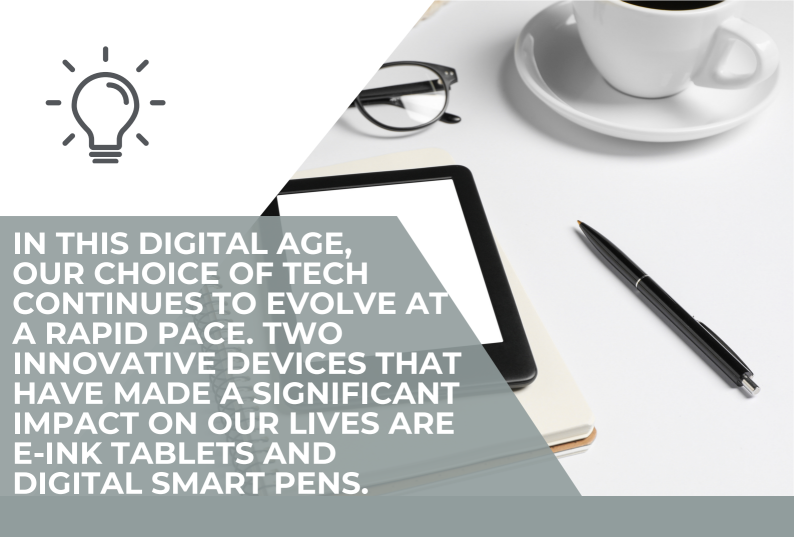
Digitalise your writing E-ink Tablet vs Digital Smart Pen







The "New" Tech Era

E-ink Tablets and Digital Smart Pens are two innovative tools that have gained popularity among individuals seeking efficient and convenient ways to read, write, and take notes. In this e-book, we'll compare these two devices and highlight the brands, Onyx Boox, Livescribe and Neo.labs, known for their excellence in these respective areas.

Why Embrace the New Era?

These devices cater to different needs and preferences, and in this e-book, we'll explore their features, advantages, and drawbacks, helping your customers make an informed decision on which one is the best fit for their lifestyle.

The Bigger Benefits



It's Eco-Friendly

In recent years, the growing awareness of environmental issues and the urgent need for sustainable living have transformed the way consumers make choices. E-ink tablets and Pens Digital Smart offer significant environmental benefits. E-ink Tablets reduce the demand for paper, decreasing deforestation and the energy intensive production processes associated with traditional books. Digital Smart Pens contribute to a paperless society by digitising handwritten notes and reducing the need for physical notebooks. Both technologies help in minimising waste and lowering carbon footprints, making them valuable tools in the pursuit of a more sustainable and eco-friendly future.

Get in Touch



A new step in the books evolution

If you're looking for a device that's perfect for reading and writing without the need of a subscription required. Check out the fantastic range we stock below!





25.3" MIRA PRO



10.3" TAB ULTRA



13.3" TAB X

- Operating system -Mobius Carta
- Pen NOT included
- Resolution 3200 x 1800
- Moon lighting
- HDMI, mini-HDMI,
- DisplayPort and USB-C inputs

- Operating system -Carta
- Pen included
- Resolution 1872 x 1404
- Bluetooth enabled
- Wi-Fi
- 4GB RAM size
- Android 11

- Operating system -Mobius Carta
- Pen included
- Resolution 1650 x
 2200
- Bluetooth enabled
- Wi-Fi
- 6GB RAM size
- Android 11

BUY NOW

Livescribe

Pioneering Smart Pens

We found that in this ever-changing technological landscape, constantly switching between written and typed notes can be frustrating. We created a pen that brings these two worlds together.





SYMPHONY



ECHO 2

- 90-day standby battery life
- Compatible with Mac, iOS, Android and Windows
- Micro USB cable
- 2 x ink cartridges
- Pocket-sized notebook

- 4GB memory
- Compatible with Mac, iOS, Android and Windows
- USB-C cable
- Bluetooth
- Microphone
- Built-in speaker

BUY NOW



Express your handwriting with precision

We are a company of people who do seemingly impossible things one by one through innovative thinking. We enable the surface to connect to the internet, provide the way that human handwriting can be utilised in the digital world, and add values to achieve more.





DIMO



N2 PRO



M1+

- Alkaline battery (AAA)
- Ergonomic grip
- Compatible with Mac OS, Android & Windows
- 2GB
- Bluetooth connectivity

- Rechargeable Li-Po battery
- Ergonomic grip
- Compatible with Mac OS, Android & Windows
- 90MB
- Bluetooth connectivity

- Rechargeable Li-Po battery
- 100MB
- Compatible with Mac OS & Android Windows
- Bluetooth connectivity

BUY NOW

Benefits for Neurodiversity

E-ink Tablets and Digital Smart Pens offer numerous benefits for individuals with neurodiversity. The clear, high-contrast displays of e-ink Tablets reduce visual stress and glare, making reading and writing more comfortable for those with conditions like dyslexia or ADHD. These devices also allow for adjustable font sizes and background colours, catering to individual preferences.

Digital Smart Pens enable note-taking and drawing with precision, aiding those with fine motor skill challenges or autism spectrum disorders. Additionally, the ability to save, organise, and search handwritten notes digitally provides a more efficient way for neurodiverse individuals to manage their thoughts and ideas, promoting better organisation and productivity.

Overall, these tools enhance accessibility and support neurodiversity by accommodating diverse needs and enhancing the learning and creative process.



Solution Strategy

Additionally, these tools can help level the playing field for people with disabilities, allowing them to showcase their skills and talents without being hindered by inaccessible technology. Overall, the use of assistive technology has the potential to greatly improve the lives of individuals with disabilities and promote a more inclusive society for all.

Want to know more?

We have a range of assistive technology products that are designed to help individuals realise their full potential check out the range here https://dstewart.co.uk/brands/assistive-technology.html

Call Now. +44 (0) 1252 612806





Have questions or want to explore our wide range of edtech solutions? Feel free to get in touch with our friendly team. We're here to support you every step of the way. Your success is our success, and we're committed to helping you make a real difference in education.

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Together, these devices streamline information management, boost productivity, and provide a more enjoyable way to engage with both digital

and analogue content.