

### Convenient and Wireless



Print, copy and scan effortlessly using your mobile devices, directly access cloud services, check remaining ink levels, and even make changes to the printer settings remotely with the Canon PRINT Inkjet/SELPHY app.



Cano

Create, edit and print personalized items such as ID photos, custom photo layouts, calendars, and postcard designs with the Easy-PhotoPrint Editor app.

### **Smart Printing**

Let your voice be heard with Google Assistant or Amazon Alexa\*, you can communicate directly to your printer to perform hands-free printing.



\* Requires an active smart assistant account linked and accompanying app enabled, the smart device and printer to be actively connected.

# Power Saving Auto ON/OFF



Conveniently print at any time and cut down on energy bills with the Auto ON/OFF feature. Turn printer on with user print instructions, and automatically switch off when completed.



SPE	ECIFICATIONS			PIXMA G670	PIXMA G570
	Maximum Printing Resolution*1		lution*1	4,800 (horizontal) x 1,200 (vertical) dpi	
PRINT	Number of Ink Bottles			6	
	Print B&W / Colo Speed*2 (ESAT/Simp		ur	3.9 ipm / 3.9 ipm	
	(approx.)	Photo (4 x 6") (PP-201/Borderless)		47 sec	
	Borderless Printing*3			Up to A4	
	Paper Handling	Input Capacity		Up to 100 sheets (A4 / LTR plain paper, 64 g/m²) Up to 30 sheets (4 x 6″ photo paper, PP-201)	
	Standard Paper Input	Standard Plain Paper (sheets) Paper Input (Rear Tray)		A4, LTR = 100 High Resolution Paper (HR-101N) = 80	
SCAN	Scanner Type / Scanning Method		Method	Flatbed / CIS (Contact Image Sensor)	
SC,	Optical Resolution⁺⁵			600 x 1,200 dpi	
COPY	Maximum Document Size		e e	A4 / LTR	
	Copy Speed*6 (approx.)	Colour	sFCOT / Simplex	25 sec	
		Document	sESAT / Simplex	2.9 ipm	-
	Multiple Copy (max.)	B&W / Cold	our	99 pages	
NETWORK SYSTEM REQUIREMENTS & GENERAL SPECIFICATIONS	Operating System Compatibility	Please visit https://asia.canon to confirm OS compatibility and to download the latest drivers.		Windows 10 / 8.1 / 7 SP1 <sup>77</sup> macOS 10.12.6 ~ 11.0 Chrome OS	
	Operation Pa	anel	Display	2-Line LCI	)
	Interface			Wireless LAN IEEE802.11b/g/n, USB 2.0	
	Mobile Printing Applications		ions	Creative Park, Canon PRINT Inkjet/SELPHY, Easy-PhotoPrint Editor, Canon Print Service (Android)	
	Other Connectivity Features			AirPrint, Mopria, PIXMA Cloud Link, Wireless PictBridge, Direct Wireless	
	Recommended Monthly Print Volume			50 - 250 photos (4 x 6")	
	Power Consumption (approx.)		prox.)	16 W (standby 0.6 W)	14 W (standby 0.6 W)
	Dimension (WxDxH) (approx.)		prox.)	445 x 340 x 167 mm	445 x 340 x 136 mm
	Weight (approx.)			6.6 kg	5.1 kg
	User Replaceable Maintenance Cartridge		enance	MC-G02	
PAGE YIELD	Plain Paper, A4 (ISO/IEC 24712 test file)*8			GI-73 BK: 3,700 GI-73 GY/C/M/Y/R: 8,000	
YE P	Photo Paper, PP-201 (4 x 6") (ISO/IEC 29103 test file)*9			GI-73 BK/GY/C/M/Y/R: 3,800	

### Specifications are subject to change without notice.

- \*1 Ink droplets can be placed with a pitch of 1/4,800 inch at minimum
- \*2 Document print speeds are the averages of ESAT (Word, Excel, PDF) in Office Category Test for the default simplex mode, ISO/IEC 24734. 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.
- \*3 Paper types NOT supported for borderless printing are as follows: Envelope, High Resolution Paper, T-Shirt Transfer, Photo Stickers.
- \*4 TWAIN driver (ScanGear) is based on the TWAIN specification V1.9 and requires the Data Source Manager comes with the operating system.
- \*5 Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard. Optical resolution scan is available, only when you use TWAIN Driver.
- \*6 Copy speeds are the average of sFCOT and sESAT, ISO/IEC 29183. Copy speeds (ADF) are ESAT of copy in sequence, ISO/IEC 24735. Copy speed may vary depending on document complexity, copy mode, page coverage, type of paper used etc. and does not take into account warm-up time.
- \*7 Operation can only be guaranteed on a PC with pre-installed Windows 7 or later.
- \*8 Page Yield is the estimated value based on Canon individual test method using the ISO/IEC 24712 colour chart and continuous printing simulation with the replacement after initial setup.
- \*9 Page Yield is the estimated value based on Canon individual test method using the ISO/IEC 29103 chart and continuous printing simulation with the replacement after initial setup.

NOTE: All printers work in Operating Environment of Temperature: 5 - 35°C; Humidity: 10 -90% RH (no dew condensation). The performance of the printer may be reduced under certain temperature and humidity conditions. All printers work in Storage Environment of Temperature 0 - 40°C; 5 - 95% RH (no dew condensation). For the temperature and humidity conditions of papers such as photo paper, refer to the paper's packaging or the supplied instructions.



SOUTH AND SOUTHEAST ASIA REGIONAL HEADQUARTERS

### CANON SINGAPORE PTE. LTD.

1 Fusionopolis Place, #14-10 Galaxis, Singapore 138522 Tel: 65-6799-8888 | Fax: 65-6799-8882 | https://asia.canon





### High Volume Photo Printing

with 6-Colour Refillable Inks





PIXMA G670



# ChromaLife 100 UP TO 3,800 4R SHEETS

# **Great Savings** with High Photo Print Yield



Print up to 3,800 4R photos on a single set of ink bottles\*8. The PIXMA G670 and G570 deliver excellent cost savings for homes and businesses that need to print a lot more than just the occasional photo.

# Easy Maintenance and Extended Lifetime Usage



Minimize downtime and maximize productivity while prolonging your printer lifespan with an easily replaceable maintenance cartridge and print head\*.

\* Applicable for selected regions only.



Ink Maintenance Cartridge

Print Head

# **Quick and Mess-Free**Ink Refilling





Rid the possibilities of ink smears during refills with the anti-drip and spill resistant ink bottles. Its unique nozzle and receptacles on both bottles and ink tanks prevent ink from being accidentally refilled into the wrong tank.