MAXIFY GX3060 MegaTank

TECHNICAL SPECIFICATIONS





MAXIFY GX3060 MegaTank



ENJOY ECONOMICAL HIGH-YIELD PRINTING

Comprising of Canon's new MegaTank ink technology, the MAXIFY GX3060 MegaTank is capable of printing up to 6,000 pages in black, and up to 14,000 pages in colour¹, reducing the chances that you will run out of ink when you need it most. Canon's Economy printing mode will also enable you to decrease printing costs and maximise your productivity even further by reducing the consumption of ink, achieving yields of up to 9,000 in black, and up to 21,000 in colour.



SUPER CHARGED PRODUCTIVITY

The MAXIFY GX3060 MegaTank has a large paper capacity. The Front Cassette holds 250 sheets of plain paper while the Rear Tray can handle 100 sheets of plain paper. Collectively this printer has a capacity of 350 sheets – you will spend less time refilling your printer.



GET THE BENEFIT OF EASY MAINTENANCE

The MAXIFY GX3060 MegaTank offers the benefit of a user replaceable Print head, Maintenance Cartridge, and a Paper Roller which can be easily cleaned. With the convenience of being able to easily maintain it yourself, it means less downtime with printing.



ALL-IN-ONE PRINTING FOR YOUR BUSINESS MEDIA NEEDS

In addition to delivery high-quality documents, MAIXFY MegaTank printers offer compatibility with a wide range of media types and sizes. With the MAXIFY GX3060 MegaTank you can now also print thick, rigid paper up to 0.7mm thick such as posterboard. Now create personalised posters for your business easily.



'Approx. yields are based on Canon original method using test patterns ISO/IEC 24712 (Colour chart). The estimated page yields 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. Black and colour page yields are not to be combined. Page yields varies significantly depending on contents printed and other factors. ²Economy mode plain paper Page Yield is an estimate.

³AirPrint and Mopria are available for download via the Apple Store (iOS) and Play Store (Android).

What inks can I use with my printer?

GI-66BK GI-66C GI-66M GI-66Y



Maintenance Cartridge

MC-G03





GENERAL FEATURES		
Model	MAXIFY GX3060 Mega	Tank
Ink Type	4 Bottles (PGBK / C / M / Y)	
Maximum Print Resolution	600 dpi*1 x 1,200 dpi	
Size	Approx. 399 x 417 x 216	
	Approx. 15.8 x 16.4 x 8.6	inch
Weight	Approx. 8.3 kg Approx. 18.2 lbs	
Display	1.35" / 3.4 cm LCD (Monochrome)	
Interface	Hi-Speed USB-B	
	Wireless 2.4GHz & 5GHz, Wireless Direct, Wired LAN, Mobile	
Connectivity		
Input Power	AC 100-240 V, 50 / 60 H	lz
PRINT SPEED		
Document: Colour*2	Approx. 13.0 ipm	
Document: Black & White*2	Approx. 18.0 ipm	
POWER CONSUMPTION		
Copying*3 USB connection to PC	Approx. 18W	
OFF	Approx. 0.1 W	
Standby (MFP: scanning lamp is off) USE connection to PC	Approx. 0.8 W	
Standby (all ports connected, MFP: scanning lamp is off)	Approx. 1.4 W	
Time to enter Standby mode	Approx. 5 min	
ENVIRONMENT		
Operating Environment*4	Temperature: 5 - 35 °C condensation)	Humidity: 10 - 90 %RH (no dew
	•	Humidity: 10 - 90 %RH (no dew Humidity: 10 - 80 %RH (no dew
Operating Environment*4	condensation) Temperature: 15 -30 °C condensation)	·
Operating Environment* ⁴ Recommended Environment* ⁵	condensation) Temperature: 15 -30 °C condensation) Temperature: 0 - 40 °C	Humidity: 10 - 80 %RH (no dew
Operating Environment* ⁴ Recommended Environment* ⁵ Storage Environment	condensation) Temperature: 15 -30 °C condensation) Temperature: 0 - 40 °C	Humidity: 10 - 80 %RH (no dew
Operating Environment*4 Recommended Environment*5 Storage Environment ACOUSTIC NOISE (PC PRINT)	condensation) Temperature: 15 -30 °C condensation) Temperature: 0 - 40 °C condensation)	Humidity: 10 - 80 %RH (no dew
Operating Environment*4 Recommended Environment*5 Storage Environment ACOUSTIC NOISE (PC PRINT) Quiet Mode	condensation) Temperature: 15 -30 °C condensation) Temperature: 0 - 40 °C condensation) Available	Humidity: 10 - 80 %RH (no dew
Operating Environment*4 Recommended Environment*5 Storage Environment ACOUSTIC NOISE (PC PRINT) Quiet Mode Acoustic Noise (PC print) Plain Paper*6	condensation) Temperature: 15 -30 °C condensation) Temperature: 0 - 40 °C condensation) Available Approx. 49.0 dB(A)	Humidity: 10 - 80 %RH (no dew Humidity: 5 - 95 %RH (no dew
Operating Environment*4 Recommended Environment*5 Storage Environment ACOUSTIC NOISE (PC PRINT) Quiet Mode Acoustic Noise (PC print) Plain Paper*6 PRINT HEAD / INK	condensation) Temperature: 15 -30 °C condensation) Temperature: 0 - 40 °C condensation) Available Approx. 49.0 dB(A)	Humidity: 10 - 80 %RH (no dew Humidity: 5 - 95 %RH (no dew 1,280 nozzles, C/M/Y 1,024 nozzles)
Operating Environment*4 Recommended Environment*5 Storage Environment ACOUSTIC NOISE (PC PRINT) Quiet Mode Acoustic Noise (PC print) Plain Paper*6 PRINT HEAD / INK Number of Nozzles	condensation) Temperature: 15 -30 °C condensation) Temperature: 0 - 40 °C condensation) Available Approx. 49.0 dB(A) Total 4,352 nozzles (BK:	Humidity: 10 - 80 %RH (no dew Humidity: 5 - 95 %RH (no dew 1,280 nozzles, C/M/Y 1,024 nozzles)



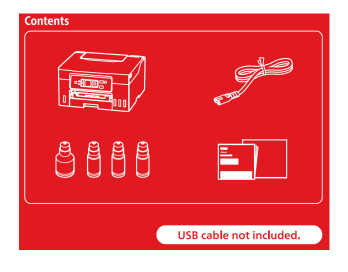
PRINTABLE AREA	
PRINTABLE AREA	
Bordered Printing	 #10 Envelope, DL Envelope, Envelope C5, Monarch Envelope Top: 12.7 mm, Bottom: 12.7 mm, Right: 5.6 mm, Left: 5.6 mm 4" x 6", 5" x 7", 7" x 10", 8" x 10" Top: 3 mm, Bottom: 5 mm, Right: 3.4 mm, Left: 3.4 mm Square(127 mm x 127 mm) Top: 6 mm, Bottom: 6 mm, Right: 6 mm, Left: 6 mm Other Top: 5 mm, Bottom: 5 mm, Right: 5 mm, Left: 5 mm Bordered Auto 2-sided printing Top: 5 mm, Bottom: 5 mm, Right: 5 mm, Left: 5 mm
SUPPORT MEDIA	ropi o min, Bottomi o min, riighti o min, Lota o min
Rear Tray	Plain Paper (64 g/m2 - 105 g/m2), High Resolution Paper (HR-101N), Photo Paper Plus Glossy II (PP-301), Photo Paper Pro Luster (LU-101), Photo Paper Plus Semi-gloss (SG-201), Photo Paper Glossy (GP-701), Matte Photo Paper (MP-101), Envelope, Magnetic Photo Paper(MG-101), Restickable Photo Paper(RP-101), Light Fabric Iron on Transfers(LF-101), Double sided Matte Paper(MP-101D)
Cassette	Plain Paper (64 g/m2 - 105 g/m2)
Rear Flat Tray	Posterboard
PAPER SIZE	
Rear Tray	A4, A5, A6, B5, LTR, LGL, B-Oficio, M-Oficio, Foolscap, FS, Executive, #10 Envelope, DL Envelope, C5 Envelope, Monarch Envelope, Card Size (91 mm x 55 mm), 4" x 6", 5" x 7", 7" x 10", 8" x 10", Square (127 mm x 127 mm), Custom size (width: 89 mm - 216 mm, length: 127 mm - 1,200 mm)
Cassette	A4, A5, B5, LTR, Executive [Custom size] width 148 mm - 215.9 mm, length 210 mm - 297 mm
Rear Flat Tray	A4, B5, LTR [Custom size] width 89 mm - 215.9 mm, length 127 mm - 1,200 mm
PAPER HANDLING (MAXIMUM NUMBER	?)
Rear Tray	Plain Paper (64 g/m2): 100, High Resolution Paper (HR-101N): 80. 4" x 6" - Photo Paper Plus Glossy II (PP-301), Photo Paper Plus Semi-gloss (SG-201), Photo Paper Glossy (GP-701): 20. Matte Photo Paper (MP-101), Magnetic Photo Paper(MG-101),
	Restickable Photo Paper(RP-101): 1. 5" x 7" - Photo Paper Plus Glossy II (PP-301), Photo Paper Plus Semi-gloss (SG-201): 10
Cassette	5" x 7" - Photo Paper Plus Glossy II (PP-301), Photo Paper



PAPER WEIGHT		
Rear Tray	Plain Paper: 64 g/m2 -105 g/m2, Canon paper: max paper weight : approx. 265 g/m2, Photo Paper Plus Glossy II (PP-301)	
Cassette	Plain Paper: 64 g/m2 -105 g/m2	
Rear Flat Tray	Paper Thickness : 0.1 mm to 0.7 mm	
SCANNER FUNCTIONS* ⁷		
Scanner Type	Flatbed (ADF / Platen)	
Optical Resolution* ⁸	1,200 x 2,400 dpi	
Scanning Bit Depth (Input/Output)	Grayscale: 16 bit / 8 bit Colour: RGB each 16 bit / 8 bit	
Maximum Document Size	A4 / LTR (216 x 297 mm)	
COPY FUNCTIONS		
Maximum Document Size	A4 / LTR	
Compatible Media	Plain Paper (64 g/m2 - 105 g/m2), Photo Paper Plus Glossy II (PP-301), Photo Paper Pro Luster (LU-101), Photo Paper Plus Semi-gloss (SG-201), Photo Paper Glossy (GP-701), Matte Photo Paper (MP-101), Light Fabric Iron on Transfers (LF-101)	
Image Quality	3 positions (Economy, Standard, High)	
Multiple Copy	Black/ Colour: max. 99 pages	
PRINTING SOLUTION		
Available for* ⁹	AirPrint / Mopria / Canon Print Service (for Android) / PIXMA Cloud Link / Canon PRINT Inkjet/SELPHY (for iOS / Android)	
Minimum System Requirements	Windows ^R 11, 10, 8.1, 7SP1. Windows Server 2022/2019/2016/2012 R2/2008 R2 SP1. macOS 10.14.6 [~] 12	
MAINTENANCE CARTRIDGE		

What's in the Box?

Printer **Power Cord** Full set of starter Ink bottles Getting started guide



- *1: Ink droplets can be placed with a pitch of 1/4800 inch at minimum.
- *2: Document print speeds are the averages of ESAT (Word, Excel, PDF) in Office Category Test for the default simplex mode, ISO/IEC 24734.
- *3: Copy: When copying ISO/JIS-SCID N2 (printed by inkjet printer) on A4 size plain paper using default settings. Specifications are subject to change without notice.
- *4: The performance of the printer may be reduced under certain temperature and humidity conditions.
- *5: For the temperature and humidity conditions of papers such as photo paper, refer to the paper's packaging or the supplied instructions.
- *6: Acoustic Noise is measured based on ISO7779 standard with default setting.
- *7: TWAIN driver (ScanGear) is based on the TWAIN specification V1.9 and requires the Data Source Manager comes with the operating system.
- *8: Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.
- *9: Resolution may be changed between Direct print and printing from PC.

Standard disclaimers:

- If your inkjet printer is found defective within the applicable manufacturer warranty period (1 Year),
 we'll replace it with the same, or an equivalent model. Excludes damage caused by external factors.
 Canon's full replacement promise is in addition to your rights under Australian Consumer Law
 which, depending on the type of fault, includes repair, replacement or a refund. For full terms see:
 www.canon.com.au/printassist or the card in the printer box. Only for products purchased at
 Authorised Canon Australia retailers
- 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.
- Approx. yields are based on Canon original method using test patterns ISO/IEC 24712 (Colour chart).
 The estimated page yields 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. Black and colour page yields are not to be combined. Page yields varies
 significantly depending on contents printed and other factors.
- Economy mode plain paper Page Yield is an estimate.
- AirPrint and Mopria are available for download via the Apple Store (iOS) and Play Store (Android).
- USB cable not included.

Note: Ink must be available in each ink-tank for all functions including copy, print and scan. Some functions may not work unless an internet connection established.





www.canon.com.au www.canon.co.nz