



# HARPO

**FOR IMMEDIATE RELEASE**

## **Harpo Announces the Global Launch of the New BraillePen24: Redefining Tactile Precision for 2026**

**Frankfurt am Main, GERMANY — May 27th, 2026** — Following two years of success in many European countries, Harpo is proud to announce the global release of the next-generation **BraillePen24**. Set to become the new standard for portable braille technology, the **2026 edition** features a revolutionary "D3" tactile cell system and an ultra-slim aluminium chassis designed for the modern mobile professional.

While the original BraillePen24 gained a loyal following for its reliability in Poland, the Netherlands, the UK, and more countries, Harpo engineers spent two years refining the user experience based on community feedback. The result is a device that is not just a braille display, but a precision instrument.

“We didn’t just want to make it faster; we wanted to make it feel better,” says the Lead Developer at Harpo. “Our new 2026 cells offer a level of crispness and dot-height consistency that bridges the gap between digital braille and high-quality paper embossing.”

### **Key Features of the 2026 BraillePen24:**

- **Signature Tactile Cells:** All-new cell architecture provides a sharper, more defined dot feel with silent operation.
- **Multi-Device Switching:** Support of up to 5 simultaneous Bluetooth pairings with a dedicated "Quick-Switch" key. The user gets clear information on the connection.
- **Notes, Calendar and Contacts synchronised with the cloud:** The crucial data stored in BraillePen24 is always in sync with the cloud-based information and your computer's data.

The BraillePen24 will be available for worldwide shipping starting June 15, 2026. For more information, visit [www.braillepen.com](http://www.braillepen.com) .



# BraillePen24 (2026 Edition): The New Standard in Tactile Efficiency

## The Core Technology: D3 Braille Cells

At the heart of the new BraillePen24 are our proprietary **pressure-proof Tactile Cells**. Unlike standard piezo-electric cells, our 2026 modules utilise a reinforced cap system that ensures:

- **Zero "Mush":** Dots lock into place with resistance to downward pressure.
- **Longevity:** Rated for over 5 million cycles per dot—30% higher than the industry average.
- **Dust Resistance:** Sealed cell housing prevents skin oils and debris from affecting internal mechanics.

## Technical Specifications

Feature	Specification
Braille Cells	24 Cells (8-dot)
Keyboard	9-key Perkins-style (Silent Switch)
Connectivity	Bluetooth (Classic & Low Energy) & USB-C
Dimensions	164 mm x 105 mm x 15.3 mm
Weight	230g (0.6 lbs)
Compatibility	JAWS, NVDA, VoiceOver, TalkBack, BrailleBack
Casing	Airframe high-resistance Anodized Aluminum

## Why 24 Cells?

While 14-cell displays are portable, they often require too much "panning" for productive reading. 40-cell displays are often too bulky for mobile use. The **24-cell format** is the "Goldilocks" of braille: wide enough to read full sentences comfortably, yet slim enough to fit in a coat pocket or small handbag.

## Market Comparison: What's New?

1. **Refined Ergonomics:** The 2026 model is resistant to finger presses while the displayed text is changing.
2. **Quick notes:** The BraillePen24 2026 edition features a new Quick Notes function that helps the user jot down information into the unit's memory whenever needed.
3. **New Power Management Advantage:** Our new power control circuit ensures reliable battery charge information and helps the device reach its full potential.



HARPO Sp. z o.o.  
ul. 27 Grudnia 7  
61-737 Poznań

+48 61 853 14 25  
info@harpo.com.pl  
www.harpo.com.pl

NIP: 781-00-00-455  
KRS: 0000119735

Kapitał zakładowy wynosi 500.000 zł



Nr Cert. 26153