

The VP Max: High resolution embossing for wider paper

- The ViewPlus Max utilizes proven ViewPlus technology to emboss Braille and High-Resolution Tactile Graphics with **variable** dot heights
- Provides input for both endless tractor fed and single cut sheet paper up to A3 or 14-inch wide paper size
- Is lightweight and compact
- Provides easy connectivity and setup

The Braille dot produced by ViewPlus embossers can be adjusted in height, allowing the user to adjust to the individual sensitivity of the reader's fingertip. This makes extended Braille reading more enjoyable, while maintaining unsurpassed detail in producing tactile graphics. The unique shape of the ViewPlus dot is proven to make Braille more durable, thus allowing documents to last longer over time.

ViewPlus solutions include **Windows printer drivers** that will allow embossing directly from Windows programs, utilizing the **same process as printing to mainstream color printers**.

What you see on the screen is what ViewPlus embossers will print, representing the color spectrum from white to black in 7 different heights of the embossed dots.

The ViewPlus Max combines Braille with high quality tactile graphics on wider paper formats. Its ease of use, light weight and compact desktop size makes it the ideal solution for classroom settings with an emphasis on learning through tactile graphics. The wider paper format will help to adjust detailed tactile graphics to a low sensory resolution, helping the visually impaired to get a better grasp on the information.

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.



Specifications:

Print Speed: Up to 60 CPS

Printing Mode: Single sided

Tactile Resolution: 20 DPI

Tactile Graphic Dot Heights:

7 steps for color representation

Braille Dot Heights:
Adjustable in 3 heights

Paper Width: 4 - 14 in (101 - 355 mm)

Paper: Continuous,

Paper Weight: 30 - 140 lb (50 - 230 gsm)

Connection: USB (1.1, 2.0)

Compatibility: Windows, Mac OS 10.9

Height: 5.75 in (146 mm) Width: 23.5 in (597 mm) Depth: 13.5 in (343 mm) Weight: 22 lbs (10 kg)

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

Storage Temperature: -4 - 158 °F (-20 - 70 °C)

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

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

Standby: 10 W Heavy Embossing: 85 W

