

Introducing the new, entry-level imagePROGRAF iPF670MFP L24 for printing, scanning and copying your CAD applications.

Designed for low-volume users, the iPF670MFP L24 offers a system that has a low learning curve. Allowing you to scan to copy or scan to file for documents up to 24" (A1) size.

Scan to your network, to a USB memory stick or scan to copy, based on your requirements.



no one sees print like you



No PC required

Simple operation is managed by the simple colour interface



Direct Print & Share

Canon propriety utility to allow sharing and printing of documents with minimal training and user experience



Scan directly to USB

Plug USB directly into the scanner with ease



Sub-ink tank system

Ink can be changed without interrupting a print job



Accounting Manager

Software helps keep track of printing costs



imagePROGRAF iPF670MFP L24 Printer Specifications



Ethernet - Protocol











	Specification
Model	iPF670
Class	24-inch
Ink Type	Dye and pigment reactive ink
Maximum Print Resolution	2,400 x 1,200dpi
Dimensions, Weight (Net) W x D x	H (mm), (Kg)
Main unit + Drinter Stand ST 26	(W)997 x (D)870 x (H)1062mm (ST-26: When with
Main unit + Printer Stand ST-26 (with a basket open)	basket open). Weight: 52.5kg (ST-26, roll holder included, no inks, no print heads)
Main unit + Printer Stand ST-27 (with a basket open)	(W)997 x (D)887 x (H)1062mm (ST-27:When with basket open). (W)997 x (D)1100 x (H)1062mm (ST-27:When a basket is at the extended position for flatbed stacking). Weight: 53.7kg (ST-27, roll holder included, no inks, no print heads)
Main unit (with a basket open) Dimensions, Weight (Packaged) W	(W)997 × (D)698) × (H)507mm. Weight: approx. 174kg
Main unit (with a palette included)	(W)1127 x (D)830 x (H)773mm, Weight:72.0kg
Printer Stand(ST-27)	(W)1083 x (D)766 x (H)350mm, Weight: 19.0kg
Power Supply	, , , , , , , , , , , , , , , , , , , ,
Input power	AC 100 - 240 V (50-60 Hz)
Operation Power consumption	140W or less
Standby power consumption	
(At the low power mode)	5W or less
Default setting for the time to enter the Sleep mode	Approx. 5min
Power off (standby)	0.5W or less
Operational Environment Temperature: 15 - 30°C, Humidity: 10	0 - 80 % (Condensation from)
Acoustic Noise	o oo /o (condensation nee)
Acoustic Holse	Operation: approx. 47 dB (A) (Plain paper, Standard
Acoustic pressure	printing mode, Line Drawing/Text) Standby: 35 dB (A) or less
	Measured in the above conditions, based on ISO 7779
Acoustic power (LWA a)	Operation: approx. 6.4 Bels (Plain paper, Standard printing mode, Line Drawing/Text). Measured in the above conditions, based on ISO 7779
Better transport to the state of the state o	above conditions, based on 150 7775
Minimal Line Width	
0.02mm (Theoretical value)	
Line Accuracy	
	g environment and media must match those used for ed: Plain paper, CAD tracing paper, coated paper, CAD
Detector and Adjustment	
Registration adjustment	Automatic / Manual
Banding adjustment	Automotic / Manual
(Line Feed adjustment)	Automatic / Manual
Line length adjustment	Manual
Line length adjustment Head slant adjustment	Manual Automatic / Manual
Head slant adjustment Colour calibration	Automatic / Manual No
Head slant adjustment Colour calibration Head gap adjustment	Automatic / Manual No Automatic / Manual (6 levels)
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection	Automatic / Manual No Automatic / Manual (6 levels) Yes
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection	Automatic / Manual No Automatic / Manual (6 levels) Yes
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes 256 Mbyte
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes 256 Mbyte No
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB (Standard MIB, Canon-MIB)
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB (Standard MIB, Canon-MIB) Flash ROM
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB (Standard MIB, Canon-MIB)
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Status Reply Type Update Operation Panel Display	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB (Standard MIB, Canon-MIB) Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB (Standard MIB, Canon-MIB) Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Status Reply Type Update Operation Panel Display	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB (Standard MIB, Canon-MIB) Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Status Reply Type Update Operation Panel Display Language on operation panel	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB (Standard MIB, Canon-MIB) Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, French, German, Italian, Spanish,
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display Language on operation panel Languages	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB (Standard MIB, Canon-MIB) Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Status Reply Type Update Operation Panel Display Languages Hard Disk Drive	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB (Standard MIB, Canon-MIB) Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display Languages Languages Hard Disk Drive No Interface	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB (Standard MIB, Canon-MIB) Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Status Reply Type Update Operation Panel Display Languages Hard Disk Drive No	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB (Standard MIB, Canon-MIB) Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Built-in Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec),
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display Language on operation panel Languages Hard Disk Drive No Interface USB - Type USB - Mode	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB (Standard MIB, Canon-MIB) Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Built-in Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Status Reply Type Update Operation Panel Display Language on operation panel Languages Hard Disk Drive No Interface USB - Type	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB (Standard MIB, Canon-MIB) Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Built-in Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec)
Head slant adjustment Colour calibration Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display Language on operation panel Languages Hard Disk Drive No Interface USB - Type USB - Mode USB - Connector Type	Automatic / Manual No Automatic / Manual (6 levels) Yes Yes Yes Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB (Standard MIB, Canon-MIB) Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Built-in Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec) Bulk transfer Series B (4 pins)

SNMP (Canon-MIB supported), HTTP, TCP/IP (IPv4/IPv6)

Expansion Slot		
No		
Cutter Type		Standard: Automatic horizontal cutting (Rotary cutter)
Media Handling		Standard. Automatic Horizontal Cataing (Notary Cataci)
Media Feed and Out	put - Roll Paper	One Roll, top loading, front output
Media Feed and Ou - Cut sheet	ıtput	Top-feeding, font output (Manual feed using media locking lever)
Media Feed and Output - Paper path switch (roll/cut sheet)		Manually switchable by user
Delivery direction		Face-up, front side
Maximum stacking number of delivered prints		1 sheet: In case of the regular basket position. Approx. 20 sheets: In case the basket is at the extended positions. (Except for the cases where delivered prints are rolled in because of environmental impact and media curls.)
Types of media stackable on the extended basket		Plain Paper / Universal Bond Paper / Canon Premium Plain Paper 80
Usage environment extended basket /In		At normal temperature and normal humidity (15°C 30% - 30°C 60%) / Image: Line drawing (images equivalent to the Cottage.)
Sizes of media stack extended basket	kable on the	Extended position A:A1 portrait or Width 24" x Length 36". Extended position B (Flatbed stacking): A2 landscape or Width 24" x Length 18" where delivered prints are rolled in because of environmental impact and media curls.)
Media Thickness - F	Roll paper	0.07 - 0.8mm
Media Thickness - C	Out sheet	0.07 - 0.8mm
Max. Outside Diame	ter of Roll Paper	150mm or less
Media Core Size		Internal diameter of roll core: 2" / 3"
Media Width - Roll p		254 (10") - 609.6 (24")mm
Media Width - Cut s Min. Regular Forma		203.2 (8") - 609.6 (24")mm 203.2mm (8")
- Roll Paper Min. Regular Forma	t Size (Vertical)	279.4 mm (11") Letter size (long side)
- Cut Sheet Max. Printable Paper Length - Roll Paper		18m (Varies according to the OS and application)
Max. Printable Pape - Cut sheet	er Length	1.6m (Varies according to the OS and application)
Margins Recommended area - Roll paper		Top: 20mm, Bottom: 5mm, Left and Right: 5mm
Margins Recommended area - Cut sheet		Top: 20mm, Bottom: 23mm, Left and Right: 5mm
Margins Printable are	ea - Roll paper	Top: 3mm, Bottom: 3mm, Left and Right: 3mm
Margins Printable at paper (borderless p		Top: 0mm, Bottom: 0mm, Left and Right: 0mm
Margins Printable a		Top: 3mm, Bottom: 23mm, Left and Right: 3mm
Borderless Printing - Media width		10" (254mm), B4 (257mm), A3 (297mm), Banner (300mm), 14" (356mm), A2 (420mm), A2+/17" (432mm), B2 (515mm), A1 (594mm), 24" (610mm)
Dogulations	Electrical safet	
Regulations	regulations	regulations
Australia	RCM	RCM
New Zealand Environment certifi	ications	RCM
ENERGY STAR, Rob		
Option Option		
Roll Holder Set (for and 3-inch core roll		RH2-26
Stand / Basket Consumables		ST-27
Print Head - Model		PF-04
Print Head - Type		Bubble-jet on demand
Print Head - Head c		6 colours integrated type (6 chips per print head x 1 print head)
Print Head - Nozzle Print Head - Nozzle		600dpi x 2 lines = 1200dpi MBK: 5, 120 nozzles, each other colour: 2,560 nozzles
Print Head - Nozzle per chip Print Head - Droplet size		minimum 4pl (per colour)
Print Head - Broplet Size Print Head - Head replacement		User replacement
Ink Tank - Model		PFI-107
Ink Tank - Supply		Tubing system (supplies ink from independent ink tanks set in the printer through tubes)
Ink Tank - Colours		Matte Black, Black, Yellow, Cyan, Magenta
Ink Tank - Capacity	- Bundled	90 ml per colour
Ink Tank - Capacity		130 ml per colour
Ink Tank - Level det	ection	Detected by dot count and electrode (Empty)
Ink Tank - Smart chip		Each ink tank is equipped with EEPROM which stores its ink level.

Scanner Specification Comparison*

Canon L series MFP Scanner	
Name	L 24
Models (All regions)	L MFP scanner to be able to print to iPF670 ONLY
Scan Technology	SingleSensor with multiple LED illumination
Optical Resolution (dpi)	600dpi.
Resolutions for SCAN mode	200/400/600dpi
Resolutions for COPY mode (scan/print)	300/300, 300/600, 600/600dpi
Paper path	Face up, rear exit. Forward document transport only. Document return guide included. (1 for L 24, 3 for L 36)
Scan width (inches)	24"
Min scan width	16cm (6.2")
Document width (inches)	26"
` '	
Max scan length	2768mm (109")
Weight of scanner Dimensions W(mm) x D(m) x L(mm)	6.88kgwithout Doc return guide, 7.37kg with. With Doc Return Guide - Paper tray folded: 1238 x 146 x 131 With Doc Return Guide - Paper Tray flat: 1238 x 193 x 131 Without Doc Return Guide - Paper tray folded: 1238 x 206 x 131 Without Doc Return Guide - Paper Tray flat: 1238 x 253 x 131
Max & Min Document thickness	Designed to scan Canon iPF printer CAD paper. Min = 0.07mm Max = 0.5mm
Scan accuracy	Accuracy +/- 0.2%
Power Supply	External PSU: Input: 100 - 240V, 50-60Hz Output: 3.42A at 19V.
Max Power consumption	Standby (sleep): 0.05W Idle: 10.20W Scanning: 19.40
Compliances	Energy Star Australia/C-Tick
Max scan speed (mm/sec)	COPY 300/300dpi Draft = 25.4mm/sec colour, 76.2mm/sec mono 300/600dpi Standard = 25.4mm/sec colour, 76.2mm/sec mono 600/600dpi Best = 12.7mm/sec colour, 38.1mm/sec mono SCAN 200dpi Draft = 25.4mm/sec colour, 76.2mm/sec mono 400dpi Standard = 25.4mm/sec colour, 76.2mm/sec mono 600dpi Best = 8.4mm/sec colour, 25.4mm/sec mono
Scan to USB	USB2, 128GB FAT32.
Scan to Network - L Scan App	GB Ethernet. L Scan App - Sets scan directory and file type. Minimum PC specification: • Windows 7/8 - 32bit. • Intel Celeron, Core-Duo, Core-2-Duo or 2.8GHz Hyper-Threading (HT) or AMD Dual-Core processors • 2GB RAM • High speed 7,200rpm Serial ATA (SATA) HDD with minimum 2GB for applications and 20GB free for images Suggested PC specification: • Windows 7/8 - 64bit. • Intel i3,i5 or i7 processors • 4GB RAM • SATA 6.0Gbit/sec USB3 on the motherboard and SATA 6.0Gbit 7,200 rpm HDD controller.
Modes	Scan to USB - RGB/Greyscale, TIFF Scan to Network - RGB/Greyscale/BW, Tiff, Jpeg, PDG, TiffG4 Copy Cloud connectivity is achieved by using Canon's Direct Print & Share as a separate process. Same for PRINT.
Control Panel UI	3" display (non touch). Home, Left, OK, right, Start, stop, back, paper eject buttons. Status LED
Languages for L Scan App	English/French/German/Italian/Spanish/Simplified Chinese/Traditional Chinese/Korean/Russian/Portuguese/Japanese/Czech/Polish
Environment	Temp: 10-35C Humidity: 10-90%

Scanner Disclaimer
Tightly curled documents should be flattened as best as possible and the user should guide the document while it feeds through the scanner to prevent the original re-entering the scanner.
SCAN to USB & COPY mode scan to internal memory first, then send data to the USB stick or the printer. Scan time to USB stick will varying depending with individual USB sticks.
SCAN to Network PC scans directly to the network, so the PC should be of a suitable specification to handle the large amounts of data from large format scans.
Only 1 copy of the L Scan App should be running on the network subnet with the scanner. It is not possible to select the PC from the scanner.
Only 1 of the supported printers should be on the network subnet with the scanner. It is not possible to select the PC from the scanner.

