imageRUNNER ADVANCE C9200 PRO Series is designed for high energy efficiency and stellar performance. The combination of fusing technologies and pQ toner helps lower overall energy consumption by minimizing power requirements and reducing energy use during warm-up and standby modes. With advanced technologies present in each model, the Series also meets ENERGY STAR® standards.

Minimize environmental impact

All Canon suppliers are required to meet Canon's stringent Green Procurement policy and environmental terms. This helps the company exceed the toughest global standards set by the EU RoHS Directive, which restrict the use of certain hazardous substances.

Reduction of CO₂ emissions

Through its Life Cycle Assessment (LCA) System, Canon has lowered CO_2 emissions by focusing on each stage of the product life cycle, including manufacturing, energy use, and logistics. These products are designed with less packaging to help make transportation more efficient.



Specifications



C9280 PRO / C9270 PRO

Main Unit

Operation Panel

10.4" SVGA Full-Color, TFT Upright Screen

Memory

Standard: 2 GB RAM Maximum: 2.5 GB RAM

Hard Disk Drive

Standard: 160 GB Maximum: 1 TB

Network Interface Connection

Standard: 10Base-T/100Base-TX/1000Base-T
Optional: Wireless LAN (IEEE 802.1x via third-party

adapter)

Other Interface

Standard: USB 2.0 (Host) x2, USB 2.0 (Device)

Optional: Device Port [USB 2.0 (Host) x2], Serial Interface,

Copy Control Interface

 Copy/Print Speed (BW/Color; Letter)

 C9280:
 Up to 80/70 ppm

 C9270:
 Up to 70/65 ppm

First-Copy-Out Time (Letter)

 C9280:
 BW:
 As fast as 4.4 Seconds

 Color:
 As fast as 6.0 Seconds

 C9270:
 BW:
 As fast as 4.9 Seconds

Color: As fast as 6.6 Seconds

Paper Sources (20 lb. Bond)

Standard: Dual 1,100-sheet Paper Drawers, Dual 550-sheet

Paper Cassettes, 100-sheet Stack Bypass 9.300 Sheets (with Optional Multi-Drawer

Maximum: 9,300 Sheets (with

Output Paper Capacity (20 lb. Bond)

4,250 Sheets (with Staple Finisher-K1 or Booklet Finisher-K1)

Acceptable Paper Sizes

Drawers: Letter

Caccotto:

13" x 19", 12-5/8" x 17-11/16", 12" x 18", 11" x 17", Legal, Letter, Letter-R, Executive, Statement-R, Custom Size (5-1/2" x 7-1/8"

to 13" x 19-1/4")

13" x 19", 12-5/8" x 17-11/16", 12" x 18", 11" x 17", Legal, Letter, Letter-R, Executive, Statement-R, Envelopes, Custom Size (4" x 5-7/8" to 13" x 19-1/4")

Acceptable Paper Weights

Drawers/

Cassettes: 14 lb. Bond to 80 lb. Cover (52 to 220 g/m²)
Bypass: 14 lb. Bond to 110 lb. Cover (52 to 300 g/m²)

Warm-up Time

From Power On: Approximately 31 Seconds

Quick Startup

Mode: 7 Seconds*

Power Requirements/Plug

208 V AC, 60 Hz, 12 A/NEMA 6-15P

Dimensions (H x W x D) 55-1/4" x 46-1/2" x 36-3/4"**

Installation Space (W x D)

63" x 36-3/4"

Weight

Approx. 615 lb. (279 kg)***

Toner (Estimated Yield @ 5% Coverage)

Black: 72,000 Images Color (C,M,Y): 54,000 Images

Document Feeder

Scan Method

Single-Pass Duplexing Automatic Document Feeder

Acceptable Originals

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

Statement-R

Scan Speed (BW/Color; Letter)

Simplex: Up to 120/120 ipm (300 dpi) Up to 120/70 ipm (600 dpi) Duplex: Up to 200/140 ipm (300 dpi)

Paper Capacity (20 lb. Bond): 300 Sheets

Up to 120/70 ipm (600 dpi)

Print Specifications

Engine Resolution: 1200 x 1200 dpi

PDL Support

Standard: UFR II

Optional: PCL 5c/6, Adobe PS 3

Print Driver Supported OS

UFR II, PCL 5c/6, Adobe PS 3:

Windows* (XP/Windows Vista*/7/8), Windows Server (2003/2008/2008 R2/SBS 2011/2012), Windows Terminal Servers (Server 2003/Server 2008 R2/2012), Microsoft* Clustering Server (Server 2003/Server 2003 R2/Server 2008 R2), Citrix (Presentation Server 4.5, Xen App 5.0/6.0/6.5, Xen Desktop 4.0/5.0/5.5/5.6), Macintosh* (OS X 10.5.8 or later, UFR II and PS 3 only), VMware, SAP (PS and PCL Only)

Direct Print Support

Standard: TIFF, JPEG
Optional: PDF, EPS,† XPS††

Universal Send Specifications

Sending Method

E-mail, I-Fax, File Server (FTP, SMB, WebDAV), Mail Box, Super G3 Fax (Optional)

Communication Protocol

File: FTP (TCP/IP), SMB (TCP/IP), WebDAV E-mail/I-Fax: SMTP, POP3, I-Fax (Simple, Full)

File Format

Standard: TIFF, JPEG, PDF, PDF (Compact), PDF

(Searchable), PDF (Apply Policy), PDF (Optimize for Web), PDF/XPS (OCR), PDF/A-1b, XPS, XPS (Compact), OOXML (.pptx and .docx)

Optional: PDF (Trace & Smooth), PDF (Encrypted),

PDF/XPS (Digital Signature), PDF (Reader

Extensions)

Fax Specifications

Maximum Number of Connection Lines: 4

Modem Speed

Super G3: 33.6 Kbps G3: 14.4 Kbps

Compression Method: MH, MR, MMR, JBIG
Sending/Recording Size: Statement-R to 11" x 17"

Store Specifications

Mail Box (Number supported)

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

Advanced Box

Available Approx. 15 GB (Standard HDD)
Disk Space: Approx. 629 GB (1 TB HDD)

Communication

Protocol: SMB or WebDAV

Supported
Client PC: Windows (Windows 2000/XP/7/8/Windows Vista)

Memory Media

Standard: USB Memory

Optional: SD, SDHC, CompactFlash, Memory Stick, Microdrive

Security Specifications

Standard

Department ID Management, Single Sign-On H, Access Management System (Device and Function Level Log-in), Secure Print, Trusted Platform Module, User Access Control of Advanced Box, Mail Box Password Protection, IPv6, Restricting Features (Restricting the Send Function, Restricting New Addresses on Address Book), SSL Encrypted Communication, SNMPv1/v3, MAC/IP Address Filtering, SMTP Authentication, POP Authentication before SMTP, HDD Erase (Up to 3x), HDD Initialize (Up to 9x), HDD Lock, IPsec , Adobe LiveCycle* Rights Management ES2.5 Integration

Optional Accessories

Paper Supply Options

Paper Deck Unit-C1

Paper Capacity: 3,500 Sheets [20 lb. Bond (80 g/m²)]

Acceptable

Paper Weight: 14 lb. Bond to 80 lb. Cover (52 to 220 g/m²)

Acceptable

Paper Size: Lette

Acceptable

Paper Type: Thin, Plain, Heavy, Color, Recycled, Pre-Punched

Dimensions 22-1/2" x 12-3/4" x 23" (H x W x D): (570 mm x 323 mm x 583 mm)

POD Deck Lite-A1

Paper Capacity: 3,500 Sheets [20 lb. Bond (80 g/m²)]

Acceptable

Paper Weight: 14 lb. Bond to 110 lb. Cover (52 to 300 g/m²)

Acceptable 13" x 19", 12-5/8" x 17-11/16", 12" x 18", 11" x 17",

Acceptable 13" x 19", 12-5/8" x 17-11/16", 12" x 18", Paper Size: Legal, Letter, Letter-R

Acceptable Thin, Plain, Heavy, Color, Recycled, Pre-Punched.

Paper Type: Transparency, Labels, Bond, Letterhead,

Textured, Coated

Dimensions 22-1/2" x 23-5/8" x 24-1/2" (570 mm x 601 mm x 621 mm)

Multi-Drawer Paper Deck-A1

Paper Capacity: 6,000 Sheets [20 lb. Bond (80 g/m²)]

Number of Drawers:
Acceptable

Paper Type:

rawers: 3 (2,000 Sheets each)

Paper Weight: 14 lb. Bond to 110 lb. Cover (52 to 300 g/m²)

Acceptable 13" x 19", 12-5/8" x 17-11/16", 12" x 18", 11" x 17",

Paper Size: Legal, Letter, Letter-R. Executive, Custom Size

Paper Size: Legal, Letter, Letter-R, Executive, Custom Size (5-1/2" x 7-1/8" to 13" x 19-1/4")

Acceptable Thin, Plain, Heavy, Color, Recycled, Pre-Punched,

Transparency, Labels, Bond, Letterhead, Tab, Textured, Coated

Dimensions 41" x 37-3/8" x 31-3/8" (H x W x D): (1040 mm x 950 mm x 797 mm)

Output Options

Staple Finisher-K1/Booklet Finisher-K1

Number of Trays: 3 Total Output

Capacity: 4,250 Sheets (Letter)

Tray A: 1,500 Sheets (Letter, Executive, Statement-R), 750 Sheets (13" x 19", 12-5/8" x 17-11/16", 12" x

18", 11" x 17", Legal, Letter-R)

Tray B: 250 Sheets (Letter, Statement-R), 125 Sheets

(11" x 17", Legal, Letter-R, Executive), 30 Sheets (13" x 19", 12-5/8" x 17-11/16", 12" x 18")

Tray C: 2,500 Sheets (Letter),

1,500 Sheets (Executive, Statement-R), 750 Sheets (13" x 19", 12-5/8" x 17-11/16", 12" x 18", 11" x 17", Legal, Letter-R)

Paper Weight

Type: Refer to Main Unit
Staple Positions: Corner/Double Stapling:

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

Saddle-Stitch:[♠]

13" x 19", 12-5/8" x 17-11/16", 12" x 18", 11" x 17", Legal, Letter-R, Custom Size [8-1/4" x 11" to 13" x 19-1/4" (210.0 mm x 279.3 mm to

330.2 mm x 487.7 mm)]



ADVANCE

Optional Accessories (continued)

Output Options (continued)

Letter and Executive: Stapling

100 Sheets [20 lb. Bond (80 g/m²)] or up to 1/2" (11 mm) for heavier paper Capacity: 11" x 17", Legal, and Letter-R:

50 Sheets [20 lb. Bond (80 g/m²)] or up to 1/4" (5.5 mm) for heavier paper

Maximum

Saddle-Stitch 20 Sheets [21 lb. Bond (81 g/m²), including 1 Cover Sheet up to 110 lb. Cover (300 g/m²)] Capacity:

Dimensions Booklet Finisher: (H x W x D):

41" x 30-1/4" (35-1/4" **) x 30-1/8" (1040 mm x 767 mm (896 mm⁴⁴) x 765 mm)

Staple Finisher:

41" x 25-3/4" (30-3/4" **) x 30-1/8" [1040 mm x 654 mm (782 mm⁴⁴) x 765 mm]

Puncher Unit-BF1

Acceptable Punch

Paper Weight: 14 lb. Bond to 140 lb. Index (52 to 256 g/m 2) Acceptable Punch Thin, Plain, Heavy, Color, Recycled, Bond, Letterhead, Tab, Textured, Coated Paper Type:

Acceptable Punch

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

2 Holes (Legal, Letter-R) Punch Type:

3 Holes (11" x 17", Letter, Executive)

Inner Booklet Trimmer-A1^{▼▼}

Trimming Method: Face Trim

Trim Thickness: 40 Sheets (2-20 mm)

Waste Tray Approx. 1,500 Sheets of trimmed strip [width 3/4" (20 mm), Letter, 20 lb. Bond (80 g/m²)] Capacity:

Acceptable Paper

16 lb. Bond to 110 lb. Cover (60 to 300 g/m²) Weight: Acceptable Paper Thin, Plain, Heavy, Color, Recycled, Bond, Letterhead, Textured, Coated Type:

Document Insertion Unit-H1

Number of Trays: 2

Acceptable Paper

Weight: 14 lb. Bond to 110 lb. Cover (52 to 300 g/m²) Thin, Plain, Heavy, Color, Recycled, Pre-Acceptable Paper Punched, Tracing, Bond, Letterhead, Tab, Type:

Textured, Coated

13" x 19", 12-5/8" x 17-11/16", 12" x 18", 11" x 17", Acceptable Paper Legal, Letter, Letter-R, Executive, Custom Size Sizes:

(7-1/8" x 7-1/8" to 13" x 19-1/4")

55-3/8" x 29-3/8" x 31-1/4" Dimensions (1407 mm x 746 mm x 793 mm) (H x W x D):

Professional Puncher-C1/Professional Puncher Integration Unit-B1[▼]

Acceptable Punch Letter (3-hole, 5-hole, Velo Bind 11-hole, Paper Weight: Plastic Comb 19-hole, Twin Loop 21/32-hole,

Color Coil 44-hole):

20 lb. Bond to 80 lb. Cover (75 to 216 g/m²) Letter (ProClick 32-hole):

20 lb. Bond to 65 lb. Cover (75 to 176 g/m²) Acceptable Punch Thin, Plain, Heavy, Color, Recycled, Tab,

Paper Type

Acceptable Punch Paper Size: Letter

Punch Pattern Die Plastic Comb (19-hole), Twin Loop (21/32-Sets (optional): hole), Color Coil (44-hole), Velo Bind (11-hole), Loose Leaf (3/5-hole), ProClick (32-hole)

Dimensions Professional Puncher-C1:

(H x W x D): 41" x 12" x 31-1/4"

(1040 mm x 305 mm x 792 mm) Professional Puncher Integration Unit-B1: 41" x 9-7/8" x 31-1/4"

(1040 mm x 250 mm x 792 mm)

Paper Folding Unit-G1***

Folding Type: Z-Fold, C-Fold, Accordion Z-Fold, Double-

Parallel Fold, Half-Fold

Acceptable Z-Fold, C-Fold, Accordion Z-Fold, Half-Fold: Paper Weight: 14 lb. Bond to 28 lb. Bond (52 to 105 g/m2)

Double-Parallel Fold:

14 lb. Bond to 24 lb. Bond (52 to 90 g/m²)

Acceptable

Paper Type: Thin, Plain, Color, Recycled, Bond

Acceptable Z-Fold:

Letter-R, Legal. 11" x 17" Paper Sizes:

C-Fold, Accordion Z-Fold, Half-Fold:

Letter-R Double-Parallel Fold:

Letter-R, Legal Dimensions 46-7/8" x 13-1/4" x 31-1/4" (H x W x D): (1190 mm x 336 mm x 793 mm)

Additional Print Controller Options

imagePASS-A2 Controller

Type Embedded

Intel® Pentium® Processor E5300 2.6 GHz Processor

System: Fiery® System 10e PDL Support: Adobe PS 3, PCL 5c/6 1200 x 1200 dpi Print Resolution:

2400 dpi Equivalent x 600 dpi

2 GB (Standard/Maximum) Memory:

HDD: 160 GB

Interface (to LAN): 10Base-T/100Base-TX/1000Base-T 11-3/5" x 14-2/5" x 3-2/3" Dimensions (295 mm x 366 mm x 93 mm) (H x W x D): Utility Software: imagePASS-A2 Driver, Command WorkStation® 5, Remote Scan 5.3, Web Tools

Standard Features: Hot Folder, Secure Erase, Paper Catalog,

Virtual Printers

Options: SeeQuence Suite, SeeQuence Impose,

SeeQuence Compose, Image Enhance Visual

Editor, X-Rite Eye-One

ColorPASS-GX400 Controller

Type: External

Processor: Intel® Core™ i5-660 Processor 3.33 GHz

System: Fiery® System 10 PDL Support: Adobe PS 3 Print Resolution: 1200 x 1200 dpi

2400 dpi Equivalent x 600 dpi

2 GB (Standard/Maximum)

HDD: 500 GB

Interface (to LAN): 10Base-T/100Base-TX/1000Base-T

19-15" x 8-1/2" x 19" Dimensions (H x W x D): (485 mm x 215 mm x 483 mm) Utility Software: ColorPASS GX-400 Driver, Command WorkStation® 5, Remote Scan 5.3, Web Tools

Standard Features: Hot Folder, Secure Erase, Paper Catalog,

Virtual Printers, Fiery Graphics Arts Package, Image Enhance Visual Editor, VDP Enhancement

Ontions SeeQuence Suite, SeeQuence Impose, SeeQuence Compose, Removable Hard Disk

Drive, Integration Interface and Stand (19" display, keyboard, mouse, and furniture

stand), X-Rite Eye-One

- * If "Quick Startup Settings for Main Power" is set to ON, it takes 7 seconds until the key operation on the touch-panel display is available after turning on the main power
- ** To the right edge of the Upright Control Panel in the right-most
- *** Including the toner bottle, Duplex Color Image Reader, and the Upright Control Panel
- † EPS can be printed directly only from Remote User Interface.
- ^{††} XPS cannot be printed directly from the Web Access software.
- Available with Booklet Finisher-K1. ▲▲ When the Auxiliary Tray is extended.
- ▼ Installs internally with Staple Finisher-K1 or Booklet Finisher-K1.
- ** Installs internally with Booklet Finisher-K1.
- Requires Staple Finisher-K1 or Booklet Finisher-K1.

NOTE: Some accessories require additional equipment or may be prerequisites for other options. Some accessories cannot be installed simultaneously. Check with your Canon Authorized Dealer for details

For detailed specifications and a comprehensive list of optional accessories, see the imageRUNNER ADVANCE C9200 PRO Series Product Specifications document.

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

Canon

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

Canon U.S.A., Inc. One Canon Park Melville, NY 11747

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. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. Canon, imageRUNNER, imagePASS, MEAP, and the GENUINE logo are registered trademarks of Canon inc. in the United States and may also be registered trademarks or trademarks of their 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 other countries. All other referenced product names and marks are trademarks of their respective owners. Products are not manufactured for outdoor use; depiction of such is for artistic purposes only. Products shown with optional accessories. Additional information on software requirements and compatibility is available at usa.canon.com. All printer output images are simulated. Canon U.S.A. does not provide legal consel or regulatory compliance consultancy, including without limitations, Sarbanes-Oxley, HIPAA, GLBA, Check 21 or the USA Patriot Act. Each customer must have its own qualified counsel determine the advisability of a particular solution as it relates to regulatory and statutory compliance. Specifications and availability are subject to change without notice. Not responsible for typographical errors. notice. Not responsible for typographical errors. ©2014 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.







