COLLABORATE WITH **SPEED** AND *PRECISION* imagePROGRAF iPF830MFP / iPF830MFP Pro



imagePROGRAF iPF830MFP and iPF830MFP Pro Large Format Multi-Functional Printers for all your Technical drawing requirements.

> Copy and Print technical drawings up to 44" (BO) size with an easy-to use touchscreen interface.

Scan to multiple locations, including your network, email and to the cloud to allow you to share documents the way you want.









Edit scanned document before printing to reduce wastage and costs



23" touchscreen input

Large touchscreen for ergonomic and natural input



Direct Print & Share Canon propriety utility to allow sharing and printing of documents with minimal training and user experience



Ink can be changed without interrupting a print job



Software helps keep track of printing costs

At a glance

- 44" (B0) printing width
- 40" scanning width
- Optional 700ml bulk ink tanks
- Borderless printing
- Accurate scalable copies

iPF830MFP Pro Features

- Mulitpage pdf file creation
- pdf/a file format
- RGB colour adjustments
- Auto crop
- Shelf for PC peripherals (keyboard & mouse)



imagePROGRAF iPF830MFP

Distant

Printer Specifications	
Item	Specification
Model	iPF830
Class	44-inch
Ink Type	Dye and pigment reactive ink
Maximum Print Resolution	2400 × 1200dpi
Dimensions, Weight (Net) W x D x	H (mm), (Kg)
Main unit + Printer Stand (with a basket open)	Main unit and Printer Stand 1893(W) x 975(D) x 1144(H)mm Weight: approx.138kg (roll holder included, no inks, no print heads)
Main unit (with a printer stand, and palette included)	2080mm(W) x 1060mm(D) x 1220mm(H) Weight: approx. 174kg
Power Supply	
Input power	AC 100-240V (50-60Hz)
Operation Power consumption	190W or less
Standby power consumption (At the low power mode)	5.0W or less
Default setting for the time to enter the Sleep mode	approx. 5min
Power off (standby)	0.5W or less
Operational Environment	0. 90 % (Condensation from)
remperature: 15 - 30°C, Humidity: 1	U - 80 % (Condensation free)
Acoustic pressure	Operation: 52dB (A) or less Standby: 35dB (A) or less
Acoustic power (LWA a)	Measured in the above conditions, based on ISO //79 Operation: 6.8 Bels or less Measurement Conditions: Plain paper, standard mode (tpass/25ips) / Normal temperature and pormal bumidity.
Minimal Line Width	
0.02mm (Theoretical value)	
Line Accuracy	
±0.1 % or less User adjustments necessary. Printir the adjustments. CAD paper required: Plain paper, C matte film only.	ng environment and media must match those used for AD tracing paper, coated paper, CAD translucent
Detector and Adjustment	Automatic / Manual
	Automatic / Manual
Line Length adjustment	Automatic / Manual
Head slant adjustment	Automatic / Manual
Colour calibration	No
Head gap adjustment	Automatic / Manual (5 levels)
Non-firing detection	Yes
Non-firing compensation	Yes
Roll media remaining detection function	Yes
Memory	
Standard memory	32GB (512 Mbyte)
Expansion slot	No
Filliwdie	
Languages - Printer Language	GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL
Languages - Status Reply	CPCA, SNMP-MIB (Standard MIB, Canon-MIB)
Туре	Flash ROM
Update	Updated from USB, Ethernet port (Utility use)
Operation Panel	
Display	Large LCD: 160 x 128 dots; Key x 13, LED x 5
Language on operation panel	US-English, Japanese
Languages	US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji)
Hard Disk Drive	
320GB	
USB - Type	Built-in
USB - Mode	Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer
USB - Connector Type	Series B (4 pins)
Ethernet - Type	Built-in
Ethernet - Standard	IEEE 802.3 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation, IEEE 802.3ab 1000base-T / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE
	SNMP (Canon-MIB supported) HTTP TCP/IP (IPv4/







Expansion Slot			
No Cutter			
Туре		Standard: Auto	matic horizontal cutting (Rotary cutter)
Media Handling			
Media Feed and Out - Roll paper	out	One Roll, top I	oading, front output
Media Feed and Out - Cut sheet	out	Front-Ioading, media locking	Front Output (Manual feed using lever)
Media Feed and Outp - Paper path switch (re	out oll/cut sheet)	Manually swite	hable by user
Delivery Direction		Face-up, front	side
Media Take-up Unit		Optional	
Maximum stacking nu delivered prints	umber of	1 Sheet	
Media Thickness - Roll paper		0.07 - 0.8mm	
Media Thickness - Cu	it sheet	0.07 - 0.8mm	
Maximum Outside Di Roll Paper	Maximum Outside Diameter of Roll Paper		
Media Core Size		Internal diame	ter of roll core: 2" / 3"
Media Width - Roll pa	per	254 - 1118mm	
Media Width - Cut sh	eet	203 - 1118mm	
wimimum Regular For	mat Size	203mm	
Maximum Printable Paper Length - Roll paper		18m (Varies ac	cording to the OS and application)
Maximum Printable P - Cut sheet	aper Length	1.6m	
Margins Recommend - Roll paper	ed area	Top: 20mm, Bo	ottom: 5mm, Side: 5mm
Margins Recommend - Cut sheet	ed area	Top: 20mm, Bo	ottom: 23mm, Side: 5mm
Margins Printable area - Roll paper		Top: 3mm, Bot	tom: 3mm, Side: 3mm
Margins Printable area - Roll paper (borderless printing)		Top: 0mm, Bot	tom: Omm, Side: Omm
Margins Printable area - Cut sheet		Top: 3mm, Bot	tom: 23mm, Side: 3mm
Borderless Printing - Media width		515mm (JIS B2 841mm (ISO A	!), 1,030mm (JIS B0), 594mm (ISO A1),)), 10", 14", 17", 24", 36", 42"
Regulations	Electrical sa regulations	fety	Electromagnetic interface regulations
Australia	RCM		RCM
New Zealand			RCM
Environment certific ENERGY STAR, RoHS	ations directive		
Option			
Roll Holder Set (for b and 3-inch core roll n	oth 2-inch nedia)	RH2-44	
Stand / Basket		portable baske	et BU-03
Media Take-up Unit		TU-06	
Consumables			
Ink Tank		PFI-307 BK/ME PFI-707 BK/ME	3K/C/M/Y (330ml) 3K/C/M/Y (700ml)
Ink Tank - Supply		Tubing system	(supplies ink from independent ink
Ink Tank - Colours		tanks set in the	e printer through tubes)
Starter - Starter		tanks set in the Black / Matte B	e printer through tubes) Black / Cyan / Magenta / Yellow
Sales - Sales		tanks set in the Black / Matte B 330ml per cole	e printer through tubes) Black / Cyan / Magenta / Yellow Dur
Sales - Sales		tanks set in the Black / Matte E 330ml per colo 700ml or 330	e printer through tubes) 3lack / Cyan / Magenta / Yellow Dur per colour
Sales - Sales Level detection		tanks set in the Black / Matte E 330ml per colo 700ml or 330 Detected by d	e printer through tubes) Black / Cyan / Magenta / Yellow Dur per colour ot count and electrode (Empty)
Sales - Sales Level detection Smart chip		tanks set in the Black / Matte E 330ml per colo 700ml or 330 Detected by d Each ink tank stores its ink le	e printer through tubes) Black / Cyan / Magenta / Yellow bur per colour ot count and electrode (Empty) s equipped with EEPROM which evel.
Sales - Sales Level detection Smart chip Print Head - Model		tanks set in the Black / Matte B 330ml per colo 700ml or 330 Detected by d Each ink tank i stores its ink le PF-04	e printer through tubes) Black / Cyan / Magenta / Yellow bur per colour ot count and electrode (Empty) s equipped with EEPROM which evel.
Sales - Sales Level detection Smart chip Print Head - Model Print Head - Type		tanks set in the Black / Matte B 330ml per cold 700ml or 330 Detected by d Each ink tank i stores its ink le PF-04 Bubble-jet on	e printer through tubes) Black / Cyan / Magenta / Yellow bur per colour ot count and electrode (Empty) s equipped with EEPROM which evel.
Sales - Sales Level detection Smart chip Print Head - Model Print Head - Type Print Head - Head co	nfiguration	tanks set in the Black / Matte E 330ml per cold 700ml or 330 Detected by d Each ink tank stores its ink le PF-04 Bubble-jet on 6 colours integ 1 print head)	e printer through tubes) Black / Cyan / Magenta / Yellow bur per colour ot count and electrode (Empty) s equipped with EEPROM which evel. demand grated type (6 chips per print head x
Sales - Sales Level detection Smart chip Print Head - Model Print Head - Type Print Head - Head co Print Head - Nozzle p	nfiguration	tanks set in the Black / Matte E 330ml per cold 700ml or 330 Detected by d Each ink tank stores its ink le PF-04 Bubble-jet on 6 colours integ 1 print head) 1,200dpi x 2	e printer through tubes) Black / Cyan / Magenta / Yellow bur per colour ot count and electrode (Empty) s equipped with EEPROM which evel. demand grated type (6 chips per print head x
Sales - Sales Level detection Smart chip Print Head - Model Print Head - Type Print Head - Head co Print Head - Nozzle p Print Head - Nozzle p	nfiguration itch er chip	tanks set in the Black / Matte E 330ml per colo 700ml or 330 Detected by d Each ink tank i stores its ink la PF-04 Bubble-jet on 6 colours integ 1 print head) 1,200dpi x 2 MBK: 5, 120 no nozzles	e printer through tubes) Black / Cyan / Magenta / Yellow bur per colour ot count and electrode (Empty) s equipped with EEPROM which evel. demand grated type (6 chips per print head x pozzles, each other colour: 2,560
Sales - Sales Level detection Smart chip Print Head - Model Print Head - Type Print Head - Head co Print Head - Nozzle p Print Head - Nozzle p Print Head - Droplet s	nfiguration itch er chip size	tanks set in the Black / Matte E 330ml per colo 700ml or 330 Detected by d Each ink tank i stores its ink la PF-04 Bubble-jet on 6 colours integ 1 print head) 1,200dpi x 2 MBK: 5, 120 nd nozzles	e printer through tubes) Black / Cyan / Magenta / Yellow bur per colour ot count and electrode (Empty) s equipped with EEPROM which evel. demand grated type (6 chips per print head x pozzles, each other colour: 2,560

Scanner Specification Comparison*

M 40	
Scan width (inches)	40" (101.6cm)
Document width (inches)	42" (106.7cm)
Body width (inches)	49.2" (124.9cm)
Body depth (inches)	14.4" (36.6cm)
Body height (inches)	7.3" (18.5cm)
Weight	25Kg
CIS Configuration	SingleSensor
Illumination	Full width dual LED illumination
Image quality	Better
Stitch performance	Set in manufacturing (3)
Front/rear exit	Rear (front eject)
Document handling - Face up/down	UP
Document thickness	2.0mm(1)
Paper path	Flat
Optical Resolution (dpi)	1200
Scan speed (inches/sec) 8-bit grayscale & mono @200dpi (2)	13
Scan speed (inches/sec) 24-bit color @200dpi (2)	3.0
Interface USB	3.0 (backward compatible to USB2)
Control panel	Start/Stop, Advance/rewind, ASF (Auto Size Finder) read out

M series notes:

- 1. Thick documents up to 2mm must be flexible and the paper return guide removed. Some media should be scanned at reduced
- Thick documents up to 2mm must be flexible and the paper return guide removed. Some media should be scanned at reduced speeds to obtain optimal image quality. Colortrac cannot guarantee to scan all media. For large media Colortrac recommend the scanner be placed on a flat surface and the operator supports the document as it enters and exits the scanner.
 The scan rate is proportional across the full range of resolutions supported by the scanner. Actual scan times and quoted top speeds will depend on the host performance and are not guaranteed for all media types. True 200 x 200dpi image capture. Competitors quote scan speeds using 'Turbo', 'Normal' or 'High Speed' modes that reduce image quality whilst suggesting that scan resolution is doubled. These modes use software interpolation to create 'virtual image pixels' from a lower resolution. Colortrac SmartLF scanners are designed to scan images fast at the optimum resolution required to capture the original image detail without compromising quality.
 The SingleSensor is colour calibrated and accurately aligned to within +/- 0.5 pixel during manufacture. If the scanner is used in a stable, general office environment, scanner calibration and / or alignment may only occasionally be required. Operation in mobile, dusty or variable temperature environments may require more frequent scanner.
- dusty or variable temperature environments may require more frequent scanner maintenance.

Detailed specifications for M series scanners

Scan modes	16.7 million colour RGB (24-bit) 256 colour RGB adaptive indexed colour palette (8-bit) 256 level greyscale (8-bit) Black & White (1-bit)
Digital image processing	2D Intelligent Adaptive Thresholding (IAT) (1-bit mode) Fixed Threshold Black & White (1-bit mode) (SmartWorks MFP provides aqdditional 'post scan' image processing filters and tools
Colour space	sRGB (with SmartWorks MFP)
Colour image processing	Gamma, brightness, black & white point adjustment
Media transport system	Straight media path with front entry, rear exit or rewind to front Single driven document hold-up roller Intuitive image up scanning with centre or side document alignment Magnetic media guide to assist in high volume document scanning workflows Automatic Size Finder (ASF) with media width displayed on control panel
SingleSensor digital imaging technology	SingleSensor is a full width straight-line contact image sensor of 50,400 pixels; a Colortrac invention - patent pending. Bi-directional long-life LED light system for optimum object illumination and instant-on scanning capability 48-bit primary point colour image capture 16-bit primary point greyscale image capture Panchromatic Black & White
Scanner operation & status	Centre-lid mounted control panel with LCD media width display for auto size finder with start, stop, forward and rewind buttons Scanner status indicator LED (green, amber, red)
Scan Accuracy	+/-0.1% +/-1 pixel (The achieved scan accuracy may vary depending on the operating environment and the type & thickness of media)
Scanner optics & calibration	Chemically treated, scratch resistant, anti-Newton ring (AG) scan glass Automatic SingleSensor calibration. The SingleSensor is colour calibrated and accurate- ly aligned to within +/- 0.5 pixel during manufacture. If the scanner is used in a stable, general office environment, scanner calibration and / or alignment may only occasionally be required. Operation in mobile, dusty or variable temperature environments may require more frequent scanner maintenance.
Interface	SuperSpeed USB3 with 3 metre USB3 cable (PC connector compatible with USB2 and USB3 sockets) Local power cable
Power requirements & consumption	External power supply 100°240VAC autosensing +/-10%, 50°60Hz Scanner power consumption 53W (scanning), 5W (standby) @ 110V/240V
Environmental/Approvals	RoHS compliant and CE, FCC, VCCI, UL, CB, CCC certification
Operating conditions	100C – 350C, 35% - 80% RH non-condensing
Stands	Stand must be mounted integral to the printer. Scanner tilted towards user. PC and flat screen VESA mounting kit. Screen can be mounted left or right and on a pole or swing arm. Paper Return Guide – curved to redirect flexible scanned documents forward to operator. Can be lifted off when not required or for scanning thick or non-flexible media.

Scanner Disclaimer

The scan rate is proportional across the full range of resolutions supported by the scanner. Actual scan times will depend on host system performance. Quoted top speeds may be limited by the effective bandwidth of the USB2 and is not guaranteed for all media types.

** The quoted scan accuracy may vary depending on the operating environment and the thickness of the media.

Canon

For information and services Canon Australia Pty Ltd 1300 363 440 Canon New Zealand Ltd 0800 222 666 canon.co.nz

canon.com.au

