

Affordable & compact photo All-in-One printer for quality prints, copies and scans.

Everyday Range



The PIXMA MP250 is an everyday solution for producing quality prints, copies and scans at home. High resolution, microscopic ink dots ensure you produce quality borderless photos at home. ChromaLife100+ delivers longer lasting prints. Print in approximately 56 sec for a 6" x 4" photo. The PIXMA MP250 is the perfect All-in-One for students and the whole family.



Key Features

As a Printer

- High quality photos and documents with 2 picolitre FINE print head technology and 4800 x 1200 dpi¹
- Fast document printing at approximately 7.0ipm in black and 4.8ipm in colour³
- Photo lab quality prints delivered in high speeds of approx 56 seconds³

As a Copier

- Copy at approximately 6.3cpm for mono and 2.7cpm for colour³
- Faithfully reproduce copies as they are seen with the naked eye with Dual Colour Gamut Processing Technology
- Standalone copying without a computer for Mac or PC

As a Scanner

- Scan high-quality photos and documents at up to 600 x 1200 dpi
- Crisp edges, amazing colour and accurate black & white reproduction
- Auto scan mode allows you to save a particular scan setting for quick and easy scanning next time you need it

Easy to use Software

- Easy-Photo Print EX produces optimised prints of both portraits and sceneries with Auto Photo Fix II technology
- Easy-Web Print EX automatically scales and adjusts web pages to avoid cropped web pages when printing
- MP Navigator EX enables you to scan in documents, photos or access images on your PC.



Quality images

4800 x 1200 dpi resolution and 2 picolitre FINE printhead 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



Quality Scanning

Scan high-quality photos and documents at up to 600 X 1200 dpi



Quick Start

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



Auto Photo Fix II

Enhanced "Auto Photo Fix II" makes red-eye removal and photo enhancing quick and easy



Energy Star® Compliant

Supports Energy Star® standards for energy conservation



Canon Extended Warranty

Extended warranty is available on this product. Peace of mind for three years. Call 13 13 83



Why print when you can PIXMA?

Unleash your creativity with the Canon PIXMA range. Print lab quality photos. Make your own T-shirt. Create scrapbooks, calendars, stickers, origami and more! With FINE print-head technology, PIXMA delivers superior quality with unsurpassed speed, ease and reliability.

For results you can be proud of, why print when you can PIXMA?

PIXMA MP250

All-in-One Inkjet Printer



PIXMA MP250 Technical Specifications		
Printer Functions		
Min. Ink Droplet Size	2 and 5 picolitre	
Printing Resolution ¹	4800 x 1200 dpi (1472 nozzles)	
Print Speed ^s	B & W document : at approx. 7.0ipm, Colour document : at approx. 4.8ipm 6"x4" Standard Borderless Photo : Approx. 56 secs	
Ink Tanks	PG-510 (pigment), CL-511(dye) (optional high capacity - PG-512, CL-513)	
Ink Yield*	Borderless 6x4" photo	PG-510 (approx 2100), CL-511 (approx 79)
Pardarlage Drinting	Plain paper A4 PG-510 (approx 220), CL-511 (approx 244)	
Borderless Printing	6"x 4", 5"x 7", 8"x10", Letter, A4, Credit Card, Wide (up to 216mm wide)	
Plain Paper Capacity	100 sheets	
Supported Paper Sizes	A4, Letter, Legal, A5, B5, Envelopes(DL, COM10), 4"x6", 5"x7", 8"x10"	
Supported Paper Weights	Plain Paper: 64-105g/m². Canon specialty paper (max paper weight): approx 300g/m² (Photo Paper Pro Platinum PT-101)	
Paper Types	Plain Paper	Plain Paper High Resolution Paper (HR-101N)
	Photo Paper	Photo Paper Pro Platinum (PT-101) Photo Paper Pro II (PR-201) Photo Paper Plus Glossy II (PP-201) Photo Paper Plus semi-gloss (SG-201) Glossy Photo Paper "Everyday Use" (GP-501) Matte Photo Paper (MP101)
	Other	T-shirt Transfers (TR301) Glossy Photo Stickers (PS101) Envelopes (DL, Com#10)
Copier Functions		2
Copy Speed ³	Black Text : at approx. 6.3cpm, Colour Text & Graphics : at approx. 2.7cpm FCOT: 39seconds (colour)	
Multiple Copy	1-9pages/20pages	
Reduction/Enlargement	NA	
Special Copy Functions	NA	
Scanner Functions		
Scanner Type	CIS	
Scanning Resolution	600 X 1200 dpi	
Colour Scanning Depth	48 bit input/24 bit output	
Special Scanning Functions	Auto scan mode, Push Scan, Gutter shadow correction	
General Features	HOD on the Property of	
Computer Interface Type⁴	USB 2.0 (B Port) Hi-Speed	
Operating System	PC: Windows Vista SP1 32bit/64bit; XP/SP2/SP3; 2000,2000 Professional SP4, Mac: OS.X (10.3.9 or later)	
Included as Standard	PIXMA M250 All-in-One printer, Setup CD-ROM and printed documents, 2 genuine Canon cartridges, power cord and 12 month warranty card	
Software Included	Easy-PhotoPrint EX, MP Navigator EX, Easy WebPrint (IE7 only)	
Power Source	AC 100-240V, 50/60Hz	
Power Consumption	Max: 11W (copying), Standby: 1.2W	
Min. Dimensions (W x D x H)	444 x 331 x 155 mm	
Weight	Approx. 5.6kg	



Consumables

PG-510



CL-511











CL-513

Optional (high capacity)



Included

Glossy Photo Paper (GP501) Economy photo paper perfect for everyday use.



Disclaimers

- Ink droplets can be placed with a pitch of 1/4800 inch at minimum.
- 2.
- In Carpiests can be gined with a pinced with a Direct with Chromatife100+ ink on selected Canon photo papers. Kept in a photo album, shut out light and air (gas), temperature 23 degrees and 50% humidity. Predicted value from the accelerated test. Result may vary based on individual environmental factors. For more information, please visit canon.com.au/Chromatife100+ Document print speeds are the averages of ESAT in Office Category Test for the default simplex mode, ISO/IEC 24734, excluding time to print the first set. Photo print speed is based on the default setting using ISO/IS-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. Copy speeds are the average of FCOT and continuous copy speed, ISO/IEC 24735 Annex D. 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.
- A computer that complies with Hi-speed USB standard is required

*Ink yield value in accordance with ISO/IEC 24711.

Plain paper values obtained by continuous printing. 6x4 photo paper values obtained by continuous printing.

The figures above are 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