imagePROGRAF PRO-2100

HIGH QUALITY PRINTING WITH ADVANCED IMAGE PROCESSING

A 24 inch printer that delivers high quality printing for the graphic, fine art, and print for pay markets, in a compact size.





Passcode printing

Set user print permissions and individual passcodes to restrict access and boost security

Automated processes

Smart media handling automatically detects the media type and estimates remaining media

Software solutions

Professional Print enables soft proofing, layout functions and pattern printing, on-screen

Operation efficiencies

Work more productively by saving settings for routine print tasks, on an individual level

Borderless print

Print various-sized borderless images from one roll size, with high margin adjustment accuracy





PRODUCT RANGE



imagePROGRAF PRO-2100



imagePROGRAF PRO-4100



imagePROGRAF PRO-6100



TECHNICAL SPECIFICATIONS

imagePROGRAF **PRO-2100**

SPECIFICATIONS				
TECHNOLOGY			Borderless Printing Width	515mm(JIS B2), 594mm(ISO A1), 10", 14", 17", 24",
Printer Type	12 Colour 24"/610r	nm	(Roll Only)	257mm(JIS B4)*, 297mm(ISO A3)*, 329mm (ISO A3+)*, 420mm(ISO A2)*, 6'',8''*, 12'',16''*, 20'', 22'',
Print Technology	Canon Bubblejet o	on Demand 12 colours integrated type head x 1 print head)		30°*, 300mm*, 500mm, 600mm and custom roll width (154.2-610mm)
Print Resolution	2,400 x 1200 dpi			*Some environmental conditions may not produce the desired result
Number of Nozzles	18,432 nozzles (1536 nozzles x 12 colours)		Maximum number of	Standard position: 1 sheet
Line Accuracy	±0.1% or less		delivered prints	Flat position: A2 landscape, glossy paper less than 10 sheets, Coated paper less than 20 sheets
	User adjustments	necessary. Printing environment and those used for the adjustments.		(excludes strong curled condition)
	CAD paper require	ed: Plain paper, CAD tracing paper,	DIMENSIONS AND WEIGHT	
		D translucent matte film only	Physical Dimensions WxDxH (mm) and Weight	1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed)
Nozzle Pitch	compensation sys	es Non-firing nozzle detection and tem	(Kg)	117 kg (including Roll Holder Set and Roll unit, excluding ink and print heads)
Ink Droplet Size	minimum 4 pl per	colour	Packaged Dimensions	Printer (Main unit with pallet): 1324 x 902 x 1042 mm
Ink Capacity	Sales Ink: 160ml/3		WxDxH (mm) and Weight	129kg
Ink Type	Bundled Starter In	к: тьотт ck, Matte Black, Cyan, Magenta, Yellow,	(Kg)	Roll Unit: 1244 x 562 x 461 mm 23kg
Ink Type	Photo Cyan, Photo	Magenta, Grey, Photo Grey, Red, Blue,		
	Chroma Optimiser		POWER AND OPERATING	
OS Compatibility	Server 2008, 64 B	rs: 32 Bit, Vista, 7,8, 8.1,10 it: Vista, 7,8, 8.1,10,	REQUIREMENTS Power Supply	AC 100-240V (50-60Hz)
	Server 2008/R2, S	Server 2012/R2, Windows Server 2019 OS X 10.10.5 ~ OS X 10.11,	Power Supply Power Consumption	AC 100-240V (S0-60Hz) Operation: 103 W or less
	macOS 10.12 ~ mac	cOS 10.14		Sleep mode: 3.6W or less
Printer Languages	SG Raster (Swift G	Graphic Raster), PDF (Ver.1.7), JPEG		Default setting for the time to enter the Sleep mode: Approx. 5 Minutes
Standard Interfaces	(Ver. JFIF 1.02)	emory Direct Print for JPEG/PDF files		Power off: 0.5 W or less
Standard Interfaces	USB B Port: Built-in	Hi-Speed USB 2.0	Operating Environment	Temperature: 15~30°, Humidity: 10~80% RH (no dew condensation)
	Ethernet: 10/100/10 Wireless LAN: IEEE	000 base-T 802.11n/IEEE802.11g/IEEE802.11b	Accoustic Noise	Operation: approx. 48 dB (A) (Glossy paper,
		nual how to activate/deactivate the wireless LAN	(Power/Pressure)	Print priority: Standard) Standby: 35 dB (A) or less
				Operation: 6.4 Bels or less (Glossy paper, Image, Print
MEMORY				priority: Standard) (Measured on ISO 7779 standard)
Standard memory	3 GB 500GB (Encrypted HDD)		Regulations Certificates	Europe: CE mark, Russia: EAC TUV, CB
Hard Drive	SOUGB (Encrypted		Certificates	ТОУ, СВ
PRINT TIME FOR A1			WHAT'S INCLUDED	
PAGE SIZE	Print Mode: Print Time		What's in the Box?	Printer, 1print heads, 3 inch paper core attachment, Power
Media Type Plain Paper	Print Mode: Print Til	me Print Time		Cable, 1 set of starter ink tanks, Set up guide, Safety/ Standard Environment leaflet, User software CD-ROM
Plain Paper	Fast	00:58 min		(Win), PosterArtist Lite CD-ROM, EU Biocide Sheet, Eurasian Economic Union Sheet, Important Information
	Standard	01:38 min		Sheet
Coated Paper	Print Mode Standard	Print Time 01:38 min	Software Included	imagePROGRAF PRO Printer Driver, Print Plug-In for Office, Quick Utility Toolbox and PosterArtist Lite
	High Quality	03:11 min		Office, Guick Utility Toolbox and PosterArtist Life Other software available as Download from Web.
Glossy Photo Paper	Print Mode Standard	Print Time 03:11 min		
	High Quality	05:02 min	OPTIONS	
			Optional Items	Printer Stand: SD-21 2/3" Roll Holder: RH2-29
MEDIA HANDLING		One Dell Front loo din a Front C. i		Roll unit: RU-23
Media Feed and Output	Lower Roll Paper:	One Roll, Front-loading, Front Output One Roll, Front-loading, Front Output		
	Cut Sheet: Front-lo	oading, Front Output g media locking lever)	CONSUMABLES	
Media Width	Roll paper: 152.4 -		User Replaceable Items	Ink Tank: PFI-1100 (160ml), PFI-1300 (330ml), PFI-1700 (700ml)
	Cut sheet: 152.4 - 610mm			Print Head: PF-10 Cutter Blade: CT-07
Media Thickness	Roll/Cut: 0.07 - 0.8 mm			Maintenance Cartridge: MC-30
Minimum Printable Length	203.2 mm			
Maximum Printable Length	application) Cut sheet: 2133.6mm		Disclaimer Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice. ¹⁴ and 6: All company and/or product names are trademarks and/or registered trademarks of their	
Maximum Media Roll Diameter	170 mm			
Media Core Size	Internal diameter of roll core: 2"/3"		respective manufacturers in their markets and/or countries.	
Margins Recommended area	Roll paper: Top: 20 mm, Bottom: 3 mm, Side: 3 mm		Canon recommends you use Canon Media for the best results. Please check media (paper)	
		mm, Bottom: 20 mm, Side: 3 mm	compatibility list to see which v	ariety of paper/media is recommended.
Margins Printable area		mm, Bottom: 3 mm, Side: 3 mm rless): Top: 0 mm, Bottom: 0 mm,		
	Side: 0 mm	nm, Bottom: 20 mm, Side: 3 mm		
Madia Food Capacity		nm, Bottom: 20 mm, Side: 3 mm		

Media Feed Capacity

Media Take-up roll unit







Roll Paper: Two rolls. Automatic switching is possible. Cut Sheet: 1 sheet

Dual direction roll take up unit allowing print surface to be wound inside or outside of the roll



