



C9075 PRO C9065 PRO





C9075 PRO C9065 PRO

- Copy/Print/Send/Fax/Store
- (a) Up to 13" x 19-1/4"
- Q Up to 1200 x 1200 dpi
- (ii) Color

Exceptional power

- > Advanced imageCHIP system architecture
- > 80GB HDD standard; up to 1TB HDD
- > 2GB RAM standard; 2.5GB RAM maximum

Impressive speed

- Up to 75/70 ppm (C9075) and 65/65 ppm (C9065) (B/W, Color; Letter)
- > Up to 200/140 ipm single-pass duplex scanning at 300 dpi (B/W, Color)

Flexible in-line finishing options

- Multiposition stapling, 2- and 3-hole punching, booklet-making, booklet trimming (face), professional punching
- > Z-fold, C-fold, Accordian Z-fold, Half-fold
- > Post-process document insertion

Robust paper handling

- > Up to 9,300-sheet maximum paper capacity
- > 14 lb. Bond to 110 lb. Cover
- > Plain, heavy, coated, tabs, envelopes

Workflow solutions

- > imageRUNNER ADVANCE Essentials
- > Advanced Box document sharing solution
- > Adobe® PostScript® 3[™] and Adobe PDF formats
- > Scan/print via USB
- > ColorPASS/imagePASS/MicroPress
- > UniFLOW Output Manager

Strong environmental focus

- > ENERGY STAR® qualified
- > Reduction of CO₂ emissions in manufacturing process
- > Exceeds EU RoHS Directive standards

imageRUNNER ADVANCE C9075 PRO/C9065 PRO

Designed to grow your business. A brilliant future for digital color print production.

An outstanding investment

To win in today's marketplace requires the ability to grow your revenue and improve your profitability. Success demands standout performance, stellar productivity, and absolute versatility. Introducing the imageRUNNER® ADVANCE C9075 PRO/C9065 PRO systems—you never imagined your return on investment could be this good.

A revolutionary approach

With a dramatically new platform, the Canon imageRUNNER ADVANCE C9075 PRO/C9065 PRO systems will transform the way you work. Designed to satisfy the specific needs of corporate in-house print facilities, commercial on-demand print centers, and design agencies, these digital color printing systems provide outstanding value in every way.

Delight your customers

Exceptional image quality. An extensive choice of media. Multiple finishing options. From brochures to mailers to catalogs, your output will make a striking impression. And in return you'll have increased opportunities to grow your business.

Reliable productivity

Your operation will keep humming with these imageRUNNER ADVANCE systems. Exceptional processing speeds keep work moving at a rapid pace. Automated features minimize downtime and maximize productivity. And with Canon's recognized reliability, you can count on virtually nonstop operation.

Workflow simplified

From start to finish, the imageRUNNER ADVANCE C9075 PRO/C9065 PRO systems streamline every part of your production process. With powerful tools and centralized control, operators can smoothly monitor jobs from prepress to finishing. Complicated or repeated tasks can be performed with the touch of a single button. And sophisticated applications ensure that accurate color is achieved with amazing ease and at top speed.

More of everything in much less space

Now, light production environments can enjoy the powerful functionality previously reserved for large production facilities—all within a design that saves space and energy. With Canon's imageRUNNER ADVANCE C9075 PRO/C9065 PRO systems you'll have the resources to advance your business—now and in the future.





ADVANCED IMAGE QUALITY

Sharp, rich, amazingly vibrant images. All with Canon's advanced technologies.

Lots of innovation

Canon's noted expertise in color imaging and its ongoing commitment to R&D have resulted in a range of advanced technologies that deliver outstanding image quality time after time. Here are a few that make the imageRUNNER ADVANCE C9075 PRO/C9065 PRO systems stand out.

Exceptional image quality

Canon's next-generation imaging systems deliver stunning image quality with astonishing speed. True 1200 x 1200 dpi print resolution produces crisp text with smooth corners, while subtle gradient transitions give images remarkable clarity.

Precise eight-beam red lasers have a small diameter to produce high-quality images with proper shading and accurate registration. Even more impressive, this technology achieves spectacular results without sacrificing productivity.

pQ Toner

Canon's new pQ toner is oil-free and uses small particles containing micro-dispersed wax, so the toner fixes evenly and lies flat. The result? Sharp, vivid, dense images, improved gloss levels, and a smooth finish.





Reliable color consistency

Critical to your operation is the ability to deliver accurate and consistent color. The imageRUNNER ADVANCE C9075 PRO/C9065 PRO systems make this simple. With Auto Gradation Adjustment, densities and halftones are adjusted to their ideal level. Real-Time Calibration helps maintain this level by making automatic, real-time adjustments during print runs.

Precise registration

Accurate registration is achieved with impressive precision in the imageRUNNER ADVANCE C9075 PRO/C9065 PRO systems. A new cassette design ensures that every page enters the printer at the same location, and manual adjustment features offer each user greatly expanded control over alignment. For duplex documents, front-to-back registration can be precisely matched on every paper type within one millimeter, to help prevent images from being misaligned and to give you a professional result.

ADVANCED PRODUCTIVITY

Exceptional ease, stunning speeds, excellent uptime. Truly profitable productivity.

Designed for speed

Thanks to Canon's new Advanced imageCHIP System architecture, you can achieve the exceptional processing speed your work demands. Two processors work together to deliver outstanding connectivity and quality.

Documents are output at amazing speeds of up to 75/65 ppm (C9075) and 65/65 ppm (C9065) (B/W, Color). And the Single-Pass Duplex Color Scanner converts paper documents into digital files at up to 200/140 ipm at 300 dpi (B/W, Color).

Work easier

The interface was designed for maximum ease-of-use. Functions are quickly initiated with clearly identifiable onscreen buttons that can be organized to fit the way you work. And users will appreciate the ability to adjust and tilt the upright panel to a comfortable position.

By streamlining steps, the imageRUNNER ADVANCE C9075 PRO/C9065 PRO models help you compose and manage print jobs and generate output more rapidly. Repetitive or complicated tasks can be assigned to a single button on the interface, speeding workflow and improving accuracy. The minutes saved at every step add up to big increases in effectiveness and cost savings.



Keeps running

Slowdowns and interruptions cost you time and money.
That's why Canon designed the imageRUNNER ADVANCE
C9075 PRO/C9065 PRO systems with a range of automated
features that minimize downtime and maximize productivity.

With greater toner and drum yields and 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.

A paper capacity of up to 9,300 sheets ensures that long jobs can run without having to stop 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.



9.300-sheet maximum paper capacity

Reliably ahead

Canon builds in signature reliability. And thanks to remote service monitoring, automated dispatching, and a synchronized hard-drive backup, users can count on virtually nonstop operation. With access to the latest technology and simple, clear upgrades, you can power through your jobs, giving you more time to devote to other business areas.

imageRUNNER ADVANCE C9075 PRO/C9065 PRO

Quality, productivity, versatility. Designed to advance your business.

Now light-production environments can enjoy the powerful functionality previously reserved for large production facilities.

Document Insertion Unit

- Insert preprinted sheets
- Up to 13" x 19-1/4"
- Two trays
- · 400-sheet total capacity

Paper Folding Unit • Z-fold, C-fold, Half-fold. and Accordian Z-fold **Finishing Options** 2- and 3-hole Punching Finishina Z-fold C-fold Half-fold Accordian Z-fold

Stapler Finisher



- 3-tray, 4,250-output capacity
- 100-sheet, multiposition stapling
- Up to 100 lb. Cover, coated, heavy, plain, and tabs

Booklet Finisher

- 3-tray, 4,250-sheet capacity
- 100-sheet, multiposition stapling
- Up to 100 lb. Cover, plain, heavy, coated, and tabs
- · 20-sheet saddle-stitching up to 13" x 19-1/4"
- · V-fold up to 5 sheets without staple

Internal Booklet Trimmer

• Face trim

Internal Puncher Unit

• 2- and 3-hole punch

Professional Puncher

- Includes Integration Unit
- Up to 80 lb. Cover
- Letter-size only, tabs
- · Supports various die sets
- 25,000-sheet capacity
- · Finish punched output



Single-Pass Duplex Document Feeder

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

User Interface

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



Memory Media

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



Standard Paper Capacity

3,400-sheet total standard paper capacity:

- 2 x 1,100-sheet paper drawers (Letter)
- 2 x 550-sheet paper cassettes (13"x 19-1/4")
- 1 x 100-sheet multipurpose tray

- External keyboard (optional)
- Connects via USB interface

Multi-drawer Paper Deck

- 3-drawer, 6,000-sheet total capacity (20 lb. Bond)
- 13" x 19-1/4" maximum paper size
- 14 lb. Bond to 110 lb. Cover, plain, heavy, coated, and tabs

POD Deck Lite



- 3,500-sheet capacity (20 lb. Bond)
- 13" x 19" maximum paper size
- 14 lb. Bond to 110 lb. Cover, plain, heavy, and coated

Paper Deck Unit



- 3,500-sheet capacity (20 lb. Bond)
- 8.5" x 11" maximum paper size
- 14 lb. Bond to 80 lb. Cover, plain only

Print Versatility

- UFR II LT (standard)
- PCL 5c/6 (optional)
- Adobe PostScript 3 (optional)
- imagePASS, ColorPASS, MicroPress (optional)

ADVANCED VERSATILITY

Greater options. Tighter connections. A host of ways to increase your revenue and profitability.

Greater opportunities

With advanced paper handling and multiple finishing capabilities, the imageRUNNER ADVANCE C9075 PRO/C9065 PRO systems handle a wide range of jobs efficiently and cost-effectively. From saddle-stitched booklets to direct mail pieces to marketing collateral, you'll be able to satisfy your customers' varying needs. And with the extensive versatility the systems offer, you'll be able to enter new markets profitably.

The right paper for the job. Enjoy high-quality output whether printing on coated, matte, or specialty stocks in weights from 14 lb. Bond to 110 lb. Cover. Handle sheet sizes from $5-1/2^{\circ} \times 7-1/8^{\circ}$ to $13^{\circ} \times 19-1/4^{\circ}$.

A professional finish. Choose from a wide range of inline finishing options, including multiposition stapling of up to 100 sheets; automatic 2- and 3-hole punching; professional punching with varied punch patterns; preprinted media insertion for covers or page inserts; and saddle-stitching and face-trimming of up to 20-sheet/80-page booklets.



Create saddle-stitched booklets, direct mailers, folded letters, and more.

Expanded connectivity

More file formats. Enjoy greater flexibility and accuracy. Using Universal Send, easily convert paper documents to digital form in an expanded range of file formats. These systems support advanced PDF features including Adobe PDF Reader Extensions, Encrypted PDF, Searchable PDF, and more. For outstanding speed across your network, reduce file sizes with High Compression PDF/XPS.

Streamlined job management. Designed to manage workflow for color-centric light production environments, the imageRUNNER ADVANCE C9075 PRO/C9065 PRO systems boost productivity. With a complete set of advanced job-management features, tools, and utilities, jobs will move through your shop or office with impressive speed and accuracy.

Customized solutions. Each business has its special needs. Canon MEAP® (Multifunctional Embedded Application Platform) enables the systems to incorporate unique applications, such as cost-recovery and document distribution solutions. By embedding these technologies, users can streamline workflow, eliminate excess hardware, and increase productivity.

Support for the latest technologies. With an eye on the future, Canon is committed to integrating new industry standards to help you grow your digital print business. From creative and submission to finishing and distribution, the imageRUNNER ADVANCE C9075 PRO/C9065 PRO systems are designed to take advantage of existing and cutting-edge technology workflow solutions that enhance efficiency and simplify your production processes.

ADVANCED WORKFLOW

Simple, streamlined, and sophisticated operation. Workflow solutions that meet your business goals.

The best options

It takes the right combination of make-ready tools and processing power to complete the greatest number of jobs each day with the fewest operators. The imageRUNNER ADVANCE C9075 PRO/C9065 PRO systems are versatile and can be configured to meet your unique workflow needs and business goals.

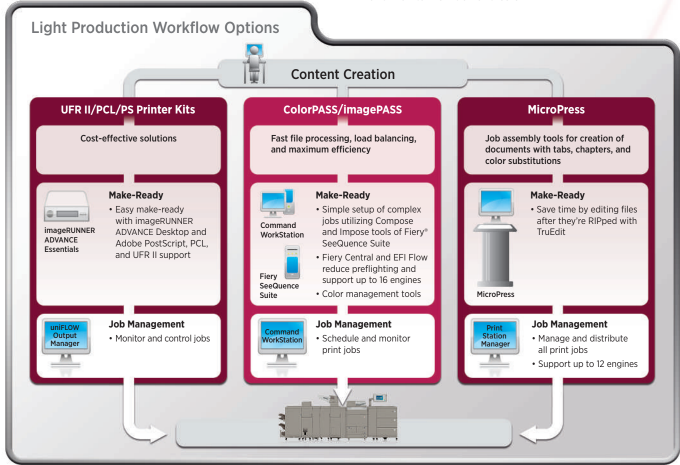
Control from start to finish

The Canon imageRUNNER ADVANCE C9075 PRO/C9065 PRO systems make it simple to manage and reduce print costs. uniFLOW Output Manager software offers features such as the digital job ticket, which allows you to define properties for complex documents, shortening turnaround

times, and the ability to analyze the central print queue for optimal job placement. Streamlined job submission, fast document editing, a document archive, and late editing and pagination save time and reduce errors.

Sophisticated color management

Canon's color-management tools will give your work a professional edge. EFI® ColorWise® tools ensure consistent delivery of the most precise, accurate colors. The optional Graphic Arts Feature Set for the ColorPASS controller provides added benefits such as color matching, halftone screening, and paper simulation. And the X-Rite Eye-One Process Control system boasts proven prepress and printing technologies to help you calibrate and maintain on-demand color.



Solutions that propel your business while reducing our environmental footprint—and yours.



Reduction of CO₂

Through its Life Cycle Assessment (LCA) System, Canon has lowered CO₂ emissions by more than 30% over previous models by focusing on each stage of the product life cycle, including manufacturing, energy use, and logistics. These products are designed to be more compact, with less packaging to make transportation more efficient.

Eco-friendly design

Canon is making a difference through creative ecological thinking. The imageRUNNER ADVANCE models employ certain components fabricated with 100% 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 greener way to work

A visionary company, Canon knows that the world and the workplace need a greener workflow. The imageRUNNER ADVANCE Series delivers just that. Now light production environments can seamlessly share and distribute digital documents across the globe. And because you can preview files prior to printing, changes can be made before committing toner to paper to avoid print errors.

Greater energy efficiency

From the inside out, the imageRUNNER ADVANCE Series is designed for high energy efficiency and stellar performance. The combination of Canon's fusing technologies and new pQ toner helps to reduce overall energy consumption by minimizing heat and power requirements. The Series' new duplex color image reader captures superb-quality images at impressive speeds while using less energy than ever. Canon's new Induction Heating Fusing System reduces power use in digital multifunction systems by up to an astonishing 30% over previous models.* And when systems are in Sleep Mode, power consumption is 1.5W or less. With advanced technologies present in each model, the Series meets ENERGY STAR* standards.

Reducing pollution

All suppliers are required to meet Canon's stringent Green Procurement policy and environmental terms. This helps Canon exceed the toughest global standards set by the EU RoHS Directive, which requires the restriction of six specified hazardous substances. Canon currently restricts the use of 24 such substances.

Product Specifications



Main Unit

Operation Panel

10.4" SVGA Full-Color TFT Upright Screen

Memory

Maximum:

Ontional:

2GB RAM Standard 2 SGB RAM Maximum: Hard Disk Drive

80GB Standard:

Network Interface Connection 10/100/1000Base-TX

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 (B/W, Color; Letter)

Wireless LAN (IEEE 802.1x)

C9075 Up to 75/70 ppm C9065 Up to 65/65 ppm First-Copy-Out Time (Letter)

B/W: 4.4 Seconds 6.0 Seconds

Paper Sources (20 lb. Bond) Dual 1,100-sheet Drawers, Dual

550-sheet Cassette, 100-sheet Stack Bypass

9,300 Sheets (with Multi-Maximum: Drawer Paper Deck Option)*

Output Paper Capacity (20 lb. Bond)

250 Sheets (w/Copy Tray)

4,250 Sheets (w/Staple or Booklet Finisher)

Output Paper Sizes Drawers: Letter

Cassettes:

13" x 19", 12" x 18", 11" x 17", Legal, Letter, Letter-R, Executive, Statement-R, Custom Size [5-1/2" x 7-1/8" to 13" 19-1/4" (139.7mm x 182mm to 330.2mm x 487.7mm)]

13" x 19", 12" x 18" Bypass: 11" x 17", Legal, Letter, Letter-R, Executive, Statement-R, Custom Size [4" x 5-7/8" to

13" x 19-1/4" (100mm x 148mm to 330.2mm x 487.7mm)]

Acceptable Paper Weights

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

(52 to 300 g/m²)

Special Media Support Transparency Drawers

Cassettes Transparency, Tabs Transparency, Tracing, Labels, Bypass: Coated, Textured, Envelopes

Warm-up Time (From Power On) 6 Minutes

C9065 5 Minutes Power Requirements/Plug

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

Dimensions (H x W x D)

55-1/4"** x 46-1/2"*** x 36-3/4" (1403mm x 1180mm x 932mm) Installation Space (W x D)

69-1/4" x 64" (1759mm x 1624mm) (When Copy Tray and Stack Bypass are extended)

Approx. 723.9 lb. (328kg)†

Toner (Estimated Toner Yield @ 5% Coverage)

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

Image Reader Unit

Scan Resolution Up to 600 x 600 dp

Acceptable Originals

Sheet, Book, 3-Dimensional objects (up to 4.4 lb.)

Maximum Original Size

Up to 11" x 17'

Document Feeder

Scan Method (Standard)

Single-Pass Duplexing Automatic Document Feeder

Acceptable Originals

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

Scan Speed (B/W, Color; Letter)

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

120/70 ipm (600 dpi)

Paper Capacity (20 lb. Bond)

Print Specifications

Engine Resolution 1200 x 1200 dp

PDL Support

Optional: PCL 5c, PCL 6, Adobe PS 3 **Print Driver Supported OS**

Windows® (Windows 2000/ UFR II. Adobe PS 3: XP/Server 2003/Server 2008/Windows Vista®), Citrix

MetaFrame, Macintosh (OS X 10.2.8 or Later), Novell®

NetWare

Windows (Windows 2000/ PCL 5c/6: XP/Server 2003/Server

2008/Windows Vista), Citrix MetaFrame

XPS: Windows Vista

Direct Print Support

TIFF, JPEG, EPS Optional: PDF. XPS

Universal Send Specifications

Sending Method

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

Communication Protocol

FTP (TCP/IP), SMB (TCP/IP),

WebDAV

SMTP, POP3, I-Fax (Simple, Full) E-mail/I-Fax:

File Format Standard:

Optional:

TIFE IPEG PDE PDE (Compact), PDF (Apply Policy), PDF (Optimize for Web), PDF/A-1b, XPS,

XPS (Compact)

PDF (Trace & Smooth), PDF/ XPS (OCR), PDF (Encrypted), PDF/XPS (Digital Signature) PDF (Reader Extensions) Office Open XML

Fax Specifications

Modem Speed

Super G3: 33.6 Kbps

Compression Method MH. MR. MMR. JBIG

Sending/Recording Size

Statement to 11" x 17

Store Specifications

Mail Box (Number Supported) 100 User Inboxes, One Memory RX Inbox, 50 Confidential Fax Inboxes

Maximum Number of Connection Lines

Available Disk Approx. 10GB (Standard HDD) 664GB (1TB HDD)

Communication

Advanced Box

Protocol: SMB or WebDAV

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

Memory Media

Standard: USB Memory

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

Security Specifications

Standard

Department ID Management, Single Sign On-H, Secured Print, Trusted Platform Module, User Access Control of Advanced Box, Mail Box Password Protection, IPV6, Restricting Features (Restricting the Send Function, Restricting New Addresss on Address Book), SSL Encrypted Communication, SNMPv1/v3, MAC/IP Address Filtering, SMTP Authentication, POP Authentication before SMTP, HDD Format, Access Management System (Device and Function Level Log-in), Adobe® LiveCycle® Rights Management ES Integration

Optional

Removable HDD, HDD Erase, HDD Encryption/ Mirroring, Encrypted Secure Print, Encrypted PDF, Document Scan Lock, IPSec, Secure

Optional Accessories

Paper Supply Options

Paper Deck Unit-A1

3.500 Sheets Paper [20 lb. Bond (80 g/m²)] Capacity 14 lb. Bond to 80 lb. Cover Acceptable Paper Weight: (52 to 220 g/m²) Acceptable Thin, Plain, Heavy, Color,

Paper Type: Recycled, Pre-Punched Acceptable

Paper Size: Letter Dimensions

(H x W x D) 22-1/2" x 12-3/4" x 23"

POD Deck Lite-A1 Paper

Paper Type:

3,500 Sheets [20 lb. Bond (80 g/m²)] Capacity Acceptable 14 lb. Bond to 110 lb. Cover Paper Weight: (52 to 300 g/m²)

Thin, Plain, Heavy, Color, Acceptable

> Recycled, Pre-punched, Transparency, Labels, Bond, Letterhead, Coated, Textured

Acceptable 13" x 19", 12" x 18", 11" x 17", Paper Size: Legal, Letter, Letter-R Dimensions

22-1/2" x 23-5/8" x 24-1/2" $(H \times W \times D)$: Multi-Drawer Paper Deck-A1

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

Number of Drawers:

Acceptable

3 (2.000 Sheets each)

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

Recycled, Pre-Punched, Paper Type: Transparency, Labels, Tab, Bond, Letterhead, Coated,

Thin, Plain, Heavy, Color,

Acceptable 13" x 19", 12" x 18", 11" x 17", Paper Size: Legal, Letter, Letter-R, Executive, Custom Size

[5-1/2" x 7-1/8" to 13" x 19-1/4" (139.7mm x 182mm to 330.2mm x 487.7mm)1

Dimensions

(H x W x D): 41" x 37-3/8" x 31-3/8"

Output Options

Staple Finisher-A1/Booklet Finisher-A1

of Trays:

Acceptable

Paper Size:

Staple

Positions:

Total Output 4.250 Sheets (Letter. Statement-R, Executive) Capacity:

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

Trav B:

250 Sheets (Letter), 125 Sheets (13" x 19", 12" x 18", 11" x 17" Legal, Letter-R, Executive)

Tray C:

2,500 Sheets (Letter), 1,250 Sheets (Statement-R. Executive) 750 Sheets (13" x 19", 12" x 18", 11" x 17", Legal, Letter-R)

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

Thin, Plain, Heavy, Color, Acceptable Recycled, Pre-Punched, Paper Type: Transparency, Tracing, Labels,

Tab, Bond, Letterhead, Coated, Textured, Envelopes 13" x 19-1/4", 12" x 18"

11" x 17", Legal, Letter, Letter-R, Executive, Statement-R, Custom Size

4" x 5-7/8" to 13" x 19-1/4" (100mm x 148mm to 330.2mm x 487.7mm), and Envelopes Corner Stapling: 11" x 17", Legal,

Letter, Letter-R, Executive Double Stapling: 11" x 17", Legal, Letter, Letter-R, Executive Saddle-Stitch:++ 13" x 19, 12" x

18", 11" x 17", Legal, Letter-R Max. Stapling 100 Sheets (20 lb. Bond)

Capacity: (Letter, Executive) 20 Sheets [20 lb. Bond (80 Max.

Saddle-Stitch g/m²)][including 1 cover page Capacity: (110 lb. Bond) (300 g/m²)]

Dimensions Booklet Finisher: 41" x 30-1/4" (H x W x D): (35-1/4"+++) x 30-1/8" Staple Finisher: 41" x 25-3/4"

(Specifications are continued on back page.)

(30-3/4"+++) x 30-1/8"

Product Specifications



Output Options (continued)

Puncher	Unit-BF1 [▲]

Acceptable 14 lb. Bond to 140 lb. Index Punch Paper Weight: (52 to 256 g/m²)

Acceptable Thin, Plain, Heavy, Color, Punch Paper Recycled, Tab. Bond. Letterhead, Coated, Textured Type:

Acceptable Punch Paper

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

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

Inner Booklet Trimmer-A1**

Trim Thickness: 40 Sheets (2~20mm) 1,500 Sheets of Trimmed Strip

Waste Tray 「Width 0.78" (20mm), Letter. Capacity: 20 lb. Bond (80 g/m²)]

16 lb. Bond to 110 lb. Cover Acceptable Paper Weight: (60 to 300 g/m²)

Acceptable Thin, Plain, Heavy, Recycled, Paper Type: Color, Coated

Output Trav 30 Booklets

Capacity:

Professional Puncher-C1/Professional Puncher Integration Unit-B1 ***

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

Acceptable

Plain, Heavy, Color, Recycled, Punch Paper Type: Tab. Coated

to 65 lb. Cover (75 to 176 g/m²)

Acceptable

Punch Paper

Punch Pattern Plastic Comb (19-hole) Twin Loop (21/32-hole) Die Sets Color Coil (44-hole) (optional):

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" Professional Puncher

Integration Unit-B1:

Document Insertion Unit-H1^{AA}

Number of Trays:

Tray Capacity: Upper Tray: 200 Sheets

[20 lb. Bond (80 g/m²)] Lower Tray: 200 Sheets [20 lb. Bond (80 g/m²)]

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

Acceptable Thin, Plain, Heavy, Color, Paper Type Recycled, Pre-punched, Tab, Bond, Letterhead, Coated,

Textured Acceptable 13" x 19", 12" x 18", Paper Size:

11" x 17", Legal, Letter, Letter-R, Executive, Custom Size [7-1/8" x 7-1/8" to 13" x 19-1/4" (182mm x 182mm to 330.2mm x 487.7mm)]

Dimensions

(H x W x D): 55-3/8" x 29" x 31-1/4"

Paper Folding Unit-G1

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

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

Accordion Z-Fold, C-Fold, Paper Size: Half-Fold: Letter-R, 11"x17", Legal,

Letter-R Dimensions

46-7/8" x 13-1/4" x 31-1/4"

Printer Options

imagePASS-A1

Type: Embedded Intel® Core™2 Duo T2500 2.0GHz System: System 8e Release2 Standard: 512MB Memory: Maximum: Hard Disk:

Connections: 10/100/1000Base-T (R.J-45) PDL Support: Adobe PS 3/PCL 5c/PCL 6

Print Driver Adobe PS 3: Windows Supported OS: (Windows 2000/XP/Server

2003/Server 2008/Windows Vista), Macintosh (OS X 10.3.9 or later)

PCL 5c/6: Windows (2000/ XP/Server 2003/Windows Vista)

ColorPASS-GX300

COIOIPA33-GA300			
Type:	External		
Processor:		Intel Core2 Duo Xeon E8400 2 x 3.0GHz FSB 1333MHz	
System:	System 8 F	System 8 Release2	
Memory:	Standard: Maximum:		
Hard Disk:	160GB		
DVD-ROM Drive:	Standard (Standard (DVD-RW)	
Interface			

Connections: 10/100/1000Base-T (RJ-45)

PDL Support: Adobe PS 3 Print Driver Windows (Windows 2000/ Supported OS: XP/Server 2003/Server 2008/ Windows Vista), Macintosh

(OS X 10.3.9 or later)

Other Optional Accessories

- · Copy Tray-P1
- · Utility Tray-A1
- · USB Keyboard
- Kev Switch Unit-B1
- · Copy Card Reader-A1
- · Braille Label Kit • ADF Access Handle-A1
- Serial Interface Kit-K1
- Copy Control Interface Kit-A1
- · imageRUNNER ADVANCE Essentials
- PCL Printer Kit-AD1
- PS Printer Kit-AD1 · Direct Print Kit (for PDF/XPS)-H1
- Encrypted Secure Print-D1
- · Barcode Printing Kit-A1
- Web Access Software-G1 • Universal Send Advanced Feature Set-D1
- Universal Send Security Feature Set-D1

- Super G3 FAX Board-AD1
- Super G3 2nd Line FAX Board-AD1
- Super G3 3rd/4th Line FAX Board-AE1
- · Remote FAX Kit-A1
- Secure Watermark-A1
- · Wireless LAN Board-B1
- USB Device Port-A1
- · Multimedia Reader/Writer-A1
- Additional Memory Type B (512MB)
- · Document Scan Lock Kit-A1
- Data Erase Kit-A1
- HDD Data Encryption and Mirroring Kit-C1
- Removable HDD Kit-B1
- 3.5-inch/80GB HDD-A1
- 3.5-inch/1TB HDD-B1
- IPSec Board-B2
- Expansion Bus-F1
- · Voice Guidance Kit-F1
- · Voice Operation Kit-C1
- Remote Operator's Software-B1
- Stack Bypass is not available when the Multi-Drawer Paper Deck is installed.
- ** Up to top of Upright Control Panel in standard position.
- *** Up to edge of Upright Control Panel in right side position.
- † Includes ADF and consumables.
- tt Saddle-Stitch supported with Booklet Einisher-A1 only
- ††† When the Auxiliary Tray is extended.
- EPS and XPS cannot be printed directly from Memory Media or Advanced Box.
- ▲ Puncher Unit-BF1 installs internally with either the Staple Finisher-A1 or Booklet Finisher-A1.
- ▲ Option for Booklet Finisher-A1.
- AAA Requires Staple Finisher-A1 or Booklet Finisher-A1.

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



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. CANON, IMAGERUNNER, MEAP, 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 other referenced product names and marks are trademarks of their respective owners and hereby acknowledged. Specifications and availability subject to change without notice. Some items may not be available at this time; please check for availability. All printer output images are simulated.

©2009 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.



Canon U.S.A., Inc. One Canon Plaza

Lake Success, NY 11042

1-800-OK-CANON

www.usa.canon.com





0137W598 0909-C9075/C9065-30M-DMC

