

you can
Canon

 **PIXMA** MP750

 **PIXMA** MP780

Delivering ultimate all-round
multifunctional performance



OFFICIAL SUPPLIER

Professional productivity plus photo lab quality



Designed with stylish contours and a beautiful finish, the PIXMA MP750 and PIXMA MP780 are true time and work-savers. You benefit from exceptional photo printing, scanning and copying - plus full fax functionality with the PIXMA MP780. Both state-of-the-art models offer a range of advanced features to increase ease and efficiency. Providing the most complete, cost-effective and compact solution for home offices as well as small and medium-sized businesses.



CUT COSTS AND SAVE SPACE

Why buy three or four machines when you can get truly professional and productive performance from a single All-in-One unit. You save significantly on capital outlay - while benefiting from superb colour printing, faxing*, scanning and copying. Canon's elegant PIXMA multifunctional models fit neatly on the smallest desktop or shelf, freeing up precious office space.

*PIXMA MP780 only



Black Ink Tank BCI-3eBK

Black Ink Tank BCI-6BK

Cyan Ink Tank BCI-6C

Magenta Ink Tank BCI-6M

Yellow Ink Tank BCI-6Y

WASTE-FREE SINGLE INK TANK SYSTEM

Each of the five ink tanks can be replaced individually when empty, saving money and eliminating waste. The level in each ink tank is always displayed on the LCD. Also, the tanks are transparent so you can see at a glance when one needs changing. An intelligent ink detection system stops a page being printed if there is insufficient ink, so you never waste paper or a drop of ink.



Previous model



ContrastPlus technology (PIXMA MP750 / PIXMA MP780)

PROFESSIONAL PHOTO-LAB QUALITY

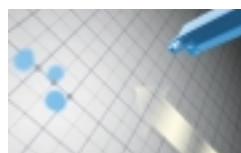
Both PIXMA models offer beautiful photo-quality printing, with bold, rich colours. Unique ContrastPLUS technology enhances colour depth and contrast, using an extra dye-based true black ink. Canon's FINE* print head ensures every detail is captured perfectly, thanks to tiny Micro-Nozzles that eject 2pl size ink droplets with high precision. This results in a maximum 4800 x 1200 dpi resolution, for fresh, faithful photo-lab quality prints.

* Full-photolithography Inkjet Nozzle Engineering

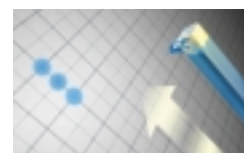
FAST PRINT AND COPY SPEEDS

The PIXMA MP750 and PIXMA MP780 deliver high print and copy speeds - at up to 25 pages per minute in mono and 17 pages per minute in colour - for productive output. Enjoy fast borderless printing and copying on 4 x 6", 5 x 7" and A4 sizes. For example, a perfect 4 x 6" photo print is produced in just 36 seconds.

Use your PIXMA machine at any time as a convenient stand-alone copier, without the hassle of first turning on your computer.



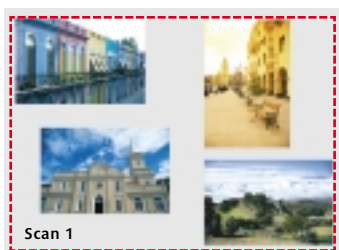
Conventional/Competitors



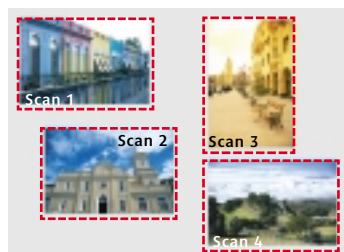
FINE Technology™



Traditional ink jet printing system may deliver droplets of irregular placement and shape. FINE technology improves the control process for droplet ejection, delivering consistent drops with exact form and placement.



One scan run without Multi-Photo mode.



One scan run on the PIXMA MP750 / PIXMA MP780 with Multi-Photo mode.

FAST AND SIMPLE SCANNING

Scan materials perfectly with either PIXMA model. A CCD sensor provides a high 2400 x 4800 dpi resolution with 48/24-bit colour depth, giving maximum detail to scanned images. A USB2.0 Hi-Speed interface transfers data speedily between your PIXMA unit and computer. Using the 35-page ADF, larger documents can be converted to PDF format. To save more time, you can scan several photos in one go using the Multi-Photo mode. The images are then separated and saved as individual files for use, including easy e-mailing to clients or friends.



PICTBRIDGE READY FOR EASY CAMERA DIRECT PRINTING

Print photos directly from your camera, quickly and easily, without even using a computer. Both PIXMA multi-functionals support PictBridge, the universal standard for direct photo printing from all compatible digital cameras and camcorders*. Allowing you to print and share superb borderless photos, effortlessly and in an instant.

**PIXMA MP750 and PIXMA MP780 both support Canon Bubble Jet Direct*

Fast fax functionality

(PIXMA MP780 only)



ULTRA HIGH QUALITY IMAGING

The addition of fast, high quality faxing makes the PIXMA MP780 the ultimate multi-talented machine. You can fax either from the glass platen, using the 35-page ADF for larger documents, or straight from your computer. A Super G3 modem transmits faxes quickly at up to 3 seconds per page*. When sending business documents containing diagrams or photos combined with text, Canon's UHQ (Ultra High Quality) technology ensures all details come out clearly.

**Based on ITU-T Standard Chart No. 1*



LARGE MEMORY FOR WORRY-FREE FAXING

A 250-page fax memory* safely stores all incoming faxes if paper or ink runs out, for printing out afterwards. Outgoing faxes can also be scanned into memory and sent later, without you having to waste time standing at the machine. Plus there's one-touch speed dialling for the 8 numbers you dial most often. With the PIXMA MP780 you benefit from full faxing productivity - without taking up any extra space.

Exceptional efficiency and ease of use

The PIXMA MP750 and PIXMA MP780 offer an array of advanced features to increase productivity and ensure convenience and ease of use.



AUTOMATIC DOCUMENT FEEDER

A 35-page Automatic Document Feeder allows you to copy, scan or fax* larger documents without splitting them up. Leaving you time to get on with more important work.



CONVENIENT DUAL PAPER TRAYS

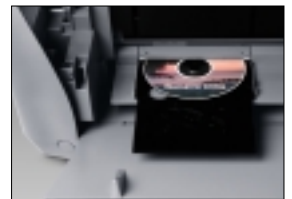
Dual paper trays allow you to load both photo and plain paper - or you can maximise plain paper capacity to 300 pages for larger print, copy and fax* jobs, with automatic switching between trays.

**PIXMA MP780 only*



DIRECT PRINTING ON CD/DVDS

Print text or designs directly onto compatible CD and DVD disks, for a smart, professional finish. Create original and attractive designs, using Easy-PhotoPrint or CD-LabelPrint.



AUTOMATIC DUPLEX UNIT

An integral duplex unit provides automatic double-sided printing and copying. It's the ideal way to cut down on your paper costs.



LARGE, BACKLIT LCD DISPLAY

For clear legibility, there's an extra large backlit LCD message display. An easy menu structure allows you to operate most functions PC-free, directly from your PIXMA machine.



SOFTWARE SOLUTIONS

Format and print internet pages at the touch of a button, without losing the edge of the page, using Easy-WebPrint. Easy-PhotoPrint brings the same simplicity to photo printing, enhancing your digital photos effortlessly. Plus MP Navigator software provides a simple and easy to use interface linking all the PIXMA's functions to the computer.



WINDOWS AND MAC COMPATIBLE

The PIXMA MP750 and PIXMA MP780 are compatible with the popular Windows and Macintosh operating systems and have a time-saving USB2.0 Hi-Speed interface.



Specifications PIXMA MP750 / MP780

TYPE Available functions	PIXMA MP750: Print, Scan, Copy, Camera direct printing, and ADF PIXMA MP780: Print, Scan, Copy, Fax, Camera direct printing, and ADF
PRINTER FUNCTIONS	
Printing method	Bubble Jet 5-ink with Micro-Nozzles, FINE, ContrastPLUS
Mono print speed	Up to 25ppm (Max), 15 ppm (Std)
Colour print speed	Text & Graphics: Up to 17 ppm (Max), 11 ppm (Std); A4 Full Page: Up to 2.3 ppm (Std)
Photo print speed	A4: Up to 0.86 ppm (Max), Borderless (4 x 6"): Approx. 36 seconds (Max)
Print resolution	4800 x 1200 dpi
Cartridge configuration	Single Ink technology - five separate ink tanks (BCI-3e BK, BCI-6 BK, BCI-6C, BCI-6M, BCI-6Y)
Black ink tank(s) life	BCI-3eBK: 330 pages at 5% coverage ¹ ; BCI-6BK: 440 pages at 5% coverage ² ; BCI-3eBK: 1500 pages ¹ ; BCI-6BK: 2000 pages (Printing ISO/JIS-SCID N5) ²
Colour ink tank(s) life	440 pages at 5% coverage per ink tank ² ; Cyan: 550 pages, Magenta: 430 pages, Yellow: 360 pages (Printing ISO/JIS-SCID N5) ²
Paper Capacity	150-sheet auto sheet feeder, 150-sheet cassette + 35-sheet Automatic Document Feeder
Paper Size	A4, B5, A5, Letter, Legal, Envelopes (DL size or Commercial 10), (4 x 6"), (5 x 7") & custom size
Media Weight	Sheet feeder: 64 to 105 g/m ² and supported Canon special media up to 270 g/m ²
Media	Plain Paper, Envelopes, Photo Paper Pro (PR-101), Photo Paper Plus Semi-gloss (SG-101), Photo Paper Plus Glossy (PP-101), Matte Photo Paper (MP-101), Glossy Photo Paper (GP-401), Photo Paper Plus Double-sided (PP-101D), High Resolution Paper (HR-101N), Transparency (CF-102), T-shirt Transfer (TR-301), Photo Stickers (PS-101)
Duplex (two-sided) Printing	Yes (auto)
Borderless Printing	Available using Photo Paper Pro (A4, 4 x 6"), Photo Paper Plus Glossy (A4, 4 x 6", 5 x 7"), Photo Paper Plus Semi Gloss (A4, 4 x 6"), Glossy Photo Paper (A4, 4 x 6"), Matte Photo Paper (A4), Photo Stickers (4 x 6", 16 stickers/sheets)
Colour management	OFF/ON (Exif Print)
Camera Direct Printing	Yes - Pictbridge
Other features	CD/DVD direct print (with tray), Automatically opening print tray
FAX FUNCTION (PIXMA MP780 ONLY)	
Fax type	Standalone fax/PC fax/Colour fax
Transmission speed	Mono: Approx. 3 seconds per page (based on ITU-T 1 chart) Colour: Approx. 1 minute per page (based on Canon Colour Test sheet)
Modem speed	33.6Kbps
Compression method	Mono: MH, MR, MMR Colour: JPEG
Fax Resolution	Mono: 8pels/mm x 3.85line/mm (standard), 8pels/mm x 7.7line/mm (Fine) Colour: 200 x 200dpi
Image processing system	UHQ
Halftone/Greyscale Gradation	Mono: 256 levels Colour: 24 bit (full colour)
FAX memory	Yes-250 pages (based on ITU-T Standard Chart No. 1)
Coded/Group Dials	100 locations
Reports	Activity report, Transmission report, Reception Report, Memory/Speed dial list reports
Other features	Memory transmission, Dual Access, Redial, FAX/TEL switch, answering machine hook up, remote reception, Error correction mode (ECM), Memory reception

SCANNER FUNCTIONS	
Scanner type	Flatbed colour scanner with CCD
Scanner resolution	Optical: 2400 x 4800 dpi Digital: Up to 9600 x 9600 dpi
Colour scanning depth/Gradation	48/24 bit
Half-tone/Greyscale Gradation	16/8 bit
Compatibility	TWAIN, WIA (Windows XP only)
Other features	MultiPhoto Scan, Scan to E-mail, Scan to PDF
COPIER FUNCTIONS	
Copy resolution	Mono: 600 x 600 dpi Colour: 1200 x 1200 dpi
Copy speed	Mono: 25 cpm (A4 Fast Mode) Colour: 17 cpm (A4 Fast Mode)
Multiple copy	Up to 99 copies
Zoom	Up to 25-400%
Other features	Memory sort (w/ADF only), 2 in 1 copy, Borderless copy, Fit to page copy, Image repeat, Mirror copy
PC INTERFACE & SOFTWARE	
Interface type	USB 2.0 Hi-Speed ¹ /USB interface
Software	MP Drivers, MP Navigator
Supported OS	Windows 98/ME/2000/XP and Mac OS X v. 10.2.4 or later
Bundled Software	Easy-WebPrint Easy-PhotoPrint Easy-CDLabelPrint ScanSoft [®] , Omni Page [®] SE (OCR software) Presto! PageManager [®]
GENERAL FEATURES	
Dimensions without trays (WxDxH)	PIXMA MP750: 486 x 472 x 314mm PIXMA MP780: 486 x 472 x 314mm
Weight	PIXMA MP750: 13.5 kg PIXMA MP780: 13.7 kg
Power Source	100 - 240 V ac 50/60Hz
Consumption	Approx. 27W (standby), approx. 53W (Max.)
MINIMUM SYSTEM REQUIREMENTS	
CPU / RAM / Hard disk space	Pentium [®] 300 MHz / 64 MB RAM / 130 MB
Windows XP	Microsoft [®] Internet Explorer 4.01 (Service Pack2) Pentium 233 MHz / 64 MB RAM (Service Pack 1) / 130 MB
Windows 2000	Microsoft [®] Internet Explorer 4.01 (Service Pack2) Pentium 233 MHz / 64 MB RAM / 130 MB /
Windows Me/98	Microsoft [®] Internet Explorer 4.01 (Service Pack2) OS X version 10.2.4 or later: Power PC G3, G4, G5 / 128 MB / 110 MB
Mac [®]	

¹ Print volume figures may vary with the content of the document and the print mode. Black calculation based on an average of four printers run continuously until ink out printing 1500 characters per page, normal text, in default mode on plain paper using Windows XP and Word 2003.

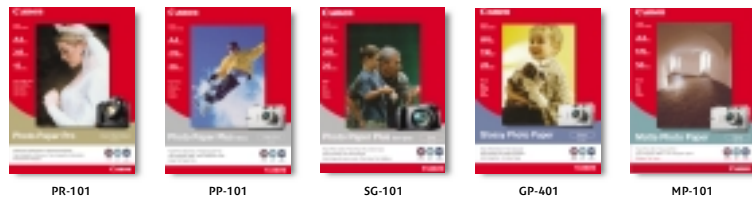
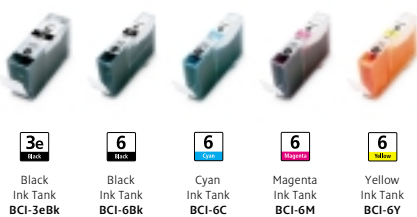
² Print volume figures may vary with the content of the document and the print mode. Colour calculation based on an average of four printers run continuously until ink out printing the ISO/JIS-SCID N5 pattern in default mode on plain paper using Windows XP and Photoshop 7.0.

³ USB 2.0 Hi-Speed performance requires Windows XP Service Pack 1 or Windows 2000 Service Pack 4 with pre-installed USB 2.0 port.

Print speeds may vary with computer system specifications and content of document printed.

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice. (TM) and © All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries

SUPERIOR PRINT QUALITY COMES WITH CANON INK AND MEDIA



* for PIXMA MP780 only

you can
Canon

Canon Inc
www.canon.com

Canon Europa NV
www.canon-europe.com

© Canon Europa NV 2004

Canon (UK) Ltd
Woodhatch
Reigate,
Surrey RH2 8BF
T: 08705 143 723

www.canon.co.uk

