

Canon

PIXMA MP960

Photo All-In-One



**9600x
2400_{dpi}
Maximum**

Exceptional resolution: 3,584 precision nozzles create exceptional resolution—up to 9600 x 2400 color dpi! More nozzles = high quality.

**1pl
Minimum**

Exceptional detail: Microscopic 1-picoliter sized ink droplets produce exceptionally detailed photos.

**3.5" 
TFT**

Exceptional previews: The 3.5" high-definition TFT display delivers sharp previews of your images with a wide angle view.


PictBridge

Click-Connect-Print: Just capture an image with a PictBridge ready digital camera/DV camcorder, then connect and print!


Memory Card

Print from compatible memory cards: The memory card slot lets you print photos direct. No computer needed!²

 Bluetooth

Print wirelessly: Print from a compatible Bluetooth device in another room, using our optional USB Bluetooth adapter.³


Duplex Printing

Print 2 sided: Print or copy 2 sided—and save paper.


SCAN 4800dpi

Exceptional scanning: High-resolution CCD technology delivers exceptional scans up to 4800 dpi with vibrant 48-bit color depth.


Print from Film

From film to prints: Make reprints directly from film, without using your computer!


D.C.G.
Processing Technology

Smart copying: Dual Color Gamut Processing Technology automatically optimizes quality based on the type of originals you are copying

Premium All-In-One Photo Printer with 3.5" TFT Display and Easy-Scroll wheel.

The power to create is right here at your fingertips. With the 7-color ink system you'll produce photographs that are richer and more detailed than ever before. Scans of photos, 35mm slides and negatives will yield superb 4800 x 4800 color dpi results. And with the included Dual Color Gamut Processing Technology (DCGPT), even your copies will be faithful to your originals. The new Easy-Scroll Wheel makes operation so much easier, and the new 3.5" TFT display lets you preview images in high definition, then enhance them before printing.



Photo lab quality
4" x 6" borderless prints in

**35 sec.⁴
approx.**





PIXMA MP960

Photo All-In-One



Camera purchased separately.

Technical Information⁵

Print

Print Speed⁴

4" x 6" borderless photo: approx. 35 seconds
Black: Up to 30 ppm (as fast as 2.0 seconds per page)
Color: Up to 22 ppm (as fast as 2.7 seconds per page)

Number of Nozzles

Black: 512
Color: 512 x 6 (BK, C, M, Y, PC, PM)
Total: 3,584

Picoliter Size (color)

1 and 5

Print Resolution (up to)⁷

Black: 600 x 600 dpi
Color: 9600 x 2400 dpi

Paper Sizes

Credit Card (2.13" x 3.39"), 4" x 6", 4" x 8", 5" x 7", 8" x 10", Letter, Legal, U.S. #10 envelopes

Copy

Copy Speed (up to)⁴

Black: 30 cpm (as fast as 2.0 seconds per page)
Color: 22 cpm (as fast as 2.7 seconds per page)

Reduction/Enlargement

25% - 400%

Copy Features

Borderless, AE (Auto Exposure), Duplex, 4 on 1, 2 on 1, Fit-to-Page, Image Repeat, Auto Magnification, Fading Correction, Multiple Copy: 1-99 pages, Face Brightener, Dual Color Gamut Processing Technology

Scan

Scanning Element

Charged-Coupled Device (CCD)

Maximum Resolution

Optical 4800 x 4800 dpi, Interpolated 19,200 x 19,200 dpi

Scanning Mode (color)

48-bit internal/24-bit external

Document Size

8.5" x 11.7" maximum

Photo Connect

Direct Connect

Direct Print Port (cable not included)

Memory Card Support

CompactFlash®, MicroDrive®, SmartMedia®, Memory Stick®, Memory Stick Pro™ SD Card™ and MultiMediaCard® v.3.31. The following can be used with the addition of a special adapter sold separately: xD-Picture Card™, Memory Stick Duo™, Memory Stick Pro Duo™, RS-MMC™ v.3.31 and miniSD™ Card™

General

Standard Interface

USB 2.0 Hi-Speed⁶ (cable not included), Direct Print Port, IrDA^{®7} v.1.2 (JPEG only), Bluetooth[®] v.1.2 (optional)

Software⁸ (Windows®/Mac®)

CD-ROM including MP Driver, MP Navigator, Setup Software and User's Guide, Electronic Photo Application Guide, Electronic User's Guide, e-registration, ArcSoft® PhotoStudio®, ScanSoft® OmniPage® SE⁹, Easy-PhotoPrint version 3.5, and Easy-WebPrint (Windows only, requires Microsoft® Internet Explorer version 5.5, version 6.0 recommended)

OS Compatibility⁸

Windows® XP/2000/Me/98 and Mac OS® X v.10.2.8 to 10.4.x

Warranty¹⁰

Toll-free technical phone support plus 1-year limited warranty with InstantExchange program.

Ordering Information

All-In-One

PIXMA MP960 Photo All-In-One 1454B002
Bluetooth Adapter 0689B002

Ink Tanks

PGL-5BK Pigment Black 0628B002
CLI-8BK Black 0620B002
CLI-8C Cyan 0621B002
CLI-8M Magenta 0622B002
CLI-8Y Yellow 0623B002
CLI-8PC Photo Cyan 0624B002
CLI-8PM Photo Magenta 0625B002



For More Information Visit

www.usa.canon.com/consumer

For the name of the nearest dealer, call:

1-800-OK-CANON

Canon U.S.A., Inc.

One Canon Plaza, Lake Success, NY 11042

1-800-OK-CANON

Canon Canada, Inc.

6390 Dixie Road, Mississauga, Ontario L5T 1P7, Canada

1-800-OK-CANON

Canon Latin America, Inc.

703 Waterford Way, Suite 400, Miami, FL 33126

1-305-260-7400

- Resolution may vary based on printer driver setting. Color ink droplets can be placed with a horizontal pitch of 1/9600 inch at minimum.
- Compatible memory cards include CompactFlash®, MicroDrive®, SmartMedia®, Memory Stick®, Memory Stick Pro™, SD Card™, and MultimediaCard® v. 3.31. xD-Picture Card™, Memory Stick Duo™, Memory Stick Pro Duo™, RS-MMC™ v. 3.31, and miniSD™ Card requires an additional adapter which must be purchased separately.
- Bluetooth v1.2 with optional Canon Bluetooth Unit BU-20. Bluetooth operation depends on the devices and software version used. Operating distance is approximately 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.
- PPM print speeds are based on the highest speed printer driver mode using black and white and color text patterns. Photo print speeds are based on the standard mode driver setting using photo test pattern(s) and select Canon Photo Paper. Print speed measured as soon as first page begins to feed into printer and will vary depending on system configuration, interface, software, document complexity, print mode, types of paper used and page coverage. CPM copy speeds are based on fast mode setting using plain paper. Copy speeds will vary depending on system configuration, interface, software, document complexity, print mode, types of paper used and page coverage. See www.usa.canon.com/printspeed for additional information.
- Specifications are subject to change without notice. All viewscreen and printer output images are simulated.
- USB 2.0 Hi-Speed requires Windows XP, 2000 or Mac OS X operating systems. For Windows 98, Me and Mac OS X v.10.2 to 10.2.6 operating systems, the printer will operate at USB 1.1 specifications.
- JPEG files 3MB or smaller only. Requires mobile phone with IrDA port and support for IrMC version 1.1 protocol, with phone positioned no more than 7.9 inches from printer.
- System requirements vary by application.
- ScanSoft OmniPage SE (OCR Software) does not support Windows 98 first edition.
- Warranty programs are subject to certain conditions and restrictions. See www.canontechsupport.com for details.

CREATIVE PARK

PRINT! CREATE! IT'S FUN!

You'll find lots of fun material that you can download for free! Print and enjoy 3D papercrafts, greeting cards, high quality images and more! Come and check it out! Visit us at www.canon.com/c-park.

Canon
image*ANYWARE*



©2006 Canon U.S.A., Inc. Canon and PIXMA are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. IMAGE*ANYWARE* is a trademark of Canon. Microsoft, Windows and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Mac and the Mac logo are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. The USB-IF logos are trademarks of Universal Serial Bus Implementers Forum, Inc. All other product and brand names are trademarks of their respective owners. As an ENERGY STAR® partner, Canon U.S.A., Inc. has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

0063W285