## Fast and efficient

capabilities save time while cost saving features help you save money too.

imageRUNNER

1730i,1740i and 1750i

you can

30-50
PPM / CPM,
A4 B&W

SCAN TO EMAIL
AND FOLDER

UP TO 2,300
SHEET CAPACITY

5.7INCH /
14.47cm
QVGA TILT LCD
TOUCH DISPLAY

ENERGY
EFFICIENT

COMPACT
DESIGN



Compact and space saving, these high-

speed A4 devices are ideal for busy

offices. Productive multifunctional

The image shown above is the imageRUNNER 1750i

### Productivity and efficiency.

- Easy-to-use tiltable touch-screen display
- Fast print speeds up to 50ppm
- Send in colour to a network folder or email in a variety of formats
- Fewer interruptions with up to 2,300 sheet paper capacity
- Optional compact staple finisher
- Simple, hassle-free integration Network ready, PCL and PostScript Support.
- Compatibility with Canon's e-Maintenance service offers remote diagnostics, automated meter readings and consumables monitoring

### **Environmental.**

- Energy Star certified and low TEC rating
- Consumes as little as 1 watt in sleep mode
- Automatic double-sided output

#### **Cost Effective.**

- Low cost of ownership
- Enhanced productivity and class-leading energy efficiency maximises value
- Compatibility with uniFLOW solution offers Cost Centre selection and reporting for cost control and monitoring
- Accurate billing through e-Maintenance

#### Security.

- Secure Print\* keeps documents confidential during printing
- Department ID secures access to the device
- uniFLOW compatibility offers the flexibility and convenience of My Print Anywhere secure release with job selection
  - \* RAM-based secure print for up to 100 jobs

imageRUNNER

Canon

# Specifications: imageRUNNER 1700 series

-		_			
imageRUNNER					
1700 series					
Machine Type	Mono Laser Multifu	inctional.			
Available Core functions	imageRUNNER 1730i: Print, Copy, Scan, Send and				
	Optional Fax				
	imageRUNNER 1740i: Print, Copy, Scan, Send and Optional Fax				
	imageRUNNER 1750i: Print, Copy, Scan, Send and				
	Optional Fax				
PRINTER SPECIFICATIONS					
Print speed	imageRUNNER 1730i: Up to 30 ppm (A4)				
	imageRUNNER 1740i: Up to 40 ppm (A4)				
Printing method	imageRUNNER 1750i: Up to 50 ppm (A4) Monochrome laser beam printing				
Print Resolution	600 x 600 dpi, Up to 1200 x 1200 dpi (Enhanced)				
Double sided printing	Automatic				
Printing from memory media	Supported memory media: USB memory key Supported file types: JPEG, TIFF				
Paper input (Standard)	550-sheet paper cassette				
B	100-sheet multi-purpose tray				
Paper input (Option) Maximum paper	3 x 550-sheet cassettes 2300 sheets				
input capacity					
Paper output capacity	250-sheets (80gsr				
Finishing capabilities	Standard: Optional Stapler	Group Collate, Group, Staple			
	Finisher:				
Supported media types	Cassette/s:	Plain paper, Recycled paper,			
		Colour paper, Heavy paper, Punch, Envelope*			
		*Envelope support via drawer 2			
		only. Requires optional Envelope Cassette-D1			
	Multi-purpose tray:	Cassette-D1 Plain paper, Recycled paper,			
	ridia parpose day.	Colour paper, Heavy paper,			
		Punch, Bond, Transparency,			
		Label, Envelope (No.10 (COM10), ISO-B5, Monarch,			
		ISO-C5, DL)			
Supported media sizes	Paper Drawer 1, 3	Standard size: A4, A5, B5,			
	and 4: Paper Drawer 2:	Legal, Letter, Executive, STMT Standard size: A4, A5, B5,			
	aper blanci z.	Legal, Letter, Executive, STMT,			
		Envelopes* (No.10 (COM10),			
		ISO-B5, Monarch, ISO-C5, DL) *Requires optional Envelope			
		Cassette-D1			
	Multi-purpose tray:				
		Legal, Letter, Executive, STMT, Free size (99 mm to 216			
		mm × 140 mm to 356 mm),			
		Envelopes (No.10 (COM10),			
Supported media	Cassette/s :	ISO-B5, Monarch, ISO-C5, DL) 64 to 105 g/m <sup>2</sup>			
weights	Multi-purpose tray:	64 to 128 g/m <sup>2</sup>			
Printer Language(s)	UFRII-LT (Standard				
	PCL5e/6 (Standard PostScript Level 3 E	) mulation (Standard)			
Fonts	PCL fonts:	93 Roman			
Operating system	PS fonts: UFRII-LT:	136 Roman Windows@ 2000/ XP/ Server			
compatibility	OFRIFLI.	2003/ Vista/ Server 2008/			
		Windows 7/ Server 2008 R2,			
	PCL:	MAC OS X (10.4.9 or later) Windows 2000/ XP/ Server			
	I CL.	2003/ Vista/ Server 2008/			
		Windows 7/ Server 2008 R2			
	PS:	Windows 2000/ XP/ Server 2003/ Vista/ Server 2008/			
		Windows 7/ Server 2008 R2,			
		MAC OS X (10.4.9 or later			
	PPD:	MAC OS 9.1 or later, MAC OS X (10.2.8 or later) Windows			
		2000/ Server 2003/ Server			
		2008/ XP/ Vista/ 7			
	Please refer to http://software.canon-europe.com for availability of print solutions for other Operating Systems and environments including AS/400,				
	UNIX, Linux and Citrix. Some of these solutions are				
	chargable. SAP Device Types are available via the				
COPY SPECIFICATIONS	SAP Market Place				
	inner Division : -	70: 11- 4- 70 (41)			
Copy speed	imageRUNNER 1730i: Up to 30 cpm (A4) imageRUNNER 1740i: Up to 40 cpm (A4)				
	imageRUNNER 1750i: Up to 50 cpm (A4)				
First Copy Output Time	Approx. 5 seconds or less				
(FCOT)					

INNER 1	700 s	eries		
Copy resolution	Up to 600 x 600 dpi			
Multiple copy	Up to 999 copies			
Reduction / Enlargement	25-400% in 1% increr			
Other features SCAN SPECIFICATIONS	Collate (requires Finisher), 4 on 1, ID Card Copy			
Optional/Standard	Standard on all models			
Type Supported media size/s	Colour Flatbed and Duplex Automatic Document Feeder (DADF) A4, A5, Legal, Letter, Custom sizes (W x L): Max			
Supported media	216 mm x 356 mm Min. 140 mm x 140 mm) Single-sided 42 to 128 g/m²			
weight/s	scanning: Double-sided 5 scanning:	50 to 128 g/m²		
Scan resolution	up to 600 x 600 dpi in Black and White up to 300 x 300 dpi in Colour			
Double sided scanning Scan speed	2-sided to 2-sided (Automatic) Mono Single-sided: imageRUNNER 1730: 30ipm. A4(600dpi/300dpi) imageRUNNER 1740/1750: 50ipm/A4(600dpi/300dpi)			
	sided: A	mageRUNNER 1730: 20ipm/ A4(600dpi/300dpi) mageRUNNER 1740/1750:		
	Colour Single- i sided: A	32ipm/A4(600dpi/300dpi) mageRUNNER 1730: 30ipm/ A4(300dpi) mageRUNNER 1740/50:		
	Colour Double- i sided: A	50ipm/A4(300dpi) mageRUNNER 1730: 20ipm/ A4(300dpi) mageRUNNER 1740/50: 32ipm/A4(300dpi)		
Scan methods	Push Scan: S	Scipini A4(300dph) Send functionality available on all models.		
		TWAIN/WIA Pull scanning available on all models		
Pull scan specifications	Scan to USB Yes available on all models Memory Key: TWAIN Via Network TWAIN Driver Supported OS: Windows 2000 / Windows XP/ Windows Server 2003 / Windows Vista / Windows Server 2008 / Windows 7 (32 bit, 64 bit in			
	compatibility mode)	VS 7 (32 DIL, 04 DIL III		
SEND SPECIFICATIONS				
Pull scan specifications	Standard on all mode			
Send resolution  Destinations Address Book /	up to 600 x 600 dpi in Black and White up to 300 x 300 dpi in Colour E-Mail/ Internet FAX (SMTP), PC(SMB, FTP) LDAP (1000) / Local (Max. 500)			
Speed dials File formats Universal Send	TIFF (B&W), JPEG, PDF, PDF (Compact), Optional Searchable PDF No			
Feature Sets FAX				
SPECIFICATIONS				
Optional/Standard	Optional on all model			
Modem Speed Fax Resolution		Jp to 3 seconds/page1) 200 x 100 dpi		
rakitesolation		200 x 200 dpi		
	Super fine: 2	200 x 400 dpi 400 x 400 dpi		
Fax Memory	Up to 1000 pages <sup>1</sup>			
Speed Dials	Max. 500			
Group Dials/	Max. 499 dials			
Destinations Sequential	Max. 500 address + N	New 32 destinations		
Broadcast				
Memory backup Other features	1 hour	Access, PC Fax (TX only)		
GENERAL	Tax Forwarding, Budi	Access, i e rax (ix only)		
SPECIFICATIONS	. 70	1		
Warm-up Time Interface type	Approx. 30 seconds or less from power on USB 2.0 Hi-Speed 10BASE-T/100BASE-TX 1 x USB Host (2.0)- Rear of device			
Network protocols	Optional 3 Port USB Host (2.0) hub- Side of device TCP/IP (LPD/ Port 9100, HTTP), SMB, SNMP v1, WSD, IPv4/ IPv6 support			
Processor Speed Memory	400 Mhz			
Memory Hard Disk Drive	512 MB (shared) No (RAM-based Secure Print standard)			
Control panel	5.7 inch monochrome touchscreen tiltable LCD			

Weight Power Source	Approx. 44.3kg (excluding toner) 220-240 V (±10%), 50/60 Hz (±2 Hz) Maximum: Approx. 1600 W			
Power Consumption				
,	Standby:		3 W or less	
	Energy Saver	Approx. 8.	.5W or less	
Noise Levels	Sleep mode: Approx. 1 W or less Sound Pressure <sup>2</sup>			
	Active:		69.5 dB or less	
			73.0 dB or less	
		iR1750i	75.0 dB or less	
	Standby:	iR1730i	43.0 dB or less	
			53.0 dB or less	
6.6	NAME CONTROL		53.0 dB or less	
	iWMC - Centralised management of the device			
management				
	diagnostics		·	
			Embedded uniELOW	
		nee eneme	Embedded ann 2011	
Security Features	IP/ Mac Address Filt			
	Print (RAM-based). My Print Anywhere secure print			
CONCUMADITO	with Job Selection v	ria uniFLOW	/ (Option)	
			-	
	C-EXV37 TONER (1	5,100 page	?S³)	
Staple Finisher	Name: Stanle Finisher-H1			
V	Number of Trays: 1			
	Stack Capacity: With stapling: 20 sets. Without			
	Stapling: 500 sheets   Maximum Stapling capacity: Up to 50 sheets			
	Paper Weight: 64 to 128 g/m <sup>2</sup>			
	Staple Position/s: Single (Top-Left)			
	Dimensions (W x D x H): 798 mm × 395 mm ×			
		.5 kg		
Cassette Feeding units	Name: Cassette Module-Y1 Dimensions (W x D x H): 540 mm x 500 mm			
		7 kg		
ADDITIONAL OPTIONS				
Additional Options				
		nvelope Cassette-D1: enables envelope feeding in		
		Compact st	anler finisher	
	Super G3 Fax Board-AJ1: Adds fax functionality			
			E1: Searchable PDF	
	option for Send functionality			
	system that limits access to authorised users Copy Card Reader Attachment-C1: Attachment kit for Card Reader-F1 or for uniFLOW MiCARD reader			
		OI IOI UIIII L	OW I'IICAND Teader	
USB Application 3-Port Interface Kit-B1: 3-Por				
	interface kit for USB memory			
	ADF Access Handle-A1: Attaches to the document			
	feeder, making access easier for seated users FL Cassette-AP1: Spare 550-sheet paper tray for all			
			en free-standing	
	I module to raise the			
	Power Source Power Consumption  Noise Levels  Software and printer management  Security Features  CONSUMABLES Toner Cartridge/s SPECIFICATIONS FOR OPTIONS Staple Finisher  Cassette Feeding units	Power Source Power Consumption  Awaimum: Standby: Energy Saver Mode: Sleep mode: Sound Pressure <sup>2</sup> Active:  Standby:  IMMC - Centralised effairtenance come diagnostics Network ScanGear NetSpot Device Inst Remote User Interfice Department ID Mar uniFLOW Login Device Inst Remote User Interfice Department ID Mar uniFLOW Login Device Inst Remote User Interfice Department ID Mar uniFLOW Login Device Inst Remote User Interfice Department ID Mar uniFLOW Login Device Inst Remote User Interfice Department ID Mar uniFLOW Login Device Inst Remote User Interfice Department ID Mar uniFLOW Login Device Inst Remote User Interfice Department ID Mar uniFLOW Login Device Inst Remote User Interfice Interface Interfice Interface Interfice Interface Interfa	Power Source Power Consumption Maximum: Approx. 1 Standby: Approx. 4 Power Consumption Mode: Sleep mode: Approx. 3 Mode: Sleep mode: Approx. 4 Sleep mode: Approx. 4 Sleep mode: Approx. 4 Sound Pressure Active: IR1730i IR1740i IR1750i IR17	

- FOOTNOTES

  [1] Based on ITU-T Standard Chart No. 1
  [2] Declared noise emission in accordance with ISO 7779
  [3] Based on 6% coverage

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice. ™ and ⊚: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

Microsoft, Windows and Windows Vista is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.



Dimensions (W x D x H)

Installation space (W x D)



787 mm x 960 mm 1182 mm x 960 mm (Full configuration including staple finisher)

display 560 mm x 500 mm x 633 mm











Canon Europe canon-europe.com

English Edition © Canon Europa N.V., 2011 Canon (UK) Ltd Woodhatch Reigate, Surrey RH2 8BF UK

Tel: 01737 220000 Fax: 01737 220022 www.canon.co.uk

Canon Ireland 3006 Lake Drive City West, Saggart Co Dublin

Tel: 01 2052400 Fax: 01 2052525 www.canon.ie

