GRAPHTEC
PRECISION CUTTING SOLUTIONS

CE8000



BEST IN IT'S CLASS FOR PRECISION AND QUALITY







GRAPHTEC CE8000 SERIES

FEATURE HIGHLIGHTS

ENGINEERED FOR HIGHER PRODUCTIVITY

The **Graphtec CE8000 Series** cutting plotter is the perfect solution for those looking to increase production with greater efficiency for **SIGNAGE Graphics** • **PRINT & CUT Graphics** • **Automotive Markets** • **Garment Decoration** and many more....

A NEW TOUCH PANEL with **MECHANICAL KEYS** gives users more flexibility with it's **Blind Touch Operation** enabling the operator to continually keep eyes on media while feeding.

NEW Wireless LAN: (OPTIONAL) wireless connection module which improves flexibility of installation locations.

NEW Tool Holder: Improved design makes it easier to change tools and blade position by sliding the stopper forward and back.



Media Set Assist: Suction fans help to prevent media lift and shift when feeding

Email Notification:

Job Completion and Error Notifications can be sent to to users by email

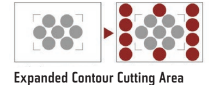
Separate Tool Positions for contour and die cutting ensures the longevity of your blades and cutting strip when creating decals and graphics that are effortlessly popped out of sheet and roll media.

Data Link Barcode System allows cutting different jobs with different data sequentially. By reading the Graphtec barcode, the CE8000 automatically detects its linked data from a PC or USB Drive.

The CE8000 Series barcode data management system allows the **Continuous Cutting** of multiple jobs with different data sequentially by detecting the Start Mark of each new job.

Advanced Registration Mark Sensing system delivers precise Print & Cut results using sensors to detect registration marks and perform axis alignment. Efficiency boosting functions improve productivity for Print & Cut applications such as labels and decals.

Expanded Contour Cutting Area expands the Print & Cut area to include objects outside of the registration marks. Production efficiency is enhanced and media waste is reduced.







Reversed Color Registration Marks



NEW Touch Screen with Keypad



NEW Wireless LAN Module



Improved Tool Holder Design



Magnetic Storage Compartment



DATA LINK Barcode System



CE8000 SERIES

CAPABILITIES

450 gf Cutting Force 39"/s Cutting Speed

NEW Control Panel

- Touch Screen AND Mechanical Keys
- New Menu Structure
- Integrated Firmware Updates



MORE INTUITIVE MENU STRUCTURE

Revisions to the menu are more intuitive and efficient utilizing the **New Touch Screen Feature** with icons that allow for easier operation.

EASY FIRMWARE UPDATING

Check and download firmware via GS2 or CM5 and install directly using a USB Flash Drive or USB cable (not supplied).

HOLD DOWN FORCE CONTROL

CE8000-130 center push roller can engage / disengage







Hold-down force: OFF

•

ACCESSORIES

UPDATED BLADE HOLDER DESIGN



PRECISION CUTTING SOLUTIONS

Optional Accessories Available for Purchase:

- Media Basket
- Carrier Sheet Table
- Blade Loupe
- Roll Media Tray

Included Design Software and Plugin:

Dedicated design software and plug-ins provide all of the tools necessary to create elegant and professional products.

• Cutting Master 5 Plug-in: Adobe Illustrator (PC / MAC) CorelDRAW (PC)



Graphtec Studio 2:
 Design Software - PC / MAC

Windows Driver







GRAPHTEC 2 YEAR STANDARD WARRANTY

MARKET APPLICATIONS



Vinyl Signage



Window Tinting Film



POP - Packaging



Party Decorations



Stencils



Vinul Decals



DTF / Heat Transfer



Product Labels

CE8000 SPECIFICATIONS









CE8000-60



CE8000-130



45, 50, 55, 60, 65, 70, 71

MODEL:

Configuration: Grit-rolling Plotter Driven by a Digital Servo Motor - 32bit CPU • Buffer Memory: 2MB

Maximum Cutting Width: 15" x 164' 24" x 164' 50" x 164'

* Guaranteed Tracking: 14"× 79" *1 23"× 79" / 23"× 16.4' *1/*2 50"×79" / 49"×16.4' *1/*2

Mountable Media Width: 2" to 19" 2" to 30" 2" to 54"

Maximum Cutting Speed: 24"/s in all directions 35"/s @ 45° direction 39"/s @ 45° direction

Maximum Cutting Force: 4.41N (450gf)

Number of Push Rollers: 2 Rollers 2 Rollers 3 Rollers

Specifiable Speeds (cm/s): 1 - 10, 15, 20, 25, 30, 35 1 - 10, 15, 20, 25, 30, 35 1 - 10, 15, 20, 25, 30, 35, 49

40, 45, 50, 55, 60, 64 40, 45, 50, 55, 60, 64

Maximum Media Weight: 11 lbs. 20 lbs. 37 lbs.

Minimum Character Size: 5 mm (0.197".) alphanumeric Helvetica med. Font *1

Barcode \ Data Link: YES

Repeatable Accuracy: 0.1 mm or less / in unit of 2 m (Designated film and cut conditions)

Interface: USB 2.0 (Full Speed) • Ethernet 10 BASE-T/100 BASE-TX • (OPTIONAL) Wireless LAN IEEE 802.11b/q/n*5

Programmable Resolution: GP-GL™ mode: 0.1 /0.05 / 0.025 / 0.01 mm • HP-GL *3: 0.025mm

Mechanical Resolution: 0.005 mm (5µm)

Resident Command Sets: GP-GL/HP-GL *3 (Control panel switching, Auto switching)

Power source: AC100-120V, AC200-240V, 50/60HZ (auto-switchover)

LCD Display: Touch Panel Screen (240-dot x 128-dot)

External Dimensions: w: 26.65" d: 17.76" h: 10.5" w: 35.55" d: 23" h: 42.4" w: 65" d: 32" h: 42.3"

Weight (approx) *4: 24.25 lbs. (11 kg) 46.3 lbs. (21 kg) 106 lbs. (40 kg) *4

Compatible Media: Mono-vinyl chloride media, fluorescent media, and reflective media up to 0.25 mm thick

(Excluding high-intensity reflective film)

Software: Cutting Master 5 - Plugin

Adobe Illustrator - Mac/ Win

CorelDraw - Win

Graphtec Studio 2

Mac OS Software

Windows Driver

AutoCad / Vector Drawing Software Requiring a Driver



GRAPHTEC STANDARD WARRANTY: 2 YEARS PARTS & LABOR WITH ONLINE PRODUCT REGISTRATION



- *1: Varies depending on the type of Graphtec- authorized film and the cutting conditions.
- *2: When using basket.
- *3: HP-GL is a registered trademark of the US Hewlett Packard Company.
- *4: Roll-medium tray or stand is included.
- *5: Optional Wireless LAN

rev 09-25