From: Customer:@customerName Seller Contact:

Item Code (SKU): VCP-004-130 Description: @description

Additional Information: @additional

# **GRAPHTEC Cutting Plotter CE7000-130**





## **Graphtec Cutting Plotter CE7000-130**

Setting the bar for high-performance, affordable cutting plotters is the Graphtec Cutting Plotter CE7000-130 series. It has advanced professional capabilities like registration mark sensing and perforation cutting for creating a dividing line of labels or mock-ups for packing. The sophisticated features of the CE7000 series promote productivity and job efficiency.

- Fast & Accurate Digital Servo Motor 4 Point, Dual-Axis Skew Correction with Auto Registration Mark Sensor
- Tangential control increased accuracy
- 35" per second maximum cutting speed in a 45? direction
- Oss compatibility (\*4): Windows 10 8.1 7 macOS 10.12 to 10.15 and Mac OS X 10.6 to 10.11 (Graphtec Studio: 10.6 10.15, Cutting Master 4: 10.7 10.15)
- Supporting software includes Cutting Master 4 (\*6), Windows Driver, Graphtec Pro Studio (Windows) (\*6), and Graphtec Studio (Mac).

### Cutting performance that ensures precise cutting of 5m. (\*2)

The media stocker aids in regulating the media stream. Media doesn't float when the center push roller's pressure is adjusted to the media on three levels. Additionally, stability in long cuts can be achieved by employing an optional special basket.

#### Data output without a PC using USB flash memory

Cutting data created using Cutting Master 4 or Graphtec Pro Studio / Plus can be output straight to the cutting plotter by plugging in USB flash memory. Users can work without a computer thanks to this streamlined procedure. Please take note that NTFS and ex-FAT are not supported by the USB memory format, which only supports FAT32.

#### **Continuous Cut**

• By recognizing the "Start Mark" of a new barcode, barcode data management enables cutting various data in a sequential manner. Roll-media sequential print and cut processes are now available.

### Supports colored marks/specialty media

• Due to advancements in the ARMS sensor algorithm, a wide range of media types, including holographic paper and reflecting sheets, are now compatible. Certain combinations of specialty media and colored marks could be difficult for seniors to read.