## you can

## Canon

## iPF5100 / iPF6100

Large Format **Print Solutions** 

## Ideal for Photography and Fine Art

The imagePROGRAF iPF5100 and iPF6100 are 12-colour pigment ink 17" / 24" large format printers which now offers one of the widest colour gamut in it class, providing accurate colour reproduction on a variety of media perfect for the Photography, Fine Art and Proofing markets.

**Encompassing a twin** print head design, the printers deliver:

- · Superb quality with 12-colour lightfast pigment inks
- · 2,400 x 1,200 dpi reproduction
- · Glossy A2 prints in under 2 minutes
- · Smooth colour graduation and scratch resistance prints with reduced graininess and no bronzing.



**Built-in colour calibration so** no need for external devices.

Highly efficient workflow with up to 4 media paths (iPF5100 has an additional cassette option)

Borderless printing for stunning photographic and fine art prints.



We Speak Image















- Create head-turning posters easily with Canon's PosterArtist tool (optional) offering over 1,000 templates and images.
- Automatic skew correction, large LCD and ink level displays for ease-of-use.
- Intuitive software including Digital Photo Front Access and Adobe Photoshop Plug-In.

Class Ink Type

Maximum Print Resolution Printing Speed iPF5100: (A2 Roll) Plain paper iPF6100: (A1 Roll) Coated Paper Photo Glossy Paper Dimensions, Weight (Net) W x D x H (mm), (kg)

> Dimensions, Weight (Packaged) W x D x H (mm), (kg)

Power Supply Input power Power consumption Standby power consumption (At the low power mode) 220 V - 240 V Power off (standby)

> Operational Environment Acoustic Noise Acoustic pressure

> > Acoustic power

Operation Panel Display

Language on LCD

Interface USB2.0 Hi-Speed Type

Mode Connector type Ethernet Type Standard

Protocol

IEEE1394 (Option) Standard Data-transfer time Connector type

Operating Systems supported

Software bundled

Regulations

PRINT HEAD Model Type

Head configuration Nozzle pitch Nozzle per chip Droplet size

> INK TANK Model

MEDIA HANDLING Roll paper Cut sheet iPF5100: 17-inch, iPF6100: 24-inch LUCIA Pigment ink, 12 colours (MBK, BK, PC, C, PM, M, Y, R, G, B, GY, PGY) 2,400 x 1,200 dpi

0:41 (Draft) 1:07 (Draft)

iPF5100: 1:14 (Standard), iPF6100: 2:05 (Standard) iPF5100: 2:19 (Standard), iPF6100: 3:58 (Standard)

iPF5100: Main unit 999 (W) x 810 (D) x 344 (H) mm: Weight: approx. 49 kg iPF6100: Main unit 1,177 (W) x 670 (D) x 348 (H) mm; Weight: approx. 51 kg

iPF5100: Main unit with Palette,

1,140 (W) x 914 (D) x 675 (H) mm; Weight: approx. 75 kg iPF6100: Main unit with Palette, 1,320 (W) x 914 (D) x 645 (H) mm; Weight: approx. 77 kg

AC 220 - 240 V (50/60 Hz), AC 100 - 120 V (50/60 Hz)

6 W or less (9 W: when IEEE1394 is mounted) 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)

iPF5100: Operation: 51 dB (A) or less, Standby: 35 dB (A) or less iPF6100: Operation: 49 dB (A) or less

iPF5100: Operation: 6.5 Bels or less iPF6100: Operation: 6.3 Bels or less

iPF5100: Uperation: 6.3 Bets of ress iPF5100: Large LCD: 16 columns x 1 rows, Key x 11, LED x 5 iPF6100: Large LCD: 160 x 128 dots, Key x 12 iPF5100: US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Japanese (Kanji)

iPF6100: Russian

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

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), 4.11(J), 4.2(J), 5.0(J), 5.1(J) SNMP (Canon-MIB), HTTP, TCP/IP, AppleTalk

Slot card type IEEE 1394 - 1995, P1394a, Half duplex, Data/Strb differential serial 100 / 200 / 400 Mbit/sec.

In compliance with IEEE1394 - 1995, 6 pins, No power supply Windows 2000, XP, Vista 32 bit/64 bit, Macintosh OS 9,

OS 10, Leopard ImagePROGRAF Printer Driver 2007 (Win/Mac), imagePROGRAF Status Monitor, Media Configuration Tool, Print Plug-in for Photoshop, Print Plug-in for Digital Photo Professional, Digital Photo Front-Access, Poster Artist (Optional)

CE Mark, CB Certification

PF-03

Bubble-jet on demand 6 colours integrated type (6 chips per print head x 2 print heads) 1,200 dpi x 2 2,560 nozzles per colour

4 pl per colour

PFI-101 (130ml, C, M, Y, PC, PM, R, G, B), PFI-103 (130ml, BK, MBK, GY, PGY)

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

Media type Roll medias

iPF5100/6100: Standard Paper 80gsm/90gsm, Matt Coated Paper 90gsm/120gsm/140gsm, Extra Matt Coated Paper 180gsm, Opaque Paper 120gsm, High Resolution Graphic Paper – Self Adhesive 140gsm, High Resolution Barrier Paper 180gsm, Glossy Photo Paper 190gsm/240gsm, Satin Photo Paper 190gsm/240gsm, Inst Dry Paper Glossy 200gsm, Inst Dry Paper Satin 200gsm, Photo Paper High Gloss 255gsm, Photo Paper Semi Matt 255gsm, Photo Paper Pearl 260gsm, Photo Realistic Paper 210gsm, Heavy Weight Glossy Photo Paper 300gsm, Heavy Weight Satin Photo Paper 300gsm, Commercial Proofing Paper 200gsm, Commercial RC Proofing Paper 210gsm/270gsm, Glossy Proofing Paper 195gsm, Semi glossy Proofing Paper 195gsm/255gsm, Art Paper Extra Smooth 250gsm, Prem Art Paper Embossed 225gsm, Prem Art Paper Smooth 225gsm, Water Resistant Art Canvas IPF6100 : Scrim Banner, Backlit Film, Universal Opaque Film, Roll-Up Film, Water Resistant Art Canvas, Flame-Resistant Cloth, Adhesive Matt Stretch Vinyl.

Media Size Roll paper (width)

iPF5100: ISO: A3, A2 Others: 8", 10", 14", 16", 17", B4, B2, 300mm, A3+

Cut sheet

300mm, AS+ iPF6100: ISO: A1 Others: 24" iPF5100: ISO: A4, A3, A3+, A2, 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" ARCH: 9 x 12", 12 x 18", 18 x 24" Photo:14 x 17", 12 x 16", 10 x 12", 10 x 15", 8 x 10", 16 x 20" (US Photo size), Poetry: 30 x 26", Poster: 20 x 30"

iPF6100: ISO: A2+, A1 DIN: JIS: B4, B3, B2, ANSI: 22 x 34" ARCH: 24 x 36"

200 x 900mm, Others: 13 x 22"

Roll paper & Cut sheet: 0.08 - 0.8 mm, Front Manual Feed: Media Thickness

Maximum Outside Diameter of Roll Paper 150.0 mm Media Core Size

Internal diameter of roll core: 2" / 3" Roll paper: 203 - 432 mm Cut sheet: 203.2 - 432 mm Media Width Minimal Printable 203 mm

Paper Length Maximum Printable Paper Length

Roll paper: 18 m (Varies according to the OS and application) Margins (Top, Bottom, Sides)

Recommended area Printable area

Roll paper: Top: 20 mm, Bottom: 5 mm, Side: 5 mm Cut sheet: Top: 20 mm, Bottom: 27 mm, Side: 5 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

iPF5100: 257 mm (JIS B4), 329mm (JIS A3+), 420 mm (ISO A2), 431.8 mm (ISO A2+/17"), B2 (515mm), A1 (594mm) 10", 14", 16" iPF6100: 24" (610mm)

iPF5100: ST-11, iPF6100: ST-25

OPTION Printer Stand Roll Holder Set (2-inch core spindle with 3-inch media tube attachment and borderless printing space)

IEEE1394 Expansion Board EB-05

iPF5100: RH2-11, iPF6100: RH2-24

CONSUMABLES Ink Tank (130ml) Print Head Maintenance Cartridge

PFI-101 (C, M, Y, PC, PM, R, G, B), PFI-103 (BK, MBK, GY, PGY) PF-03  $\,$ MC-16

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. \*M and © 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

Superior print quality only comes with Canon ink and media













Canon Inc. www.canon.com

Canon Europa N.V. www.canon-europe.com