Specifications of CE5000 series

| Item | CE5000-40-CRP | CE5000-60 | CE5000-120 | | |
|-------------------------------------|--|--|--|--|--|
| CPU | 32-bit CPU | | | | |
| Configuration | Grit rolling | | | | |
| Drive system | Digital servo | | | | |
| Maximum cutting area | 375 mm x 50 m | 603 mm x 50 m | 1213 mm x 50 m | | |
| | 14.8 in x 164 ft | 23.7 in x 164 ft | 47.8 in x 164 ft | | |
| Range of guaranteed precision | 356 mm x 2 m*1 | 584 mm x 5 m*1 | 1194 mm x 5 m*1 | | |
| | 14.0 in x 6.56 ft | 23.0 in x 16.4 ft | 47.0 in x 16.4 ft | | |
| Compatible media widths | Minimum: 50 mm Maximum: 484 mm | Minimum: 50 mm Maximum: 712 mm | Minimum: 85 mm Maximum: 1346 mm | | |
| | Minimum: 2 in , Maximum: 19.1 in | Minimum: 2 in , Maximum: 28.0 in | Minimum: 3.3 in , Maximum: 53 in | | |
| Maximum media thickness | 0.25 mm | | | | |
| Maximum cutting speed | 60 cm/s (in all directions) | 100 cm/s (45°direction) | | | |
| | 24 in/s (in all directions) | 40 in/s (45°direction) | | | |
| Specifiable cutting speeds | 1-10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60 cm/s | | 1-10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, * cm/s | | |
| Cutting force | 0.2-2.9N (20 gf to 300 gf) (31 levels) | 0.2-4.4N (20 gf to 450 gf) (38 levels) | | | |
| Minimum character size | Approximately 5 mm for alphanumeric characters (varies depending on the medium, font, etc.) | | | | |
| Mechanical resolution | 0.005 mm (0.0002 in) | | | | |
| Programmable resolution | GP-GL: 0.1/0.05/0.025/0.01 mm; HP-GLTM *2: 0.025 mm | | | | |
| Repeatability precision | 0.1 mm or less per 2 m*1 | | | | |
| No. of pens mountable | 1 pen | | | | |
| Compatible cutter type | Supersteel cutter blades | | | | |
| Compatible pen type | Water-based fiber-tip pens | | | | |
| Compatible cutting film | Marking film (PVC, fluorescent, or reflective film) up to 0.25 mm in thickness (excluding high-luminosity reflective film) | | | | |
| Interfaces | RS-232C/USB 2.0 (Full Speed) | | | | |
| Buffer capacity | 2 MB | | | | |
| Command modes | GP-GL, HP-GLTM *2(selected on the control panel) | | | | |
| Display panel | Liquid crystal display (16 characters x 1 row) | | | | |
| Rated power supply | 100 to 240 V AC, 50/60 Hz | | | | |
| Power consumption | 100 VA | | | | |
| Operating environment | 10°C to 35°C, 35% to 75% RH | | | | |
| Conditions for guaranteed precision | 16°C to 32°C, 35% to 70% RH | | | | |
| External dimensions (W x D x H)*3 | Approx. 623 x 285 x 223 mm | Approx. 851 x 585 x 1004 mm | Approx. 1,487 x 744 x 1194 mm | | |
| | Approx. 24.5 x 11.2 x 8.8 in | Approx. 33.5 x 23.0 x 39.5 in *3 | Approx. 58.5 x 29.3 x 47.0 in *3 | | |
| Weight | Approx. 9.4 kg (20.7 lbs) | Approx. 25 kg (55.1lbs) *3 | Approx. 40 kg (88.2lbs) *3 | | |

^{*1:} Varies depending on the type of Graphtec-authorized film and the cutting conditions *2: HP-GLTM is a registered trademark of Hewlett-Packard Company. *3: Including the stand

Options

| Designation | Part No. | Description | |
|-------------|----------|-----------------------|--|
| Basket | PG0022 | Basket for CE5000-60 | |
| | PG0021 | Basket for CE5000-120 | |
| Cumpling | | | |

Supplies

| Cupplico | | | | |
|----------------------------|----------------|--|--|--|
| Designation | Part No. | Description | | |
| Cutter holder | PHP32-CB09N-HS | 1 holder for the 0.9-mm-diameter supersteel blade | | |
| | PHP32-CB15N-HS | 1 holder for the 1.5-mm-diameter supersteel blade | | |
| Cutter blade | CB09UA-5 | Set of 5 0.9-mm-diameter supersteel blades | | |
| | CB15U-5 | Set of 5 1.5-mm-diameter supersteel blades | | |
| | CB15UB-2 | Set of 2 1.5-mm-diameter supersteel blades for cutting detailed characters | | |
| Water-based fiber-tip pen* | KF550-F8 | 1 pen each in red, black, violet, brown, blue, green, orange, and pink | | |
| | KF550-S1 | 2 black pens and 1 pen each in red, blue, and green | | |
| | KF551-RD | 5 red pens | | |
| | KF552-BK | 5 black pens | | |
| | KF555-BL | 5 blue pens | | |
| | KF556-GR | 5 green pens | | |
| Loupe | PHP-61LOUPE | Loupe with 6x magnification | | |
| Carrier sheet A3 | CR09300-A3 | Carrier sheet A3 for CE5000-40-CRP | | |

^{*} Other sets of water-based fiber-tip pens are also available in single colors (violet, brown,

| AC power cord | 1 | |
|---------------------------------------|--------|--|
| USB cable | 1 | |
| User Guide CD-ROM | 1 | |
| Quick Start Manual, Usage Precautions | 1 each | |
| Cutter Plunger | 1 | |
| Cutter blade (CB09UA) | 1 | |
| Water-based fiber-tip pen | 1 | |
| Media cutter | 1 | |
| Stand | 1 | Option for CE5000-60 for some countries. Not attached for CE5000-40-CRP. |
| Roll-medium tray | 1 pair | Standard accessory for CE5000-40-CRP. Standard accessory for CE5000-60 for some countries in stead of a Stand. |
| Carrier sheet | 1 | Standard accessory for CE5000-40-CRP. |

Brand names and product names listed in this brochure are the trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice.

Graphtec Corporation

503-10 Shinano-cho, Totsuka-ku, Yokohama 244-8503, Japan

Tel: +81-45-825-6250 Fax: +81-45-825-6396

Email: webinfo@graphtec.co.jp

http://www.graphteccorp.com



Cutting Plotter CE5000 series

CE5000-40-CRP/60/120

Print & Cut Masking Film Heat Transfer

Vinyl Sign Banner Ease-of-use Decals increases productivity.





The low cost, high performance of the CE5000 transforms cutting jobs.

The low cost, high performance CE5000 Series cutting plotter offers performance comparable to high-end units at reasonable cost.

In addition to outstanding basic performance, the CE5000 incorporates a range of features such as registration mark detection to ensure high-precision cutting of printed materials.

This plotter helps increase work efficiency and productivity.

Cutting versatility for a wide range of applications











Print & Cut

CE5000 series

A wide range of features and user-friendly design for even higher cutting quality and productivity.



Standard roll media

A standard roll media holder ensures consistent media



Dedicated basket for long-length cutting

A dedicated basket is available* to provide peace of mind for long-length

* Optional



Cutting Master 2

опрородорого

Control panel with icon display

Icons and buttons on the interactive LCD display are labeled for ease of use.

Includes a range of software applications



Handy accessory storage space

A storage space is provided for small, frequently-used items such as cutter plungers and cutting blades

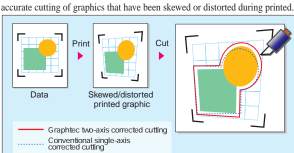
Incorporates ARMS to ensure precise cutting.

The ARMS automatic registration mark sensing function detects printing positions for high-precision cutting. The outstanding ease-of-use and performance of the ARM function increases label and sticker productivity.



Four-point registration mark

(two-axis skew) correction Four-point registration mark sensing and X/Y-axis correction (Graphtec original two-axis skew correction) uses high-precision positioning to ensure



Multiple registration mark correction

work times and increases productivity.

. 😂 😂 🥞

Cutting data sent to

instructions

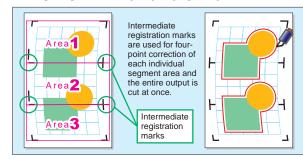
printed using layout functions such as RIP, enabling continuous

Layout instructions are sent together with the cutting data for designs

detection of registration marks for cutting. This significantly reduces

Segment area correction ORIGINAL

The intermediate registration marks in the media feed direction are detected to allow four-point correction for each individual segment area. This enables high-precision positioning of the whole area of skewed prints produced using long-length printing.



auto

Automatic registration mark detection

The first registration mark is detected automatically, eliminating the need to move the sensor to the registration mark



manually. Subsequent registration marks are automatically redetected even if sensing errors occur, simplifying the process of registration



Supports registration mark commands

ROBO Master Pro Registration mark commands are provided Plotter Controller to control ARMS functions from a PC. Registration mark data including size and spacing can be controlled to simplify operations.



Cutting Master 2

Main Features

- · Direct output from the software
- · Output by layer / color

directly to the plotter.

• Possible to check the cutting lines by preview window

Mac OS X, 10.2 or later

This plug-in application allows direct cutting

productivity, create graphics or text in Adobe

Illustrator or CorelDraw, then simply output

from graphics applications. For higher

- Multiple over cutting is possible
- · ARMS can be controlled by software
- · Centering, Rotate, Mirror for easy layout
- · Matrix copy for higher productivity
- Auto-welding for binding same color of shapes • Tiling / Paneling for segmentation of cutting
- Windows98SE, ME, 2000, XP

Illustrator for Mac 10, CS, CS2 Corel DRAW 10, 11, 12, X3

that improve work efficiency and simplify operations. Plotter Controller

This application allows direct control of a wide range of CE5000 functions from a PC, including cutting speed, cutting pressure, pen movement, and ARMS control. The ability to control various plotter settings from a PC dramatically improves work and operating efficiency.

Windows98SE, ME, 2000, XP

Main Features

Position move

Origin point

Kev board control

Auto-mark reading

Mark size, distance

Test cut

Rotation

· Cutting conditions setting

· Registration mark setting

Main Features

- Edit a design
 - (Shape, True type font) . Import the DXF files

stickers or labels.

- Direct output
- from software
- · ARMS can be controlled by software



This sign creation application is simple and

edit graphics and text for simple film cutting.

The application provides a function for use on

easy-to-use, even for first-time users. Create and

Windows98SE ME 2000 XP