



High-Performance Wireless¹ Photo All-in-One with 2.0" LCD

Ideal for the customer looking for a sleek, printer, scanner, and copier for the home, that can be shared with the whole family.

- **Keep it Green** – Built-in 2-sided printing helps the environment and cuts paper usage by 50%.
- **Maximum 9600 x 2400 color dpi for exceptional photo quality.²**
- **Use the new Auto Photo Fix II to automatically adjust and correct photos.**
- **Easily print photos from compatible Memory Cards³ and USB Flash Memory.⁴**



Advanced Paper Handling

Customers can save paper with built-in **2-sided printing**. They can also print documents and photos without having to switch between plain and photo paper with **two paper trays**.



Wireless Networking

Printing and scanning can be managed from the living room, the study, the kitchen, and from any other part of the house, without cable connections. Its also compatible with wireless standards IEEE802.11b/g/n.¹

Enhanced Software

Easily collect, combine, and edit multiple web pages to print a customized layout using **Easy-WebPrint EX.⁵**



Lab Quality Photos and Laser Quality Text

Print long-lasting photos that will last up to 300 years, with **ChromaLife100+.⁶** The MP560 features a **Hybrid Ink System**: pigment ink for smudge-free, highlighter-resistant text, and dye ink for brilliant, vivid color photos.



No Computer Required

Print images directly from compatible from **Camera Phones,⁷ USB Flash Memory,⁴ or Memory Cards.³** Customers can preview, edit and enhance photos using the **2.0" LCD Screen**. No expensive software is needed to correct images for exposure and red-eye correction, with **Auto Photo Fix II**. Customers can “tap their way” to great looking, wireless photo prints from their iPhone or iPod Touch using **Easy-PhotoPrint for iPhone.⁵**



Ink - 5 Individual Tanks

- PGI-220 Black
- CLI-221 Black, Cyan, Magenta, Yellow

Accessories

Canon BU-30 Bluetooth Adapter

Operating System⁵

Windows 7 / Vista® / XP / 2000
Mac OS® X v.10.3.9 to v10.6.x

Recommend Cost-saving Multi Packs

- PGI-220 Black Triple Pack
- CLI-221 4-Color Pack



Creative Park

Encourage your customers to visit the Creative Park website for free clip art, 3D crafts, scrapbooking ideas, greeting cards, and more.
www.canon.com/c-park

**Paper Suggestion
Photo Paper Plus
Glossy II**

Yields a glossy finish and exceptionally rich colors, giving images the look and feel of a traditional photograph.



Environmentally Conscious
www.usa.canon.com/green

- **Auto Duplex (2-sided printing)** – Using this feature can save up to 50% of your customers' paper supply
- **Individual Ink Tanks** - Reduces the amount of wasted ink as compared to standard multicolor cartridges.

Why Choose the MP560

Over the HP Photosmart Plus

- Print vivid, detailed photos with maximum resolution of 9600 x 2400 color dpi and microscopic droplets as small as 1 picoliter.²
- Reduce waste and help the environment. Replace each color as it runs out with individual ink tanks, and save up to 50% of plain paper with built-in 2-sided printing.
- Save time by printing photos directly from compatible Memory Cards or USB Flash Memory without a computer.

Over the Epson Stylus NX515

- Increase productivity: scan in two easy steps with Auto Scan Mode,⁹ and conveniently store images to Memory Card³ or USB Flash Memory⁴ without a computer.
- Automatically correct red-eye and enhance images without expensive software, using Auto Photo Fix II.
- Advanced paper handling: built-in 2-sided printing saves paper; 2 paper trays are included for convenient paper selection or large print jobs.

Canon PIXMA MP560	HP Photosmart Plus	Epson Stylus NX515
Speed and Quality		
9600 x 2400 color dpi maximum print resolution ²	4800 x 1200 dpi maximum print resolution	5760 x 1440 dpi maximum print resolution
Borderless 4" x 6" photo: approx. 39 seconds (Lab Quality) ¹⁰	Borderless 4" x 6" photo: approx. 16 seconds (Draft Mode)	Borderless 4" x 6" Photo: approx. 20 seconds (Draft Mode)
5 Individual Ink Tanks (Hybrid System)	4 Individual Ink Tanks	4 Individual Ink Tanks (Pigment Only)
Dual Color Gamut (DCG) Processing Technology	N / A	N / A
Up to 2400 x 4800 dpi CIS Scanner	Up to 1200 x 2400 dpi CIS Scanner	Up to 2400 x 2400 dpi CIS Scanner
Ease of Use		
2.0" LCD Screen, Easy Scroll Wheel	2.39" Touchscreen LCD Screen	2.5" LCD Screen
Built-in 2-sided printing	N / A	N / A
Auto Photo Fix II, Quick Start	HP Photo Fix	Photo Restoration
Auto Scan Mode, ⁹ Scan to Memory	N / A	N / A
Two Paper Trays	Two Paper Trays (2 nd tray photo paper only)	One Paper Tray
Connectivity		
Memory Cards, ³ USB Flash Memory ⁴	Memory Cards	Memory Cards,
PictBridge, Bluetooth (Optional) ⁷	PictBridge, Bluetooth (Optional)	PictBridge,
Wireless LAN (IEEE 802.11 b/g/n) ¹	Wireless	Wireless & Wired Ethernet

¹ Wireless printing requires a working Ethernet network with wireless 802.11b/g capability. Wireless performance may vary based on terrain and distance between the printer and wireless network clients. For IEEE802.11n: Transmission rate will be limited to IEEE802.11g and will operate in the 2.4GHz frequency band.

² Resolution may vary based on printer driver settings. Color ink droplets can be placed with a horizontal pitch of 1/9600 inch at a minimum.

³ Compatible memory cards include SD™ Memory Card, SDHC™, MultiMediaCard® (v4.1), CompactFlash® Card, Microdrive®, Memory Stick® PRO™, Memory Stick Duo™ Memory Stick PRO Duo™, and MultiMediaCard Plus (v4.1). The following can be used with the addition of a special adapter sold separately: miniSD™ Card, RS-MMC™ (v4.1), microSD™ Card, xD-Picture Card®, xD-Picture Card (Type M), xD-Picture Card (Type H), miniSDHC, microSDHC, and Memory Stick Micro.

⁴ USB flash with security enabled may not be used. Requires an extension cable if cannot be attached.

⁵ System requirements may vary by application. Easy-WebPrint EX: Compatible with Microsoft Internet Explorer 7 in Windows 7, Vista, or XP only. Not included on installation CD, and requires Internet connection during installation. Some drivers and applications may require download from www.usa.canon.com. See www.canontechsupport.com for updated compatibility.

⁶ Based on accelerated testing by Canon in dark storage under controlled temperature, humidity and gas conditions, simulating storage in an album with plastic sleeves. Canon cannot guarantee the longevity of prints; results may vary depending on printed image, drying time, display/storage conditions and environmental factors. See www.usa.canon.com/chromalife100plus for additional details.

⁷ For PictBridge: Requires mobile phone equipped with PictBridge technology and a USB cable. For Bluetooth: Requires mobile phone (or other device) equipped with Bluetooth technology v2.0 and optional Canon Bluetooth Unit BU30. Bluetooth operation depends on the device and software version used. Operating distance is approx. 10 meters but may vary due to obstacles, radio signals, locations where radio interference occurs, magnetic fields from microwave ovens, device sensitivity and/or antenna performance.

⁸ ISO/IEC 24734, 24735 define the default print and copy speed measurement methods. Print speeds are the averages of ESAT in Office Category Test for the default simplex mode, ISO/IEC 24734, excluding time to print the first set. Copyspeed is the average of FCOT, ISO/IEC 24735 Annex D. ADF copy speed is the average of ESAT in General Performance Test for the default simplex mode, ISO/IEC 24735, excluding time to copy the first set. See our www.usa.canon.com/ipm for additional details.

⁹ Auto Scan Mode is only available when scanning at a computer using MP Navigator EX software and selecting the 1-click feature then "save to PC".

¹⁰ Print speed measured as soon as first page beings to feed into printer and will vary depending on system configuration. Output speed will vary depending upon a number of factors. See www.usa.canon.com/printspeed for additional details. Supported paper types for borderless printing are as follows: Photo Paper Pro II, Photo Paper Platinum, Photo Paper Plus Glossy II, Photo Paper Plus Semi-gloss, Photo Paper Glossy, and Matte Photo Paper.