# MAXIFY GX5060 MegaTank

# TECHNICAL SPECIFICATIONS





# MAXIFY GX5060







Print speed		Ink Yield			
Black <b>24.0 ipm</b>	Colour 15.5 ipm	Black Ink [Standard] Approx. 6,000*sh	Black Ink [Economy] Approx. 9,000*sh	Colour Ink [Standard] Approx. 14,000*sh	Colour Ink [Economy] Approx. 21,000*sh

<sup>\*</sup> Print yields are calculated with international test method ISO/IEC 24711, which use standard test prints designed to represent typical A4 documents and testing in controlled conditions. Actual print yields will vary. Yields calculated with subsequent sets of ink/toner, printing continuously. During initial printer setup, a certain amount of ink is used to fill an inkjet print head's nozzles and so the page yield of the initial bundled set of ink is lower than that of subsequent sets. Printing smaller print jobs may lower the print yield when compared with printing continuously.

#### What inks can I use with my printer?

GI66BK GI66C

GI66M GI66Y





# MAXIFY GX5060

### MegaTank. Mega value for small business.



#### **MEGA VALUE**

#### SPEND LESS ON INK THAN TONER

Ink/toner costs per page are reduced by at least 90%1 when comparing the ink RRPs for these MegaTank printers to the toner RRP of an equivalent laser multifunction printer, such as the Canon IMAGECLASS MF746Cx, when printing like-for-like documents.

#### **ENJOY HIGH-QUALITY PRINTING AT A LOW COST**

MAXIFY MegaTank printers boast printing yields of up to 6,000 B&W A4 prints and up to 14,000 colour prints per set of ink bottles, reducing the need to think about replacing your printer's ink as frequently. Economy Mode helps you get even more from your MegaTank printer, achieving up to 9,000 A4 B&W pages and up to <u>21,000 colour</u> pages per set of ink bottles.2

#### MEGA EFFICIENCY

#### **ULTRA-LOW POWER CONSUMPTION**

MAXIFY GX5060 MegaTank prides itself on ultra-low power consumption using approximately 20w3 of maximum power when printing A4 plain pages.

#### SAVE TIME WITH QUICK PRINTING

MAXIFY MegaTank printers can print quickly with no initial heat up time - unlike laser printers which need to preheat the fuse. This means fast First Print Outs (FPOT) B&W in approximately 7 seconds. 4 Get your business quality prints faster.

#### SUPERCHARGED PRODUCTIVTY

MAXIFY GX5060 is equipped to do auto-two-sided printing. Paired with large paper capacities - the MAXIFY GX5060 MegaTank holds up to 350 sheets - you will spend less time refilling your printer.

#### **ENHANCED ENTERPRISE SECURITY**

The MAXIFY GX5060 MegaTank offers protection against unauthorised access and data leakage with updated network security measures. Always feel protected with automatic firmware updates.

#### **MEGA VERSATILITY**

#### ALL-IN-ONE PRINTING FOR YOUR BUSINESS MEDIA NEEDS

In addition to delivering high-quality documents, MAXIFY MegaTank printers offer compatibility with a wide range of media types and sizes. Create personalised letterheads, brochures, windowed envelopes, and banners up to 1.2m in length. Get creative with media finishes by making stickers with Canon Magnetic Photo Paper and business cards with Canon Matte and Double-Sided Matte Paper just to name a few.

<sup>1</sup>The savings are calculated as the ink/honer set cost difference between MAXIFY GX6060/GX7060 MegaTank and imageCLASS MF746Cx = (\$0.0205 cost per page)\$0.3932 cost per page)\$-1 = -94.79%. Costs based on RRP of individual inks being \$44.99 for colour and \$64.99 for black, and toner being \$219.70 for colour and \$182.42 for black as at April 2021 and max page yields calculated using international standard test prints. Actual cost per page will vary based on print tasks and volumes, usage conditions and the retail price of the ink/honer.

MAXIFY MegaTank print yields are calculated with international test method ISO/IEC 19798 using equivalent test pages ISO/IEC 24712:2007 and ISO/IEC 19752, which use standard test prints designed to represent typical A4 documents, and testing in controlled conditions. Actual print yields will vary. Yields for inkjet calculated with subsequent set of inks, printing continuously. During initial printer setup, a certain amount of ink is used to fill an inkjet print head's nozzles and so the page yield of the initial bundled set of ink is lower than that of subsequent sets. Printing smaller print jobs may lower

the print yield when compared with printing continuously

<sup>2</sup> Print yields are calculated with international standard ISO/IEC 24711, which uses standard test prints designed to represent typical A4 documents, and testing in controlled conditions. Actual print yields will vary. Yields calculated with subsequent sets of ink, printing continuously. During initial printer setup, a certain amount of ink is used to fill the print head's nozzles and so the page yield of the initial bundled set of ink is lower than that of subsequent sets. Printing smaller print jobs will lower the print yield when compared with printing continuously.

3 When printing ISO/JIS-SCID N2 on A4 size plain paper using default settings

<sup>4</sup> Document print speeds are the averages of ESAT (Word, Excel, PDF) in Office Category Test for the default simplex mode, ISO/IEC 24734.



# MAXIFY GX5060 SPECIFICATIONS



GENERAL FEATURES			
Ink Type	4 Bottles (BK/C/M/Y) Pigment Inks		
Maximum Print Resolution	600 dpi x 1,200 dpi		
Size	Approx. 399 x 416 x 238		
Weight	Арргох. 9 kg		
Display	Full dot LCD		
Interface	USB / Wi-Fi / Ethernet		
Input Power	AC 100 V - 240 V, 50 Hz / 60 Hz		
PRINT SPEED			
Document: Colour <sup>1</sup>	Approx. 15.5 ipm		
Document: Black & White <sup>1</sup>	Approx. 24 ipm		
Auto Duplex	Available		
POWER CONSUMPTION	Available		
OFF	Approx 0.2 W		
Standby (MFP: scanning lamp is off)	Approx. 0.2 W		
USB connection to PC	Approx. 0.8 W		
Standby (all ports connected, MFP:	Approx. 1.4 W		
scanning lamp is off)	· · · · · · · · · · · · · · · · · · ·		
Time to enter Standby mode	Approx. 5 min 2 sec		
Copying <sup>2</sup> USB connection to PC	Approx. 20 W		
ENVIRONMENT			
Operating Environment <sup>2</sup>	Temperature: 5-35 °C		
Operating Environment	Humidity: 10-90 %RH (no dew condensation)		
Recommended Environment <sup>3</sup>	Temperature: 15-30 °C		
	Humidity: 10-80 %RH (no dew condensation)		
Storage Environment	Temperature: 0-40 °C		
	Humidity: 5-95 %RH (no dew condensation)		
ACOUSTIC NOISE (PC PRINT)			
Quiet Mode	Available		
Acoustic Noise (PC Print) Plain Paper <sup>*</sup>	Approx. 49.0 dB(A)		
PRINT HEAD / INK			
Number of Nozzles	Total 4,352 nozzles (BK: 1,280 nozzles, C/M/Y: 1,024 nozzles)		
PRINTABLE WIDTH			
	Up to 206.0 mm (8")		
PRINTABLE AREA			
	#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		
Bordered Printing	•		
	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		
Burdan I Brigita - A a control I Brigat	Ton Comp. Dettern Comp. Disks Comp. Lett. Com		
Bordered Printing Auto 2-Sided Printing	Top: 5 mm, Bottom: 5 mm, Right: 5 mm, Left: 5 mm		

# MAXIFY GX5060 SPECIFICATIONS (CONTINUED)



SUPPORT MEDIA		
Rear Tray	Plain Paper (64 g/m2 - 105 g/m2), High Resolution Paper (HR-101N), Photo Paper Plus Glossy II (PP-201), Photo Paper Plus Glossy II (PP-301), Photo Paper Pro Luster (LU-101), Photo Paper Plus Semi-gloss (SG-201), Glossy Photo Paper "Everyday Use" (GP-501), Photo Paper Glossy (GP-701), Matte Photo Paper (MP-101), Envelope, Magnetic Photo Paper (MG-101), Restickable Photo Paper (RP-101), Greeting Card, Light Fabric Iron on Transfers(LF-101), Double sided Matte Paper (MP-101D)	
Cassette	Plain Paper (64 g/m2 - 105 g/m2)	
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, 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, [Custom size] width 148.0 mm - 216 mm, length 210 mm - 297 mm	
PAPER HANDLING (MAXIMUM NUMBER)		
Rear Tray	Plain Paper (LTR size): 100 Plain Paper (A4 size): 100 Photo Paper (4" x 6"): 1	
Cassette	Plain Paper (LTR size): 250 Plain Paper (A4 size): 250	
SUPPORT MEDIA FOR AUTO 2-SIDED PRI	NTING	
Туре	Plain Paper	
Size	A4 / LTR	
PAPER WEIGHT		
Rear Tray	Plain Paper: 64 g/m2 - 105 g/m2 Canon paper: Max. paper weight Approx. 275 g/m2 Photo Paper Plus Glossy II (PP-301)	
Cassette	Plain Paper: 64 g/m2 - 105 g/m2	
PRINTING SOLUTIONS		
Available for	AirPrint / Mopria / Canon Print Service (for Android) / PIXMA Cloud Link / Canon PRINT Inkjet /SELPHY (for iOS / Android)	

<sup>&</sup>lt;sup>1</sup> Document print speeds are the averages of ESAT (Word, Excel, PDF) in Office Category Test for the default simplex mode, ISO/I EC 24734.

#### 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 a ccount 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.
- The average number of pages is an average based on the test chart ISO/IEC 24712. Average number of pages may vary depending on system configuration, interface, software, document complexity, print mode, page coverage, type of paper used etc.
- 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.

<sup>&</sup>lt;sup>2</sup> The performance of the printer may be reduced under certain temperature and humidity conditions.

<sup>&</sup>lt;sup>3</sup> For the temperature and humidity conditions of papers such as photo paper, refer to the paper's packaging or the supplied instruction.

<sup>&</sup>lt;sup>4</sup> Acoustic Noise is measured based on ISO7779 standard with default setting.

