

GCC.

i-Craft[™], a portable cutting plotter with the highest cutting force and speed, is ideal for micro-business, startups, schools, restaurants, offices and stores. i-Craft[™] creates the most possibilities in iron-on, display, packaging, rhinestone decals, labels, fabric, and stickers.

• Enhanced AAS II Contour Cutting System

Printing graphics and using i-Craft[™] to cut the contour automatically for print and cut application.

Auto-adjusted Blade

Equipped with an auto-adjusted blade, i-Craft[™] can cut the designs perfectly without complicated balde adjustment procedure.

Diversified Tools

Various optional items available for i-Craft[™], such as advanced blade, engraving tip, color pen holder, debossing tool, desktop media holder system to make more posibilities.

• Trace Image

Useful "Trace Image" function of Sure Cuts A Lot that allows you to convert any image file (.bmp, .jpeg, .gif, .png) into cutting file for contour cutting.

• 350 Grams of Cutting Force (New)

GCC

 (\mathbf{igodot})

....

The maximum of 350g cutting force extends the applicability of a i-CraftTM to cut various materals, such as cardstock paper, flock heat transfer, stencil, soft magnetic, and more.

lintage

• USB Flash Drive Compatible (New)

Users can create their designs wherever they want and save it to USB flash drive for later uses. i-Craft[™] eliminates the limitation of creation.

• Power Saving Mode (New)

If you enable this function, i-Craft[™] will go into sleep mode.

Intuitive AP Software and Driver

i-Craft[™] standard software is user-friendly and compatible with numerous file formats, providing the optimum compatibility. Better than that, GCC exclusive i-Craft[™] driver allows output directly from familiar design software with ease, extending the compatibility and user friendliness.



No. 1 Choice 2.0 for Micro-business!

GCC

- ★ Up to 12" media cutting width
- ★ Up to 12 ips (300 mm/sec) cutting speed
- ★ Up to 350 grams of cutting force
- 🖌 Maximum 0.8 mm (0.03") cutting thickness
- ★ Compatible with USB flash drive
- 🖈 Auto-adjusted blade
- ★ Intuitive operation interface
- * Automatic-Aligning System for contour cutting (AAS II)
- ★ Bundled intuitive Sure Cuts A Lot software compatiable with Windows 7 and above & MAC OS X 10.6 and above

GCC

i-Craft[™] Specification

Operational Method	Roller-Type
Max. Cutting Width	305 mm (12")
Max. Cutting Length	up to 1000 mm
Max. Media Loading Width	330 mm (13")
Number of Pinch Rollers	2
Acceptable Material Thickness	0.8 mm (0.03")
Drive Motor	Stepper motor
Cutting Force	5~350 g
Max. Cutting Speed	300 mm/sec (12ips)
Offset	0~1.0 mm (with an increase of 0.025 mm)
Memory Buffer	32 MB
Interfaces	USB 2.0 (Full Speed), USB flash drive (FAT16 / FAT32)
Type of Command	HP-GL, HP-GL/2
Mechanical Resolution	0.05 mm
Software Resolution	0.025 mm
Distance Accuracy	± 0.254 mm or $\pm 0.1\%$ of move, whichever is greater
Repeatability	±0.1 mm
Automatic-Aligning System	Completely Automatic Contour Cutting System for print to cut solution
Test Cut	Yes
Repeat	Yes
Over Cut	Yes
Control Panel	LCD panel
Diameter of Blade	2.5 mm
Power Supply	AC 100-240V, 50~60 Hz (auto switching)
Power Consumption	max 40 watts
Optional Items	Advanced blade, Adhesive sheet, Fabric interfacing, Engraving tip, Color pen holder, Debossing tool, and Desktop media holder system



*Compatible with Windows 7 and above & MAC OS X 10.6 and above.

*GCC reserves the right to change the specifications at any time without notice.

There is no guarantee that all USB flash drive can be read.



GCC China

GCC Headquarters 4F-1., No.236, Fude 2nd Rd., Xizhi Dist., New Taipei City 22151, Taiwan 886-2-6616-6692 Fax: 886-2-2694-6875 No.1, Chen Feng Road, Yushan, Kunshan, Jiangsu 215300, China 86-512-5726-1515 Fax : 86-512-5726-1518 GCC Europe B.V. Eglantierbaan 43-45, 2908 LV, Capelle a/d IJssel, The Netherlands 31-10-458-9367 GCC America, Inc 20453 E Valley Blvd. Walnut, CA 91789, USA

www.GCCworld.com

1-909-718-0248 Fax: 1-909-718-0251 US & Canada Only Toll Free: 1-888-284-5211