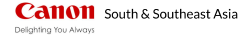


## [Advisory] Phishing email from persons impersonating Canon



Printing Inkjet Printers MAXIFY GX6570

## MAXIFY GX6570



Print	^
Print Head / Ink	Tatal 4 252 nameles
Number of Nozzles	Total 4,352 nozzles
Ink Bottles (Type / Colours)	GI-76 (All Pigment Inks / Black, Cyan, Magenta, Yellow)
Maintenance Cartridge	MC-G01
Maximum Printing Resolution	600 (horizontal) x 1,200 (vertical) dpi
Print Speed <sup>*1</sup> (Approx.)	
Based on ISO/IEC 24734 Click here for Document Print and Copy Speed Measurement Conditions	
Document (ESAT / Simplex)	24 / 15.5 ipm (mono/colour)
Documet (ESAT / Duplex)	13 / 10 ipm (mono/colour)
Document (FPOT Ready / Simplex)	7 / 8 sec (mono/colour)

Printable Width	Up to 208 mm (8 inch)
Print Margin	
Bordered Printing	Envelope (COM10 / DL / C5 / Monarch): Top/Bottom margin: 12.7 mm, Left/Right margin: 5.6 mm  B-Oficio, M-Oficio, Foolscap, FS, LTF, LGL, STMT: Top margin: 3 mm, Bottom margin: 5 mm, Left/Right margin: 4 mm  Square (127 x 127 mm): Top/Bottom/Left/Right margin: 6 mm
	Custom Size: Top margin: 3 mm, Bottom margin: 5 mm, Left/Right margin: 3.4 mm  Others: Top margin: 3 mm, Bottom margin: 5 mm, Left/Right margin: 3.4 mm
Bordered Auto 2-Sided Printing	LTR: Top/Bottom: 5 mm, Left/Right: 4 mm Others: Top/Bottom: 5 mm, Left/Right: 3.4 mm
Supported Media	
Rear Tray	Plain Paper (64 - 105 g/m²) High Resolution Paper (HR-101N) Photo Paper Plus Glossy II (PP-201, PP-208) Photo Paper Plus Semi-Gloss (SG-201) Glossy Photo Paper "Everyday Use" (GP-508) Photo Paper Pro Luster (LU-101) Matte Photo Paper (MP-101) Double-Sided Matte Paper (MP-101D) Envelope Photo Stickers (PS-208, PS-808)
Cassette	Plain Paper (64 - 105 g/m²)
Paper Size	
Rear Tray	A4, A5, A6, B5, LTR, LGL, STMT, B- Oficio, M-Oficio, Foolscap, FS, Executive, Envelope [COM10, DL, C5, Monarch], 4 x 6", 5 x 7", 7 x 10", 8

	4011.5 (407, 407, 1)	
	x 10", Square (127 x 127 mm)	
	[Custom Size]	
	Width: 89 - 216 mm Length: 127 - 1,200 mm	
Cassette	A4, A5, B5, LTR, Executive	
	[Custom Size]	
	Width: 148 - 216 mm	
	Length 210 - 297 mm	
Paper Handling (Maximum Number)		
Rear Tray	[Plain Paper, A4/LTR]	
	Plain Paper (64 g/m²): 100 Hight Resolution Paper (HR-101N):	
	80	
	[Photo Paper, 4 x 6"]	
	Photo Paper Plus Glossy II(PP-201,	
	PP-208): 20	
	Photo Paper Plus Semi-Gloss (SG-201): 20	
	Glossy Photo Paper "Everyday Use"	
	(GP-508): 20	
	Matte Photo Paper (MP-101): 20 Photo Stickers (PS-208, PS-808): 1	
	1 110t0 0t1chc15 (1 0 200, 1 0 000). 1	
Cassette	Plain Paper (A4/LTR, 64 g/m²): 250	
Cassette Support Media for Auto 2-Sided Printing		
Support Media for Auto 2-Sided		
Support Media for Auto 2-Sided Printing	Plain Paper (A4/LTR, 64 g/m²): 250	
Support Media for Auto 2-Sided Printing  Type	Plain Paper (A4/LTR, 64 g/m²): 250 Plain Paper	
Support Media for Auto 2-Sided Printing  Type  Size	Plain Paper (A4/LTR, 64 g/m²): 250  Plain Paper A4, LTR  Plain Paper: 64 - 105 g/m²	
Support Media for Auto 2-Sided Printing  Type  Size  Paper Weight	Plain Paper (A4/LTR, 64 g/m²): 250  Plain Paper A4, LTR  Plain Paper: 64 - 105 g/m² Canon Paper: Max. 265 g/m²	
Support Media for Auto 2-Sided Printing  Type  Size  Paper Weight  Rear Tray	Plain Paper (A4/LTR, 64 g/m²): 250  Plain Paper  A4, LTR  Plain Paper: 64 - 105 g/m² Canon Paper: Max. 265 g/m² (Photo Paper Plus Glossy II, PP-201)	
Support Media for Auto 2-Sided Printing  Type  Size  Paper Weight  Rear Tray  Cassette	Plain Paper (A4/LTR, 64 g/m²): 250  Plain Paper A4, LTR  Plain Paper: 64 - 105 g/m² Canon Paper: Max. 265 g/m² (Photo Paper Plus Glossy II, PP-201)  Plain Paper: 64 - 105 g/m²	
Support Media for Auto 2-Sided Printing  Type  Size  Paper Weight  Rear Tray	Plain Paper (A4/LTR, 64 g/m²): 250  Plain Paper  A4, LTR  Plain Paper: 64 - 105 g/m² Canon Paper: Max. 265 g/m² (Photo Paper Plus Glossy II, PP-201)	
Support Media for Auto 2-Sided Printing  Type  Size  Paper Weight  Rear Tray  Cassette	Plain Paper (A4/LTR, 64 g/m²): 250  Plain Paper A4, LTR  Plain Paper: 64 - 105 g/m² Canon Paper: Max. 265 g/m² (Photo Paper Plus Glossy II, PP-201)  Plain Paper: 64 - 105 g/m² Electrode type and dot count type	
Support Media for Auto 2-Sided Printing  Type  Size  Paper Weight  Rear Tray  Cassette  Ink End Sensor	Plain Paper (A4/LTR, 64 g/m²): 250  Plain Paper A4, LTR  Plain Paper: 64 - 105 g/m² Canon Paper: Max. 265 g/m² (Photo Paper Plus Glossy II, PP-201)  Plain Paper: 64 - 105 g/m² Electrode type and dot count type combined	
Support Media for Auto 2-Sided Printing  Type  Size  Paper Weight  Rear Tray  Cassette  Ink End Sensor  Print Head Alignment	Plain Paper (A4/LTR, 64 g/m²): 250  Plain Paper A4, LTR  Plain Paper: 64 - 105 g/m² Canon Paper: Max. 265 g/m² (Photo Paper Plus Glossy II, PP-201)  Plain Paper: 64 - 105 g/m² Electrode type and dot count type combined	
Support Media for Auto 2-Sided Printing  Type  Size  Paper Weight  Rear Tray  Cassette  Ink End Sensor  Print Head Alignment  Scan*2	Plain Paper (A4/LTR, 64 g/m²): 250  Plain Paper A4, LTR  Plain Paper: 64 - 105 g/m² Canon Paper: Max. 265 g/m² (Photo Paper Plus Glossy II, PP-201)  Plain Paper: 64 - 105 g/m² Electrode type and dot count type combined  Auto / Manual	
Support Media for Auto 2-Sided Printing  Type  Size  Paper Weight  Rear Tray  Cassette  Ink End Sensor  Print Head Alignment  Scan*2  Scanner Type	Plain Paper (A4/LTR, 64 g/m²): 250  Plain Paper A4, LTR  Plain Paper: 64 - 105 g/m² Canon Paper: Max. 265 g/m² (Photo Paper Plus Glossy II, PP-201)  Plain Paper: 64 - 105 g/m² Electrode type and dot count type combined  Auto / Manual	
Support Media for Auto 2-Sided Printing  Type  Size  Paper Weight  Rear Tray  Cassette  Ink End Sensor  Print Head Alignment  Scan*2  Scanner Type  Scanner Method	Plain Paper (A4/LTR, 64 g/m²): 250  Plain Paper A4, LTR  Plain Paper: 64 - 105 g/m² Canon Paper: Max. 265 g/m² (Photo Paper Plus Glossy II, PP-201)  Plain Paper: 64 - 105 g/m² Electrode type and dot count type combined  Auto / Manual  Flatbed (ADF / Platen)  Contact Image Sensor (CIS)	

Colour	RGB each 16 bit / 8 bit
Line Scanning Speed*4	
Greyscale	1.4 ms/line (300 dpi)
Colour	1.4 ms/line (300 dpi)
Maximum Document Size	
Flatbed	A5 / STMT (216 x 152.4 mm)
ADF	A4/LTR/LGL
Copy Compatible Media	^
Size	A4, A5, A6, B5, LTR, STMT, Executive, Legal (India), Foolscap, F4, Oficio2, B- Oficio, M-Oficio, 4 x 6", 5 x 7", Square (127 x 127 mm)
Туре	Plain Paper (64 - 105 g/m²) Photo Paper Plus Glossy II (PP-201, PP-208) Glossy Photo Paper (GP-508) Photo Paper Plus Semi-Gloss (SG-201) Photo Paper Pro Luster (LU-101) Matte Photo Paper (MP-101)
Image Quality	3 positions (Economy, Standard, High)
Density Adjustment	9 positions, Auto Intensity (AE copy)
Copy Speed*5 (Approx.)  Based on ISO/IEC 24734 Click here for Document Print and Copy Speed Measurement Conditions	
Document (Colour): (sFCOT/Simplex / (sESAT/Simplex)	x)12 sec / 12.7 ipm
Document (ADF): Mono/ Colour (ESAT/Simplex)	22.2 / 12.2 ipm
Multiple Copy	
Mono/Colour	Max. 99 pages
Maximum Document Size	
Flatbed	A5 / STMT (216 x 152.4 mm)
ADF	A4/LTR/LGL
Network	^
Protocol	SNMP, HTTP, TCP/IP (IPv4/IPv6)

Wired LAN	
Network Type	IEEE802.3u (100BASE-TX) / IEEE802.3 (10BASE-T)
Data Rate	100 Mbps / 10 Mbps (auto switchable)
Security	IEEE 802.1X (EAP-TLS/EAP- TTLS/PEAP)
Wireless LAN	
Network Type	IEEE802.11b/g/n
2.4 GHz Channel: 1 - 13	ASA/HK
Security	WPA-PSK (TKIP/AES) WPA2-PSK (TKIP/AES) WPA3-SAE (AES) WPA-EAP (AES)*6 WPA2-EAP (AES)*6 WPA3-EAP (AES)*6
Direct Connection (Wireless LAN)	Available
Printing Solutions	^
AirPrint	Available
Mopria	Available
Canon Print Service (for Android)	Available
MAXIFY Cloud Link	
From Smartphone/Tablet	Available
From Printer	Available
Canon Print Inkjet/SELPHY (for iOS/for Android)	Available
System Requirements	*7
	Windows 11 / 10 / 8.1 / 7 SP1 (operation can only be guaranteed or a PC with a pre-installed Windows 7 or later.)
	macOS 10.14.16 ~ 12 or later
	Chrome OS
General Specification  Operation Panel	^
Display	2.7" / 6.7 cm LCD (Touch-Screen, Colour)

Language	33 Selectable Languages: Japanese / English / German / French / Italian / Spanish / Dutch / Portuguese / Norwegian / Swedish / Danish / Finnish / Russian / Czech / Slovenian / Hungarian / Polish / Turkish / Greek / Simplified Chinese / Traditional Chinese / Korean / Indonesian / Slovakian / Estonian / Latvian / Lithuanian / Ukrainian / Romanian / Bulgarian / Thai / Croatian / Vietnamese
ADF	
Paper Handling (Plain Paper)	A4, LTR: 35, LGL: 10, others: 1
Auto Duplex	Available (Duplex, Single Pass)
Interface	USB 2.0, USB flash memory
Operating Environment*8	
Temperature	5 - 35°C
Humidity	10 - 90% RH (no dew condensation)
Recommended Environment*9	
Temperature	15 - 30°C
Humidity	10 - 80% RH (no dew condensation)
Storage Environment <sup>*8</sup>	
Temperature	0 - 40°C
Humidity	5 - 95% RH (no dew condensation)
Quiet Mode	Available
Acoustic Noise (PC Print) (Approx.)	
Plain Paper (A4)*10	49 dB (A)
Power	AC 100 - 240 V, 50/60 Hz
Power Consumption (Approx.)	
OFF	0.1 W
Standby (scanning lamp is off) USB connection to PC	0.9 W
Copying <sup>*11</sup> (USB connection to PC)	24 W
Duty Cycle	Up to 45,000 pages/month
Dimensions (WxDxH) (Approx.)	
Factory Configuration	399 x 410 x 254 mm
Output/ADF Trays Extended	399 x 645 x 327 mm

Weight (Approx.)	11.5 kg	
Page Yield		^
Plain Paper (A4 pages) (ISO/IEC 24712 test file)*12	Standard: GI-76 PGBK: 6,000 GI-76 PG C/M/Y: 14,000 <sup>*13</sup>	
	Economy <sup>*14</sup> : GI-76 PGBK: 9,000 GI-76 PG C/M/Y: 21,000 <sup>*13</sup>	

Document print speeds are the average 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.

- TWAIN driver (ScanGear) is based on the TWAIN specification V1.9 and requires the Data Source Manager comes with the operating system.
- 3. Optical resolution scan is available, only when you use TWAIN Driver.
  - Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.
- 4. The fastest speed in Hi-Speed USB on Windows PC. Transfer time to computer is not included.
- 5. 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.
- 6. IEEE802.1X (EAP-TLS/EAP-TTLS/PEAP).
- 7. Please visit <a href="https://asia.canon/en/support">https://asia.canon/en/support</a> to check OS compatibility and to download the latest driver updates.
- 8. The performance of the printer may be reduced under certain temperature and humidity conditions.
- 9. For the temperature and humidity conditions of papers such as photo paper, refer to the paper's packaging or the supplied instructions.
- 10. Acoustic Noise is measured based on ISO7779 standard with default settings.

- 11. When copying ISO/JIS-SCID N2 (printed by inkjet printer) on A4 size plain paper using default settings.
- 12. 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 Standard ink bottles after initial setup. Page yield varies significantly depending on contents printed and other factors. Package contains Standard Black, Cyan, Magenta and Yellow ink bottles.
- 13. Based on 1 set of colour bottles.
- 14. The Economy mode reduces the ink consumption by lowering the density. More pages can be printed by using this mode.

## Disclaimer

- To keep printer's performance, Canon printer performs cleaning automatically according to its condition. When the printer performs cleaning, a small amount of ink is consumed. In this case, all colours of ink may be consumed.
   [Cleaning function]
   The cleaning function helps the printer to suck air bubbles or ink
  - The cleaning function helps the printer to suck air bubbles or ink itself from the nozzle and thus prevents print quality degradation or nozzle clogging.
- The repairing parts for printers will be available five years after production is discontinued. Depending on your model, we may ask you to replace it with a new model, or one with almost the same performance as a maintenance service. In this case, you may not be able to use the supplies or accessories for the model or the compatible OS will be changed.
- To obtain good printing quality, use up ink within six months after opening.
- Depending on your terminal, such as a computer or a smartphone, or the operating system of your terminal, such as your computer or smartphone, the estimated ink level information or message displayed on the screen of your terminal may be different from the information or message displayed on the operation panel of the printer. Also, a part of the estimated ink level message displayed on the operation panel of the printer may not be displayed and/or may be displayed at a different point in time. Canon recommends that you use the information and message displayed on the operation panel of the printer as your reference. Note, however, that such information and message are displayed items serve only as a guideline information.
- Even when black-only or grayscale printing is selected, depending on the printing material and driver settings used, colour inks might still be consumed when printing. When the remaining ink level of any ink tank falls below the lower limit line, Canon recommends that you refill that ink bottle with the corresponding ink colour.
- The estimated page yield and/or print cost stated in brochures/catalogs/websites etc. is/are determined not based on

- the initial set of bundled ink bottles, but based on subsequent sets of ink bottles after print head nozzles have been filled with ink from the initial set of ink bottles.
- The warranty term for details, contact a Canon-authorized sales representative in the country or region you live in. The warranty covers only the printer main body excluding consumables such as print media and ink/ink bottles even during the warranty period.
- Ink bottles sold are generally meant for use with printers sold in the same region. The ink bottles may bear unique labels or configurations and may not be compatible for use with printers sold in another region. To ensure optimal performance of your printer, please check with your local Canon office or authorised Canon reseller before relocating your printer from the location of purchase.
- Using non-genuine inks may affect the printer's performance and/or the print quality. In some rare occasions, although there are no safety issues, using non-genuine inks has caused overheating of the print head and smoke emission from the print head due to the absence of an ingredient found in genuine ink. (Does not apply to usage of all non-genuine inks).
- Please take note that if the printer fault or breakdown is due to the usage of non-genuine inks, repair charges are applicable even if the claim is within the warranty period.
- Depending on your terminal, such as a computer or a smartphone, or the operating system of your the terminal, such as your computer or smartphone, the information or the message related to the estimated remaining capacity of the maintenance cartridge usage displayed on the screen of your terminal may be different from the information or message displayed on the operation panel of the printer. Also, the message for the estimated remaining capacity of the maintenance cartridge usage may be displayed at a different point in time. Canon recommends that you use the information and massage displayed on the operation panel of the printer as your reference.
- Please refer to individual country / region websites and respective sales offices for product availability.
- Specifications, availability and terms of offers may change without notice.
- Products / Services may be manufactured by and/or supplied to us by third party manufacturers / suppliers for distribution / resale (non-Canon brand products).

Copyright © 2023 Canon Singapore Pte. Ltd. All rights reserved.