

Affordable A3+ printers for high-quality photos, documents and graphics.



Key Selling Features

- Increase productivity with fast A4 document printing at up to 25 ppm black and 17 ppm colour with the iX5000 or 18 ppm black and 14 ppm colour with the iX4000¹
- Print beautiful photos at fast speeds, with approx. 166 seconds for an A3+¹ (11"x14" image on 13"x19" photo paper)
- 2 picolitre² FINE print-head technology and maximum 4800 x 1200 dpi for high-quality photos and documents
- Print borderless photos up to A3+
- Features 4 individual ink tanks, saving you money as you only need to replace the colour that runs out
- Features ChromaLife100 technology for beautiful, long-lasting photos³

Short Description

The PIXMA iX4000 and iX5000 Bubble Jet printers let you enjoy high-quality photo and document printing up to A3+. As part of the PIXMA range, they are built with FINE (Full-photolithography Inkjet Nozzle Engineering) technology which ejects consistent 2 picolitre ink droplets with remarkable accuracy for smoother, sharper and more detailed images. The iX4000 or iX5000 are the perfect solution for the home or business who want to print large format documents, graphics and photos at an affordable price.

PIXMA – A revolution in printing

PIXMA is the direct result of Canon's expertise in print-head technology, photography and copying. Canon's PIXMA range features FINE print-head technology which places microscopic ink droplets on the page with unparalleled accuracy and consistency. PIXMA delivers superior quality to your photographic and document printing with unsurpassed speed and reliability.

High-speed Photo and Document Printing

- A4 document printing at up to 25 ppm black and 17 ppm colour with the iX5000 or 18 ppm black and 14 ppm colour with the iX4000¹
- Fast photo prints with approx. 166 seconds for an A3+ photo¹ (11"x14" image on 13"x19" photo paper)
- USB 2.0 Hi-Speed interface ensures fast data transfer⁴

High-quality Photo and Document Printing

- 2 picolitre² FINE print-head technology
- Maximum 4800 x 1200 dpi for high-quality photos and documents
- Features ChromaLife100 technology for beautiful, long-lasting photos³

Other features

- Print borderless photos up to A3+
- PictBridge compatible – direct digital camera printing⁵
- Features 4 individual ink tanks, saving you money as you only need to replace the colour that runs out

Easy-to-Use Software

- Easy-PhotoPrint – a user-friendly application for printing out digital photos, retouching portraits and lab quality trimming. Features within this software include Blemish remover, Face Sharpener and Face Brightener
- Easy-WebPrint[^] – automatically adjusts the size of the webpage you want to print to ensure it fits on a sheet perfectly, eliminating waste and frustration⁶
- PhotoRecord[^] – makes it easy for you to create beautiful photo albums complete with captions and creative layouts

[^] Windows only

PIXMA iX4000 & iX5000 Specifications

Printer Functions

Printing Speed¹

iX4000

Monochrome: approx. 18 ppm

Colour graphics: approx. 14 ppm

A3+ Photo Paper Plus Glossy (11"x 14" image on PP-101 in standard mode): approx. 166 secs

Printing Speed¹

iX5000

Monochrome: approx. 25 ppm

Colour graphics: approx. 17 ppm

A3+ Photo Paper Plus Glossy (11"x 14" image on PP-101 in standard mode): approx. 166 secs

Maximum Printing Resolution

Borderless Printing

Ink Tanks

Ink Yield*

Paper Handling and Capacity

Plain Paper (13mm): 150

Super White Paper (SW-201): A4: 100

High Resolution Paper (HR-101N): A3+: 20, A3: 50, A4: 80

Photo Paper Pro (PR-101): A3+: 1, A3/A4: 10, 6"x4": 20

Photo Paper Plus Glossy (PP-101): A3+: 1, A3/A4'5"x7": 10, 6"x4": 20

Photo Paper Plus Semi-gloss (SG-101): A3+: 1, A3/A4: 10, 6"x4": 20

Glossy Photo Paper (GP-401): A3+: 1, A3/A4: 10, 6"x4"/Credit card: 20

Glossy Photo Paper-everyday use (GP-501): A4: 10, 6"x4": 20

Matte Photo Paper (MP-101): A3+: 1, A3/A4: 10, 6"x4": 20

Photo Paper Plus Double Sided (PP-101D): A4/5" x 7": 10

Envelopes (DL, Com#10): 10

Transparencies (CF-102): 30

T-Shirt Transfers (TR-301): 1

Supported Paper Sizes

Supported Paper Weights

Printable Area

Bundled Software

Interface

Operating System

General Features

Weight

Approx. 9.3 kg

Power Source

AC 100-240V

Power Consumption

Max: 17W (printing)

Standby: 0.8W

Acoustic Noise Level

37dB(A) in best quality mode on Photo Paper Pro

Operating Environment

Temperature: 5-35°C, Humidity: 10-90% RH (no condensation)

Storage Environment

Temperature: 0-40°C, Humidity: 5-95% RH (no condensation)

Dimensions (W x D x H)

601 x 317.6 x 193.2 mm (minimum dimensions with paper trays and other extensions closed)

Included In The Box

PIXMA iX4000 or iX5000 Ink Jet printer, Setup Software & User's Guide CD-ROM, Printed Manual, 4 individual ink tanks (PGI-5Bk, CLI-8C, CLI-8M, CLI-8Y), Print-head, 12 months warranty card, Power cord

* Ink yield calculation is based on printing Canon 24 standard digital images on Photo Paper Plus Glossy (6" x 4" borderless print) with default settings in Windows XP driver. The figure above is an average value, measured when printing continuously using the ink immediately after it is unsealed, until the ink is out. Ink yield may vary depending on photos printed, applications software used, print mode and type of paper used. This should be used as a guide only and does not take into account ink that might be used for head cleaning or head refreshing to maintain printer performance. Please visit our website for further details.

1. PPM print speeds are based on the highest speed printer driver mode. Photo print speed is based on the default mode driver setting using Canon Photo Paper Plus Glossy paper or Canon Photo Paper Pro paper. Print speed may vary depending on system configuration, interface, software, document complexity, print mode, page coverage, type of paper used and does not take into account data processing time on host computer.
2. Minimum ink droplet size.
3. Up to 100 Years' Life in a Photo Album when printed with ChromaLife100 ink on selected Canon photo papers. Kept in a photo album, shut out light and air (gas), temperature 23 degrees and 50% humidity. Predicted value from the accelerated test. Result may vary based on individual environmental factors. For more information, please visit canon.com.au/ChromaLife100
4. USB 2.0 Hi-Speed performance requires Windows XP with Service Pack 1 or Windows 2000 with Service Pack 4 with pre-installed USB 2.0 Hi-Speed port.
5. PictBridge camera direct printing requires PictBridge compatible digital cameras in order to function. Check with your digital camera manufacturer or users guide to determine PictBridge compatibility.
6. Easy-WebPrint requires Microsoft Internet Explorer version 5.5, version 6.0 recommended.

All specifications may change without notice.