

EMBARGO: 24 January 2008, 05.00 CET

Canon introduces two new laser faxes for the busy office



Hi-res versions of these and other images can be downloaded from http://www.canon-europe.com/press_centre/image_library/index.asp

Amstelveen, The Netherlands, 29 January, 2008: Canon today announces the release of two new desktop laser faxes, the *i-SENSYS FAX L-140* and *i-SENSYS FAX L-160*. A Super G3 modem, large memory capacity and stylish, space-saving design make both models ideal for small and medium sized offices. The *i-SENSYS FAX L-140* is a standalone fax with copy functionality, while the *i-SENSYS FAX L-160* adds 14ppm printing via its USB port.

Key features:

- Super G3 33.6kbps modem with up to 3 sec. transmission speed
- 340 page fax memory and 30 page automatic document feeder
- 14ppm laser printer with Quick First-Print and zero warm-up time (*i-SENSYS FAX L-160* only)
- 15 one touch and 100 coded speed dials
- 12 cpm copying

Fast faxing

The Super G3 modem on the *i-SENSYS FAX L-160* and *i-SENSYS FAX L-140* offers users fast faxing with a transmission speed as low as 3 seconds per page. A large 340 page memory means that received faxes will be stored if paper or toner have run out. Multiple faxes can also be scanned in rapidly via the 30 sheet Automatic Document Feeder and sent from the memory, freeing up the user's time.



The *i-SENSYS FAX L-160* and *i-SENSYS FAX L-140* provide several features to increase efficiency. Dual Access technology means users can store outgoing faxes into memory for sending, at the same time as incoming faxes are being received – no need to wait. Delayed Transmission allows companies to save on transmission costs by scheduling big fax jobs for off-peak hours. 15 one-touch and 100 coded speed dials allow frequently-used fax numbers to be stored in memory for instant recall. An improved user interface features a two-line backlit display for greater ease of use.

High quality output

With UHQ (Ultra High Quality) technology enabling up to 256 greyscales, the *i-SENSYS FAX L-160* and *i-SENSYS FAX L-140* can fax documents containing diagrams, photos or text with minimal loss of detail. Canon's FX-10 All-in-One Cartridge provides consistent print quality with minimal maintenance. Since all components that require replacing are contained within the All-in-One cartridge, only one consumable needs to be kept in stock – ensuring maximum uptime.

Both models offer copying at 12cpm. The *i-SENSYS FAX L-160* gives users the added convenience of high quality (600dpi) laser printing at 14ppm. Quick First-Print performance means the *i-SENSYS FAX L-160* is ready to print almost instantly, even from sleep mode – a real benefit for offices that regularly print small jobs.

Energy efficient operation

The *i-SENSYS FAX L-160* and *i-SENSYS FAX L-140* employ Canon's On-Demand Fixing Technology to ensure zero warm-up time. As well as reducing the wait for prints, copies and faxes, On-Demand Fixing helps to save money – and the environment – with lower power consumption than conventional fixing methods. Both models are also easy on power when not in use, consuming just 3W in sleep mode.

– Ends –

About Canon Consumer Imaging (CCI), Canon Europe

Canon Europe is a subsidiary of Canon Inc., founded in Japan in 1937. CCI is a leading provider of digital products for the home and the office, including: photo, video, ink jet and laser printers, All-in-One devices, projectors, scanners and fax machines.

Canon's corporate philosophy is *kyosei*, a Japanese concept that focuses on living and working together for the common good. As an environmentally aware organisation Canon is a Conservation Partner of the WWF.

Further information about Canon Europe is available at: www.canon-europe.com