

November/December 2012 - Testing of Infotainment in Mobile Devices



[1]The November/December issue of Wireless Design and Development contains features on an assortment of topics, including:

- Testing of Infotainment in Mobile Devices
- Zero Power Display for the Wireless Industry
- Wireless Force Sensing Technology Improves Biomedical Device Design and Function
- Cordsets: A Critical Component for Communication & Control
- Solving the Counterfeit Problem in the Wireless IC Market
- Enabling the Development of Wireless Applications for ZigBee Novices

Don't miss our 1st annual Readers' Choice Awards, featuring 44 product winners in 11 different categories. Check out our Brainstorm on Broadband Antenna Design, and our product teardown section - 'What Makes It Tick & Talk' - to see the guts of the iPad 4. If you're on the go, flip to the 'No Strings Attached' podcast page, scan the QR code and listen to hear about the most innovative wireless technologies.

[Click here to read the issue.](#) [1]

Source URL (retrieved on 02/01/2015 - 8:45pm):

http://www.wirelessdesignmag.com/digital-editions/2013/01/november/december-2012-testing-infotainment-mobile-devices?qt-digital_editions=0&qt-blogs=0&qt-most_popular=0

Links:

November/December 2012 - Testing of Infotainment in Mobile Devices

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

[1] <http://click.mail.advantagebusinessmedia.com/?qs=ef83ff4f08745b5e9d8deadc4770f4503e5343174990c98d8e304190fd6970>