

New electronic paper technology allows users to comfortably draw with almost nonexistent latency

At the Connected Ink conference in Tokyo on November 30, E Ink Holdings introduced to the world a new technology called JustWrite, capable of helping electronic paper bring the same feeling of use. The most real paper.

At the Connected Ink conference in Tokyo on November 30, E Ink Holdings introduced to the world a new technology called JustWrite, capable of helping electronic paper bring the same feeling of use. The most real paper.

JustWrite is designed to have very high latency, using very little power to give users the same feeling as possible compared to writing / drawing on ordinary A4 paper without the need for a bulky TFT background.

The video below will help us understand how this new technology works.

In the video, the brush strokes appear almost immediately.

According to E Ink Holdings, JustWrite can work with simple electronic components and a stylus. The JustWrite film has a simple structure that makes the e-ink screen lighter, more bendable and has higher ductility.

Electronic paper technology has now become familiar to users thanks to e-book readers such as Amazon Kindle, public information displays, luggage tags . But with JustWrite technology, displays That image will become the choice to perform creative work.

See more:

1. Nano memory card memory card, solution for smartphones not equipped with memory card slot
2. The TV is as thin as paper sticking straight to the shirt / hat everywhere
3. Admire KY-O1L, a small phone with a credit card

You finished reading the article "**New electronic paper technology allows users to comfortably draw with almost nonexistent latency**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.