GRAPHTEC

Cutting Plotter CE7000 series

CE7000-40 / CE7000-60 / CE7000-130 / CE7000-160 (Not available in US & Korea)

Enhanced basic specification and excellent cost-effectiveness

Supporting a cutting force of 4.41N (450gf) expands application possibilities.

Ease of use with great media tracking on long runs.

ARMS8.0 helps improve the productivity of print and cut.

Improved workflow with offline output using USB memory and data management function using Barcode.

Useful standard or optional software helps improve the efficiency of cutting operation.

* The basket in photo above is optional item

www.graphteccorp.com

Graphtec cutting plotters never stop evolving.

The cutting plotter CE7000 series has great efficiency as high as high-end model with high cost-effectiveness. Support improve work efficiency and productivity with enhanced specifications and standard software specialized for cutting operation.



4 sizes are available depending on the application.

C

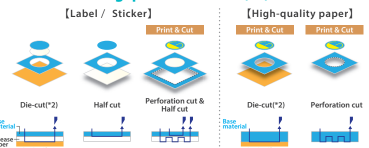
C

Minimum mountable media width is 50mm (1.96 inch). Maximum mountable media width depends on each machine; 484mm(19 inch), 712mm(28 inch), 1372mm(54 inch) and 1626mm(64 inch).

| | Media |
|-----------|---------------|
| E7000-160 | ← 1626mm ──── |
| E7000-130 | ←1372mm ─── |
| CE7000-60 | ← 712mm → |
| CE7000-40 | ← 484mm → |

ot Table

Supports various cutting patterns such as perforation cut with maximum cutting force 4.41N (450gf) and maximum cutting speed 1000mm / s (* 1).



[Carrier Sheet Table]

It is an optional item that can be attached to the front and back of the cutting plotter to support a carrier sheet.

- * Available with CE7000-40 / -60. * In case that using carrier sheet "CR09300-A3", Please use together with carrier sheet table "OPH-A45"



The Advanced Registration Mark Sensing system delivers precise Print & Cut results by using sensors to detect registration mark Countless efficiency boosting features improve productivity for Print & Cut applications such as stickers and decals. For more inf

Data Link Function (Barcode Data Management/Continuous Cutting)

By reading the Graphtec original Barcode, CE7000 automatically detects its linked data from PC or USB flash memory. This function is available regardless of which printer or RIP software is used.

* The USB memory format only supports FAT32. Please note that NTFS and exFAT are not supported.



Cutting performance that guaranties accurate 5m length cutting. (*3)

The media stocker helps stabilize the feeding of media. By adjusting the pressure of the middle push roller to the media (* 1) in three levels, it prevent media floating.

In addition, by using an optional special basket, stability in long cuts can be achieved.







Optional basket (CE7000-60/130/160)

Push roller pressure switching (CE7000-130/160)

Data output via USB flash memory without PC

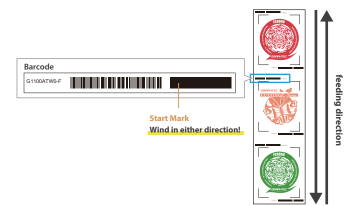
The cutting data designed with Cutting Master 4 or Graphtec Pro Studio / Plus can be output directly to the cutting plotter by saving to USB flash memory and plugging in. This simplified work-flow enables users to operate without a computer.

* The USB memory format only supports FAT32. Please note that NTFS and exFAT are not supported.



Continuous Cut (Data Link function)

Barcode data management allows cutting different data sequentially by detecting the "Start Mark" of the new Barcode. Sequential Print & Cut process with roll-media is now available.





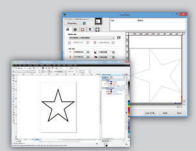








Adobe Illustrator / CorelDRAW plug-in software Cutting Master 4 Standard Accessory



Cutting Master 4 is Graphtec plug-in software for Adobe Illustrator and CorelDRAW Graphic Suite. It sends cutting data to the plotter and includes a variety of functions such as: preview, registration mark creation, tool conditions, cut job settings and more. Cutting Master 4 is easy to use and enables you to get the best performance from your plotter. Trim marks for Adobe Illustrator is finally available.

| Supported OS (*4) | Windows 11/10/8.1, macOS 10.13 (High Sierra) to 13 (Ventura) | | |
|---|---|--|--|
| | Adobe Illustrator : CC2017–2023 CoreIDRAW : Graphics Suite X4~X8,2017–2022 | | |
| <main features<="" th=""><th>></th></main> | > | | |

- Move, expand, shrink the object directly from the preview window
- Create object outline, recognize the line width and overlap
 Output by layer or color
 Insert weeding line

- Split an object into small pieces with tilling function
 Connectable and switchable to multiple plotters

Graphic design software Graphtec Pro Studio Standard Accessory **Graphtec Studio**



Easy-to-use application software for creating original designs. It has many enhanced functions such as auto-shapes, shading, and editing functions. It can also configure the cutting conditions and other setting on plotter. EPS, Ai(*6), CMX(*6), and PDF(*6) file formats are supported. Graphics created with other popular design software can be imported into the software.

| | Supported | Graphtec Pro Studio | Windows11/10/8.1 |
|---|---------------|---------------------|---|
| | software (*4) | Graphtec Studio | macOS 10.13 (High Sierra) to 13 (Ventura) |
| <main feature<="" td=""><td></td><td></td></main> | | | |

- Create designs using auto-shape, various line types, etc.
- Texts edit (rotate, mirror, fit-to-shape, etc.)
 Auto-trace (supporting bmp, tiff, jpeg, gif, etc. image format)
- Connectable and switchable to multiple plotters
 EPS, DXF format files and other raster format files are supported
- Laver (*6) Output by color Insert weeding line (*6)

Advanced Graphic Design Software





Graphtec Pro Studio Plus is the enhanced edition of Graphtec Pro Studio. It is optional software with functions for improving productivity and advanced design. Additional functions include: transformation of characters and graphics, automatic sequence number insertion, bar-code creation, templates for rhinestone creation, nesting, directional change of cutting lines, changing cutting order, and more.

Supported OS (*4) Windows 11/10/8.1

<Main Features of Graphtec Pro Studio Plus>

Text and shape deformation, shadow / stripe effects Spelling check

Vector

 Filter for bitmap image
 Power Nest (Nesting)

 Serialized numbering, Barcode, QR code, etc.

 Cutting simulation

(Changing cutting order)
Output by layer or color
Insert weeding line Rhinestone design support

- <Main Features of Graphtec Pro Studio Plus for Rhinestone>
- Rhinestone design support

<Main Features of Graphtec Pro Studio Plus for Auto Nesting>

Nesting (Auto, Power Nest, intelligent)

s and perform axis alignment.

Supports colored marks / specialty media

Ex.

A wide variety of media types including holographic paper and reflective sheets are now compatible due to improvements of the ARMS sensor algorithm.

* Sensor may not be able to read certain combinations of specialty media and colored marks.



Expanded Cutting Area

The expanded cutting area to include objects outside of the area enclosed by registration marks. Production efficiency is enhanced by reducing media waste.

Supports Adobe Illustrator "Crop Marks"

Using the plug-in software Cutting Master 4, Adobe Illustrator crop marks will be available.



- *2 Using carrier sheet is necessary.
 *3 In case that using optional baskets of CE7000-60/130/160 and cutting media and conditions specified by our company.
 *4 For more information about compatibility of the latest OS or application software, please check the Graphtec website or contact your local representative of Graphtec
 *5 CS4 is supported with Windows only.
 *6 Supported on Graphtec Pro Studio only

| Specifications | | | | | | | |
|--|--|--|-------------------|--|---|---------|---|
| ltem | | CE7000-40 | | CE7000-60 | CE7000-130 | CI | 7000-160 (Not available in US & Kore |
| Configuration | | Grit rolling type | | · | | | |
| Drive method | | Digital servo drive | | | | | |
| Max. cutting area (W x | L) (*1) | 375mm × 50m | | 603mm × 50m | 1270mm × 50m | 15 | 524mm × 50m |
| Cutting area of guarantee | ed accuracy (*1) | 355mm× 2m | | 583mm × 2m | 1250mm × 2m | 15 | 504mm × 2m |
| (When using optional | basket) | | | (583mm × 5m) | (1250mm × 5m) | (1 | 504mm × 5m) |
| Mountable | Min. | 50mm | | | | | |
| media width | Max. | 484mm (19inch) | | 712mm (28inch) | 1372mm (54inch) | 16 | 526mm (64inch) |
| Mountable roll media | mass | 5kg | | 9kg | 17kg | 20 |)kg |
| Number of push rollers | s | 2 rollers 4 rollers (Max. 5 (option)) | | | | - | |
| Max. cutting speed | | 600mm/s at all direction 900mm/s at 45° direction 1000mm/s at | | | 1000mm/s at 45° direction | | |
| Acceleration | | Max. 21.2m/s ² at 45° direction Max. 13.9m/s ² at 45° direction | | | | | |
| Cutting force | | Max. 4.41N (450c | f) | | | | |
| Minimum character siz | ze | Approx. 5 mm al | phanumeric (varie | s depending on character font and r | nedia) | | |
| Mechanical resolution | | 0.005mm | | · · · | · · · · · | | |
| Programmable resolut | tion | GP-GL: 0.1/0.05 | /0.025/0.01mm | HP-GL™ (*2):0.025mm | | | |
| Repeatability (*1) | | Max. 0.1 mm in plot up to 2 m. (Excluding media expansion and contraction) | | | | | |
| Mountable number of tools 1 tool | | | | | | | |
| Blade types | | Supersteel | | | | | |
| Pen types | | Gil-based ballpoint pen, Water-based fiber-tip pen | | | | | |
| Media types | | Up to 0.25mm thickness | | | | | |
| Marking film (PVC / fluorescence / reflection), polyester film (With specified conditions) | | | | | | | |
| Interface USB 2.0(Full Speed), Ethernet 10BASE-T/100BASE-TX | | | | | | | |
| Buffer memory 2MB | | | | | | | |
| Command sets | | GP-GL / HP-GL™ | (Set by command | or auto-detect) (*2) | | | |
| Display | | | | 240dots x 128dots), supports 10 land | luages | | |
| Power source | | | 200V to 240V AC, | | | | |
| Power consumption | | Up to 100W | , | | | | |
| Operating environmer | 10 to 35 ℃, 35 to 75 % R.H. (non-condensing) | | | | | | |
| Guaranteed accuracy e | environment | 16 to 32 °C, 35 to | 70 % R.H. (non-co | ondensing) | | | |
| External dimensions (V | N x D x H) | Approx. 772 x 29 | 2 x 313 mm | Approx. 1005 × 582 × 1092 mm | Approx. 1704 × 811 × 1215 m | nm A | oprox. 1916 × 811 × 1215 mm |
| (with basket) | | | | $(1005 \times 936 \times 1092 \text{ mm})(*3)$ | $(1704 \times 1148 \times 1215 \text{ mm})(*3)$ | (1 | $916 \times 1148 \times 1215 \text{ mm}$ (*3) |
| Weight (approx.) | | 13 kg | | 23 kg | 51 kg | 55 | 5 kg |
| (with basket) | | - | | (25.2 kg)(*3) | (54.9 kg)(*3) | (5 | 9.5 kg)(*3) |
| Compatible OS (*4) Windows 11/10/8.1 | | | | U | | | |
| macOS 10.13 (High Sierra) to 13 (Ventura) | | | | | | | |
| Supported software (* | 5) | Graphtec Pro Studio(Windows)(*6), Graphtec Studio(Mac), Cutting Master 4(*6), Windows Driver | | | | | |
| Safety | | PSE, UL/cUL, CE mark | | | | | |
| EMC VCCI Class A, FCC Class A, CE mark | | | | | | | |
| | | | | | | | |
| Option | | | | | Standard accessorie | s *Plea | se read Cutter Blade Manual before us |
| Item | | Part No. | Description | | Item | Qty De | scription |
| Basket for CE7000 serie | es | PG0103 | For CE7000-60 | | Power cord | 1 The | type of cord is different by destination |
| | | PG0104 | For CF7000-130 | | USB Cable | | mlong |

| item | Part No. | Description |
|---|------------|--|
| Basket for CE7000 series | PG0103 | For CE7000-60 |
| | PG0104 | For CE7000-130 |
| | PG0105 | For CE7000-160 |
| Carrier sheet table | OPH-A45 | For CE7000-40 or CE7000-60 |
| Additional push roller kit | OPH-A49 | Only for CE7000-130/CE7000-160 |
| Optional Stand | ST0118 | For CE7000-60 |
| Graphtec Pro Studio Plus | OPS682-PLS | Design software including all advanced functions (1 license) |
| Graphtec Pro Studio Plus for Rhinestone | OPS682-RSF | Limited edition of rhinestone function only (1 license) |
| Graphtec Pro Studio Plus for Auto Nesting | OPS682-ANF | Limited edition of auto nesting function only (1 license) |

| Supplies | | | | | |
|---------------------------------|----------------|---|---------------|--|--|
| Item | Part No. | Description | Package | | |
| Cutting blade holder | PHP33-CB09N-HS | For CB09U series blade | 1 set/pack | | |
| PHP33-CB15 | | For CB15U series blade | 1 set/pack | | |
| Cutting blade CB09-P | | 0.9mm dia. 45º angle, Supersteel | 5 blades/pack | | |
| | CB09UB-5 | 0.9mm dia. 45º angle, Supersteel | 5 blades/pack | | |
| | CB09UB-K60-5 | 0.9mm dia. 60° angle, for Car-film | 5 blades/pack | | |
| | CB15U-5 | 1.5mm dia. 45º angle, for paper/cardboard | 5 blades/pack | | |
| | CB15U-K30-5 | 1.5mm dia. 30° angle, for paper/cardboard | 5 blades/pack | | |
| Loupe | PM-CT-001 | Checking blade length, for PHP33 and PHP35 series | 1 set/pack | | |
| Fiber-tip pen holder | PHP31-FIBER | Pen holder for KF700 series pen | 1 set/pack | | |
| Water-based KF700-BK | | Pen (black) | 10 pens/pack | | |
| fiber-tip pen | KF700-RD | Pen (red) | 10 pens/pack | | |
| Ballpoint pen holder | PHP34-BALL | Pen holder for KB700 pen | 1 set/pack | | |
| Oil-based ballpoint pen | KB700-BK | Pen (black) | 10 pens/pack | | |
| Carrier Sheet | CR09300-A3 | A3 size(*7) | 2 sheets/pack | | |
| Cutting mat | PM-CR-009 | For CE7000-40 replacement cutting mat | 2 sets/pack | | |
| PM-CR-011 For CE7000-130 replac | | For CE7000-60 replacement cutting mat | 2 sets/pack | | |
| | | For CE7000-130 replacement cutting mat | 2 sets/pack | | |
| | | For CE7000-160 replacement cutting mat | 2 sets/pack | | |

| Standard accessorie | s [÷] | *Please read Cutter Blade Manual before use. |
|---------------------------|----------------|--|
| ltem | Qty | Description |
| Power cord | 1 | The type of cord is different by destination. |
| USB Cable | 1 | 2.9m long |
| Cutting blade holder | 1 | PHP33-CB09N-HS |
| Cutting Blade | 1 | CB09UB-1P |
| Loupe | 1 | PM-CT-001 |
| Fiber-tip pen holder | 1 | PHP31-FIBER |
| Water-based Fiber-tip pen | 1 | KF700-BK (black) |
| Roll Media Tray | 1 | Standard accessory for CE7000-40/-60 |
| | | (* Not available for CE7000-60 in specificate area.) |
| Stand for CE7000 | 1 | Standard accessory for 130 / 160 |
| DVD-ROM | | User manual, Windows driver, |
| | 1 | Graphtec Pro Studio (Windows, 1 license), |
| | | Graphtec Studio (Mac), Cutting Master4 |
| Printed document | 1 | Setup Manual, Cutter Blade Manual |
| | | and Safety Manual |

CE7000-160 is not available in US & Korea. *1

Corotation for the standard standard and the second standard and the second standard and the second standard s *2

*3

Graphtec does not support software/driver used with operating systems that have become obsolete and are no longer supported by the OS developer. *4

The software can be used by downloading from Graphtec website. It requires an Internet connection in order for activation or registration *5 *6

when starting the software for the first time. Please consider to use together with optional carrier sheet table *7 "OPH-A45" for CE7000-40/60.

Brand names and product names listed in this brochure are the trademarks or registered trademarks of their respective owners.
 Items mentioned are subject to change without notice. For more information about product, please check the web site or contact your local representative.

Before using it, please read the user manual and then please use it properly in accordance with the description.
To avoid malfunction or electric shock, please ensure ground connection and use it in specified power source. 🕂 Important safety instructions



RoHS compliant product CE7000_JE10812_6D

503-10 Shinano-cho, Totsuka-ku, Yokohama 244-8503, Japan Tel:+81-45-825-6250 Fax:+81-45-825-6396

Website http://www.graphteccorp.com