

Take your business into the future with the world's most reliable and versatile desktop cutter.

Thanks to a completely redesigned cutting carriage and blade holder, the GS-24 offers greater stability and 350 grams of downforce. Translation: you can cut like never before—even on thick, dense substrates. But it doesn't end there. With unrivaled reliability and an industry best 3-year warranty, the GS-24 is sure to be cutting up the competition for years to come. Day after productive day. Vehicle graphics. Signs & decals. Decorated apparel. Specialty graphics. The GS-24 delivers performance you can build your business on.

What are we made of?

A completely re-designed cutting carriage and blade holder accepts a wide range of materials from 2" to 27.5" wide. Regular vinyls, paint mask, twill, heat transfer, sandblast material, and more.

Measure once. Cut 10-times.

Overlap cutting (up to 10x), perforated cutting, and the ability to cut by line color makes workflows a cinch.

Strength comes from within.

GS-24 flexes its muscles with up to 350 grams of force—making cutting and weeding thick substrates like magnetic materials a piece of cake.

Get ready to cut loose, with all you can do on a GS-24.

Sign up for superiority.

Turn heads and increase foot traffic. Quickly and easily create vibrant, eye-catching, unique signage.

Decorate your apparel.

Create everything from the finest in heat-applied graphics for personalized t-shirts, jackets and jerseys, to crafting eye-catching, custom rhinestone templates is easier and better than ever!

Dial up your decals.

The easily selectable perforated cut function allows you to create decals ready for individual sale, minimizes the need for weeding, and also improves post-production workflow.

Graphics are our specialty.

Improve your specialty graphics—by offering everything from personalized promotional products and accessories, to apparel and packaging on unique substrates.















PRODUCT HIGHLIGHTS

- Innovative, digital servo motor offers exceptional precision
- Unrivaled compatibility—accepts media width from 2" to 27.5" (50 to 700mm)
- Maximum cutting area of 22.9" (W) x 984" (L)
- Flexes its muscles with 350g of downforce
- Delivers a maximum cutting speed of 20 inches per second
- Overlap Cutting (up to 10x) makes cutting and weeding easier than ever
- Cut through even thick substrates—like magnetic materials—with incredible ease



- Optical registration ensures precise accuracy in cutting pre-printed graphics
- Easily set offset, speed, & downforce, and generate cut lines with included Roland CutStudio™ software
- Bling out automatic rhinestone arrangements in outline or fill patterns with the addition of R-Wear Studio





For detailed features and specifications, visit www.rolanddga.com/GS

PRODUCT SPECIFICATIONS

Data da sa sa esta est	District control construction	Interfere	1100.00	
Driving method	Digital control servo motor	Interface	USB 2.0	
Cutting method	Media-moving method	Replot memory	2 MB	
Loadable material width	2 to 27.5 in. (50 to 700mm)	Instruction system	CAMM-GL III	
Maximum cutting area	Width: 22.9 in. (584 mm) Length: 984 in. (25000 mm)	Power supply	Dedicated AC adapter	
Acceptable tool	Special blade for CAMM-1 series		Input: AC 100 to 240 V ±10 % 50/60 Hz 1.7 A	
Maximum cutting speed	20 in./s (500 mm/s) all directions		Output: DC 24 V, 2.8 A	
Cutting speed	4 to 20 in./s (10 to 500mm/sec) all directions	Power consumption	Approx. 30 W (including AC adapter)	
Blade force	30 - 350 gf	Acoustic noise level	During operation: 70 dB (A) or less (according to ISO 7779)	
Mechanical resolution	0.000492 in. (0.0125mm)		During standby: 40 dB (A) or less (according to ISO 7779)	
Software resolution	0.000984 in. (0.025mm)	Dimensions	33.8 (W) x 12.5 (D) x 92.5 (H) in. (860 (W) x 319 (D) x 235 (H) mm)	
Distance accuracy 1	Error less than ±0.2 % distance traveled, or ±0.004 in. (0.1 mm), whichever is greater	Weight	29.8 lb. (13.5 kg)	
Repetition accuracy 1.2	±0.1 mm or less	Packaging size	38 (W) x 17.7 (D) x 15.3 (H) in. (975 (W) x 450 (D) x 390 (H) mm)	
Alignment accuracy for printing and cutting when loading printed material 1.3	± 0.04 in. (1 mm) or less for movement distance of 8.26 in. (210 mm) or less in material-feed direction and movement distance of 6.69 in. (170 mm) or less in width direction (Excluding effects of printer and/or material)	Packaging weight	39.7 lb. (18 kg)	
		Environment	Temperature: 41 to 104°F (5 to 40°C), humidity: 35 to 80 % (no condensation)	
		Included items	AC adapter, power cord, blade, blade holder, roller base, alignment tool, USB cable, Set Up guide	

^{1:} According to material and cutting conditions as specified by Roland DG Corp. 2: Excluding material expansion and contraction. Provided that media length is under 63 in. 3: Using Roland CutStudio, a laser or inkjet printer having a resolution of 720 dpi or better. Excluding glossy or laminated material. Excluding effects of printing distortion due to printer precision and effects of material expansion, contraction, or warping. Depending on the ink (black) employed by the printer used, correct sensing may not be possible.

SOFTWARE

	Operating System	Application Software
Roland OnSupport	Windows® Vista/7/8/8.1 (32/64-bit)	•
Roland CutStudio	Windows® 7/8/8.1 (32/64-bit), Windows Vista® Home Premium (32-bit) /Business (32/64-bit)	
Roland CutStudio Plug-in for Adobe®Illustrator®	Windows®, MAC OS*	Adobe®Illustrator® CS5/CS6/CC/CC(2014)
Roland CutStudio Plug-in for CoreIDRAW®	Windows®*	CoreIDRAW® X3/X4/X5/X6/X7

 * Supported operating system is limited to the version that is supported by the graphic software

Get social with us.









