# **PIXMA PRO-200** TECHNICAL SPECIFICATIONS





## **PIXMA PRO-200**

#### High quality A3+ printer with enhanced colour and higher black density

#### HIGH IMAGE QUALITY WITH NEW 8-COLOUR DYE INKS

Achieve enhanced colour and higher black density with your prints. The PIXMA PRO-200 has improved colour matching and narrows the gap between the representation of colours on the monitor and in print.

#### EFFICIENT PRINTING

The PIXMA PRO-200 offers faster high-grade printing, approximately 1min 30sec for a A3+ bordered colour print in standard mode. It has a compact design with 639×379×200mm footprint.

#### CREATIVITY WITH DIVERSE PHOTO PAPER AND SIZE COMPATIBILITY

The PIXMA PRO-200 has improved media compatibility allowing you to use a range of photo paper surfaces and finishes up to 0.6mm thickness. Also expand the creative possibilities with panorama sized print compatibility and gallery wrap support.

#### SEAMLESS INTEGRATION WITH YOUR PROFESSIONAL PRINT WORKFLOW

The PIXMA PRO-200 supports professional printing from image editing software such as Digital Photo Professional and Adobe® Photoshop®. It also offers stronger I/O connectivity solutions with your Canon EOS camera.

CONNECTIVITY TO SUIT A WIDE RANGE OF USAGE SITUATIONS

Three connection methods Wi-Fi, ethernet & USB connectivity. The PIXMA PRO-200 allows you to print in all kinds of situations whether it be in the office, café, shared space or at home.

#### What inks can I use with my printer?



















## PIXMA PRO-200 | SPECIFICATIONS

GENERAL FEATURES	
Model	PIXMA PRO-200
Ink Type	8-colour Dye
Maximum Print Resolution	4800 (horizontal) <sup>*2</sup> x 2400 (vertical) dpi
Size	Approx. 639 x 379 x 200 mm
Size	Approx. 25.2 x 15 x 7.9 inch
Weight	Approx. 14.1kg
	Approx. 32lb
Display	3.0 inch / 7.5cm LCD (DisplayPanel, Colour)
Interface	USB / Wireless / ethernet
Input Power	AC 100-240 V 50 / 60 Hz
PRINT SPEED	
Colour 11"x14" image on A3+ with	Approx.1 m 30s
Border Black 11"x14" image on A3+ with	
Black IT X14 Image of AS+ with Border	Approx. 2 m 55s
POWER CONSUMPTION	
Standby (scanning lamp is off)	
USB connection to PC	Approx. 1.0W
OFF	Approx. 0.2W
Printing USB connection to PC	Approx. 1.6W
Standby	
(all ports connected, scanning lamp is off)	Approx. 2.5W
Standby	Approx. 2.5W
(all ports connected, scanning lamp is off)	
ENVIRONMENT	
Operating Environment <sup>*24</sup>	Temperature: 5~35°c Humidity: 10~90 %RH (no dew condensation)
Recommended Environment *25	Temperature: 15~30°c Humidity: 10~80 %RH (no dew condensation)
Storage Environment	Temperature: 0~40°c Humidity: 5~95 %RH (no dew condensation)
ACOUSTIC NOISE (PC PRINT)	
Plain Paper(A4, Colour) <sup>*27</sup>	Approx. 42.5db
Photo Paper Pro Platinum	
(PT-201) (L,Colour,borderless)	Approx. 42.5db
Photo Paper Pro Platinum	Approx. 42.2db
(PT-201)(4×6,Colour, borderless)	Appiox. 42:200
PRINT HEAD / INK	
Туре	Permanent
Number of Nozzles	Total 6,144 nozzles
	(Y / M / C / PC / PM / Gy / Bk / LGY each 768 nozzles x 8)
Ink Tank	8-colour = Y / M / C / PC / PM / Gy / LGy / BK
MAXIMUM PRINTABLE PAPER LENGTH	
Тор Тгау	Top Tray: 322.2 mm (12.7 inch), Borderless Printing: 329 mm (A3+) (13 inch)
Manual Feed	Manual Feed: 323.4 mm (12.7 inch), Borderless Printing: 329 mm (13 inch)
PRINTABLE AREA	
Borderless Printing	Top / Bottom / Right / Left margin: each 0 mm
	Top margin: 3 mm, Bottom margin : 5 mm
	Left/Right margin: each 3.4 mm (LTR / LGL: Left: 6.4 mm,
Bordered Printing	Right: 6.3 mm)
	Recommended Top / Bottom / Right / Left margin for Fine Art Paper:
	each 25mm

## PIXMA PRO-200 | SPECIFICATIONS (CONTINUED)

SUPPORT MEDIA		
Тор Тгау	Plain Paper / Photo Paper Pro Platinum (PT-101) / Photo Paper Plus Glossyll (PP-201/PP-301) / Photo Paper Pro Luster (LU-101) / Photo Paper Plus Semi-gloss (SG-201) /Matte Photo Paper (MP-101) /Photo Stickers (PSHRS) / Heavyweight Fine Art Paper (BOX) / Inkjet Greeting Card / Cardstock / High Resolution Paper (HR-101N) / Photo Paper Glossy (GP-501/GP-701) / Envelop / T-Shirt Transfer / Light Fabric Iron Transfers (LF-101) / Dark Fabric Iron Transfers (DF 101)	
Manual Feed	Photo Paper Pro Platinum (PT-101)/Photo Paper Plus Glossyll (PP- 201/PP-301)/Photo Paper Pro Luster (LU-101)/Photo Paper Plus Semi-gloss (SG-201)/Matte Photo Paper (MP-101) / Photo Paper Pro Premium Matte (PM-101) / Heavyweight Fine Art Paper (BOX) / Extra Heavyweight Fine Art Paper (BOX) / Premium Fine Art Rough / Inkjet Greeting Card / Cardstock / Photo Paper Plus Glossyll (PP-208)/ Photo Paper Glossy (GP-501/GP-701) / Light Fabric Iron Transfers (LF-101) / Dark Fabric Iron Transfers (DF 101)	
Multi-purpose Tray	Printable Nail Sticker (NL-101) / Printable Disk	
PAPER SIZE		
Тор Тгау	A3+ / A3 / A4 / A5 / B4 / B5 / LTR / LGL / Ledger / Hagaki / 7"×10"/12×12 L (3.5"×5") / KG (4"x6") / 2L(5"×7") / 8"×10" / 10"×12" / Square (127 mm) / 210 ×594 mm Custom size (width 89 mm - 329 mm length, 127 mm - 990.6 mm) Envelopes (DL, COM10)	
Manual Feed	A3+ / A3 / A4 / B4 / LTR / LGL / Ledger/ 12×12 8"×10" / 10"×12" / 210×594 mm Custom size (width 203.2 mm - 330.2 mm, length 254 mm - 990.6 mm)	
Multi-purpose Tray	120 x120 mm	
PAPER SIZE (BORDERLESS)		
Тор Тгау	A3+ / A3 / A4 / LTR / Ledger/ Hagaki / 7×10 /12×12 / 5×7/L (3.5"×5") / KG (4"x6") / 2L(5"×7") / 8"×10" / 10"×12" / Square (127 mm) / 210 ×594 mm	
PAPER HANDLING (TOP TRAY) (MAXIMUM NUMBER)		
Plain Paper	LTR / A4 / A5 / B5 = 100 B4 / A3 / LGL / LDR = 50	
PAPER WEIGHT		
Top Tray	Plain Paper:64-105 g/m2 Canon Genuine paper (maximum): approx. 380 g/m	
Manual Feed	Canon Genuine paper (maximum): approx. 380 g/m, or Paper Thickness 0.1 ~0.6 mm or less	
PRINTING SOLUTIONS		
Available for	Canon PRINT Inkjet / SELPHY (for iOS / Android) / AirPrint / Mopria*36 / Canon Print Service (for Android) / Windows 10 Mobile / PIXMA Cloud Link (from smartphone and tablet)	

\*2: Ink droplets can be placed with a pitch of 1/4800 inch at minimum.

\*24: The performance of the printer may be reduced under certain temperature and humidity conditions.

\*25: For the temperature and humidity conditions of papers such as photo paper, refer to the paper's packaging or the supplied instructions.

\*27: Acoustic Noise is measured based on ISO7779 standard with default setting.



www.canon.com.au