



Wireless Refillable Ink Tank Printer with Low-Cost Printing

The ultimate wireless refillable ink tank printer that combines functionality and style. This high-performance 3-in-1 printer comes with a 1.35" backlight LCD screen making device operation easier.









EASY, HASSLE-FREE INK REFILL

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.



EASY MAINTENANCE

The easy-to-replace maintenance cartridge makes maintenance fuss-free and extends the printer's lifespan even when printing in high volumes.



GUIDED INSTRUCTIONS ON LCD PANEL

The 3.4cm intuitive LCD screen with guided instructions makes device operation and settings easy without having to look at user manuals.



MOBILE AND CLOUD PRINTING

Print from smartphones, tablets, laptops and cloud storage with the Canon PRINT Inkjet/SELPHY and Easy-PhotoPrint Editor apps.



SPE	CIFICATIONS			PIXMA G3770
	Maximum Printing Resolution			4,800 (horizontal) x 1,200 (vertical) dpi
PRINT		ESAT/Simplex (Mono/Colour)		11 / 6 images per minute
	Print Speed ^{*2}	FPOT Ready/Simplex (Mono/Colour)		9 / 14 s
		Photo (4 x 6")		45 s
SCAN ⁻³	Scanner Type			Flatbed
	Scanning Method			Contact Image Sensor (CIS)
	Optical Resolution' ⁴			600 x 1,200 dpi
	Maximum Document Size			A4, LTR (216 x 297 mm)
СОРУ	Copy Speed'⁵	Colour	sFCOT/Simplex	23 s
			sESAT/Simplex	3.2 images per minute
	Maximum Copies	laximum Copies		99 prints
	Maximum Document Size			A4, LTR
PAPER HANDLING		Plain Paper (64 g/m²)		Up to 100 sheets
	Maximum Input Capacity	Photo Paper (4 x 6")		Up to 20 sheets
	Media Size			A4, A5, A6, B5, LTR, LGL, Executive, Legal, 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)
	Media Type			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) Photo Stickers (PS-208, PS-808) Envelope
NETWORK SYSTEM REQUIREMENTS & General Specifications	Operating System Compatibility	Please visit https://asia.canon to confirm OS compatibility and to download the latest drivers.		Windows 11 / 10 / 8.1 / 7 SP1 ¹⁶ macOS 10.14.16 – 12 or later Chrome OS
	Interface			Wireless LAN IEEE802.11b/g/n/a ⁻⁷ /ac ⁻⁷ USB 2.0
	Canon Printing Apps	Mobile		Canon PRINT Inkjet/SELPHY, Easy-PhotoPrint Editor, Creative Park
	Canoni mang 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 PIXMA Cloud Link
	Power			AC 100 – 240 V, 50/60 Hz
	Power Consumption'8			16 W (Standby: 0.6 W)
	Duty Cycle			Up to 3,000 prints/month
	Recommended Monthly Print Volume			150 – 1,500 prints
	Operation Panel	Display		1.35" / 3.4 cm LCD (Monochrome)
	Dimensions (W x D x H)	Factory Configuration		416 x 337 x 177 mm
		Output/Trays Extended		416 x 557 x 268 mm
	Weight			6.0 kg
CONSUMABLES	Ink Pottice	Type/Colours		Pigment Ink / Black Dye-Based Ink / Cyan, Magenta, Yellow
	Ink Bottles	Print Yield '9 (A4, prints)		GI-7I PGBK: 6,000 (Standard) / 7,600 (Economy''') GI-71 C, M, Y: 7,700 ⁻¹⁰ (Standard) / 8,100 ⁻¹⁰ (Economy''')
CON	User Replaceable Maintenance Cartridge			MC-G04

Specifications are subject to change without notice.

- 1 Ink droplets can be placed with a pitch of '0.000529 cm (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/IIS-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, print coverage, type of paper used etc.
- ³ 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 speeds are the average of sFCOT and sESAT, ISO/IEC 29183. Copy speeds (ADF) are ESAT of copy in sequence, ISO/IEC24735. Copy speed may vary depending on document complexity, copy mode, print coverage, type of paper used etc. and does not take into account warm up time.
- *6 Operation can only be guaranteed on a PC with a pre-installed Windows 7 or later.
- *7 Wireless LAN IEEE802.11a/ac are available for Taiwan models only.
- *8 When copying ISO/JIS-SCID N2 (printed by inkjet printer) on A4 size plain paper using default settings.
- The Print yield (A4 size) is based on the consumption data from the succeeding ink bottle but not the first ink bottle, print yield is the estimated value based on Canon individual test method using the ISO/IEC 24712 chart under ideal print conditions & continuous printing simulation with the replacement after initial setup. Mentioned print yield is from the replacement set of 4-ink bottles (C/M/Y/BK). Black bottle contains 135ml ink and each colour bottle contains 70ml of ink. Print yield varies significantly depending on contents printed and other factors.
- *10 Based on 1 set of colour bottles.
- **I The Economy mode reduces the ink consumption by lowering the density. More prints can be printed by using



CANON INDIA PVT. LTD.

Corporate Office: 7^{th} 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 purposes 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.