## imagePROGRAFPRO-1000

# Great quality printing to match your passion

A desktop size printer to serve professional photographers and aspiring amateurs. Print in stunning quality with a 12-ink pigment based system up to A2.





















- Bring your images to life with stunning prints that reproduce the detail and colour you work so hard to capture.
- Print up to A2 with colour calibration on a variety of paper, including glossy, matte, fine art or canvas.
- Using LUCIA PRO pigment inks, colours are richer and blacks are deeper, producing prints that are faithful to your images.
- With compatibility for a full range of devices and platforms, print your images with ease from PCs, smartphones, or the cloud.
- The Print Studio Pro plugin lets you print effortlessly from professional editing software such as Adobe Lightroom®, Photoshop®.



PRO-1000 A2 CUT SHEET

LUCIA PRO 12 INKS

CHROMA OPTIMIZER

1.28" PRINT HEAD

2,400 x 1,200 DPI

INBUILT COLOUR CALIBRATION

PRINT PLUG-IN FOR PHOTO APPLICATIONS

WI-FI & ETHERNET CONNECTIVITY

USER-FRIENDLY COLOUR DISPLAY



### **Technical Specifications**

# imagePROGRAFPRO-1000

PRODUCT SPECIFICATION

Ink Type

Maximum Print Resolution [1]

Printing Speed [2]

Dimensions, Weight

Power Supply

Operational Environment

Acoustic Noise

Operation Panel Display

Memory

INTERFACE TYPE & SOFTWARE

Interface

Wireless I AN

Ethernet

Smart device & Cloud apps

PRINT HEAD

Type

**Head Configuration** 

Nozzle Pitch

Nozzle per Chip

**Droplet Size** 

INK TANK

Model

Page yield (4 x 6" PT-101) [7]

12 x Pigment : MBK/PBK/C/M/Y/PC/PM/GY/PGY/R/B/CO

2,400 x 1,200 dpi

A2 (LU-101 colour): Approx. 3 min 35s A2 (PT-101 colour or mono): Approx. 6 mins

Approx.  $723 \times 433 \times 285$  mm Weight approx. 32 kg (including print head and inks)

AC 100-240V (50-60Hz) Power consumption (approx 37W) [3] Standby consumption (approx 2.5W) Power off (approx 0.4W)

Temperature: 5-35°C, Humidity: 10-90%RH (no dew condensation) [4]

approx. 41.0 dB(A) - Photo (4 x 6")  $^{[5]}$  approx. 40.8 Db(A) - Document (A4. B/W), Quiet Mode OFF  $^{[6]}$  approx. 40.4 Db(A) - Document (A4. B/W), Quiet Mode ON

3.0" (320 x 240 TFT LCD), Key x 13, LED x 2

21 Languages Selectable: Japanese / English / German / Italian / Spanish / Portuguese / Dutch / Polish / Russian / Danish / Norwegian / Swedish / Finnish / Czech / Simplified Chinese / Traditional Chinese / Hungarian / Thai / Indonesian / French / Turkish

1GB

Hi Speed USB Type: Built-in

USB 2.0 High-Speed Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer

Wi-Fi IEEE802.11n

IEEE802.11g IEEE802.11b Type Built-in:

IEEE 802.3 10base-T IEEE 802.3u 100base-TX

Auto-Negotiatio

Auto-Negolidato Canon PRINT app (iOS or Android) Pro Gallery Print app (iPad only) PIXMA Cloud Link Apple AirPrint Google Cloud Print Wi-Fi PictBridge

Print Studio Pro, Quick Utility Toolbox, Media Configuration Tool, Account Manager, Device Management Console

Canon Bubbleiet on Demand

12 colors integrated type (4 colors chips x 3)

600dpi x 2

1,536 nozzles x 12 colors, includes Non-firing nozzle detection

and compensation system

4 Picoliter per colour

LUCIA PRO Ink Tanks:

PFI-1000 MBK/PBK/C/M/Y/PC/PM/GY/PGY/R/B/C

MBK/PBK/C/M/Y/PC/PM/GY/PGY/R
Number of 10cm x 15cm photos
Matte Black (MBK): 5490 photos\*
Photo Black (PBK): 2205 photos\*
Grey (GY): 1465 photos\*
Photo Grey (PGY): 3165 photos\*
Photo Grey (PC): 5140 photos\*
Photo Gyan (PC): 5140 photos\*
Photo Magenta (PM): 3755 photos
Magenta (M): 5885 photos\*
Yellow (Y): 3365 photos
Blue (B): 4875 photos\*
Blue (B): 4875 photos\*
Chroma Optimizer (CO): 680 photos
\*\*
Estimated Supplemental Yield

\* Estimated Supplemental Yield

Page yield (A2 PT-101) [7]

MEDIA HANDLING

Number of A2 colour photos
Matte Black (MBK): 1600 photos\*
Photo Black (PBK): 256 photos\*
Grey (GY): 106 photos\*
Photo Grey (PGY): 270 photos\*
Photo Gyan (PC): 600 photos\*
Cyan (C): 675 photos\*
Photo Magenta (PM): 374 photos\*
Magenta (M): 965 photos\*
Yellow (Y): 329 photos
Red (R): 335 photos\*
Blue (B): 545 photos\*
Chroma Optimizer (CO): 97 photos\*

\* Estimated Supplemental Yield

Media Feeding Rear tray / Manual feed slot

Plain Paper, Photo Paper Plus Glossy II, Photo Paper Pro Platinum, Media Type

Photo Paper Pro Luster, Photo Paper Pro Luster, Photo Paper Plus Semi-gloss, Photo Paper Pro Premium Matte, Matte Photo Paper, Other Fine Art, Canvas and Glossy Photo Papers

A5, A4, A3, A3+, A2, B5, B4, B3,  $4\times6"$  ,  $5\times7"$  ,  $8\times10"$  ,  $10\times12"$  ,  $14\times17"$  ,  $17\times22"$  , LTR, LGL, LDR Media size

Rear tray: Plain paper 64-105g/m<sup>2</sup>, Canon specialty paper Max. **Media Thickness** 

300 g/m<sup>2</sup>, Rear tray thickness: 0.1-0.3 mm Manual feed slot: Canon specialty paper Max. 400 g/m<sup>2</sup>, Manual feed thickness: 0.1-0.7 mm

Rear tray: 89-432 mm, Manual feed slot: 203.2-432 mm Media Width

Rear tray: 127 mm Minimal Printable Paper

Length Manual feed slot: 254 mm 594 mm

Maximum Printable Paper Length

Margins (Top, Bottoms, Sides)

Media Width for Borderless Printing[8]

WHAT'S IN THE BOX?

imagePROGRAFPRO-1000 Power Cord Print Head

Print Head
12 individual ink tanks
Sample Media, LU-101 A3 x 5
Head alignment media MP-101 A4 x 2
Setup CD-ROM (CD only for Windows -Mac drivers available

Recommended - Top margin: 57 mm, Bottom margin: 55 mm,

Printable area - Top margin 3 mm, Bottom margin 5 mm, Left / Right margin 3.4 mm (LTR / LGL: Left margin 6.4 mm, Right margin 6.3 mm)

Left / Right: 3.4 mm (LTR / LGL: Left margin 6.4 mm, Right margin 6.3 mm)

A4, A3, A3+, A2, 4 x 6", 5 x 7", 8 x 10", 10 x 12", 14 x 17", 17 x 22", LTR

online\*) Starter guide

\*All drivers and mobile apps are available online at http://www.canon.com/

CONSUMABLES Ink Tank Maintenance Cartridge

PFI-1000 MBK/PBK/C/M/Y/PC/PM/GY/PGY/R/B/CO (80 ml)

MC-20

#### Disclaimer

[I]Ink droplets can be placed with a pitch of 1/2400 inch at minimum.

[22] Print speed is based on the default setting using ISO/JIS-SCID N5 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.

[3]When printing ISO/JIS-SCID N2 pattern on A4 size Photo Paper Pro Platinum (PT-101) using default

[4]The performance of the printer may be reduced under certain temperature and humidity conditions. (5)When printing ISO/JIS-SCID N2 pattern on Photo Paper Pro Platinum using default settings.

<sup>[6]</sup>Acoustic Noise is measured based on ISO7779 standard.

[7] Minimum system requirements is according to that of OS and application software used.

[8] Declared yield value in accordance with ISO/IEC 29103. Values obtained by continuous printing. Specifications are subject to change without notice. [9]Paper types NOT supported for borderless printing are as follows: Photo Stickers

Specifications are subject to change without notice



