imagePROGRAF TX-3100 MFP Z36

A 36-INCH MULTIFUNCTION PRINTER WITH ADVANCED PRINT AND SCAN TECHNOLOGY FOR ACCELERATED PRODUCTIVITY

High-productive, multifunction large format inkjet printer for CAD production and poster, with improved usability and flexibility.





- Faster printing Increased print speed and continuous printing enhances productivity, up to 3.2ppm A1 CAD
- Quality in print and scan Class-leading inkjet and unique scanner technology assure high-quality printing and scanning
- Accurate media handling

Added support for high-volume printing, with hassle-free media handling, automatic media switching for dual roll option

Security assured
Improved security features

Improved security features supporting the industry requirement

Improved usability
Dedesigned III and each

Redesigned UI and control panel ensure intuitive user experience in operation

Effortless creation

Updated software solutions assist efficient poster design and high-volume printing of drawings

Weather resistance

Full pigment LUCIA TD ink provides greater durability with the water resistant media option



imagePROGRAF TX-4100 MFP Z36



imagePROGRAF TX-3100



imagePROGRAF TX-4100



TECHNICAL SPECIFICATIONS

imagePROGRAF TX-3100 MFP Z36

SCANNER TECHNOLOGY		MEDIA HANDLING	
Scan technology	SingleSensor	Media Feed and Output	Roll Paper : One Roll, Front-loading, Front Output
Optical Resolution (dpi)	1200dpi		Added Roll Paper : One Roll, Front-loading, Front Output Cut Sheet : Front-loading, Front Output
Paper path	Flat		(Manual feed using media locking lever)
Scan width	36" (914mm)	Media Width	Roll paper : 152.4mm - 917mm Cut sheet 152.4mm - 917mm
Min. scan width	6" (150mm)	Media Thickness	Roll/Cut : 0.07mm - 0.8mm
Document width	38" (965mm)	Minimum Printable Length	Roll paper : 101.6mm
Max. scan length	8m (JPEG/PDF), 15.2m (TIFF)		Cut sheet : 203.2 mm
Weight of scanner Dimensions W x D x L	7.8Kg 1056 x 199 x 118mm	Maximum Printable Length	Roll paper : 18 m (Varies according to the OS and application)
Compliances	Europe: CE mark, Russia: EAC,		Cut sheet : 1.6 m
	Other Countries : CB certfication	Maximum Media Roll Diameter	170 mm
Front/rear exit	Rear (front eject via Document Return Guide)	Media Core Size	Internal diameter of roll core: 2"/3"
Document handling - Face up/ down	Up	Margins Recommended area	Roll paper: Top: 20 mm, Bottom: 3 mm, Side: 3 mm
Document thickness (1)	0.07 – 1.0mm		Cut sheet: Top: 20 mm, Bottom: 20 mm, Side: 3 mm (Apple AirPrint : Top: 20 mm, Bottom: 31 mm, Side: 3 mm)
Scan speed 8-bit grayscale &	13ips	Margins Printable area	Roll paper : Top: 3 mm, Bottom: 3 mm, Side: 3 mm
mono @200dpi ⁽²⁾ Scan to PC: Scan speed 24-bit	3ips		Roll paper (borderless) : Top: 0 mm, Bottom: 0 mm, Side: 0 mm
color @200dpi ⁽²⁾ Copy: Scan speed 24-bit color	6ips	Madia Faad Canaaibu	Cut sheet : Top: 3 mm, Bottom: 12.7 mm, Side: 3 mm (Apple AirPrint : Top: 3mm, Bottom: 12.7mm, Side: 3mm)
@200dpi ⁽²⁾ Interface USB	3.0 (backward compatible to USP2)	Media Feed Capacity	Roll Paper: Two rolls. Automatic switching is possible. Cut Sheet: 1 sheet
Scanner controls	3.0 (backward compatible to USB2) Stop, Advance, Rewind, LED status	Media Take-up roll unit	Dual direction roll take up unit allowing print surface to be
Branding/Colour	None / Canon black	Developing Data the statistic	wound inside or outside of the roll
Software Included	SmartWorks MFP V6	Borderless Printing Width (Roll Only)	[Recommended] 515mm(JIS B2), 594mm(ISO A1), 728mm(JIS B1), 841mm(ISO A0), 10", 14", 17", 24", 36"
What's in the box?	Z36 scanner Suspension mount for printer and system controller mount		[Printable] 257mm(JIS B4), 297mm(ISO A3), 329mm(ISO A3+), 420mm(ISO A2), 6", 8", 12", 15", 16", 18", 20", 22", 30", 34", 300mm, 500mm, 600mm, 800mm and custom
	2 paper edge guides 3 Document return guides Calibration target		roll width (152.4 - 917mm) ""Printable" size is printed as micro marzin tecnology, that means is not used with hole of platen.
	Assembly & Start Up Guide USB3 cable (2 meter)	Maximum number of	[Multi-position basket]
	Power Supply 15.6" system controller	delivered prints	Standard position: 1 sheet Flat position: A2 landscape, glossy paper 10 sheets,
	3:1 Trident power cord - requires 1 local mains cable		Coated paper 20 sheets, Plain paper 20 sheets
	(not included).		Basket position : 1 sheet (excludes curled condition) Folding position : A0/A1 portrait, CAD drawing, Plain
System controller	Windows 10 Enterprise LTSC 64 bit. CPU: Intel Pentium G5400T. SSD: 256GB, RAM: 8GB DDR4.		paper 20 sheets, Uncoated paper 100 sheets (excludes curled condition)
	Display: Multi touch 15.6", 1366 x 768. 3 x USB3 & 1 x USB2, 1 x GbE (rear). Power button and 1 x USB3 (Front).		Stacking position : A1/A2 landscape, CAD drawing, Plain paper 100 sheets, Uncoated paper 100 sheets (excludes curled condition)
PRINTER TECHNOLOGY			(excludes curied condition)
Printer Type	5 Colour 36"	DIMENSIONS AND WEIGHT	
Print Technology	Canon Bubblejet on Demand 6 colours integrated type (6 chips per print head x 1 print head)	Physical Dimensions WxDxH (mm) and Weight (Kg)	imagePROGRAF TX-3100 MFP Z36 1469 x 984 x 1473 mm
Print Resolution	2,400 x 1,200 dpi		(Basket Open, Scanner Upper Position) 1469 x 766 x 1422 mm
Number of Nozzles	Total : 15,360 nozzles MBK : 5,120 nozzles BK, C, M, Y :		(Basket Closed, Scanner Lower Position)
	2,560 nozzles each		129 kg (including Roll Holder Set and Roll unit, Scanner, Suspension mount, System controller, excluding ink and
Line Accuracy	±0.1% or less		print heads)
Nozzle Pitch	1,200 dpi x 2 includes Non-firing nozzle detection and compensation system	WHAT'S INCLUDED	
Ink Droplet Size	5 pl per colour	What's in the Box?	Printer, 1 x Print Head, 1 x Roll holder (spool), 3" Paper
Ink Capacity	Bundled Starter Ink: 330ml (MBK)/160ml (BK, C, M, Y) Sales Ink: 160ml/330ml/700ml		Core Attachment, 1 Set of Starter Ink Tanks, Set Up Guide, Safety/Standard, Environment Leaflet
Ink Type	Pigment inks : 5 colour MBK/BK/C/M/Y		User software CD-ROM (Windows), PosterArtist Lite CD-ROM
OS Compatability	Microsoft Windows 32 Bit: 7, 8.1, 10		EU Biocide Sheet, Eurasian Economic Union Sheet, Important Information Sheet
	64 Bit: Windows 7, Windows 8.1, Windows 10, Windows Server 2008R2, 2012, 2012R2, 2016, 2019	Software Included	imagePROGRAF TX Printer Driver and PosterArtist Lite
	Apple Macintosh: macOS 10.12.6~macOS 10.15		Other software available as Download from Web.
Printer Languages	HP-GL/2, HP RTL, PDF (Ver.1.7), JPEG (Ver. JFIF 1.02)	OPTIONS	
Standard Interfaces	USB A Port: USB Memory Direct Print for JPEG/PDF files USB B Port: Built-in Hi-Speed USB	Optional Items	2/3" Roll Holder: RH2-35
	Ethernet: 10/100/1000 base-T		Roll Unit : RU-32 Stacker : SS-31
	Wireless LAN: IEEE802.11n/IEEE802.11g/IEEE802.11b *Please refer to user manual how to activate/deactivate the wireless LAN		IC Card Reader : RA-01
MEMORY		CONSUMABLES	
Standard memory	128GB (Physical memory 2GB) Expansion slot : No	User Replaceable Items	Ink Tank: PFI-110 (160ml), PFI-310 (330ml),
Hard Drive	500GB (Encrypted)		PFI-710 (700ml) Print Head: PF-06 Cutter Blade: CT-07
PRINTING SPEED		DISCLAIMER	Maintenance Cartridge: MC-30
CAD Drawing		¹ Thicker documents must be fl	exible and the paper return guides removed and may
Plain Paper (A1)	0:18 (Fast Economy Mode), 3.2ppm	require additional support. So	me media should be scanned at reduced speeds. It is not
Plain Paper (A0)	0:34 (Fast Economy Mode) 0:37 (Fast)		ole to scan all media types and sizes. Icross the full range of resolutions supported by the
	1:04 (Standard)	scanner. Actual scan times and quoted top speeds will depend on the host performance	
Poster: Plain Paper (A0)	0:37 (Fast Economy mode)	200 x 200dpi image capture.	media types. Scan times quoted are the maximum for true flax scan speed for RGB: Copying at 200/300/600dpi =
Fight Faper (AV)	0:42 (Fast)	6/4/2ips. Scanning at 200/30	0/600dpi = 3/2/2ips.Max scan speed for B&W: Copying at ips. Scanning at 200/300/600dpi = 13/8.6/4.3ips.
Heavy costed Paper (AO)	1:15 (Standard)	200/300/600dpi = 13/8.6/4.sips. Scanning at 200/300/600dpi = 13/8.6/4.sips.	

Heavy coated Paper (A0)





1:38 (Fast) 2:33 (Standard)



Notes & Recommendations Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leafiet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice.¹¹ and ⁴¹ 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.

Canon Inc. canon.com

Canon Europe canon-europe.com

English edition © Canon Europa N.V.,2021

