## **b.book - braille notetaker** Notetaker & Windows computer in one



Combining the functions of a braille notetaker, braille display and full Windows computer; **b.book** is the next generation of refreshable braille notetaker!

**Braille Notetaker:** Want to use the included apps and stay in an easy, accessible environment? **b.book** includes **esysuite**; for creating and editing documents, braille math, braille music and more. **esysuite** includes dictionaries and other helpful tools so you can complete your everyday tasks and never have to leave the accessible environment in **esysuite**.

Braille Display: Want to use b.book as a braille display; to read and control your computer, smartphone or tablet? b.book can easily connect via USB or Bluetooth.
b.book works with Windows, Mac, iOS, and Android and is compatible with all major screen readers.

**Windows computer:** Need software that only works on Windows or requires a more powerful computer than a standard braille notetaker? No problem; **b.book** is also a full Windows computer. Just jump out of **esysuite** and use your favorite screen reader to have full access to the complete Windows 10 computing environment. Use JAWS, NVDA, SuperNova and more.



### About the b.book Price: \$5,765.00

- 32 braille cells, 10-key Perkins keyboard
- 10-hour battery life for all day use
- 3 devices in 1: braille notetaker, braille display and Windows computer
- Connect to a TV or monitor to share work with sighted teachers or peers
- Print, scan or emboss directly from device
- Use **esysuite** apps for everyday tasks read, write, transfer files and more
- Enable "exam mode" to lock down access to certain functions for test taking
- Connect up to 5 devices via bluetooth- even transfer files wirelessly
- Work more efficiently with the unique curser routing keys that double as backward/ forward buttons





# **b.book** - braille notetaker

### Use b.book at school or work

The **b.book** braille notetaker is precision-designed in Europe to be light and comfortable to use for long periods of time, and robust enough to keep up with the school or office environment. **b.book** boasts powerful internal notetaking and computing features, as well as modern connectivity. And if you really want power, use **b.book's** included esysuite software; complete with braille math and even music creation, editing and translation between print and braille.

Want to share your work with sighted people? Just connect **b.book** to a monitor; sighted teachers and colleagues can all follow along.

And since **b.book** is a full Windows computer, you can connect a printer, scanner or use other Windows-compatible peripheral devices. This means that you can even connect to a braille embosser and emboss braille and tactile graphics!





### SPECIFICATIONS

Physical features:	32 Braille cells, 8 dots per cell 32 routing cursor keys w/unique function 10-key Perkins-style braille keyboard 2 joysticks, 6 control keys, 2 backward buttons, 2 Forward buttons
<b>Operating System:</b>	Windows 10
Notetaker Platform:	esysuite
Processor:	SMARC Adilink Pentium
	4200/1.1Gh/2.5Gh/4 cores
Memory:	8 GB RAM, 120 GB SSD
Storage	Image storage and playback (~4GB)

Battery:	Removable battery, 7.4V 7000mAh
Audio:	2 stereo speakers, 1 microphone, 1
	headset jack (3.5mm)
<b>USB Ports:</b>	2 USB 3.1, 2 USB 2 Type A, 1 USB-B mini
	connector, 1 USB C supply connector
<b>Other Ports:</b>	1 HDMI-mini,1 Ethernet RJ45, SD-card slot
WIFI:	2.4GHz 802.11ac dual band
<b>Bluetooth:</b>	4.2 LS BLE - Connect up to 5 devices
Case:	Protective carry case included
<b>Dimensions:</b>	270 x 197 x 26,5 mm
Weight:	1,1kg
Screenreader	
installed:	NVDA, Libre Office