## VP EmBraille

## The VP EmBraille: The world's lowest cost Braille embosser

- The ViewPlus EmBraille incorporates a cost-effective technology using a polymer platen
- Produces smooth, rounded Braille dots for improved readability
- Is compact and lightweight, easy to take along
- Provides input for both endless tractor fed and single cut sheet paper

The **VP EmBraille** is especially designed to provide a **low cost**, **easy to operate solution** for printing Braille. The EmBraille technology, using a polymer platen, creates **smooth**, **rounded dots** allowing extensive Braille reading without straining your fingertip.

**Tactile Graphics** using variable dot heights will be produced **combined with Braille** text, utilizing the same setup and printing process as mainstream color printers under Windows operating system. Now VP EmBraille also features the new **TigerPlus** technology, which allows to choose between different Braille dot spacing standards to be embossed along with 100 DPI resolution tactile graphics.

In legacy mode, the VP EmBraille will also work with Braille note takers.

**Endless tractor feed paper, or single standard cut sheets** can be used with the VP EmBraille to meet the user's printing needs.

The compact and lightweight ViewPlus EmBraille is the ideal solution to **take along on travels** as well. A portable **travel case** with pull-out handle and wheels is also available through ViewPlus.

Though VP embossers are compatible with other Braille translation software, like Duxbury, and RTFC, ViewPlus also offers the **VP Tiger Software Suite (VP TSS)** for Braille translation, tactile graphics design and more. TSS allows the user to create Braille documents in standard Windows programs such as MS Word and Excel without needing to know Braille.

The tactile graphics editor, **Tiger Designer**, which is part of the TSS package, allows editing of the print data visualized on screen in 1-to-1 correlation as it would appear on the embossed output.

## Specifications:

**Print Speed:** Up to 25 CPS

Printing Mode: Single sided

Tactile Resolution: 100 DPI

Minimum Dot Spacing: 1/17 in

**Tactile Graphic Dot Heights:**Variable for color representation

**Braille Dot Heights:** Adjustable in 3 heights

**Braille Dot Spacing:**Adjustable to 5 international standards

**Paper Width:** 3 - 8.5 in (77 - 216 mm)

Paper: Continuous, Single Sheet Feeder

**Paper Weight:** 30 - 108 lb (50 - 175 gsm)

Connection: USB (1.1, 2.0)

**Compatibility:** Windows 7, 8, 8.1 and 10

Height: 6.25 in (159 mm) Width: 14.13 in (359 mm) Depth: 11.2 in (285 mm) Weight: 11 lbs (5 kg)

Recommended Temperature: 41 - 95 % (5 - 35 %)

Humidity: 20 -80% RH (non-condensing)

Energy Supply: 100 - 120 V, 220 - 240 V 50/60 Hz (+/- 3%)

Standby: < 4 W Heavy embossing: < 85 W

