

imagePROGRAF GP-6600S PRECISION PALETTE, CRAFTING BRILLIANCE

A revolution in printing premium posters for chain retail & franchised stores, as well as print service providers with a sustainable 60" large format printer – where accuracy meets vibrancy. Unlock an eye-catching spectrum of colours with PANTONE^{™1} precision, thanks to the innovative new LUCIA PRO II ink³, especially orange ink. Get sustained productivity without compromising on image quality and longevity.

Professional image quality

Dive into a world of vivid corporate colours that captivate, paired with enhanced black density that brings more depth to your premium posters. The imagePROGRAF GP-6600S goes beyond ink - it provides total colour accuracy, perfect colour gradation and highlights a wide PANTONE[™] coverage²

Increased durability

Preserve your premium posters for 200 years⁴ with better light fastness using high light-resistance ink. Improve image robustness with high scratch resistant ink helps ensure your prints last a lifetime

 $^1\mathsf{PANTONE}^{\text{\tiny TM}}$ is a trademark or registered trademark of Pantone LLC.

²PANTONE FORMULA GUIDE Solid Coated colour gamut coverage rate is 96% for GP-6600S/4600S/2600S, when using Premium Semi-Glossy Paper 2 with imagePROGRAF printer driver at [High] [Color Correction Off]; coverage rate is 82% when using Heavyweight Coated Paper HG with imagePROGRAF printer driver at [High] [Color Correction Off]

Five of the seven inks are newly developed. The matte black and orange inks are the same as those used by the imagePROGRAF GP-2000/4000.

⁴When using Canon Heavyweight Coated Paper HG 145gsm. Predicted value calculated in accordance with the indoor light resistance test method and life evaluation criteria of the digital colour photographic print image preservation evaluation method (JEITA CP-3901B) published by JEITA (Japan Electronics and Information Technology Industries Association).

⁵EPEAT Gold registered in the U.S.

658.9% reduction of polystyrene in packaging if second roll unit is included.

Enhanced productivity

Transform printing workflows with easier media handling and simplified settings. Enhance efficiency with dual rolls, auto media loading, mirrored ink arrangement with high speed printing. With new print head monitoring function and auto alignment adjustment, masterpieces are created with confidence without image deterioration

Improved sustainability

Protect the environment by using less power during both operation and power-off. It is EPEAT Gold rated⁵ and its packaging reduces 89.5% of polystyrene usage⁶



TECHNICAL SPECIFICATIONS

imagePROGRAF GP-6600S

PRINTER TECHNOLOGY		Margins Printable area	Roll paper: Top: 3mm, Bottom: 3mm, Side: 3mm
Printer Type	7 Colours 60"		Roll paper (borderless): Top: Omm, Bottom: Omm, Side: Omm Cut sheet: Top: 3mm, Bottom: 12.7mm, Side: 3mm
Print Technology	Canon Bubblejet on Demand 12 colours integrated type (12 chips per print head x 1 print head)	Media Feed Capacity	Roll Paper: Two rolls. Automatic switching is possible Roll Paper, Cut Sheet: Manual switching is possible
Print Resolution	2,400 x 1,200 dpi		Cut Sheet: 1 sheet
Number of Nozzles	18,432 nozzles (MBK/C/M/Y/O:1536nozzles x2, PBK/ GY:1536nozzles x1)	Media Take-Up Roll Unit	Dual direction roll take up unit allowing print surface to be wound inside or outside of the roll
Line Accuracy	±0.1% or less User adjustments necessary. Printing environment and media must match those used for the adjustments.	Borderless Printing Width (Roll Only)	[Recommended] 515mm(JIS B2), 728mm(JIS B1), 1030mm(JIS B0), 594mm(ISO A1), 841mm(ISO A0), 10", 14", 17", 24", 36", 42", 44", 50", 54", 60"
Nozzle Pitch	600 dpi x 2 includes Non-firing nozzle detection and compensation system		[Printable] 257mm(JIS B4), 297mm(ISO A3), 329mm(ISO A3+), 364mm(JIS B3/B4), 420mm(ISO A2), 6", 8", 12", 15", 16", 18", 20",
Ink Droplet Size	minimum 4pl per colour		22'', 30", 34", 300mm, 500mm, 600mm, 800mm, 1000mm
Ink Capacity	Bundled Starter Ink: 2310ml (330ml for each colour) Sales Ink: 160ml / 330ml / 700ml		Other than above, free size borderless printing is supported on only roll paper by user definition
Ink Type	Pigment inks : 7 colours (Matte Black, Photo Black, Cyan, Magenta, Yellow, Grey, Orange)	Maximum number of delivered prints	Standard position: 1 sheet Flat position: A2 landscape, glossy paper less than 10 sheets, coated paper less than 20 sheets
OS Compatability	32 Bit: Windows7, Windows 8.1, Windows 10 64 Bit: Windows 7, Windows 8.1, Windows 10, Windows 11, Windows Server 2008R2, 2012, 2012R2, 2016, 2019, 2022		(excludes strong curled condition)
Others supported job submission	Apple Macintosh: macOS 10.15.7-macOS 13 Apple AirPrint	POWER AND OPERATING REQUIREMENTS	
protocol		Power Supply	AC 100-240V (50-60Hz)
Printer Languages Standard Interfaces	PDF (Ver.1.7), JPEG (Ver. JFIF 102) USB A Port: USB Memory (Direct Print) for PDF/JPEG files USB B Port: Hi-Speed USB Ethernet: IEEE802.3ab(1000base-T), IEEE802.3u(100BASE-TX)/	Power Consumption	Operation: 94W or less Sleep mode: 2.2W or less Default setting for the time to enter the Sleep mode: Approx. 5 minutes Power off: 0.1W or less
	IEEE802.3 (10BASE-T) Wireless LAN': IEEE802.11n/IEEE802.11g/IEEE802.11b	Operating Environment	Temperature: 15-30°C, Humidity: 10-80% RH (no dew condensation)
MEMORY		Accoustic Noise (Power/Pressure)	Operation: Approx. 49dB(A) (Measured based on ISO7779 Photo Glossy Paper HG/Standard/60")
Standard Memory	3GB Expansion slot : No	(,,	Standby: 35 dB(A) or less
Hard Drive	500 GB (Encrypted HDD)		Operation: 6.6 Bels or less (Measured based on ISO7779 Photo Glossy Paper HG/Standard/60")
PRINTING SPEED	Plain paper (A0):	Regulations	CE mark, UKCA mark
	0:48 (Level 5)	Environment Certificates	CB certfication, EPEAT GOLD ²
	Coated paper (A0)		
	1:24 (Fast) 2:24 (Standard)	DIMENSIONS AND WEIGHT	W . D II
		Physical Dimensions and Weight	W x D x H
	Glossy Photo Paper (A0) 2:56 (Fast)		Main unit + Stand 1999×984×1168 mm (Basket Opened)
	4:44 (Standard)		1999×984×1168 mm (Basket Opened) 1999×766×1168 mm (Basket Closed)
			169 kg (including Roll Holder Set, excluding ink and print head)
MEDIA HANDLING		Packaged Dimensions and Weight	Printer (Main unit with pallet): 2227 x 915 x 1025 mm, 218kg
Media Feed and Output	Upper Roll Paper : One Roll, Upper-loading, Front Output		Roll unit: 2133 x 562 x 461 mm, 42kg
	Lower Roll Paper: One Roll, Upper-loading, Front Output Cut Sheet : Upper-loading, Front Output	WHAT'S INCLUDED	
	(Manual feed using media locking lever)	What's in the Box?	Printer, Printer Stand, 1 Print head, Power Cable, 1 Set of starter ink
Media Width	Roll paper: 152.4 - 1524mm Cut sheet: 152.4 - 1524mm	what's in the box:	tanks, Installation Guide, Safety/Standard Environment leaflet, LFP Eur Address Sheet, Important Information Sheet, Stack Printer
Media Thickness	Roll/Cut : 0.07mm - 0.8mm	Software Included	Stand Setup Guide, Notice for PosterArtist WEB
Minimum Printable Length	Roll paper: 101.6mm (Cross and canvas paper: 200mm) Cut sheet: 203.2mm		Software available as Download from Web.
Maximum Printable Length	Roll paper : 18m (varies according to the OS and application) Cut sheet : 1.6m	OPTIONS Optional Items	2"/3" Roll Holder: RH2-66 Roll Unit: RU-63
Maximum Media Roll Diameter	170mm		
Media Core Size	Internal diameter of roll core: 2"/3"	CONSUMABLES	
Margins Recommended area	Roll paper: Top: 20mm, Bottom: 3mm, Side: 3mm Cut sheet (Others): Top: 20mm, Bottom:20mm, Side:3mm	User Replaceable Items	Ink Tank: MBK/Orange: PFI-2100(160ml)/PFI-2300(330ml)/ PFI-2700(700ml) Others:PFI-3100(160ml)/PFI-3300(330ml)/ PFI-3700(700ml) Print Head: PF-10
			Cutter Bade: CT-07 Maintenance Cartridge: MC-30

 $^{1}\text{Please}$ refer to user manual how to activate/deactivate the wireless LAN $^{2}\text{EPEAT}$ Gold registered in the U.S.

Disclaimer

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaftet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice.¹⁹ and ¹: 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.

FINE Full-photolithography Inkjet Nozzle Engineering





Canon Inc. canon.com Canon Europe canon-europe.com English edition © Canon Europa N.V.,2024

