## WORK WITH SPEED AND PRECISIOI imagePROGRAF iPF680 / iPF685



### imagePROGRAF iPF680 and iPF685 Large Format printers for CAD and GIS.

Now you can produce consistently impressive quality output up to 24" (A1) with speed and precision.

These versatile, easy-to-use models offer a range of clever features designed to enhance productivity for an excellent return on your investment.



**Interface lock Restricted** access with a password



Flat stacker/basket Neatly stacks up to



**Top loading media** 

20 A1 prints

Space saving design with convenient operation and easy to use



#### Sub-ink tank system Ink can be changed without interrupting a print job



**Accounting Manager** Software helps keep track of printing costs



### At a glance

- 24 inch
- 2400 x 1200 dpi
- Min line width 0.02mm
- 5 colour reactive ink
- Optional 300ml bulk ink tanks
- 4pl ink droplet
- Borderless printing
- Economy printing mode









# imagePROGRAF iPF680/685 product specifications



#### MAIN UNIT

Capacity

Smart chip

Level detection

MAIN UNIT						
Model			iPF680 & iPF685			
Class			24-inch Dye and pigment reactive ink: BK, MBK , C, M, Y			
Ink Type	1.12					
Maximum Print Reso Installation	olution		2, 400 x 1, 200 dpi User installation			
Printer Stand	Туре		Assembly type (The printer stand is included with it in the same package.)			
Dimensions, Weight (Net) W x D x H (mm), (Kg)	Main unit + Printer S (with a basket open)		W997xD887xH1062mm (When with basket open) W997xD1100xH1062mm (When a basket is at the extended position for flatbed stacking ) Weight: iPF680 = 56.7kg; iPF685 = 56.9kg (roll holder included, no inks, no print heads)			
Power Supply	Input power		AC 100 - 240 V (50-60 Hz)			
	Power consumption		Operation: 140 W or less			
	Standby power consumption (At the low power	100 V - 120V 220 V - 240 V	5 W or less 5 W or less			
	mode) Power off (standby)	240 V	0.5 W or less			
Operational Environ			Temperature: 15 - 30°C, Humidity: 10 - 80 %			
Acoustic Noise Acoustic pressure			(Condensation free) Operation: approx. 47 dB (A) (Plain paper, Standard printing mode, Line Drawing/Text) Standby: 35 dB (A) or less Measured in the above conditions, based on ISO 7779			
	Acoustic power (LW	Ad)	Operation: approx. 6.4 Bels (Plain paper, Standard printing mode, Line Drawing/Text) Measured in the above conditions, based on ISO 7779			
Minimal Line Width Line Accuracy			0.02 mm** ±0.1% or less*			
Line Accuracy Detector and	Registration adjustn	nent	±0.1 % or less <sup>-</sup> Automatic / Manual			
Adjustment	Banding adjustment		Automatic / Manual			
	Feed adjustment) Line length adjustm	ont	Manual			
	Head slant adjustme		Automatic / Manual			
	Color calibration		No			
	Head gap adjustme		Automatic / Manual (6 levels)			
	Non-firing detection		Yes			
	Non-firing compens Roll media remaining detection function		Yes Yes			
Memory	Standard memory		iPF680 = 256MB; iPF685 = 32GB (virtual), 256MB (physical)			
<b>-</b> :	Expansion slot		None			
Firmware Languages	Printer language Job control		GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA			
	Status reply Type		CPCA, SNMP-MIB (Standard MIB, Canon-MIB) Flash ROM			
Operation Panel	Update Display		Updated from USB, 1394, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5			
	Language on operat	tion	US-English, Japanese			
	Languages		US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji)			
Hard Disk Drive			iPF680 = None; iPF685 = 320GB			
Interface	USB: Type Mode Connector ty	ne	Built-in Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer Series B (4 pins)			
	Ethernet: Type Standard		Built-in IEEE 802.3 10base-T IEEE 802.3u 100base-TX / Auto-Negotiation IEEE 802.3ab 1000base-T / Auto-Negotiation IEEE 802.3az Full Duplex IEEE 802.3az EEE			
	Protocol		SNMP (Canon-MIB supported), HTTP, TCP/IP (IPv4/IPv6)			
Expansion Slot			None			
PRINT HEAD						
Model	PF-04					
Туре	Bubble-jet or					
Head configuration			pe (6 chips per print head x 1 print head)			
Nozzle pitch Nozzle per chip	1, 200 dpi x 2 MBK: 5, 120 r		each other color: 2, 560 nozzles			
Droplet size	4 pl (per colo					
Head replacement	User replace					
	· · ·					
	LADIZODIZIO	1/1/ 55	407/420			
Model Supply	Tubing syste	MBK/BK/C/M/Y - PFI107(130ml) & PFI207(300ml) Tubing system (supplies ink from independent ink tanks set in the printer through tubes)				
Colors	MBK, BK, C, I	M, Y				
Capacity	Bundled starter ink : 90 ml (Only MBK 130ml), sales ink : 130 ml / 300ml					

Bundled starter ink : 90 ml (Only MBK 130ml), sales ink : 130 ml / 300ml

Each ink tank is equipped with EEPROM which stores its ink level.

Detected by dot count and electrode (Empty)

T							
туре	Type Standar			rd: Auto	matic horizontal cutting (Rotary cutter)		
Cutter durability (cuts) Adhesi			Adhesiv	ve medi	a: 25,000 cuts, Non-adhesive media: 100,000 cuts		
Replacement			Service	replace	ement		
MEDIA HAN	NDLING	i					
Roll paper			One Ro	ll, top lo	ading, front output		
Cut sheet			Top-fee	ding, fr	ont output (Manual feed using media locking lever)		
Paper path sv (roll/cut sheet			Manual	ly switcl	nable by user		
Delivery dired	ction		Face-u	o, front s	ide		
Maximum sta				sheet: In case of the regular basket position.			
number of delivered			- Approx. 20 sheets: In case the basket is at the extended positions. (Except for the cases where delivered prints are rolled in because of				
prints					impact and media curls.)		
Usage enviro	nment o				arature and normal humidity (15°C 30% - 30°C 60%) /		
the extended Image					wing (images equivalent to the Cottage.)		
Sizes of medi	a stacka	ble	Extend	ed posit	ion A:A1 portrait or Width 24" x Length 36"		
on the extend	ded bask			ed posit 4" x Ler	ion B (Flatbed stacking): A2 landscape or Igth 18"		
Media Size		Roll pa width)	per	ISO	A3, A2, A2+, A1		
				JIS	B4, B2		
				ARCH	24"		
				Others	; 10", 14", 16", 17", Banner (300 mm)		
	(	Cut she	eet	ISO	A4, A3, A3+, A2, A2+, A1, B4, B3, B2		
				DIN	C4, C3, C2,		
				JIS	B4, B3, B2		
				ANSI	8.5 x 11", 8.5 x 14", 11 x 17", 13 x 19", 17 x 22", 22 x 34"		
				ARCH	9 x 12", 12 x 18", 18 x 24", 24 x 36"		
				Photo	20 x 24", 18 x 22", 14 x 17", 12 x 16", 10 x 12", 10 x 15", 16 x 20" (US Photo size)		
				Poster	20 x 30", 300 x 900 mm		
				Others	i 13 x 22"		
Media Thickn		Roll pa Cut she		0.07 -	0.8 mm		
Max Outside Dia. of Roll Paper Roll paper		per	150 mr	n			
Media Core S	size				al diameter of roll core: 2" / 3"		
Media Width	-	Roll pa			)") - 609.6 (24") mm		
		Cut she	eet	203.2	(8") - 609.6 (24") mm		
		Roll pa	per	203.2	mm (8")		
Format Size (Vertical)	Ċ	Cut she	eet	et 279.4 mm (11"): Letter size (long side)			
Max Printable F	Paper F	Roll na					
Length		Roll paper Cut sheet		1.6 m**			
Margins	Recmd	area	Roll pa		Top: 20 mm, Bottom: 5 mm, Left and Right: 5 mm		
			Cut sh		Top: 20 mm, Bottom: 23 mm, Left and Right: 5 mm		
	Printabl area	le	Roll pa	aper	Top: 3 mm, Bottom: 3 mm, Left and Right: 3 mm		
			Roll pa (borde printin	erless	Top: 0 mm, Bottom: 0 mm, Left and Right: 0 mm		
			Cut sh		Top: 3 mm, Bottom: 23 mm, Left and Right: 3 mm		
Borderless Media width 10" (25 Printing 14" (35		54 mm), 56 mm),	B4 (257 mm), A3 (297 mm), Banner (300 mm), A2 (420 mm), A2+/17" (432 mm), B2 (515 mm), 4" (610 mm)				
REGULATIO	ONS			,, -			
		Electr	ical saf	ety regu	lations Electromagnetic interface regulations		

	Electrical safety regulations	Electromagnetic interface regulations
Australia	RCM	RCM
New Zealand		RCM

#### **Environment certifications**

America, Energy-related Products Directive, EPEAT Silver (USA), Blue Angel (Germany), Canon Green Mark (Company Regulations)

#### Option

Roll Holder Set (for both 2-inch a Stand/Basket	RH2-26 ST-27	
Consumables		
Ink Tank	PFI-107 / PFI-207 MBK / BK / C / M /	Υ
Print Head	PF-04	
Maintenance Cartridge	MC-10	

#### Australia: call 1800 444 199 or visit canon.com.au

#### New Zealand: call 0800 222 666 or visit canon.co.nz

