



imagePROGRAF TX-3200 MFP Z36

ENGINEERED FOR PRODUCTIVITY WITH SIMULTANEOUS PRINTING AND SCANNING

Accelerate printing with a 5-colour 36" multifunction printer, exemplifies impressive productivity with enhanced ease of use and professional image quality, complete with advanced security setting for shielding sensitive data and Z36 scanner compatibilities.

BENEFITS

- Integrated functionality
 Streamline print and scan process with a premium multi-tasking device. Embrace the 15.6" touchscreen panel and use the latest SmartWorks software for seamless processing with printing and scanning simultaneously.
- Impressive productivity
 Enhance productivity with print speeds
 of 3.3 ppm (A1), and minimise downtime
 with 30% faster media exchange, dual
 roll configuration and hot swap ink tanks
 allow replacement during operation.
 Keep misprints to a minimum with
 colour calibration, print head monitoring
 and auto adjustments.
- Enhanced ease of use
 Create seamless workflows via auto media loading, simplified media settings, an intuitive interface, and the free job submission tool. Minimise misprints with Direct Print Plus software and boost productivity with Z36 scanner compatibility.
- Professional image quality
 Produce high-quality output with water-resistant pigment ink, create distinct layers in CAD drawings via new magenta ink and ensure prints are as precise as can be with razor-sharp lines and vivid colours.
- Robust security
 From enhanced encrypted communications and secure PIN code printing to the advanced authentication process and secure hard drive erasure, the imagePROGRAF TX-3200 MFP Z36 offers the highest level of protection for your documents, devices and network.



TECHNICAL SPECIFICATIONS

imagePROGRAF TX-3200 MFP Z36

SCANNER TECHNOLOGY Scan Technology
Optical Resolution (dpi)
Paper Path
Scan Width Minimum Scan Width Document Width Maximum Scan Length Weight of Scanner Dimensions (W x D x L)

Compliances

Front/Rear Exit Document Handling - Face Up/ Down

Document Thickness Scan Speed 8-bit Gravscale & Scan Speed 8-Dit Cody Mono @200dpi Scan to PC: Scan Speed 24-bit Scan Speed 24-bit Color @2004pi Copy: Scan Speed 24-bit Color @2004pi Interface USB Scanner Controls Branding/Colour Software Included

What's in the Box?

PRINTER TECHNOLOGY

Number of Nozzles Line Accuracy

Ink Droplet Size Ink Capacity

Ink Type OS Compatibility

Others supported job submission

Printer Languages

MEMORY

Hard Drive PRINTING SPEED CAD Drawing

MEDIA HANDLING Media Feed and Output

Media Thickness Minimum Printable Length

Maximum Printable Length

Maximum Media Roll Diameter Media Core Size Margins Recommended Area

Single Sensor 1200 dpi Flat 36" (914mm) 6" (150mm) 38° (965mm) 8m (JPEG/PDF), 15.2m (TIFF)

7.8kg 1056 x 199 x 118mm 1056 x 251 x 156mm with Doc return guide Europe : CE mark Other countries : CB Certification

ear (front eject via Document Return Guide)

0.07-1.0mm 3 ips

3.0 (backward compatible to USB2) Stop, Advance, Rewind, LED status None / Canon black SmartWorks MFP V6

Z36 scanner Suspension mount for printer and system controller mount 2 paper edge guides 3 Document return guides

3 Document return guides
Calibration target
Assembly & Start Up Guide
USB3 cable (2 meter)
Power Supply
15.6" system controller
3.1 Trident power cord - requires 1 local mains cable (not included)
SSD: 256GB, RAM: 8GB DDR4.
Displays: Multi touch 15.6", 3 x USB3 & 1 x USB2,
1 x GbE (rear). Power button and 1 x USB3 (Front)

5 Coloure 36" Canon Bubblejet on Demand 6 colours integrated type (6 chips per print head x 1 print head)

2,400 x 1,200 dpi Total: 15360 nozzles MBK: 5120 nozzles BK. C. M. Y: 2560 nozzles each

±0.7% or less
User adjustments necessary. Printing environment and media must
match those used for the adjustments.
1,200 dpi x 2 lines

minimum 5pl per colour Bundled Starter Ink: 970ml (330ml for MBK, 160ml for others)

Bundled Starter Int: 970ml (330ml for MBK, 160ml for others)
Sales Int: 160ml / 330ml / 700ml
Pigment Inks: 5 colours MBK/BK/C/M/Y
32 Bit: Windows7, Windows 8.1, Windows 10
64 Bit: Windows7, Windows 8.1, Windows 10, Windows 11, Windows
Server 2008R2, 2012, 2012R2, 2016, 2019, 2022
Apple Macintosh: macOS 11.7.10-macOS 14.x

Apple AirPrint

HP-GL/2, HP RTL, PDF (Ver. 1.7), JPEG (Ver. JFIF 1.02), CALS G4 (submission via FTP only)
USB A Port-USB Memory (Direct Print)
USB B Port-HI-Speed USB
Ethernet: IEEE802.3ab(1000base-T), IEEE802.3u(100BASE-TX)/IEEE802.3
[10BASE-T], IEEE 802.XI (EAP-TLS/EAP-TTLS/PEAP)
Wireless LAN: IEEE802.1In/IEEE802.1Ig/IEEE802.1Ib

Please refer to user manual how to activate/deactivate the wireless LAN

128GB (Physical memory 2GB) Expansion slot : No 500GB(Encrypted)

Plain Paper (A1) 0:17 (Fast Economy Mode): 3.3ppm

Plain Paper (A0) 0:32 (Fast Economy Mode) 0:35 (Fast) 1:06 (Standard)

Roll Paper: One Roll, Front-loading, Front Output Added Roll Paper: One Roll, Front-loading, Front Output Cut Sheet: Front-loading, Front Output (Manual feed using media locking lever) Roll paper: 152.4mm - 917mm

Cut sheet: 152.4mm - 917mm Roll/Cut : 0.07mm - 0.8mm

Roll paper: 101.6mm (excluding cloth, tracing paper and translucent matte film media. These media are 200mm)

Cut sheet: 203.2mm Roll paper: 18m (varies according to the OS and application) Cut sheet: 16m

Internal diameter of roll core: 2"/3"

Roll paper: Top: 20mm, Bottom: 3mm, Side: 3mm Cut sheet: Top: 20mm, Bottom:20mm, Side:3mm Cut sheet (AppleAirPrint): Top: 20mm, Bottom: 31mm, Side: 3mm

Margins Printable Area Media Feed Capacity

Media Take-Up Roll Unit Borderless Printing Width (Roll

Maximum Number of Delivered Prints

[Multi-position basket] Standard position: 1 sheet Flat position: A2 landscape, glossy paper 10 sheets, coated paper 20 sheets, uncoated paper 20 sheets (excludes strong curled condition)

Roll paper: Top: 3mm, Bottom: 3mm, Side: 3mm
Roll paper (borderless): Top: 0mm, Bottom: 0mm, Side: 0mm
Cut sheet: Top: 3mm, Bottom: 20mm, Side: 3mm
Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm
Roll Paper: Two rolls: Automatic switching is possible.
Roll Paper, Cut Sheet: Manual switching is possible
Cut Sheet: I sheet
Dual direction roll take up unit allowing print surface to be wound

Dual direction roll take up unit allowing print surface to be wound

[Recommended] 515mm(JIS B2), 728mm(JIS B1), 594mm(ISO A1),

[Recommended] IslsmmJIS B23, 728mmJIS B1), 594mm[ISO A1), 844mm[ISO A0), 10°, 14°, 7°, 24°, 36° [Printable] 257mmJIS B4), 297mm[ISO A3), 329mm[ISO A3•), 364mm JISB3), 420mm(ISO A2), 707mm [ISO B1), 6°, 8°, 12°, 15°, 16°, 18°, 20°, 22°, 30°, 34°, 300mm, 500mm, 600mm, 800mm and custom roll width (IS2.4 - 917mm) ("Printable" size is printed as micro margin technology, that means it is not used with hole of platen)

AC 100-240V (50-60Hz) Operation: 85W or less Sleep mode: 2.2W or le

inside or outside of the roll

[Stacker]
Basket position: 1 sheet (excludes curled condition)
Folding position: AQ/AI portrait, CAD drawing, uncoated paper 90gsm
20 sheets, uncoated paper 100 sheets (excludes curled condition)
Flatbed position: AI/A2 landscape, CAD drawing, uncoated paper
90gsm 20 sheets, uncoated paper 100 sheets (excludes curled condition)

Default setting for the time to enter the Sleep mode: Approx. 5 minutes Power off: 0.1W or less

Temperature: 15-30°C, Humidity: 10-80% RH (no dew condensation) Operation: Approx. SIdB(A) (Standard Plain Paper 2, Standard mode, Line Drawing/Text mode) (Measured based on ISO7779 standard) Standby: 35 dB(A) or less (Standard Plain Paper 2, Standard mode, Line Drawing/Text mode) (Measured based on ISO7779 standard) CE mark, UKCA mark

Temperature: 15~30°C. Humidity: 10~80% RH (no dew condensation)

POWER AND OPERATING PEOUIDEMENTS

Operating Environment Accoustic Noise

Regulations **Environment Certificates**

DIMENSIONS AND WEIGHT

Packaged Dimensions and Weight

WHAT'S INCLUDED What's in the Box?

Software Included

OPTIONS Optional Items

CONSUMABLES

CB certification, EPEAT GOLD¹

Printer, Printer Stand, 1 Print head, Power Cable, 1 Set of starter ink tanks, 1 Roll holder (spool), 3" Paper Core Attachment, Installation Guide, Safety/Standard Environment leaflet, LFP Eur Address Sheet, Important Information Sheet, Printer Stand Setup Guide, Notice for PosterArtist WEB Software available as Download from Web

W x D x H
Main unit with stand
1390 x 984 x 1186 mm (Basket Opened)
1390 x 766 x 1168 mm (Basket Closed)
103 kg (including Roll Holder Set, excluding ink and print head)

Printer (Main unit with pallet): 1626 x 903 x 1033 mm, 157kg Roll unit: 1524 x 562 x 461 mm, 31kg

2"/3" Roll Holder: RH2-34 Roll Unit: RU-32 Stacker: SS-31 IC card reader holder: PA-01

Ink Tank: M: PFI-III(160ml)/PFI-311(330ml)/PFI-711(700ml)
MBI//BK/C/Y: PFI-110(160ml)/PFI-310(330ml)/PFI-710(700ml)
Print Head: PF-06
Cutter Blade: CT-07

Maintenance Cartridge: MC-30

1. EPEAT Gold registered in the U.S.

DISCLAIMED

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.







Canon Inc. Canon.com

Canon Europe

canon-europe.com

