Large Format Print Solutions ideal for CAD & GIS.

iPF605 / iPF610

you can

The imagePROGRAF iPF610 and iPF605 are 5 colour dye/pigment ink 24" large format printers, ideal for printing fine lines, re-creating vivid colours and producing high quality detailed images.

2400 X
1200DPI

4 PL

5 COLOURS

A1
33 SECONDS

15,360
NOZZLES

HP GL/2 & HP RTL
COMPATIBLE



Key Features

BORDERLESS PRINTING

- Sharper, thinner lines and high black density for CAD plan printing.
- Great colour output with brilliant text and less abrasion.
- Economy Printing Mode for lower running costs
- Superb graphics with vivid colours and solid image consistency.
- Multiple paper feeds for printing versatility, including a casette for cut sheet (iPF610).
- HPGL/2 and HP RTL compatibility and includes HDI Driver for CAD applications as standard.
- Large LCD with graphics ensures easy operation.
- High performance, high durability cutter incorporated for a professional finish.
- Compact and quiet its the output not the noise that gets you noticed.





Specifications: iPF605 / iPF610

2pecilicatioi	15. 117005 / 117010
Class Ink Type Maximum Print Resolution Printing Speed	24-inch Pigment and Dye reactive ink, 5 colours (MBK x 2, BK, C, M, Y) 2,400 x 1,200 dpi
(A1 Roll, Full Colour Image) Plain paper	0:33 (Fast-CAD)
Coated Paper	1:19 (Standard-CAD)
Photo Glossy Paper Dimensions, Weight (Net) W x D x H (mm), (kg) iPF605	2:44 (Standard-Full Colour Image)
Main Unit Main Unit with stand iPF610	997 (W) x 670 (D) x 344 (H) mm; Weight approx. 45 kg 997 (W) x 870 (D) x 993 (H) mm; Weight approx. 60 kg
Main Unit Main Unit with stand Dimensions, Weight (Packaged) W x D x H (mm), (kg) iPF605	997 (W) x 810 (D) x 344 (H) mm; Weight approx. 51 kg 997 (W) x 991 (D) x 989 (H); Weight approx. 68 kg
Main unit with palette Printer Stand iPF610	1.140 (W) x 914 (D) x 645 (H) mm; Weight approx. 69 kg 1,115 (W) x 864 (D) x 237 (H) mm; Weight approx. 22 kg
Main unit with palette Printer Stand Power Supply	1,138 (W) x 914 (D) x 675 (H); Weight approx. 74 kg 1,115 (W) x 864 (D) x 237 (H) mm; Weight approx. 23 kg
Input power Power consumption Standby power consumption (At the low power mode)	AC 100 - 120 V (50/60 Hz) – AC 220 - 240V (50/60Hz) 100 W or less
220 V - 240 V 100 V - 120 V Power off (standby)	6 W or less (when IEEE1394 is mounted, 11 W or less) 5 W or less (when IEEE1394 is mounted, 10 W or less) 1 W or less (In compliance with Executive Order of the President of the United States of America)
Operational Environment Acoustic Noise	Temperature: 15 - 30°C, Humidity: 10 - 80% (Condensation free)
Acoustic pressure	Operation: 49dB (A) or less (iPF605)/52dB (A) or less (iPF610), Standby 35dB (A) or less
Acoustic power Minimal Line Width	Operation: 6.3 Bels or less (iPF605)/6.6 Bels or less (iPF610) 0.02 mm (Theoretical value)
Line Accuracy	±0.1 % or less (User adjustments necessary. Printing environment media must match that used for the adjustments. CAD paper required: Plain paper, CAD tracing paper, coated paper, CAD translucent matte film only.)
Operation Panel Display Language on operation panel	Large LCD: 160 x 128 dots, Key x 12, LED x 5 US-English, Japanese
Displayable Language on LCD	US-English, French, German, Italian, Spanish, Chinese, Korean, Japanese (Kanji), Russian
Printer Language Interface	GARO, HP-GL/2, HP RTL
USB2.0 Hi-Speed	Built-in
Type Mode	Bullt-In Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer

IIIteriace	
USB2.0 Hi-Speed	
Type	Built-in
Mode	Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec),
	Bulk transfer
Connector type	Series B (4 pins)
Ethernet	
Type	Built-in
Standard	IEEE 802.3 10base-T
	IEEE 802.3u 100base-TX / Auto-Negotiation
	IEEE 802.3 x Full Duplex
Protocol	IPX/SPX (Netware 4.2(J), 5.0(J), 6.0(J))
	SNMP (Canon-MIB), HTTP, TCP/IP, AppleTalk
IEEE1394 (Option)	
Type	Slot card type
Standard	IEEE1394 - 1995, P1394a, Half duplex, Data/Strb differential
	I i i

serial 100 / 200 / 400 Mbit/sec.

Data-transfer time
Connector type
Operating Systems supported
Regulations

	PRINT HEAD
	Model
	Type
Head	configuration
	Nozzle pitch

Nozzle per chip Droplet size PF-03 Bubble-jet on demand 6 colours integrated type (6 chips per print head) 1,200 dpi x 2 MBK: 5,120 nozzles, Other Colours: 2,560 nozzles each 4 pl per colour

The compliance with IEEE1394 - 1995, 6 pins, No power supply Windows 2000, XP, Server 2003, Vista / Macintosh OS 9, OS X CE Mark, CB Certification, TUV (GS), Gost-R, UL, FCC class B

'	
INK TANK Model	PFI-102 (130 ml) MBK, BK, C, M, Y
MEDIA HANDLING Roll paper Cut sheet	Top-loading, front output (front feeding, front output for thick media) Front-loading, Front Output
Cut Sheet (Cassette - iPF610 only)	Front loading, front output
Media type Roll paper	Standard Paper 80 gsm, Standard Paper 90 gsm, Matt Coated Paper, 90 gsm, Glossy Photo Quality Paper 190 gsm / 240 gsm / 300 gsm, Satin Photo Quality Paper 190 gsm / 240 gsm / 300 gsm, Photo Realistic Paper 210 gsm, Pearl Photo Paper 260 gsm Matt Coated Paper 120 gsm / 140 gsm / 180 gsm, Opaque White Paper 120 gsm, High Resolution Self-adhesive Graphic Paper 140 gsm, High Resolution Barrier Paper 180 gsm, Glossy Proofing Paper 195 gsm, Semi-Glossy Proofing Paper 195 gsm / 255 gsm.
Media Size Roll paper (width)	ISO: A3, A2, A1, JIS: B4, B2, ARCH: D 24" Others: 8", 10", 14", 16", 17", 300 mm,
Cut Sheet	A3+ (329 mm) ISO: A4, A3, A3+, 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, Chord 13 x 23", 17 x 21", 10 x 15", 16 x 20", 10 x 15", 10 x 15
Cut Sheet (Cassette) (Cassette - iPF610 only)	Others: 13 x 22", 17 x 24" ISO: A4, A3, A3+, A2; JIS: B4, B3; ANSI: 8.5 x 11", 8.5 x 14", 11 x 17", 13 x 19", 17 x 22"; ARCH: 12 x 18"; Photo: 14 x 17", 12 x 16", 10 x 12", 10 x 15", 8 x 10", 16 x 20" (US Photo size); Others: 13 x 22"
Media Thickness Maximum Outside Diameter	Roll paper & Cut sheet: 0.07 - 0.8 mm
of Roll Paper Media Core Size Media Width	150.0 mm Internal diameter of roll core: 2" / 3" (Option) Roll paper: 203 – 610 mm Cut sheet: 203 – 610 mm
Minimal Printable Paper Length	203 mm
Maximum Printable Paper Length	Roll paper: 18 m (Varies according to the OS and application) Cut sheet: 1.6 m
Margins (Top, Bottom, Sides) Recommended area	Roll paper: Top: 20 mm, Bottom: 5 mm, Side: 7 mm
	Side: 7 mm Cut Sheet (Top loading/Cassette): Top: 20 mm, Bottom: 27 mm, Side: 5 mm Cut Sheet (Front Loading) Top: 20 mm, Bottom: 23 mm, Side: 5 mm
Printable area	Roll paper: Top: 3 mm, Bottom: 3 mm, Side: 3 mm Roll paper (borderless print): Top: 0 mm, Bottom: 0 mm, Side: 0 mm
	Cut Sheet (Front loading) Top: 3 mm, Bottom: 23 mm, Side: 3 mm Cut Sheet (Top loading/Cassette): Top: 3 mm, Bottom: 3 mm, Side: 3 mm
Media width for borderless printing	10" (254 mm), B4 (257 mm), A3+ (329 mm), 14" (356 mm), 16" (407 mm), A2 (420 mm), A2+/17" (432 mm), B2 (515 mm), A1 (594 mm), 24" (610 mm)
OPTION Printer Stand Roll Holder Set IEEE1394 Expansion Board	iPF605 - ST-25, iPF610 - ST-24 RH2 - 24 (2-inch core spindle with 3-inch media tube attachment and borderless printing space) EB-05
CONSUMABLES Ink Tank Print Head Maintenance Cartridge	PFI-102 (130 ml); MBK, BK, C, M, Y PF-03 MC-16
Some images are simulated for clarity of	f reproduction. All data is based on Canon's standard testing methods.

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. Mand one 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.









Canon Inc. www.canon.com

Canon Europa www.canon-europe.com

