

## **Oscilloscope named in top 100 technologically significant products**



OKLAHOMA CITY, OK -June 21, 2012-- Oscium's oscilloscope has been recognized as one of the 100 most technologically significant products introduced into the marketplace over the past year. An independent judging panel and the editors of R&D Magazine selected Oscium's iPad oscilloscope (iMSO-104) for the prestigious R&D 100 Award.

iMSO-104 is significant because it merges the test equipment industry with the smartphone and tablet industries. This approach makes for an oscilloscope that is uniquely portable, intuitive, and modular.

"Innovation is always our goal," said Bryan Lee, President at Oscium. "And with this award, our R&D team has proven that they are oscium in every way."

The R&D 100 Awards have long been a benchmark of excellence in identifying revolutionary technologies. Since their inception in 1963, the awards have identified many promising technologies that have gone on to become household names. These game-changers include the flashcube (1965), the automated teller machine (1973), the halogen lamp (1974), the fax machine (1975), the liquid crystal display (1980), the Kodak Photo CD (1991), the Nicoderm anti-smoking patch (1992), Taxol anticancer drug (1993), lab on a chip (1996), and HDTV (1998).

Oscium delivers innovative test equipment that leverages the easy-to-use touchscreen interface of the iPad, iPhone, and iPod touch. As an MFi-approved

## Oscilloscope named in top 100 technologically significant products

Published on Electronic Component News (<http://www.ecnmag.com>)

---

developer, Oscium interfaces with the iOS family of products through the 30-pin dock connector, making our design both convenient and practical. Oscium is making cutting edge test equipment that's more intuitive and easy to use. Oscium has created a new category in test equipment called iOS Test with the following first-to-market accessories:

LogiScope, 100MHz logic analyzer for iOS

iMSO-104, mixed signal oscilloscope accessory for iOS

WiPry-Combo, combination spectrum analyzer & dynamic power meter accessory for iOS

WiPry-Power, dynamic power meter accessory for iOS

WiPry-Spectrum, spectrum analyzer accessory for iOS

The Future of Test Equipment is Here.

Oscium, the Oscium logo, iMSO, WiPry, and LogiScope are registered trademarks of Dechnia, LLC. All other trademarks are property of their owners.

**Source URL (retrieved on 01/28/2015 - 6:14pm):**

[http://www.ecnmag.com/news/2012/06/oscilloscope-named-top-100-technologically-significant-products?qt-most\\_popular=0](http://www.ecnmag.com/news/2012/06/oscilloscope-named-top-100-technologically-significant-products?qt-most_popular=0)