

	PIXMA MP240
TYPE	
Available Functions	Print, Scan, Copy & Camera direct printing
PRINTER FUNCTIONS	
Print Resolution	Up to 4800[1] x 1200 dpi
Print Engine	InkJet 4-ink with minimum 2 pl ink droplets and FINE Cartridges
Photo Lab Quality Speed	Borderless 10 x 15cm: Approx. 45 seconds (Standard)
Mono Print Speed	Up to 19ppm (Max.), 12ppm (Standard)
Colour Print Speed	Text & Graphics: Up to 15ppm (Max.), 9.70ppm (Standard)
Ink Cartridge Configuration	FINE Cartridge - PG-510, CL-511 (Optional - PG-512, CL-513)
Black Ink Tank Life	Black: 220 pages (PG-510), 401 pages (PG-512) [2] Black: 2760 photos* (PG-510), 5205 photos* (PG-512) [3] * Estimated supplemental yield
Colour Ink Tank Life	Colour: 244 pages (CL-511), 349 pages (CL-513) [2] Colour: 97 photos (CL-511), 144 photos (CL-513) [3]
Media Type	Plain Paper, Envelopes, 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 (MP-101), High Resolution Paper (HR-101N), T-shirt Transfer (TR-301), Photo Stickers (PS-101)
Media Input	Rear Tray: Max. 100 sheets
Media Size	Rear Tray: A4, B5, A5, Letter, Legal, Envelopes (DL, COM10), 10 x 15cm, 13 x 18cm, 20 x 25cm
Media Weight	Rear Tray: Plain paper 64 to 105 g/m ² and Canon special media up to 300 g/m ²
Two Sided Printing	Available by manual operation using plain paper in A4, B5, A5, Letter & 13 x 18cm sizes (Windows only)
Borderless Printing	Yes (A4, Letter, 20 x 25cm, 13 x 18cm, 10 x 15cm)
Camera Interface and Connectivity	Direct Print Port: Camera direct photo printing from PictBridge compliant digital cameras & camcorders
Other Features	Photo Optimizer PRO (Windows only), Image Optimizer (Windows only), Photo Noise Reduction, Vivid Photo
SCANNER FUNCTIONS	
Scanner Type	Flatbed CIS colour scanner
Scanner Resolution Optical	Up to 1200 x 2400dpi
Scanner Resolution Digital	Up to 19200 x 19200dpi
Colour Scanning Depth	48 / 24 bit (RGB each 16 / 8 bit)
Halftone/Greyscale	16 / 8 bit
Compatibility	TWAIN / WIA (Windows XP / Windows Vista)
Effective Scanning Width	A4/LTR
OCR Bundle	Yes (MP Navigator EX)
Other Features	Push-scan, Auto Scan Mode, Multi-Scan, PDF file creation/editing/password security*, Descreen, Unsharp mask, Stitch Assist*, Correct document orientation, Prevent show through, Correct slanted documents, Photograph corrections (Fading correction, Grain correction, Reduce dust and scratches, Backlight correction, Auto Tone), Gutter Shadow Correction, Text (OCR) * Function with MP Navigator EX
COPIER FUNCTIONS	
Colour/Photo Copy	Yes
Copy Speed Mono	Up to 19cpm
Copy Speed Colour	Up to 15cpm
Multiple Copy	1 to 9 copies, 20 copies
Other Features	Fit-to-page copy (Borderless copy)
INTERFACE AND SOFTWARE	
Interface Type - PC	Hi-Speed USB (B Port)
Interface Type - Mobile Phone / PDA	Photo printing via PictBridge
Supported Operating System	Windows Vista (32bit, 64bit) / Windows XP SP2 / Windows 2000 Professional SP4 Mac OS X v.10.3.9 - v.10.5
Operating System Requirements	Windows Vista™, XP SP2, 2000 Professional SP4/ Internet Explorer 6.0 / CD-ROM drive / XGA Display 1024x768 Mac OS X v.10.3.9, v.10.4, v.10.5 / Safari / CD-ROM drive / XGA Display 1024x768
Software Included	Canon MP Navigator EX, Canon Easy-PhotoPrint EX
GENERAL FEATURES	
Dimensions (W x D x H)	444 x 331 x 155mm
Temperature Range	Operating environment: 5° - 35° C
Humidity	Operating humidity: 10 - 90%RH (no dew condensation)
Acoustic Noise Levels	Print: Approx. 42 dB(A) When printing ISO/JIS-SCID N2 pattern on 10x15cm Photo Paper Plus Glossy II using default settings
Weight	Approx. 5.5 kg
Power Source	AC 100-240V, 50/60Hz

Power Consumption

Standby: Approx. 1.3W (when scanning lamp is off),
Off: Approx. 0.8 W,
Copying: Approx 12 W [4]

Standard disclaimers

All specifications subject to change without notice.

Borderless 10x15cm photo lab quality print speed based on Standard driver setting using ISO/JIS-SCID N2 on Canon Photo Paper Plus Glossy II media

PPM print speed is based on the highest speed mode setting using Canon standard patterns on plain paper.

Photo print speed is based on the default setting using "ISO/JIS-SCID N2" on 10x15cm Photo Paper Plus Glossy II.

Print speed measured as soon as first page begins to feed into printer and will vary depending on system configuration, interface, software, document complexity, print mode, page coverage, type of paper used and does not take into account data processing time on host computer.

Copy speed (cpm) based on Canon standard pattern in fast mode setting using plain paper. Copy speed may vary depending on document complexity, copy mode, page coverage, type of paper used and the number of copies selected.

Ink yield may vary depending on texts/photos printed, applications software used, print mode and type of paper used. For yield information see www.canon-europe.com/ink/yield

All brand and product names are trademarks of their respective companies.

Microsoft, Windows and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.

For more information on ChromaLife100+ please visit www.canon-europe.com/chromalife100

[1] Footnotes

[2] Ink droplets can be placed with a minimum pitch of 1/4800 inch

[3] Declared yield value in accordance with ISO/IEC 24711. Values obtained by continuous printing.

[4] Printing Canon standard photos continuously on 10x15cm Photo Paper Plus Glossy II with default settings using

Windows Vista printer driver in borderless printing mode and Windows Vista Home Premium Photo Gallery.

Declared yield value determined based on Canon standard method referring to ISO/IEC 24711.

When copying ISO/JIS-SCID N2 (printed by inkjet printer) on A4 size plain paper using default settings.