

High Volume, Ultra Low Cost Colour Printing for Small Businesses



A Perfect Fit For Small Homes & Offices

With ultra-high print yields and delivering a richness in colours as good as colour laser printers, the MAXIFY GX5070 refillable ink tank printer with low-cost colour printing is the perfect fit for small to medium businesses.

UP TO **21,000***
PAGES | COLOUR

UP TO **9,000***
PAGES | B&W

* Economy Mode

416 mm

238 mm



399 mm

Simple Ink Refill & Maintenance

Ink refill made easy—simply invert the ink bottle without the need to squeeze. Once the tank becomes full, the ink flow will stop automatically. Unique nozzles and receptacles on both bottles and ink tanks prevent any removable colour mismatch.

The maintenance cartridge also makes maintenance easy and extends printer lifetime, even when printing in high volumes.



One Printer, Multiple Possibilities

The GX5070 supports a wide variety of print media such as sticker papers, banner papers and window envelopes. Print labels, store-front posters or point-of-purchase displays using the free Canon PosterArtist Lite or PosterArtist (web).



Banner Papers



Glossy Papers



Labels



Magnetic Sheets



Window Envelopes

High-Density Pigment Inks

The high-density pigment inks produce sharp and crisp text, and the prints are highlighter and water-resistant.**



SPECIFICATIONS			GX5070
PRINT	Maximum Printing Resolution*1		600 (horizontal) x 1,200 (vertical) dpi
	Number of Ink Bottles		4
	Print Speed*2 (approx.) B&W / Colour	ESAT / Simplex	24.0 ipm / 15.5 ipm
		ESAT / Duplex	13.0 ipm / 10.0 ipm
		FPOST Ready / Simplex	7 sec / 8 sec
Auto Duplex Printing		Yes (A4 / LTR)	
Paper Handling (max.)	Plain Paper, 64 g/m ²	A4 / A5 / B5 / LTR / Executive = 250	
	Cassette Rear Tray	A4, LTR = 100	
NETWORK SYSTEM REQUIREMENTS & GENERAL SPECIFICATIONS	Operating OS Compatibility	Please visit https://asia.canon to confirm OS compatibility and to download the latest driver.	Windows 10 / Windows 8.1 / Windows 7 SP1*3 macOS 10.13.6 ~ 11.0 or later Chrome OS
	Operation Panel	Display	2-Line LCD
	Interface		Wireless LAN IEEE802.11a/b/g/n, 100Base-TX/10Base-T, USB 2.0
	Mobile Printing Applications		Creative Park, Canon PRINT, Easy-PhotoPrint Editor, Canon Print Service (Android)
	Other Printing Applications		Easy-Layout Editor, PosterArtist Lite, PosterArtist (Web)
	Other Connectivity Features		AirPrint, Mopria, Cloud Service, Direct Wireless
	Monthly Duty Cycle		Up to 45,000 pages
	Recommended Monthly Print Volume		300 - 2,500 pages
	Power Consumption (approx.)		20 W (0.8 W standby)
	Dimensions (W x D x H) (approx.)		399 x 416 x 238 mm
Weight (approx.)		9.0 kg	
User Replaceable Maintenance Cartridge		MC-G01	
PAGE YIELD*4	Plain Paper	A4 Colour Documents*5	GI-76 PGBK: 6,000 (Economy Mode*6: 9,000) GI-76 PG C, M, Y: 14,000 (Economy Mode*6: 21,000)

Specifications are subject to change without notice.

*1 Ink droplets can be placed with a pitch of 1/4800 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/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.

*3 Operation can only be guaranteed on a PC with pre-installed Windows 7 or later.

*4 Page yields may vary depending on content coverage, print settings, temperature, humidity, and frequency of printing.

*5 Declared yield value is the estimated value based on Canon individual test method using the ISO/IEC 24712 colour chart and continuous printing simulation with the replacement ink bottles after initial setup. The colour yield is based on 1 set of composite colour bottles.

*6 The Economy mode reduces the ink consumption by lowering the density. More pages can be printed using this mode.

** Based on testing performed in accordance with ISO1179:2000 information and documentation standard - Permanence and durability of writing, printing and copying on paper. This feature is not guaranteed in all cases.

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.