## **TECHNICAL SPECIFICATIONS**





### HIGH QUALITY

The PIXMA PRO-200 uses an 8-color dyebased ink system, producing vibrant, professional-quality colour prints with rich gradients and excellent detail, ideal for photographers and artists.

### VERSATILE MEDIA

It supports a wide range of media types and sizes, from 4x6" to 13x39" prints, enabling users to print panoramas, custom paper sizes, and various finishes like glossy, matte, and fine art.

### USER FRIENDLY DESIGN

Despite its powerful features, the PIXMA PRO-200 has a compact design that fits well in small spaces. It also has a 3-inch colour LCD screen for easy setup, maintenance, and monitoring of print jobs.

### **EFFICIENCY AND SPEED**

The PRO-200 offers fast print speeds, especially for high-quality photos, while still maintaining excellent colour consistency and precision—perfect for demanding home studios and small businesses.

### **CONNECTIVITY**

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.

### **CONSISTENT RESULTS**

Built-in colour calibration ensures that prints look as expected across different print runs and on different media types, a crucial feature for professionals who need colour accuracy.

### BEYOND BORDERS

The PIXMA PRO-200 allows borderless printing on various sizes up to 13 inches, making it perfect for frameless presentation prints and portfolios.

### PROFESSIONAL PRINT & LAYOUT

The Canon Professional Print & Layout software allows for advanced photo editing, layout adjustments, and soft proofing, providing full creative control over print results.



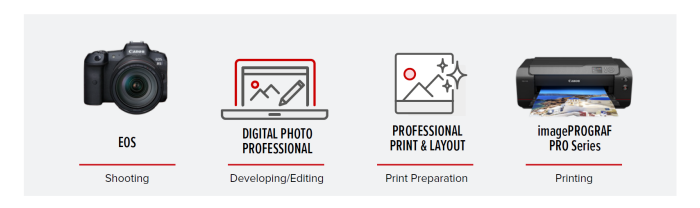
## **POWERFUL WORKFLOW SOLUTIONS**

### **Professional Print and Layout**

Canon's Professional Print and Layout software for imagePROGRAF PRO and PIXMA PRO series printers enables easy professional photo printing with editing and layout tools, as well as colour management capabilities.

### Features include:

- Can be used as a stand-along RIP or as an export module in Adobe® Photoshop®, Adobe®
   Lightroom, or Canon Digital Photo Professional
- Create custom templates
- Preview of multiple images at once
- Save presets
- Crop Images
- Auto nesting
- · Black point compensation
- HDR workflow







### **SPECIFICATIONS**

GENERAL	
MODEL	PIXMA Pro-200s
MAXIMUM PRINT RESOLUTION	4,800 dpi x 2,400 dpi*1
SIZE	Approx. 639 x 379 x 200 mm Approx. 25.2 x 15 x 7.9 inch
WEIGHT	Approx. 14.1 kg Approx. 31 lbs
DISPLAY	3.0" Colour LCD
INTERFACE	USB-B Hi-Speed <sup>*2</sup>
CONNECTIVITY	Wireless LAN 2.4GHz & 5GHz, Wired LAN Direct Connection (Wireless LAN)
AUTO DOUBLE SIDED PRINTING	N/A
DDINT CDEED*3	

COLOUR 11"X14" IMAGE ON A3+ WITH BORDER (PT-201)	Approx. 1 m 30 sec
BLACK 11"X14" IMAGE ON A3+ WITH BORDER (PT-201)	Approx. 2 m 50 sec
COLOUR PHOTO 4" X 6" BORDERLESS (PT-201)	35 seconds
DOWER CONCUMENTAL	

### POWER CONSUMPTION

OFF	Approx. 0.05 W
STANDBY (MFP: SCANNING LAMP IS OFF) USB CONNECTION TO PC	Approx. 1.1 W
STANDBY (ALL PORTS CONNECTED, MFP: SCANNING LAMP IS OFF)	Approx. 2.3 W
TIME TO ENTER STANDBY MODE	Approx. 3 min 3 sec
INPUT POWER	AC 100-240 V, 50 / 60 Hz
ENVIRONMENT	

OPERATING ENVIRONMENT*4	Temperature: 5 - 35 °C	Humidity: 10 - 90 %RH (no dew
OPERATING ENVIRONMENT	condensation)	
RECOMMENDED ENVIRONMENT <sup>*5</sup>	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)**

QUIET MODE	Available
ACOUSTIC NOISE (PC PRINT) PLAIN PAPER*6	Approx. 42.5 dB(A)

### **SPECIFICATIONS**

	ΓΔΒ		

TOP TRAY	Top Tray: Up to 322.2 mm (12.7"), Borderless Printing: Up to 329 mm (A3+) (13")		
MANUAL FEED	Manual Feed: Up to 323.4mm (12.7"), Borderless Printing: Up to 329 mm (13")		
PRINTABLE AREA			
BORDERLESS PRINTING <sup>*7</sup>	Top / Bottom / Right / Left margin: each 0 mm		
BORDERED PRINTING	Top margin: 3 mm, Bottom margin: 5 mm/ Left/Right margin: each 3.4 mm (LTR/LGL: Left: 6.4 mm, Right: 6.3 mm) Recommended Top/Bottom/Right/Left margin for Fine Art Paper: each 25mm		
SUPPORT MEDIA			
TOP TRAY	Plain Paper(64-105 g/m2), Photo Paper Pro Platinum (PT-101), Photo Paper Plus Glossy II (PP-301), Photo Paper Pro Luster (LU-101), Photo Paper Plus Semi-gloss (SG-201), Matte Photo Paper (MP-101), Japanese Paper Washi (BOX), Canvas (BOX), Inkjet Greeting Card, Cardstock, Photo Paper Plus Glossy II (PP-208), High Resolution Paper (HR-101N), Photo Paper Glossy (GP-701), Envelope, 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 Glossy II (PP-301), Photo Paper Pro Luster (LU-101), Photo Paper Plus Semi-gloss (SG-201), Matte Photo Paper (MP-101), Japanese Paper Washi (BOX), Canvas (BOX), Photo Paper Pro Premium Matte (PM-101), Premium Fine Art Rough, Inkjet Greeting Card, Cardstock, Photo Paper Plus Glossy II (PP-208), Photo Paper Glossy (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			
TOP TRAY	A3+, A3, A4, A5, B4, B5, LTR, LGL, Ledger, 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)*8			
	A3+, A3, A4, LTR, Ledger, 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		

### **SPECIFICATIONS**

PAPER HANDLING (MAXIMU	M NUMBER)
TOP TRAY	Plain Paper (64 g/m2): LTR/A4/A5/B5 = 100, B4/A3/LGL/LDR = 50. Photo Paper Pro Platinum (PT-201) L/KG(4"x6") = 20, LTR/A3/A4/2L/8"×10" = 10, 10"×12"/A3+ = 1. Photo Paper Plus Glossy II (PP-201/PP-301) L/KG(4"x6")/Square (127 mm) = 20, LTR/A3/A4/2L/5"x7"/8"×10" = 10, A3+ = 1. Photo Paper Glossy (GP-701) L/KG(4"x6") = 20, LTR/A3/A4/2L = 10, A3+ = 1. Photo Paper Pro Luster (LU-101) LTR/A4 /A3 = 10, A3+ = 1. Photo Paper Plus Semi-gloss (SG-201) L/KG(4"x6") = 20, LTR/A4 /A3/5×7/2L/8"×10" = 10, 10"×12"/A3+ = 1. Matte Photo Paper (MP-101) L/KG(4"x6") = 20, LTR/A4 /A3 = 10, A3+ = 1. High Resolution Paper (HR-101N) LTR/A4/B5 = 80, B4 = 50, A3 = 20, A3+ = 1. T-Shirt Transfer A4 = 1. Canvas LTR/A4/A3/A3+/LDR/210x594mm = 1. Envelopes = 10. Cardstock LTR/A4 /12"×12" = 1. Photo Paper Plus Glossy II (PP-208) A4/A3=10 4"x6" = 20.
MANUAL FEED	Photo Paper Pro Platinum (PT-201) A3/A4/LTR/8"×10" /10"×12"/A3+ = 1. Photo Paper Plus Glossy II (PP-201/PP-301) LTR/A4/A3/A3+ = 1. Photo Paper Pro Luster (LU-101) LTR/A4/A3/A3+ = 1. Photo Paper Glossy (GP-501/GP-701) LTR/A4/A3/A3+ = 1. Photo Paper Plus Semi-gloss (SG-201) LTR/A4/A3/8"×10" /10"×12"/A3+ = 1. Matte Photo Paper (MP-101) LTR/A4/A3/A3+ = 1. Canvas LTR/A4/A3/A3+/LDR/210 ×594mm = 1. Photo Paper Pro Premium Matte (PM-101) LTR/A4/A3/A3+ = 1. Premium Fine Art Rough (FA-RG1) LTR/A4/A3/A3+ = 1. Cardstock LTR/A4 /12"×12" = 1. Photo Paper Plus Glossy II (PP-208) A4/A3 = 1.
MULTI-PURPOSE TRAY	1 (Multi-purpose Tray)
PAPER WEIGHT	(
TOP TRAY	Plain Paper: 64-105 g/m2 Canon Genuine paper (maximum): approx. 380 g/m2
MANUAL TRAY	Canon Genuine paper (maximum): approx. 380 g/m2, or Paper Thickness 0.1 ~0.6mm or less
PRINT HEAD / INK	от организация от том от т
NUMBER OF NOZZLES	Total 6,144 nozzles (C/M/Y/BK/PC/GY/PM/LGY each 768 nozzles x 8)
COMPATIBLE INKS	CLI-65C, CLI-65PC, CLI-65M, CLI-65PM, CLI-65Y, CLI-65LGY, CLI-65GY, CLI-65BK
INK TYPE / COLOUR	8 Individual Ink Tanks (C/M/Y/BK/PC/GY/PM/LGY All dye)
INK END SENSOR	Dot count
PRINT HEAD ALIGNMENT	Auto/Manual

### **SPECIFICATIONS**

### **CONNECTIVITY**

PROTOCOL	SNMP/ HTTP/TCP/IP(IPv4/IPv6)
WIRED LAN	IEEE 802.3 10 base-T. IEEE 802.3 u 100 base-TX
WIRELESS LAN	Network Type: IEEE802.11 n/IEEE802.11 g/IEEE802.11 b IEEE802.11 a/IEEE802.11ac Channel: 2.4 GHz, 5GHz Security: WPA-PSK (AES), WPA2-PSK (AES), WPA3-SAE (AES), WPA-EAP (AES), WPA2-EAP (AES), WPA3-EAP (AES), IEEE802.1X (EAP-TLS/EAP-TTLS/PEAP)
DIRECT CONNECTION (WIRELESS LAN)	2.4GHz 5GHz – W52
AVAILABLE FOR <sup>*11</sup>	AirPrint / Mopria / Canon Print Service (for Android) / PIXMA Cloud Link / Canon PRINT (for iOS / Android)
MINIMUM SYSTEM REQUIREMENTS	WindowsR 11, 10, 8.1, 7 SP1. Windows Server 2022/2019/2016/2012 R2/2008 R2 SP1. macOS 11.7.10 $^{\sim}$ 14 iOS, iPadOS, Android, ChromeOS

### **SPECIFICATIONS**

- \*1: Ink droplets can be placed with a pitch of 1/4800 inch at minimum.
- \*2: USB cable not included.
- \*3: Photo print speed is based on the default setting using ISO/JIS-SCID N2 and does not take into account data processing time on host computer. Print speed may vary depending on system configuration, interface, software, document complexity, print mode, page coverage, type of paper used etc.
- \*4: The performance of the printer may be reduced under certain temperature and humidity conditions.
- \*5: For the temperature and humidity conditions of papers such as photo paper, refer to the paper's packaging or the supplied instructions.
- \*6: Acoustic Noise is measured based on ISO7779 standard with default setting.
- \*7: Paper types NOT supported for borderless printing are as follows: Envelope, High Resolution Paper, T-Shirt Transfer, Photo Stickers
- \*8: \*The following media does NOT support borderless printing. : High Resolution Paper, T-Shirt Transfer, Photo Stickers
- \*9: TWAIN driver (ScanGear) is based on the TWAIN specification V1.9 and requires the Data Source Manager comes with the operating system.
- \*10: Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.
- \*11: Resolution may be changed between Direct print and printing from PC.

### Standard disclaimers:

- 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. Print speed may
  vary depending on system configuration, interface, software, document complexity, print mode,
  page coverage, type of paper used etc.
- Approx. yields are based on Canon original method using test patterns ISO/IEC 24712 (Colour chart).
  The estimated page yields are determined not based on the initial set of bundled ink bottles, but
  based on subsequent sets of ink bottles after print head nozzles have been filled with ink from the
  initial set of ink bottles. Black and colour page yields are not to be combined. Page yields varies
  significantly depending on contents printed and other factors.
- Economy mode plain paper Page Yield is an estimate.
- AirPrint and Mopria are available for download via the Apple Store (iOS) and Play Store (Android).
- USB cable not included.

Note: Ink must be available in each ink-tank for all functions including copy, print and scan. Some functions may not work unless an internet connection established.





www.canon.com.au www.canon.co.nz