## GRAPHTEC

# Cutting Plotter CE8000-40/CE8000-60/CE8000-130



www.graphteceurope.eu



Window Signs

Traffic Signs

Heat Transfer



Product Labels

Stickers

GRAPHTEL

Cards



**Custom-made Merchandises** 

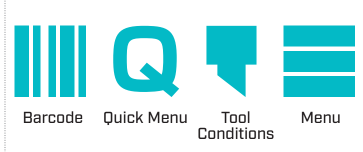
Backlight Films

**NEW FUNCTIONS!** 

POPs



Wireless LAN: Able to install anywhere in your office without being limited by the cable length.



Media Set Assist: Suction fans are installed to avoid media lift and shift when feeding.

Touch panel: The operability has been improved. Frequently used functions are displayed as icons.

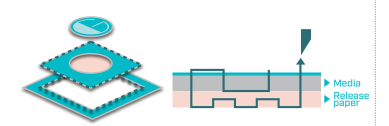


Email notification function: The completion and error of continuous cut will be notified to users by email.

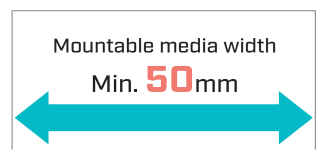
### FEATURES TO IMPROVE YOUR PRODUCTIVITY



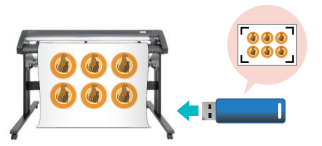
Top-level cutting speed, accuracy, quality will be your best business partner.



Operate both half-cut and perforation cut with one tool.



Economy efficient by making full use of the media margin that tends to be wasted.



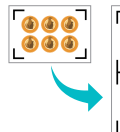
By inserting a USB flash memory, cutting data can be transfered without using a PC.

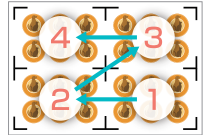
| Hamai                          |           |
|--------------------------------|-----------|
| Barcode                        | ם         |
|                                | Teeding   |
| Available for both directions! | direction |
|                                |           |
|                                | n         |

Just operate START and the cutting plotter detects the right data with the barcord autoatically.

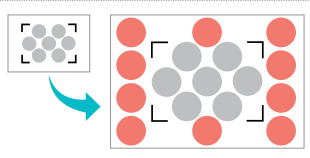


Can be combined with any printers when creating stickers and lables (Print&Cut).





Multiple-mark compensation (Matrix copy) function supports Omm margin.



Cutting data can be placed outside the registration marks and able to make full use of the media.



Automatic identification of cutting data with the dedicated barcode avoids cutting wrong data.

#### Software included as standard

#### Cutting Master 5 (Windows / Mac)

RIP software to send cutting data from Adobe Illustrator / CoreIDRAW to the cutting plotter.

Registration marks setting
 Objects layout
 Cutting conditions setting

```
etc.
```

#### Graphtec Studio 2 (Windows / Mac)

Create, design, edit objects&texts and send data to the cutting plotter.

Registration marks setting • Basic design of bjects&texts
Objects Layout Cutting conditions setting etc.

| Specifications  |                        |   |                            |                              |  |
|---|------------------------|---|----------------------------|------------------------------|--|
| Name  |                        | CE8000-40   | CE8000-60                  | CE8000-130                   |  |
| Cutter type   |                        | Roll feed   |                            |                              |  |
| Drive system  |                        | Digital servo   |                            |                              |  |
| Max. cutting are  | ea [W x L]             | 375mm x 50m   | 603mm x 50m                | 1270mm x 50m                 |  |
| Accuracy guaranteed cutting area<br>W x L (when using basket) |                        | 355mm x 2m  | 583mm x 2m<br>(583mm x 5m) | 1250mm x 2m<br>(1250mm x 5m) |  |
| Mountable   | Minimum                | 50mm 85mm   |                            | 85mm                         |  |
| media size  | Maximum                | 484mm (19inch)  | 712mm (28inch)             | 1372mm (54inch)              |  |
| Mountable roll r  | nedia weight           | 5kg   | 9kg                        | 17kg                         |  |
| Number of push rollers  |                        | 2   |                            | 3                            |  |
| Max. cutting speed (45°)                                      |                        | 900mm/s   |                            | 1000mm/s                     |  |
| Max. acceleration   |                        | 21.2m/s2 (45º)  |                            | 14.1m/s2                     |  |
| Cutting force   |                        | 4.41N [450gf]   |                            |                              |  |
| Min. font size  |                        | Alphanumeric: approx. 5mm (varies depending on font and media)  |                            |                              |  |
| Mechanical step size  |                        | 0.005mm   |                            |                              |  |
| Programmable step size  |                        | GP-GL: 0.1 / 0.05 / 0.025 / 0.01mm, HP-GL <sup>™</sup> : 0.025mm  |                            |                              |  |
| Repeatability   |                        | Max. 0.1mm in plot up to 2m (Excluding media expansion and contraction)   |                            |                              |  |
| Installable number of tools                                   |                        | 1   |                            |                              |  |
| Blade types   |                        | Supersteel  |                            |                              |  |
| Pen types   |                        | Oil-based ballpoint pen, Water-based fiber-tip pen  |                            |                              |  |
| Media types   |                        | Max. 0.25mm thickness Marking film (PVC / fluorescent / reflective) *High intensity reflective sheet is not supported |                            |                              |  |
| Interface   |                        | wireless LAN, USB2.0  |                            |                              |  |
| Buffer memory   |                        | 2МВ   |                            |                              |  |
| Command sets  |                        | GP-GL / HP-GL™ * (Set by command or auto-detect)  |                            |                              |  |
| Display   |                        | Touch panel (240dot x 128dot)   |                            |                              |  |
| Power source  |                        | AC100-120V, AC200-240V, 50/60Hz (auto-switchover)   |                            |                              |  |
| Power consump   | otion                  | Max. 140W   |                            |                              |  |
| Operating envir   | onment                 | 10 - 35°C , 35 - 75% R.H. (non-condensing)  |                            |                              |  |
| Accuracy guaranteed environment                               |                        | 16 - 32°C , 35 - 70% R.H. (non-condensing)  |                            |                              |  |
| External dimension including stand                            | sions (W x D x H)      | 677 x 289 x 266mm   | 903 x 582 x 1076mm         | 1644 x 811 x 1076mm          |  |
| Weight (approx.) including stand                              |                        | 11kg  | 21kg                       | 40kg                         |  |
| Safety standards  |                        | PSE, UL/cUL, CE marking   |                            |                              |  |
| EMC standards VCCI Class A, FCC Class A, CE marking           |                        |   |                            |                              |  |
| Standard includ   | led software           | Cutting Master 5, Graphtec Studio 2, Window   | s Driver                   |                              |  |
| *HP-GI TM is a regi   | stered trademark of He | wlett-Packard Company.  |                            |                              |  |

\*HP-GLTM is a registered trademark of Hewlett-Packard Company.

| Options             |         |                  |
|---------------------|---------|------------------|
| Item                | Name    | Description      |
| Media baskets       | PG0111  | for CE8000-60    |
|                     | PG0112  | for CE8000-130   |
| Roll media stocker  | OPH-A57 | for CE8000-60    |
| Cutting media table | OPH-A45 | for CE8000-40/60 |

#### Standard accesories

- •AC power cable •Cutter plunger (PHP33-09N-HS) •Stand (CE8000-60/130 only)
- •Cutting blade (CB09UB-1P)
  - •Roll media stocker (CE8000-40 only)
- Safety guide
- Setup manual
- •WLAN module set

| Item                  | Name           | Description  |
|-----------------------|----------------|--|
| Cutter plunger        | PHP33-CB09N-HS | Cutter plunger for ФО.9mm x1                                   |
|                       | PHP33-CB15N-HS | Cutter plunger for \$1.5mm x1                                  |
| Blade                 | CEO9UB-5       | ¢0.9mm, 45⁰, Supersteel (for PVC film)                         |
|                       | CB09UB-K60-5   | ¢0.9mm, 60⁰, Supersteel (for PPF)                              |
|                       | CB15U-5        | ¢1.5mm, 45⁰, Supersteel (for paper, cardboard)                 |
|                       | CB15U-K30-5    | ¢1.5mm, 30⁰, Superstee (for paper, cardboard)                  |
| Loupe                 | PM-CT-001      | Blade loupe (for PHP33/PHP35 series)                           |
| Fiber-tip pen holder  | PHP31-FIBER    | x1   |
| Ballpoint pen         | KF700-BK       | Black x10  |
|                       | KF700-RD       | Red x10  |
| Ballpoint pen holder  | PHP34-BALL     | x1   |
| Ball point pen refill | KB700-BK       | Black x10  |
| Carrier sheet         | CR09300-A3     | for A3 size x2 *Please use with Cutting media table (OPH-A45). |
| Cutting mat           | PM-CR-013      | for CE8000-40 x2   |
|                       | PM-CR-014      | for CE8000-60 x2   |
|                       | PM-CR-015      | for CE8000-130 x2  |
| USB cable             | PM-ET-001      | Cable length: 2.9m x1  |



