## **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 curser to that location in the text, like standard curser routing keys. But with **b.note**, you can also use the curser 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 curser key for character 1 and you move backwards; the remaining curser keys all move you forward. Press strong to make the standard curser 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 righthanded use
- Work more efficiently with the unique curser 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.





40 cell: 1.3lbs

#### **SPECIFICATIONS**

Physical features:	20 or 40 braille cells / 8 dots per cell	Processors:	STM32L1/ARM Cortex-A53, quad core
	20 or 40 routing cursors	Battery:	3.7V 6000mAh (22.2 W)
	10 keys braille keyboard		Fast charge with external power supply
	2 control keypads of 4 buttons		adaptor USB C (protocol PD Universal 2.0)
RAM:	512MB LPDDR2 (900MHz)		Charge at 30% in 25 min., 80% in 1h30
SD Card:	64GB	<b>Battery life:</b>	up to 15 hours
Wifi:	2.4GHz 802.11ac dual band	Dimensions:	20 cell: 9.25 x 4.10 x 1.06 inches
Bluetooth:	4.2 LS BLE - Connect up to 5 devices		40 cell: 14.37 x 4.10 x 1.06 inches
		Weight:	20 cell: 1.1 lbs