

The ultimate LFP for demanding

professional environments

With the latest industry-leading features, the Canon imagePROGRAF iPF5100 sets the benchmark for print quality, colour accuracy, durability, and ease of use. And, with output speeds up to twice that of its nearest competitor, the iPF5100 delivers unrivalled productivity to give your business a competitive edge.

A new standard in print quality

The improved LUCIA 12-ink pigment system produces a much wider colour gamut for prints with well-balanced colour and smoother gradations. Enhanced black, matte black, grey, and photo grey inks help to deliver prints with even less graininess and bronzing. The new inks also fix to media faster and more effectively resulting in improved durability and scratch resistance.

Colour you can count on

Complex, time consuming calibration is a thing of the past thanks to the iPF5100's new automatic colour calibration function. This powerful function helps you achieve stable, consistent colour print after print. The calibration process completes in approximately 10-15 minutes and calibration from one medium type is applicable to all media, in all printing modes. This eliminates the need for calibration for each media type, saving even more valuable time.

Revolutionary Kyuanos technology

Kyuanos (meaning azure or sky blue in Greek) is an advanced colour management system developed by Canon which enables more accurate matching of colours between different devices and environments. With an expanded colour palette, Kyuanos ensures cleaner more vivid colour reproduction with improved gradation, while the powerful Ambient Light Adjustment feature guarantees consistent colour in different lighting environments.

Speed to keep your business moving

The iPF5100 is engineered for speed with a powerful the L-COA processor that simultaneously controls the operation of the printer and the dual high-density print head system. An optimised new printing sequence helps deliver accelerated throughout speeds for unsurpassed productivity and efficiency.

A breeze to use

Convenient front and top paper guides facilitate easy media setup and replacement. With a comprehensive bundled software suite, users of all levels can create professional-looking photographic posters with ease.

imagePROGRAF iPF5100

12-ink large format printer.

The 17-inch imagePROGRAF iPF5100 delivers unrivalled quality and productivity to meet the demanding requirements of discerning graphic arts and photography professional.

At a glance...

- Prints up to 17-inches wide
- New, improved LUCIA 12-ink printing system
- Built-in colour calibration function
- Faster processing and output speeds
- Simple, user-friendly operation



canon.com.au/pps



imagePROGRAF iPF5100 12-ink large format printer.

Model	Canon Large Format Printer imagePROGRAF iPF5100
Class	17-inch
Ink Type	Pigment ink, 12 inks
	(MBK, BK, C, PC, M, PM, Y, R, B, G, GY, PGY)
Installation	User installation
Printer stand	Assembly type optional
Dimensions (WxDxH)	Main Unit: 999mmx810mmx344mm
With optional printer stand	999mm x981mm x989mm
With auto roll feed unit	999mm x810mm x344mm
Weight	Main Unit: 44kg; With stand: 64kg
Power supply-input power	AC100-120V (50/60Hz), Stand AC220-240V (50/60Hz)
Power supply-standby	1W or less
Optional environment	Temperature: 15-30°C
Humidity	15-80% (Condensation free)
	192MB
Memory	1921/016
Detector & Adjustment	
Detector & Adjustment	A
Registration adjustment	Automatic/Manual
Banding adjustment	Automatic/Manual
Line length adjustment	Manual
Head slant adjustment	No
Colour calibration	Yes
Head gap adjustment	Automatic/Manual
Non-fining detection	Yes
Non-fining compensation	Yes
Roll media remaining detection function	Yes
Firmware	
Printer language	imagePROGRAF Driver
Status reply language	CPCA, SNMP-MIB (Standard MIB, Canon-MIB)
Type	Flash ROM
Update	Updated from USB, 1394, Ethernet port (Utility use)
Operation Panel	
Display	LCD: 16 columns x 2 rows, LED x 5, key x 11
Displayable languages on LCD	English, French, German, Italian, Spanish, Japanese (Katakana)
	· · · · · · · · · · · · · · · · · · ·
	English, French, German, Italian, Spanish, Japanese (Katakana)
Displayable languages on LCD	English, French, German, Italian, Spanish, Japanese (Katakana)
Displayable languages on LCD Interface - USB 2.0 Hi-Speed	English, French, German, Italian, Spanish, Japanese (Katakana)
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type:	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480Mbit/Sec respectively), bulk transfer
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480Mbit/Sec respectively), bulk transfer
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins)
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base TX/Auto-Negotiation,
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard Protocol	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(j), 5.1(j), 6.11(j), 5.1(j)
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard Protocol Interface IEEE 1394	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(j), 5.1(j), 6.11(j), 5.1(j) SNMP (Canon-MIB), HTTP, TCP/IP, Appletalk
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard Protocol Interface IEEE 1394 Type	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(j), 5.1(j), 6.11(j), 5.1(j) SNMP (Canon-MIB), HTTP, TCP/IP, Appletalk Slot card type (Optional)
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(), 5.1(), 6.11(), 5.1() SNMP (Canon-MIB), HTTP, TCP/IP, Appletalk Slot card type (Optional) IEEE 1394-1995, P1934a (Based on draft 2.0),
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard Protocol Interface IEEE 1394 Type Optional	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3 u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(j), 5.1(j), 6.11(j), 5.1(j) SNMP (Canon-MIB), HTTP, TCP/IP, Appletalk Slot card type (Optional) IEEE 1394-1995, P1934a (Based on draft 2.0), Half duplex, Data/Strb differential serial
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard Protocol Interface IEEE 1394 Type Optional	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(i), 5.1(i), 6.11(i), 5.1(j) SNMP (Canon-MIB), HTTP, TCP/IP, Appletalk Slot card type (Optional) IEEE 1394-1995, P1934a (Based on draft 2.0), Half duplex, Data/Strb differential serial 100/200/400 Mbit/sec
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard Protocol Interface IEEE 1394 Type Optional Data-transfer time	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3 u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(j), 5.1(j), 6.11(j), 5.1(j) SNMP (Canon-MIB), HTTP, TCP/IP, Appletalk Slot card type (Optional) IEEE 1394-1995, P1934a (Based on draft 2.0), Half duplex, Data/Strb differential serial
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard Protocol Interface IEEE 1394 Type Optional Data-transfer time	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(i), 5.1(i), 6.11(i), 5.1(i) SNMP (Canon-MIB), HTTP, TCP/IP, Appletalk Slot card type (Optional) IEEE 1394-1995, P1934a (Based on draft 2.0), Half duplex, Data/Strb differential serial 100/200/400 Mbit/sec
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard Protocol Interface IEEE 1394 Type Optional Data-transfer time Connector type	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 tobase-T, IEEE 802.3 u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(j), 5.1(j), 6.11(j), 5.1(j) SNMP (Canon-MIB), HTTP, TCP/IP, Appletalk Slot card type (Optional) IEEE 1394-1995, P1934a (Based on draft 2.0), Half duplex, Data/Strb differential serial 100/200/400 Mbit/sec In compliance with IEEE 1394-1995, 6 pins. No power supply
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard Protocol Interface IEEE 1394 Type Optional Data-transfer time Connector type Expansion slot Print Head	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 tobase-T, IEEE 802.3 u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(j), 5.1(j), 6.11(j), 5.1(j) SNMP (Canon-MIB), HTTP, TCP/IP, Appletalk Slot card type (Optional) IEEE 1394-1995, P1934a (Based on draft 2.0), Half duplex, Data/Strb differential serial 100/200/400 Mbit/sec In compliance with IEEE 1394-1995, 6 pins. No power supply
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard Protocol Interface IEEE 1394 Type Optional Data-transfer time Connector type Expansion slot Print Head Model	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(j), 5.1(j), 6.11(j), 5.1(j) SNMP (Canon-MIB), HTTP, TCP/IP, Appletalk Slot card type (Optional) IEEE 1394-1995, P1934a (Based on draft 2.0), Half duplex, Data/Strb differential serial 100/200/400 Mbit/sec In compliance with IEEE 1394-1995, 6 pins. No power supply One PF-03
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard Protocol Interface IEEE 1394 Type Optional Data-transfer time Connector type Expansion slot Print Head Model Type	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(j), 5.1(j), 6.11(j), 5.1(j) SNMP (Canon-MIB), HTTP, TCP/IP, Appletalk Slot card type (Optional) IEEE 1394-1995, P1934a (Based on draft 2.0), Half duplex, Data/Strb differential serial 100/200/400 Mbit/sec In compliance with IEEE 1394-1995, 6 pins. No power supply One PF-03 Bubble-jet on demand
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard Protocol Interface IEEE 1394 Type Optional Data-transfer time Connector type Expansion slot Print Head Model Type Head configuration	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(), 5.1(), 6.11(), 5.1() SNMP (Canon-MIB), HTTP, TCP/IP, Appletalk Slot card type (Optional) IEEE 1394-1995, P1934a (Based on draft 2.0), Half duplex, Data/Strb differential serial 100/200/400 Mbit/sec In compliance with IEEE 1394-1995, 6 pins. No power supply One PF-03 Bubble-jet on demand 6 colours integrated type (6 chips per print headx 2 print heads)
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard Protocol Interface IEEE 1394 Type Optional Data-transfer time Connector type Expansion slot Print Head Model Type Head configuration Resolution	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(), 5.1(), 6.11(), 5.1() SNMP (Canon-MIB), HTTP, TCP/IP, Appletalk Slot card type (Optional) IEEE 1394-1995, P1934a (Based on draft 2.0), Half duplex, Data/Strb differential serial 100/200/400 Mbit/sec In compliance with IEEE 1394-1995, 6 pins. No power supply One PF-03 Bubble-jet on demand 6 colours integrated type (6 chips per print head x 2 print heads) 2,400 x 1,200dpi
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard Protocol Interface IEEE 1394 Type Optional Data-transfer time Connector type Expansion slot Print Head Model Type Head configuration Resolution Nozzle per chip	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(), 5.1(), 6.11(), 5.1() SNMP (Canon-MIB), HTTP, TCP/IP, Appletalk IVSINC (Qotional) IEEE 1394-1995, P1934a (Based on draft 2.0), Half duplex, Data/Strb differential serial 100/200/400 Mbit/sec In compliance with IEEE 1394-1995, 6 pins. No power supply One PF-03 Bubble-jet on demand 6 colours integrated type (6 chips per print head x 2 print leads
Displayable languages on LCD Interface - USB 2.0 Hi-Speed Type Mode Connector type: Interface-Ethernet Type Standard Protocol Interface IEEE 1394 Type Optional Data-transfer time Connector type Expansion slot Print Head Model Type Head configuration Resolution	English, French, German, Italian, Spanish, Japanese (Katakana) Built-in Full/high speed (12/480 Mbit/Sec respectively), bulk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base TX/Auto-Negotiation, IEEE 802.3 x Full Duplex IPX/SPX (Netware 4.2(), 5.1(), 6.11(), 5.1() SNMP (Canon-MIB), HTTP, TCP/IP, Appletalk Slot card type (Optional) IEEE 1394-1995, P1934a (Based on draft 2.0), Half duplex, Data/Strb differential serial 100/200/400 Mbit/sec In compliance with IEEE 1394-1995, 6 pins. No power supply One PF-03 Bubble-jet on demand 6 colours integrated type (6 chips per print head x 2 print heads) 2,400 x 1,200dpi

nk Tank	
Nodel	PFI-101 (C, M, Y, PC, PM, R, G, B)
	PFI-103 (BK, MBK, GY, PGY) (C, M, Y, PC, PM, R, G, B)
Supply	Tubing system
Colours	Pigment ink, 12 inks
	(Matte Black, Photo Black, Cyan, Photo Cyan, Magenta
	Photo Magenta, Yellow, Red, Blue, Green, Grey, Photo Grey)
Capacity	130ml
evel Detection	Detected by dot count and electrode (Empty)
mart chip	Each ink tank equipped with EEPROM-stores its ink level
Cutter	
уре	Automatic horizontal cutting (rotary cutter), independent unit
Cutter durability (cuts)	25,000 cuts of A2-size media
, , , , , , , , , , , , , , , , , , ,	(5000 cuts canvas, semi-glossy and flame resistant cloth)
	(
Aedia Feed & Output	
Roll paper	
auto roll feed unit option)	One roll, top-loading (front operation optional), front output
Cut sheet (cassette)	Front-loading, front output
Cut sheet (manual feed)	Front-loading, front output
	(for thick media, front-feeding, front output
aper path switch	Automatic switch from roll to cassette and vise versa
Delivery direction	Face-up, front side
Aax no. stacking delivered prints	
nax no. statisting uciivereu prints	
Aedia Size	
Roll paper (width)	ISO (A3, A2); JIS B4; others (B, 10, 14, 16, 17' 300 & 329 (mm)
Cut sheet (cassette)	ISO (A4, A3, A3+, (A2); DIN (C4, C3); JIS (B4, B3),
	ANSI (8.5x11". 8.5x14", 11x17", 13x19", 17x22");
	ARCH (12"x18"); Photo (14"x17", 12"x16", 10"x12",
	10"x15", 8"x10", 16"x20" (US photo size)
Cut sheet (man feed from top)	ISO (A4, A3, A3+; B4, B3); DIN (C4, C3); JIS (B4, B3);
	ANSI (8.5"x11". 8.5"x14", 11"x17", 13"x19", 17"x22");
	ARCH (9"x12", 12"x18); Photo (14"x17", 12"x16", 10"x12",
	10"x15", 16"x20" (US photo) Others (13"x22")
Cut sheet (man feed from front)	ISO (A2); ANSI (17"x22"); Others (13"x22")
Aedia Thickness	
oll	0.08-0.80mm
Cut sheet	Cassette (0.08-0.30mm); Manual feed top (0.08-1.80mm);
	Manual feed front (0.5-1.50mm)
Aax outside diameter roll paper	
Aedia core size	Internal diameter of roll core: 2"/3"
nvironment Certifications	
	ctive. IT ECO Declaration (Europe), WEEE,
	of the United States of America
Accuaive Order of the President	or the onited states of America
ptional	
EEE 1394 Expansion Board	EB-05
oll holder set	RH2-11
	(incl. attachment for 3"core and borderless print spacer)
rinter Stand	ST-11
Consumables	
	PFI-101 (C, M, Y, PC, PM, R, G, B)
nk lank (130ml)	PFI-103 (Bk, MBk, PGY, GY) (C, M, Y, PC, PM, R, G, B)
nk lank (130ml)	
nk Tank (130ml) Print Head	
	PF-03 MC-05

without notice.







Canon

advanced simplicity®