# WORK WITH SPEED AND PRECISION imagePROGRAF iPF780 / iPF785

## imagePROGRAF iPF780 & iPF785 Large Format printers for CAD and GIS.

Now you can produce consistently impressive quality output up to 36" (A0) 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

- 36 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 iPF780/785 product specifications

		iPF780 and iPF785
		36-inch
		Dye and pigment reactive ink: BK, MBK , C, M, Y
		2, 400 x 1, 200 dpi
		User installation
Туре		Assembly type (The printer stand is included with i in the same package.)
		1,304 (W) x 877 (D) x 1,062 (H) mm (When with basket open) 1,304 (W) x 1,100 (D) x 1,062 (H) mm (When a basket is at the extended position for flatbed stacking) Weight: iPF780 = approx. 67.9 kg iPF785 = 68.1kg (roll holder included, no inks, no print heads)
		1,434 (W) x 1130 (D) x 795 (H) mm; Weight: 113kg
Input power		AC 100 - 240 V (50-60 Hz)
Power consumption	on	Operation: 140 W or less
Standby power consumption (at the low power mode)		5 W or less 5 W or less
	y)	0.5 W or less
iment		Temperature: 15 - 30°C, Humidity: 10 - 80 %
		(Condensation free) Operation: approx. 48 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 (L	.WAd)	Operation: approx. 6.5 Bels (Plain paper, Standard printing mode, Line Drawing/Text) Measured in the above conditions, based on ISO 7779
		0.02 mm**
Pogistration	tmont	±0.1% or less* Automatic / Manual
		Automatic / Manual
Feed adjustment)	-	Manual
		Automatic / Manual
Color calibration		No
Head gap adjustm	nent	Automatic / Manual (6 levels)
Non-firing detecti	ion	Yes
Roll media remain	ning	Yes Yes
		iPF780 = 256 Mb; iPF785 = 32GB (virtual), 256MB (physical)
Expansion slot		None
Printer language		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
Update		Updated from USB, 1394, Ethernet port (Utility use)
Display Language on ope	ration	Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese
panel Languages		US-English, French, German, Italian, Spanish,
		Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji)
LISB: Type		iPF780 = None; iPF785 = 320GB Built-in
Mode		Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer
	ιуре	Series B (4 pins)
Standa		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
Protoco	01	SNMP (Canon-MIB supported), HTTP, TCP/IP (IPv4/IPv6
		None
PF-04		
	on deman	d
Rubble_iet		
Bubble-jet 6 colors int		pe (6 chips per print head x 1 print head)
	tegrated ty	pe (6 chips per print head x 1 print head)
6 colors in 1, 200 dpi x	tegrated ty x 2	pe (6 chips per print head x 1 print head) each other color: 2, 560 nozzles
6 colors in 1, 200 dpi x	tegrated ty x 2 0 nozzles, e	
6 colors int 1, 200 dpi x MBK: 5, 120	tegrated ty x 2 0 nozzles, e blor)	
	Main unit + Printe (with a basket oper methylower Power consumption Standby power Power consumption (at the low power mode) Power off (standb ment Acoustic pressure Acoustic pressure Acoustic power (L Registration adjust Banding adjustmo Feed adjustmot Feed adj	Type  Main unit + Printer Stand (with a basket open)  Main unit (printer stand, basket, & palette included) Input power Power consumption  Standby power Power off (standby) ment  Acoustic pressure  Acoustic pressure  Acoustic power (LWAd)  Registration adjustment Banding adjustment  Banding adjustment (Line Feed adjustment  Head slant adjustment  Head gap adjustment  Head gap adjustment  Aon-firing detection Non-firing detection Roll media remaining detection function Standard memory  Expansion slot Printer language Job control Status reply Type Update Display Language on operation panel Languages  USB: Type Mode Connector type

INK IANK		
Model	MBK/BK/C/M/Y - PFI107(130ml) & PFI207(300ml)	
Supply	Tubing system (supplies ink from independent ink tanks set in the printer through tubes)	
Colors	MBK, BK, C, M, Y	
Capacity	Bundled starter ink : 90 ml (Only MBK 130ml), sales ink : 130 ml / 300ml	
Level detection	tection Detected by dot count and electrode (Empty)	
Smart chip	Each ink tank is equipped with EEPROM which stores its ink level.	

Model			-				
Туре	Stan		ndard: Au	tomatic horizontal cutting (Rotary cutter)			
		Serv	vice repla	ocement			
	NDLI	١G					
Roll paper			One	Roll, top	loading, front output		
Cut sheet			Тор	-feeding,	front output (Manual feed using media locking lever)		
Paper path s (roll/cut shee			Mar	Manually switchable by user			
Delivery dire	ction		Fac	e-up, fror	nt side		
number of delivered - prints fo		- Ap for t	<ul> <li>- 1 sheet: With the basket in it's regular position.</li> <li>- Approx. 20 sheets: With the basket in it's extended position. (Except for the cases where delivered prints are rolled up due to environmental impact and media curls.)</li> </ul>				
Usage environment of A		At n	At normal temparature and normal humidity (15°C 30% - 30°C 60%) / Image: Line drawing (images equivalent to the Cottage.)				
Sizes of med on the exten			Wid	Extended position A: A0 portrait or Width 36" x Length 48"; A1 portrait Width 24"xLength 36" Extended position B (Flatbed stacking): A1 lands or Width 36"xLength 24"; A2 landscape or Width 24"xLength 18"			
Media Size		Roll pa (width)		ISO	A3, A2, A2+, A1, A0		
				JIS	B4, B2, B1		
				ARCH	24", 30", 36"		
				Others	10", 14", 16", 17", Banner (300 mm)		
		Cut sh	eet	ISO	A4, A3, A3+, A2, A2+, A1, A0, B4, B3, B2, B1		
				DIN	C4, C3, C2, C1, C0		
				JIS	C4, C3, C2, C1, C0		
				ANSI	8.5 x 11", 8.5 x 14", 11 x 17", 13 x 19", 17 x 22", 22 x 34", 28 x 40", 34 x 44"		
				ARCH	9 x 12", 12 x 18", 18 x 24", 24 x 36", 26 x 38", 27 x 39", 30 x 42", 36 x 48"		
				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", 30 x 40", 300 x 900 mm		
				Others	13 x 22"		
Media Thickness Roll paper Cut sheet		0.07 - 0.8 mm					
Max Outside Dia. Roll paper		150 mm					
Media Core S				Internal diameter of roll core: 2" / 3"			
Media Width		Roll pa			") - 914.4 (36") mm		
Cut she							
Ain Regular Format Size Cut sheet		203.2 mm (8")					
(Vertical)	Danar			279.4 mm (11"): Letter size (long side) 18 m***			
Max Printable Paper Length Cut sheet		1.6 m***					
Margins	Poor	nd area		ll paper	Top: 20 mm, Bottom: 5 mm, Left and Right: 5 mm		
wargins	Rech	nu dred			Top: 20 mm, Bottom: 23 mm, Left and Right: 5 mm		
		Printable Ro		t sheet II paper	Top: 3 mm, Bottom: 3 mm, Left and Right: 3 mm		
area			(bo	ll paper orderless nting)	Top: 0 mm, Bottom: 0 mm, Left and Right: 0 mm		
				t sheet	Top: 3 mm, Bottom: 23 mm, Left and Right: 3 mm		
Borderless Media width 10 Printing m		10' mr	' (254 mn n), A2 (42	n), B4 (257 mm), A3 (297 mm), Banner (300 mm), 14" (356 0 mm), A2+/17" (432 mm), B2 (515 mm), A1 (594 mm), 24" (61 8 mm), A0 (841 mm), 36" (914 mm)			

#### 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 and 3-inch core roll media) RH2-33

#### Consumables Inl

Ink Tank	PFI-107 / PFI-207 MBK / BK / C / M / Y
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



