

# Large Format Print Solutions ideal for CAD & GIS

iPF680/iPF685

you can

iPF680/ iPF685
24 INCH
2,400 X 1,200 DPI
300ML INK TANKS
ECONOMY PRINTING MODE
5 COLOUR WITH NEW MAGENTA
A1 25 SECONDS
15,360 NOZZLES
320GB HDD (iPF685)
BORDERLESS PRINTING

iPF680/iPF685

The **imagePROGRAF iPF680 and iPF685** are 24" large format printers, designed for high quality, outstanding accuracy and productivity for greater return on investment.



## Key features:

- High-volume continuous printing, with 130 ml and 300 ml hot-swap ink tanks that can be replaced while the unit is printing
- A1 output in draft mode in 25 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

# Specifications: iPF680/iPF685

PRINTER MODEL	imagePROGRAF iPF680	imagePROGRAF iPF685
TECHNOLOGY		
Printer Type	5 Colour – 24"/609.6 mm	
Print Technology	Canon inkjet on Demand 6 colours integrated type (6 chips per print head x 1 print head)	
Number of Nozzles	Total: 15,360 MBK: 5,120 nozzles C, M, Y, BK: 2,560 nozzles each	
Print Resolution	2,400 x 1,200dpi	
Nozzle Pitch	1,200dpi x 2	
Guaranteed Minimum Line Width	0.02 mm	
Line Accuracy	±0.1% or less	
Ink Droplet Size	4 Picoliter per colour	
Ink Capacity	Bundled Starter Ink: 90 ml (Only MBK 130 ml) Sales Ink: 130 ml and 300 ml	
Ink Type	Dye/Pigment Reactive Ink Dye: Cyan, Magenta, Yellow, Black Pigment: Matte Black	
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- OS10.9.x	
Printer Languages	GARO (Graphic Arts Language with Raster Operations), HP-GL/2, HP RTL	
Standard Interfaces	USB 2.0 High-Speed Ethernet 10/100/1000 Base-T/TX	
PRINTING SPEED		
A1 Size, Plain Paper	0:25 min (Fast Economy Mode), 0:28 min (Fast Mode), 0:42 min (Standard Mode)	
A1 Size, Coated Paper	0:43 min (Fast Mode), 1:17 min (Standard Mode), 2:05 min (High Quality Mode)	
MEMORY		
Buffer RAM	256MB	32GB (Physical Memory 256MB)
Hard Drive	N/A	320GB
PAPER HANDLING		
Media Width	Roll Paper: 10"/254 mm – 24 "/609.6 mm Cut Sheet: 8"/203.2 mm – 24 "/609.6 mm	
Media Thickness	Roll Unit: 0.07 – 0.8 mm Top Loading Manual Feed: 0.07 – 0.8 mm	
Minimum Printable Length	Roll: 203.2 mm Cut Sheet: 279.4 mm	
Maximum Printable Length	18 m (Varies according to the OS and application)	
Maximum Media Roll Diameter	150.0 mm	
Paper Feed Method	Roll Feed: One Roll, Top Loading, Front Output Top Loading Manual Feed: One Sheet, Front Output	
Borderless Printing Width (Roll Only)	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)	

PRINTER MODEL	imagePROGRAF iPF680	imagePROGRAF iPF685
DIMENSIONS AND WEIGHT		
Physical Dimensions (W x D x H)	Main Unit: 997 (W) x 757 (D) x 492 (H) mm (Excluding consumables and printer stand) Main unit with a printer stand and basket open: 997 (W) x 887 (D) x 1,062 (H) mm Main Unit with basket in extended position for flatbed stacking: 997 (W) x 1100 (D) x 1062 (H) mm	
Weight	46.0 kg (Main unit) 56.7 kg (Main Unit + Printer stand)	46.2 kg (Main unit) 56.9 kg (Main unit + Printer stand)
Software Included	Canon Printer Driver, Status Monitor/Print Monitor, 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 Word/Excel/PowerPoint (PC only) Direct, Print & Share utility, Custom Installer Creation Tool	
POWER AND OPERATING REQUIREMENTS		
Power Supply	AC 100 – 240 V (50-60 Hz)	
Power Consumption	Operation: 140 W or less Power Off Standby: 0.5 W or less	
Operating Environment	15 – 30°C, 10 – 80 % (Condensation free)	
Noise Level (Approx.)	Operation: approx. 47 dB Standby: 35 dB or less Acoustic Power: 6.4 Bel Based on ISO 7779	
Regulations	Europe: CE mark, Germany: TUV mark, Russia: EAC Other Countries: CB Certification	
Environment Certificates	ENERGY STAR (Japan) (USA) (EU), RoHS Directive (WW), The ECO Declaration (TED) (Europe), WEEE (Europe)	
WHAT'S INCLUDED		
What's In The Box?	Hex wrench screwdriver, 1 print head, 1 set of starter ink tanks (C, M, Y, BK – 90ml/MBK – 130 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	
OPTIONS		
Printer Stand	ST-27	
Roll Holder Set	RH2-26	
CONSUMABLES		
Ink Tanks	PFI-107: 130 ml – MBK/BK/C/M/Y PFI-207: 300 ml – MBK/BK/C/M/Y	
Print Head	PF-04	
Maintenance Cartridge	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.<sup>™</sup> and <sup>®</sup>: 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.



Est. 1991  
**DESIGNSUPPLY**   
supporting creativity  
0800 018 23 23  
sales@designsupply.com



imagePROGRAF



Full-photolithography Inkjet  
Nozzle Engineering



PosterArtist

Canon Inc  
canon.com

Canon Europe  
canon-europe.com

English Edition  
© Canon Europa N.V.,  
2014

Canon Europe Ltd  
3 The Square  
Stockley Park  
Uxbridge  
Middlesex  
UB11 1ET  
United Kingdom