

you can
Canon

INKJET ALL-IN-ONE

PIXMA MP760

The complete
Photo-lab Multifunctional



- Print, Scan, Copy, Direct Photo printing from Camera (PictBridge), Memory cards & via Film Adapter Unit (FAU)
- FAU: 6x 35mm film, 4x 35mm mounted slides
- 4800x1200dpi, FINE technology*, Micro-Nozzles with 2pl ink droplets & ContrastPLUS
- 2.5" colour LCD viewer with intuitive user interface
- Photo print speed: 10x15cm in approx. 36 sec.
- Print speeds: up to 25ppm mono, 17ppm colour
- Borderless photo printing/copying on A4, 10x15cm, 13x18cm
- CCD scanner: 2400x4800dpi, 48-bit
- Duplex printing & copying, CD-R/DVD printing, dual paper trays
- Transparent Single Ink system with 5 tanks
- Hi-Speed USB2.0 interface - Windows & Mac compatible



OFFICIAL SUPPLIER

* Full-photolithography Inkjet Nozzle Engineering

Advanced technologies for outstanding quality and ease of use

COLOUR LCD VIEWER

This easy-to-use viewer facilitates all functions on the machine. Preview and trim images from all popular memory cards and scanned film – or correct colour in fading prints. View images as a slideshow or a Photo Index Sheet, and produce borderless and double-sided prints.

STANDALONE PHOTOLAB

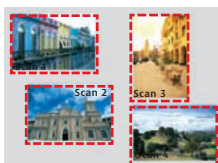
Without any computer connection, print photos directly from 35mm film and mounted slides. Or print directly from the memory card slot and PictBridge enabled cameras and camcorders. Plus make copies from traditional photographs.

FILM & PHOTO SCANNING

The integrated Film Adapter Unit (FAU) scans up to 6x 35mm film or 4x 35mm mounted slides (positive & negative) at a high scan resolution of 2400dpi optical and 48-bit colour depth (in/out). When scanning from old photographs, dust and scratches can be removed automatically.



One scan run without Multi-Photo mode.



One scan run on the PIXMA MP760 with Multi-Photo mode.

TRUE PHOTO QUALITY PRINTING

Canon's FINE print head uses Micro-Nozzles to place tiny 2pl ink droplets onto the page with pinpoint precision and at high speed. The ContrastPLUS 5-colour ink system has an additional dye-based, true black photo ink – to bring extra contrast and colour depth to your photo prints.

POWERFUL SOFTWARE INCLUDED

MP Navigator software provides a simple and easy-to-use interface, linking all the PIXMA MP760 functions to the computer. Easy-PhotoPrint helps produce beautiful borderless prints in three easy steps and CD-LabelPrint makes printing directly onto your CD/DVD easy. Multi-Photo mode saves time as several photos can be scanned in one go. The images are then separated and saved as individual files for use – including easy e-mailing.

Specifications PIXMA MP760

TYPE	Print, Scan, Copy, FAU, Memory card and Camera direct printing
Available functions	6.4cm (2.5") Colour LCD
PRINTER FUNCTIONS	
Resolution	Up to 4800 x 1200 dpi
Print method	5-ink with Micro-Nozzles, FINE, 2 pl & ContrastPLUS
Mono print speed	Up to 25 ppm (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: 10 x 15 cm (4"x6"): approx 36 seconds (Max)
Media type	Plain Paper, Envelopes, Photo Paper Pro (PR-101), Photo Paper Plus Glossy (PP-101), Photo Paper Plus Double Sided (PP-101D), Photo Paper Plus Semi-gloss (SG-101), Glossy Photo Paper (GP-401), Matte Photo Paper (MP-101), High Resolution Paper (HR-101N), Transparency (CF-102), T shirt Transfer (TR-301), Photo Stickers (PS-101)
Media weight	Sheet feeder: 64 to 105 g/m ² and supported. Canon special media up to 273 g/m ²
Media input	Sheet feeder: 150 sheets; Cassette: 150 sheets; CD-R / DVD tray: 1 printable CD-R or DVD
CD-R Printing	Available as standard
Media size	Sheet feeder: A4, B5, A5, Letter, Legal, Envelopes (DL size or Commercial 10), 10 x 15 cm, 13 x 18 cm, Credit Card (54 x 86 mm) Cassette: A4, B5, A5, Letter, Envelopes (DL size or Commercial 10), 10 x 15 cm, 13 x 18 cm
Borderless printing	Available using Photo Paper Pro, Photo Paper Plus Glossy, Photo Paper Plus Double Sided, Photo Paper Plus Semi-gloss, Glossy Photo Paper or Matte Photo Paper in A4, 10 x 15 cm, 13 x 18 cm & Credit Card sizes
Two sided printing	Available using Photo Paper Plus Double Sided or plain paper in A4, B5, A5, Letter & 13 x 18 cm sizes
Ink cartridge configuration	Single Ink technology – five separate ink tanks (BCI-3eBK, BCI-6BK, BCI-6C, BCI-6M, BCI-6Y)
Black ink tank life	BCI-3eBK: 330 pages at 5% coverage ¹ ; BCI-6BK: 440 pages at 5% coverage ² BCI-3eBK: 1500 pages
Colour ink tank(s) life	BCI-6BK: 2000 pages (Printing ISO/JIS-SCID N5) ³ 440 pages at 5% coverage per ink tank ⁴ Cyan: 550 pages, Magenta: 430 pages, Yellow: 360 pages (Printing ISO/JIS-SCID N5) ³
Other features	Auto opening print output tray
Driver features	Photo Optimizer PRO (Windows only), Image Optimizer (Windows only), Photo Noise Reduction, Vivid Photo Image correction / enhancement (Red eye reduction, Face brightener, Face sharpener, Digital face smoothing, Blemish remover)
Utility features	
CARD DIRECT	
Memory card type	CF (Type I and II), Micro Drive, Smart Media, SD, Multi Media Card, Memory Stick, Memory Stick Pro, Magicgate Memory Stick
Print function	Via adapter: MiniSD, xD-PictureCard, Memory Stick Duo, Memory Stick Pro Duo, Magicgate Memory Stick Duo
Storage function	JPEG (DCF / CIFF / up to Exif 2.21 / JFIF), DPOF
Other features	Read / write function Photo index sheet, Slide show, Index print, All image print, Image designation print
CAMERA DIRECT	
Camera interface & connectivity	Direct Print Port; Camera direct photo printing from PictBridge & Bubble Jet Direct compliant digital cameras & camcorders
Camera direct printing	Compatibility: Exif 2.21 (Adobe RGB), DPOF compliant
SCANNER FUNCTIONS	
Scanner type	Flatbed colour scanner (CCD) with Film Adapter Unit (FAU)
Scanner resolution	Optical: 2400 x 4800 dpi Digital: max 9600 x 9600 dpi
Gradation (input/output)	Grey: 16-bit / 8-bit (Film scan 16-bit / 16-bit) Colour: 48-bit / 24-bit (RGB each 16-bit / 8-bit) (Film scan 48-bit / 48-bit)
Maximum scanning size	A4 / LTR

Scanner driver	TWAIN / WIA (Windows XP only)
Film scan type	35mm x 6 frames (negative / positive film) 35mm x 4 frames (mounted slides)
Film scan	
Effective scanning area/	Negative / positive film: 24 x 36mm / 2268 x 3402 elements
Effective scanning picture	Mounted slides: 23 x 34mm / 2173 x 3213 elements
Film scan features	Fading correction (colour correction), Grain correction
Photograph scan features	Dust and scratch removal, Fading correction, Grain correction
Other features	Multi-photo scanning, PDF creation, Moire pattern reduction
COPIER FUNCTIONS	
Maximum copying size	A4 / LTR
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 copies	1 to 99 copies
Reduction / Enlargement	Zoom: 25 – 400% and preset ratios
Density adjustment	9 positions
FCOT (First Time Copy Output)	9.5 sec
Other features	Duplex copy, 2 in 1 copy, Borderless copy, Fit to page copy, Auto magnification copy, Image repeat copy, Mirror copy, Fading correction copy (photo colour correction), Sticker copy
PC INTERFACE AND SOFTWARE	
Interface type	USB2.0 HiSpeed ⁴
Supported operating system	Windows 98/2000/ME/XP and Mac OS X version 10.2.4 or later
Utility Software	MP Navigator, MP Drivers Easy-WebPrint (Windows only), Easy-PhotoPrint, CD-LabelPrint, ScanSoft [®] OmniPage [®] SE (OCR Software), ArcSoft [®] PhotoStudio [®]
GENERAL FEATURES	
Dimensions (W x D x H)	486 x 472 x 267mm (without trays)
Weight	12.4 kg
Power source	AC 220-240 V, 50/60 Hz
Power consumption (at 230V)	15 W (standby) (when the scanning lamp is off), 66 W (max)
Acoustic noise levels	Approx. 45 dB (A) (Silent copy)
Temperature range	5 – 32.5 °C
Humidity	10 – 90% RH (no condensation)
BOX CONTENT	
	Main unit, power cord, CDR tray, panel sticker sheet, Inkjet print head, 5 ink tanks, CR-ROM Win/Mac, Easy Set-up instructions, Quick Start guide, Warranty, sample media (5 sheets PP-101, 10x15cm)
MINIMUM SYSTEM REQUIREMENTS	
Minimum system requirements (CPU/RAM)	Windows [®] XP: Pentium [®] 300 MHz/64 MB RAM Windows [®] 2000: Pentium [®] 233 MHz/64 MB RAM (service pack 1) Windows [®] 98: Pentium [®] 233 MHz/64 MB RAM Windows [®] ME: Pentium [®] 233/64 MB RAM 130 MB hard-disk space, Microsoft [®] Internet Explorer 4.01 (Service Pack 2), USB, CD-ROM drive
	Mac OS X version 10.2.4 or later: PowerPC G3, G4, G5 / 128MB RAM, USB, CD-ROM drive

¹ Maximum print speed defined by printing a bordered A4 photo in draft mode onto PP101.
² 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.
³ 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.
⁴ USB2.0 Hi-Speed performance requires Windows XP Service Pack 1 or Windows 2000 Service Pack 4 with pre-installed USB2.0 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. [™] and [®]. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.



you can
Canon

Canon Inc
www.canon.com

Canon Europa N.V.
www.canon-europe.com

English Edition
© Canon Europa N.V., 2004 (0105)