

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

Everyday Range



The PIXMA MP230 is an everyday solution for producing prints, copies and scans at home. High resolution, microscopic ink dots ensure you produce quality photos and documents, whilst ChromaLife100+ delivers longer lasting prints. Print in approximately 40 sec for a 6" x 4" bordered photo. Scan at up to 600 X 1200 dpi. The PIXMA MP230 is the everyday 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 Approx. 7.0ipm in black and 4.8ipm in colour²
- Photo lab quality prints delivered in high speeds of approx 40 seconds²

As a Copier

- Standalone copying without a computer
- First copy out time of approximately 30 seconds⁸

As a Scanner

- Scan high-quality photos and documents at up to 600 x 1200 dpi⁵
- Crisp edges, amazing colour and accurate black & white reproduction

Additional Features

- Quiet mode, for printing any time in any location of the house
- Hybrid Ink System for vivid colours and crisp text and lines.
- Energy Star[®] compliant

Easy to use Software

- My Image Garden takes the photos stored on a computer to help organise, collate, create and share your memories.
- Easy WebPrint EX enables auto clipping from web pages text enlargement and saves paper when printing from the web
- Full HD Movie Print to produce stunning quality photos from high definition movies
- Fun Filter Effects to apply a range of artistic and creative filters to your photos before printing.
- MP Navigator EX allows you to scan, save and print photos and documents. You can also edit images, or attach images to email using this application software
- Enhanced "Auto Photo Fix II" makes red-eye removal and photo enhancing quick and easy

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



FINE Cartridge

Quality Results

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

FINE Cartridges

With the FINE print head technology built into the ink cartridges, experience enhanced colour reproduction and speed compared to comparative competitor models.

Long Lasting Prints

Produce long lasting photos over 100 years with a combination of Canon's genuine dye ink and genuine photo papers



Hybrid Ink System

Hybrid Ink System

The combination of Dye and Pigment inks achieves high quality photos and documents



My Image Garden

My Image Garden

Turns your lost images into loved ones by taking the photos stored on a computer to help you organise, create and share your memories



Full HD Movie Print

Full HD Movie Print

Print stunning quality photos from high definition movies



Easy-WebPrint EX

Easy WebPrint EX

Automatically clip, arrange and print, enlarge text and save paper when printing from the web



Fun Filter Effect

Fun Filter Effect

Artistically enhance your images by applying a selection of fun and creative effects before printing

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.

Canon



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

PIXMA MP230

All-in-One Photo Inkjet Printer



PIXMA MP230 Technical Specifications

Printer Functions	
Ink Droplet Size	2pl/5pl (C/M/Y), 25pl (PGBK)
Printing Resolution ¹	4800 x 1200 dpi
Print Speed ²	B&W: 7.0 ipm Colour: 4.8 ipm 4"x6" photo: Approx. 40 seconds.
Ink Tanks	FINE PG510, CL511 (Optional High Yield - PG512, CL513)
Ink Yield*	Bordered 4"x6" photo PG510 (1550), CL511 (82), PG512 (3365), CL513 (123)
	Plain paper A4 PG510 (220), CL511 (244), PG512 (401), CL513 (349)
Borderless Printing ³	N/A
Plain Paper Capacity	100 sheets
Supported Paper Sizes ⁴	A4, Letter, Legal, A5, B5, Envelopes (DL, COM10), 4"x6", 5"x7", 8"x10"
Supported Paper Weights	Plain Paper: 64-105g/m ² . Canon specialty paper (max paper weight): approx 300g/m ² (PT-101)
Protocol	N/A
Wireless LAN Network Type	N/A
Wireless LAN Data Rate	N/A
Wireless LAN Range	N/A
Wireless LAN Security	N/A
Camera/Mobile Phone Printing	N/A
Memory Card Printing	N/A
PC Interface	Hi-Speed USB
Copier Functions	
Speed ⁸	Colour document: Approx 30 sec
Multiple Copy	20pages
Reduction/Enlargement	N/A
Special Copy Functions	N/A
Scanner Functions	
Scanner Type	Flatbed CIS
Scanning resolution ⁵	600 x 1200 optical dpi
Scanning Bit Depth (Input/ Output)	Greyscale: 16bit/8bit, Colour: 48bit/24bit (RGB each 16bit/8bit)
PIXMA Cloud Link	
Online Album Photo Print	N/A
Web Template Print	N/A
Google Cloud Print	N/A
General Features	
Colour LCD Screen	N/A
Intelligent Touch System	N/A
Dual Paper Path	N/A
Operating System	Win: Windows XP SP3 (32 bit), / Vista SP1 and SP2 / 7 and 7 SP1); Mac: Mac OSX v10.5.8 / v10.6 / v10.7, OS EI X Capitan 10.11
Included as Standard	PIXMA MP230 printer, Setup CD-ROM and operational guide, 2 ink cartridges, sample photo paper, power cord and Canon warranty card
Software Included	My Image Garden, Easy WebPrint EX (IE7/8/ 9), Canon Solution Menu, Adobe RGB, On Screen Manual
Power Source	AC 100-240V, 50/60Hz
Power Consumption	Standby (Lamp off, connect to PC via USB): Approx 0.6W, OFF (Connect to PC via USB) 0.4 W, Copying ¹² : Approx 10W
Dimensions (W x D x H)	444 x 329 x 153mm
Weight	Approx. 5.3 kg



Semi-Gloss Photo Paper (SG201)

Archival-quality, super high-gloss photo paper for professional results



Photo Paper Plus Glossy (PP201)

Premium high gloss paper for brilliant photo prints



Let your imagination run wild at PIXMAprintables.com.au! Find hundreds of free and fun printable ideas, projects and things that you can print with your PIXMA, perfect for every day.

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

4"x6" photos: Declared yield value in accordance with ISO/IEC 29102. Values obtained by continuous printing.

Declared yield value determined based on Canon standard method referring to ISO standards. 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.

Disclaimers

- Ink droplets can be placed with a pitch of 1/4800 inch at minimum.
- Document print speeds are the averages of ESAT in Office Category Test for the default simplex mode, ISO/IEC 24734. Photo print speed is based on the default setting using ISO/JIS-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.
- Paper types NOT supported for borderless printing are as follows: Plain Paper, High Resolution Paper, Photo Stickers, T-Shirt Transfer, Envelope, Fine Art Paper *Photo RagTM*(FA-PR1), Other Fine Art Paper.
- The paper size that can be fed from the cassette are A4, A5, B5, LTR size.
- Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.
- The fastest speed in Hi-Speed USB on Windows PC. Transfer time to computer is not included.
- Color document scan speed is measured with ISO/IEC 24735 Annex C Test Chart A. Film scan speed is measured with Canon Standard Chart. 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.
- Copy speeds are the average of sFCOT and sESAT, ISO/IEC 29183. 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.
- 1-11 in US, CND, LTN, BRA and TW.
- When printing ISO/JIS-SCID N2 pattern on 4"x6" Photo Paper Plus Glossy II using default settings.
- Acoustic Noise is measured based on ISO7779 standard.
- Copy: When copying ISO/JIS-SCID N2 (printed by inkjet printer) on A4 size plain paper using default settings.