

Pure professional performance. Archival quality photos in black and white or colour.

PIXMA Pro Range

The Pro9500 has been designed with the DNA of Canon EOS cameras and is built for supreme durability and reliability. The Pro9500 uses pigment-based inks for all 10 colours, which is a first in the PIXMA series. This improves photo expressiveness using colour space expansion and supports professional monochrome printing. The Pro9500 features FINE print-head technology that allows precise ejection of microscopic ink droplets as small as 3pl for all colours. Combined with high resolution of 4800 x 2400 dpi, FINE produces photo quality which are sharp and grain free. The Pro9500 is the perfect printing solution for professionals who demand archival quality photos up to A3+ in black and white or colour.



Key Features

Archival Quality

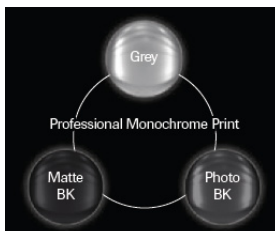
- LUCIA pigment ink for display permanence ratings in excess of 100 years for colour images and greater than 200 years for black & white photos with selected Canon photo and Fine Art paper².

Monochrome Print Quality

- 3 full-time monochrome ink tanks (Photo Black, Matte Black and Grey). No need to swap ink tanks.
- The Matte Black ink provides high density true black renditions on fine art papers; the Photo Black ink provides high contrast and the grey ink reduces graininess and lines and stabilises the grey balance in the print. While the grey ink also reduces metamerism where composite grey inks make image areas look different under different lighting conditions.

Easy-PhotoPrint Pro Software

- Simple plug-in connection from Digital Photo Professional (DPP) or Adobe Photoshop CS/CS2/CS3
- Directly print RAW images. No need to convert your data to TIFF or JPEG
- Customise and save frequently used print settings offering the highest level of control through colour management and monochrome printing.



4800^{Maximum} dpi

Quality images

4800 x 2400 dpi resolution for high quality photos and documents¹

3^{Minimum} pl

Detail

3 picolitre FINE print-head technology result in sharper text and enhanced image detail

10
Colour

Efficient Individual Ink Tanks

10 individual colour ink tanks, including 3 types of black inks producing high quality b&w photos

LUCIA
ink

LUCIA pigment ink

Archival quality in excess of 100 years for colour and 200 years for black and white photos²



Borderless Printing

A3 borderless

Produce professional, borderless photo prints up to A3+⁷



Easy-PhotoPrint Pro

Advanced Software

Professional output settings, assisted by "Easy-PhotoPrint Pro"



PictBridge

Click-Connect-Print

Print photos directly from compatible digital cameras using PictBridge technology, no need for a PC

Fine Art
Paper

Fine Art Paper

Supports printing onto Fine Art paper and a wide range of print media from the front feeder



DVD/CD Print

DVD/CD Print

Precise, fast, high-quality direct printing on printable DVD/CD media



PIXMA – Print with Confidence

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 photographic and document printing with unsurpassed speed and reliability.

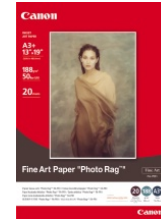
PIXMA PRO9500 Technical Specifications

Printer Functions	
Printing Speed⁴	Photo Paper Plus Semi-gloss (11"x14" image on A3+ with border): approx. 237 seconds in standard quality; approx. 704 seconds in high quality
Printing Resolution¹	4800 x 2400 dpi
Borderless Printing	A3+, A3, A4, Letter, 5" x 7", 6" x 4", 8" x 10", 10" x 12", 14" x 17"
Ink Tanks	PGI-9 PM/PBK/MBK/PC/GY/M/Y/C/G/R – Pigment ink tanks
Ink Yield²	11" x 14" image: PGI-9PM – approx. 37, PGI-9PBK – approx. 43, PGI-9MBK – approx. 219, PGI-9PC – approx. 44, PGI-9GY – approx. 37, PGI-9M – approx. 144, PGI-9Y – approx. 125, PGI-9C – approx. 79, PGI-9G – approx. 160, PGI-9R – approx. 104
Approx. Paper Handling (ASF / Front Feed)	Plain Paper (13mm): 150 / 1
	Super White Paper (SW-201): 100 / 1
	Photo Paper Plus Glossy (PP-101): A3+: 1, A3/A4/5"x7": 10, 6"x4": 20 / A3+/A3/A4/5"x7"/6"x4": 1
	Photo Paper Plus Semi-gloss (SG-201): A3+: 1, A3/A4: 10, 6"x4": 20 / A3+/A3/A4/6"x4": 1
	Matte Photo Paper (MP-101): A3+: 1, A3/A4: 10, 6"x4": 20 / A3+/A3/A4/6"x4": 1
	Fine Art Paper "Photo Rag" (FA-PR1): A3+/A3+A4: 1 / 1
	Fine Art Paper "Premium Matte" (FA-PM1): N/A / A3+/A3/A4: 1
	Fine Art Paper "Museum Etching" (FA-ME1): N/A / A3+/A3/A4: 1
	Other Fine Art Paper: A3+/A3+A4: 1 / A3+/A3+A4:1
	Photo Stickers (PS-101): 1 / 1
	Plain Paper (13mm): 150 / 1
	Super White Paper (SW-201): 100 / 1
	Photo Paper Plus Glossy (PP-101): A3+: 1, A3/A4/5"x7": 10, 6"x4": 20 / A3+/A3/A4/5"x7"/6"x4": 1
Supported Paper Sizes	LDR, LDR+, A3+, A3, A5, B5, A4, B4, Letter, Legal, Photo cards (4x6", 4x8", 5x7", 8x10")
Supported Paper Weights	ASF: 64-105g/m ² (supported Photo Paper Plus Glossy 270g/m ²) Front Feed: up to 1.2mm
Recommended Printable Area	Top Margin: 35mm / Bottom Margin: 30.5mm Top margin :35mm / Bottom margin: 35mm (when printing on Fine Art Paper - PhotoRag, Premium Matte, Museum Etching and Other Fine Art Paper)
General Features	
Bundled Software	Windows: Easy-PhotoPrint, Easy-PhotoPrint Pro, Easy-Layout Print, CD-LabelPrint Macintosh: Easy-PhotoPrint, Easy-PhotoPrint Pro, CD-LabelPrint
Interface	PC: USB 2.0 Hi-Speed ⁵ Camera Direct: Direct Print Port (PictBridge) ³
Operating System	Windows Vista/XP/2000, Mac OS X v 10.2.8 or later
Included as Standard	PIXMA Pro9500 Inkjet Printer, CD Tray, Setup Software & User's Guide CD-ROM, 10 individual ink tanks (PGI-9PM, PGI-PBK, PGI-MBK, PGI-PC, PGI-GY, PGI-M, PGI-Y, PGI-C, PGI-G, PGI-R), Print-head, 12 months warranty card, power cord
Power Source	AC 100-240V
Power Consumption	Max: 20W ⁶ , Standby: 1.8W, Off: 1W
Acoustic Noise Level	36dB(A) in best quality mode
Operating Environment	5-35°C, 10-90% Humidity
Dimensions (W x D x H)	660 x 354 x 191 mm (minimum dimensions with paper trays and other extensions closed)
Weight	Approx. 15.4 kg

Consumables



Fine Art Paper



Fine Art Paper "Photo Rag"™ FAPR1

Smooth, bright white, 100% cotton rag based paper with a soft, velvet texture.



Fine Art Paper Premium Matte FAPM1

A premium heavyweight paper with a smooth, non-glare matte surface.



Fine Art Paper Museum Etching FAME1

Thick, 350gsm fine art paper with a subtle surface texture.

* Ink yield calculation is based on printing Photo (11" x 14" image) (colour): When printing ISO/JIS-SCID N2 pattern at 24" C, 60 % relative humidity and with a 35 lux light source.
1. Ink droplets can be placed with a pitch of 1/4800 inch at minimum.
2. WIR Display Permanence Ratings are based on accelerated testing for framed prints, under glass with 5mm air gap. Testing is conducted at 24" C, 60 % relative humidity and with a 35 lux light source.
3. 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.
4. Based on Canon standard pattern. 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. The default mode setting is "High" mode.
5. USB 2.0 Hi-Speed performance requires Windows Vista, XP with Service Pack 1 or Windows 2000 with Service Pack 4 with pre-installed USB 2.0 Hi-Speed port.
6. When printing ISO/JIS-SCIND N2 pattern bordered on A3 size plain paper with the default settings.
7. Supported paper types for borderless printing: Photo Paper Plus Glossy, Photo Paper Plus Semi-gloss, Matte Photo Paper

Subject to change without notice

Disclaimers

- Ink droplets can be placed with a pitch of 1/4800 inch at minimum.
- WIR Display Permanence Ratings are based on accelerated testing for framed prints, under glass with 5mm air gap. Testing is conducted at 24" C, 60 % relative humidity and with a 35 lux light source.
- 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.
- Based on Canon standard pattern. 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. The default mode setting is "High" mode.
- USB 2.0 Hi-Speed performance requires Windows Vista, XP with Service Pack 1 or Windows 2000 with Service Pack 4 with pre-installed USB 2.0 Hi-Speed port.
- When printing ISO/JIS-SCIND N2 pattern bordered on A3 size plain paper with the default settings.
- Supported paper types for borderless printing: Photo Paper Plus Glossy, Photo Paper Plus Semi-gloss, Matte Photo Paper