



## **B.NOTE 20 / B.NOTE 40**

The new **b.note** braille display is the result of more than 40 years of design and technological innovation for the visually impaired.

## PRODUCT DESCRIPTION

**b.note** combines the functions of braille display (USB and bluetooth connection, compatibility with the various screen readers on the market Jaws, NVDA, super nova, Voiceover, talk-back / braille-back, britty, orca, etc.) with note-taking functions.

No need to move your hands to find the forward or backward keys, **b.note**'s 2-position routine cursors make reading easier.

Innovative Bluetooth file transfer with Windows and Android.

Thanks to the precision of its new keyboard Perkins **b.note** is ergonomic and comfortable.



**b.note** allows you to configure the functions of the control keys in order to optimize ergonomics (righthanded or left-handed).

A bumper protects **b.note** from shocks and a cover with zipper is provided.

**b.note** has a battery life of more than 15 hours. Recover 4 hours in 25 minutes thanks to its USB - C Power Delivery

**b.note** is compatible with **esysuite** software.

b.note is available in several versions to better suit your needs

20 or 40 characters with or without Perkins keyboard, without bluetooth and internal functions.

### **FEATURES**

- 20 or 40 braille cells / 8 dots per cell
- 20 or 40 routing cursors
- 10 keys braille keyboard
- 2 keypads of 4 buttons
- Processors: STM32L1 / ARM Cortex-A53, quad core, 1.4GHz
- RAM: 512MB LPDDR2 (900MHz)
- SD Card 64GB
- Wifi: 2.4GHz 802.11ac dual band
- Bluetooth: 4.2 LS BLE
- Audio out : Jack 3.5mm
- Battery: 3.7V 6000mAh (22.2 W)
- Fast charge with external power supply adaptor USB C (protocol PD Universel 2.0)
- Charge at 30% in 25 min., 80% in 1h30
- · Battery life: around 14 hours
- Dimensions: 235 (20 cel.) / 365 (40 cel.) x 105 x 27 mm
- Weight: 500 gr. (20 cel.) / 600 gr. (40 cel.)



· A dust cover is included

# **B.NOTE VIDEO**

https://www.youtube.com/watch?v=ktnWCSXzAaM

# **ADD-INS AND DOWNLOAD**

Guides, manuals and software

