imagePROGRAF TX-3000 MFP T36

LARGE-FORMAT MFP OFFERING EXCEPTIONAL QUALITY, IMPRESSIVE SPEED AND INTUITIVE OPERATION.

Outstanding efficiency in tandem with unparalleled performance, from a 36-inch large-format multifunction inkjet printer built for the most exacting CAD, GIS and Poster production assignments.





- Neatly integrated chassis of the TX-3000 MFP T36 allows it to fit into crowded environments
- Accelerate productivity with advanced print head and continuous printing capability
- Simultaneous printing and scanning serves up even greater workflow efficiency
- Minimise upkeep requirements with dual-roll feeding, unique to a 36-inch MFP, and simplified roll replacement
- Economical operation made possible by LUCIA TD ink, delivering sharp detail even on cheaper uncoated paper
- Consistently accurate scanning ensured by Colortrac SingleSensor technology
- Convenient 15.6-inch colour touchscreen display and new SmartWorks user interface offers easy operation
- Flexibility to print to any network-connected TX-Series unit, thanks to universal printer driver
- Reassuring reliability provided by class-leading security specs
- Weather-resistant media printing, and board-media scanning of up to 2-mm thick



PRODUCT RANGE





TECHNICAL SPECIFICATIONS

imagePROGRAF TX-3000 MFP T36

SCANNER TECHNOLOGY

Scan Technology Optical Resolution (dpi)

Paper path Scan width Min scan width

Document width Max scan length

Weight of scanner

Dimensions W x D x L

Power Supply

Compliances

Front/rear exit

Document handling -Face up/down Document thickness

Scan speed (inches/sec) 8-bit grayscale & mono @200dpi (2)

Scan speed (inches/sec) 24-bit color @200dpi (2)

Interface USB Scanner controls

Branding/Colour

Software (included) OS for software

What's in the box

EITHER LCD OPTION CAN BE SELECTED* *Not available in all countries

LCD Flat Panel - PC Included

LCD Flat Panel - PC Excluded

PRITNER TECHNOLOGY Printer Type

Print Technology

Number of Nozzles

Print Resolution

Ink Capacity

Ink Type

Printer Languages Standard Interfaces

SingleSensor

Flat 36" (914mm)

6" (15cm) 38" (965mm)

8m (JPEG/PDF), 15.2m (TIFF)

1109 x 324 x 153 mm

External power supply 100-240VAC autosensing +/-10%, 50-60Hz

Energy Star

Rear (front eject via Document Return Guide)

αU

2.0mm(1)

6.0

3.0 (backward compatible to USB2)

Stop, Advance/Rewind, LED status None / Canon black

SmartWorks MFP V5 Win 8/10 (32/64 bit)

- will 6/10 (32/94 bit)

 136 scanner

 Stand assembly

 2 paper edge guides

 Document return guides (3 for T36)

 Calibration target

 CD for SmartWorks MFP software and PDF documentation: T25 /T26 Scanner User Manual and Quick Start Guide.
 T36 Scanner Quick Start Guide.
 USB3 cable (3 meter)

Power Supply Regional - Mains power cord(s) (2 meter)

LCD Type: All in One: 15.6" TFT Display, Multi-touch PC (included): System: Windows 10 Enterprise LTSB, CPU: Intel Celeron G3900 2.3GHz, RAM: 4GB DDR4, HDD: SATA 500GB, 3 x USB3 & 1 USB2 & 1 x GbE (rear), 1 x USB3 (Front)

LCD Type: 15.6" Flat Panel Touch-Screen Display

5 Colour - 36"/914.4mm

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

Total: 15,360 MBK: 5,120 nozzles C, M, Y, BK: 2,560 nozzles each

2,400 x 1,200 dpi

1,200 x 2 includes Non-firing nozzle detection and compensation system

Bundled Starter Ink: 330ml (MBK)/160ml (BK,C,M,Y) Sales Ink: 160ml/330ml/700ml

Pigment ink: 5 colour MBK/BK/C/M/Y

Microsoft Windows 32 Bit: Vista, 7, 8, 8.1, 10, Server 2008, 64 Bit: Vista, 7, 8, 8.1, 10, Server 2008/R2, Server 2012/R2 Apple Macintosh: OSX 10.7.5 - 10.11

HP-GL/2, HP RTL, PDF, JPEG - for details check specifications

Type: Built in (Hi-Speed USB) Mode: Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer

Connector Port: Series B (4 pins) USB A Port: USB Memory (Direct Print) USB A PORT USB Memory (Direct Print)
Standard:
IEEE 802.3 10base-T
IEEE 802.3u 100base-TX/Auto-Negotiation
IEEE 802.3ab 1000base-T/Auto-Negotiation
IEEE 802.3x Full Duplex

Protocol: SNMP (Canon-MIB), HTTP, TCP/IP (IPv4/IPv6), ftp

Standard: IEEE802.11n/IEEE802.11g/IEEE802.11b

WEP (64/128bit) WPA-PSK (TKIP/AES) WPA2-PSK (TKIP/AES)

128GB (Physical memory 2GB)

Roll paper: 8"/203.2mm - 36"/914.4mm Cut sheet: 8"/203.2mm - 36"/914.4mm

Roll Paper: 18m (varies according to the OS and application) Cut Sheet: 1.6m

Roll Paper: Front loading, front output Cut Sheet: Front loading, front output (Manual feed using media locking lever)

500GB (Encrypted)

0.07 - 0.8mm

203.2mm

170 mm

PAPER HANDLING

Standard memory

Expansion slot

MEMORY

Media Thickness Minimum Printable Length Maximum Printable Length

Maximum Media Roll Diamete Paper Feed Method

Borderless Printing Width (Roll Only)

DIMENSIONS AND WEIGHT Software Included

WHAT'S INCLUDED

What's in the Box?

Printer, 1 x Print Head, 1 x Maintenance Cartridge, 3" Paper Core Attachment, EU & UK Power Cable, 1 Set of Starter Ink Tanks, Set Up Guide, Safety/Standard, Software CD-ROM (OSX/Windows), PosterArtist Lite CD-ROM, EU Biocide Sheet, Eurasian Economic Union Sheet, Important Information Sheet, Quick Guide and Print head Alignment Sheet

(Manual reed using media locking lever)
[Recommended] 515mm(JIS B2), 594mm(ISO A1), 728mm
(JIS B1), 841mm (ISO A0), 10", 14", 17", 24", 36",
[Printable] 257mm(JIS B4), 297mm(ISO A3), 329mm(ISO A3+), 420mm(ISO A2), 8", 12", 16", 20", 300mm, 500mm, 600mm, 800mm

imagePROGRAF TX-Series Printer Driver, Print Plug-In for Office, Quick Utility Toolbox and PosterArtist Lite Other software available as Download from Web.

OPTIONS

Optional Items

Roll Unit: RU-32 Stacker: SS-31 2/3" Roll Holder: RH2-34

CONSUMABLES

User Replaceable Items

Print Head (PF-06) Ink Tanks (PFI-110) Cutter Blade (CT-07) Maintenance Cartridge (MC-30)

NOTES & RECOMMENDATIONS

- Thick documents up to 2mm must be flexible and the paper return guide removed. Some media should be scanned at reduced speeds to obtain optimal image quality. Colortrac cannot guarantee to scan all media. For large media Colortrac recommend the scanner be placed on a flat surface and the operator supports the document as it enters and exits the scanner.
- scanner.

 2. 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. True 200 x 200dpi image capture. Competitors quote scan speeds using 'Turbo', 'Normal' or 'High Speed' modes that reduce image quality whilst suggesting that scan resolution is doubled. These modes use software interpolation to create 'virtual image pixels' from a lower resolution scan thereby increasing the number of pixels in the scan direction (&/or X-direction) in an attempt to simulate higher image resolution. Colortrac SmartLF scanners are designed to scan images fast at the optimum resolution required to capture the original image detail without compromising quality.

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 R: 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.,2017

