

PIXMA ENDURANCE G7060

WHEN MORE INK MATTERS



Our refillable PIXMA ENDURANCE G7060 is a multifunction ink tank printer delivering high yield, quality and functionality at a low cost per page.

Think about your ink

How much printing are you doing at home or in the office? The Cloud Connected PIXMA ENDURANCE G7060 is a multi-tasker's dream printer. Delivering on the best of PIXMA's Multi-Function features such as Print, Copy, Scan and Fax— with ink tanks that hold Canon's pigment inks, it never fails to deliver quality, crisp text and stunning documents.

Bigger ink tanks, mean more pages

It's simple really, the G7060 can deliver up to 7,700 colour pages and up to 6,000 black and white pages¹ on A4. How do you get so much ink? Every PIXMA ENDURANCE G7060 comes with 4 integrated ink tanks and 4 ink bottles – which you can simply fill and then start printing. You can also purchase refill bottles to top up when you run out – maintaining a low cost per print.

Ink isn't just an add on

Canon PIXMA prides itself on design, that's why we just haven't attached the ink tanks to the side of the printer, but seamlessly integrated it into the design. This will ensure that your new PIXMA ENDURANCE G7060 can fit into any home or home office environment.



PIXMA ENDURANCE G7060

WHEN MORE INK MATTERS



More Ink

- Refill your ink tanks with enhanced mess-free bottles. Boost uptime with a 350-sheet plain paper capacity and print up to 6,000 pages from a black bottle or 7,700 pages from a colour set, keeping the quality with a low cost-per-page.
- The ink bottles come with an easy one-step handling process that removes all fuss and mess with a special ink bottle nozzle that reduces spillage.



Connected

- Print documents and photos with the convenience of using a smart device, utilising PIXMA Cloud Link. PIXMA Cloud Link now includes Instagram and SlideShare in addition to existing cloud services such as Facebook, Dropbox and Google Drive.
- Connect to your smart device using the Canon Print Inkjet/ SELPHY app and print your documents off your smart phone.

Which inks can I use with my printer?



GI60PGBK Estimated Ink Yield A4 document: 6000



GI60C Estimated Ink Yield A4 document: 7700



2-Line mono LCD with tiltable front panel

Multifunctionality and a tiltable front panel with 2-Line LCD ensures compactness and practicality. Ideal for budding entrepreneurs at home or in a small office.



Reliability

- The giant ink tanks are seamlessly integrated into the printer, rather than attached to the side. This will ensure that your new PIXMA can fit into any home or home office environment.
- Rest assured with printer components of Canon quality and reliability, utilising the latest FINE technology.
- A simple auto on and off feature will save you energy by ensuring that your printer is not constantly switched on and using power.



GI60M Estimated Ink Yield A4 document: 7700



GI60Y Estimated Ink Yield A4 document: 7700



Technical Specifications

PIXMA ENDURANCE G7060

PIXMA G7060 Technical Specif	ications
Printer Functions	
Ink Type	Permanent (Refillable ink tanks)
Printing Resolution	4800 (horizontal) x 1200 (vertical) dpi
Document Print Speed ¹	B&W: 13 ipm, Colour: 6.8 ipm
Photo Print Speed ²	Approx. 45 seconds (4"x6" borderless)
Borderless Printing ³	Top/Bottom/Right/Left margin: each 0 mm
Borderiess Printing	(Supported Paper Size: A4/LTR/4"x6"/5"x7"/8"x10"/Square (5" x 5", 4«x4«, 89x89mm)
Bordered Printing	Top margin: 3 mm, Bottom margin: 5 mm,
Bordered i finding	Left/Right margin: each 3.4 mm (LTR/LGL: Left: 6.4 mm, Right: 6.3 mm)
Paper Capacity	Rear Tray: Max 10 sheets (photo paper) or 80 sheets (plain paper). Cassette: Max 250 sheets (plain paper)
Supported Paper Sizes	A4, A5, B5, Letter. Legal, Envelopes (DL,COM10), 4"x6", 5"x7", 7"x10", 8"x10", Custom size (width 55mm – 215.9mm, length 89mm – 676mm), Square (5"x5", 4"x4", 89x89mm)
Supported Paper Weights	Plain Paper: 64-105 g/m², Canon specialty paper: max paper weight : up to 300 g/m² (Photo Paper Pro Platinum PT-101)
Protocol	SNMP, HTTP, TCP/IP(IPv4/IPv6)
Frequency Band / Channel ⁸	2.4GHz, 1-13
Wireless LAN Range	indoor 50m (depend on the transmission speed and conditions)
Wireless LAN Security	WEP64/128bit, WPA-PSK (TKIP/AES) ,WPA2-PSK (TKIP/AES)
Wireless LAN Network Type	IEEE802.11n/IEEE802.11g/IEEE802.11b
Mobile Phone/Tablet Printing	Available
Memory Card Printing	
PC Interface	Available
Copier Functions	
Speed ⁶	sFCOT/ Colour Simplex Approx. 22 sec
	sESAT / Colour Simplex Approx. 3.9ipm
Multiple Copy	Max 99 pages (black/ colour)
Scanner Functions	Flatter
Scanner Type Scanning resolution ⁴	
Scanning Bit Depth (Input/ Output)	Grayscale; 16bit/8bit Colour: RGB each 16bit/8bit
Scanning Speed ⁵	A4 Colour/ 300 dpi – Approx. 3.5ms/line. A4 Greyscale: 300 dpi – Approx 1.5ms/line
Fax Functions	
Type	Desktop Transceiver (Super G3/Color Communication)
Transmission Speed	
Resolution	
Transmission/ Reception	
Memory	Approx. 50 pages
•	Group Dialing: max 19 locations
Automatic Dialling	
	Available for Mac and Windows, 1 location as a destination number only. B/W transmission only.
Connectivity Smartphone or tablet	Available
Smartphone or tablet PIXMA cloud link from printer	
Print from Email	
Google Cloud Print	
Apple Air Print	
PIXMA Printing Solutions	
•	Facebook, Dropbox, Google Drive, Instagram, SlideShare
General Features ⁹	
Interface	High Speed USB
Quiet Mode	
Paper Feed	Rear Tray and Cassette
ADF	Available
Power Source	AC100 - 240V, 50/60Hz
Power Consumption	Standby (scanning lamp is off) USB connection to PC: approx. 1.0W, OFF. (All ports connected) Approx. 0.3W OFF. Copying (USB connection to PC) approx. 15W
Recommended Environment ⁷	11 21
Dimensions (W x D x H)	
· · ·	Approx. 9.6kg
•	



Technical Specifications

PIXMA ENDURANCE G7060

Disclaimers:

Ink droplets can be placed with a pitch of 1/4800 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.

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 Print speed may vary depending on system configuration, interface, software, document complexity, print mode, poeverage, type of paper used etc. Paper types NOT supported for borderless printing are as follows: Envelope, High Resolution Paper, T-Shirt Transfer, Photo Stickers TWAIN driver (ScanGear) is based on the TWAIN specification V17 and requires the Data Source Manager cones with the operating system. Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.

The fastest speed in Hi-Speed USB on Windows PC. Transfer time to computer is not included.

Copy speeds (ADP) are ESAT of copy in sequence, ISO/IEC 29183.

Copy speed and vary depending on document complexity, copy mode, page coverage, type of paper used etc. and does not take into account warming can be used by attaching the adopter that is separately sold in the market.

Resolution may be changed between Direct print and printing from PC.

It is NOT supported via Network.

The amount of image extension beyond the paper cannot be adjusted.

Plain paper is printed bordered outnomatically, regardless of the camera settings.

Not supported for disk label print. The amount of image extension beyond the paper cannot be adjusted.
Plain paper is printed bordered outhomatically, regardless of the camera settings.
Not supported for disk lobel print.
Image data taken by DCF (Ver.10/2.0) -compliant digital cameras, camcorders or camera phones and recorded in JPEG (Exif-compliant) format.
Function depends on the connected digital cameras, camcorders or camera phones.
Support size depends an the laquat.
Only "high" mode evailable as for the printer without LCD.
Only high" mode evailable as for the printer without LCD.
Only high" mode evailable as for the printer without LCD.
As for "4-up" print laquat, either file number or date can be printed at one time.
The performance of the printer may be reduced under certain temperature and humidity conditions.
For the temperature and humidity conditions of papers such as photo paper, refer to the paper's packaging or the supplied instructions.
When printing ISO/JIS-SCID Na or "46" Photo Paper Plus Glossy II using default setting.
Print: When printing ISO/JIS-SCID Na Can 4'sic plain paper using default settings.
Capis: When copying ISO/JIS-SCID Na Can 4'sic plain paper using default settings.
Specifications are subject to change without notice.

1-11 in US, CND, LTN, BRA, TW and HK. (Bingen does NOT have HK model. Hong-Kong will treat ASA model.)
Black & white document for transmission speed als based on default setting using Conno Color Fox Test Sheet.
Actual transmission speed and on document complexity, fox settings at receiving end, and line conditions etc.
Page count is based on ITIL-T No.1 chart or Canon FAX Standard Chart No.1.

Tupical Electricity Consumption (TEC) value: TEC value was calculated assuming the unit will be constantly switched among operational mode, steep mode, and power-off mode for 5 days, and that it will be either in steep or power-off mode for the remaining 2 days within the same week. The TEC value of this product is calculated by Conn on their own occord using. TEC measurement procedure regulated in Interna

