

Home Office All-In-One with direct photo printing using PictBridge; high-speed ADF for fast printing, copying, scanning and faxing.

Office Range



The PIXMA MX360 is an affordable solution for the home office to print, copy, scan, fax and print photos directly from compatible digital cameras via PictBridge. Fast printing at approximately 8.4ipm in black and 4.8ipm in colour. Effortless copying, scanning and faxing with the fully integrated ADF. High resolution and microscopic ink dots ensure you produce quality documents and photos. Scan at up to 1200 x 2400 optical dpi. The PIXMA MX360 is the versatile All-in-One solution for superior home office convenience.



Key Features

As a Printer

- High quality photos and documents with 2 picolitre FINE print head technology and 4800 x 1200 optical dpi¹
- Fast document printing at approx. 8.4ipm in black and 4.8ipm in colour²
- Photo lab quality prints delivered in high speeds of approx 43 seconds
- Direct photo printing using PictBridge
- Borderless printing up to A4 size³

As a Copier

- Faithfully reproduce copies as they are seen with the naked eye with advanced copy technology
- Standalone copying without a computer
- Copy at approx. 3.4ipm colour⁴

As a Scanner

- Scan high-quality photos and documents at up to 1200 x 2400 optical dpi⁵
- Create password protected PDF documents

As a Fax

- Super G3 fax technology to send faxes at quick speeds up to 33.6kpbs⁶
- No need to worry if the ink or paper runs out while receiving a fax, high-capacity memory can store data for up to 50 pages
- Coded speed dialling allowing up to 20 numbers to be registered

Easy to use Software

- Easy-Photo Print EX II produces optimised prints of both portraits and sceneries with Auto Image Fix II technology
- Easy WebPrint EX enables auto clipping from web pages, text enlargements and saves paper when printing from the web

4800^{Maximum} dpi
2^{Minimum} pl

ChromaLife 100⁺



ADF



33.6Kbps

SCAN



1200x2400dpi



FINE Cartridge



PictBridge



Quick Start

Quality images

4800 x 1200 dpi resolution and 2 picolitre FINE print-head technology for high quality photos and documents¹

Long Lasting Prints

Produce long lasting photos over 300 years with a combination of Canon's genuine dye ink and genuine photo papers²

Automatic Document Feeder

Fast copying, scanning and faxing with the automatic document feeder for continuous reading of originals

Professional Fax

Enables stand-alone plain paper colour faxes and PC faxes to be transmitted

Quality Scanning

Scan high-quality photos and documents at up to 1200 x 2400 dpi⁵

FINE Cartridge

integrated print head and ink allows the cartridges to be replaced with a single touch

Connect-Select-Print

Print photos directly from compatible digital cameras using PictBridge technology, no need for a PC

Quick Start

Quick Start feature allows operations virtually the moment the power is turned on

PIXMA MX360

All-in-One Inkjet Printer



PIXMA MX360 Technical Specifications

Printer Functions	
Min. Ink Droplet Size	2 picolitres (minimum)
Printing Resolution	4800 x 1200 ¹ (vertical)dpi (Total 1,472 nozzles (PgBK: 320 nozzles C/M/Y: each 384 nozzles)
Print Speed ²	B&W A4: Approx. 8.4ipm Colour A4: Approx. 4.8ipm, 6"x4" Borderless: Approx. 43 secs
Ink Cartridges	PG-510 and CL-511 (optional PG-512 and CL-513 high capacity cartridges)
Ink Yield ³	Borderless 6"x4" photo
	PG-510 (approx. 2955), CL-511 (approx. 83) or PG-512 (approx. 7275), CL-513 (approx. 122)
Plain paper A4	PG-510 (approx. 220), CL-511 (approx. 244) or PG-512(approx. 401), CL-513 (approx. 349)
Borderless Printing ³	Top/Bottom/Right/Left margin: each 0 mm (Supported Paper Size: A4, LTR, 4"x6", 5"x7", 8"x10")
Plain Paper Capacity	100 sheets
Supported Paper Sizes ⁴	A4, A5, B5, LTR, LGL, 4"x6", 5"x7", 8"x10", Envelopes(DL, COM10)
Supported Paper Weights	Plain Paper: 64-105 g/m ² , Canon specialty paper: max paper weight : approx. 300g/m ² (Photo Paper Pro Platinum PT-101)
Supported Paper Types	Plain Paper
	Photo Paper
	Other
Camera /MobilePrinting	PictBridge
Copier Functions	
Speed ⁷	Colour document: Approx 29 sec; Colour document (ADF): 3.4ipm
Multiple Copy	Up to 99 copies
Maximum Document Size	A4, LTR (216x297mm);(ADF: A4, LTR, LGL)
Enlargement/reduction ratio	25 to 400%
Special Copy Functions	Borderless copy, 4 on 1 copy, image repeat, fit-to-page
Scanner Functions	
Scanner Type	Flatbed & ADF
Scanning Method	CIS
Optical Resolution ⁵	1200 x 2400 optical dpi
Scanning Speed ⁶	A4 Colour: Approx. 19 secs
Special Scanning Functions	Push Scan, Scan-to-memory (create PDFs.)
Fax Features	
Transmission Speed (Mono) ⁸	Approx. 3 sec. (33.6kbps)
Modem Speed	Max. 33.6kbps (Automatic fall back)
Fax Memory	Approx. 50 pages
Speed Dials	Max 20 locations
Network	
Protocol	NA
Wired LAN/Wireless LAN	NA
Data Rate	NA
Security	NA
General Features	
Automatic Document Feeder	Paper Handling (Plain Paper): A4, LTR=30, LGL=5
Interface	USB 2.0 Hi-Speed; Bluetooth V2.0 (Optional BU-30); Direct Photo Print Port (Pictbridge);
Operating System	PC: Windows XP SP2 (32 bit)/SP3 (32 bit), Vista (32/64 bit), Windows 7 (32/64 bit) Mac: OSX v10.4.11 or later
Included as Standard	PIXMA MX360 All-in-One printer, Setup CD-ROM and printed documents, PG-510 FINE black cartridge, CL-511 FINE colour cartridge, sample photo paper, telephone line cable, power cord and 12 month warranty card (optional Canon extended warranty is available on this product. See www.canon.com.au/extend for further details)
Software Included	Easy-PhotoPrint EX, MP Navigator EX, Easy WebPrint EX (IE7+ only), Canon Solution Menu, Adobe RGB, On Screen Manual
Power Source	AC 100-240V, 50/60Hz
Power Consumption	Max: 11W (copying), Standby: 2.0W
Min. Dimensions (W x D x H)	458 x 415 x 198 mm
Weight	Approx. 8.5kg



Cartridge Compatibility



PG510 Included
CL511 Included
PG512 Optional (High capacity)
CL513 Optional (High capacity)



Photo Paper Plus Glossy (PP201)
Premium high gloss paper for brilliant photo prints



Semi-Gloss Photo Paper (SG201)
Archival-quality, super high-gloss photo paper for professional results



Bluetooth (optional)
(BU30)

***Plain paper:** Declared yield value in accordance with ISO/IEC 24711. Values obtained by continuous printing.

4"x6" photos: When printing Canon standard patterns continuously with the default settings of testing paper using Windows 7 printer driver in borderless printing mode and Windows 7 Home Premium's Windows Photo Viewer.

Declared yield value determined based on Canon standard method referring to ISO/IEC 24711. The figure above is an average value, measured when printing continuously using the ink immediately after it is unsealed, until the ink is out. Ink yield may vary depending on photos/documents printed, applications software used, print mode and type of paper used. This should be used as a guide only and does not take into account ink that might be used for head cleaning or head refreshing to maintain printer performance. Please visit our website for further details.

Subject to change without notice

¹ Ink droplets can be placed with a pitch of 1/4800 inch at minimum.

² Document print speeds are the averages of ESAT in Office Category Test for the default mode, ISO/IEC 24734, excluding time to print the first set.

³ Photo print speed is based on the default setting using ISO/IEC SCID N2 on Photo Paper Plus Glossy II and does not take into account data processing time on host computer. Print speed may vary depending on system configuration, interface, software, document complexity, print mode, page coverage, type of paper used etc.

⁴ Paper types NOT supported for borderless printing are as follows: Envelope, High Resolution Paper, T-Shirt Transfer, Photo Stickers.

⁵ The paper size that can be fed from the cassette are A4, A6, B5, LTR size.

⁶ Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.

⁷ Color document scan speed is measured with ISO/IEC 24735 Annex C Test Chart A.

Scan speed indicates the time measured between pressing the scan button of the scanner driver and the on-screen status display turns off.

Scan speed may vary depending on system configuration, interface, software, scan mode settings and document size etc.

⁸ Copy speeds are the average of sFODT and sESAT, ISO/IEC 29183.

⁹ ADF copy speed is the average of ESAT in General Performance Test for the default simplex mode, ISO/IEC 24735, excluding time to copy the first set.

Copy speed may vary depending on document complexity, copy mode, page coverage, type of paper used etc. and does not take into account warming up time.

⁸ Black & white document fax transmission speed is based on default setting using ITU-T No.1 chart.

Actual transmission speed may vary depending on document complexity, fax settings at receiving end, and line conditions etc.

⁹ Copy: When copying ISO/IEC SCID N2 (printed by inkjet printer) on A4 size plain paper using default settings.