

AVAILABLE NOW!



FREE **PosterArtist** online design tool!

A FRACTION OF THE OPERATING COST!

HIGH PAGE YIELD:

Print up to **6,000** Black 14,000 Color per ink set1

LOW COST PER PRINT:

Less than 2 cents per color print

ADDED SUPPORT:

3-Year or 80,000 Page Limited Warranty*

FAST PRINT SPEEDS:

Prints up to 24 ipm Black / 15.5 ipm Color²

(ipm: images per minute)

ALL THE FEATURES YOU MIGHT WANT FOR YOUR SMALL BUSINESS.

(Features vary by model. Some printers do not have these features)



High capacity paper trays



Automatic **Two-Sided Printing**



Single pass Two-sided scanning



Wireless **Printing**



Smudge Proof **Hybrid Inks**

PICK THE CANON INK TANK PRINTER THAT MEETS YOUR NEEDS

MAXIFY GX MegaTank printers for small business

Prints up to 6,000 black prints or 14,000 color prints per pigment ink bottle set.¹

YOUR CHOICE:

MAXIFY GX7021

WIFI | PRINTER | SCANNER | ADF | COPIER | FAX

MAXIFY GX6021

WIFI PRINTER | SCANNER | ADF | COPIER

MAXIFY GX5020

WIFI | PRINTER

MAXIFY GX4020

WIFI | PRINTER | SCANNER | COPIER | FAX

MAXIFY GX3020

WIFI | PRINTER | SCANNER | COPIER



PIXMA G Series MegaTank printers for home offices

Prints up to 6,000 black prints or 7,700 color prints per pigment ink bottle set.¹



YOUR CHOICE:

PIXMA G7020

WIFI | PRINTER | SCANNER | ADF | COPIER | FAX

PIXMA G6020

WIFI | PRINTER | SCANNER | COPIER

PIXMA G5020

WIFI | PRINTER | SCANNER | COPIER

PIXMA G3260

WIFI | PRINTER | SCANNER | COPIER

PIXMA G1220

WIFI | PRINTER

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL VIEWSCREEN AND PRINTER OUTPUT IMAGES ARE SIMULATED.

* GX Series warranty is effective for three (3) years from date of original purchase or the printing of 80,000 pages, whichever comes first. Warranty program is subject to certain conditions

See www.usa.canon.com/maxify-gx-series-warranty for details.

- See www.bsacaiont.com/maxin/gassenes-wait anity for ucetains.

 Claim is based on page yield of 6,000 Black/14,000 Color pages per ink bottle set and MSRP (USD) of \$126,96 for full set of GI-26 ink bottles (1 bottle each of Cyan, Magenta, Yellow, Black) as of March 2021. Page yield of color inks is an average yield of cyan, magenta and yellow inks combined. Page yield of included ink bottles used for initial setup is lower than the replacement ink bottles, as a certain amount of ink is consumed to fill into the print head during setup (charging the print head initially). Actual page yield and cost per print will vary significantly based on content printed, ink levels maintained in all four ink reservoirs, and other factors. Page yield is the estimated value based on Canon individual testing method using ISO/IEC 24712 test chart and continuous printing simulation with full set of replacement ink bottles after initial setup. Ink value savings and cost per print comparison with laser is based on total cost (using online manufacturers' prices as of March 2021) of high yield and standard capacity (where high yield are not available) laser cartridges necessary to achieve equivalent page yields by similarly featured color laser printers.
- 2. Document print speeds are the averages of ESAT 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, page coverage, type of paper used etc. Copy speeds are the average of sFCOT and sESAT, ISO/IEC 29183. 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. See www.usa.canon.com/ipm for additional details.
- 3. Wireless printing and scanning requires a working network with wireless 8021lb/g/n capability, operating at 2.4GHz or 5.0GHz. Wireless performance may vary based on terrain and distance between the printer and wireless network clients. System and device requirements may vary.
- 4. Duty Cycle is defined as the maximum number of printed pages for a single peak month.

©2022 Canon U.S.A., Inc. All Rights Reserved. Canon and MAXIFY are registered trademarks of Canon Inc. in the U.S. and may be registered trademarks or trademarks in other countries.