# Canon

# imagePROGRAF PRO-1000



## imagePROGRAF PRO-1000

## THE **NEW** STANDARD IN **A2** DESKTOP **INKJET PRINTERS**

#### **Building on a Proud Tradition: PRO Print Range**

Its sometimes hard to match the quality of your image with your finished print. Now, a new standard of desktop inkjet printer has been established with the Canon imagePROGRAF PRO-1000. Canon has built on years of credentials in both photography and print to develop core technologies in print head and inks that can deliver professional, quality prints up to A2, exactly the way you envisioned it.

The imagePROGRAF PRO-1000 is Canon's first A2 desktop inkjet printer and is the perfect addition for those who wants to get the best quality in A2

#### PIXMA PRO-100'S

- Stunning quality A3+ photo printer
- Rich colour 8-ink dye based system
- 3 mono inks for quality grayscale photos

#### **PIXMA PRO-10s**

- Professional A3+ photo printer
- 10-ink pigment-based system with Chroma Optimizer
- Gallery quality, colour and mono prints





#### **PIXMA PRO-1**

- Ultimate quality prints up to A3+ with commercial scale productivity
- Unique 12-ink systems with exceptional colour gamut
- Stunning black and white prints with 5 monochrome inks



#### imagePROGRAF PRO-1000

- Exceptional quality A2 printer
- New 12-ink pigment based system
- Effortless printing of high speed, high quality prints



## **Core Technology**

Every effort has been made in development and production to ensure a new level of efficiency is obtained. The imagePROGRAF PRO-1000 incorporates technology that ensures professional results are produced every time.

- Outstanding quality prints up to A2 in approximately six minutes on PT-101
- Newly developed 1.28" print head containing 18,432 nozzles
- High-density print head technology producing prints to be proud of
- New LUCIA PRO pigment inks enabling a broader colour gamut and greater expression in dark areas
- Improved abrasion resistance through addition of silicon oil to Pigment ink
- Produce precise prints with advanced paper feeding and roller system
- Unique vacuum air feeding system reducing paper movement in printing process
- In built non-firing nozzle detection within print head eliminates banding
- Colour calibration which is an original Canon colour stability system for economical, high-precision colour stability amongst multiple printers





### **High Quality**

The exceptional quality prints of the imagePROGRAF PRO-1000 can largely be attributed to the newly developed Lucia Pro Ink and combination of colours utilised.

- Unique 12-ink LUCIA PRO pigment based system
- Advances in ink system reducing bronzing
- Colour volume rate of 110% of the PIXMA PRO-1 on Lustre Paper and up to 119% on Matte Papers
- Wider colour gamut with colour reproduction compared with highly acclaimed Pro-1
- Exceptional results on all media types showing true versatility



### **High Productivity**

The imagePROGRAF PRO-1000 is tool for passionate people and as such, its built as productive and versatile as you are.

- New L-COA PRO Image Processing System incorporated
- Precise ink droplet placement ensures correct balance and mixture of inks
- Reduced processing time further enhance printing efficiencies
- Mounted 1.28-inch extended print head drastically improving printing speed
- Print area is expanded by 50% with each movement of the print head
- High levels of productivity enabled through efficient high speed printing
- Print a 17"x22" photograph in approximately 4 minutes 10 seconds\*
- Heightened printing accuracy and stable quality provided
- Precise control of ink injection volumes every 1/200th of a second

\*when using canon Photo Pro Luster Paper

#### **New Ink System**

The LUCIA PRO inks include a Photo Black, Matt Black, Grey and Photo Grey, which ensure professional quality monochrome prints with increased black density and dynamic range compared to existing PIXMA PRO and Canon Large Format Printers.

- Specialized Chroma Optimizer ink minimises bumps between the ink droplets achieving uniform glossiness, regulates surface reflection to keep colours natural in prints
- Advanced ink system reduces the bronzing effect providing photographers with the prints they demand
- The all new LUCIA PRO ink improves abrasion resistance preventing printed surfaces from being scratched through the addition of Silicone oil
- Print large volumes easily with the new 80ml cartridges providing longer periods between ink tanks changes, resulting in less down time and greater cost efficiencies





#### Management Solutions

The imagePROGRAF PRO-1000 enables professionals a vast array of solutions to optimise their printing workflow making it easier for photographers to print their photos accurately and efficiently.

- Utilise Canon's Print Studio Pro plugin to print quickly from a range of advanced editing software suites
- Unleash your creativity with Adobe Photoshop and Lightroom software or manage multiple printers with Device Management console Software
- Employing a vast range of connectivity options, the imagePROGRAF PRO-1000 enables users to print wirelessly from a range of devices including laptops, PCs, tablets, smartphones and cameras
- Optimise on the cloud printing support meaning your photos stored in popular online storage services can be printed directly, using services such as Dropbox and Google Drive

## **Brief Specifications**

Quality	<ul> <li>4 pl ink droplets (All)</li> <li>2400*1 x 1200 dpi (Max.)</li> <li>12 ink system: (MBK/PBK/C/M/Y/PC/PM/GY/PGY/R/B/CO)</li> <li>Individual Ink Tank</li> </ul>
Speed	<ul> <li>A2, color Approx. 6 min.</li> </ul>
Printing Solutions	<ul><li>Pro Gallery Print</li><li>PIXMA Cloud Link</li><li>Print Studio Pro</li></ul>
Management Solutions	<ul> <li>Quick Utility Tool Box</li> <li>Media Configuration Tool</li> <li>Account Manager</li> <li>Device Management Console</li> </ul>
Network	<ul> <li>IEEE802.3u (100BASE-TX) / IEEE802.3(10BASE-T) / Auto-Negotiation</li> <li>TCP/IP</li> <li>IEEE802.11n / IEEE802.11g / IEEE802.11b</li> </ul>



## **Detailed Specifications**



	ileu Speci						
				ass 17"  pe MBK/PBK/C/M/Y/	PC/PM/GY	/PGY/R/B/CO	
				ion 2400 (horizontal)	*1 x 1200 (	rertical) dpi	
		Speed - PT101 Pho	oto Pap	per Approx 6 min. (Co			
Print Speed - LU-101 Photo Paper Approx 4 min. 1( Dimensions WxDxH (mm) / Weight (Kg) (Unit) Approx. 723 x 4						·	
	Dimensions WxDxH (r Power Supply	(mm) / Weight (Kg) (Package) Approx. 1,006 x 5 Input power				nm / Weight approx. 38kg (including print head, inks, manuals) 40V 50/60Hz	
		Power consumption*7 Standby power consumption			approx 2.		
Ac	oustic Noise (PC Print)	Power off Photo (4"x6")*2			approx 0. approx 41		
		Document (A4, B/W)*3 Plain Paper Photo Paper Pro Platinum (PT-101)			Quiet Mo	de OFF: approx. 40.8 dB(A) Quiet Mode ON: approx. 40.4 dB(A)	
Раре	er Handling (Rear Tray) (Maximum Number)				A5/A4/A3/B5/B4/LTR//LGL/LDR=150, A2/B3=20 4x6=20, 2LTR/A4/A3/A3+/8"x10"/ 10"x12"/14"x17"= 10, A2=1		
		Photo Paper Plus Glossy II (PP-201) Photo Paper Pro Luster (LU-101)				!5x7/LTR/A4/A3/A3+/8"x10"= 10 3/A3+=10, A2/17"x22"=1	
		Photo Paper Plus Semi-gloss (SG-201) Matte Photo Paper (MP-101)			4x6=20, 2 LTR/A4/A	PLTR/5×7/A4/A3/A3+/8"x10"/10"x12"/14"x17"= 10, 17"x22"=1	
		Photo Stickers (PS-101)			PS-101, PS	S-201, PSHRS = 1	
		Lightweight Photo Paper  Heavyweight Fine Art Paper				3/A3+/A2/17"x22"/LDR=1 3/A3+/A2/17"x22"/LDR=1	
		Japanese Paper Washi				3/A3+/A2/17"x22"/LDR=1 3/A3+/A2/17"x22"/LDR=1	
		i			LTR/A4/A3/A3+/A2/17"x22"/LDR=1		
Ор	erating Environment*4	Canon Oce Office Colour Paper 80 g/m2 Temperature: 5				3/A3+/A2/17"x22"/LDR=1 midity: 10~90%RH (no dew condensation)	
Recomm	ended Environment*5 Storage Environment	Temperature: 15			5~30°C, Humidity: 10~80%RH (no dew condensation)		
De	tector and Adjustment	Registration adju			Automatic/Manual		
		Banding adjustm Line length adjus			No No		
		Head slant adjus			No Yes (with	a colour calibration notification functions)	
		Head gap adjust	ment		Automation Yes	·	
	Memory	Non-firing detection Standard memory			1GB		
	Firmware (Languages)	Printer Language Job control	•		SG Raste IVEC	(Swift Graphic Raster)	
	Operation Bonel	Status reply			IVEC	x 240 TFT LCD), Key x 13, LED x 2	
	Operation Panel	Display Language on operation panel			No		
		Displayable language on LCD			Dutch/Po Chinese/	ges Selectable: Japanese/English/German/Italian/Spanish/Portuguese/ lish/ Russian/Danish/Norweign/Swedish/Finnish/Czech/Simplified raditional Chinese/Korea/Thai/Indonesian/French/Turkish	
Interface		Hi-Speed USB Mode Connector type		Built-in Full Spee	Built-in Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer		
					Series B (4 pins) Built-in		
		Type Standard			IEEE 802.3 10base-T / IEEE 802.3u 100base-TX / Auto-Negotiation		
	Print Head				TCP/IP NA		
					Bubble-jet on demand		
		Head configuration Nozzle pitch			12 colors integrated type (4 colors chips x 3) 600dpi x 2		
		Nozzle per chip  Droplet size			1,536 nozzles x 12 colors 4pl per color		
	Ink tank	Head replacement Model			Service support  JP/AMR/EUR/OCE:PFI-1000 MBK/PBK/C/M/Y/PC/PM/GY/PGY/R/B/CO		
	IIIK talik	Supply			Tubing system		
		Colors Capacity			MBK/PBK/C/M/Y/PC/PM/GY/PGY/R/B/CO Sales use: 80ml, Starter use: 80ml		
		Level detection Smart chip			Detected by dot count and electrode (Empty)  Each ink tank is equipped with EEPROM which stores its ink level		
	Media Handling	Media Feeding			Rear tray / Manual feed slot A5, A4, A3, A3+, A2, B5, B4, B3, 4x6", 5x7", 8x10", 10x12", 14x17", 17x22",		
		Media Size			LTR, LGL, LDR  Rear tray: Plain paper 64~105g/m2, Canon specialty paper Max.300g/m2,		
		Media Thickness			Name of the state		
		Media Width			Rear tray:	89~432mm / Manual feed slot: 203.2~432mm	
		Minimum Printable Paper Length  Maximum Printable Paper Length			Rear tray: 594mm	127mm / Manual feed slot: 254mm	
		Margins (Top, Bottom, Sides) Recommended area			in: 57mm, Bottom margin: 55mm, Left/Right: 3.4mm Left margin 6.4mm, Right margin 6.3mm)		
				Printable area	Top marg	in 3mm, Bottom margin 5mm, Left/Right margin 3.4mm	
		Borderless printing		(LTR/LGL: Left margin 6.4mm, Right margin 6.3mm)  Top/Bottom/Left/Right 0mm  A4 A2			
Envi	ronment Certifications	Borderless Printi	ng *6	Media Width International		3+, A2, 4x6", 5x7", 8x10", 10x12", 14x17", 17x22", LTR r Program (WW), RoHS directive, EPEAT	
	ımables / Ink cartridge Maintenance Cartridge	PFI-1000 MBK/PBK/C/M/Y/PC/PM/GY/PGY/R/B/CO MC-20					
ıtions		Layout  1-up (bordered/borderless*10) 1-up(bordered only)  Print Quality*9  Layout  1-up (bordered/borderless*10)  (for iOS/Android)				LTR, A4, A3, A3+, A2, 4"x6", 5"x7", 8"x10", 10"x12", 14"x17", 17"x22"	
	Apple AirPrint					A5, B5, B4, B3, LGL, LDR, Custom size Standard/High	
	PIXMA/MAXIFY Printing					LTR, A4, A3, A3+, 4"x6", 5"x7", 8"x10", 10"x12", 14x17"	
	Solutions	Print Quality			A5, B5, B4, LGL Fixed		
		Layout  1-up (bordered*10 / borderless* Photo Index Print with shooting information 20-up print with shooting information 35-up contact print File number & date print Print Quality*9			S*10)	LTR, A4, 4"x6", 5"x7", 8"x10", A3, A3+, 17"x22" LTR, A4, 4"x6", 5"x7", 8"x10"	
irect	Camera Direct					LTR, A4, 4"x6", 5"x7", 8"x10", A3, A3+, 17"x22"	
Δ	Camera Direct				nnauon	LTR, A4 LTR, A4	
						Available * <sup>12</sup> Standard/High	

#### Disclaimers:

- Ink droplets can be placed with a pitch of 1/2400 inch at minimum.
- When printing ISO/ JIS-SCID N2 pattern on Photo Paper Pro Platinum using default settings.
- settings.
  3. Acoustic Noise is measured based on ISO7779 standard.
- 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.
- Paper types NOT supported for borderless printing are as follows: Photo Stickers
- 7. When printing ISO/ JIS-SCID N2 pattern on A4 size Photo Paper Pro Platinum (PT-101) using default settings. Specifications are subject to change without notice.
- 8. Resolution may be changed between Direct print and printing from PC.
- 9. The amount of image extension beyond the paper cannot be adjusted.10.
- Plain paper is printed bordered automatically, regardless of the camera settings.
- Non-support for 2/4/9/16-up in sticker printing as well as date/file number printing in disc label printing. As for '4-up' print layout, either file number or date can be printed at one time.

