Mobile Printer

Version 1.0

Stylish High-Resolution Printer for your Mobile Lifestyle.

- Maximum 9600 x 2400 color dpi¹ with microscopic droplets as small as 1 picoliter
- Fast printing up to 20 ppm Black / 14 ppm Color and a photo lab quality, borderless 4" x 6" photo in approx. 50 seconds²
- Enhance your photos with Auto Image Fix
- FINE print head technology for impressive speed and remarkable detail
- Wireless printing capable from PCs and camera phones via IrDA³ or optional Bluetooth⁴









FEATURES

SPEED & QUALITY











EASE OF USE



CONNECTIVITY

USB 2.0 Hi-Speed















TECHNICAL SPECIFICATIONS⁶

PRINT

Print Features

Auto Image Fix, Auto Sheet Feeder, Document Printing, Photo Printing

Print Speed²

4" x 6" Borderless Photo: Approx. 50 seconds

Black: Up to 20 ppm (As fast as 3.0 seconds per page)
Color: Up to 14 ppm (As fast as 4.3 seconds per page)

Number of Nozzles

Black: 320 / Color: 1,536 / Total: 1,856

Picoliter Size (Color)

1, 2 and 5

Print Resolution¹

Color: Up to 9600 x 2400 dpi Black: Up to 600 x 600 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, Photo Stickers

Paper Tray Capacity (Plain Paper)

Auto Sheet Feeder: 50 Pages

GENERAL

Noise Level

Approx. 38.5 dB(A) in the best quality mode

Power Consumption (Approx.)

9W (1.5W Standby)

INTERFACE

Standard Interface

USB 2.0 Hi-Speed

PictBridge (Cable not included)

IrDA 1.43

Bluetooth® v2.04 (Optional)

OS COMPATIBILITY⁷

Windows Vista[™], Windows XP/2000 and

Mac OS® X v10.2.8 to 10.5.x

SOFTWARE (WINDOWS/MAC)

Setup Software & User's Guide CD-ROM PIXMA iP100 Printer Driver

Easy-PhotoPrint EX

WARRANTY

Toll-free technical phone support plus **1-year limited warranty** with InstantExchange Program.⁸

BOX CONTENTS

PIXMA iP100 Mobile Printer

Document Kit:

Easy Setup Instructions

Leopard Information Sheet

Quick Start Guide

Setup Software & User's Guide CD-ROM

User Guide

Ink Cartridges:

PGI-35 Pigment Black

CLI-36 CMYK Color

AC Adapter Power Cord

Print Head

Bundled Media MP-101 (8.5" x 11"/2 sheets)

Sample Media PP-201 (4" x 6"/5 sheets)

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

- 1 Resolution may vary based on printer driver setting. Color ink droplets can be placed with a horizontal pitch of 1/9600 inch at minimum.
- 2 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. See www.usa.canon.com/printspeed for additional information.
- 3 Requires mobile phone or other device with IrDA port and support for IrMC version 1.1 protocol, with the phone positioned no more than 7.9 inches from the printer.
- 4 Bluetooth v2.0 with optional Canon Bluetooth Unit BU-30. 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. 5 Requires mobile phone equipped with PictBridge technology and a USB cable.
- 6 Specifications are subject to change without notice. All printer images and effects are simulated.
- 7 System requirements vary by application.
- 8 Warranty programs are subject to certain conditions and restrictions. See www.canontechsupport.com for details.

©2008 Canon U.S.A., Inc. Canon and PIXMA are registered trademarks of Canon Inc. in the United States and may be registered trademarks or trademarks in other countries. Microsoft, Windows, Windows Vista and the Windows Vista logo are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries. Macintosh and Mac are trademarks of Apple Inc., registered in the United States and other countries. The USB-IF logo is a trademark of Universal Serial Bus Implementers Forum, Inc. All other product and brand names are trademarks of their respective owners.















