## MegaTank PIXMA G3780





# Compact Wireless MegaTank Printer with **34.29 mm (1.35'')** LCD Panel for Easy Wireless Setup

Experience seamless and efficient printing with the wireless PIXMA G3780. Designed to handle all your printing needs with ease and precision, it's the perfect partner for both work and personal projects.





1.35" ℤ ∠CD 34.29 mm 1.35″ LCD

AUTO 2-SIDED PRINT

CONNECTIVITY

### EFFICIENT, SPACE-SAVING DESIGN

The printer's efficient design is tailored to fit seamlessly into any space, making it the perfect choice for those with limited room. Enjoy versatile printing capabilities without sacrificing precious space.



### EASY, HASSLE-FREE INK REFILLING

Ink refilling is now made easy. Each ink bottle nozzle is designed to fit seamlessly only into the designated ink tank, eliminating potential mixing accidents.



IMAGING POSSIBILITIES & BEYOND

#### GUIDED INSTRUCTIONS ON LCD PANEL

Concise guided instructions on the **34.29 mm** (1.35") LCD screen make navigation easy, eliminating the need for flipping through user manuals.



### MOBILE AND CLOUD PRINTING

Print seamlessly from smartphones, tablets, laptops, and cloud storage with the free Canon PRINT and Easy-PhotoPrint Editor apps.



SPECIFICATIONS / PIXMA G3780					
	Maximum Printing Resolution			4 800 (horizontal)⁺¹ x 1 200 (vertical) dpi	
PRINT		ESAT/Simplex	(Mono/Colour)	11 / 6 images/min	
		ESAT/Duplex (Mono/Colour)		8.3 / 5.2 images/min	
	Print Speed <sup>*2</sup> (approx.)	FPOT Ready/Simplex (Mono/Colour)		9 / 14 s	
		Photo (4 x 6" Borderless)		45 s	
	Auto 2-sided Printing			Yes	
SCAN* <sup>3</sup>	Scanner Type			Flatbed (Platen)	
	Scanner Technology			Contact Image Sensor (CIS)	
	Optical Resolution*4			600 x 1 200 dpi	
	Maximum Document Size	Flatbed		A4, LTR (216 x 297 mm)	
сорү	Copy Speed <sup>*5</sup> (approx.)	Colour	sFCOT/Simplex	23 s	
		Colour	sESAT/Simplex	3.2 images/min	
	Maximum Copies			99 pages	
	Maximum Document Size			A4, LTR	
	Maximum	Rear Tray	Plain Paper (64 g/m²)	Up to 100 sheets	
	Input Capacity		Photo Paper (4 x 6")	Up to 20 sheets	
PAPER HANDLING	Media Size	Rear Tray		A4, A5, A6, B5, LTR, LGL, Executive, LGL (Indian), Foolscap, F4, Oficio2, B-Oficio, M-Oficio, Envelope (COM10, DL, C5, Monarch), Card Size (91 x 55 mm), 4 x 6", 5 x 7", 7 x 10", 8 x 10", Square (89 x 89 mm, 127 x 127 mm), Custom (width: 55 - 216 mm, length: 89 - 1 200 mm)	
		Borderless Printing		A4, B5, LTR, 4 x 6", 5 x 7", 7 x 10", 8 x 10", Square (89 x 89 mm, 127 x 127 mm), Card Size (91 x 55 mm)	
뜺	Auto 2-sided F		Printing	A4, LTR	
PAPI	Media Type	Rear Tray		Plain Paper (64 - 105 g/m²), High Resolution Paper (HR-101N), 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), Double-Sided Matte Paper (MP-101D), Envelope	
NETWORK SYSTEM REQUIREMENTS & GENERAL SPECIFICATIONS	Operating System Compatibility	Please visit https://asia.canon/support to confirm OS compatibility and to download the latest drivers.		Windows 11 / 10 / 8.1 / 7 SP1*6 macOS 11.7.6 - 14 or later Chrome OS	
		Network		Wireless LAN IEEE802.11b/g/n	
	Connectivity	Interface		USB 2.0	
		Mobile		Canon PRINT, Easy-PhotoPrint Editor, Creative Park	
	Canon Printing Apps	Others		Easy Layout Editor, PosterArtist Lite, PosterArtist (Web), Canon Inkjet Smart Connect	
	Mobile/Cloud Printing Solutions			AirPrint, Mopria, Canon Print Service (Android), Direct Wireless, Cloud Service	
	Power			AC 100 – 240 V, 50/60 Hz	
	Power Consumption*7 (approx.)			18 W (Standby: 0.8 W)	
	Duty Cycle			Up to 3 000 pages/month	
	Recommended Monthly Print Volume			150 - 1 500 pages	
	Operation Panel Display			34.29mm (1.35") Square LCD (Mono)	
	Dimensions (W x D x H) (approx.)			416 x 363 x 177 mm	
	Weight (approx.)			6.5 kg	
CONSUMABLES	Ink Bottles	Type/Colours		Pigment Ink / Black Dye-Based Ink / Cyan, Magenta, Yellow	
		Dago Viold*8	Plain Paper	A4 Colour Documents <sup>*9</sup> : GI-71 PGBK: 6 000 (Economy Mode <sup>*10</sup> : 7 600) GI-71 C, M, Y: 7 700 (Economy Mode <sup>*10</sup> : 8 100) GI-71S PGBK: 3 100 (Economy Mode <sup>*10</sup> : 3 900)	
		Page Yield*8		GI-71S C, M, Y: 4 400 (Economy Mode <sup>*10</sup> : 4 600)	
			Photo Paper (PP-208)	101.6 x 152.4 mm (4 x 6") Photos*11: GI-71 PGBK: NA / GI-71 C, M, Y: 2 200 GI-71S PGBK: NA / GI-71S C, M, Y: 1 200	
	User Replaceable Main	tenance Cartric	lge	MC-G07	

#### Specifications are subject to change without notice.

Ink droplets can be placed with a pitch of 1/4800 inch at minimum. 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 Clossy 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, \*1 \*2

\*4 \*5

\*6 \*7

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 may 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. 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. 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. Operation can only be guaranteed on a PC with a pre-installed Windows 7 or later. When copying ISO/IIS-SCID N2 (printed by inkjet printer) on A4 size plain paper using default settings. Page yields may vary depending on content coverage, print settings, temperature, humidity, and frequency of printing. Package contains GI-71 (Black, Cyan, Magenta and Yellow) ink bottles. Declared yield value is the estimated value based on Canoon 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. 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 Canoon individual test method using the ISO/IEC 24712 colour chart and continuous printing simulation with the replacement ink bottles after initial setup. Beclared yield value is the estimated value based on Canoon individual test method using the ISO/IEC 24703 chart and continuous printing simulation with the replacement ink bottles after initial setup. Beclared yield value is the estimated value based on Canoon individual test method using the ISO/IEC 29103 chart and continuous printing simulation with the replace \*8 \*9

\*10 \*11



#### CANON INDIA PVT. LTD.

7th Floor, Tower B, Building #5, DLF Epitome Building, DLF Phase III, Gurugram-122002 Ph.: 0124-4160000 | Fax: 0124-4160011 | Web: in.canon

**DEALER'S STAMP** 

This document is for information purpose only. The contents are subject to change without notice. Product options, name and availability may vary by regions. We expressly disclaim any liability or contractual obligations with respect to this document. Brands and product names are trademarks and/or registered trademarks of their respective owners.