LEVEL UH LARGE FORMAT PRINTING SOLUTIONS **HELPING YOU REACH NEW HEIGHTS**

Canon

A FAMILY OF SOLUTIONS

LARGE FORMAT PRINTING SOLUTIONS. CANON INNOVATION IN EVERY PRINT.

As a worldwide innovation leader for more than 80 years, Canon has a legacy of cultivating breakthrough technologies. Its expertise in the areas of science, engineering, and manufacturing has produced world-leading imaging solutions and consistent placement among the top U.S. patent holders of the decade.

This corporate culture of technological innovation drives the company to produce an ever-expanding range of large-format printing solutions, each one carefully crafted to address specific customer needs in each market segment served. As a result, the large-format family has grown into a broad array of solutions that offer Canon's customers more features, functions, and options than ever before.

Today, the line of Canon large-format printers is at the forefront of the industry. Canon's award-winning printers are an ideal platform for innovation. Specialized customer solutions and applications range from fine art and photography and textiles, to production printing, technical documents, and general purpose poster-making.

You can extend your application capabilities even further with incredible leading technologies such as varnish, white ink, and raised texture printing, and complement with smart cutting and finishing accessories. In fact, your potential to profit from creating high-value output is limited only by your imagination.

The following devices shown above, from left to right and top to bottom: Colorado M-series, colorWAVE T65*, plotWAVE T30*, TZ-32000 MFP Z36, GP-4000 w/ optional MFR, PRO-6600, TM-355, TX-3200 MFP Z36, GP-4600S, Arizona 2300 series GTF

* Shown with optional Scanner Express and Operator Attention Light.

TABLE OF CONTENTS

GRAPHIC DESIGN SOLUTIONS

ARIZONA SERIES	4
COLORADO M-SERIES	5
imagePROGRAF GP SERIES	6 - 7
imagePROGRAF GP S SERIES	8

PHOTO & FINE ART SOLUTIONS

imagePR0GRAF PR0	SERIES)
indger KookAr i Ko		۴.

PRODUCTION CAD / TECHNICAL DOCUMENT SOLUTIONS

colorWAVE SERIES	1	0
plotWAVE SERIES	1	1
imagePROGRAF TZ SERIES	1	2

MID - LOW VOLUME/ GENERAL OFFICE SOLUTIONS

imagePROGRAF TX SERIES	13
	1/

LARGE FORMAT MEDIA

imagePROGRAF1	15
---------------	----





Arizona 2300 series



Arizona 135 GT

GRAPHIC DESIGN SYSTEMS SOLUTIONS ARIZONA SERIES

Canon Arizona UV flatbed printers are all based on a true, stationary platform delivering exceptional image quality and application versatility. These printers can print directly onto rigid substrates or, based on model, can also print on roll media. The prints are suitable for indoor and outdoor use and the inks are GREENGUARD Gold certified. Arizona series printers give professional print service providers the ability to offer premium printing services.

- · True stationary flatbed versatility and performance at an exceptional price
- FLXflow* Hold to help reduce the need for taping and masking
- Optional FLXflow* Float for easier handling of substrates
- 4-, 6-, or 8-channel models with white, varnish, light cyan, and light magenta inks
- Roll Media Option available for true roll-to-roll capability
- VariaDot imaging technology for near-photographic results
- · Instant switching between flatbed printing and optional roll-to-roll
- ONYX Thrive enables a true end-to-end PDF workflow from digital file submission through color management, printing, and cutting

MODEL

6100 XTHF Mark II Series 6100 XTS Mark II Series 2300 Series XTF 2300 Series GTF 1300 Series GTF 1300 Series XTF 1300 Series GT 135 GT

MAXIMUM SIZE

98.4" x 126" x 1" flatbed only 98.4" x 121.3" x 2" flatbed only 98.4" x 121.3" x 2" flatbed, 86.6" Wide roll 49.2" x 98.4" x 2" flatbed, 86.6" Wide roll 49.2" x 98.4" x 2" flatbed, 86.6" Wide roll 121.3" x 98.4" x 2" flatbed, 86.6" Wide roll 49.2" x 98.4" x 2" flatbed, 86.6" Wide roll 49.2" x 98.4" x 2" flatbed, 86.6" Wide roll

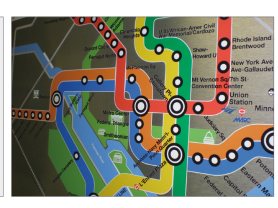
Ink sets depend upon configuration.

* Only available with Arizona 1300 and 2300.









GRAPHIC DESIGN SOLUTIONS COLORADO M-SERIES



Colorado series roll-to-roll printers are designed to deliver accurate, repeatable prints at high print speeds. With FLXfinish⁺, the Colorado printer series can print matte and gloss on one print, in one pass, to create beautiful and striking output! The newest member of the family, the Colorado M-series, was designed to allow you to say "yes" to more jobs, create stunning applications, and reduce turnaround times. Its modular architecture allows it to grow with your business, and is designed for low cost of ownership.

- · Fastest 64" production printer in its class to help reduce production times
- · Optional UVgel white ink* helps reduce hassles related to printing with white ink
- · Easily add speed*, dual-roll capabilities*, and other features as your business grows
- · Use FLXfinish+* to print matte and gloss on the same print without varnish
- · Create micro textures on prints with FLXture*
- · Lower ink usage can help lower production costs
- · Unattended production helps enable labor savings
- · Highly accurate color and geometric consistency help to reduce rework and waste
- · Jumbo Roll and Wallpaper Factory capabilities help create labor savings
- ONYX Thrive enables a true end-to-end PDF workflow from digital file submission through color management, printing, and cutting

MODEL

COLORADO M3

COLORADO M5

* Optional feature

MAXIMUM SIZE

64" Wide

64" Wide

INKS

4 color – CMYK UVgel with optional white ink

4 color – CMYK UVgel with optional white ink



Colorado M-series



White Ink Configuration











GP-4000



GRAPHIC DESIGN SOLUTIONS imagePROGRAF GP SERIES

The GP series printers are the world's first large-format printers with aqueous pigment Fluorescent Pink ink*, equipped with Canon's unique Radiant Infusion which layers the Fluorescent Pink ink with other inks on the paper surface during printing to create bright and soft color reproduction.

The 44" GP-4000 and 24" GP-2000 are 10-color plus Fluorescent Pink ink large-format printers. With the Red, Orange, Green, Violet, and Fluorescent Pink inks, the imagePROGRAF GP-2000 printer has the largest color gamut of any imagePROGRAF printer to date.

- imagePROGRAF GP series, the world's first* aqueous inkjet models to include Fluorescent Pink ink
- The world's first PANTONE® calibrated printers for PANTONE® PASTELS & NEONS GUIDE coated
- Intelligent Media Handling
- · Built-in color calibration

MODEL	MAXIMUM SIZE
GP-4000	44" Wide
GP-2000	24" Wide

INKS

10-Color plus Fluorescent Pink 10-Color plus Fluorescent Pink

* In major aqueous pigment, large-format inkjet printer manufacturers (excluding sublimation transfer systems). As of 09/27/2021 (Canon research).

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® Colors generated may not match PANTONE®-identified standards. Consult current PANTONE® Publications for accurate color.



GRAPHIC DESIGN SOLUTIONS imagePROGRAF GP SERIES

The 36" GP-300 and 24" GP-200 are 5-color (MBK, BK, C, M, Y) plus Fluorescent Pink ink large format printers. These models are ideal for supporting in-house production of large-format prints with increased appeal and visibility in various industries such as retail stores, restaurants, government offices, schools, and general companies.

- The world's first PANTONE[®] calibrated printers for PANTONE[®] PASTELS & NEONS GUIDE coated which includes fluorescent and pastel colors
- Direct USB drive printing
- Space-saving design
- Secure print features
 - MODEL

GP-300 GP-200

MAXIMUM SIZE

36" Wide 24" Wide

INKS

5-Color plus Fluorescent Pink5-Color plus Fluorescent Pink

SAVE 40% NOVYMEE PTO 0% NOVYMEE RIVER SIDE STORE GP-300

FRIDAY















GP-4600S

GRAPHIC DESIGN SOLUTIONS imagePROGRAF GP S SERIES

The GP S Series with orange ink is designed to achieve bold and robust outputs. These powerful production printing systems, with the 7-Color LUCIA PRO II Ink System, are built for bringing production signage, advertisements, and other output to the next level.

- · LUCIA PRO II Seven-Color Ink System
- 96% of PANTONE™ Formula Guide Solid and Coated*
- L-COA PRO high-speed image processing engine can process high resolution and high volume data at high speed
- Ink Ejection Status Monitoring
- Intelligent Media Handling
- Superb Scratch Resistance

MODEL	MAXIMUM SIZE	INKS
GP-6600S	60" Wide	7-Color
GP-4600S	44" Wide	7-Color

* GP-4600S/6600S: 96% when using Premium Semi-Gloss Paper 2 with imagePROGRAF printer driver at [High] [Color Correction Off].



PHOTO & FINE ART SOLUTIONS imagePROGRAF PRO SERIES

Professional photographers, graphic designers, and more desire a wide color gamut that accurately reproduces even the most difficult colors. From stunning black-and-white prints with deep blacks, detailed gradations to extraordinary color, the Canon imagePROGRAF PRO Series is designed to achieve it all.

- Archival LUCIA PRO II Ink
- · High light resistant for long-term preservation of inks
- · Improved black density with a wider dark-color gamut range
- Superb scratch resistance
- Color Calibration

MODEL

PRO-6600 PRO-4600 PRO-2600

MAXIMUM SIZE

60" Wide 44" Wide 24" Wide

INKS

11-Color plus Chroma Optimizer

11-Color plus Chroma Optimizer

11-Color plus Chroma Optimizer

PRO-6600











ColorWAVE T65

PRODUCTION CAD / TECHNICAL DOCUMENT SOLUTIONS **COLORWAVE SERIES**

Push the boundaries of your large-format printing with the colorWAVE series printing system, a monochrome and color printer, scanner, and copier in one convenient single footprint. Gain a competitive edge with distinctive high-quality wide format drawings and presentations without the need for expensive coated paper. With its intuitive design, the colorWAVE series color printer is designed for easy end-user walk-up capability using ClearConnect controller software.

- The prints are instantly dry with the patented CrystalPoint technology
- Designed to help ensure robust, waterfast prints with sharp lines, high readability of fine details, and smooth, even area fills
- · ImageLogic Technology turns imperfect originals into high quality copies and scans
- Built-in security features
- · Integrated job submission software
- · 2 6 rolls capacity
- Up to 25,000 square feet per month

* D-size (34 x 22 in) / A1-size (841 x 594 mm).

• Up to 4 D-size prints per minute*

MODEL

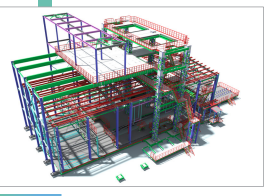
colorWAVE T60 colorWAVE T65 **MAXIMUM SIZE**

42" Wide

42" Wide

TONERS 4 Colors

4 Colors







The plotWAVE series is ideal for decentralized low-volume to mid-volume walk-up printing environments. These devices are utilized by workgroups of monochrome CAD professionals who require both productivity and ease of use, leveraging the latest controller hardware running Windows 10 IoT Enterprise LTSC 2021 (64-bit) operating system, and new standard security features. The Scanner Express IV option integrates directly on top of the printer for a Single Footprint MFP configuration.

- ImageLogic Technology designed to turn imperfect originals into high quality copies and scans
- Radiant Fusing Technology eco-friendly fusing method, providing instant-on printer availability with no warm-up time
- · Integrated job submission software
- Built-in security features
- Up to 6 rolls capacity
- Up to 60,000 square feet per month
- Up to 10 D-size prints per minute*

MODEL

plotWAVE T30

plotWAVE T35

plotWAVE T50

plotWAVE T55

plotWAVE T75

MAXIMUM SIZE

36" Wide

36" Wide

36" Wide

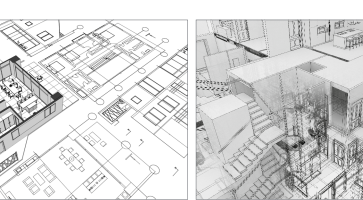
36" Wide

36" Wide

TONERS

Monochrome Monochrome Monochrome Monochrome

* D-size (34 x 22 in) / A1-size (841 x 594 mm).











TZ-32000



PRODUCTION CAD / TECHNICAL DOCUMENT SOLUTIONS imagePROGRAF TZ SERIES

The imagePROGRAF TZ series seizes and expands the production aqueous inkjet market with its ability to print black-and-white line drawings and full-color posters on multiple media substrates that LED devices are unable to support. The hybrid model is uniquely qualified to capture market share where overall print volumes are trending lower and the need to get more out of a machine is a business necessity. The MFP includes the Z36 scanner and intuitive system controller, making it a powerful addition to Canon's portfolio of large-format printers perfect for scanning maps, drawings, and renderings.

- 5-Color LUCIA TD pigment ink with newly formulated magenta ink
- Intelligent Media Handling that is 34% faster than previous models

36" Wide

- Up to 4 D-size prints per minute*
- Up to 243 D-size prints per hour*
- Integrated 100-print capacity top stacker
- Dual-roll Intelligent Media Handling System that detects media type width and length
- Scan monochrome drawings at up to 13" per second and color up to 6" per second**

MODEL

TZ-32000 TZ-32000 MFP Z36

MAXIMUM SIZE 36" Wide

INKS

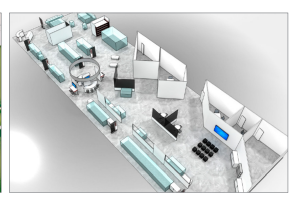
5-Color

5-Color

- * Plain paper, fast (Q5) mode.
- ** The scan rate is proportional across the full range of resolutions supported by the scanner. Actual scan times will depend on the host system performance. Quoted top speeds may be limited by the effective bandwidth of the USB 2 and is not guaranteed for all media types.







MID VOLUME/ GENERAL OFFICE SOLUTIONS imagePROGRAF TX SERIES

The imagePROGRAF TX series large-format printing system is a platform designed to help meet the evolving needs of your customers. Canon innovations and a full complement of solutions help improve productivity, maximize utilization, facilitate access, and enhance security features—all in a seamless system that puts you at the forefront of the large-format printing industry.

- · 5-Color LUCIA TD pigment ink with newly formulated magenta ink
- · Intelligent Media Handling that is 33% faster than previous models
- Print speeds of up to 3.3 D-size prints per minute*
- Wi-Fi® ready** and cloud-enabled***
- Scan-to-Copy/File/Share capability
- Scan monochrome drawings at up to 13" per second and color up to 6" per second****

MODEL	MAXIMUM SIZE	INKS
TX-4200	44" Wide	5-Color
TX-4200 MFP Z36	44" Wide	5-Color
TX-3200	36" Wide	5-Color
TX-3200 MFP Z36	36" Wide	5-Color

* Plain paper, fast (Q5) mode.

- ** Wireless printing requires a working network with wireless 802.11b/g or 802.11n capability. Wireless performance may vary based on terrain and distance between the printer and wireless network clients. Wi-Fi is a registered trademark of the Wi-Fi Alliance.
- *** Subscription to a third-party cloud service is required for certain features. Subject to third-party cloud service provider's terms and conditions. Specifications and availability subject to change without notice.
- **** The scan rate is proportional across the full range of resolutions supported by the scanner. Actual scan times will depend on the host system performance. Quoted top speeds may be limited by the effective bandwidth of the USB 2 and is not guaranteed for all media types.













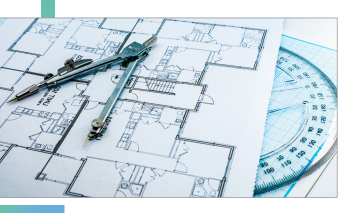
MID - LOW VOLUME/ GENERAL OFFICE SOLUTIONS imagePROGRAF TM SERIES

The TM Series offers versatility and productivity to help meet the growing demands of today's marketplace. With a range of models, this series allows you to easily produce CAD documents, posters, banners, flyers, and more.

- 5-color Pigment Ink Set with new magenta ink
- Speeds of up to 3.2 D-size prints per minute*
- Automatic Paper Detection
- Color Calibration System
- Flat-top Design with 4.3" Tilt Screen
- Creative and Workflow Solutions Available
- Multifunction Solutions Available

MODEL	MAXIMUM SIZE	INKS
TM-355	36" Wide	5-Color
TM-355 MFP Z36	36" Wide	5-Color
TM-350	36" Wide	5-Color
TM-350 MFP Z36	36" Wide	5-Color
TM-350 MFP Lm36	36" Wide	5-Color
TM-250	24" Wide	5-Color
TM-250 MFP Lm24	24" Wide	5-Color
TM-340	36" Wide	5-Color
TM-340 MFP Lm36	36" Wide	5-Color
TM-240	24" Wide	5-Color
TM-240 MFP Lm24	24" Wide	5-Color

* For an Arch D Portrait Size CAD Drawing







15

imagePROGRAF Large-Format Media

Canon media delivers consistently superb image quality and product performance. Rigorous testing helps ensure compatibility with imagePROGRAF printers to provide the best image quality possible.

Canon has the media to help meet your needs. Drafting designs, producing point-of-purchase displays, and creating photographic and fine art reproductions can all be accomplished with Canon imagePROGRAF printers and media.

PHOTOGRAPHIC

High-end photography and portraits demand excellent photographic paper, and Canon offers a wide variety to meet these printing needs. Accurate, clear reproduction of digital images is a breeze with Canon photographic and glossy media options.

FINE ART

Special art work deserves special media. Paintings and digital art superbly reproduce on imagePROGRAF Fine Art Media. Available in canvas, baryta, etching, and water resistant styles, imagePROGRAF media can meet every fine art printing challenge.

SIGN/BANNER/DISPLAY MEDIA

Eye-catching signs, bulletins, and announcements are easy to create with Canon large-format printers. To suit every application, our sign and banner media are tear-resistant and offer a variety of special features, including adhesive backing, vinyl coating, water resistant, and repositionable.

COATED/BOND

Blueprints, maps, schedules, and sketches are ideally rendered with Canon large-format printers. These media are ideal for engineers and architects as well as CAD and GIS applications. For everyday use and draft printing, Canon has a wide variety of durable, inexpensive coated paper, available in both 150-ft. rolls and 300-ft. rolls (as well as 30-inch rolls).











1-844-50-CANON usa.canon.com/largeformat

The following devices were shown on the front cover:

colorWAVE T65 6-roll (shown with optional Scanner Express and Operator Attention Light), imagePROGRAF TZ-32000 MFP Z36, Arizona 2300 series, Colorado M-series, imagePROGRAF GP-4000 with optional MFR, imagePROGRAF TM-355

As an ENERGY STAR® Partner, Canon U.S.A., Inc. has qualified these models as meeting the ENERGY STAR energy efficiency criteria through an EPA recognized certification body. ENERGY STAR and the ENERGY STAR mark are registered trademarks or mademarks on the United States and may also be registered trademarks or trademarks on the countries. Microsoft, Office, Windows, Outlook, Word, Excel, and PowerPoint are either registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or other countries. Mi-Fi is a registered trademark of the Wi-Fi Alliance. Autodesk, the Autodesk logo, and AutoCAD are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the U.S.A. and/or other countries. All other referenced product names and marks are trademarks of their respective owners. Certain printer output and screen images are simulated. Canon products offer certain security features, yet many variables can impact the security of your devices and data. Canon does not warrant that use of its features will prevent security issues. Nothing herein should be construed as legal or regulatory advice concerning applicable laws; customers must have their own qualified counsel determine the feasibility of a solution as it relates to regulatory and statutory compliance. Some security features will features will for certain features. Yet mess and conditions. Specifications and availability subject to change without notice. Not responsible for typographical errors. @2025 Canon U.S.A., Inc. All rights reserved.

12.18.24/25-0095-12271