

SETTING NEW RECORDS



LBP6200d

25 PPM/A4 6sec. First Printout

AUTO Duplex Printing

Energy Saving

EXPERIENCE GREATER PRODUCTIVITY A TINY PACKAGE

Small it may be, but the new LASER SHOT LBP6200d is filled to the brim with nifty features that every home or small office will appreciate. With its exceptional, automatic double-sided printing performance and eco-friendly power consumption, the LBP6200d proudly leads the small desktop monochrome laser printer market. To ensure it blends seamlessly into your work environment, this workhorse also boasts a subdued look while operating in the background quietly.

SUPERIOR PRINT SPEED

The LBP6200d is designed to churn out high quality monochrome documents in record times. With a print speed of 25ppm (A4), it is more than capable of complementing a fast-paced work environment. In addition, first print out time is a swift 6 seconds, which greatly enhances productivity.

SPACE SAVING

Measuring at a subtle and compact 379 x 293 x 243mm, the LBP6200d features a small footprint that allows it to fit snugly into modest spaces without sacrificing functionality and print quality. Remarkably lower noise-levels even while operating continuously, make this printer the perfect desktop printing companion.

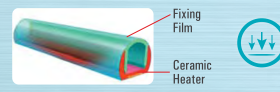
AUTOMATIC DUPLEX PRINTING

Built with automatic doublesided printing, the LBP6200d offers added convenience for high volume printing while saving on money and paper. With a high print resolution of up to 2,400 x 600 dpi, it easily produces top grade documents with sharp text and graphics.

READY TO GO IN DOUBLE QUICK TIME

With the aid of Canon's unique On-Demand Fixing technology, the LBP6200d is able to recover from sleep mode in a mere 0.5 seconds. It also takes only 10 seconds to warm up from power-on. On-Demand Fixing makes this possible by transferring heat from a ceramic heater directly onto a thin fixing film to accelerate the printing process.

CANON'S ON-DEMAND FIXING



Heat transferred directly to fixing film eliminates long warmup time and saves energy.

CONVENTIONAL ROLLER FIXING



Heating entire roller surface results in longer warm-up time and higher power consumption.

CANON ADVANCED PRINTING TECHNOLOGY (CAPT) & **HIGH SMART COMPRESSION ARCHITECTURE (Hi-SCoA)**

By harnessing CAPT and Hi-SCoA, the LBP6200d is able to process image data faster and more efficiently than conventional printers. This is made possible by the combination of CAPT's high speed performance and Hi-SCoA's ability to compress print data into smaller sizes to reduce the job processing load on the printer, resulting in superior print speeds without any expensive printer memory upgrades.

ENVIRONMENTALLY-FRIENDLY

In line with Canon's commitment to environmental preservation, the LBP6200d consumes just 1.4 watts in sleep mode, making it a frontrunner amongst A4 black-and-white laser printers.

EASY MAINTENANCE

The all-in-one recyclable cartridge contains toner, drum and cleaning units, allowing toner replacement to be done in seconds while maintaining a consistently high quality output.

THE POWER OF CAPT & Hi-SCOA



Fast Data Compression through Hi-SCoA









Requires more memory and time to process and print the uncompressed data





Model	0000	LBP6200d
Model		
Printing Method		Electrophotographic Printing Using Laser Beam Printing
Fixing Method		On-Demand Fixing
First Print Out Time (FPOT)		6 seconds
Print Speed	Mono: A4/Letter Duplex: A4/Letter	25ppm/26ppm
Resolution	Duplex: A4/Letter	15.4ipm/16ipm Up to 2400dpi x 600dpi (with Automatic Image Refinement Technology)
		ορ το 2400αρι x σουαρι (with Automatic image Kennement Technology) 10 seconds or less
Warm-Up Time (when the printer is turned on) Recovery Time (from Sleep Mode)		Approx. 0.5 seconds
Paper Input	Standard	250 Sheets
(based on 80g/m²)	Multi-Purpose Tray	1 Sheet
(basea on oog/m/)	Maximum Paper Capacity	251 Sheets
Paper Output	Face-down	100 Sheets
(based on 80g/m²)	race-down	ION THEET?
Paper Size	Standard	A4/B5/A5/LGL/LTR/EXE/16K/Custom sizes
	10 0 0 0 0	COM10/Monarch/C5/DL/ISO-B5
000		Width: 76.2 ~ 215.9mm x Length: 187 ~ 355.6mm
0000	Multi-Purpose Tray	A4/B5/A5/LGL/LTR/EXE/16K/Custom sizes
		COM10/Monarch/C5/DL/ISO-B5/Index Card
Damar Wai alah	Chandard	Width: 76.2 ~ 215.9mm x Length: 127 ~ 355.6mm
Paper Weight	Standard	60 ~ 163g/m²
D T	Multi-Purpose Tray	60 ~ 163g/m²
Paper Type	0000	Plain Paper, Heavy Paper, Transparency Label, Index Card, Envelope
Duplex Printing		Standard (Only A4/LTR/LGL, 60 ~ 105g/m²)
Memory (RAM)	Standard	8MB (no upgrade required)
Operation Mode	Page Description Language	CAPT 3.0
	USB	USB 2.0 Hi-Speed
	Network	Optional (Pricom C-6500U2)
Compatible Operating Systems		Win 7 (32/64bit*) / Win Vista (32/64bit*) / XP (32/64bit*)
00000000		Server 2008 (32/64bit*) / Server 2008 R2 (64bit*) / Server 2003 (32/64bit*) / 2000
000	00000	Mac OS10.4.9 and above* / Linux*
Noise Level	During Operation	6.77B or less (Sound Power)
		53dB (Sound Pressure)
	During Standby	Inaudible
Power Consumption (w)	Maximum	1200W or less
Consumption (w)	Operation	Арргох. 380W Арргох. 1.6W
000	During Standby During Sleep	Approx. 1.6vV Approx. 1.4W
000	Typical Electricity	Арргох. 1.411
THE PLANT	Consumption (TEC)	0.7 kWh/W
Dimensions (W x D x H)		379 x 293 x 243mm
Weight (main unit)		Approx. 7.0kg
Power Requirement		AC 220-240V (±10%); 50/60Hz (±2Hz)
Operating Environment		Temperature: 10 ~ 30°C
Toner Cartridge		Humidity: 20 ~ 80% RH (no condensation)
		Cartridge 326: 2,100 pages (standard) 900 pages (starter)
Monthly Duty Cycle		8,000 pages
TO HER TO HOUSE TO HE A		666666666666666666666

*Downloadable from www.canon-asia.com when available.



ORIGINAL CANON TONER CARTRIDGE 326

- Maximize your printer and reduce overall print cost by using original Canon cartridges.
- Incorporating advanced Canon technologies, toner cartridges from Canon ensure your printer gives you the best possible output every time.
- Designed for easy maintenance, all consumables are loaded into the printer from the front.

Canon

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

BANGLADESH
J.A.N. Associates
Tel : 880-2-8611444
Fax : 880-2-8610410

BRUNEI

CAMBODIAi-Qlick (Cambodia) Pte. Ltd.
Tel : 855-23-996638
Fax : 855-23-996639

INDIA Canon India Pvt. Ltd. Tel : 91-124-4160000 Fax : 91-124-4160011

INDONESIA PT Datascrip Tel : 62-21-6544515 Fax : 62-21-6544811-13 www.canon.co.id

MALAYSIA Canon Marketing (Malaysia) Sdn. Bhd. Tel : 60-3-78446000 Fax : 60-3-78450505

MALDIVES SIMDI Company Pvt. Ltd. Tel : 960-324819 Fax : 960-318433

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

NEPAL International Electronics Concern (P) Ltd. Tel : 977-1-4421991 Fax : 977-1-4421909

PAKISTAN MBM International Tel : 9221-34302026-7 Fax : 9221-34386308

SINGAPORE

Canon Singapore Pte. Ltd.
Domestic Operations
Fel : 65-6799-8888
Fax : 65-6799-8882

SRI LANKA

Metropolitan Computers Pvt. Ltd. Tel : 94-11-2437797 Fax : 94-11-2448980

THAILAND
Canon Marketing
(Thailand) Co. Ltd.
Tel : 66-2-3449999
Fax : 66-2-3449910
www.canon.co.th

VIETNAM
Canon Singapore Pte. Ltd.
Ho Chi Minh City
Representative Office & Showroom
Tel : 848-382-00466
Fax : 848-382-00477

Hanoi Representative Office Tel : 84-4-7711677 Fax : 84-4-7711678

Dealer's Stamp