





Desktop Sign Maker

CAMNI-1SERVO GX-24



Signmaking Has Never Been Easier.

With the CAMM-1 GX-24 vinyl cutter, you can create stand-out signage for your business in minutes. The GX-24 includes a host of advanced features that make it both powerful and easy to use. Even novices can master its operation in no time.



■ One Device For A Wide Variety of Applications

Roland's CAMM-1 vinyl cutters have been recognized worldwide as the industry's most cost-effective and reliable tools for producing banners, vehicle graphics, store displays, point-of-purchase materials, informational signs, backlit displays, flock heat transfers and almost any other vinyl cutting application. Powered by a digitally controlled servo motor for speed, precision and reliability, Roland CAMM-1 technology is now better than ever.

All-in-One Simplicity

Simply connect the GX-24 to your computer through the USB interface and you are ready to begin. It comes complete with everything you need to get started, including a Windows® driver and new CutStudio™ drawing application software. A newly designed blue LCD panel is perfectly positioned for easy viewing and navigation.

■ Roland CutStudio Design Software Included

Roland CutStudio is the perfect companion for your GX-24. Draw and edit circles and curves. Position your text along lines. It functions as a plug-in software for Adobe® Illustrator® CS2/CS3/CS4/CS5/CS6 and CorelDRAW® X3/X4/X5/X6, allowing you to create original graphics using popular design packages. It also imports graphic data from popular file formats including jpg, bmp, and both ai and eps formats. CutStudio accepts scanned images from TWAIN 32 scanners as well.



















■ Produce Labels and Decals with Your Printer

With CutStudio, you can take any image printed on a commercially available printer and contour cut it. Use this feature to quickly produce labels and decals without special equipment. CutStudio also accommodates larger jobs by dividing them into tiles.

■ More GX-24 Features

- Fine tune your operation by adjusting blade-force with slide control, even while cutting.
- Store up to eight settings of regularly used blade and media combinations for quick recall.
- Two sets of guide lines (front and back) ensure precise media alignment.
- Front panel knife guide allows easy sheet trimming and removal of media.
- Test-cut function allows you to verify the machine's down force before you begin your job.
- An easy-to-attach sheet roller base helps ensure proper media feeding.
- A convenient tray on the back of the GX-24 stores blades and blade holders.

■ Simple Steps to Create Labels and Decals with the GX-24 and a Color Printer



Choose media size and add crop marks from the CutStudio Plug-in on Adobe Illustrator.



Place your design inside the crop marks.



Print the graphics and the crop marks with your color printer.



Load the printed output on your GX-24 and send the cutting data to the GX-24.





The GX-24 contour cuts the graphics.

| Driving method | | Digital control servo motor | | |
|--|------------------|---|--|--|
| Cutting method | | Media-moving method | | |
| Loadable material width | | 50 to 700 mm (2 to 27-1/2 in.) | | |
| Maximum cutting area | | Width: 584 mm (22-15/16 in.) Length: 24998 mm (984-1/8 in.) | | |
| Acceptable tool | | Special blade for CAMM-1 series | | |
| Cutting speed | | 10 to 500 mm/s (all directions) | | |
| Blade force | | 30 to 250 gf | | |
| Mechanical resolution | | 0.0125 mm/step (0.000492 in./step) | | |
| Software resolution | | 0.025 mm/step (0.000984 in /step) | | |
| Distance accuracy *1 | | Error of less than 0.2 % of distance traveled, or 0.1 mm, whichever is greater | | |
| Repetition accuracy *1*2 | | 0.1 mm or less | | |
| Alignment accuracy for printing and cutting when loading printed material *1*2 | | 1 mm or less for movement distance of 210 mm or less in material-feed direction and movement distance of 170 mm or less in width direction (Excluding effects of printer and/or material) | | |
| Interface | | USB interface (compliant with Universal Serial Bus Specification Revision 1.1), Serial (RS-232C) | | |
| Replot memory | | 800 Kbyte | | |
| Instruction system | | CAMM-GL III | | |
| Power supply | | Dedicated AC adapter Input: AC 100 to 240 V 10 % 50/60 Hz 1.7 A Output: DC 24 V, 2.8 A | | |
| Power consumption | | Approx. 30 W (including AC adapter) | | |
| Acoustic noise level | During operation | 70 dB (A) or less (according to ISO 7779) | | |
| | During standby | 40 dB (A) or less (according to ISO 7779) | | |
| Dimensions | | 855 (W) x 315 (D) x 240 (H) mm (33-11/16 (W) x 12-3/8 (D) x 9-7/16 (H) in.) | | |
| Weight | | 16 kg (35 lb.) | | |
| Environment | | Temperature: 5 to 40 C (41 to 104 F), humidity: 35 to 80 % (no condensation) | | |
| Included items | | AC adapter, power cord, blade, blade holder, separating knife, roller base, tweezers, test-use material, application tape, USB cable, CD-ROM, user's manual | | |

- 17 According to material and cutting conditions as specified by Roland DG Corp. (using the PNS-24 stand, sold separately).
 2 Excluding material expansion and contraction. Provided that media length is under 3000 mm.
- -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.

| | Roland CutStudio | Roland CutStudio Plug-in for Adobe" Illustrator | Roland CutStudio Plug-in for CorelDRAW |
|---------------------------------------|--|---|--|
| Operating System/Application Software | Windows" 8 (32/64-bit); Windows" 7 (32/64-bit); Windows Vista" Home Premium (32-bit)/Business (32/64-bit); Windows" XP Home Edition/Professional (32/64-bit) | Adobe" Illustrator" CS2/CS3/CS4/CS5/CS6 for Windows" and MAC OS*1 | CoreIDRAW® X3/X4/X5/X6 for Windows®*1 |

⁺¹ Supported operating system is limited to the version that is supported by the graphic software.

Options

| Product number | Offset value | Applicable cutting material | Quantity per package |
|--------------------|--------------|--|----------------------|
| ZEC-U5022 | 0.25 mm | Signage vinyl in general | 2 pcs. |
| ZEC-U5025 | 0.25 mm | Thick, reflective and fluorescent vinyl, as well as signage vinyl in general | 5 pcs. |
| ZEC-U3017 0.175 mm | | Signage vinyl in general For cutting small letters or intricate designs 3 pcs. | |

Diada Haldara

| | Description | Specifications | |
|--------|--|---|--|
| XD-CH3 | Blade holder with blade extention adjuster, made of resin | Standard blade holder for working with signage vinyl in general. | |
| XD-CH2 | Blade holder with blade extention adjuster, made of aluminium | Blade holder for signage vinyl in general as well as thicker material. It also performs very well when creating detailed cutting. | |





Serial Cable

| Product number | Specifications | |
|----------------|----------------|--|
| XY-RS-34 | 3 m (9.8 ft) | |

Roland reserves the right to make changes in specifications, materials or accessories without notice. Your actual output may vary, For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland dealer for details. No guarantee or warranty is implied other than expressly stated. Roland shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. Reproduction or use of copyrighted material is governed by local, national, and international laws. Customers are responsible for observing all applicable laws and are liable for any infringement.

Adobe, PostScript, PostScript 3 and the PostScript logo are trademarks of Adobe Systems Incorporated. All other trademarks are the property of their respective owners. Roland DG Corp. has licensed the MMP technology from the TPL Group.



AUTHORIZED DEALER:

Printed in Japan. RDG90328 13 JUN A-3 G-S

