Canon

Delighting You Always

SOUTH & SOUTHEAST ASIA **REGIONAL HEADQUARTERS**

Canon Singapore Pte. Ltd. 1 HarbourFront Avenue #04-01 Keppel Bay Tower Singapore 098632 Tel: 65-6799-8888 Fax: 65-6799-8882

www.canon-asia.com

CANON OFFICES

Tel : 852-3191-2388

Fax: 852-2369-3800

www.canon.com.hk

Canon India Pvt. Ltd.

Fax: 91-124-4160-011

www.canon.co.in

MALAYSIA

PHILIPPINES

SINGAPORE

THAILAND

VIETNAM

Tel: 91-124-4160-000

Tel: 603-7844-6000

Fax: 603-7845-0505

www.canon.com.my

Tel: 632-884-9000

Fax: 632-894-4174

www.canon.com.ph

Tel: 65-6799-8888

Fax: 65-6799-8882 www.canon.com.sg

Tel: 66-2-3449-999 Fax: 66-2-3449-967/68

Canon Singapore Pte. Ltd.

Ho Chi Minh City Representative

Hanoi City Representative Office

www.canon.co.th

Office & Showroom Tel: 84-8-8200-466 Fax: 84-8-8200-477

www.canon.com.vn

Tel: 84-4-7711-677 Fax: 84-4-7111-678

www.canon.com.vn

Canon Singapore Pte. Ltd.

Canon Marketing (Malaysia) Sdn. Bhd.

Canon Marketing (Philippines), Inc.

Canon Marketing (Thailand) Co., Ltd.

HONG KONG

INDIA

Canon Hongkong Co., Ltd.

CANON BUSINESS PARTNERS

BANGLADESH Flora Limited Tel: 880-2-7162742-46 Fax : 880-2-9550030

BRUNEI Interhouse Company Tel: 673-2-6530-01 Fax: 673-2-6530-03

CAMBODIA i-Qlick (Cambodia) Pte. Ltd. Tel: 855-23-966-638 Fax: 855-23-996-639

Royal Cambodia Co., Ltd Tel: 855-23-4289-55 Fax: 855-23-7229-61

INDONESIA P.T. Samafitro Tel: 62-21-3455-521 Fax: 62-21-3844-271

MALDIVES SIMDI Company (Pvt) Ltd. Tel : 960-3334-421 Fax: 960-3334-424

MYANMAR Myanmar Golden Rock International Co., Ltd. Tel: 95-1-202092/3/4 Fax: 95-1-202079

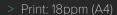
NEPAL International Electronics Concern (P) Ltd. Tel: 977-1-4421-991 Fax: 977-1-4421-909

PAKISTAN Shirazi Trading Co. (Pvt.) Ltd. Tel: 9221-32417659 Fax: 9221-32417747

SRI LANKA Metropolitan Communications (Pvt) Ltd. Tel: 94-11-2437-797 Fax: 94-11-2448-980

FAX-L170

UPGRADE YOUR EFFICIENCY



- > 512-pages fax reception memory
- > 30-sheet Auto Document Feeder
- > 150-sheets paper cassette
- > Handset included
- > Low-power consumption in Sleep Mode

0163W272 Canon Singapore Pte. Ltd. 2012 – Printed in Singapore

Dealer's Stamp

Business Can be simple



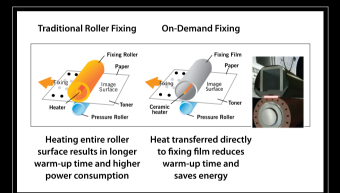


FAX-L170

Meet the new Canon FAX-L170. Combining fast laser printing, reliable fax performance, and ultra-low energy consumption, this compact device promises feature-rich functionality and incredible cost-savings. Set your expectations higher than ever before with the Canon FAX-L170.

PRINT AND COPY PRODUCTIVITY

Not just a fax machine, the FAX-L170 is also a fast 18 pages-per-minute (ppm) desktop printer. Ultra-Fast Rendering (UFR II LT) printing language and Canon's unique load balancing architecture reduces reliance on device memory, while On-Demand Fixing technology ensures fast warm-up and recovery times.



And with the 30-sheet Auto Document Feeder (ADF), users can also make copies of multi-page document originals at up-to 11.8 copies per minute (cpm).

EFFORTLESS EASE-OF-USE

An evenly-weighted handset integrates seamlessly with the device body, maintaining its unique compact shape. With a generous 5-line LCD display that also makes it easy to set up the device for the first time, the FAX-L170 is designed for user-friendly operation inside-out.

MINIMAL MAINTENANCE

The FAX-L170 is virtually Smart maintenance-free, thanks to Canon's All-In-One Toner Cartridge 328.



LCD

5 line



USEFUL FAX FEATURES

Reliable fax performance is assured with 512-pages fax reception memory, and a 5-minute memory backup feature to prevent accidental data loss. 30-one-touch dials are also available for convenient access to frequent fax destinations.



FAX

YOUR PARTNER IN GREEN SAVINGS

The FAX-L170 can be relied on for great costsavings even when left powered-on all-day. The device drops into Sleep Mode after a period of inactivity, consuming just 1.5W.

The device also complies with the EU RoHS* directive by eliminating hazardous substances such as mercury, cadmium, lead and hexavalent chromium.

*Restriction of the use of certain Hazardous Substances in electrical and electronic equipment

QUALITY TONER ENGINEERING

Adopting a spherical particle shape, MS-Toner achieves improvements in image processing performance, precise character and overall image quality. MS-Toner also improves melting performance, which assists On-Demand Fixing technology through the use of less heat and pressure.



PRINT		Ava
Printing Method	Monochrome Laser	Pap
Print Speed (A4/Letter)	18/19ppm (pages per minute)	Pape
Print Resolution	Up to 600 x 600dpi 1200 (equivalent) x 600dpi	
Warm-up Time (From Power On)	14 secs or less	Pape
First Printout Time (FPOT)	Approx. 7.8 secs (A4), 7.7 secs (LTR)	
Recovery Time (From Sleep Mode)	Approx. 3.5 secs.	Pap
Print Language/Emulation	UFR II LT	
Print Margins	top/5 mm, bottom/6mm, left/5mm, right/5 mm (Other sizes than Envelope) 10 mm-top, bottom, left and right (Envelope)	Stan
Print Features	Watermark, Page Composer, Toner Saver	Ope
СОРҮ		Com
Copy Speed	LTR: 12.4cpm (copies per minute) A4: 11.8cpm (copies per minute)	Soft
Copy Resolution	600 x 600dpi	GEN
First Copy Time (FCOT)	Approx. 22.3 secs (A4), 21.3 secs (LTR)	Men
Maximum Number of Copies	Up to 99 copies	LCD
Reduce/Enlargement	50 - 200% in 1% increments	Dime
Copy Features	Density Adjustment, Toner Saver	Weig
FAX		
Modem Speed	Up to 33.6Kbps	Powe
Fax Resolution	Up to 200 x 400dpi	
Compression Method	MH, MR, MMR	TEC Con:
Memory Capacity *1	Up to 512 pages	Nois
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. 140 destinations	
Receive Mode	FAX Only, Manual, Answering, Fax/Tel Auto Switch	0.00
Memory Backup	Yes, 5 minutes	Ope
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	Pow
		Tone

*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. Print driver can be

downloaded from www.canon-asia.com when available

*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.

8

RoHS

DLING	
ent Feeder	30 sheets (80g/m² or less)
per Size for ADF	A4, B5, A5, B6, Letter, Legal, Statement, Min. 127 x 139.7mm to Max. 216 x 356mm
	Plain Paper (60-80g/m²): 150-sheet cassette
	100 sheets (face down)
	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)
	Plain, Heavy, Recycled, Transparency, Label, Envelope
	60 to 163g/m ²
ITY AND SOFTWAR	RE
erface(s)	USB 2.0 High Speed
stem	Windows 7 (32/64bit*²), Windows Vista (32/64bit*²), Windows XP (32/64bit*²)/ Windows 2000 Mac® OS X 10.4.9*² & up, Linux* ³
uded	Printer Driver, Fax Driver
ECIFICATIONS	
	64MB (max.)
	5-line BW LCD
W x D x H)	372 x 303 x 303mm (cassette closed) 372 x 400 x 303mm (cassette opened)
	8.2kg (without cartridge) 8.8kg (with cartridge)
mption	Max: 1020W or less (max.) During Operation: Approx. 400W (in Copying) During Standby: Approx. 10W During Sleep: Approx. 1.5W
Electricity)	0.6kWh/W
	During Operation: Sound Pressure Level (Bystander's position): 53dB (reference value) Sound Power Level: 6.5B or less
	During Standby: Sound Pressure Level (Bystander's position): Inaudible*4 (reference value) Sound Power Level: 4.3B or less
vironment	Temperature: 10 to 30°C Humidity: 20% to 80% RH (no condensation)
ements	AC 220 to 240V: 50/60Hz
ge* ⁵	Cartridge 328: 2,100 pages (Bundled cartridge: 1,000 pages)
Cycle*6	Up to 8,000 pages

PAPER HAN

hle P

r Input

r Outpu

ard Ir

Monthly Du