Exceptional power
> Advanced imageCHIP system architecture
> 80GB HDD standard; up to 250GB HDD
> 1.5GB RAM standard; 2GB RAM maximum

Impressive speed
> Up to 105 ppm (8105), 95 ppm (8095), and
  85 ppm (8085) (Letter)
> Up to 200/100 ipm single-pass duplex
  scanning at 300 dpi (BW/Color)

Flexible in-line finishing options
> Multiposition stapling, 2- and 3-hole punching, booklet-making, booklet trimming (face), professional punching
> Production Booklet Finisher option for advanced productivity
> Z-fold, C-fold, Accordion Z-fold, Half-fold, Double Parallel Fold
> Post-process document insertion

High-volume paper handling
> Up to 7,700-sheet maximum paper capacity
> 14 lb. Bond to 80 lb. Cover [drawers, paper deck (Letter)]
> 14 lb. Bond to 140 lb. Index [bypass, paper deck (up to 13" x 19")]
> Up to 13" x 19-1/4" paper size

Workflow solutions
> imageRUNNER ADVANCE Essentials
> Advanced Box document sharing solution
> Standard UFR II Print
> Standard Universal Send
> Adobe® PostScript® 3™ and Adobe PDF formats
> Scan/print via USB
> imagePASS/MicroPress®
> uniFLOW

Strong environmental focus
> ENERGY STAR® qualified
> 120V/20A for low energy consumption
> Reduction of CO₂ emissions in manufacturing process
> Exceeds EU RoHS Directive standards

* Check for availability.
** Optional

Positioned for success
Designed for today’s competitive business environment, the imageRUNNER ADVANCE 8105/8095/8085 systems can increase your revenue and improve your profitability. With blazing speed and outstanding performance, these digital monochrome models will unleash the powerful productivity you require. And keeping the future in mind, Canon offers an impressive range of modular features to meet your growing needs.

A revolutionary approach
These multifunction systems will transform the way you work. With a dramatically new platform, the Canon imageRUNNER ADVANCE 8105/8095/8085 models deliver the robust functionality and ease of use that are vital to high-volume offices, in-plant and central reprographic facilities, and print-for-pay operations.

World-class efficiency
Now you can comfortably meet tight deadlines and demanding quantities without pressure. Exceptional processing speeds keep your 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.

Striking results
Meet today’s demanding business needs with exceptional quality time after time. Thanks to Canon’s new technologies, you’ll produce reports, booklets, newsletters, and contracts, all with clear text, sharp images, and smooth halftones on a range of media. And with an extensive array of in-line finishing options, you’ll deliver professional results that are sure to impress.

Workflow simplified
From start to finish, the imageRUNNER ADVANCE 8105/8095/8085 systems streamline every part of your production process. Powerful tools and centralized control let operators smoothly monitor jobs from prepress to finishing. And complicated or repeated tasks can be performed with the touch of a single button.

Less is considerably more
Now with a reduced footprint and the convenience of 120V power requirement, these high-volume, high-productivity black-and-white models are ideal for large businesses, sizable workgroups within an enterprise, or print service providers with space constraints. The Canon imageRUNNER ADVANCE 8105/8095/8085 systems deliver the next-generation technologies, integrated solutions, and advanced capabilities that will make your growth strategy a profitable reality.
ADVANCED PRODUCTIVITY


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

Black-and-white documents are output at amazing speeds of up to 105 ppm (8105), 95 ppm (8095), and 85 ppm (8085) (Letter). And the single-pass duplex color scanner converts paper documents into black-and-white or color digital files at up to 200/100 ipm at 300 dpi.

Simple, intuitive operation
The interface is designed for maximum ease of use. Functions are quickly initiated with clearly identifiable on-screen 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 8105/8095/8085 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 time and money. That’s why Canon designed the imageRUNNER ADVANCE 8105/8095/8085 systems with durable parts and a range of automated features that minimize downtime and maximize productivity.

The Amorphous Silicon Drum is engineered for high-volume demands and increased longevity with an exceptionally high yield of up to six million impressions. And 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.

A paper capacity of up to 7,700 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.

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.
ADVANCED IMAGE QUALITY


Intelligent innovation
Canon’s noted expertise in digital 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 features that make the Canon imageRUNNER ADVANCE 8105/8095/8085 systems stand out.

Exceptional image quality
Canon’s next-generation imaging systems deliver stunning black-and-white image quality with astonishing speed. True 1200 x 1200 dpi print resolution produces fine lines and crisp text, even at small font sizes.

With 256 tonal gradations, halftones are rendered in rich shades, from the lightest gray to the deepest black. To ensure optimum quality throughout the run, Auto Gradation Adjustment sets densities at their ideal levels, while Canon’s unique twin-sleeve technology evenly distributes toner across the page. Even more remarkable, these technologies achieve spectacular results without sacrificing productivity.

pO Toner
Canon’s new pO (precise Output) toner faithfully reproduces detailed images and text. Across the page, solids print with an impressive evenness. Halftones and patterns retain their details, displaying smooth gradations. With our twin-sleeve technology, toner is evenly distributed across the page and throughout the print run. And in line with Canon’s environmental focus, this toner helps reduce energy consumption through its ability to fuse at low temperatures.

Precise registration
Accurate registration is achieved with impressive precision in the imageRUNNER ADVANCE 8105/8095/8085 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 within one millimeter to help prevent images from being misaligned and to ensure a professional result.
Quality, productivity, versatility. Everything you need to advance your business.

Stay ahead of the competition with the power and functionality of these imageRUNNER ADVANCE systems.

**Stapler Finisher**
- 3-tray, 4,250-sheet capacity
- 100-sheet, multiposition stapling
- Up to 140 lb. Index, plain, heavy, coated,* and tabs
- 25-sheet saddle-stitching up to 13" x 19-1/4" and custom sizes
- V-fold up to 5 sheets without staple

**Booklet Finisher-F1 PRO**
- 2-tray, 5,000-sheet capacity
- 100-sheet, multiposition stapling
- Up to 140 lb. Index, plain, heavy, coated,* and tabs
- 25-sheet saddle-stitching up to 13" x 19-1/4" and custom sizes
- V-fold up to 5 sheets without staple

**Internal Puncher Unit**
- 2- and 3-hole punch

**External Booklet Trimmer**
- Face trim up to 100 pages (25 sheets)

**Paper Folding Unit**
- Z-fold, C-fold, Half-fold, and Accordion Z-fold, Double Parallel Fold

**Document Insertion Unit**
- Insert preprinted sheets
- Up to 140 lb. Index, plain, heavy, coated, and tabs
- Up to 13" x 19-1/4"
- Two trays
- 400-sheet total capacity

**Internal Booklet Trimmer**
- Face trim up to 80 pages (20 sheets)

**Internal Puncher Unit**
- 2- and 3-hole punch

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

* Coated paper can only be loaded through the Document Insertion Unit.
Memory Media
• Scan to or print from USB thumb drive or memory media
• Optional multimedia reader/writer supports SD, SDHC, CompactFlash, Memory Stick, Microdrive

Keyboard
• External keyboard (optional)
• Connects via USB interface

Single-Pass Duplex Document Feeder
• 300-sheet capacity
• Duplex scan speed up to 200/100 ipm (BW/Color) at 300 dpi

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

Standard Paper Capacity
4,200-sheet total standard paper capacity:
• 2 x 1,500-sheet paper drawers (Letter)
• 2 x 550-sheet paper cassettes (up to 13" x 19-1/4")
• 1 x 100-sheet multipurpose tray (up to 13" x 19-1/4")

Print Versatility
• UFR II (standard)
• PCL 5e/6 (optional)
• Adobe PostScript 3 (optional)
• imagePASS, MicroPress** (optional)

POD Deck Lite
• 3,500-sheet capacity (20 lb. Bond)
• 13" x 19" maximum paper size
• 14 lb. Bond to 140 lb. Index, plain and heavy

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 and heavy

** Check for availability.
More options. More connectivity. 
More ways to gain revenue and profitability.

**Lots of choices**
With advanced paper handling and multiple finishing capabilities, the imageRUNNER ADVANCE 8105/8095/8085 systems handle a wide range of jobs efficiently and cost-effectively. Easily satisfy the needs of your high-volume operation with professionally produced reports, booklets, newsletters, manuals, and contracts.

**The right paper for the job.** Enjoy high-quality output on a range of stocks in weights from 14 lb. Bond to 140 lb. Index. Handle sheet sizes from 4” x 5-7/8” to 13” x 19-1/4”.

**A professional finish.** Choose from an expanded range of in-line finishing options, including multiposition stapling of up to 100 sheets, automatic 2- and 3-hole punching, professional punching with varied punch patterns, and saddle-stitching and face-trimming of up to 25-sheet/100-page booklets. You can even add color to your document set with the ability to insert preprinted media.

**Expanded connectivity**

**Scan in color.** A single-pass duplex color scanner converts paper documents into high-quality color or black-and-white digital files. Impressively cost-effective, these systems offer the versatility of color scanning combined with high-volume, black-and-white printing.

**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, color file sizes can be reduced with High Compression PDF/XPS.

**Streamlined job management.** Designed to manage workflow with maximum efficiency, the imageRUNNER ADVANCE 8105/8095/8085 systems boost productivity. With a complete set of advanced job management features, tools, and utilities, jobs will move through your office or facility with impressive speed and accuracy.

**Customized solutions.** Each business has 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 streamline your operation. From the preparation of print jobs for in-line binding to the centralized management of your document workflow, the Canon imageRUNNER ADVANCE 8105/8095/8085 systems are designed to take advantage of cutting-edge technology workflow solutions that enhance efficiency and simplify your production processes.

**The best options**

It takes the right combination of management tools and prepress applications to meet the needs of your high-volume operation. The imageRUNNER ADVANCE 8105/8095/8085 systems are versatile and can be configured to meet your unique workflow needs and business goals.

**Control from start to finish**

These systems make it simple to reduce print costs. uniFLOW software focuses on document print workflow, from accounting and secure printing to job ticketing and print room management. Effective controls let you monitor and assign costs to users and analyze central print queues for optimal job placement. And uniFLOW detects “out of toner” and paper jam issues and lets you smoothly redirect jobs to other printers.

**Document publishing made easy**

Designed for high-volume environments, Canon’s imageWARE Prepress Manager Select utility offers extensive document creation and powerful production capabilities. With “drag-and-drop” simplicity, you can merge, edit, or reassemble content from several sources into a single, cohesive document. And operators will appreciate the ability to view documents before they’re printed.

A variety of tools easily help you prepare complex jobs for in-line finishing. The highly intuitive interface offers advanced functionality, including imposition options and creep correction.

---

**Light Production Workflow Options**

**Content Creation**

**UFR II/PCL/PS Printer Kits**

- Cost-effective solutions

**Make-Ready**

- Easy make-ready with imageRUNNER ADVANCE Desktop, imageWARE Prepress Manager Select, and Adobe PostScript, PCL, and UFR II support

**Job Management**

- Monitor and control jobs

**ImagePASS**

- Fast file processing, load balancing, and maximum efficiency

**Make-Ready**

- Simple setup of complex jobs utilizing Compose and Impose tools of Fiery® SeeQuence Suite
- Fiery Central and EFI Flow reduce preflighting and support up to 16 engines

**Job Management**

- Schedule and monitor print jobs

**MicroPress**

- Job assembly tools for creation of documents with tabs, chapters, and color substitutions

**Make-Ready**

- Save time by editing files after they’re RIPped with TruEdit

**Job Management**

- Manage and distribute all print jobs
- Support up to 12 engines

---

* Check for availability.
Solutions that propel your business while reducing our environmental footprint—and yours.

**ADVANCED RESPONSIBILITY**

**Production at the Factory**

- **Product Development**
- **Procurement of Parts**
- **Means of Transport**
- **Product Usage**
- **Product Collection and Recycling**
- **Produce**
- **Use**
- **Recycle**

*Canon Product Life Cycle*

**Reduction of CO₂**

Through its Life Cycle Assessment (LCA) System, Canon has lowered CO₂ emissions by up to 45% 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 you 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 8105/8095/8085 systems are designed for high energy efficiency and stellar performance. To keep energy consumption low, these models employ 120V power. The combination of Canon’s fusing technologies and new pO toner helps save energy by minimizing heat and power requirements. The Series’ new duplex image reader captures superb-quality images at impressive speeds while using less electricity than ever. Canon’s Induction Heating Fusing System reduces power use in digital multifunction systems by up to an astonishing 30% over the previous model.* And when systems are in Sleep Mode, power consumption is 1W 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 33 such substances.

* ImageRUNNER ADVANCE 8105/8095/8085 models as compared to the imageRUNNER 7105/7095/7086 models.
**Product Specifications**

### Main Unit

**Operation Panel**
- 10.4” SVGA Full-color TFT Upright Screen

**Memory**
- Standard: 1.5GB RAM
- Maximum: 2GB RAM

**Hard Disk Drive**
- Standard: 80GB
- Maximum: 250GB

**Network Interface Connection**
- Standard: 10/100/1000Base-TX
- Optional: Wireless LAN (IEEE 802.11x)

**Power Requirements/Plug**
- 1 Minute or Less
- Warm-up Time (From Power On)

**Bypass**
- Transparency, Tracing, Labels

**Cassettes**
- Tab

**Drawers**
- 14 lb. Bond to 80 lb. Cover

**Copy/Print Speed (Letter)**
- 8095: Up to 95 ppm

**PDLC Support**
- Standard: UFS II
- Optional: PCL 5e, PCL 6, Adobe PS 3

**Print Driver Supported OS**

**Direct Print Support Standard**
- TIFF, JPEG, EPS, PDF, XPS

**Universal Send Specifications**
- E-Mail, FAX, SMB, File Server (FTP, SMB, WebDAV), Mail Box
- Scan Method
- Document Feeder
- Output Paper Sizes

**Fax Specifications**
- Maximum Number of Connection Lines: 3
- Modem Speed: Super G3: 33.6 Kbps

**Store Specifications**
- Mail Box (Number Supported): 100 User Inboxes, One Memory RX Inbox, 50 Confidential Fax Inboxes

**Advanced Box**
- Available Disk Space: Approximately 10GB (Standard HHD), 115GB (250GB HHD)

---

**Document Feeder**
- Single-pass Duplexing Automatic Document Feeder

**Acceptable Originals**

**Scan Speed (BW/Color, Letter)**
- Simplex: 120/85 ppm (300 dpi)
- Duplex: 200/100 ppm (300 dpi)

**Paper Capacity (20 lb. Bond)**
- 300 Sheets

**Print Specifications**
- Engine Resolution: 1200 x 1200 dpi
- Scan Method: Document Scan Lock, IPSec, Secure Remoting, Secure Mirroring, Encrypted Secure Print, Encrypted Printing, Document Scan Lock, IPSec, Secure Watermark

**Security Specifications**

**Optional Accessories**
- PDLC Support
- PCL 5e
- PCL 6
- Adobe PS 3
- Citrix MetaFrame, Macintosh, 2008/Windows Vista®
- Optional: SD, SDHC, CompactFlash, Memory Stick, Microdrive

**Acceptable Paper Type**
- Thin, Plain, Heavy, Color

---

**Image Runner ADVANCE 8105 / 8095 / 8085**

---

**Specifications are continued on back page.**
### Optional Accessories

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acceptable Paper Type</td>
<td>Thin, Plain, Heavy, Color, Recycled, Pre-punched, Transparency, Tracing, Labels, Tab, Bond, Letterhead, Coated†††</td>
</tr>
<tr>
<td>Acceptable Paper Size</td>
<td>13&quot; x 19&quot;, 12&quot; x 8½&quot;, 11&quot; x 17&quot;, Legal, Letter, Letter-R, Executive, Statement-R, Custom Size [4&quot; x 5-7/8&quot; to 13&quot; x 19-1/4&quot;) (100mm x 148mm to 330mm x 488mm)]</td>
</tr>
<tr>
<td>Staple Positions</td>
<td>Corner/Double Stapling</td>
</tr>
<tr>
<td></td>
<td>11&quot; x 17&quot;, Legal, Letter, Letter-R, Executive</td>
</tr>
<tr>
<td></td>
<td>Saddle-Stitch, 13&quot; x 19&quot;, 12&quot; x 18&quot;, 11&quot; x 17&quot;, Legal, Letter-R, Custom Size [8-1/4&quot; x 11&quot; to 13&quot; x 19-1/4&quot;) (210mm x 297mm to 330mm x 488mm)]</td>
</tr>
<tr>
<td>Max. Stapling Capacity</td>
<td>100 Sheets (20 lb. Bond (80g/m²)) (Letter, Executive)</td>
</tr>
<tr>
<td></td>
<td>50 Sheets (80g/m²) (11&quot; x 17&quot;, Legal, Letter-R)</td>
</tr>
<tr>
<td></td>
<td>20 Sheets (20 lb. Bond (60g/m²)) including one cover page up to 140 lb. Index (256 g/m²)</td>
</tr>
<tr>
<td>Max. Saddle-stitch Capacity</td>
<td>30-3/4&quot; (305mm) x 41&quot; (1040mm) x 1500 Sheets of Trimmed Strip</td>
</tr>
<tr>
<td></td>
<td>30-3/4&quot; (305mm) x 41&quot; (1040mm) x 654mm (782mm x 654mm)</td>
</tr>
<tr>
<td>Puncher Unit-BFI††</td>
<td>Acceptable Punch Paper Weight</td>
</tr>
<tr>
<td></td>
<td>Acceptable Punch Paper Type</td>
</tr>
<tr>
<td></td>
<td>Punch Paper Type</td>
</tr>
<tr>
<td>Inner Booklet Trimmer-A****</td>
<td>Punching Method</td>
</tr>
<tr>
<td></td>
<td>Trim Thickness</td>
</tr>
<tr>
<td></td>
<td>Waste Tray Capacity</td>
</tr>
<tr>
<td></td>
<td>Paper Weight</td>
</tr>
<tr>
<td></td>
<td>Acceptable Paper Type</td>
</tr>
<tr>
<td></td>
<td>Punch Paper Type</td>
</tr>
<tr>
<td></td>
<td>Paper Folding Unit-H††</td>
</tr>
<tr>
<td></td>
<td>Acceptable Punch Paper Weight</td>
</tr>
<tr>
<td></td>
<td>Acceptable Punch Paper Type</td>
</tr>
<tr>
<td></td>
<td>Dimensions (H x W x D):</td>
</tr>
<tr>
<td></td>
<td>Professional Puncher-CI (with Integration Unit)</td>
</tr>
<tr>
<td></td>
<td>Acceptable Punch Paper Type</td>
</tr>
<tr>
<td></td>
<td>Acceptable Punch Paper Size</td>
</tr>
<tr>
<td></td>
<td>Punch Pattern (optional):</td>
</tr>
<tr>
<td></td>
<td>Punch Pattern Type</td>
</tr>
<tr>
<td></td>
<td>Die Sets (optional):</td>
</tr>
<tr>
<td></td>
<td>Dimensions (H x W x D):</td>
</tr>
<tr>
<td></td>
<td>Document Insertion Unit-K†</td>
</tr>
<tr>
<td></td>
<td>Booklet Finisher</td>
</tr>
<tr>
<td></td>
<td>Acceptable Paper Size</td>
</tr>
<tr>
<td></td>
<td>Acceptable Paper Type</td>
</tr>
<tr>
<td></td>
<td>Acceptable Punch Paper Weight</td>
</tr>
<tr>
<td></td>
<td>Dimensions (H x W X D):</td>
</tr>
<tr>
<td></td>
<td>Paper Type:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Additional Print Controller Options</td>
<td>imagePASS-UI</td>
</tr>
<tr>
<td></td>
<td>Processor</td>
</tr>
<tr>
<td></td>
<td>System</td>
</tr>
<tr>
<td></td>
<td>Memory</td>
</tr>
<tr>
<td></td>
<td>Hard Disk</td>
</tr>
<tr>
<td></td>
<td>Interface</td>
</tr>
<tr>
<td></td>
<td>PSD Support</td>
</tr>
<tr>
<td></td>
<td>Supported OS</td>
</tr>
</tbody>
</table>

### Other Optional Accessories

- **Copier Suite**
- **imageWARE Suite**
- **5.25-inch/250GB HDD-DI**
- **IP Sec Board-B2**
- **Expansion Bus-F1**
- **Voice Guidance Kit-F1**
- **Remote Operator’s Software Kit-B1**
- **Remote Fax Kit-A1**
- **Remote Fax Kit-A1**

### Notes

- **Height:** To the top of the Upright Control Panel in the standard position.
- **Width:** To the right edge of the Upright Control Panel in the extended position.

- **Includes ADf and consumables.**
- **Standard color scan support is up to 300 dpi. Up to 600-dpi scanning requires additional Memory Type B (52MB).**
- **EPS and XPS cannot be printed directly from the Memory Media or Advanced Box.**
- **Coated paper can only be loaded through the Document Insertion Unit-K.**
- **Saddle-Stitching supported with Booklet Finisher-D1 only.**
- **Supports one line only when Booklet Finisher-F1 is attached.**
- **Requires Super G3 Fax Board-AFI and Super G3 2nd Line Fax Board-AFI.**
- **When the Auxiliary Tray is extended.**
- **Requires Expansion Bus-F1.**
- **Requires USB Device Port-A1.**
- **Required for 600-dpi color scanning.**
- **Fax Board Attachment Kit-A1.**
- **Cannot be installed with Booklet Finisher-F1 Pro.**

**Accessories and options may not be available at this time; please check for availability.**

**Canon U.S.A., Inc. One Canon Plaza Lake Success, NY 10422**

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

---

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, IMAGEPASS, 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. 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. IMAGEWAREanyWHERE is a trademark of Canon. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. Some items may not be available at this time, please check for availability. Specifications and availability subject to change without notice. All printer output images are simulated. Products are shown with optional accessories.

©2011 Canon U.S.A., Inc. All rights reserved.