

Graphiti[®] Plus

Interactive Tactile Graphics and Braille Computer



Multi-level Graphics, Touch and TrueBraille™

- ❖ **Interact simultaneously** with **graphics** and **text**
- ❖ Use the **Tactile Touchscreen Display** to explore, read, create and share **graphics** and **text** intuitively
- ❖ **Read and edit** Documents, Slides, Spreadsheets, Web pages and any other content
- ❖ **Book-reader** mode: read your favorite books and files from SD Card or USB Flash Drive
- ❖ **Note-taker** mode: take notes and edit files with braille and drawings
- ❖ **Connected mode**: Use as a tactile graphic and braille monitor with any device
- ❖ Connect to computers and mobile devices over **HDMI**, **Wi-Fi**, USB and Bluetooth **without any special software** or drivers
- ❖ Compatible with **all popular screen readers** on Windows, Mac OS, iOS, Android, Fire OS and Chrome
- ❖ **Open** and extensible **computing platform** is future-proof
- ❖ **Onboard Apps**: Clock, **Alarm**, Calendar, Calculator, Braille translation in 40+ languages
- ❖ **2400 Independently Refreshable Pins** in a 60 x 40 array
- ❖ **Multi-level pin heights** enable presentation of information such as color, texture and emphasis in 3D
- ❖ **40 TrueBraille™** cells offering Orbit's **signage-quality braille** and cursor routing keys
- ❖ **Touch Interface** allows drawing and gestures
- ❖ Ergonomic **Perkins-style** 8-key braille **keyboard**. 4-way arrows and select key for easy navigation.
- ❖ **Haptic** and **audio** outputs
- ❖ **Battery** or AC operation



www.orbitresearch.com

information@orbitresearch.com