BRILLIANT PRODUCTIVITY BEST IN CLASS CPP "AND T

Fast, compact and high-performance, this refillable MegaTank inkjet printer offers massive running cost savings compared to traditional cartridge based and laser models. The ideal printer for small businesses and hybrid workers who need to print quickly, often and in large volumes.



Smudge-resistant prints delivered quickly at 18 ipm[3] in mono and 13 ipm^[3] in colour- get first print out as quickly as 8 seconds[3].



A paper supply that handles diverse media such as glossy, semi-gloss, magnetic sheets, envelopes, banners up to 1.2m in length, and paperboard printing or thicker media up to 0.7mm, thanks to the new Rear Flat Tray.



Print up to 14,000 pages from a full set of bottles. Save thanks to high yield refillable ink tanks that vastly reduce the total cost of ownership and cost per page.



Reduce downtime with the user-replaceable maintenance cartridge, easily accessible from the front of the printer. Colour-coded, spring-loaded ink caps mean refills are simple and mess-free.



Wi-Fi^[4] (2.4GHz/5GHz) Connectivity allows you to print conveniently by wirelessly connecting to your smart device or computer, alternatively you can connect using Ethernet (MAXIFY GX4050 only) or USB.



Boost page yield with Economy mode^[5] and print up to 1.5x more pages with the same amount of ink.

MAXIFY GX4050



MAXIFY GX3050



WHERE THEY FIT IN THE CANON GX MAXIFY FAMILY

HOME OFFICE

MegaTank **Mega**Tank



GX3050

Print large volumes of

high-quality business

documents while making huge savings on CPP^[1] and TCO^[2] with this refillable and easy to

use 3-in-1 MegaTank-equipped MAXIFY GX printer.



GX4050

high-quality business documents while making huge savings on $CPP^{[1]}$ and $TCO^{[2]}$ with this refillable and easy to use 4-in-1 MegaTank-equipped MAXIFY GX printer with ADF. Wi-Fi and Ethernet.

Print large volumes of

MegaTank



GX5050

Print business-quality documents every day with this compact, high volume. refillable MegaTank single function printer.

SMALL OFFICE



GX6050

Ideal for businesses needing high volume cost-effective daily colour printing from a compact, feature-packed 3-in-1 with 350-sheet paper capacity, 50-Sheet ADF and a low Total Cost of Ownership.



GX7050

Ideal for businesses needing high volume, cost-effective daily colour printing from a compact, feature-packed 4-in-1 with 600-sheet paper capacity, 50-sheet D-ADF with single pass 2-sided scan and a low Total Cost of Ownership

NEW TECHNOLOGY EXPLAINED

Consumables & Ink Yields

A4 documents printing[6]:

Black Standard mode: 6,000 pages^[6]

Black Economy mode - 9,000 pages^[5]

Colour Standard mode: 14,000 pages^[6]

Colour Economy mode - 21,000 pages^[5]

GI-56 <BK> GI-56 <C> GI-56 <M> GI-56 <Y>

MC-G03 < Maintenance Cartridge >



Refillable ink tanks

The high capacity ink bottles and filling process make refilling ink tanks easy. Each bottle features its own unique key type inlet, so it can only ever be inserted in the correct tank. Plus, each tank is clearly colour-coded for added simplicity. Once the ink bottle is inserted, the ink tank automatically refills - with no bottle squeezing reauired.

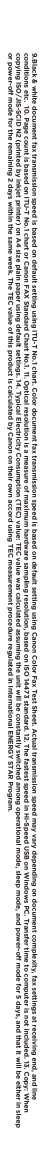
1. Cost per page (CPP) is the amount of money that it takes to print a single page. This is determined by dividing the cost of the ink by the page yield. Please see website for more details. 2 The total cost of ownership (TCO) is a calculation of what a printer would cost you based on the initial purchase cost of hardware plus the costs of ink over a fixed period. Please see website for more details. 3. A4 document print speed on plain paper is measured based on average of ESAT in Office Category Test of ISO/IEC 24734 standard. 4. Wireless printing requires a working network with wireless 802.11b/g/ or n/ capability, operating at 2.4GHz. Wireless performance may vary based on terrain and distance between the printer and wireless network clients. 5. The economy mode reduces the ink consumption by lowering the density, 50% more pages than the standard mode can be printed. 6. Page Yield is the estimated value based on Canon individual test method using the ISO/IEC 24712 chart and continuous printing simulation with the replacement after initial setup. 7. Ink droplets can be placed with a pitch of 1/600 inch at minimum. 8. 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, page coverage, type of paper used etc. and does not take into account warming up time.

MAXIFY GX COMPARISON





	GX3050	GX4050
GENERAL SPECIFICATIONS		
Functions	Print, Copy, Scan with Wi-Fi ^[4] and Cloud	Print, Copy, Scan, Fax, Wi-Fi ⁽⁴⁾ /Ethernet and Cloud
Print Possolution	Ib +0 600 × 1300 db:[7]	Ip +> 600 × 1200 dp.(77)
Print Technology	יקות ניסטט אַ וַבְּטט מָטוּיי 1 Print Head	1 Print Head
	Refillable ink tank printer	Refillable ink tank printer
Mono Print Speed/Colour Print Speed	Approx. 18 ipm/approx.13 ipm ^[3]	Approx. 18 ipm/approx.13 ipm ^[5]
First Page Out Time (approx.)	Mono: 8 sec ^[3] (ready/simplex), Colour: 9 sec ^[3] (ready/simplex)	Mono: 8 sec ⁽³⁾ (ready/simplex), Colour: 9 sec ⁽³⁾ (ready/simplex)
Two Sided Printing	A4, Letter - Plain Paper (Rear Tray, Cassette only)	A4, Letter - Main Maper (Rear Tray; Cassette Only)
CONSUMABLES AND YIELDS		
Standard Ink Bottles	GI-56 BK, GI-56 C, GI-56 M, GI-56 Y	GI-56 BK, GI-56 C, GI-56 M, GI-56 Y
Maintenance cartridge	MC-G03 (User Replaceable)	MC-G03 (User Replaceable)
Bottle Yield (Plain paper)	A4 colour documents printing (6) Black: 6,000 pages(6) (Economy mode 9,000 pages) (5)	A4 colour documents printing ^[6] Black: 6,000 pages ^[6] (Economy mode 9,000 pages) ^[5]
Maximum Paper Input	Colour: 14,000 pages(@ (Economy mode 21,000 pages) ⁽⁵⁾ Rear Tray: Max. 100 sheets (plain paper) Cassette: Max. 250 sheets (plain paper) Rear Flat Tray: 1 sheet	Colour: 14,000 pages ^(§) (Economy mode 21,000 pages) ^(§) Rear Tray: Max. 100 sheets (plain paper) Cassette 1: Max. 250 sheets (plain paper) Rear Flat Tray: 1 sheet ADF: A4 TP: 75 G : 5, others: 1
COPIER SPECIFICATIONS		
Copy Speed	sFCOT (colour): Approx. 17.0 sec ^[8] sESAT (colour): Approx. 11.1 ipm ^[8]	sFCOT (colour): Approx. 17.0 sec [8] sESAT (colour): Approx. 11.1 jpm ^[8]
Copy Quality	3 levels (Economy, Standard, High)	ESA I/Simplex ADF (colour): Approx. /.4ipm ^{isi} ESA I/Simplex ADF (black): Approx. I5.2ipm ^{isi} 3 levels (Economy, Standard, High)
Intensity Adjustment	9 positions, Auto intensity (AE copy)	9 positions, Auto intensity (AE copy)
Copy Functions	Document Copying, Two-Sided Copy, 2-on-1 and 4-on-1 copy,	Document Copying, Two-Sided Copy, 2-on-1 and 4-on-1 copy, Collated Copy (ADF only),
	Frame erase copy (Flatbed only), ID copy	Frame erase copy (Flatbed only), ID copy
FAX SPECIFICATIONS		
Fax Type		Super G3/Colour
Fax Resolution		Mono: 8pels/mm x 3.85 lines/mm (Standard), 8pels/mm x 7.7 lines/mm (Fine) 300 dpi x 300 dpi (Extra Fine), Colour: 200 x 200 dpi
Transmisson Speed Modem Speed		Mono: approx. 3 sec ^[9] , Colour: approx. 1 min ^[9]
Print Size		A4, LTR, LGL
Fax Memory Automatic Dialing		Approx. 250 pages [10] Coded Speed Dialing: Max. 100 locations, Group Dialing: Max 99 locations
SCANNER SPECIFICATIONS		
Scanner Type	Flatbed (Platen) CIS colour scanner	Flatbed (ADF / Platen) CIS colour scanner
Line Scanning Speed	(300 dpi) (22) (300 dpi) (23) Greyscale: 1.5 ms/line (300 dpi) (23)	Colour: 3.5 ms/line (300 dpi) ^{nz}] Greyscale: 1.5 ms/line (300 dpi) ^{nz}]
Scanning Depth (Input / Output)	Colour: RGB each 16bit/8bit, Greyscale: 16bit/8bit	Colour: RGB each 16bit/8bit, Greyscale: 16bit/8bit
PHYSICAL FEATURES	Platen: A4/Letter (216 x 29/ mm)	Platen: A4/Letter (216 x 29/ mm), ADF: A4/Letter/Legal (216 x 356 mm)
Weight	Approx. 8.3 kg	Approx. 9.5 kg
Dimensions (W x D x H)	Approx. 399 x 417 x 216 mm	Approx. 399 x 417 x 251 mm
Power Source	AC 100 - 240V. 50/60Hz	AC 100-240V, 50/60Hz
Duty Cycle	up to 33,000 pages	up to 33,000 pages
Power Consumption	Off: Approx. 0.1W	Off: Approx. 0.1W
	Standby (USB to PC): Approx. 0.8W. Standby (all ports connected): Approx. 1.4W	Standby (USB to PC): Approx. 0.9W, Standby (all ports connected): Approx. 1.4W
	lime to enter Standby mode: 5 minutes Copying: Approx. 18W ^[8]	Time to enter Standby mode: 5 minutes Copying: Approx. 20W ^[13]
Typical Electricity Consumption	0.19 kWh [¹⁴]	0.15 kWh ^[H]
	C.I WILL STATE OF THE STATE OF	C.I G RANITATION



Camon