The LASER SHOT LBP-2410 features



- High-speed printing. Up to 16 ppm in black and white and up to 4 ppm in colour¹.
- Professional quality colour with laser printer performance.
- High resolution printing up to 9600 x 600 dpi (equivalent).

- On Demand Fixing System lowers operating costs and eliminates warm up time.
- Hi-SCoA (Hi-Smart Compression Architecture) compresses data more effectively for smoother and faster printing.
- CAPT (Canon Advanced Printing Technology) enables high-speed data processing without costly memory upgrades.
- Only 5 consumable products to stock, instead of the usual 8.

- Lower running costs using toner saver mode.
- Prints on a large variety of media.
- · Faithful colour reproduction.
- · Sharp colour text.
- · Front operation for easier access.
- Oil-less S Toner allows you to write on your documents right away.



LASER SHOT LBP-2410 Specifications

| Machine Type | Colour laser printer |
|-----------------------------|---|
| Colour printing | Yes |
| Printing Speed ¹ | Up to 16 ppm Black & 4 ppm Colour, A4 pages |
| Printing Resolution | 600 x 600 dpi (max 9600 x 600 dpi equivalent) |
| Method of Fixing | On Demand Fixing System |
| First Print Out Time | Black: 16 seconds, colour: 27 seconds ¹ |
| Printing Language | CAPT (Canon Advanced Printing Technology), Windows GDI Based |
| Memory | 8MB using Canon's unique Hi-SCoA compression technology (no additional memory required) |
| Paper Handling | Input trays: 125-sheet paper tray, optional 250-sheet paper cassette (PF-87) Output trays: Face down 125 sheets max. |
| Toner Cartridge | EP-87Bk (Black) can print approx. 5,000 pages. EP-87C (Cyan), EP-87M (Magenta), EP-87Y (Yellow) can print approx. 4,000 pages.² |
| Paper/Media Type | Plain paper, thick paper, recycled paper, coloured paper, labels, envelopes and postcards (index cards) |

| Paper Size | Multipurpose tray: A4, B5, A5, Legal, Letter, Executive, Envelope (DL, COM10, C5, Monarch, B5) and index card. Plain paper (64gsm – 105gsm), thick paper (106gsm–135gsm and paper listed above from 76.2 (W) x 127(L) mm to 216 (W) x 356(L) mm. Cassette (optional): A4, B5, A5, Legal, Letter, Executive at 64gsm. |
|---|---|
| Interface | USB 2.0 High Speed, 10Base-T/100Base-TX (optional) |
| Supported OS (Macintosh not supported) | Windows 98®, Windows Millennium®, Windows 2000®, Windows XP® |
| Weight | Approx. 20.7kg (including cartridge) |
| Power Consumption | Max: 1102W or less Operating: approx. 376 W Standby: approx. 21W |
| Dimensions | 482 x 451 x 325 mm (WxDxH) |
| Noise | Operating: 53 dB Standby: no sound |
| Included As Standard | LASER SHOT LBP-2410, Toner cartridges EP-87(Bk, C, M, Y,) EP-87 drum cartridge, User Software CD ROM, Getting Started Guide |
| Optional | 250-sheet paper cassette (PF-87) Axis 1611 network card |



The one year warranty can be upgraded to 3 years for a minimal cost and is backed by Canon's Customer Care Info-Line support. Driver updates and Technical support are also available from our websites - www.canon.com.au or www.canon.co.nz



Canon Australia Pty. Ltd. ABN 66 6665 002 951

1 Thomas Holt Drive, North Ryde, NSW 2113, Australia Freecall: 1800 021 167 Facsimile No: + 61 2 9888 3650

Canon New Zealand Limited

Akoranga Business Park, Akoranga Drive. Northcote, Auckland, New Zealand Telephone No: 0800 222 666 Facsimile No: + 64 9 489 0380

www.canon.com.au

Canon® and the advanced simplicity logo are registered trademarks and LBP and AIR are trademarks of Canon Inc. Microsoft, Windows and the Windows Logo are registered trademarks of Microsoft Corporation in the United States and in other countries. All other trademarks are the property of their respective owners.

- 1. Print speed may vary with the content of the document and the processing speed of the host computer.
- 2. Based on 5% toner cartridge on an A4 page.
- All data based on Canon's Standard Test Method.
- Subject to change without notice.

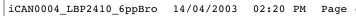




LASER SHOT LBP-2410 Colour Laser Printer

High quality colour. Laser Speed.







LASER SHOT LBP-2410

COLOUR LASER PRINTING

Canon, the inventor of Desktop Laser Printer technology and famous for its expertise in colour, brings the best of both together in the LASER SHOT LBP-2410. Combining laser speed and brilliant colour reproduction with ease of use and affordability, the LASER SHOT LBP-2410 is indispensable to any small or corporate office.

SPEED & QUALITY

The high-speed LASER SHOT LBP-2410 produces up to16 pages per minute in black and white and up to 4 pages per minute in spectacular full colour¹. Yet speed is nothing without quality outputs, so it's 9600 x 600 dpi (equivalent) resolution ensures razor sharp text and professional level photographic colour reproduction on every page you print.

PROFESSIONAL COLOUR

High quality colour is vital in today's business world. The LASER SHOT LBP-2410 is not just about making things look great; it's about using colour to grab attention. Colour can make your communications more powerful, evoking stronger reactions. In short, the high-res colour quality of the LASER SHOT LBP-2410 has stopping power, giving your communications a much better chance of succeeding.

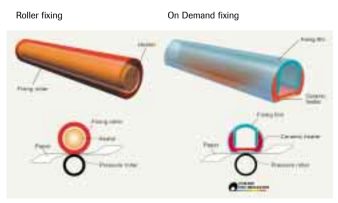


The LASER SHOT LBP-2410 is designed to achieve faithful colour reproduction.

EFFICIENCY

To cut both printing time and running costs the LASER SHOT LBP-2410 makes the most of several unique and innovative Canon technologies.

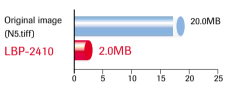
The **On Demand Fixing System** allows you to enjoy both lower operating costs and no warm-up time. Instant heating of the fusing heater before printing saves warm-up time, so it's always ready to print when you are. The result is a fast response for first print or high-volume printing, which greatly improves your work efficiency. It's power saving design means power consumption is kept to an absolute minimum when the printer is idle.



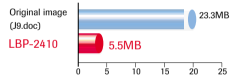
On Demand Fixing System enables heat to reach the roller surface instantly.

Because the amount of data necessary to print high-res colour is so much greater than black and white, Canon developed **Hi-SCoA** (**Hi-Smart Compression Architecture**). This lets the LASER SHOT LBP-2410 compress data to a fraction of the size its predecessors could, at processing speeds much faster than other general compression technologies. The result is smoother and faster printing of even the largest files.

Hi-SCoA compresses data at high speed.









Spool Data Size Comparison.

The LASER SHOT LBP-2410 is also the first colour printer to use Canon's unique **CAPT (Canon Advanced Printing Technology)**. It makes full use of your computer for high speed processing – the higher the performance of the CPU, the faster the data processing. Basically, this means you can process the large amounts of data necessary for high quality colour prints, without spending money on memory upgrades.



Front operation for easy access.





Changing toner.

Clearing a paper jam.



ECONOMY

In addition to the On Demand Fixing System and CAPT technology, the LASER SHOT LBP-2410 has other key features to reduce running costs and make life easier. Unlike some colour laser printers, the LASER SHOT LBP-2410 only uses five consumables instead of eight making it easier for you to stock any spares. Using toner saver mode creates a more efficient use of the toner cartridges; which means you don't have to replace them as often and significantly reduces ongoing operating costs. And when you do have to replace them, the front operation feature allows you easy access to load paper and replace consumables from the front of the printer.

VERSATILITY

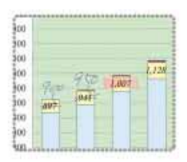
The LASER SHOT LBP-2410 easily prints on a variety of media. From plain and heavy paper to various sized envelopes and labels, this printer handles them all effortlessly.

Furthermore, the Oil-less S toner eliminates blotches and allows you to write on your documents right away.

S Toner Images.



Ready for signature or writing (actual size).



You can write on documents right away; perfect for all business use.

1