



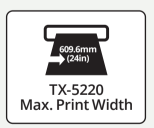
TX-SERIES

TX-5420 | TX-5320 | TX-5220

ELEVATING THE BENCHMARK FOR EFFICIENCY & PRODUCTIVITY







DUAL ROLL AND MFP OPTIONS AVAILABLE





















Equipped with unique class-leading print technologies and security features, TX series is the ideal solution for all CAD drawings, GIS, perspective rendering and poster printing.

CORE TECHNOLOGIES





High-precision mechanical platform



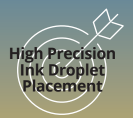
High-speed image processing engine



Printing technology

HIGH-PRECISION MECHANICAL PLATFORM

The unibody structure is engineered to provide strong and stable platform, allowing print head to scan at high speed while maintaining precise ink droplet placement for high-quality print.





Inkjet printing image consists of huge amount of micron size droplet



HIGH-SPEED IMAGE PROCESSING ENGINE

Powered by L-COA PRO processing engine, the TX series

is capable of processing massive image data and controls

the optimal ink layout that produces high-resolution prints,

delivering supreme quality at high speed.

Accurate dot placement is a key to superb image quality

PRINTING TECHNOLOGY

The TX series employs FINE print head, PF-06, which is 27.178mm (1.07 inch) wide with 6-colour channels and 15 360 nozzles. The improved thermal diffusion provides better uniformity of ink density and colours, while non-firing nozzles detection will automatically compensate for nozzle blockage, ensuring best quality on every print.





The LUCIA TD 5-colour all pigment ink, featuring a **new Magenta ink**, offers exceptional printing quality on plain, coated, glossy, and water-resistant poster papers. It uses black and matte black inks for crisp, dense text and lines with minimal feathering. This ink system delivers vibrant colours, outstanding colour fastness to prevent fading, and excellent outdoor weather resistance on water-resistant media

INCREASE YOUR PRODUCTIVITY AND WORKFLOW EFFICIENCY

FAST PRINTING SPEED

The TX series realised faster throughput during continuous printing by optimising the pre-processing of print data, process of media cutting and media transport.

Pre-print operation and print spooling have been optimised to achieve faster first print from standby or sleep mode.

INDUSTRY LEADING MEDIA HANDLING CAPABILITIES



AUTO Au

Automatic Media Loading

Load a roll of media on the arm, and the printer will automatically detect and feed it, eliminating the need for manual roll feeding. This process significantly reduces media loading time, prevents stains and scratches, and is 40% faster in daily operations, thereby enhancing overall productivity.



Automatic Media Type Detection

Automatically detects the media type and width using the internal database and historical media usage data in the printer, ensuring optimum setting and adjustment to print-ready status with minimal supervision. Offers media selection in the operational panel when loading new media.



Automatic Remaining Media Estimation

Automatically estimates the remaining roll amount and gives alert when media isinsufficient for the print jobs. This eliminates the need of barcode printing while saving time, paper and ink.

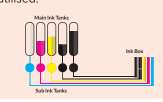


DUAL-ROLL FEEDING

The dual-roll feeding unit enables users to load a second roll of a different or same media type and size to minimise the downtime during high-volume continuous printing. The unit can be configured as a bi-directional media take-up unit to rewind longer prints for further processing such as lamination.

HOT-SWAP INK TANKS

Constantly reserving ink in sub ink tanks allows users to replace ink tanks without having to stop printing. This eliminates downtime in continuous printing and enables ink inside the ink tanks to be fully utilised.



CAD/POSTER ENHANCEMENT

CAD & Poster red color development using new Magenta ink coupled with faster print speed poster prints to meet high speed and high volume, creating eye catching prints.

HIGH-CAPACITY INK TANKS

Support high volume continuous printing with the large capacity 700ml or 160ml ink tanks. They can be interchanged according to frequency of use.

HIGH-CAPACITY STACKER

The TX series offers efficiency needed by high-volume printing. The optional stacker is capable of stacking up to 100 sheets without the need for operator handling.



SECURE YOUR PRINT ENVIRONMENT

The TX series complies with the **Advanced** Encryption Standard (256-bit) established by the U.S. National Institute of Standards and Technology (NIST).





HARD DISK DRIVE ENCRYPTION

Print jobs and data are in safe hands with the TX series, they are protected at all times by secured encryption.



SECURE PRINTING

Keep confidential information secure by protecting the print job with passcode and delay print release until user enters passcode at the operation panel.



SECURE PROTOCOLS

Data are transmitted seurely through secured protocols such as IPSec. SNMPv3, SSL/TLS and 802.1x authentication.



FULL ADMINISTRATOR CONTROL

Administrator control makes it possible to restrict operation panel access and printer functionality according to users' level of security requirements.

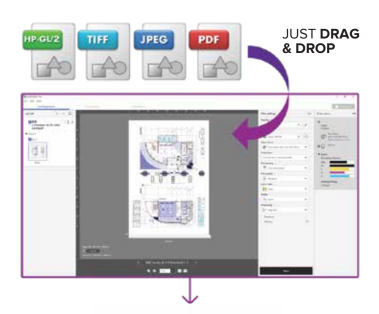


SECURE DISK & FILE ERASURE

Data erasure overwrites and destroys overwritten data to ensure complete data destruction on the printer hard disk, providing complete data security.

Managing your print jobs has never been easier.

Canon software applications are designed specifically to keep each print job on track and improve your workflow and productivity.



NOW WITH

DIRECT PRINT PLUS

The newly developed print job submission tool makes workflow simpler and more efficient with features including shortcut printing, batch printing of multiple files, nesting and print job progress monitoring.



DEVICE MANAGEMENT CONSOLE

never been easier.



POSTERARTIST WEB

Accounting Manager is ideal for businesses looking to track printing costs based on the cost of media and ink.

Canon's PosterArtist software lets you design

and print professional looking posters with

over 1,300 templates, photos and clipart to

suit a wide variety of business environments.

Creating head turning posters or signs has

PRISMAproduce Tech

FREE LAYOUT PLUS



PRISMAproduce Tech is a powerful workflow application and a user-friendly way to create document sets of dozens of files and submit them easily to imagePROGRAF printers.



A print utility that allows users to tile, nest and create custom layouts before printing.



PosterArtist 1 8 1

CANON PRINT

A Canon app that connects your mobile device wirelessly to TX series to print, scan and copy. It also works as a portal to manage your printer settings and monitor your printer status for a seamless printing experience.

ACCOUNTING MANAGER



Accounting Manager is ideal for businesses looking to track printing costs based on the cost of media and ink.

MEDIA CONFIGURATION TOOL



Simplifies media management for Canon and third party media, allowing you to customize media in both the driver and printer for optimum print result.

imagePROGRAF TX Series MFP Solutions

The new TX series MFP solution provides maximum performance in scanning and copying with speed and precision while keeping its footprint minimal.

TX-5420 MFP Z36





TX-5320 MFP Z36

SINGLESENSOR, DUAL LED TECHNOLOGY

Patented SingleSensor covers the full width to ensure the finest texts are reproduced without misalignment. Bi-directional illumination from dual LED reduces shadowing at creases or folds, ensuring high quality scanned image.

PARALLEL PROCESSING OF SCANNING **AND PRINTING**

Parallel processing significantly improves productivity and efficiency by performing print and scan operation simultaneously.

INTUITIVE SYSTEM CONTROLS

The large 396.24mm (15.6") touchscreen panel system controller makes it easy to perform pre- and post-scan settings and preview before printing. Supports scanning files to network locations including cloud **Dropbox & Box**, save multiple scan folder paths for each user and scan to emails.

SMARTWORKS MFP V6 WITH ABUNDANT FEATURES

The new SmartWorks MFP scanning software simplifies large format scanning and copying with an intuitive interface and features such as auto deskew, which automatically adjusts previews, along with de-skew, white point adjustment, color reversal, and image restoration, making it ideal for archiving old drawings.

DIVERSE MEDIA SUPPORT

Front entry - rewind to front path makes it convenient for regular scanning of plain paper document, while the straight-through paper path accepts scan documents up to 1 mm in thickness.

SECURE YOUR BUSINESS

The closed system controller with present security software and TPM module for encryption, makes it a secure scanning solution. The presence of accounting and user & account customisation allows the administrator to set up company-specific around scanning and copying. This prevents failure costs and optimises user friendliness and



^{*}TX-5420 MFP Z36 is a combination of TX-5420 printer and Z36 scanner.

SPECIFICATIONS

PRINTER		TX-5420	TX-5320	TX-5220	
Printer Type		5-Colour 1 118 mm (44")	5-Colour 914 mm (36")	5-Colour 610 mm (24")	
Number of Nozzles Max. Print Resolution		15 360	2 nozzles (MBK: 5 120 nozzles; BK, C, M, Y: 2 560 nozzles 2 400 × 1 200 dpi	eacn)	
Nozzle Pitch			2 400 × 1 200 api 1 200 dpi (2 lines)		
Line Accuracy *1			± 0.1 % or less		
Min. Ink Droplet Size			5 pl		
Ink Capacity	Sales Ink		160 ml / 700 ml (MBK, BK, C, M, Y)		
	Bundled Starter Ink	330 ml (MBK, BK, C, M, Y)		60 ml (BK, C, M, Y)	
Ink Type Printer Languages		SG Raster /Swi	Pigment ink ift Graphic Raster), HP-GL/2, HP RTL, PDF (Ver. 1.7), JPEG	(Ver_IEIE1.02)	
			produce Tech, Easy-PhotoPrint Editor, Canon PRINT Inkjet		
Print Solutions		<u> </u>	PosterArtist Windows/Web/Lite, uniFlow	<u> </u>	
Management Solutions	6		on Tool, Accounting Manager, Device Management Consc	· · · · · · · · · · · · · · · · · · ·	
Interface (Built-in)	Standard	Hi-Speed USB, Full Speed (12 Mbit/sec), Hi-Speed (480 Mbit/sec), Bulk transfer, Series B (4 pins), USB Memory (Direct Print)			
	Network	IEEE 802.3 10base-T, IEEE 802.3u 100base-TX, IEEE 802.3ab 1000base-T, SNMP, HTTP, FTP, TCP/IP (IPv4/IPv6)			
	Wireless LAN	IEEE802.11 b/g/n, WPA-PSK (AES), WPA2-PSK (AES), WPA3-SAE (AES), WPA-EAP (AES)*, WPA2-EAP(AES)*, WPA3-EAP(AES)*			
	Wileless DAIV	*IEEE 802.1X (EAP-TLS/EAP-TTLS/PEAP)			
Memory			Standard: 128 GB (Physical: 2 GB)		
Hard Disk			500 GB (Encrypted)		
PRINT SPEED *2	CAD Drawings	22 c [Fact (Custom OF)] in AO Size	32 s [Fast (Custom Q5)] in A0 Size	20 s [Fact (Custom OFI)] in A1 Size	
Plain Paper	CAD Drawings	33 s [Fast (Custom Q5)] in A0 Size		20 s [Fast (Custom Q5)] in A1 Size	
Heavyweight Coated Paper HG	Poster	1 min 30 s [Fast] in A0 Size 2 min 33 s [Standard] in A0 Size	1 min 30 s [Fast] in A0 Size 2 min 33 s [Standard] in A0 Size	49 s [Fast] in A1 Size 1 min 20 s [Standard] in A1 Size	
Glossy Photo Paper HG 170	Poster	5 min 36 s (Standard) in A0 Size	5 min 36 s (Standard) in A0 Size	3 min 08 s (Standard) in A1 Size	
MEDIA HANDLING					
Media Width	Roll Paper / Cut Sheet	152.4 ~ 1 118 mm	152.4 ~ 914 mm	152.4 ~ 610 mm	
Media Thickness	Roll Paper / Cut Sheet		0.07 ~ 0.8 mm		
Min. Printable Length	Roll Paper	101.6 mm ⁻³			
	Cut Sheet Roll Paper	203.2 mm 18 m [™] 4			
Max. Printable Length	Cut Sheet	1.6 m			
Max. Roll Outer Diameter			170 mm or less		
Media Feed Method	Roll Paper / Cut Sheet		Front Load, Front Output *5		
Media Take-up Unit *6			Dual directions rolling take-up		
	Recommended Area	Roll Paper - Top: 20 mm, Bottom: 3 mm, Side: 3 mm Cut Sheet - Top: 20 mm, Bottom: 31 mm, Side: 3 mm (Apple AirPrint)			
	Recommended Area	Cut Sheet - Top: 20 mm, Bottom: 20 mm, Side: 3 mm (Others)			
Margins		Roll Paper - Top: 3 mm, Bottom: 3 mm, Side: 3 mm			
	Printable Area	Roll Paper - Top: 0 mm, Bottom: 0 mm, Side: 0 mm (Borderless Print) Cut Sheet - Top: 3 mm, Bottom: 12.7 mm, Side: 3 mm (Apple AirPrint) Cut Sheet - Top: 3 mm, Bottom: 12.7 mm, Side: 3 mm (Apple AirPrint)			
n 1 1 n: c			Cut Sheet - Top: 3 mm, Bottom: 20 mm, Side: 3 mm (Othe	rs)	
Borderless Printing (Roll paper width, standard &	Printable Media Width	152.4 ~ 1 118 mm	152.4 ~ 914 mm	152.4 ~ 610 mm	
custom sizes)					
Media Output	Multi-Position Basket	Standard Position: 1 sheet Flat Position: 10 sheets glossy paper / 20 sheets coated or plain paper (A2 Landscape)			
		Flat Position: 10 sneets glossy paper / 20 sneets coated or plain paper (A2 Landscape) Standard Position: 10 sheets plain paper (A0) Folding Position: 20 sheets plain paper (A0) / 100 sheets uncoated paper (A0) Stacking Position: 100 sheets uncoated / plain paper (A1)			
	Stacker*7				
DIMENSIONS & WEIGHT *8			and the property of		
	Main Unit + Pallet	-	-	1338 x 912 x 1139 mm	
	Main Unit + Stand +	1820 x 915 x 1042 mm	1626 x 903 x 1033 mm	122 kg 1338 x 912 x 1139 mm	
Packaged Dimensions (W x D x H)	Basket + Pallet	168 kg	157 kg	140 kg	
Weight	Stacker	1464 x 906 x 291 mm 29 kg	1249 x 906 x 291 mm 26 kg	-	
	P. II II . S	1727 x 562 x 461 mm	20 kg 1524 x 562 x 461 mm	1244 x 562 x 461 mm	
	Roll Unit	34 kg	31 kg	28 kg	
		_	_		
Dimensions (M D L"	Main Unit			1110 x 734 x 629 mm 75 ka	
Dimensions (M.: D.: III)		1593 x 984 x 1168 mm (Basket Open)	1390 x 984 x 1168 mm (Basket Open)	75 kg 1110 x 984 x 1168 mm (Basket Open)	
	Main Unit + Stand + Basket	1593 x 766 x 1168 mm (Basket Closed)	1390 x 766 x 1168 mm (Basket Closed)	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed)	
	Main Unit + Stand + Basket		1390 x 766 x 1168 mm (Basket Closed) 103 kg ¹⁸ 1374 x 336 x 318 mm	75 kg 1110 x 984 x 1168 mm (Basket Open)	
Weight	Main Unit + Stand + Basket	1593 x 766 x 1168 mm (Basket Closed) 112 kg* ⁸	1390 x 766 x 1168 mm (Basket Closed) 103 kg ^{*8}	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg ⁻¹⁶	
Weight POWER AND OPERATING REQUI	Main Unit + Stand + Basket	1593 x 766 x 1168 mm (Basket Closed) 112 kg ⁻⁸ 1577 x 336 x 318 mm	1390 x 766 x 1168 mm (Basket Closed) 103 kg ¹⁸ 1374 x 336 x 318 mm 19 kg	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg ⁻⁸ 1094 x 336 x 318 mm	
Weight POWER AND OPERATING REQUI	Main Unit + Stand + Basket Roll Unit REMENTS	1593 x 766 x 1168 mm (Basket Closed) 112 kg ⁻⁸ 1577 x 336 x 318 mm	1390 x 766 x 1168 mm (Basket Closed) 103 kg ¹⁸ 1374 x 336 x 318 mm	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg ⁻⁸ 1094 x 336 x 318 mm	
Weight POWER AND OPERATING REQUI Power Supply	Main Unit + Stand + Basket	1593 x 766 x 1168 mm (Basket Closed) 112 kg ¹⁰ 1577 x 336 x 318 mm 20 kg	1390 x 766 x 1168 mm (Basket Closed) 103 kg ¹⁰ 1374 x 336 x 318 mm 19 kg AC 100 - 240 V, 50-60 Hz	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg ⁻⁸ 1094 x 336 x 318 mm 16 kg	
Weight POWER AND OPERATING REQUI	Main Unit + Stand + Basket Roll Unit REMENTS Operation	1593 x 766 x 1168 mm (Basket Closed) 112 kg ¹⁰ 1577 x 336 x 318 mm 20 kg	1390 x 766 x 1168 mm (Basket Closed) 103 kg ¹⁰ 1374 x 336 x 318 mm 19 kg AC 100 - 240 V, 50-60 Hz 86 W or less	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg ⁻⁸ 1094 x 336 x 318 mm 16 kg	
POWER AND OPERATING REQUIPMENT SUPPOWER SUPPLY Power Consumption	Main Unit + Stand + Basket Roll Unit REMENTS Operation Sleep Mode	1593 x 766 x 1168 mm (Basket Closed) 112 kg ¹⁰ 1577 x 336 x 318 mm 20 kg	1390 x 766 x 1168 mm (Basket Closed) 103 kg rd 1374 x 336 x 318 mm 19 kg AC 100 - 240 V, 50-60 Hz 86 W or less 1.7 W or less	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg ⁻⁸ 1094 x 336 x 318 mm 16 kg	
POWER AND OPERATING REQUIPMENT SUPPOWER SUPPLY Power Consumption	Main Unit + Stand + Basket Roll Unit REMENTS Operation Sleep Mode Power OFF Temperature Humidity	1593 x 766 x 1168 mm (Basket Closed) 112 kg ¹⁰ 1577 x 336 x 318 mm 20 kg	1390 x 766 x 1168 mm (Basket Closed) 103 kg rd 1374 x 336 x 318 mm 19 kg AC 100 - 240 V, 50-60 Hz 86 W or less 1.7 W or less 0.1 W or less 15 - 30 °C 10 - 80 % RH (no dew condensation)	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg** 1094 x 336 x 318 mm 16 kg	
POWER AND OPERATING REQUIPOWER Supply Power Consumption Operational Environment	Main Unit + Stand + Basket Roll Unit REMENTS Operation Sleep Mode Power OFF Temperature	1593 x 766 x 1168 mm (Basket Closed) 112 kg ¹⁰ 1577 x 336 x 318 mm 20 kg 87 W or less	1390 x 766 x 1168 mm (Basket Closed) 103 kg ¹⁰ 1374 x 336 x 318 mm 19 kg AC 100 - 240 V, 50-60 Hz 86 W or less 1.7 W or less 0.1 W or less 15 - 30 °C 10 - 80 % RH (no dew condensation) Operation: Approx. 69 dB	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg** 1094 x 336 x 318 mm 16 kg 86 W or less	
POWER AND OPERATING REQUIPMENT Supply Power Consumption Operational Environment	Main Unit + Stand + Basket Roll Unit REMENTS Operation Sleep Mode Power OFF Temperature Humidity	1593 x 766 x 1168 mm (Basket Closed) 112 kg ¹⁰ 1577 x 336 x 318 mm 20 kg	1390 x 766 x 1168 mm (Basket Closed) 103 kg rd 1374 x 336 x 318 mm 19 kg AC 100 - 240 V, 50-60 Hz 86 W or less 1.7 W or less 0.1 W or less 15 - 30 °C 10 - 80 % RH (no dew condensation) Operation: Approx. 69 dB rox. 51 dB (A)	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg ⁻⁸ 1094 x 336 x 318 mm 16 kg	
POWER AND OPERATING REQUIPMENT Supply Power Consumption Operational Environment Acoustic	Main Unit + Stand + Basket Roll Unit REMENTS Operation Sleep Mode Power OFF Temperature Humidity Power*9	1593 x 766 x 1168 mm (Basket Closed) 112 kg ¹⁸ 1577 x 336 x 318 mm 20 kg 87 W or less Operation: Appr	1390 x 766 x 1168 mm (Basket Closed) 103 kg rd 1374 x 336 x 318 mm 19 kg AC 100 - 240 V, 50-60 Hz 86 W or less 1.7 W or less 0.1 W or less 15 - 30 °C 10 - 80 % RH (no dew condensation) Operation: Approx. 69 dB rox. 51 dB (A)	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg ⁻⁸ 1094 x 336 x 318 mm 16 kg 86 W or less Operation: Approx. 50 dB (A) Standby: 35 dB (A) or less	
POWER AND OPERATING REQUIPMENT Supply Power Consumption Operational Environment Acoustic OPTIONS	Main Unit + Stand + Basket Roll Unit REMENTS Operation Sleep Mode Power OFF Temperature Humidity Power*9	1593 x 766 x 1168 mm (Basket Closed) 112 kg ¹⁸ 1577 x 336 x 318 mm 20 kg 87 W or less Operation: Appr	1390 x 766 x 1168 mm (Basket Closed) 103 kg rd 1374 x 336 x 318 mm 19 kg AC 100 - 240 V, 50-60 Hz 86 W or less 1.7 W or less 0.1 W or less 15 - 30 °C 10 - 80 % RH (no dew condensation) Operation: Approx. 69 dB rox. 51 dB (A)	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg ⁻¹⁶ 1094 x 336 x 318 mm 16 kg 86 W or less	
POWER AND OPERATING REQUIPMENT SUPPLY SET TO SECULAR SECURATION SECURITIES S	Main Unit + Stand + Basket Roll Unit REMENTS Operation Sleep Mode Power OFF Temperature Humidity Power*9	1593 x 766 x 1168 mm (Basket Closed) 112 kg ¹⁸ 1577 x 336 x 318 mm 20 kg 87 W or less Operation: Appr	1390 x 766 x 1168 mm (Basket Closed) 103 kg rd 1374 x 336 x 318 mm 19 kg AC 100 - 240 V, 50-60 Hz 86 W or less 1.7 W or less 0.1 W or less 15 - 30 °C 10 - 80 % RH (no dew condensation) Operation: Approx. 69 dB rox. 51 dB (A) B (A) or less	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg ⁻¹⁸ 1094 x 336 x 318 mm 16 kg 86 W or less Operation: Approx. 50 dB (A) Standby: 35 dB (A) or less	
POWER AND OPERATING REQUIPOWER Supply Power Consumption Operational Environment Acoustic OPTIONS Roll Unit Stacker 50.8mm (2") / 76.2mm (3") Roll Ho	Main Unit + Stand + Basket Roll Unit REMENTS Operation Sleep Mode Power OFF Temperature Humidity Power*9 Pressure*9	1593 x 766 x 1168 mm (Basket Closed) 112 kg ¹⁸ 1577 x 336 x 318 mm 20 kg 87 W or less Operation: Appr Standby: 35 di RU-42 SS-41 RH2-46	1390 x 766 x 1168 mm (Basket Closed) 103 kg rd 1374 x 336 x 318 mm 19 kg AC 100 - 240 V, 50-60 Hz 86 W or less 1.7 W or less 0.1 W or less 15 - 30 °C 10 - 80 % RH (no dew condensation) Operation: Approx. 69 dB rox. 51 dB (A) B (A) or less	75 kg 1110 x 984 x 1188 mm (Basket Open) 1110 x 766 x 1188 mm (Basket Closed) 91 kg ⁻¹⁸ 1094 x 336 x 318 mm 16 kg 86 W or less Operation: Approx. 50 dB (A) Standby: 35 dB (A) or less RU-22	
POWER AND OPERATING REQUIPMENT AND OPERATING REQUIPMENT AND OPERATING REQUIPMENT AND ADDRESS AND ADDRE	Main Unit + Stand + Basket Roll Unit REMENTS Operation Sleep Mode Power OFF Temperature Humidity Power*9 Pressure*9	1593 x 766 x 1168 mm (Basket Closed) 112 kg ¹⁸ 1577 x 336 x 318 mm 20 kg 87 W or less Operation: Appr Standby: 35 dt RU-42 SS-41	1390 x 766 x 1168 mm (Basket Closed) 103 kg rd 1374 x 336 x 318 mm 19 kg AC 100 - 240 V, 50-60 Hz 86 W or less 1.7 W or less 0.1 W or less 15 - 30 °C 10 - 80 % RH (no dew condensation) Operation: Approx. 69 dB rox. 51 dB (A) B (A) or less RU-32 SS-31	75 kg 1110 x 984 x 1188 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg ⁻⁸ 1094 x 336 x 318 mm 16 kg 86 W or less Operation: Approx. 50 dB (A) Standby: 35 dB (A) or less RU-22	
POWER AND OPERATING REQUIPOWER Supply Power Consumption Operational Environment Acoustic OPTIONS Roll Unit Stacker 50.8mm (2") / 76.2mm (3") Roll Ho Printer Stand CONSUMABLES	Main Unit + Stand + Basket Roll Unit REMENTS Operation Sleep Mode Power OFF Temperature Humidity Power*9 Pressure*9	1593 x 766 x 1168 mm (Basket Closed) 112 kg ¹⁸ 1577 x 336 x 318 mm 20 kg 87 W or less Operation: Appr Standby: 35 di RU-42 SS-41 RH2-46 -	1390 x 766 x 1168 mm (Basket Closed) 103 kg ⁻¹ 1374 x 336 x 318 mm 19 kg AC 100 - 240 V, 50-60 Hz 86 W or less 1.7 W or less 1.7 W or less 15 - 30 °C 10 - 80 % RH (no dew condensation) Operation: Approx. 69 dB rox. 51 dB (A) B (A) or less RU-32 SS-31 RH2-34	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg ⁻⁸ 1094 x 336 x 318 mm 16 kg 86 W or less Operation: Approx. 50 dB (A) Standby: 35 dB (A) or less RU-22 - RH2-29 SD-21	
POWER AND OPERATING REQUIPOWER Supply Power Consumption Operational Environment Acoustic OPTIONS Roll Unit Stacker 50.8mm (2") / 76.2mm (3") Roll Ho Printer Stand CONSUMABLES	Main Unit + Stand + Basket Roll Unit REMENTS Operation Sleep Mode Power OFF Temperature Humidity Power*9 Pressure*9	1593 x 766 x 1168 mm (Basket Closed) 112 kg ¹⁸ 1577 x 336 x 318 mm 20 kg 87 W or less Operation: Appr Standby: 35 dt RU-42 SS-41 RH2-46	1390 x 766 x 1168 mm (Basket Closed) 103 kg rd 1374 x 336 x 318 mm 19 kg AC 100 - 240 V, 50-60 Hz 86 W or less 1.7 W or less 0.1 W or less 15 - 30 °C 10 - 80 % RH (no dew condensation) Operation: Approx. 69 dB rox. 51 dB (A) B (A) or less RU-32 SS-31	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg ⁻⁸ 1094 x 336 x 318 mm 16 kg 86 W or less Operation: Approx. 50 dB (A) Standby: 35 dB (A) or less RU-22	
Power Supply Power Consumption Operational Environment Acoustic OPTIONS Roll Unit Stacker	Main Unit + Stand + Basket Roll Unit REMENTS Operation Sleep Mode Power OFF Temperature Humidity Power*9 Pressure*9	1593 x 766 x 1168 mm (Basket Closed) 112 kg ¹⁸ 1577 x 336 x 318 mm 20 kg 87 W or less Operation: Appr Standby: 35 dt RU-42 SS-41 RH2-46	1390 x 766 x 1168 mm (Basket Closed) 103 kg rd 1374 x 336 x 318 mm 19 kg AC 100 - 240 V, 50-60 Hz 86 W or less 1.7 W or less 0.1 W or less 15 - 30 °C 10 - 80 % RH (no dew condensation) Operation: Approx. 69 dB rox. 51 dB (A) B (A) or less RU-32 SS-31 RH2-34	75 kg 1110 x 984 x 1168 mm (Basket Open) 1110 x 766 x 1168 mm (Basket Closed) 91 kg ⁻⁸ 1094 x 336 x 318 mm 16 kg 86 W or less Operation: Approx. 50 dB (A) Standby: 35 dB (A) or less RU-22	

- 1 User adjustments required. Printing environment and media must match those used for the adjustments. Paper required: Plain paper, CAD tracing paper, coated paper, CAD translucent matte film only.

 2 Time taken to print one page does not include time required for data processing, data transfer and pre-printing operations.

 3 Minimum printable length for cloth, canvas, tracing paper and translucent matte film media is 200 mm.

 4 Varies according to the OS and application.

 5 For cut sheet, manual feed using media locking lever.

 6 Optional accessory for TX-5420.

 7 Optional accessory for TX-5320 and TX-5420.

 8 Include mild bridger set evolution is and print head.

- 18 Include roll holder set, exclude ink and print head.
 19 Measured using ISO 7779 standard by using 42" plain paper for TX-5420 or 36" plain paper for TX-5320, standard mode and line drawing / text mode.
 10 RU-32 is a required accessory for TX-5320.

^{*}TX-5320 MFP Z36 is a combination of TX-5320 printer and Z36 scanner.

imagePROGRAF TX Series



SCANNER*11		Z36	
Scan Width		914 mm (36")	
Min. Scan Width		150 mm (6")	
	JPEG / PDF	8 m	
Max. Scan Length	PDF Long Scan	50 m (300dpi)	
	TIFF	15.2 m	
Max. Copy Speed mm (inch/sec) ¹²	24-bit Colour	200 dpi: 152.4mm/s (6 ips) 300 dpi: 101.6mm/s (4 ips) 600 dpi: 50.8mm/s (2 ips)	
	8-bit Greyscale & Monochrome	200 dpi: 330.2mm/s (13 ips) 300 dpi: 218.4mm/s (8.6 ips) 600 dpi: 109.2mm/s (4.3 ips)	
Max. Scan Speed	24-bit Colour	200 dpi: 76.2mm/s (3 ips) 300 dpi: 50.8mm/s (2 ips) 600 dpi: 50.8mm/s (2 ips)	
mm (inch/sec) ¹¹²	8-bit Greyscale & Monochrome	200 dpi: 330.2mm/s (13 lps) 300 dpi: 218.4mm/s (8.6 lps) 600 dpi: 109.2mm/s (4.3 lps)	
Optical Resolution		1 200 dpi	
Document Handling ¹³		Front Load, Rear Output	
Max. Document Thickness™		1 mm	
	Hard Disk	256 GB (Solid State Drive)	
System Controller	Memory	8 GB (DDR 4)	
System controller	Display	396.24mm (15.6") multi-touch colour display	
	Software Included	SmartWorks MFP V6	
Scan Format		PDF / Multipage PDF / Multipage TIFF/ JPEG / TIFF / DWF	
Scan Functions		Copy, Scan, Print, Edit, Copy&Archive	
Scan Destinations		USB, Network, Folder, Email, Cloud	
Dimensions (W x D x H)" ¹⁵		1 056 x 251 x 156 mm	
Weight	Scanner	7.8 kg	
Weight	System Controller	2.5 kg	
	Operation**6	22.7 W (Colour) / 23.3 W (Greyscale)	
Power Consumption (Scanner)	Sleep Mode	0.2 W	
	Standby	12.4 W	

Scanner is designed by Global Scanning DK A/S. Scanner is supplied with TX-5320 MFP Z36



CANON INDIA PVT. LTD.

7th Floor, Tower B, Building #5, DLF Epitome Building, DLF Phase III, Gurugram-122002 Ph.: 0124-4160000 | Fax: 0124-4160011 | Web: in.canon

Part Code: 9700W259

CANON BUSINESS PARTNER / DEALER'S STAMP

This document is for general information only and contents are subject to change without notice. Errors and omissions excepted. Weights and dimensions are approximates. Options, name and availability may vary by regions. Nothing in this document should be construed as a warranty. We expressly disclaim any liability or contractual obligations in connection with this document. Trademarks belong to their respective owners.

© Canon India Pvt. Ltd. 2024. All rights reserved.

Canon India complies with the E-Waste (Management) Rules, 2022 and its amendments.

Please return end-of-life product for environmentally safe disposal. For details visit www.canon.co.in/recycle

This document is for information purpose only. The contents are subject to change without notice. Product options, name and availability may vary by regions. We expressly disclaim any liability or contractual obligations with respect to this document. Brands and products names are trademarks and/or registered trademarks of their respective

Warnings: Unauthorized recording of copyrighted materials may infringe on the rights of copyright owners and be contrary to copyright laws.

E-Waste Rules:

Canon India complies with the E-Waste (Management) Rules, 2022 and its amendments. This product is in accordance with the rule 16 pertaining to the Reduction in the use of hazardous substances (ROHS).

Once this product reaches to end of life, this product should not be disposed of with your regular household waste.

For more information, please visit; https://in.canon/en/consumer/web/e-waste or write to us at cipl.ewaste@canon.co.in



¹² The scan rate is proportional across the full range of resolutions supported by the scanner. Actual scan times and quoted top speeds will depend on the host performance and are not guaranteed for all media types. Scan times quoted are the maximum for true 200 x 200 dpi image capture.

13 Thicker documents must be flexible and the document return guides removed and may require additional support. Some media should be scanned at reduced speeds. It is not possible to guarantee to be able to scan all media types and sizes.

⁴¹⁴ To return document to the front, use document return guides.

15 Document return guides and paper tray folded.

16 Power consumption is measured with scan resolution setting of 200 dpi.