Specifications for FAX-L170

Print			
Printing Method	Monochrome Laser	•	
Print Speed (A4 / Letter)	18 / 19ppm		
Print Resolution	Up to 600 x 600dpi		
	1200 (equivalent) x 600dpi		
Warm-up Time (From Power On)	14secs. or less		
First Printout Time (FPOT)	Black:	Approx. 7.8secs. (A4), 7.7secs. (LTR)	
Recovery Time (From Sleep Mode)	Approx. 3.5secs.		
Print Language / Emulation	UFR II LT		
Print Margins	Top: 5mm, bottom: 6mm, left: 5mm, right: 5mm (Other sizes than Envelope) 10mm - top, bottom, left and right (Envelope)		
Print Features	Watermark, Page composer, Toner saver		
Сору			
Copy Speed	LTR:	12.4cpm (copies per minute)	
	A4:	11.8cpm (copies per minute)	
Copy Resolution	600 x 600dpi		
First Copy Time (FCOT)	Black:	Approx. 22.3secs. (A4), 21.3secs. (LTR)	
Maximum Number of Copies	Up to 99 copies		
Reduce / Enlargement	50 - 200% in 1% increments		
Copy Features			
Fax	Density adjustment, Toner saver		
Modem Speed	Up to 33.6Kbps		
Fax Resolution	Up to 200 x 400dpi		
Compression Modes	MH, MR, MMR		
Memory Capacity ^{*1}	Up to 512 pages		
One-Touch Dial	30 dials		
Speed Dial (One Touch + Coded dials)	Up to 130 dials		
Group Dials / Destinations	Max. 129 dials / Max. 129 destinations		
Sequential Broadcast	Max. 129 dats / Max. 129 destinations Max. 140 destinations		
Receive Mode			
Memory Backup	Fax only, Manual, Answering, Fax / Tel Auto switch Yes, 5 minutes		
FAX Features	Fax Forwarding, Dual Access, Remote Reception, PC Fax (TX only), DRPD, ECM,		
	Auto Redial, Fax Activity Reports, Fax Activity Result Reports, Fax Activity Management Reports		
Paper Handling			
1 0	20 sheets 100-1 2	or (occ)	
Auto Document Feeder	30 sheets (80g/m ²		
Available Paper Size for ADF	A4, B5, A5, B6, Letter, Legal, Statement Min. 127 x 139.7mm to Max. 216 x 356mm		
Demonster			
Paper Input	Plain Paper	150-sheet cassette	
Papar Output	(60 - 80g/m ²):		
Paper Output	100 sheets (face do	-	
Paper Sizes	A4, B5, A5, LGL, LTR, STMT, EXE, OFFICIO, B-OFFICIO, M-OFFICIO, GLTR, GLGL, FLS, 16K, Postcard, Postcard without folding line, Tetrahedral Postcard		
	Envelope:	COM10, Monarch, C5, DL, Custom (Min. 76.2 x 127mm to Max. 216 x 356mm)	
Paper Types	Plain, Heavy, Recyc	led, Transparency, Label, Envelope	
Paper Weight	60 to 163g/m ²		
Connectivity and Software			
Standard Interface(s)	USB 2.0 High Speed		
OS Compatibility	Windows 7 (32 / 64 bits ^{*2}), Windows Vista (32 / 64 bits ^{*2}),		
ee company	VVIIIUUVVS / (52 / 04	β	

	Mac [®] OS X 10.4.9 & up*	Mac [*] OS X 10.4.9 & up ^{*2} , Linux ^{*3}	
Software Included	Printer driver, Fax driver		
General Specification			
СРИ	Canon Custom Processor 133MHz		
Memory	64MB (Max.)		
LCD Display	5-line B/W LCD		
Dimensions (W x D x H)	372 x 303 x 303mm (cassette closed)		
	372 x 400 x 303mm (cassette opened)		
Weight	8.2kg (with cartridge)		
	8.8kg (without cartridge)		
Power Consumption	Max.:	1020W or less	
	During Operation:	Approx. 400W (in copying)	
	During Standby:	Approx. 10W	
	During Sleep:	Approx. 1.5W	
TEC (Typical Electricity Consumption)	0.6 kWh/W		
Noise Levels	Sound pressure level	53dB in B/W printing (reference value)	
	(Bystander's position):		
	Sound power level:	6.5B or less in B/W printing	
	Sound pressure level	Inaudible ^{*4} (reference value)	
	(Bystander's position):		
	Sound power level:	4.3B or less	
Operating Environment	Temperature:	50 to 86°F (10 to 30°C)	
	Humidity:	20% to 80% RH (no condensation)	
Power Requirements	AC 220 to 240V:	50 / 60Hz	
Toner Cartridge* ⁵	Cartridge 328:	2,100 pages	
	Bundled cartridge:	1,000 pages	
Monthly Duty Cycle ^{*6}	Up to 8,000 pages	Up to 8,000 pages	

Specifications are subject to change without notice.

*1	Based on ITU-T #1 Chart (standard mode).
*2	Drivers for Mac OS and Windows 64-bit OS can be downloaded from www.canon-
	asia.com when available.
*3	Linux supports printing only.
*4	"Inaudible" means each Sound pressure level at bystander's position is less than
	the absolute criterion value about background noise of ISO 7779.
*5	Toner cartridge yield in accordance with ISO / IEC 19752.
*6	Monthly Duty Cycle value provides a means for comparison of product
	robustness in relation to other Canon Laser Devices, and does not refer to actual
	maximum image output per month.