

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!

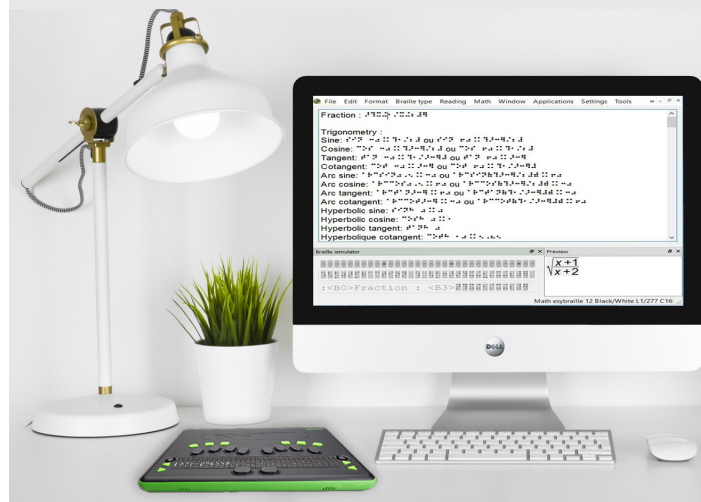
Braille Notetaker: Want to use the included apps and stay in an easy, accessible environment? **b.book** includes **esysuite**; for creating and editing documents, braille math, braille music and more. **esysuite** includes dictionaries and other helpful tools so you can complete your everyday tasks 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 cursor 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	Battery:	Removable battery, 7.4V 7000mAh
Operating System:	Windows 10	Audio:	2 stereo speakers, 1 microphone, 1 headset jack (3.5mm)
Notetaker Platform:	esysuite	USB Ports:	2 USB 3.1, 2 USB 2 Type A, 1 USB-B mini connector, 1 USB C supply connector
Processor:	SMARC Adilink Pentium 4200/1.1Gh/2.5Gh/4 cores	Other Ports:	1 HDMI-mini, 1 Ethernet RJ45, SD-card slot
Memory:	8 GB RAM, 120 GB SSD	WIFI:	2.4GHz 802.11ac dual band
Storage	Image storage and playback (~4GB)	Bluetooth:	4.2 LS BLE - Connect up to 5 devices
		Case:	Protective carry case included
		Dimensions:	270 x 197 x 26,5 mm
		Weight:	1,1kg
		Screenreader installed:	NVDA, Libre Office