



## b.note 20 & 40

### 20-cell & 40-cell braille displays



#### Connectivity

You can use **b.note** like a standard braille display; connecting with a USB cable or wirelessly through Bluetooth to your computer, phone or other device. You can also transfer files through the dedicated USB connection or wirelessly, through the Bluetooth connection (PC/Android only, for now).

#### Compatibility

Use Windows, Mac, iOS, or Android. Any major screen reader will work, including: JAWS, NVDA, SuperNova, VoiceOver, TalkBack, BrailleBack and more.

#### Less hand movement required

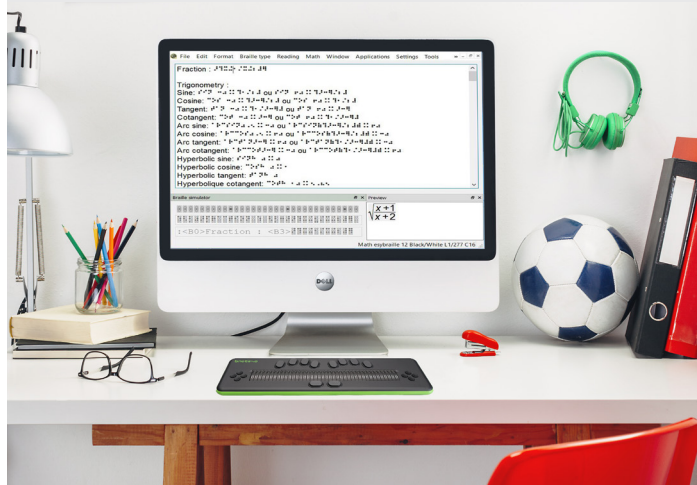
The unique routing keys on **b.note** have 2 functions. One is to route the cursor to that location in the text, like standard cursor routing keys. But with **b.note**, you can also use the cursor routing keys to move you forwards or backwards; eliminating the need to move your hands to press the forward/backward buttons. Just press lightly on the cursor key for character 1 and you move backwards; the remaining cursor keys all move you forward. Press strong to make the standard cursor routing command. Keep your hands in place and save your wrists.

#### About the b.note braille displays

**b.note 20 price: \$2,695.00**

**b.note 40 price: \$3,565.00**

- 20 or 40 braille cells, 10-key Perkins keyboard
- 15-hour battery life for all day use
- Use with all major screen readers and operating systems
- Configure control keys for left or right-handed use
- Work more efficiently with the unique cursor routing keys that double as backward/forward buttons
- Add the **esysuite** software and use your **b.note** like a braille-note taker at a much lower cost!
- Connect up to 5 devices via bluetooth- even transfer files wirelessly





## b.note 20 & 40 - braille displays

### Modern Design

European precision-designed housing and keys make **b.note** ergonomic and robust. The keys feel solid and press easily. **b.note** even includes a rubber "bumper" that is integrated into the device housing, to help you better grip it and protect against drops.

### Customizable

It doesn't matter if you are left or right-handed, your **b.note** can adapt. A simple change in the **b.note** settings will permit you to swap the functions of the control keys to the opposite side.

### Notetaking Functions

Want to bring the full power of a braille notetaker to your **b.note**, for a far lower cost? **esysuite**; the powerful suite of apps that is the core of the Eurobraille braille notetaker, **b.book**, is also available as a standalone application for Windows. Use your **b.note** with **esysuite** to create and edit documents, import documents, use dictionaries and encyclopedias, scan/OCR and translate to text. **esysuite** boasts powerful features for creating, editing and scanning math, as well as translating back and forth between braille math and print math. There are even features within **esysuite** for creating and editing braille music.



## SPECIFICATIONS

<b>Physical features:</b>	20 or 40 braille cells / 8 dots per cell 20 or 40 routing cursors 10 keys braille keyboard 2 control keypads of 4 buttons
<b>RAM:</b>	512MB LPDDR2 (900MHz)
<b>SD Card:</b>	64GB
<b>Wifi:</b>	2.4GHz 802.11ac dual band
<b>Bluetooth:</b>	4.2 LS BLE - Connect up to 5 devices

<b>Processors:</b>	STM32L1/ARM Cortex-A53, quad core
<b>Battery:</b>	3.7V 6000mAh (22.2 W) Fast charge with external power supply adaptor USB C (protocol PD Universal 2.0) Charge at 30% in 25 min., 80% in 1h30
<b>Battery life:</b>	up to 15 hours
<b>Dimensions:</b>	20 cell: 9.25 x 4.10 x 1.06 inches 40 cell: 14.37 x 4.10 x 1.06 inches
<b>Weight:</b>	20 cell: 1.1 lbs 40 cell: 1.3lbs