SMALL DECISIONS, MAXIMUM IMPACT



The MAXIFY GX7150 is a new MegaTank printer designed for small businesses, replacing the MAXIFY GX7050 model. In Canon's range, it sits above the MAXIFY GX6150, which is also launching at the same time.





Function



Standard: 6,000 pages, black bottle 14,000 pages, colour bottles



Economy mode: 9,000 pages, black bottle 21,000 pages, colour bottles



Connectivity



Fast print speeds



D-ADF

Single Pass 2-sided Scan







Low Costs That Stay Low

Keep business printing costs down with huge yields of 14,000¹ pages from a set of colour ink bottles or 6,000¹ pages from a black ink bottle. Switch to Economy mode for even greater savings.²



Durable Documents – On The Double

Print stand-out business documents with bold colour and pin-sharp detail – even with fine elements like bar codes and QR codes – at deadline-beating speeds of 24 ipm in black and 15.5 ipm in colour.³ Manage document workflow easily using dedicated business functions.



Compact But Capable

Make light work of busy schedules with a 50-sheet auto document feeder with single pass 2-sided scan, tiltable 6.9cm colour touch screen and paper supply of up to 600 sheets. Handle diverse media – even print banners up to 1.2m in length.



Maximise Efficiency

Reduce waste with energy efficient inkjet printing using high yield ink bottles, plus scanning to network folders, email or USB. A user-replaceable maintenance cartridge keeps downtime to a minimum.



Get Connected

Print, scan, copy, and connect to the cloud via the Canon PRINT app. Compatible with Apple AirPrint (iOS) and Mopria[®] (Android). Harness Ethernet connectivity plus Wi-Fi support.

PRODUCT RANGE



MAXIFY GX6150



MAXIFY GX7150



TECHNICAL SPECIFICATIONS

MAXIFY GX7150

GENERAL SPECIFICATIONS Model Numbers Functions Available with Ink Subscription

PRINTER SPECIFICATIONS Print Resolution Print Margins (min.) Print Technology

Mono Print Speed Colour Print Speed First-Print-Out Time

Two Sided Printing

CONSUMABLES & YIELDS Standard Ink Bottles

Maintenance Cartridge Bottle Yield (Plain Paper)

PAPER SUPPORT Paper Types

Maximum Paper Input

Paper Sizes

Paper Weight

SCANNER SPECIFICATIONS Scanner Type

Scan Speed

Scanner Resolution (Optical) Line Scanning Speed

Scanning Depth (Input / Output) Maximum Document Size MAXIFY GX7150

Wi-Fi, Ethernet, Print, Copy, Scan, Fax & Cloud Add specific footnote.

Up to 600 x 1200 dpi¹

Top: 3mm, Bottom: 5mm, Left & Right: 3.4mm

Refillable ink tank printer Approx. 24.0 ipm

Approx. 15.5 ipm Mono: B/W: 5.5 sec (ready)³ Colour: 7 sec (ready)³

Auto Duplex Print (A4, Letter - Plain Paper (64 g/m²), Canon Red Label Superior (WOP111), Canon Oce Office Colour Paper (SAT213))

GI-56 BK GI-56 C

GI-56 M GI-56 Y

MC-G01 (User Replaceable) A4 colour documents printing⁴

Black: 6,000 pages (Economy mode 9,000 pages)⁵ Colour: 14,000 pages (Economy mode 21,000 pages)⁵

* Estimated supplemental yield

Plain Paper (64 g/m² - 105 g/m²)
Red Label Superior 80 g/m² (WOP111),
Canon Oce Office Colour Paper 80 g/m² (SAT213)
Photo Paper Pro Luster (LU-101),
Photo Paper Plus Glossy II (PP-201)
Matte Photo Paper (MP-101),

Glossy Photo Paper "Everyday Use" (GP-501) High Resolution Paper (HR-101N), Envelope, Photo Paper Plus Semi-gloss (SG-201), Restickable Photo Paper (RP-101) Magnetic Photo Paper (MG-101) Light Fabric Iron on Transfers (LF-101), Double sided Matte Paper (MP-101D)

Rear Tray: Max. 100 sheets (plain paper) Cassette 1: Max. 250 sheets (plain paper) Cassette 2: Max. 250 sheets (plain paper) ADF: A4, A5, LTR: 50 Sheets, LGL: 10 Sheets Rear Tray: A4, A5, A6, B5, LTR, LGL, 4"x6" (10 x 15 cm), 5"x7" (13 x 18 cm), 7"x10" (18 x 25 cm), 8"x10" (20 x 25 cm),

Square 5"x 5", (127mm x 127mm), Envelopes (DL, COM10), Custom size (width: 89 mm - 216 mm, length: 127 mm – 1,200 mm)

Cassette 1: A5, B5. A4, LTR Cassette 2: A4, LTR, LGL

ADF: A4, A5, LTR

Rear Tray: Plain Paper: 64 g/m² - 105 g/m² or supported genuine Canon papers Canon paper: Max. paper weight Approx. 265 g/m² (Photo Paper Plus Glossy II (PP-201))

Cassette 1: Plain Paper: 64 g/m2 - 105 g/m² Cassette 2: Plain Paper: 64 g/m2 - 105 g/m²

Flatbed (D-ADF / Platen) CIS colour scanner

Simplex. 22.1 ipm Colour Simplex. 22.1 ipm Black⁶ 1,200 x 1,200 dpi⁷ Colour: 1.4 ms/line (300 dpi)

Greyscale: 1.4 ms/line (300 dpi)⁸ Colour: RGB each 8bit Greyscale: 8 bit

Platen: A4/Letter (216 x 297 mm) ADF: A4/Letter/Legal (216 x 356 mm) COPIER SPECIFICATIONS Copy Speed

Copy Quality Intensity Adjustment **Multiple Copy** Copy Functions

Copy Zoom

Fax Resolution

FAX SPECIFICATIONS Fax Type

Transmission Speed

Modem Speed **Fax Memory Automatic Dialing**

INTERFACE Display Type & Size Display Languages

CONNECTIVITY Wired LAN

Wireless LAN

Interface Mobile Apps

Printer Features

Smart Assistant & **Automation Support** sFCOT / Simplex (colour): Approx. 12 sec 15
sESAT / Simplex (colour): Approx. 12.7 ipm 16 ESAT/Simplex ADF (colour): Approx. 12.7 ipin 16 ESAT/Simplex ADF (colour): Approx. 12.2 ipm 17 ⁹ ESAT/Simplex ADF (black): Approx. 22.2 ipm 3 levels (Economy, Standard, High)

9 levels (automatic adjustment available, AE copy)

99 copies (max.)

Document Copying, Two-Sided Copy, 2-on-1 and 4-on-1 copy, Collated Copy (ADF only), Frame erase copy (Flatbed only), ID copy

25 - 400%

Fit to page

A5 to A4, B5 to A4, A4 to A5 and A4 to B5

Super G3 / Colour

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 Mono: Approx. 3 sec. 10 Colour: Approx. 1 min. 11

maximum 33.6 kbps (Automatic fall back)

Approx. 250 pages

Coded Speed Dialing: Max. 100 locations Group Dialing: Max. 99 locations

2.7" / 6.9cm LCD (Touch Screen, Color)

33 Languages Selectable: Japanese, English (mm & inch), German, French, Italian, Spanish, Portuguese, Dutch, Danish, Norwegian, Swedish, Finnish, Russian, Ukrainian, Polish, Czech, Slovenian, Hungarian, Slovakian, Croatian, Romanian, Bulgarian, Turkey, Greek, Estonian, Latvian, Lithuanian, Simplified Chinese, Korean, Traditional Chinese, Thai, Indonesia, Vietnamese

Communication Protocol: SNMP / HTTP / TCP/IP

(IPv4/IPv6) TLS 1.3/1.2/1.1/1.0

Supported Standards: IEEE802.3u (100BASE-TX) / IEEE802.3 (10BASE-T)

Transfer Speed: 10Mbps/100Mbps (Auto switching)
Security: IEEE 802.1X(EAP-TLS/EAP-TTLS/PEAP) Communication Protocol: SNMP/ HTTP/TCP/IP

(IPv4/IPv6) TLS 1.3/1.2/1.1/1.0

Supported Standards: IEEE802.11n/IEEE802.11g/IEEE802.11b/IEEE802.1

1a//IEEE802.11ac ¹³ Frequency Bandwidth: 2.4GHz

Range: Indoor 50 m %depends on the transmission speed and conditions

Security: WPA-PSK(AES) WPA2-PSK(AES) WPA3-SAE(AES) WPA-EAP(AES)*

WPA2-EAP(AES) WPA3-EAP(AES)

* IEEE802.1X(EAP-TLS/EAP-TTLS/PEAP) available

Hi-Speed USB (B Port) Canon PRINT app¹⁴ Easy-PhotoPrint Editor app¹⁵ Cloud Link 16

Cloud Link
Canon Print Service Plugin (Android)¹⁷
Apple AirPrint

Wireless Direct Connection

Wireless Direct
Mopria (Android)

™19 Amazon Alexa



TECHNICAL SPECIFICATIONS

MAXIFY GX7150

SOFTWARE Supported Operating Systems

Minimum System

Software Include

Requirements

Windows 11、Windows 10、Windows 8.1、Windows 7 SP1

Operation can only be guaranteed on a PC with

Printer Driver and IJ Printer Assistant Tool support the following OS: Windows Server 2008 R2 SP1 Windows Server 2012 R2、Windows Server 2016、 Windows Server 2019, Windows Server 2022 and Windows Server 2025.

Display environment: XGA 1024 x 768 or more

Mac:macOS Big Sur 11.7.6 - macOS Seguoia 15

Mobile Operating Systems: iOS $^{\otimes}$, iPadOS, Android $^{\intercal M}$, Chrome OS 20 Windows: 1.5GB or more Note: for bundled software installation. The necessary amount of hard disk space required. Printer Driver

IJ Printer Assistant Tool Easy-PhotoPrint Editor (download)²¹ Easy-Layout Editor (download)
Wi-Fi Connection Assistant (download)

Quick Utility Toolbox (download)
PosterArtist Lite (Windows only - download)

PHYSICAL FEATURES Dimensions (W x D x H)

Approx. 13.1 kg Approx. 399 x 410 x 314 mm (With the trays retracted) Approx. 399 x 645 x 387 mm (With the trays extended) Approx. 49.0dB (A)²²

Acoustic Noise Levels Recommended Operating Environment Power Source **Duty Cycle**

Power Consumption

5-35°C 10-90%RH (no dew condensation)

AC 100-240V, 50/60Hz Up to 45,000 pages Copying: Approx. 21 W 23 Off: Approx. 0.06 W Printing: Approx.19 W 23 Standby (USB connection to PC): Approx. 0.9W

Standby (all ports connected): Approx. 1.5W or less Time to enter Standby mode*: 5 minutes 3sec

*The wait time for standby cannot be changed (For ErP Lot 26 regulation) 0.165 kWh²⁴

Typical Electricity Consumption

Footnotes:

- [1] Ink droplets can be placed with a pitch of 1/600 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. Print speed may vary depending on system configuration, interface, software, document complexity, print mode, page coverage
- type of paper used etc.

 Document print speeds are the averages of FPOT in Office Category Test for the default simplex mode, ISO/IEC17629.
- Print speed may vary depending on system configuration, interface, software, document
- complexity, print mode, page coverage, type of paper used etc [4] 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. The economy mode reduces the ink consumption by lowering the density, 50% more pages
- than the standard mode can be printed

 ADF scan speeds are the average of scESAT30secA in "ADF Productivitiy Measurement"

 test, ISO/IEC 17991:2015. When scanning or copying a certain volume of documents (approx. 150 sheets in default settings) continuously from the ADF, the printer may switch to "waiting mode" in which paper feeding stops for several tens of seconds after each scan to
- prohibit overheating the ADF.
 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. The fastest speed in Hi-Speed USB on Windows PC. Transfer time to computer is not
- included

 [9] 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.

 [10] Black & white document fax transmission speed is based on default setting using ITU-T No.1 chart. Color document fax transmission speed is based on default setting using Canon Color Fax Test Sheet. Actual transmission speed may vary depending on document complexity, fax
- settings at receiving end, and line conditions etc.

 [11] Black & white document fax transmission speed is based on default setting using ITU-T No.1 chart. Color document fax transmission speed is based on default setting using [Canon Color Fax Test Sheet. Actual transmission speed may vary depending on document complexity, fax
- settings at receiving end, and line conditions etc

 12] Page count is based on ITU-T No.1 chart or Canon FAX Standard Chart No.1.
- [13]Wireless printing requires a working network with wireless 802.11b/g/n/a/ac capability, operating at 2.4GHz & 5GHz. Wireless performance may vary based on terrain and distance
- between the printer and wireless network clients.

 [14] Requires an Internet connection and the Canon PRINT app, available for free on the App
 Store and at Google Play. Compatible with iOS, iPadOS devices running iOS 16 or later, and Android mobile devices running Android 7 or later. Your device must be connected to the same working network with wireless 802.11 b/g/n/a/ac capability as your printer.

 115 The Easy-PhotoPrint Editor mobile application requires an Internet connection and the Easy-
- PhotoPrint Editor app v1.9.0, available for free on the App Store and at Google Play Compatible with iOS and iPadOS devices running iOS 15 or later, and Android mobile devices running Android 7 or later. Certain exceptions may apply.

 [16] Requires an Internet connection. Can be accessed from the Operation Panel or Canon
- PRINT app.The Canon PRINT app is available for free on the App Store and at Google Play. Compatible with iOS, iPadOS devices running iOS 16 or later, and Android mobile devices running Android 7 or later. Your device must be connected to the same working network with wireless 802.11 b/g/n/a/ac capability as your printer. Requires a compatible social media account and is subject to that social media accounts Terms of Service. Certain exceptions
- may apply.

 [17] Canon Print Service is a print plug-in for Android smart devices, which enables printing from
- Android 7 onwards devices to many Canon printers via a Wi-Fi network. The plug-in does not work as a standalone app. Available for free at Google Play.

 18 Requires Android mobile device with Android 4.4 operating system or later with the Mopria Print Service pre-loaded with that device and the compatible PIXMA printer on the same wireless network. The Mopria experience is also available on Android 4.4 mobile devices with Wifeless Retwork. The imprise experience and of the Mooria Principles and advantage of the Mooria Print Service from Google Play.

 19 Requires an active smart assistant account linked and accompanying app enabled, the smart
- device and printer to be actively connected with permission to the Canon Inkjet Cloud Printing Center, and the required action(s), skill(s), or applet(s) available/enabled to the compatible printer. Voice commands can not be displayed as text on Amazon smart devices with
- screens. Only English, French and German supported.

 [20] Some functions may not be available with these Operating Systems. Please refer to the manual or website for details.

 [21] The Easy-PhotoPrint Editor software requires an Internet connection. The Easy-PhotoPrint
- Editor software v1.9.0 is compatible with the following operating systems; Microsoft Windows 11 (64-bit), Windows 10 (64-bit/32-bit), macOS High Sierra v10.13 onwards. Minimum Windows and macOS/Mac OS X requirements are: 2GB of RAM and a monitor with
- 1024x768 resolution. [22] Plain Paper (A4, B/W). Acoustic Noise is measured based on ISO7779 standard.
- [23] Copy: When copying ISO/JIS-SCID N2 (printed by inkjet printer) on A4 size plain paper using
- [24] Typical Electricity Consumption (TEC) value: TEC value was calculated assuming the unit will be constantly switched among operational mode, sleep mode, and power-off mode for 5 days, and that it will be either in sleep or power-off mode for the remaining 2 days within the same week. The TEC value of this product is calculated by Canon on their own accord using TEC measurement procedure regulated in International ENERGY STAR Program.



Canon Ireland 3006 Lake Drive Citywest, Saggart Co. Dublin, Ireland Telephone No: 01 2052400 Facsimile No: 01 2052525

canon ie

Canon (UK) Ltd The Bower 4 Roundwood Avenue Stockley Park Uxbridge **UB11 1AF**

Canon Inc. canon.com Canon Europe canon-europe.com **English** edition Canon Europa NV 2025

SMALL DECISIONS, MAXIMUM IMPACT

The MAXIFY GX7150 is a new MegaTank printer designed for small businesses, replacing the MAXIFY GX7050 model. In Canon's range, it sits above the MAXIFY GX6150, which is also launching at the same time.

Sales Start Date: April 2025



Product details

Product Name	Mercury Code	EAN Code	Recommended Retail Price	
MAXIFY GX7150 GB	6880C008AA	4549292240283	<please fill="" in="" rrp=""></please>	

Consumables

Product Name	Mercury Code	EAN Code	Recommended Retail Price
GI-56BK	4628C001AA	4549292173710	<please fill="" in="" rrp=""></please>
GI-56C	4628C001AA	4549292173710	<please fill="" in="" rrp=""></please>
GI-56M	4628C001AA	4549292173710	<please fill="" in="" rrp=""></please>
GI-56Y	4628C001AA	4549292173710	<please fill="" in="" rrp=""></please>



SMALL DECISIONS, MAXIMUM IMPACT

The MAXIFY GX7150 is a new MegaTank printer designed for small businesses, replacing the MAXIFY GX7050 model. In Canon's range, it sits above the MAXIFY GX6150, which is also launching at the same time.



Measurement / logistic information

Product Name	Mercury Code	Pack type	Quantity per pack	Length (mm)	Width (mm)	Height (mm)	Gross Weight (kg)	Net Weight (kg)
MAXIFY GX7150 GB	6880C008AA	Individual	1	410	399	314	17	13.1
		Pallet (Upper)	12	1130	990	1130	183.85	12.879
		Pallet (Bottom)	24	1200	1000	2200	368.8	12.879



SMALL DECISIONS, MAXIMUM IMPACT

The MAXIFY GX7150 is a new MegaTank printer designed for small businesses, replacing the MAXIFY GX7050 model. In Canon's range, it sits above the MAXIFY GX6150, which is also launching at the same time.



What's in the box

MAXIFY GX7150

- Multifunctional refillable ink tank printer
- 4 high-yield ink bottles (1x Black and 1x C/M/Y)
- Power cord
- · Manuals and other documents



