you can

Canon

iPF610 / iPF710

Large Format Print Solutions

Ideal for CAD and GIS

The imagePROGRAF iPF610 and iPF710 are 5-colour dye / pigment ink 24" / 36" large format printers, bringing vivid colour and 1200 dpi rendering with outstanding line reproduction, solid image consistency and high quality text reproduction and perfect for CAD / GIS markets.



Economy Printing Mode for lower running costs.

Superb graphics with vivid colours and solid image consistency

Great colour output with brilliant text and less abrasion

plan production

Sharper, thinner lines and high black density for CAD

Blistering speeds with A1 prints in 33 seconds and A0 in 56 seconds



We Speak Image

- $\frac{24}{100}$
- 2400 X 1200dpi
- **4** pl
- 5 colours
 - iPF610 A1 '**S** 33 secon
- iPF710 A0 56 seconds
- 15,360 nozzles



2 Borderle

- 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.

Class
Ink Type
Maximum Print Resolution
Printing Speed
(A1 Roll, Full Colour Image)
Plain paper
Coated Paper
Photo Glossy Paper
DI I MALE LA CALLAN

iPF610: 24-inch, iPF710: 36-inch Pigment and Dye reactive ink, 5 colours (MBK x 2, BK, C, M, Y) 2,400 x 1,200 dpi

Dimensions, Weight (Net) W x D x H (mm), (kg)

iPE610: 0:33 (Fast-CAD) iPE710 (A0 Roll): 0:56 (Fast-CAD) iPF610: 1:19 (Standard-CAD), iPF710: 2:31 (Standard-CAD) iPF610: 2:44 (Standard-Full Colour Image), iPF710: 4:44 (Standard-Full Colour Image)

Weight: approx. 68 kg

iPF610: 997 (W) x 810 (D) x 344 (H) mm; Weight: approx. 51 kg Main unit with Stand 997 (W) x 991 (D) x 989 (H) mm iPF710: Main Unit with Printer Stand and Basket 1,507 (W) x 871

Dimensions, Weight (Packaged) W x D x H (mm), (kg) (D) x 1,094 (H) mm ; Weight: approx. 64kg

iPF610: Main unit with Palette, 1.138 (W) x 914 (D) x 675 (H) mm: Weight: approx. 74 kg

iPF710: Main unit, 1,695 (W) x 760 (D) x 722 (H) mm; Weight: approx. 79 kg

iPF610: Stand and Basket (Packaged) 1,115 (W) x 864 (D) x 237 (H) mm; Weight: approx. 23 kg iPF710: Stand and Basket 1,370 (W) x 691 (D) x 194 (H) mm;

Weight: approx. 15 kg Power Supply Input power

AC 100 - 240 V (50/60 Hz) iPF610: 100 W or less, iPF710: 140 W or less

Power consumption Standby power consumption (At the low power mode) 220 V - 240 V 100 V - 120 V Power off (standby) Operational Environment

iPF610: 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) Temperature: 15 - 30°C, Humidity: 10 - 80% (Condensation free)

Acoustic Noise Acoustic pressure Acoustic power Minimal Line Width Line Accuracy

Operation: 52 dB (A) or less, Standby: 35 dB (A) or less Operation: 6.6 Bels or less 0.02mm (Theoretical value)

 ± 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 Displayable Language on LCD

Large LCD: 160 x 128 dots, Key x 12, LED x 5 US-English, Japanese

US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Japanese (Kanii) GARO, HP-GL/2, HP RTL

Printer Language Interface USB2.0 Hi-Speed Type Mode

Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer Series B (4 pins)

Connector type Ethernet Type Standard

Protocol

IEEE 802.3 10base-T IEEE 802.3u 100base-TX / Auto-Negotiation

IEEE 802.3 x Full Duplex IPX/SPX (Netware 3.2(J), 4.1 (J), 4.1(J), 4.2(J), 5.0(J), 5.1(J)) SNMP (Canon-MIB), HTTP, TCP/IP, AppleTalk

IEEE1394 (Option) Type Standard Data-transfer time

Slot card type IEEE1394 - 1995, P1394a, Half duplex, Data/Strb differential serial 100 / 200 / 400 Mbit/sec. In compliance with IEEE1394 - 1995, 6 pins, No power supply

Connector type Operating Systems supported Regulations Windows 2000, XP, Server 2003, Vista / Macintosh OS 9, OS X CE Mark, CB Certification, TUV (GS), Gost-R, UL, FCC class B

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

INK TANK

PFI-301 (330ml) / PFI-102 (130ml) MBK, BK, C, M, Y

MEDIA HANDLING

Roll paper Cut sheet

One Roll, Front-loading, Front Output Front-loading, Front Output (Manual feed using media locking lever)

Media type Roll paper

Standard Paper, Matt Coated Paper, Extra Matt Coated Paper, Opaque Paper, High Resolution Graphic Paper, High Resolution Barrier Paper, Photo Paper High Gloss, Photo Paper Satin, Photo Paper Semi Matt, Photo Paper Pearl, Photo Realistic Paper, Heavy Weight Glossy Photo Paper, Heavy Weight Satin Photo Paper, Commercial Proofing Paper, Commercial RC Proofing, Glossy Proofing Paper, Semi glossy Proofing Paper.

Media Size Roll paper (width) iPF610: ISO: A3, A2, A1, A0, JJIS: B2, JIS: B1, ARCH: 24" Others: 10",

Cut sheet

iPF610: ISO: A3, A2, A1, A0, JIIS: B2, JIS: B1, ARCH: 24" Others: 10", 14", 16", 17", iPF710 only: ISO: A0, JIS: B1, ARCH: 30", 36" Others: 10", 14", 16", 17" iPF610: ISO: A4, A3, A3+, A2, A1, B4, B3, B2, DIN: C4, C3, C2, C1, JIS: B4, B3, B2, ANSI: 8.5 x 11", 8.5 x 14", 11x 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", 8 x 10", 16 x 20" (US Photo size), Poster: 20 x 30", 300 x 900 mm, Others: 12 x 23", 12 x 13", 10 x 15", 10 x 12", 10 x 15", 13 x 22", iPF710 only: ISO: A0, B1 DIN: C0, JIS: B1 ANSI: 28 x 40", 34 x 44", ARCH: 26 x 38", 27 x 39", 30 x 42", 36 x 48", Poster: 30 x 40" Others: 13 x 22" Roll paper & Cut sheet: 0.07 - 0.8 mm

Media Thickness Maximum Outside Diameter of Roll Paper Media Core Size Media Width

150.0 mm Internal diameter of roll core: 2" / 3" (Option)

iPF610: Roll paper: 254 - 609.6 mm iPF710: Roll paper: 254 - 914.4 mm iPF610: Cut sheet: 203.2 - 609.6 mm iPF710: Cut sheet: 254 - 917 mm

Minimal Printable Paper Length Maximum Printable Paper Length

203.2 mm

Roll paper: 18 m (Varies according to the OS and application) Cut sheet: 1.6 m

(Top. Bottom, Sides) Recommended area

Printable area

Roll paper: Top: 20 mm, Bottom: 5 mm, Side: 7 mm Cut sheet: Top: 20 mm, Bottom: 23 mm, Side: 7 mm Roll paper: Top: 3 mm, Bottom: 3 mm, Side: 3 mm Roll paper (borderless print): Top: 0 mm, Bottom: 0 mm,

Cut sheet: Top: 3 mm. Bottom: 23 mm. Side: 3 mm

Media width for borderless printing

iPF610: 257 mm (JIS B4), 329mm (JIS A3+), 420 mm (JSO A2), 431.8 mm (ISO A2+/17"), 10", 14", 16", 24", iPF710: 515 mm (JIS B2), 728mm (JIS B1), 594 mm (ISO A1), 841 mm (ISO A0),

10", 14", 16", 24", 36"

OPTION

Media Take-up Unit Roll Holder Set ST-24

(2-inch core spindle with 3-inch media tube attachment and borderless printing space) - iPF610: RH2-24, iPF710: RH4-32

IEEE1394 Expansion Board **CONSUMABLES**

Ink Tank Print Head Maintenance Cartridge Cutter Blade (iPF710 only)

PFI-102 (130 ml); MBK, BK, C, M, Y PF-03 MC-16 CT-05

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 @-. 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









