

BRINGING INNOVATION TO EVERY HIGH-VOLUME CORPORATE OFFICE

Capture, create, and communicate at network speed with the Canon imageRUNNER[®] 5570 and imageRUNNER 6570 devices. From high-speed scanning and local document storage to advanced finishing, electronic distribution, and Internet-ready capabilities, these next-generation imageRUNNER systems deliver unmatched performance, durability, and innovation.

Delivering output at speeds of up to 55 and 65 pages per minute, respectively, the imageRUNNER 5570 and imageRUNNER 6570 devices feature Canon's MEAP® (Multifunctional Embedded Application Platform) architecture as well as enhanced device management and security features. Send enhancements allow you to distribute documents instantaneously while usability improvements ensure ease-of-use. Plus, these devices support integration with Web-based information systems. With all these advanced features - and more - your office can achieve a new level of performance with the imageRUNNER 5570 and imageRUNNER 6570 systems.

imageRUNNER 5570/6570 Specifications

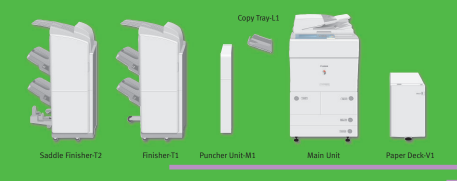
Type:	Digital, Multifunction Imaging System	Acces sories		Saddle-stitching (Saddle Finisher-T	
Imaging System:	Laser Dry Electrostatic Transfer			Acceptable Paper Sizes:	Letter-R, Legal, 11" x 17"
Developing System:	Dry Mono Component Developing	Universal Send™ Kit-D1 (Option		Capacity/Tray:	1 to 5 Sheets/25 Sets
	System	Sending Methods:	E-mail, I-fax, Super G3 Fax (Optional),		6 to 10 Sheets/15 Sets
Fixing System:	Induction Heating Fusing System		File Server (IPX, FTP, SMB), User Inbox		11 to 15 Sheets/10 Sets
Image Server Memory:	Standard 512MB RAM/20GB HDD	Address Book Capacity:	Max. 1,800 Destinations	Max. Stapling Capacity/Set:	15 Sheets
First-copy Time:	Approx. 3.3 Seconds or Less From	File Format		Folding:	V-fold
	Platen Glass	Standard:	TIFF, PDF,	Dimension (H x W x D):	42-3/4" x 25-1/2" x 25-7/8"
Warm-up Time:	Approx. 30 Seconds or Less	Optional:	PDF (OCR)		(1,085mm x 648mm x 657mm)
Copy/Print Speed:	55/65 cpm/ppm (Letter)	Sending Sizes:	Statement to 11" x 17"	Weight	
Acceptable Originals:	Sheets, Books, 3-dimensional Items			Finisher T1:	Approx. 88.2 lb. (40kg)
	(Up to 4.4 lb.)	Duplexing Automatic Document		Saddle Finisher T2:	Approx. 163 lb. (74kg)
Max. Original Size:	11" x 17"	Acceptable Originals:	Statement to 11" x 17"	Attachable Accessories:	Puncher Unit-M1
Max. Copy Size:	11" x 17"	Capacity:	100 Sheets (20 lb. Bond)		
Min. Copy Size:	3-7/8" x 5-7/8"	Original Paper Weight:	13 lb. to 32 lb. Bond	Puncher Unit-M1 (Option for Finish	
Max. Mail Boxes Supported:	100	Feeding Speed:	65 Sheets/Minute (Letter)	Max. Paper Weight:	17 lb. Bond to 110 lb. Index
Max. Copy Reservation: Actual Resolution:	5 Jobs	Power Source:	From Main Unit	Paper Sizes	
	600 x 600 dpi 1200 x 600 dpi (Copy)			2-hole:	Letter-R, Legal, Executive
Interpolated Resolution:	2400 x 600 dpi (Copy)	Copy Tray-L1 (Optional)		3-hole:	Letter, 11" x 17"
Halftones:	256 Gradations	Capacity:	250 Sheets (20 lb. Bond)	Punch Method:	Sequential Processing System
Duplexing:	Standard Automatic Trayless	Dimension (H x W x D):	7-3/8" x 17-5/8" x 13-3/8"		(One sheet at a time)
Duplexing:	Duplexing		(186mm x 446mm x 340mm)	Punch Dust Stock:	3,000 Sheets
Magnification:	25% to 400% (Platen)		(When auxiliary tray and auxiliary	Power Source:	From Main Unit
Maginication:	25% to 200% (Feeder)		wire are extended)	Dimension (H x W x D):	32-3/4" x 4-1/4" x 24-1/2"
	(in 1% Increments)	Weight:	Approx. 1.4 lb. (670g)		(833mm x 107mm x 614.8mm)
Exposure Control:	Automatic or Manual (9 Levels)			Weight:	Approx. 15.9 lb.
Paper Sources	Automatic of Mandat (> Ecvets)	Finisher-T1 and Saddle Finisher-			
Standard:	Dual Front-loading Trays	Number of Trays:	3 Trays	Paper Deck-V1 (Optional)	
	(1,500 Sheets Each)	Tray Capacity		Number of Drawers:	1
	Dual Front-loading Cassettes	No-collate Mode		Paper Capacity:	3,500 Sheets (20 lb. Bond)
	(550 Sheets Each)	Tray A:	250 Sheets (Letter, Statement-R,	Paper Size:	Letter
	50-sheet Stack Bypass		Executive)	Paper Weight:	17 lb. Bond to 110 lb. Index
Optional:	3,500-sheet Paper Deck		125 Sheets (Legal, Letter-R, 11" x 17")	Power Source:	From Main Unit
·	(Total: 7,650 Sheets)	Tray B:	1,300 Sheets (Letter, Statement-R,	Dimension (H x W x D):	22-5/8" x 12-3/4" x 23"
Multiple Copies:	1 to 999		Executive)		(574mm x 323mm x 583mm)
Paper Weights (From All Sources):	17 lb. Bond to 110 lb. Index		650 Sheets (Legal, Letter-R, 11" x 17")	Weight:	Approx. 101 lb. (46kg)
Dimensions (H x W x D):	47" x 25-3/8" x 29-1/4"	Tray C:	2,450 Sheets (Letter, Executive)		
	(1192mm x 643mm x 743mm)		1,700 Sheets (Statement-R)	Super G3 Fax Board-R1 (Optional) Applicable Line:	Public Switched Telephone Network
Weight:	Approx. 474 lb. (215kg)		650 Sheets (Legal, Letter-R, 11" x 17")	Applicable Line:	(PSTN)
Power Requirements:	120VAC, 60Hz, 16A	Collate and Group Mode		Connection Lines:	(PSIN) 1
Power Consumption:	1.85kW (Max.)	Tray B:	1,300 Sheets (Letter, Executive)		-
Plug:	NEMA 5-20R		650 Sheets (Legal, Letter-R, 11" x 17")	Sending/Original Size: Recording/Printing Size:	Statement to 11" x 17" Statement to 11" x 17"
Drum:	Amorphous Silicon – Estimated	Tray C:	1,700 Sheets (Letter, Executive)	Transmission Times**	Statement to 11 × 17
	Yield: 3,000,000 Impressions	Charle Made	650 Sheets (Legal, Letter-R, 11" x 17")	ECM-MMR:	Approx. 3.2 Seconds
Maximum Duty Cycle:	220,000/250,000 Impressions per	Staple Mode		G3MR:	Approx. 3.2 Seconds
	Month	Tray B/C:	1,300 Sheets/100 Sets (Letter,	G3MH:	Approx. 13 Seconds
Toner Yield:	45,000 Images (at 6% Coverage)		Executive)	IBIG:	Approx. 2.6 Seconds
			650 Sheets/50 Sets (Legal, Letter-R,	Scan Line Density	Approx. 2.0 Seconds
		May Stanling Canadity	11" x 17")	Standard:	8 pels/mm x 3.85 lines/mm
		Max. Stapling Capacity	FO Sheets (Letter Everytive)	Fine:	8 pels/mm x 7.7 lines/mm
		Corner/Double:	50 Sheets (Letter, Executive)	Super-Fine:	8 pels/mm x 15.4 lines/mm
			30 Sheets (Letter-R, Legal, 11" x 17")	Ultra-Fine:	16 pels/mm x 15.4 lines/mm
				Auto Dial Euroction	Address Book, 1 800 Destinations

Auto Dial Function:

Image Memory:

Address Book: 1,800 Destinations

Approx. 8,000 Pages



imageRUNNER® 5570/6570

imageRUNNER 5570/6570 Specifications (Continued)

Ganon Multi-PDL Printer Kit	t-G1 (Optional)	imagePASS-M3 (V1.1) (Optional)		Other Optional Accessories and Utilities
Processor:	Canon Custom Processor—Shared	Type:	External Stand-alone Controller	 Accessibility Handle-A1
Memory:	512MB—Shared	Processor:	Intel® Celeron® 2.5GHz	 Barcode Printing Kit-B1*
Storage:	20GB—Shared	Memory:	256MB	Braille Label Kit-A1
PDL Support:	PCL 5e/6, PostScript [®] 3™	Storage:	40GB HDD	Card Reader-C1
	Emulation, UFR II (Ultra Fast	PDL Support:	Adobe [®] PostScript 3, PCL 5e, PCL 6	Card Reader Attachment-C2
	Rendering)	Interface Connections		Card Sets
Interface Connections		Standard:	10/100Base-T (RJ-45)	Cassette-AB1
Standard:	10/100Base-T (RJ-45),	Optional:	Parallel Interface Adapter	eCopy Suite
	USB 2.0 High Speed	Internal Fonts	•	Expansion Bus Board-C1
	.	PS:	Roman PS Font (Type 1) – 126 Fonts	 imageRUNNER Security Kit-A2
Network OS:	Windows® 98/Me/2000/XP		Roman PS Font (True Type) – 10 Fonts	 imageWARE[™] Suite
	Windows NT [®] 4.0/Server 2003	PCL 5e/6:	113 Fonts, 32 Barcode Fonts	NetSpot Suite
	Solaris [™] 1.1x, 2.5x or later	Protocol Stacks	,	Remote Operator's Software Kit-A1
	Macintosh [®] OS 8.0 or later (PPD)	IPX/SPX:	Ethernet II/Ethernet 802.2/Ethernet	Removable HDD Kit*
	Novell [®] NetWare [®] v.3.2, 4.1, 4.11, 4.2,	,	802.3/Ethernet SNAP	Tab Feeding Attachment-A1
	5, 5.1, 6, 6.5 (IPX/SPX [™])	TCP/IP:	Ethernet II	USB Application Interface Board-D1
Printer Drivers	51 5121 61 615 (117/5177)	AppleTalk:	Ethernet SNAP	Universal Send PDF Enhancement Kit-B1
UFR II:	Windows 2000/XP	SMB:	Ethernet II	Voice Guidance Kit-A1*
ork ii.	Windows Server 2003	5110.	Ethemeen	Web Access Software-A1
	Citrix MetaFrame	Network OS:	Novell NetWare v.3.2, 4.1, 4.11, 4.2,	
	Macintosh OS X (OS 10.1.5 or later)	network 05.	5, 5.1, 6.0, 6.5 (IPX/SPX)	
PCL 5e/6:	Windows 98/Me/2000/XP		Windows 98/Me/2000/XP	
1 62 56/0.	Windows VT 4.0/Server 2003		Windows NT 4.0	
	Citrix MetaFrame		Solaris 2.5.1 or later	
PS 3 Emulation:	Windows 98/Me/2000/XP		Apple [®] Macintosh OS 9.0 or later	
r 5 5 Emulation.	Windows NT 4.0/Server 2003		Apple Machitosh 05 9.0 01 later	
	Macintosh OS X (OS 10.2 or later)	Dimensions (H x W x D):	15-1/2" x 6-3/8" x 15-3/4"	
Internal Fonts	Macintosii 05 X (05 10.2 01 later)	Dimensions (ITX W X D).	(394mm x 162mm x 400mm)	
PS:	136 Scalable Fonts	Weight:	21 lb. (9.6kg)	
PCL 5e/6:	80 Scalable Fonts, 30 Barcode Fonts,	Power Requirements:	110 to 240V, 1A	
TCL Je/0.	2 OCR Fonts, 10 Bitmap Fonts	Utility Software:	Network ScanGear	
	2 Ock rolls, 10 bitliap rolls	othity Software.	Remote UI	
Utility Software:	Network ScanGear		NetSpot Console, NetSpot Job Monitor	
othity Software.	Remote UI™		NetSpot Resource Downloader	
	NetSpot [®] Console,		NetSpot Device Installer	
	NetSpot Job Monitor		JBIG ImageViewer	
	NetSpot Resource Downloader		Canon LPR 2	
	NetSpot Device Installer		Canon NDPS Gateway	
	USB Class Driver, Fax Driver		Canon Font Manager	
	JBIG ImageViewer		DSE (Device Status Extension)	
	Canon LPR 2		Fiery [®] Downloader	
	Canon NDPS Gateway		Fiery Remote Scan	
	Canon Font Manager		Command WorkStation®	
	Canon Watermark Add-in		E-mail Port Monitor	
	DSE (Device Status Extension)		WebTools [™]	
	Address Book Conversion Utility	EFI Options:	Data Center Package	* Not available at time of launch. Please check with your local
	Address DOOK COnversion Olilly	Li opuolis:	Hot Folders	Authorized Canon Dealer.
			Impose	
			impose	** Approximate 3-second-per-page fax transmission time based or ITU-T No. 1 Chart (MMR, Standard Mode) at 33.6 Kbps modem

* 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 V34 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





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. Apple and Macintosh are registered trademarks of Apple Computer, Inc. Intel and Celeron are registered trademarks of Intel Corporation. eCopy ShareScan is a trademark of eCopy. Inc. Novell and NetWare are registered trademarks of Novell, Inc. in the United States and other countries. IPX/SPX is a trademark of Novell, Inc. Solaris is a trademark of Sun Microsystems, Inc. in the United States and other countries. Fiery and Command WorkStation are registered trademarks, and webTools is a trademark of Electronics for Imaging, Inc. in the U.S. Patent and Trademark Office and/or certain other foreign jurisdictions. CANON, IMAGERUNNER, MEAP, and NETSPOT are registered trademarks, and UNIVERSAL SEND, IMAGEPASS, and the GENUINE logo are trademarks of Canon Inc. in the United States and so be registered trademarks of Canon Inc. in certain other rountries. RIMOTE UI is a trademark of Canon U.S.A., Inc. in the United States and is a trademarks in other countries. IMAGEWARE is a registered trademarks or Canon U.S.A., Inc. in the United States and is a trademark of Canon Inc. All referenced product names and other marks are trademarks of their respective owners. Specifications subject to change without notice. Specifications subject to change without notice. ©2006 Canon U.S.A., Inc. All rights reserved.

0106R-5570/6570-PDF-NW