iPF670

Large Format Print Solutions ideal for CAD & GIS

The imagePROGRAF iPF670 is a 24" large format printer, designed for high quality, outstanding accuracy and productivity for greater return on investment.







Key features:

- High-volume continuous printing, with 130 ml hot-swap ink tanks that can be replaced while the unit is printing
- A1 output in Fast Economy mode in 28 seconds
- Space saving Unique compact design to fit anywhere
- Highly accurate with 0.02 mm minimum line width and +/-0.1 % line accuracy
- 5-colour dye-and-pigment ink system with new magenta ink for reproduction of brighter red colour
- Printing PDF / TIFF / JPEG / HP-GL2 easily, from general graphics to CAD and GIS drawings, with bundled Direct Print & Share Utility
- Cloud ready for immediate sharing, with easy access even from mobile devices
- Use the bundled PosterArtist Lite software and Print Plug-in for Microsoft Office to create powerful large format posters with ease
- Manage costs and track ROI with full accounting tools

iPF670

24 INCH

2,400 X 1,200 DPI

130 ML INK TANKS

ECONOMY PRINTING MODE

5 COLOUR WITH NEW MAGENTA

A1 28 SECONDS

15,360 NOZZLES

BORDERLESS PRINTING



Specifications

iPF670

TECHNOLOGY

Printer Type Print Technology

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

5 Colour - 24" / 609.6 mm

2,400 x 1,200 dpi

1,200 dpi x 2

0.02 mm

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

Print Resolution Nozzle Pitch Guaranteed Minimum Line Width

Line Accuracy ±0.1% or less Ink Droplet Size 4 Picoliter per colour Bundled Starter Ink: 90 ml Sales Ink: 130 ml Ink Capacity

Dye / Pigment Reactive Ink Ink Type Dye: Cyan, Magenta, Yellow, Black Pigment: Matte Black x 2

OS Compatibility

32 bit - Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1, Windows Server 2003 / 2003R2, Windows Server 2008 64 bit - Windows Vista, Windows 7, Windows 8, Windows 8.1, Windows Server 2003 / 2003R2, Windows Server 2008 / 2008R2, Windows Server 2012 / 2012R2
Mac: OSX - 10.6.8 - 10.10.x

GARO (Graphic Arts Language with Raster Operations), HP-GL/2, HP RTL **Printer Languages**

USB 2.0 High-Speed Ethernet 10 / 100 / 1000 Base-T/TX Standard Interfaces

PRINTING SPEED

A1 Size, Plain Paper 0:28 min (Fast Economy Mode) 0:28 min (Fast Mode) 0:42 min (Standard Mode)

0:43 min (Fast Mode) 1:17 min (Standard Mode) 2:05 min (High Quality Mode) A1 Size, Coated Paper

MEMORY

Buffer RAM

PAPER HANDLING

Roll Paper: 10" / 254 mm - 24" / 609.6 mm Cut Sheet: 8" / 203.2 mm - 24" / 609.6 mm Media Width Roll Unit: 0.07 - 0.8 mm Media Thickness Top Loading Manual Feed: 0.07 - 0.8 mm

Minimum Printable

Roll: 203.2 mm Cut Sheet: 279.4 mm

Maximum Printable Length

Maximum Media Roll Diameter

Paper Feed Method

18 m (Varies according to the OS and application) 150.0 mm

Roll Feed: One Roll, Top Loading, Front Output Top Loading Manual Feed: One Sheet, Front Output

Borderless Printing Width (Roll Only)

DIMENSIONS AND WEIGHT Physical Dimensions (W x D x H)

Main unit with a printer stand and basket open: 997 (W) x 887 (D) x

Main Unit with basket in extended position for flatbed stacking:

10" (254 mm), B4 (257 mm), A3 (297 mm), Banner (300 mm), 14" (356 mm), A2 (420 mm), A2+/17" (432 mm), B2 (515 mm), A1 (594 mm), 24" (610 mm)

997 (W) x 1,100 (D) x 1,062 (H) mm

Main Unit: 997 (W) x 698 (D) x 507 (H) mm

(Excluding consumables and printer stand)

43.0 kg (Main unit) 53.7 kg (Main Unit + Printer stand) Software Included

Canon Printer Driver, Status Monitor / Print Monitor, Printer Driver Carion Frinker Driver, Status Horintor, Prink Horintor, Frinker Driver ExtraKit - Free Layout and iR enlargement Copy, Printer Driver Optimization Module for AutoCAD, Media Configuration Tool, PosterArtist Lite (PC only), Print Plug-in for Microsoft® Office (PC only), Direct Print & Share, Custom Installer Creation Tool

OPERATING REQUIREMENTS

Weight

Power Supply Power Consumption

Operating Environme

Noise Level (Approx.)

Regulations

Environment

Certificates

WHAT'S INCLUDED

What's In The Box?

OPTIONS Printer Stand

Roll Holder Set

CONSUMARIES

Ink Tanks **Print Head** Maintenance Cartridge AC 100 - 240 V (50 - 60 Hz)

Operation: 140 W or less Power Off Standby: 0.5 W or less

15 - 30°C, 10 - 80 % (Condensation free)

Operation: approx. 47 dB Standby: 35 dB or less Accoustic Power: 6.4 Bels Based on ISO 7779 Europe: CE mark,

Germany: TUV mark, Russia: EAC

Other Countries: CB Certification

ENERGY STAR, RoHS (EU), WEEE (EU), ErP Directive (Lot6, 26), China RoHS, Chemical Substances Regulation, Battery certification (EU, Japan, USA, China, Taiwan), Packing material Regulation (EU,

Hex wrench screwdriver, 1 print head, 1 set of starter ink tanks (C. M. Y. Hex wrench screwdriver, i print head, i set of starter ink tanks (c, M, Y, BK, 2 x MBk - 90 ml), 3 inch core adapters setup guide, User software CD-ROM (Mac & Win), Carrying caution leaflet, Safety / Standard Environment leaflet, PosterArtist Lite leaflet, PosterArtist Lite software CD-ROM, EAC leaflet, Quick guide

ST-27 RH2-26

PFI-107: 130 ml - C. M. Y. BK. 2 x MBK PF-04

MC-10

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. $^{\text{M}}$ and $^{\text{M}}$: 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 Europe canon-europe.com **English** edition

© Canon Europa N.V.,2014

Canon South Africa (Pty) Ltd 1st Floor, Block C, Southdowns Office Park 22 Karee Street Southdowns, Centurion 0062 South Africa Tel: +27 12 675 4900

canon.co.za

Fax: +27 12 675 4956









