

# Taiwan unveils eco-friendly rewritable 'paper'

August 8 2011

---



A group of Taiwan scientists have developed an environmentally friendly form of rewritable electronic paper that works without electricity, similar to e-books like the ones shown but that does not need to be back-lit.

A group of Taiwan scientists have developed an environmentally friendly form of rewritable electronic paper that works without electricity.

Unlike the e-book technology now available on the market, the rewritable e-paper called "i2R e-paper" does not need to be back lit and

therefore does not consume [electricity](#), according to the island's top industrial research unit Industrial Technology Research Institute.

"It only requires heat to store or transmit images onto the flexible display," said Frank Hsiu, a senior official at the Institute's [Display Technology](#) Centre based in the northern Hsinchu city.

He said writing on the paper can be erased by inserting it into a thermal writing device similar to what is used in fax machines.

The technology can be used in products such as [digital books](#), electronic bulletin boards and large-sized digital bulletin boards, the institute said.

"At the moment, research results at the laboratory showed that you can write on such paper for up to 260 times," Hsiu said.

"You can imagine how much paper and how many trees can be saved if this product is widely used in the world."

The institute has transferred the technology to a Taiwan company, and expects the product to hit the market in a year or two.

(c) 2011 AFP

Citation: Taiwan unveils eco-friendly rewritable 'paper' (2011, August 8) retrieved 3 May 2024 from <https://phys.org/news/2011-08-taiwan-unveils-eco-friendly-rewritable-paper.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--