

Wi-Fi Photo All-In-One allows you to print anywhere in your home. Outstanding prints, copies and scans.

The PIXMA MG5250 is an advanced solution to producing quality prints, copies and scans. Use the Easy-Scroll Wheel for simple operation of the menu and view, edit and enhance your images on a 2.4" colour TFT with no need for a computer. Maximum print resolution of 9600dpi combined with microscopic dots of a minimum size of 1pl and 5 efficient individual ink tanks ensure lab quality photos. Print in approximately 39 sec for a 6" x 4" photo. Scan sharp photos and documents at up to 2400 x 4800 dpi and make stand alone copies if needed - no computer required. Wi-Fi allows you to print from anywhere in your home.

Key Features

As a Printer

- High quality photos and documents with 1 picolitre FINE print head technology and 9600 x 2400 dpi
- Fast document printing approx. 11ipm in black and 9.3ipm in colour³
- Print photographs from high definition movies
- Convenient double sided printing
- Photo lab quality prints delivered in high speeds of approx 20seconds³
- Direct photo printing using PictBridge, USB Flash memory or directly from compatible memory cards and mobile phones¹²

As a Copier

- Faithfully reproduce copies as they are seen with the naked eye with Dual Colour Gamut Processing Technology
- Standalone copying without a computer
- Colour document FCOT of approx. 15 seconds

As a Scanner

Scan high-quality photos and documents at up to 2400 x 4800 optical dpi

Easy to use Software - Just 3 easy steps

- 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 allows you to scan, save and print photos and documents. You can also edit images, or attach images to email using this application software



Quality images

movies

Full HD Movie Print

9600 x 2400 dpi resolution and 1picolitre FINE print-head technology for high quality photos and documents¹









Simple Operation Easy-Scroll Wheel



FLASH memory Connect a USB FLASH memory device and access your photos quickly and easily





Auto Duplex Print



Scan high-quality photos and documents at up to 2400 x 4800 optical dpi

Auto Double Sided Printing Built-in auto duplex compatible with paper feeding from both rear tray and cassette

Wireless Printing

Quality Scanning

Have the freedom to connect without cables with built in Wi-Fi LAN



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.



Advanced Range

Efficient Individual Ink Tanks Individual ink tanks saving you time and money, also notifying you when the ink is running out

Print stunning photographs from high definition

Sharper Previews 2.4" colour TFT screen allowing preview and

image correction before printing

Easy Scroll Wheel for simple, clear and intuitive operation of the menu

canon.com.au

PIXMA MG5250

All-In-One Inkjet Printer





Technical Specifications

rech	nical Specifications					
	Maximum Printing Resolution			9600 (horizontal)*1 x 2400 (vertical) dpi		
		Ink Droplet Size		1pl/2pl/5pl (C/M), 5pl (Dye BK/Y), 30pl (PgBK)		
		Ink Tank/Page Yields*		PGi520BK(3005);CLi526BK(341);CLi526C(520);CLi52 6M(500);CLi526Y(515)	ChromaLife 100 ⁺	
	Print Speed	Document : Color ^{*2 ESAT}		approx. 9.3 ipm		
		Document : B/W*2 ESAT		approx. 11.0 ipm		
		Photo (4"x6") ^{*2 P201/Borderless}		approx. 20 sec.		
L	Recommended Printing Area	mm		Top margin: 40.7 mm / Bottom margin: 37.4		
Printer	Paper Size ^{′₅}			A4, A5, B5, LTR, LGL, 4"x6", 5"x7", 8"x10", Envelopes(DL, COM10)		
	Paper Handling (C/R)	Plain Paper		A4/A5/B5/LTR/LGL=150	● ● ● ● ● 5 Individual Inks	
	Paper Handling (CD-R tray)	Printable Disc		1 (Manual handling by the CD-R tray)		
	Support Media for Auto Duplex Printing	Туре		Plain Paper		
		Size		A4/A5/B5/LTR	1	
	Paper Weight	Rear Tray		Plain Paper: 64-105 g/m ² , Canon specialty paper: max paper weight : approx. 300g/m ² (Photo Paper Pro Platinum PT-101)		
		Cassette		Plain Paper: 64-105 g/m ²		
	Scanner Type/Method			Flatbed/CIS		
z	Optical Resolution ¹⁶			2400 x 4800 dpi		
SCAN	Scanning Bit Depth (I/O)	Grayscale		16bit/8bit		
0)	-	Color		48bit/24bit (RGB each 16bit/8bit)	JUS ASK CO	
	Maximum Document Size	Flatbed		A4/LTR(216 x 297mm)	ALWAYS MALTOR CAN	
	Maximum Document Size			A4/LTR(216 x 297mm)	Canon	
	Image Quality			3 positions (Fast, Standard, High)	GENUINE	
сору		Preset RE Ratios		max.(400%), A5->A4(141%), B5->A4(115%), A4- >B5(86%), A4->A5(70%), min.(25%)	Consumables	
0		Zoom		25% - 400%(1% unit)		
		Fit-to-page		Available		
	Multiple Copy	Black/Color		max. 99 pages		
	Protocol			TCP/IP		
	Wireless LAN	Network Type		IEEE802.11n/IEEE802.11g/IEEE802.11b *10	1	
NETWORK		Data Rate		IEEE802.11n : Max. 150 Mbps IEEE802.11g : Max. 54 Mbps IEEE802.11b : Max. 11 Mbps		
z		Security		WEP(64/128bit) WPA-PSK, WPA2-PSK, Admin password		
	Operation Panel	Display		LCD (2.4 inch/6.0 cm TFT color)		
GENERAL	· ·	PC		Hi-Speed USB(B Port), Optional BU30 bluetooth adaptor		
	Interface	Camera Direct and/or Mobile phone		Bluetooth v2.0: Maximum Speed 1.44Mbps Direct Print Port (PictBridge)		
	Support operating systems			Windows: XP SP2 or later / Windows Vista / Windows 7; Mac: OS X 10.4.11 or later (USB 2.0)		
	Included as Standard			PIXMA MG5250, Setup CD-ROM, 5 individual ink tanks, Print head, 12 month warranty card (optional Canon extended warranty is available on this product		
	Power Consumption	Standby (scanning lamp is off) (USB connection to PC)		approx. 1.6 W		
		OFF (USB connection to PC)		approx. 0.4 W		
		Copying ^{*11}		approx. 21 W		
	Dimension (WxDxH)	mm		approx. 455 x 368 x 160 mm		



*1: *2:

Ink droplets can be placed with a pitch of 1/9600 inch at minimum. 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/IJS-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. When printing an image equivalent to the 10 megapixel taken by certain Canon digital camera from a memory card on default setting without border using Photo Paper Plus Glossy II. Actual print speed may vary depending on image data, print mode, type of paper and type of memory card, etc. *3:

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

*5:

*6:

*7: *8: 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.

*9:

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 FCOT and continuous copy speed, IS/O/IC2 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.

*10: IEEE802.11g/IEEE802.11b in EMB.

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

*12: Pictbridge compatible device is required. Sold separately Declared yield value in accordance with ISO/IEC 24711. Values obtained by continuos printing

Specifications are subject to change without notice.