Cub

Tiger[®] Cub Braille Embosser

Powered by Tiger® Advanced Braille Technology

Create Braille and Graphics using the Tiger[®] Software Suite (TSS)

- TSS combines Braille translation software with editing options for tactile graphics.
- Tiger Software Suite is a direct add-on for translating documents in MS Word and Excel
- Custom settings, for example the language and format of the translated document, can be saved and recalled.
- Print Preview in Tiger Viewer provides a representative view of the embossed output.
- The Tiger designer allows the user to directly adapt the document.

The latest revision of our Tiger Software Suite will be included when purchasing the ViewPlus embosser.

- Prints Braille up to 50 CPS
- Easy to use control panel with tactile keys
- Compatable with Apex Braille Note by Humanware
- Lightweight and compact
- Switch between single sheet and tractor feed paper to meet your printing needs

Print speed: 50 characters / sec

Cub Jr

Same great features as the Cub! Powered by Tiger[®] Advanced Braille Technology Create Braille and Graphics using the Tiger[®] Software Suite (TSS)

- 30 Braille Characters Per Second
- Tractor and Single Sheet Feeder
- Paper Size Width 4" to 9.5"

Tiger technology means:

- Simple to use technology
- Variable dot height used to represent differences in color
- Tactile graphics





Specifications

Print speed: Up to 50 CPS

Tactile Resolution: 20 DPI

Embossed Braille dots: Adjustable in three stages

Embossed 3D points: 7 steps for color representation

Printing width: 4 - 8.5″ / 101.6 - 215.9mm

Paper: Continuous paper Sheet feeder

Connection: 1 USB (1.1, 2.0) Network compatible

Compatibility: Windows7, Vista, XP

Paper weight: 50 - 230 gsm

Dimensions: Height: 5 ¾ inches / 146.05mm Width: 17 inches / 431.8mm Depth: 13 ¼ inches / 336.55mm Weight: 17 ½ lbs / 7.94 kg

Operating environment: Recommended temperature: 41 - 95 °F / 5 - 35 °C Storage temperature: -4 - 158 °F / -20 - 70 °C Humidity: 20 to 80% RH (Non-condensing)

Energy supply: 120 or 240 VAC 50/60 Hz (+ / - 3%)

Energy consumption: Stand-by: 10 W Stamping operation: 85 watt

