

imageRUNNER™

- gable









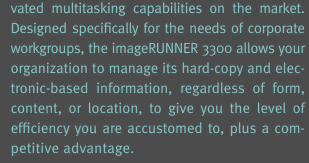
imageRUNNER™ 3300

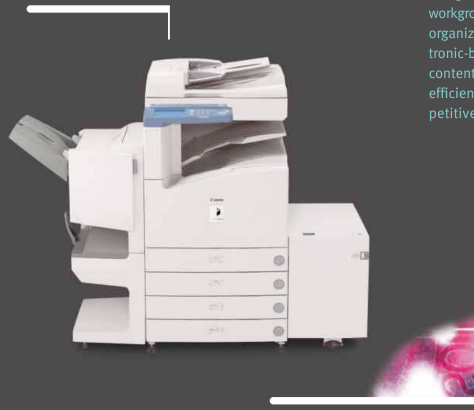


A NEW-GENERATION, DIGITAL-MULTIFUNCTION WORKGROUP SOLUTION FROM THE INDUSTRY LEADER.

Introducing the new imageRUNNER™ 3300 from Canon offering unsurpassed performance in stand-alone or networked document-management environments.

Built upon Canon's newly developed, network-oriented architecture, termed imagePlatform, the imageRUNNER 3300 offers 33-page-per-minute speed, with advanced copy, print, scan, and fax features, and the highest level of image quality, network integration, and ele-







Capacity:

Paper Size

Paper Size:

Tray Capacity:

Number of Trays:

Top Tray: Inner 2-Way Tray:

Saddle-stitch Trav:

Saddle-stitch Specifications

Total Sides Imaged:

Attachable Accessories:

Tray Capacity

Staple Position:

Stapling Capacity:

Total Sets

Folding:

Staple Position/Capacity:



Main Unit Type:

Imaging System: Developing System:

Fixing System: Image Server Memory:

First-copy Time:

Warm-up Time:

Copy/Print Speed: Max. Mail Boxes Supported: Max. Copy Reservation: Actual Resolution Interpolated Resolution:

Halftone Duplexing:

Magnification Reduction/ Enlargement: Paper Supply Standard:

Optional:

Exposure Control: Multiple Copies: Max. Original Size: Paper Weights

Power Source: Drum:

Max. Duty Cycle: Toner:

Dimensions (H x W x D):

Weight:

Digital, Multifunction Imaging System Laser Dry Electrostatic Transfe Dry Monocomponent Toner Projection RAPID Fusing System Standard 128MB RAM + 5.1GB HDD (Max. Capacity: Approx. 4,000 Originals) 5.8 Seconds from Platen Glass 6.6 Seconds from ADF 10 Seconds or Less From Sleep Mode 29 Seconds from Main Power Off 33 ppm (Letter) 100 5 Jobs 600 dpi x 600 dpi 1200 dpi x 600 dpi (Copy) 2400 dpi x 600 dpi (Print) 256 Gradations of Grav Standard Automatic Trayless Duplexing 25% to 800% (in 1% increments) Dual 500-sheet Paper Cassettes (1,000 Sheets) Stack Bypass (50 Sheets) Dual 500-sheet Paper Cassettes (1.000 Sheets) Paper Deck (2,500 Sheets) Automatic or Manual

1 to 999 11" x 17" (Ledger) 17 lb. to 20 lb. Bond (Cassette) 17 lb. to 32 lb. Bond (Stack Bypass) 120V AC, 60Hz, 15A OPC—Estimated Yield: 55,000 Impressions 120,000 Impressions Per Month Estimated Yield: 15,000 Images (at 6% Coverage) 40-1/8" x 22-1/4" x 26-3/4" (1,020mm x 565mm x 678mm) 176.3 lb. (80kg)

As an ENERGY STAR® Partner, Canon U.S.A., Inc. has determined that this product meets the ENERGY STAR® guidelines

for energy efficiency. The ENERGY STAR name is a registered trademark of the U.S. Environmental Protection Agency. Adobe and PostScript are trademarks of Adobe Systems Incorporated. HP, PCL, and OpenView are registered trademarks of Hewlett-Packard Company. Unicenter TNG is a registered trademark of Computer

Associates International. Tivoli and NetView are registered trademarks of Tivoli Systems Inc., in the United States, other countries, or both. Patrol is a registered trademark of BMC Software, Inc. Apple, AppleTalk, and TrueType are registered trademarks of Apple Computer, Inc. Novell and NetWare are registered trademarks, and IPX/SPX is a trademark of Novell, Inc. in the United States and other countries. Microsoft, PowerPoint, Windows, and

Windows NT are registered trademarks of Microsoft Corporation in the United States and/or other countries.

Solaris is a trademark of Sun Microsystems, Inc. Canon and NetSpot are registered trademarks, and IMAGERUNNER, RAPID Fusing System, Canon Know How, and the GENUINE logo are trademarks of Canon Inc. Remote UI is a trademark, and IMAGEANYWARE is a service mark of Canon U.S.A., Inc. All other terms and product

names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

Duplexing Automatic Document Feeder-H1 (Optional) Acceptable Originals: Statement-R to Ledger 50 Sheets (20 lb. Bond, Letter) Max. Paper Weight: 10 lb. to 32 lb. Bond (Letter) Cassette Feeding Unit-W1 (Optional) 2 x 500-sheet Paper Cassettes Paper Capacity: Statement-R to Legal Top Cassette: Bottom Cassette: Statement-R to Ledger 17 lb. to 20 lb. Bond Paper Weights: Envelope Feeder Attachment-B1 (Optional) Envelope Size: COM10, DL, Monarch, ISO-B5, ISO-C5, Yougata-4 Feeder Capacity: Approx. 50 Envelopes or 1-1/4" (31.75mm) Paper Deck-L1 (Optional) Paper Capacity: 2,500 Sheets (20 lb. Bond) Letter 17 lb. to 20 lb. Bond Paper Weights Finisher-J1 (Optional) Number of Trays: One Tray

Inner 2-Way Tray-A1

Paper Deck-L1

300 Sheets (Letter) Top Corner (30 Sheets) Saddle Finisher-G1 (Optional) Four trays, including Saddle-stitch Tray and Inner 2-Way Tray

1.000 Sheets (Letter) 100 Sheets (Letter) 250 Sheets (Letter)

500 Sheets Multiposition Stapling (1) Top Corner, (2) Side Margin,
 (3) Saddle-stitch 50 Sheets (Letter) 10 Sheets Saddle-stitched

1 to 5 Sheets/20 Saddle-stitched Sets 6 to 10 Sheets/10 Saddle-stitched Sets

Puncher Unit-K1 (Option for Saddle Finisher-G1)

Punch Method: Punch Types: Paper Sizes:

Punch Dust Stock:

(Letter, Ledger) 40 (10 Sheets) V-folding Standard Puncher Unit-K1 Sequential Processing System

Approx. 3,000 Sheets

2-hole/3-hole (Auto Change) 2-hole (Letter-R, Legal) 3-hole (Letter, Ledger)

Super G3 Fax Board-I1 (Optional)

Applicable Line:	Public Switched Telephone Network (PSTN)			
Connection Lines:	One (J1)			
Transmission Time**:	ECM-MMR Approx. 3 Seconds per Page (33,600 bps)			
Compression System:	MMR, MR, MH, JBIG			
Sending Sizes:	Statement to Ledger			
Auto Dial Function:	Address Book: 200 Destinations			
Image Memory:	Approx. 3,700 Pages			
Network Multi-PDL Printer Kit-C1 (Optional)				
Type:	Embedded Print/Network			
Processor:	Canon Custom Processor 250MHz—Shared			
RAM:	128MB (Std./Max.)—Shared			
Hard Disk:	5.1GB—Shared			
PDL Support:	PCL 5e, PCL 6, PostScript 3 Emulation			
Internal Fonts:	136 PostScript Fonts, 117 Adobe® Type Fonts, 19 TrueType® Fonts, 80 PCL Roman Fonts, 32 PCL Bar-code Fonts			
Interface Connections:	RJ-45 (10/100Base-T) IEEE 1284 (Compatibility: Nibble, Byte and ECP mode) Token Ring* (Optional Card)			
Protocol Stacks:	IPX/SPX [™] : 802.2, 802.3, Ethernet II, 802.2 SNAP, TCP/IP, SMB AppleTalk®: 802.2 SNAP and AppleTalk Phase II Only			
Network OS:	Novell® NetWare® v.3.2, 4.1, 4.11, 4.2, 5 (IPX/SPX), Windows® 95/98/Me (TCP/IP), Windows NT® 4.0 (TCP/IP), Windows NT® 4.0 (TCP/IP), Solaris™ 1.x, 2.5 or later (TCP/IP), Solaris™ 1.x, 2.5 or later (TCP/IP), Apple® System 7.5 or higher (DDP)			

*Available second half 2001.

Check with your local Canon-authorized Dealer for availability. **Approximate 3-second-per-page fax transmission time based on ITU-T No. 1 Chart (MMR, Standard Mode) at 33.6 Kbps modem speed when transmitting to another v.34 machine. The Public Switched Telephone Network (PSTN) currently supports 28.8 Kbps modem speeds or lower, depending on telephone line conditions.



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

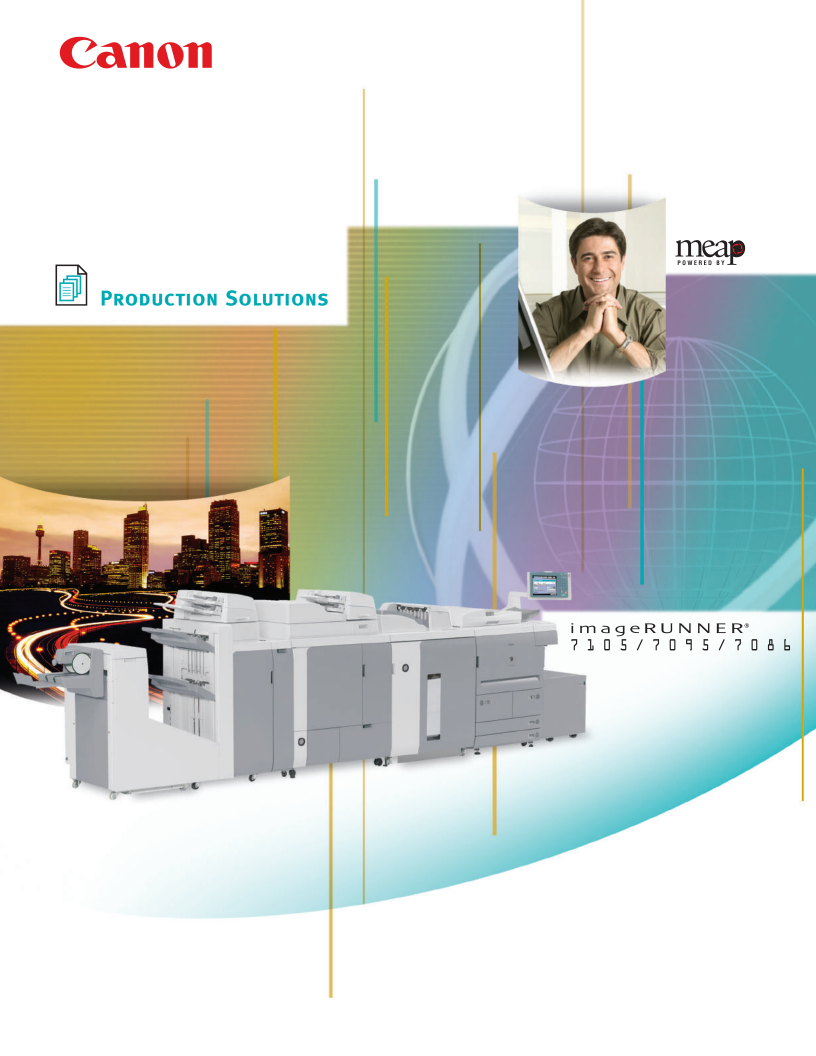
> Canon U.S.A., Inc. **One Canon Plaza** Lake Success, NY 11042

Specifications subject to change without notice.









CHALLENGE YOUR DOCUMENT PRODUCTION CAPABILITIES

The imageRUNNER 7105, imageRUNNER 7095, and imageRUNNER 7086 devices will redefine your expectations for total in-house black-and-white document production.

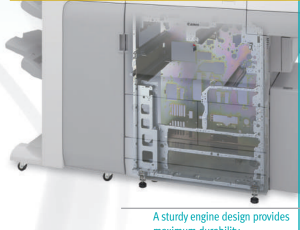
PRODUCTIVITY

While their output speeds are impressive, it's what Canon has done to each system's internal design that's truly inspiring. Every model features dual Canon custom processor technology to handle sophisticated applications with incredible speed. With available support for actual 1200 x 1200 dpi* print resolution and Canon's exclusive Fine Character and Edge Technology (FCET), you can count on outstanding image quality on every page.



Color LCD panel

Job programming is a breeze, thanks to an oversized color LCD user interface panel that clearly displays available modes and functions. From the desktop, intuitively designed drivers and utilities guide connected users through jobs with point-and-click simplicity.



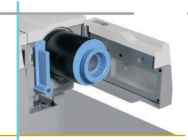
maximum durability

RELIABILITY

Each imageRUNNER 7105/7095/7086 device is infused with the strength and power needed to withstand the daily punishment of production environments. A sturdy, reinforced frame offers rock-solid stability, while multifeed detection technology stands guard against double-feeds and lost productivity. These improvements, along with high-durability parts and components, add up to superior reliability for environments producing huge volumes of pages every month.

DURABILITY

Set new expectations for uptime and maintenance requirements. A high-capacity toner bottle design provides quick and clean replacement and can be changed while the machine is running for non-stop productivity. And with a long-lasting 6,000,000-impression Amorphous-Silicon (A-Si) drum, the imageRUNNER 7105/7095/7086 devices deliver low operating costs and less downtime.



"Set-On" Toner Bottle



A-Si Drum

imageRUNNER® 7105/7095/7086

Connectivity Options Universal Send Kit-E1 Sending Method: Address Book Capacity: File Format:	E-mail, I-fax, File Server (IPX, FTP, SMB), User Inbox 1,800 Destinations Standard: TIFF, PDF Optional: PDF (OCR)	Network OS:	Windows 98/Me/2000/XP Windows NT* 4.0 Windows Server 2003 (TCP/IP) Solaris 1.1x, 2.5x or Later Macintosh* OS 8.0 or Later (PPD) Novell* NetWare* v3.2, 4.1, 4.11, 4.2, 5, 5.1, 6, 6.5 (IPX/SPX)	Network OS:	Windows 98/Me/2000/XP Windows Server 2003 (TCP/IP) Solaris 8 or Later Sun OS 4.1.3 or Later Macintosh OS 9.2, OSX (10.2.4) or Later Novell NetWare 4.2, 5.1, 6.5 (IPX/SPX)
Sending Size:	Statement to 11" x 17"	imagePASS-S1 Print Cont	roller External Stand-Alone Controller	Other Accessories	
Scan Density:	200/300/400/600 dpi	Type: Processor:	Intel® Celeron® D 2.8GHz	Cassette-AB1	 imageRUNNER Security
Canon Multi-PDL Printer K	(it-H1	Memory:	256MB	 Tab Feeding Attachment-A1 	Kit-Å2
Processor:	Dual Canon Custom Processors	Storage:	80GB HDD	Document Tray-L1 Braille Label Kit-A1	 Voice Guidance Kit-A2 Secure Watermark Kit-A1
Memory:	1 GB – Shared	PDL Support:	Adobe® PostScript 3, PCL 5e, PCL 6	Control Card Reader-D1	Barcode Printing Kit-A1
Storage:	40 GB – Shared	Resolution:	1200 x 1200 dpi: PostScript 3	Control Card Sets	 Finisher Option Power
PDL Support:	PCL 5e, PCL 6, PostScript [®] 3 Emulation, UFR II		2400 x 600 dpi (Interpolated): PCL 5e, PCL 6	Universal Send PDF Enhancement Kit-C1	Supply Unit-R1 • Stacker Dolly-A1
Resolution:	1200 x 1200 dpi: UFR II, PostScript 3 Emulation 2400 x 600 dpi (Interpolated): PCL 5e, PCL 6	Interface Connections:	Standard: 10Base-T/100Base-TX/ 1000Base-T (RJ-45) (RJ-45), USB 2.0 High Speed	Web Access Software-C1 Remote Operator's Software Kit-A1 Security Expansion Board-F1	 Perfect Binder-A1* Punch Tools ADF Access Handle-A1 Hot Folder for imagePASS-S1 Impose for imagePASS-S1
Interface Connections Standard:	10/100Base-TX (RJ-45), USB 2.0 High Speed			Expansion Bus-D1 * Check with your Authorized	

Device Dimensions and Power Requirements Chart

Product/Accessory Name	Dimensions (H x W x D)	Weight	Power	
Main Unit	58" x 47-7/8" x 30-7/8" (1474mm x 1216mm x 783mm)	7105/7095: 617 lb. (280kg) 7086: 595 lb. (270kg)	208V, 60Hz, 12A	
Paper Deck-W1	22-1/2" x 12-3/4" x 23" (570mm x 323mm x 583mm)	90.4 lb. (41kg)	Directly From Main Unit	
Paper Deck-X1	22-5/8" x 23-3/8" x 24-1/2" (574.5mm x 593mm x 621mm)	101 lb. (46kg)	Directly non Main Onit	
High-Capacity Stacker-A1	50-4/5" x 33-9/10" x 30-1/5" (1290mm x 860mm x 765mm)	440 lb. (200kg)	120V, 10A	
Perfect Binder-A1	53-1/2" x 36-1/5" x 30-4/5" (1360mm x 920mm x 783mm)	714 lb. (324kg)	208V, 15A	
Finisher-V1	46-1/2" x 31-1/2" x 31-1/4" (1180mm x 800mm x 792mm)	278 lb. (126kg)	Directly From Main Unit* or	
Saddle Finisher-V2	46-1/2" x 31-1/2" x 31-1/4" (1180mm x 800mm x 792mm)	392 lb. (178kg)	208V, 60Hz, 12A**	
Document Insertion Unit-C1	8-3/8" x 24-5/8" x 26-1/4" (213mm x 625mm x 667mm)	37.5 lb. (17kg)		
Paper Folding Unit-D1	41" x 7-1/8" x 31" (1040mm x 179mm x 786mm)	97 lb. (44kg)	From Finisher-V1 or	
Booklet Trimmer-B1	41" x 62-1/10" x 30-2/5" (1040mm x 1575mm x 770mm)	335 lb. (152kg)	Saddle Finisher-V2	
Professional Puncher-A1	38-1/2" x 12" x 28-1/2" (978mm x 305mm x 723mm)	154 lb. (70kg)		

* When Finisher is equipped with Paper Folding Unit-D1 and/or Document Insertion Unit-C1.

** When Finisher is equipped with Professional Puncher-A1, Booklet Trimmer-B1, High-Capacity Stacker-A1, and/or Perfect Binder-A1.

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. Windows and Windows NT are registered trademarks of Microsoft Corporation in the United States and/or other countries. Adobe and PostScript are registered trademarks of Adobe Systems Incorporated in the United States and/or other countries. Macintosh is a registered trademark of Apple Computer, Inc. Intel and Celeron are registered trademarks of Intel Corporation. Novell and NetWare are registered trademarks of Novell, Inc. in the United States and other countries. Solaris and Sun are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. EFI and Command WorkStation are registered trademarks and FreeForm is a trademark of Electronics for Imaging, Inc. in the U.S. Patent and Trademark Office and certain other foreign jurisdictions. eCopy ShareScan is a trademark of eCopy, Inc. CANON, IMAGERUNNER and MEAP are registered trademarks, and UNIVERSAL SEND and the GENUINE logo are trademarks of Canon Inc. in the United States and any also be registered trademarks or trademarks 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.

Canon image ANYWARE

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

Canon U.S.A., Inc. One Canon Plaza Lake Success, NY 11042







