

Access Academy

Using Tiger Software Suite with PixBlaster

Dan Gardner

CEO ViewPlus



William Freeman

Tactile Technology Product Manager APH



Learning Objectives

- The participant will
 - List three different file types supported by Tiger Designer.
 - Learn three different ways to emboss graphics with TSS.
 - Understand three different ways to create braille with TSS.





Challenges

- Making tactile graphics is hard.
- Making tactile graphics that illustrate complex ideas and comply to tactile graphic guidelines is even harder.
- Doing it when you lack lead time between need and delivery is daunting.





Poll Question

Is TSS included with the purchase of PixBlaster?

• Yes, but you have to request the license

• No





Poll Question #1

Which of the following tactile graphics can you create using Excel with TSS?

- Tables
- Pie Charts
- Bar Graphs
- Line Plots





Poll Question #2

Does your PixBlaster require special software to emboss tactile graphics and braille?

- Yes
- No





Discoveries

- Making Tactile Graphics is easy with PixBlaster and TSS.
- There are lots of different options to get started making tactile graphics.
- It's possible to communicate complex subjects simply and ondemand.





Future PixBlaster Webinars

What topics would you like to explore with PixBlaster?

- Word
- Excel
- Tiger Designer
- Advanced "how to" webinar
- Math-specific
- Braille-specific
- Open Forum to ask anything





PixBlaster



- \$4295.00 at aph.org
- Comes with TSS and a PIXie

