



NOTE-TAKER / COMPUTER B.BOOK 32 CELLS

b.book is a new generation Braille device. This is a notetaker, a Braille computer and a Braille display, all-in-one, compact and autonomous.

b.book is equipped with a 32-cell braille display, a 10-key keyboard, 2 joysticks, 6 function keys, and a 10-hour battery life.

Same as eurobraille's *bnote* braille display, the routing cursor keys of *b.book* have a double function : a slight click will move the display forward or backward whereas a stronger click will select or validate.

For sure, the arrow keys can also be used for this forward/backward feature.



DESCRIPTION

×

A REAL BRAILLE COMPUTER

No need for a computer/braille display setup, you will be able to navigate through the Internet or manage your emails thanks to Wifi connection : b.book will do the job!

Even though the integrated software *esysuite* provides a screen reader feature, a blind user may still use any other screen reader available in the market: Jaws, Supernova, ... or other compatible Windows softwares needed.

Using its Braille terminal mode, *b.book* can be connected to your computer, smartphone or tablet for reading or working via Bluetooth or USB port.

External peripherals such as printers or scanners can be connected to b.book as well.

Designed in an "eco-responsible" way.

ESYSUITE, THE POWERFUL BUILT-IN SOFTWARE

The integrated *esysuite software*, that was already set in the *esytime evolution* device, has already proven itself and remains a sure value in the world of education and teaching for the blind.

esysuite will turn b.book into a notebook independent of Windows 11, and not requiring advanced computer skills.

As it evolves, esysuite regularly adds new features for Braille users.

esysuite consists of several software modules:

- esynote: offers different types of Braille in a same document, such as 8-dot computer Braille, Grade 1 and Grade 2 (contracted Braille), mathematics (scientific calculations) Braille code and international Braille music code. Therefore, a single document can be printed in braille or black. esynote does the conversion work for the black printing document.
- esyfile : file manager to organize your files and datas.
- esycalc : scientific calculator
- esyschool: manages the schedule, timeline and homework of the student.
- *OCR function*: can scan documents, display braille characters and use the speech synthesis when combined with a scanner. It turns *book* into a reading machine.
- High quality speech synthesis.

esysuite can also give access to Internet, and be used as an audio and Daisy player!

FEATURES

×

Devices come with Windows 11.

- 32 Braille cells
- 8 dots per cell
- 32 routing cursor keys
- 10-key Braille keyboard
- 2 Joysticks
- Windows 11
- Processor SMARC Adilink Pentium N4200 / 1.1Gh/2.5Gh/4 cores
- 8 Go RAM
- 120Go SSD
- Screenreaders installed : NVDA, Libre Office
- Removable battery
- 1 Microphone
- 2 speakers
- 2 USB 3.1 connectors
- 2 USB 2 Type A connectors
- 1 USB-B mini connector
- 1 USB C supply connector
- 1 HDMI connector
- 1 Ethernet RJ45 connector
- 1 audio input
- SD-card reader
- Wifi/ Bluetooth 4.0
- · Dust cover included
- Dimensions 270 x 197 x 26,5 mm
- Weight 1,1kg

Note: Any Windows 11 compatible software or device can be used with b.book.

If you have a b.book running Windows 10 and want to upgrade to Windows 11, call +0033 1 55 26 91 00.

ADD-ONS AND DOWNLOADS

DOWNLOADS