



imagePROGRAF GP-4000/2000 Frequently Asked Questions

Express yourself through color and explore new print opportunities with the imagePROGRAF GP Series. The 44" GP-4000 and 24" GP-2000 are the World's First Large-Format Printers with Fluorescent Pink Aqueous Pigment Ink. *Reimagine the Way You Print.*



44" imagePROGRAF GP-4000

24" imagePROGRAF GP-2000

What color inks do the GP-4000/2000 printers use?

The imagePROGRAF GP-4000/2000 printers use Fluorescent Pink, Red, Orange, Green, Violet, Photo Black, Matte Black, Cyan, Magenta, Yellow, and Gray inks.

What is "Radiant Infusion"?

Radiant Infusion technology layers the Fluorescent Pink Ink with other inks on the paper surface during printing, producing bright and soft color reproduction.

Are the GP-4000/2000 printers PANTONE® Calibrated for a specific guide?

The imagePROGRAF GP Series is the world's first PANTONE® Calibrated printers that can achieve 97% of PANTONE® PASTELS & NEONS GUIDE coated and can hit 99% of the colors in the PANTONE® FORMULA GUIDE solid coated.

Do these models have a built-in Color Calibration function?

Yes. The built-in multisensor is designed to read color density and calibrate the printer, so that the last print can look as stunning as the first.

Do these models come equipped with Intelligent Media Handling?

Yes. Each device can load and recognize paper without the need for human intervention. Simply set the roll holder in the printer, and let the media automatically feed into the printer. The built-in multisensor measures the surface reflection and the media thickness to determine the media length, width, and type.

Does a hard drive come standard on these devices?

Yes. Both the GP-4000/2000 printers come standard with a 500 GB built-in hard drive for increased productivity and easy reprinting of images without the need for a computer.

Do the printers have a USB port for use with a thumb drive?

Yes. You have the ability to print and save PDF and JPEG files using a thumb drive.

What if I run out of ink while the printer is printing?

The imagePROGRAF GP-4000/2000 printers have a Sub-Ink Tank System that enables you to Hot-Swap (replace) ink tanks for uninterrupted printing.

Is there an option to add a second roll unit to these printers?

Yes. Canon offers an optional Multifunction Roll Unit that can be used in two different ways. First, this option enables you to load a second roll that can be of a different media type and size at the same time, allowing automatic switching from one paper to the other, without interrupting your workflow. Secondly, you can configure the printer as a bi-directional Take-up unit.

What software is available for these printers?

PosterArtist Lite (PC Only), Professional Print & Layout, Free Layout Plus (PC Only), Printer Driver Extra Kit (PC Only), Accounting Manager, Media Configuration Tool, Direct Print Plus (PC Only), Device Management Console, Quick Utility Toolbox, Canon PRINT Inkjet/SELPHY, Canon Print Service (Android Only), Easy-PhotoPrint Editor

**imagePROGRAF
GP-4000/2000**

imagePROGRAF GP-300/200 Frequently Asked Questions

Express yourself through color and explore new print opportunities with the imagePROGRAF GP Series. The 36" GP-300 and 24" GP-200 are the World's First Large-Format Printers with Fluorescent Pink Aqueous Pigment Ink. **Reimagine the Way You Print.**



36" imagePROGRAF GP-300

24" imagePROGRAF GP-200

What color inks do the GP-300/200 printers use?

The imagePROGRAF GP-300/200 printers use Fluorescent Pink, Black, Matte Black, Cyan, Magenta, and Yellow inks.

What's "Radiant Infusion"?

Radiant Infusion technology layers the Fluorescent Pink Ink with other inks on the paper surface during printing, producing bright and soft color reproduction.

Are the GP-300/200 printers PANTONE® Calibrated for a specific guide?

The imagePROGRAF GP Series is the world's first PANTONE® Calibrated printer family for PANTONE® PASTELS & NEONS GUIDE coated.

Can you print on the GP-300/200 without using Fluorescent Pink Ink?

Yes. You can select this option within the print driver.

How can I use Fluorescent Pink Ink when using Canon PosterArtist (Lite)?

The software has a Vivid mode that makes the entire image more vibrant and a Spot Color mode to produce colors in specified areas within the poster design. This will enable the use of the Fluorescent Pink Ink for high-quality poster output.

Does a hard drive come standard on these devices?

Yes. Both the GP-300/200 printers come standard with a 500 GB built-in hard drive for increased productivity and easy reprinting of images, without the need for a computer.

Do the printers have a USB port for use with a thumb drive?

Yes. You have the ability to print and save PDF and JPEG files using a thumb drive.

What if I run out of ink while the printer is printing?

The imagePROGRAF GP-300/200 printers have a Sub-Ink Tank System that enables you to Hot-Swap (replace) ink tanks for uninterrupted printing.

What software is available for these printers?

PosterArtist Lite (PC Only), Free Layout Plus (PC Only), Printer Driver Extra Kit (PC Only), Accounting Manager, Media Configuration Tool, Direct Print Plus (PC Only), Device Management Console, Quick Utility Toolbox, Canon PRINT Inkjet/SELPHY, Canon Print Service (Android Only), Easy-PhotoPrint Editor

usa.canon.com/imagePROGRAF



Canon and imagePROGRAF are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. All other referenced product names and marks are trademarks of their respective owners. PANTONE® is a trademark or registered trademark of PANTONE® LLC in the United States and/or other countries. As of September 27, 2021, according to professional services performed by PANTONE® under License Agreement between Canon, Inc. and PANTONE® LLC. PANTONE® PASTELS & NEONS GUIDE Coated color gamut coverage rate is 97% for GP-4000/GP-2000 when using Photo Paper Pro Premium Platinum with imagePROGRAF printer driver at [Poster/Photo (Fluorescent)] [Highest] (600 dpi). PANTONE® PASTELS & NEONS GUIDE Coated color gamut coverage rate is 85% for GP-300/GP-200 when using Premium Semi-Glossy Paper 2 with imagePROGRAF printer driver at [Poster/Photo (Fluorescent)] [High] (600 dpi). PANTONE® Colors generated may not match PANTONE®-identified standards. Consult current PANTONE® Publications for accurate color. Specifications and availability subject to change without notice. Not responsible for typographical errors.
©2021 Canon U.S.A., Inc. All rights reserved.
1021R1-GPFAQ-PDF-IH

Canon

