

imagePROGRAF TM-255 MFP Lm24

PERFORMANCE REIMAGINED

Elevate experiences with a sustainable 24" multifunction printer, with less noise operation, enhanced productivity and intuitive functionality to create professional quality prints with sharp, crisp lines and vivid red colour -perfect for eye-catching CAD drawings and marketing materials. Integrated scanning functionality with dedicated software boosts productivity, print and scan at speed for a more seamless workflow

Integrated functionality

Print and scan seamlessly with an easy-to-use multi-tasking device, featuring a 3" touchscreen panel on the scanner and dedicated software, for parallel processing with printing and scanning simultaneously

Professional printing quality

Use stable image enhancements to create sharp, crisp lines and new magenta ink for vivid red colour. As a result, you'll produce vivid and accurate CAD drawings, posters and educational materials

Enhanced productivity

Produce A1 CAD prints in just 20 seconds, or A1 posters in 22 seconds. Save time trimming excess margins with borderless prints of any size and easily meet high print demand with larger ink tanks, quick processing time and a fast return from sleep mode

Intuitive functionality

Follow easy instructions and take in important information like media type, remaining media and ink amount on a 4.3" touchscreen panel. Save time by setting roll paper with quick access through a flat-top cover



TECHNICAL SPECIFICATIONS

imagePROGRAF TM-255 MFP Lm24

SCANNER TECHNOLOGY Scan Technology

Maximum Resolution (dpi)

Scan Speed

Paper Path

Maximum Scan Width

Minimum Scan Width

Single Sensor with multiple LED Illumination

600dpi

COPY 300/300dpi Draft = 1ips colour, 3ips mono 300/600dpi Standard = 1ips colour, 3ips mono 600/600dpi Best = 0.5ips colour, 1.5ips mono

SCAN 200dpi Draft = 1ips colour, 3ips mono 300dpi Standard = 0.5ips colour, 1.5ips mono 600dpi Best = 0.33ips colour, 1ips mono

Scan Modes

6.2" / 157.4mm 26" / 660.4mm

Maximum Document Width Maximum Scan Length 109" / 2768mm

Document Thickness

Scan Accuracy Interface USB Scan to Network

Languages

Scan App English/French/German/Italian/Spanish/Simplified Chinese/Traditional Chinese/Korean/Russian/Portuguese/ Japanese/Czech/Polish

Control Panel

Dimensions (W x D x L)

Width: 935mm, Height 131mm Depth: Without Doc Return Guide - Paper tray folded: 146mm Without Doc Return Guide - Paper Tray flat: 193mm With Doc Return Guide - Paper Tray folded: 206mm With Doc Return Guide - Paper Tray folded: 253mm

What's in the Box?

Compliances

PRINTER TECHNOLOGY Printer Type

Print Technology

Print Resolution Number of Nozzles

Line Accuracy

Nozzle Pitch

Ink Droplet Size Ink Capacity

Ink Type OS Compatibility

Others supported job submission protocol

Printer Languages

Scan to USB - RGB/Greyscale/BW, TIFF (No ScanApp) Scan to USB - RGB/Greyscale/BW, JPG, PDF, PDF/A, M-PDF (ScanApp available) Scan to PC - RGB/Greyscale/BW, TIff, JPEG, PDF, PDF/A, Tiff G4, M-PDF Copy - RGB/Greyscale/BW Copy & Archive - (Combination of Copy and Scan to PC above) Cloud connectivity is chieved by using to the Volume to Print & Share & Share, PRINT is achieved by using the Canon's Direct Print & Share

Face up, rear exit. Forward document transport only Document return guide(s) included

24" / 609.6mm

Designed to scan Canon iPF printer CAD paper Min = 0.07mm Max = 0.8mm

Accuracy 0.2% +/-1 pixel USB2, 128GB FAT32.

USBZ, IZBGB FA13Z.

ScanApp - Sets scan directory.

Minimum PC specification: • Windows 7/8/10 - 32bit.

• 100Mbs Ethernet • Intel Celeron, Core-Duo, Core-2-Duo or

2.8GHz Hyper-Threading (HT) or AMD Dual-Core processors

2.6GB RAM • High speed 7, 2200rpm Serial ATA (SATA) HDD with
minimum 2GB for applications and 20GB free for images.

Suggested PC specification: • Windows 7/8/10 - 64bit.

• GB Ethernet • Intel 13,15 or 17 processors • 4GB RAM

+ High speed 7,200rpm Serial ATA (SATA) HDD with minimum

2GB for applications and 20GB free for images.

3" touch screen display

5.28kg (11.6lbs) without Doc return guide

Europe : CE mark, Other countries : CB certification

Lm24 scanner
Printer mounting brackets, fixings & 3mm tool
2 feet for desktop use
2 paper edge guides
1 Document return guides
Calibration target
CD for ScanApp software and PDF documentation:
Lm24 Scanner User Manual per language and Quick Start Guide.
Ethernet cable (2 meter)
Power Supply
Regional - Mains power cord(s) (2 meter)

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

±0.1% 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 colou

Bundled Starter Ink: 490ml (130ml for MBK, 90mlx4 for BK, C, M, Y) Sales Ink: 300 / 130ml (MBK, BK, C, M, Y)

Pigment inks: 5 colours MBK/BK/C/M/Y 32 Bit: Windows 7, Windows 8.1, Windows 10 64 Bit: Windows 7, Windows 8.1, Windows 10, Windows 11, Windows Server 2008R2, 2012, 2012R2, 2016, 2019, 2022 Apple Macintosh: macOS 10.15.7-macOS 13

Apple AirPrint

HP-GL/2, HP RTL, PDF (Ver. 1.7), JPEG (Ver. 1,FIF 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)/IEEE802.3i (100BASE-TX)/IEEE802.3i (100BASE-TX)/IEEE802.3b)

MEMORY

Standard Memory 128GB (Physcial memory 2GB) Expansion slot : No

500GB (Encrypted)

0:55 (Fast) 1:23 (Standard)

0:20 (Fast Economy Mode) 0:23 (Fast) 0:40 (Standard)

Roll paper: 203.2 - 610mm Cut sheet: 203.2 - 610mm

Roll/Cut : 0.07mm - 0.8mm

Roll paper: 203.2mm Cut sheet: 279.4mm

Roll Paper: One roll Cut Sheet: 1 sheet

Roll Paper : One Roll, Upper-loading, Front Output Cut Sheet : Upper-loading, Front Output (Manual feed using media locking lever)

Roll paper : 18m (varies according to the OS and application) Cut sheet : 1.6m

[Recommended] 515mm(JIS B2), 594mm (ISO A1), 10", 14", 17", 24"

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

Roll paper: Top: 3mm, Bottom: 3mm, Side: 3mm Roll paper (borderfess): Top: 0mm, Bottom: 0mm, Side: 0mm Cut sheet (AppleAi/Prinit). Top: 3mm, Bottom: 127mm, Side: 3mm Cut sheet (Others): Top: 3mm, Bottom: 20mm, Side: 3mm

Printable] 257mm(JIS B4), 297mm(JIS A3), 329mm (ISO A3+), 420mm(ISO A2), 515mm(JIS B3), 8", 12", 15", 16", 18", 20", 22", 300mm, 500mm, 600mm Other than above, free size borderless printing is supported on only roll paper by user definition

Printer, Printer Stand, 1 Print head, Power Cable, 1 Set of starter ink tanks, Installation Guide, Safety/Standard Environment leaflet, LFP Eur Address Sheet, Important Information Sheet, Stack Printer Stand Setup Guide, Notice for PosterArtist WEB

Standard position: 1 sheet Folding position: Plain paper 20 sheets on A1 portrait Flat position: Plain paper 20 sheets on A2 landscape (exclude strong curled position)

Internal diameter of roll core: 2"/3"

PRINTING SPEED CAD Drawing Plain paper (A1):

Plain paper (A1):

Heavy coated paper (A1)

MEDIA HANDI ING Media Feed and Output

Media Width

Minimum Printable Length

Maximum Printable Length

Maximum Media Roll Diameter Media Core Size

Margins Recommended Area

Margins Printable Area

Media Feed Capacity

Borderless Printing Width (Roll Only)

Maximum Number of Delivered

WHAT'S INCLUDED What's in the Box?

OPTIONS Optional Items

CONSUMARIES User Replaceable Items

Ink Tank: M:PFI-321(300ml) / PFI-121(130ml), MBK/BK/C/Y:PFI-320(300ml) / PFI-120(130ml)

Software available as Download from Web

Print Head: PF-06 Cutter Blade: CT-08 Maintenance Cartridge: MC-31

2"/3" Roll Holder: RH2-28 IC Card Reader Holder: RA-02

Disclaimer

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 manufactures 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.com Canon Europe canon-europe.com English edition

© Canon Europa N.V., 2023

Canon Inc.