imagePROGRAF TX-2100

FAST, CONTINUOUS PRINTING FROM A 24-INCH MULTIPURPOSE PRINTER WITH SMART SOFTWARE AND FLEXIBLE BORDERLESS PRINTING FEATURES

High-speed, multipurpose, large format inkjet printer for Poster and CAD production, with improved usability and flexibility.







Fast printing

Increased print speeds and continuous printing for high-quality posters and CAD drawings

Superb quality

Canon's legacy inkjet technology achieves bold, vivid colours even on economical paper

High productivity

Innovative features such as hot swap ink tanks and an automatic media detecting system facilitate production workflows

Custom sizing

Free-size borderless printing supports all printing sizes for increased media flexibility and reduced post-production time

Space saving

A compact design and full front accessibility enables easy installation of large-format printers even in offices with limited space

Enhanced security

Improved security fulfils the industry standard requirement

Intuitive operation

A 4.3-inch LCD touchscreen indicates accurate media information at a glance

• Weather resistant

Full pigment ink offers excellent weather resistance, while a water resistant media option boosts robustness



PRODUCT RANGE



imagePROGRAF TX-3100



imagePROGRAF TX-4100



imagePROGRAF TX-3100 MFP Z36

TECHNICAL SPECIFICATIONS

imagePROGRAF **TX-2100**

TECHNOLOGY	I	Maximum number of	[Multi-position basket]
Printer Type	5 Colour 24"	delivered prints	Standard position: 1 sheet Flat position: A2 landscape, glossy paper 10 sheets, Coated
Print Technology	Canon Bubblejet on Demand 6 colours integrated type (6 chips per print head x 1 print head)		paper 20 sheets, Plain paper 20 sheets (excludes strong curled condition)
Print Resolution	2,400 x 1,200 dpi		[Stacker] Basket position : 1 sheet (excludes curled condition)
Number of Nozzles	Total : 15,360 nozzles MBK : 5,120 nozzles BK, C, M, Y : 2,560 nozzles each		Folding position : A1 portrait, CAD drawing, Plain paper 20 sheets, Uncoated paper 100 sheets (excludes curled
Line Accuracy	±0.1% or less		condition) Stacking position : A2 landscape, CAD drawing, Plain paper
Nozzle Pitch	1,200 dpi x 2 includes Non-firing nozzle detection and compensation system		100 sheets, Uncoated paper 100 sheets (excludes curled condition)
Ink Droplet Size	5 pl per colour	DIMENSIONS AND WEIGHT	
Ink Capacity	Bundled Starter Ink: 330ml (MBK)/160ml (BK, C, M, Y) Sales Ink: 160ml/330ml/700ml	Physical Dimensions WxDxH	1110 x 984 x 1168 mm (Basket Open)
Ink Type	Pigment inks : 5 colour MBK/BK/C/M/Y	(mm) and Weight (Kg)	1110 x 766 x 1168 mm (Basket Closed) 91 kg (including Roll Holder Set and Roll unit, excluding
OS Compatability	Microsoft Windows 32 Bit: 7, 8.1, 10 64 Bit: Windows 7, Windows 8.1, Windows 10, Windows Server 2008R2, 2012, 2012R2, 2016, 2019 Apple Macintosh: macOS 10.12.6-macOS 10.15	Packaged Dimensions WxDxH (mm) and Weight	ink and print heads) Printer (Main unit with pallet): 1324 x 902 x 1055 mm 110 kg
Printer Languages	HP-GL/2, HP RTL, PDF (Ver.1.7), JPEG (Ver. JFIF 1.02)	(Kg)	Roll Unit: 1244 x 562 x 461 mm 22 kg
Standard Interfaces	USB A Port: USB Memory Direct Print for JPEG/PDF files		
	USB B Port: Built-in Hi-Speed USB Ethernet: 10/100/1000 base-T Wireless LAN: IEEE802.11n/IEEE802.11g/IEEE802.11b	POWER AND OPERATING REQUIREMENTS	
	*Please refer to user manual how to activate/deactivate the wireless LAN	Power Supply	AC 100-240V (50-60Hz)
MEMORY		Power Consumption	Operation: 87 W or less Sleep mode: 2.0 W or less
Standard memory	128GB (Physical memory 2GB) Expansion slot : No		Default setting for the time to enter the Sleep mode: Approx. 5 Minutes Power off: 0.3 W or less
Hard Drive	500GB (Encrypted)	Operating Environment	Temperature: 15~30°C, Humidity: 10-80% RH (no dew condensation)
PRINTING SPEED		Accoustic Noise (Power/Pressure)	Operation: 50 dB (A) (Plain paper, Standard mode, Line Drawing/Text mode) (Measured on ISO 7779 standard)
CAD Drawing: Plain Paper (A1)	0:21 (Fast Economy Mode) 0:22 (Fast)	(Power/Pressure)	Standby: 35 dB (A) or less Operation: 6.8 Bels or less (Plain paper, Standard mode, Line Drawing/Text mode) (Measured on ISO 7779
Poster:	0:35 (Standard)	Regulations	standard) Europe: CE mark,
Plain Paper (A1)	0:22 (Fast Economy Mode)		Other Countries : CB certfication
	0:24 (Fast) 0:43 (Standard)	Enviroment Certificates	TUV, CB
Heavy coated Paper (A1)	0:53 (Fast) 1:20 (Standard)	WHAT'S INCLUDED	
	1.20 (otdiridarid)	What's in the Box?	Printer, 1 x Print Head, 1 x Roll holder (spool), 3" Paper Core Attachment, 1 Set of Starter Ink Tanks, Set Up
MEDIA HANDLING			Guide, Safety/Standard, Environment Leaflet User software CD-ROM (Windows), PosterArtist Lite
Media Feed and Output	Roll Paper : One Roll, Front-loading, Front Output Cut Sheet : Front-loading, Front Output (Manual feed using media locking lever)		CD-ROM EU Biocide Sheet, Eurasian Economic Union Sheet, Important Information Sheet
Media Width	Roll paper : 152.4mm - 610mm Cut sheet 152.4mm - 610mm	Software Included	imagePROGRAF TX Printer Driver and PosterArtist Lite, Other software available as Download from Web.
Media Thickness	Roll/Cut : 0.07mm - 0.8mm		Other software available as Download norn web.
Minimum Printable Length	Roll paper : 101.6mm (Excluding Cloth, Canvas, Tracing Paper and Translucent Matte Film media. These media are 200mm.)	OPTIONS Optional Items	2/3" Roll Holder: RH2-29
Maximum Printable Length	Cut sheet : 203.2 mm Roll paper : 18 m		Printer Stand : SD-21 Roll Unit : RU-22 Stacker : SS-21
	(Varies according to the OS and application) Cut sheet : 1.6 m	CONSUMABLES	Station - 35-21
Maximum Media Roll Diameter	170 mm	User Replaceable Items	Ink Tank: PFI-110 (160ml), PFI-310 (330ml), PFI-710
Media Core Size	Internal diameter of roll core: 2"/3"		(700ml) Print Head: PF-06
Margins Recommended area	Roll paper: Top: 20 mm, Bottom: 3 mm, Side: 3 mm Cut sheet: Top: 20 mm, Bottom: 20 mm, Side: 3 mm		Print Head: PF-06 Cutter Blade: CT-07 Maintenance Cartridge: MC-30
Margins Printable area	Roll paper : Top: 3 mm, Bottom: 3 mm, Side: 3 mm Roll paper (borderless) : Top: 0 mm, Bottom: 0 mm, Side: 0 mm Cut sheet : Top: 3 mm, Bottom: 20 mm, Side: 3 mm		
Media Feed Capacity	Roll Paper: Two rolls. Automatic switching is possible. Cut Sheet: 1 sheet		

Notes & Recommendations 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.[™] and ": All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

Canon recommends you use Canon Media for the best results. Please check media (paper) compatibility list to see which variety of paper/media is recommended.



Media Take-up roll unit

Borderless Printing Width (Roll Only)





Dual direction roll take up unit allowing print surface to be

wound inside or outside of the roll [Recommended] 515mm(JIS B2), 594mm(ISO A1), 10", 14", 17", 24" [Printable] 257mm(JIS B4), 297mm(ISO A3), 329mm (ISO A3+), 420mm(ISO A2), 6", 8", 12", 15", 16", 18", 20", 22", 300mm, 500mm, 600mm and custom roll width (I52.4 - 610mm) "*Pintable" size is printed as micro marzin tecnology, that means is not

wound inside or outside of the roll

used with hole of platen.



Canon Inc. canon.com Canon Europe canon-europe.com English edition © Canon Europa N.V.,2021

Canon