



CANON OFFICES

Canon Hongkong Co. Ltd Tel: 852-3191-2388 Fax: 852-2369-3800 www.canon.com.hk

Canon India Pvt. Ltd.

Tel: 91-124-4160-000 Fax: 91-124-4160-011

MALAYSIA: Tel: 603-7844-6000 Fax: 603-7845-0505

PHILIPPINES: Tel: 632-884-9000 Fax: 632-894-4174

Canon Singapore Pte. Ltd. Tel: 65-6799-8888 Fax: 65-6221-7577

Canon Marketing (Thailand) Co. Ltd. Tel: 66-2-3449-999 www.canon.co.th

Canon Singapore Pte. Ltd. Ho Chi Minh City Representative Office Tel: 84-8-8200-466 Fax: 84-8-8200-477

Hanoi City Representative Office Tel: 84-4-7711-677 Fax: 84-4-7111-678 www.canon.com.vr

J.A.N. Associates Tel: 880-2-8611-444 Fax: 880-2-8610-410

CANON BUSINESS PARTNERS

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

CAMBODIA: i-Qlick (Cambodia) Pte. Ltd. Tel: 855-23-9966-38 Fax: 855-23-9966-39

Fax: 62-21-6544-811/13

MALDIVES: SIMDI Tel: 960-3334-421 Fax: 960-3334-424

MYANMAR:

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

MBM International Tel: 9221 -3227-0933 Fax: 9221-3438-6308

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

DEALER'S STAMP

SOUTH & SOUTHEAST ASIA REGIONAL HEADQUARTERS

CANON SINGAPORE PTE. LTD.

Canon

Delighting You Always

1 HarbourFront Avenue #04-01 **Keppel Bay Tower Singapore 098632** Tel: 65-6799 8888 Fax: 65-6799 8882 www.canon-asia.com

Because its products are subject to continuous improvement, CANON reserves the right to modify product design and specifications without notice and without



High-Speed Printing 16ppm mono/4ppm color (A4)

No Memory Upgrades Fast Processing with CAPT 3.0

Superb Color Output

Quality Color,

Compact Design

Canon S-Toner Advanced Smoothing Technology

Low Energy Consumption TEC Rating 0.5kWh/W

imageCLASS LBP 7018C -**AFFORDABLE, HIGH-QUALITY COLOR LASER PRINTING**

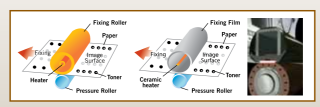
> The imageCLASS LBP 7018C has a small, space-saving footprint, yet it's filled with nifty features that make printing highquality documents and images fast and easy. It requires no memory upgrades, has a recovery time of approximately 10 seconds, and boasts remarkably low energy consumption! High-quality color laser printing is now truly affordable.

HIGH-SPEED PRINTING

Print high-quality documents at up to 16ppm monochrome and 4ppm color. Speed is further enhanced by a First Print Out Time of approximately 13.6 seconds (monochrome).

QUICK WARM-UP TIME

Canon's proprietary On-Demand Fixing Technology transfers heat directly to the fixing element. This reduces warm-up time to a bare minimum, allowing the printer to provide a faster first print out.



Conventional Roller Fixing Method

On-Demand

FASTER PROCESSING WITHOUT MEMORY UPGRADES

Canon Advanced Printing Technology (CAPT) utilizes the host computer's powerful memory to speed up processing. In addition, High Smart Compression Architecture (Hi-SCoA) technology compresses print data, facilitating even faster transfers from computer to printer. Thus, costly memory upgrades are not required.













HIGH-QUALITY OUTPUT

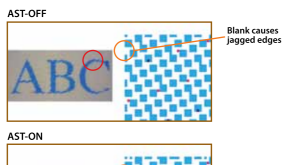
S-TONER ENSURES SUPERB COLOR

Canon S-Toner produces vivid, accurate color for truly impressive documents and images. The polymerized toner particles have a wax core and are spherical in shape and uniform in size. This facilitates a smoother transfer from the fixing roller, ensuring exceptional detail and consistently high-quality color output.



ADVANCED SMOOTHING TECHNOLOGY (AST)

Canon's proprietary graphics-refining technology, significantly improves the reproduction of text, lines and intricate graphics. It maintains high density at the edges, which keeps text and images sharp and smooth. Moreover, AST smooths graphics in both solid-tone and halftone areas.



EASY MAINTANANCE

EFFORTLESS CARTRIDGE REPLACEMENT -AUTOMATIC ROTATION SYSTEM

The Printer Status Window alerts users when any of the four toner cartridges is running low. When a cartridge is depleted, one of four LEDs will indicate which color needs replacement. The Automatic Rotation System will rotate the empty cartridge to the top.



LOW ENERGY CONSUMPTION

The imageCLASS LBP 7018C features Typical Energy Consumption (TEC) of just 0.5kWh/W and a mere 1.1W in sleep mode. Additionally, it conforms to the EU RoHS directive and the international Energy Star Program.

INTELLIGENT CONVENIENCE

MULTI-PURPOSE PAPER TRAY

The multi-purpose paper tray handles a variety of media, from A4-size paper to business envelopes. Maximum input paper capacity is 150 sheets.

USB 2.0 HI-SPEED

Connection is quick and convenient with the USB 2.0 Hi-Speed port. It also ensures a fast and smooth data transfer.

imageCLASS L B P 7 0 1 8 C

MODEL Printing Method		Color Laser Beam Printing
Printing Method		On-Demand Fixing
Fixing Method First Print Out Time (FPOT)		24.7 / 13.6 sec (Color / BW)
Print Speed	Mono: A4 / Letter	16 / 17 ppm
	Color: A4 / Letter	4/4 ppm
Resolution		600 x 600 dpi 2400dpi (Equivalent) x 600dpi
Warm-Up Time (when the printer is turned on)		66sec or less
Recovery Time		Approx. 10sec
Paper Input	Multi-purpose Tray	150 sheets
(Based on 80g/m²)	Maximum Paper Capacity	150 sheets
Paper Output (Based on 80g/m²)	Face-down	50 sheets
Paper Size	Multi-purpose Tray	A4 / B5 / A5 / Letter / Legal / Executive / 16K / Foolscap /
		Statement / Envelope COM-10 / Envelope Monarch /
		Envelope C5 / Envelope B5 / Envelope DL / Custom
		(width 76.2 ~ 215.9mm x length 127.0 ~ 355.6mm)
Paper Weight	Multi-purpose Tray	60-163g/m ²
		(~220g/m² Coated Paper)
Paper Type Paper Type		Plain Paper / Heavy Paper / Coated Paper /
		Transparency / Label / Envelope
Print Margins		5mm - Top, Bottom, Left and Right
	Creation 4	(Envelope: 10mm)
Memory	Standard	16MB
Page Description Language		CAPT 3.0
Interface		USB 2.0 Hi-Speed
Compatible Operating Systems		Win 7 (32bit / 64bit**)/Win Vista (32bit / 64bit**) / XP (32bit / 64bi Server 2008 (32bit / 64bit**) / Server 2003 (32bit / 64bit**) / 2000 Mac OS 10.4.9 ~ 10.6.x, Linux, Citrix
Operation Panel		6 LEDs, 1 KEY
Noise Level	During Operation	6.2B / 6.4B or less (Color / Mono) (Sound Power) 48dB / 50dB (Color / Mono) (Sound Pressure)
	During Standby	Inaudible
Power Consumption	Maximum	868W or less
	Active	Approx. 145W / 230W (Color / Mono)
	During Standby	Approx. 7W
	During Sleep	Approx. 1.1W
Typical Electrical Consumption (TEC)		0.5kWh/W
Dimensions (W x D x H)		400 x 398 x 223mm
Weight (Main Unit)		Approx. 10.7kg
Power Requirement		220-240V / 50 / 60Hz (±2Hz)
Operating Environment		Temperature 10 ~ 30°C
		Humidity 20 ~ 80% RH (no condensation)
Cartridge Model		Cartridge 329 (CMYK)
Cartridge Yield*2		Composite CMY Cartridge Yield: 1,000 pages (standard)
- Cathoga i Ca		Black Cartridge Yield: 1,200 pages (standard)
		Composite CMY Cartridge Yield: 500 pages (starter)
		Black Cartridge Yield: 550 pages (starter)
Drum		Drum Cartridge 029 Yield: 7,000 pages
Drum		

