# THE NEW PIXMA G6070, G5070 AND GM2070

#### HANDLE HIGH VOLUME PRINTING AT A BREEZE



The new PIXMA G6070, G5070 and GM2070 deliver high page yield at an incredibly low cost for exceptional productivity. Now with the PIXMA GM2070, you can print black-and-white document that is economical for your printing budget.



Load up to 350 sheets of paper for any heavy print job, eliminating the need to reload paper frequently. The small see-through window at the front allows you to check if the cassette is running out of paper.

### HIGH IMAGE PRINTING QUALITY IN PLAIN AND GLOSSY PAPERS



With the new black pigment ink, the new G-series printers deliver laser-like print quality that has sharp and crisp black text. The G6070 and G5070 also print vibrant borderless photo up to A4 size.



The new ink bottle automatically stops filling when the ink reaches the designated level. Together with the tank cap that is designed to open and close tightly and effortlessly, the entire ink filling process is fast, clean and splatter-free.

SPECIFICATIONS				G4010	G3010	G3000	G2010	G1010		
	Maximum	Printing Resolu	tion*1		4800 x 1200 dpi					
PRINT	Number of			4						
	Print	Document: B&W/Colour	ESAT/Simplex		approx. 8.8 ipm/5.0 ipm					
	Speed*2	Photo (4x6") PP-201/ Borderless		approx. 60 sec						
	Borderless Printing*3			Up to A4						
	Standard Paper Input Plain Paper (Sheets)			A4/A5/B5/Letter=100/Legal=10 (Rear Tray)						
CAN*	Scanner Type/Scanning Method			Flatbed & ADF/ CIS (Contact Image Sensor)	Flatbed/CIS (Contact Image Sensor)		NA NA			
GENERAL SPECIFICATIONS FAX COPY SCAN**	Optical Resolution*5				600 x 1200 dpi			NA NA		
E VELD® NETWORK/SYSTEM REQUIREMENTS & GENERAL SPECIFICATIONS FAX COPY SCAN** PRINT	Maximum Document Size		1	A4/Letter (216x297 mm)				NA		
NETWORK/SYSTEM REQUIREMENTS & GENEPAL SPECIFICATIONS FAX COPY SCIAN PRINT		Document: Colour	sFCOT/Simplex		approx. 24 sec		approx. 32 sec	NA		
	Copy Speed*6		sESAT/Simplex	approx.3	3.5 ipm approx. 2.5 ipm		approx.1.7 ipm	NA		
	Opeeu	Document (ADF): Colour	sESAT/Simplex	approx. 2.5 ipm	NA NA					
	Multiple Co	ру	Black/Colour	Max. 99 pages	Max. 20 pages Max. 21 pages		Max. 20 pages	NA		
	Transmission Speed*7 Black/Colour		approx. 3 sec /1 min (33.6 kbps)	NA NA						
FAX	Transmission/Reception Memory*8			approx. 50 pages	NA NA					
	PC Fax			Windows/Mac Available	NA					
	Automatic Group Dialing			19 locations	NA NA					
SNC	Windows Please visit https://asia.canon/support		Windows 10	/8.1/7 SP1 Windows 10/8/ 7/Vista/XP Windows 10/8.1/7 SP		10/8.1/7 SP1				
SFICATION	to check OS		compatibility and to latest driver updates.	Mac OS X 10.10.5 ~ 10.11, Mac OS 10.12	NA	Mac OS X 10.7.5 and later	NA.			
SPE	Operation Panel		Display	2-Line LCD	1.2" Segment LCD	NA	1.2" Segment LCD	NA		
VERAL	Auto Document Feeder (ADF)		Paper Handling (A4 Plain Paper)	20 sheets	NA NA					
WORK/SYSTEM REQUIREMENTS & GEN	Interface			Wireless LAN IEEE 802.11 b/g/n, USB 2.0 Hi-Speed		USB 2.0 Hi-Speed				
	Mobile Printing Applications			Canon PRINT, East-PhotoPrint Editor		NA				
	Other Connectivity Features			Mopria® Certified, AirPrint™, Cloud Service, Wireless Direct	Mopria® Certified, Cloud Service, Wireless Direct	Cloud Service, Wireless Direct	NA			
	Recommended Monthly Print Volume			150-1,500 pages						
	Power Consumption (approx.)			10W (0.9W Standby)	11W (1.2W Standby)	14W (1.7W Standby)	9W (0.6W Standby)	11W (0.6W Standby)		
	Dimensions (W x D x H) (approx.)			445 x 330 x 197 mm		445 x 330 x 163 mm				
卓	Weight (approx.)			7.3 kg	6.3 kg	5.8 kg	6.3 kg	4.8 kg		
	Plain Paper			A4 Colour Documents**:  GI-790 PGBK: 6,000 / GI-790 C, M, Y: 7,000 pages						
PAGE Y	Photo Paper (PP-201)			4 x 6" Photos" <sup>14</sup> . GI-790 PGBK: NA/ GI-790 C, M, Y: 2,200						

Specifications are subject to change without notice.

- . Ink droplets can be placed with a pitch of 1/4800 or 1/600 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.
- 3. Paper types NOT supported for borderless printing are as follows: Envelope, High Resolution Paper, T-Shirt Transfer, Photo Stickers.
- TWAIN driver (ScanGear) is based on the TWAIN specification V1.9 and requires the Data Source Manager comes with the operating system
- Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.
- 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 warm up time.
- Black & white document fax transmission speed is based on default setting using ITU-T No.1 chart. Colour document fax transmission speed is based on default setting using Canno Color Fax Test Sheet. Actual transmission speed may vary depending on document complexity, fax settings at receiving end, and line conditions of
- Page count is based on ITU-T No.1 chart or Canon FAX Standard Chart No.1.
- Page yields may vary depending on content coverage, print settings, temperature, humidity, and frequency of printing.
- 10. 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.
- 11. The Economy mode reduces the ink consumption by lowering the density. More pages can be printed using this mode.
- Declared yield value is the estimated value based on Canon individual test method using the ISO/IEC 19752 monochrome chart and continuous printing simulation with the replacement ink bottle after initial setup.
- 13. Declared yield value is in accordance with ISO/IEC 24711, using the ISO/IEC 24712 colour chart. Values obtained by continuous printing. This product is a monochrome injet printer. Print colour document with optional colour cartridge. Once the installed colour cartridge is empty, please replace with the contact protector or a new colour cartridge.
- 14. Declared yield value is the estimated value based on Canon individual test method using the ISO/IEC 29103 chart and continuous printing simulation with the replacement ink bottles after initial setup.
  Black ink is not used when printing under this condition. However, a minimal amount of black ink is used for maintenance purposes.

Note: All printers work in Operating Environment of Temperature: 5-35°C; Humidity: 10-90% RH (no dew condensation). All printers work in Storage Environment of Temperature 0-40°C; 5-95% RH (no dew condensation).

Canon

CANON SINGAPORE PTE. LTD. 1 Fusionopolis Place, #14-10 Galaxis, Singapore 138522

SOUTH & SOUTHEAST ASIA REGIONAL HEADQUARTERS

https://asia.canon.com

SPECIFICATIONS				G6070	G5070	GM2070		
	Maximum Printing Resolution*1			4800 x	1200 dpi	600 x 1200 dpi		
	Number of Ink Bottles			4	1 bottle (PGBK) Option: Colour cartridge			
RINT	Print Document: ESAT/Simplex			Approx. 13.0 ipm/6.8 ipm				
Æ	Speed*2 Photo (4x6*)		PP-201/ Borderless	approx. 45 sec		NA		
	Borderless Printing*3			Up to A4				
	Standard Paper Input Plain Paper (Sheets)			A4/A5/B5/Letter = 250 (Cassette) / 100 (Rear Tray)				
SCAN**	Scanner Type/Scanning Method			Flatbed & CIS (Contact Image Sensor)	IA			
Ø	Optical Resolution*5			1200 x 2400 dpi				
	Maximum Document Size			A4/Letter (216x297 mm)	NA			
COPY	Сору	Document:	sFCOT/Simplex	20 sec	NA NA			
8	Speed*6	Colour	sESAT/Simplex	5.1 ipm		IA .		
	Multiple Copy Black/Colour		Black/Colour	Max. 99 pages	NA NA			
LIONS	https://a		lease visit sia.canon/support	Windows 10 / 8.1 / 7 SP1 (operation can only be guaranteed on a PC with a pre-installed Windows 7 or later)				
SPECIFICATIONS			latest driver updates.	Mac OS X 10.10.5 ~ OS X 1	NA			
	Operation Panel Display		2-Line	NA				
GENERAL	Auto Document Paper Handling (A4 Plain Paper)		Paper Handling (A4 Plain Paper)	NA NA				
& GEN	Interface			Wireless LAN IEEE 802.11 b/g/n, 100 Base-TX/10 Base-T, USB 2.0 Hi-Speed				
<b>ENTS</b>	Mobile Printing Applications			Canon Easy-Photo	Canon PRINT			
EM REQUIREMENTS	Other Connectivity Features			Mopria® Certified, AirPrint™, Cl Wireles	Canon Print Service, Cloud Service, Wireless Direct			
ZS.	Recommended Monthly Print Volume			150-1,500 pages				
VETWORK / SYSTEM	Power Consumption (approx.)			15W (0.8W Standby)	21W (0.8W Standby)	13W (0.8W Standby)		
ž	Dimensions (W x D x H) (approx.)			403x369x195 mm 403x369		9x166 mm		
ž	Weight (approx.)			8.1 kg	6.5 kg	6.0 kg		
PAGE YIELD"	Plain Paper			A4 Colour D GI-70 PGBK: 6,000 (Ec GI-70 C, N	A4 Monochrome Documents GI-70 PGBK: 6,000 (Economy Mode <sup>*††</sup> : 8,300 A4 Colour Documents <sup>*†3</sup> : Optional: CL741: 180 CL-741XL: 400			
ď	Photo Paper (PP-201)			4 x 6" GI-70 GI-70 C/M	NA			

www.facebook.com/CanonPrintingAsia









HIGH-YIELD HIGH VOLUME PRINTING

## UPGRADE YOUR PRINT PRODUCTIVITY AT HOME OR IN THE OFFICE





#### Refillable Ink Tank All-in-One with Fax for High Volume Printing

- Print, Copy, Scan, Fax
- 20-sheet auto document feeder
- 2-Line LCD
- Borderless photo printing (up to A4 size)
   Mobile & Cloud printing
- ID card copying

- (up to A4 size)



#### Refillable Ink Tank All-in-One for High Volume Printing

- Print, Copy, Scan
- Mobile & Cloud printing
- Borderless photo printing (up to A4 size)
- Bundled with 2 additional black ink bottles



#### Refillable Ink Tank All-in-One for High Volume Printing

- Print, Copy, Scan
- 1.2" Segment LCD
- Borderless photo printing (up to A4 Size)



#### Refillable Ink Tank for High Volume Printing

- Borderless photo printing (up to A4 Size)



• 1.2" Segment LCD

PIXMAG3010

**#6000 #7000** 

WiFi

- · Borderless photo printing
- · Mobile & Cloud printing