



imagePROGRAF PRO-6100S

FAST AND SECURE HIGHDEFINITION PRINTING FOR MAXIMUM VISUAL IMPACT

An 8-colour large format device for exceptional quality photo, graphic and poster printing.







Passcode printing

Prevent printouts being taken away by setting individual user access permissions

High performance

Fast and efficient printing is delivered by automatic media feeding and media type selection

Borderless print

Print various-sized borderless images from one roll size, with high margin adjustment accuracy

Image optimisation

Accurate colour expression, improved gradation and increased sharpness deliver high image quality

Smooth workflows

Save time by storing frequently-used print tasks and viewing image details on-screen

PRODUCT RANGE



imagePROGRAF PRO-4100S



imagePROGRAF PRO-6100



imagePROGRAF PRO-6100S

TECHNICAL SPECIFICATIONS

imagePROGRAF PRO-6100S

TECHNOLOGY

Printer Type

Print Technology

Print Resolution Number of Nozzles

Line Accuracy

Nozzle Pitch

Ink Droplet Size Ink Capacity

Ink Type

OS Compatibility

Printer Languages

Standard Interfaces

MEMORY

Standard memory Hard Drive

PRINT TIME FOR AO PAGE SIZE Media Type

Plain Paper

Coated Paper

Glossy Photo Paper

MEDIA HANDLING Media Feed and Output

Media Width

Media Thickness

Minimum Printable Length

Maximum Printable Length

Maximum Media Roli Diameter

Media Core Size

Margins Recommended area

8 Colour 60"/1524mm

Canon Bubblejet on Demand 12 colours integrated type (12 chips per print head x 1 print head)

2,400 x 1200 dpi

18,432 nozzles (1536 nozzles x 4 colours, 3072 nozzles x 4 colours)

±0.1% or less
User adjustments necessary. Printing environment and media must match those used for the adjustments.
CAD paper required: Plain paper, CAD tracing paper, coated paper, CAD translucent matte film only

600 dpi x 2 includes Non-firing nozzle detection and compensation system

minimum 4 pl per colour Sales Ink: 160ml/330ml/700ml Bundled Starter Ink: 330ml

Pigment inks - Black, Matte Black, Cyan, Magenta, Yellow, Photo Cyan, Photo Magenta, Grey

Microsoft Windows: 32 Bit, Vista, 7,8, 8.1,10 Server 2008, 64 Bit: Vista, 7,8, 8.1,10, Server 2008/R2, Server 2012/R2, Windows Server 2019 Apple Macintosh: OS X 10.11.6, macOS 10.12-macOS 10.15

SG Raster (Swift Graphic Raster), PDF (Ver.1.7), JPEG (Ver. JFIF 1.02)

USB A Port: USB Memory Direct Print for JPEG/PDF files USB B Port: Built-in Hi-Speed USB 2.0 Ethernet: 10/100/1000 base-T Wireless LAN: IEEE802.11n/IEEE802.11g/IEE802.11b Pilease refer to user manual how to activate/deactivate the wireless LA

3 GB

500GB (Encrypted HDD)

Print Mode: Print Time

Print Mode Print Time 1:21 min 2:24 min Standard Print Mode Print Time Standard High Quality 2:24 min 5.34 min

Print Mode Standard Print Time Standard High Quality

Upper Roll Paper: One Roll, Front-loading, Front Output Lower Roll Paper: One Roll, Front-loading, Front Output Cut Sheet: Front-loading, Front Output (Manual feed using media locking lever)

Roll paper: 152.4 -1524 mm Cut sheet: 152.4 - 1524 mm Roll/Cut: 0.07 - 0.8 mm

203.2 mm

Roll paper: 18 m (Varies according to the OS and application)
Cut sheet: 2133.6mm

Internal diameter of roll core: 2"/3"

Roll paper: Top: 20 mm, Bottom: 3 mm, Side: 3 mm Cut sheet: Top: 20 mm, Bottom: 20 mm, Side: 3 mm

Margins Printable area

Media Feed Capacity

Media Take-up roll unit

Borderless Printing Width (Roll Only)

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

Roll Paper: Two rolls. Automatic switching is possible. Cut Sheet: 1 sheet

Dual direction roll take up unit allowing print surface to be wound inside or outside of the roll

515mm(JIS B2), 728mm(JIS BI), 1030mm(JIS BO), 594mm(JIS AI), 841mm(JSO AO), 10",14", 17", 24", 36", 42", 44", 50", 54", 60", 54", 60", 257mm(JIS B4)*, 297mm(JSO A3)*, 329mm(JSO A3+)*, 420mm(JSO A2)*, 6", 8"*, 12",16"*, 20", 22", 30"*, 300mm*, 500mm*, 600mm*, 800mm*, 1000mm*, and custom roll width (JS2.4-JS24mm) Some environmental conditions may not produce the desired result

Maximum number of

Standard position: 1 sheet Flat position: A2 landscape, glossy paper less than 10 sheets, Coated paper less than 20 sheets (excludes strong curled

DIMENSIONS AND WEIGHT

Physical Dimensions WxDxH (mm) and Weight (Kg)

Packaged Dimensions WxDxH (mm) and Weight (Kg)

POWER AND OPERATING REQUIREMENTS

Power Supply Power Consumption

Operating Environment

Accoustic Noise (Power/Pressure)

Regulations

Certificates

5:34 min

WHAT'S INCLUDED What's In the Box?

Software Included

OPTIONS Optional Items

CONSUMABLES

User Replaceable Items

1999 x 984 x 1168 mm (Basket Open) 1999 x 766 x 1168 mm (Basket Closed) 169kg (including Roll Holder Set and Roll unit, excluding ink and print heads)

Printer (Main unit with pallet): 2227 x 915 x 1022 mm approx. 212kg Roll Unit: 2133 x 562 x 461 mm 42kg

AC 100-240V (50-60Hz)

AC 100-240V (20-0012)
Operation: 109 W or less
Sleep mode: 2.1W or less
Default setting for the time to enter the Sleep mode:
Approx. 5 Minutes
Power off: 0.3 W or less

Temperature: 15~30°C, Humidity: 10~80% RH (no dew condensation)

Operation: approx.49 dB (A) (Glossy paper, Print priority:

Standard) Standby: 35 dB (A) or less

Operation: 6.7 Bels or less (Glossy paper, Image, Print priority: Standard) (Measured on ISO 7779 standard)

Europe: CE mark, Russia: EAC

TUV, CB

Printer, 1print heads, 3 inch paper core attachment, Power Cable, 1 set of starter ink tanks, Set up guide, Safety/Standard Environment leaflet, User software CD-ROM (Win), PosterArtist Lite CD-ROM, EU Biocide Sheet, Eurasian Economic Union Sheet, Important Information

imagePROGRAF PRO Printer Driver Other software available as Download from Web.

2/3" Roll Holder: RH2-66 Roll Unit: RU-63

Ink Tank: PFI-1100 (160ml), PFI-1300 (330ml), PFI-1700 (700ml) Print Head: PF-10 Cutter Blade: CT-07 Maintenance Cartridge: MC-30

Disclaimer

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™ and ③: 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.

