

# 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

### HONG KONG

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

### INDIA

Canon India Pvt. Ltd.  
Tel: 91-124-4160-000  
Fax: 91-124-4160-011  
www.canon.co.in

### MALAYSIA

Canon Marketing (Malaysia) Sdn. Bhd.  
Tel: 603-7844-6000  
Fax: 603-7845-0505  
www.canon.com.my

### PHILIPPINES

Canon Marketing (Philippines), Inc.  
Tel: 632-884-9000  
Fax: 632-894-4174  
www.canon.com.ph

### SINGAPORE

Canon Singapore Pte. Ltd.  
Tel: 65-6799-8888  
Fax: 65-6799-8882  
www.canon.com.sg

### THAILAND

Canon Marketing (Thailand) Co., Ltd.  
Tel: 66-2-3449-999  
Fax: 66-2-3449-967/68  
www.canon.co.th

### VIETNAM

Canon Marketing Vietnam Co., Ltd.  
Ho Chi Minh City, Vietnam  
Tel: 84-8-38200-466  
Fax: 84-8-38200-477  
www.canon.com.vn

## CANON BUSINESS PARTNERS

### BANGLADESH

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

### BRUNEI

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

### CAMBODIA

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

### INDONESIA

P.T. Datascrip  
Tel: 62-21-2664-8999  
Fax: 62-21-6544-811/13

### MALDIVES

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

### MYANMAR

Myanmar Golden Rock International Co. Ltd.  
Tel: 95-1-2020-92/3/4  
Fax: 95-1-2020-79

### NEPAL

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

### PAKISTAN

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

### SRI LANKA

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

imageCLASS  
LBP7100Cn & LBP7110Cw

# Canon

Delighting You Always

# NO COMPROMISE ON SPEED



- 14 PPM (B&W/COLOR) • 4 SECS RECOVERY TIME • 150-SHEETS CAPACITY
- WIRED NETWORK CONNECTIVITY • WIRELESS PRINTING\*

\*ONLY AVAILABLE ON THE IMAGECLASS LBP7110CW

DEALER'S STAMP

0172W040 © 2012 Canon Singapore Pte. Ltd. All rights reserved.  
This document is for information purpose only and the contents are subject to change without notice. Product options, name and availability may vary by regions. Nothing in this document should be construed as a warranty. We expressly disclaim any liability or contractual obligations with respect to this document.

Business *Can* be simple

imageCLASS  
LBP7110Cw

imageCLASS  
LBP7100Cn



# PRINT FASTER – IN COLOR AND BLACK & WHITE

The new Canon imageCLASS LBP7100Cn and LBP7110Cw will boost your productivity at home or in the office with a suite of impressive features. Expect fast color printing and seamless network connectivity, affording flexible device installation and placement. The LBP7110Cw also features Wi-Fi connectivity, and supports the WPS Push Button Configuration for hassle-free integration into secured wireless networks. For reliable and quality color printing, you can count on the LBP7100Cn and LBP7110Cw.

## FAST PRINTING

The imageCLASS LBP7100Cn and LBP7110Cw produce monochrome and color documents at up-to 14ppm (A4), at up-to 1200 x 1200 dpi (equivalent). Canon's superior processing architecture ensures that graphics and photo images retain superb color accuracy and gradation, while text on documents turn out sharp and crisp.

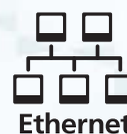
## FAST DOCUMENT PROCESSING

Canon UFR II LT is a next-generation print language that incorporates Load Balancing Technology to distribute processing resources between host PC and printer for faster printing. The result is significantly faster processing, without the need to install additional memory upgrades.



## WIRELESS & WIRED CONNECTIVITY

Connect the LBP7100Cn or LBP7110Cw to a wired LAN environment and share your printing resources with multiple users. The LBP7110Cw also supports Wi-Fi and Wi-Fi Protected Setup (WPS) push-button configuration.



## SIMPLE OPERATION & EASY MAINTENANCE

The All-In-One Toner Cartridge 331 incorporates the photosensitive drum, toner reservoir, and waste toner container into one compact unit, simplifying toner replacements.



## FAST WARM-UP AND RECOVERY TIMES

Canon's On-Demand Fixing technology reduces warm-up and recovery times dramatically. The LBP7100Cn and LBP7110Cw take just 4 seconds to enter Ready mode even after long periods of inactivity, and consume just 0.9W of power in Sleep mode.



## CANON S-TONER

Canon S-Toner produces vivid, accurate color for truly impressive documents and images. The polymerized toner particles have a wax core, 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.



## SPECIFICATIONS

imageCLASS  
LBP7100Cn

imageCLASS  
LBP7110Cw

	imageCLASS LBP7100Cn	imageCLASS LBP7110Cw
Print	Printing Method	Color Laser Beam Printing
	Fixing Method	On-Demand Fixing
	Printing Speed	Mono: 14ppm (A4 / Letter) Color: 14ppm (A4 / Letter)
	Print Resolution	600 x 600dpi 9600 (equivalent) x 600dpi 1200 x 1200dpi (equivalent)
	First Printout Time (FPOT)	18/18 secs (A4/Letter)
	Warm-Up Time (From Power On)	20 secs or less
	Recovery Time (From Sleep Mode)	Approx. 4 secs
	Page Description Language	UFR II LT
	Paper Input (Based on 80g/m <sup>2</sup> )	150 sheets
	Paper Output (Based on 80g/m <sup>2</sup> )	125 sheets (Face-Down)
Paper Handling	Paper Size	A4 / B5 / A5 / Letter / Legal / Executive / 16K / Foolscap / Statement / Envelope COM-10 / Envelope Monarch / Envelope C5 / Envelope DL / 3x5 index card / Custom (Width: 83-215.9mm x Length: 127.0-355.6mm)
	Paper Weight	60-220g/m <sup>2</sup>
	Print Margins	5 mm-top, bottom, left and right (Envelope: 10mm)
	Standard Interface (Wired)	USB 2.0 High-Speed 10Base-T / 100Base-TX
	Standard Interfaces (Wireless)	— IEEE802.11b/g/n (Infrastructure Mode, WPS Easy Setup)
Connectivity and Software	Compatible Operating Systems	Windows XP (32bit/64bit) / Windows Server 2003 (32bit/64bit) / Windows Vista (32bit/64bit) / Windows Server 2008 (32bit/64bit) / Windows Server 2008 R2 (64bit) / Windows 7 (32bit/64bit) / Mac OS 10.5.x -*1 / Linux (32bit/64bit)*2, Citrix
	Operation Panel	3 Keys, 11 LEDs
General Specifications	Device Memory	64MB
	Noise Level*3	During Operation: 6.5dB or less (Sound Power) Approx. 49dB (Sound Pressure) During Standby: Inaudible (Sound Power)*4 Inaudible (Sound Pressure)*4
	Power Consumption	Maximum: 800W or less
		During Operation: Approx. 340W
		During Standby: Approx. 10W
		During Sleep: Approx. 0.9W
		During Sleep: Approx. 0.9W / 4W (wireless)
	Energy Star TEC (Typical Electricity Consumption)	0.4kWh/week
	Dimensions (WxDxH)	406 x 454 x 255mm (Excluding protrusion)
	Weight	Approx. 16.6kg (Without Cartridge)
Power Requirement	220-240V (±10%), 50/60Hz (±2Hz)	
Operating Environment	Temperature: 10-30°C Humidity: 20-80%RH (No Condensation)	
Toner Cartridge*5	Cartridge 331 Black: 1,400 pages (Bundled Cartridge: 800 pages)	
	Cartridge 331 II Black: 2,400 pages  Cartridge 331 CMY: 1,500 pages (Bundled Cartridge: 800 pages)	
Monthly Duty Cycle*6	30,000 pages	

\*1 The latest drivers for Mac OS can be downloaded from [www.canon-asia.com](http://www.canon-asia.com) when available

\*2 The latest drivers for Linux can be downloaded from [www.canon-asia.com](http://www.canon-asia.com) when available

\*3 Tested in accordance to ISO7779 and declared per ISO9296

\*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 19798

\*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