



Power and Flexibility of Mainstream Computing in a Modular Braille Device



All-in-one Braille laptop computer

- 40 braille cells
- QWERTY Keyboard

Mainstream Hardware and Software

- Latest-generation **Intel Core i5** and **i7** laptop processors
- Microsoft **Windows 11** and beyond

Modular design is fully **configurable** before you buy it and **upgradable** after you do

- **Braille technology options** – Orbit TrueBraille™ or Piezo
- **Processors** – Intel Core **i5** or **i7**
- **Memory** – 8GB to 64GB
- **Storage** – 256GB to 2TB

Powerful **Connectivity**

- Latest **WiFi 6E** standard
- Bluetooth **5.2**
- The first **Thunderbolt 4** certified Braille device

Choice of popular ports - **pick any 4 you want**

- Wide range of **hot-swappable** ports, **Plug-and-Play** interchangeability
- **Thunderbolt/USB C**, USB A
- HDMI
- SD Card

BrailleUI – Braille-optimized user interface

- **Simple** notetaker-like **interface**
- **Built-in apps**: braille editor, calculator, book reader, file manager
- High-quality Cerence (**Vocalizer**) TTS voices
- **Easily switch** between BrailleUI and standard Windows

Choice of **screen-readers**

- Pre-installed with **NVDA**
- Narrator, JAWS, Supernova

Mainstream peripherals you expect

- High-quality **stereo speakers**
- Microphone
- **Fingerprint** sensor
- **Haptic** (vibration) feedback

Braille **Terminal Mode**

- Connect as a **braille display** and keyboard
- Operate your smartphone or PC

Compact, lightweight and rugged

- 3.4 lb., 11.7 x 7.5 x 1.3 inches
- 1.5 kg, 29.6 x 19.0 x 3.3 cm

