

ABOUT US

In 1988, John Gardner, a professor of physics at Oregon State University, lost his eyesight due to a complication from surgery to correct aspects of his glaucoma.

Refusing to let his disability limit what he could do, Professor Gardner established a research team to find methods to make graphical information accessible.



Established in 2000, ViewPlus has and continues to develop groundbreaking accessibility technology, from improved braille printers and hybrid ink/braille printers, to touchpads, and a large variety of software designed to make every aspect of document creation accessible.

Since our inception, we at ViewPlus have had one dream: to make information around the world accessible to everyone. From designing high quality software, to building world-class braille embossers, we work every day to make that dream a reality.

CONTACT INFORMATION



sales@viewplus.com



541.754.4002
Toll Free: 866.836.2184
Fax: 541.738.6505



<https://viewplus.com>



1965 SW Airport Ave
Corvallis, OR 97333 USA



VIEWPLUS®



PRODUCT SELECTION GUIDE

BRAILLE

VP DELTA 2

- Power-Dot™
- TigerPlus Graphics
- 120 CPS
- Double-sided
- 7-12 in
- Cut sheet stack



VP COLUMBIA 2

- Power-Dot™
- TigerPlus Graphics
- 120 CPS
- Double-sided
- 7-12 in
- Continuous feed



VP EMBRAILLE

- TigerPlus Graphics
- 25 CPS
- Single-sided
- 3-8.5 in
- Cut sheet single
- Continuous feed



GRAPHICS

VP SPOTDOT

- Tiger Graphics
- 50 CPS
- Single-sided
- 4.33-8.5 in
- Cut sheet stack
- HP Color Ink



VP MAX

- Tiger Graphics
- 60 CPS
- Single-sided
- 4-14 in
- Cut sheet single
- Continuous feed



ACCESSORIES

VP TIGERBOX

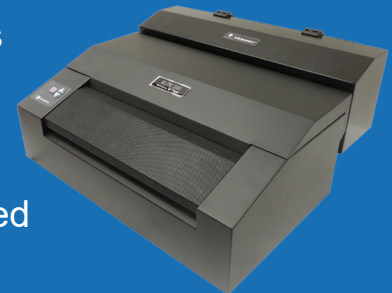
- Supports direct and networked Wifi
- Print to any ViewPlus embosser
- Print from Android, iOS, or Windows PC
- Built-in translation



PRODUCTION

VP ELITE + InkConnect

- Tiger Graphics
- 200 CPS
- Double-sided
- 4-12 in
- Continuous feed
- HP Black ink



VP PREMIER + InkConnect

- Tiger Graphics
- 100 CPS
- Double-sided
- 4-12 in
- Continuous feed
- HP Black ink



CPS* = Characters per Second