

A3+ Photo Printer with 10-ink Pigment based system exceptional for producing prints with subdued colours and smooth tonal gradation. Archival quality photos in black and white or colour

Inheriting quality features from the PIXMA Pro10, the Pro10s is not only equipped with enhanced solutions and abilities, yet also offers high image quality printing for the professional photographer. With a maximum 4800 x 2400dpi this enhanced model showcases an exceptional 10-ink system with professional LUCIA pigment inks, including Chroma Optimizer, delivering images with stable, accurate colours, uniform glossiness and crisp, sharp blacks. Now featuring PIXMA Cloud Print that allows you to make use of cloud services in addition to Pro Gallery Print. With three dedicated monochrome inks to help create beautiful black and white photos in matte and gloss giving you smooth tonal gradations and reduction in graininess. This printer will surely compliment your photography with its superior quality.



Key Features

Exceptional Quality Colour & Monochrome Prints

- FINE technology delivers professional quality prints with a high resolution of 4800 x 2400 dpi (maximum). Thanks to the FINE print head's 7,680 microscopic nozzles, 768 per colour, ink droplets can be placed with a pitch of 1/4800 inch at minimum, resulting in precise, detailed, beautifully rendered prints.
- Supports 1200 pixel-per-inch (ppi) input resolution to reflect the increasing number of pixels available on professional cameras.
- The Optimum Image Generating System (OIG System) enhances colour reproduction, natural tonal gradations and uniform glossiness in each print mode and media type, to produce professional print quality.

10-Colour Pigment Based Ink System

- 10-colour ink set consisting of 3 Monochrome inks and Chroma Optimizer delivers an extraordinary large colour gamut plus enhanced black density, suppressed graininess, reduced bronzing and enriched glossiness in colour or black and white.
- New LUCIA pigment inks for display permanence ratings in excess of 200 years with selected Canon photo and Fine Art paper.

Productivity

- Enhance your productivity with exceptional prints speeds; printing an A3+ bordered colour print in 5 minute 20 seconds¹.
- Wi-Fi and Ethernet enabling connectivity for multiple users, perfect for home, studio and educational environments.
- Print from any iOS or Android mobile device through Canon EPP app, available to download at App Store (Apple) and Play Store (Android). Apple AirPrint, PIXMA Cloud Link and PIXMA Printing Solutions also supported.
- 2-way paper feeding as well as a DVD/CD disc tray to support a variety of media sizes and thicknesses.

Simplified Workflow & Professional Colour Control

- New Print Studio Pro plug-in software, designed at Photographers requests, integrates seamlessly Adobe Photoshop® family, including Adobe Photoshop®, Elements® and Lightroom®.
- New PRO Mode analyses the colour gamut and adjusts the colours to deliver prints that directly match the image as seen on the screen, simplifying workflow.
- ICC Profiles provided for all Canon Papers as well as a large range of other medias from leading manufacturers such as Ilford, Hahnemuhle, Canson and Moab.
- Colour Management Tool Pro to support capabilities of calibration and ICC profile creation



Quality & Detail

4800 x 2400 dpi resolution & 4 picolitre FINE print-head technology for high quality photos & documents

Efficient Individual Ink Tanks

New 10-colour ink gives supreme quality to photo prints all with new pigment-based ink for superb image performance & exceptional longevity

OIG System

Optimum Image Generating System (OIG System) for optimum mixing balance of inks and precise ink droplet placement

PIXMA Cloud Link

Cloud Print Apps integrates with Facebook, Flickr, PhotoBucket, Evernote, Dropbox, creative templates and more to view and print online content from the printer screen or from the PIXMA Printing Solutions App. Print from anywhere on any internet enabled device with Google Cloud Print.

A3+ borderless

Produce professional, borderless photo prints up to A3+²

Advanced Software

Plug-in for professional output settings and colour management, for Adobe Photoshop, Elements, Lightroom and Canon Digital Photo Professional

High Speed Quality Prints

High-speed A3+ Color or Black and White photo print comes in approx. 5 min. 20 sec.

Wi-Fi & Ethernet

Ensures the printers seamlessly integrate into different environments and photography workflows, with the ability to be shared by multiple users.

DVD/CD Print

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

PIXMA PRO-10s

Professional Photo Inkjet Printer

PIXMA PRO-10s Technical Specifications		
Printer Functions		
Printing Speed¹	High-speed A3+ color or Black and White photo print comes in approx. 5 min. 20 sec.	
Printing Resolution	4800 x 2400 dpi, 4 picolitre	
Number of Nozzels	Total 7,680 nozzles (Y/M/C/R/PC/PM/Gy/PBk/MBk/CO, each 768 nozzles)	
Borderless Printing²	A3+, A3, A4, Letter, 5" x 7", 6" x 4", 8" x 10", 10" x 12", 14" x 17"	
Ink Tanks	PGI-72 Y/M/C/R/PC/PM/Gy/PBk/MBk/CO	
Ink Yield³	PGI-72Y - 83, PGI-72M - 83, PGI-72C - 75, PGI-72R - 132, PGI-72PM - 69, PGI-72PC - 86, PGI-72MBK - 238, PGI-72PBK - 45, PGI-72GY - 31, PGI-72CO - 31	
Approx. Paper Handling (ASF / Manual Feed)	Plain Paper:	A3/A4/A5/B4/B5/Letter/Legal/Ledger=150 / 1
	Photo Paper Pro Platinum (PT-101)	4"x6"= 20, A3, A4, 8"x10"= 10, 10"x12", A3+ = 1 / 1
	Photo Paper Plus Glossy II (PP-201)	4"x6"= 20, A3, A4, 8"x10" = 10, A3+ = 1 / 1
	Photo Paper Pro Luster (LU-101)	A3, A4 = 10, A3+ = 1
	Photo Paper Plus Semi-gloss (SG-201)	A3, A4, 8"x10" = 10, 10"x12", A3+ = 1 / 1
	Matte Photo Paper (MP-101)	A3, A4 = 10, A3+ = 1 / 1
	Photo Sticker (PS-101)	PS-101, PS-201, PSHRS = 1 / 1
	Other Fine Art Paper	A3+, A3, A4, LDR = 1 / 1
	Other Glossy Paper	A3+, A3, A4, LDR = 1 / 1
	Canvas Paper	A3+, A3, A4, LDR = 1
Printable Disc	1 (Manual handling by the CD-R tray)	
Supported Paper Sizes	A3+, A3, A4, Letter, Legal, Ledger, A5, B5; Photo cards (4x6", 5x7", 8x10")	
Supported Paper Weights	Plain Paper: 64-105 g/m ² , Canon specialty paper: max paper weight : approx. 300g/m ² (Photo Paper Pro Platinum PT-201) Canon specialty paper: max paper weight : approx. 350g/ m ² Up to 0.6mm	
Recommended Print Area	Top margin: 37.0 mm / Bottom margin: 37.0 mm	
General Features		
Mobile Phone/Tablet Printing	Print from any iOS or Android mobile device through Canon EPP app, available to download at App Store (Apple) and Play Store (Android). Apple AirPrint, PIXMA Cloud Link and PIXMA Printing Solutions also supported.	
Interface⁴	PC: Hi-Speed USB(B Port), Wired LAN (IEEE802.3u(100BASE-TX)/IEEE802.3(10BASE-T)), Wireless LAN (IEEE802.11n/IEEE802.11g/IEEE802.11b) Camera Direct: Direct Print Port (PictBridge) ⁵ (Connect your EOS or compatible camera directly to the PIXMA PRO-10c)	
Operating System	Win: Windows XP SP3 (32 bit only), Windows Vista SP1, Windows Vista SP2, Windows 7, Windows 7 SP1, Windows 8, Windows 8.1 Mac: OS X 10.7.5, OS X 10.8, OS X 10.9	
Included as Standard	PIXMA PRO-10c Inkjet Printer, CD Tray, Setup Software & User's Guide CD-ROM, 10 individual ink tanks, Print-head, power cord	
Power Source	AC 100-240V 50/60Hz	
Power Consumption⁵	Max: 18.0W, Standby: 2.1W, Off: 0.4W	
Acoustic Noise Level⁶	33.9dB(A) in default setting	
Operating Environment	15-30°C, 10-80% Humidity	
Dimensions (W x D x H)	689 x 385 x 215 mm (min. dimensions, paper trays & other extensions closed)	
Weight	20.0kg (including print head and ink tanks)	



Luster Photo Paper LU-101

260gsm, smooth textured paper for a professional finish, with fast drying time and exceptional longevity.



Photo Paper Pro Platinum PT-101

Flagship glossy photo paper with luxurious texture, high image durability and colour reproduction.

1. Photo print speed is based on the default setting using ISO/JIS-SCID N2 on Photo Paper Plus Glossy II and does not take into account data processing time on host computer.
2. Paper types NOT supported for borderless printing are as follows: Plain paper, Photo Stickers, Fine Art Paper "Photo Rag™" (FA-PR1), Fine Art Paper "Museum Etching" (FA-ME1), Other Fine Art Paper.
3. When printing ISO/JIS-SCID N2 pattern on A3+ size plain paper using default settings. Specifications are subject to change without notice.
4. 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.
5. When printing ISO/JIS-SCID N2 pattern on A3 size plain paper using default settings.
6. Acoustic Noise is measured based on ISO7779 standard.

Subject to change without notice