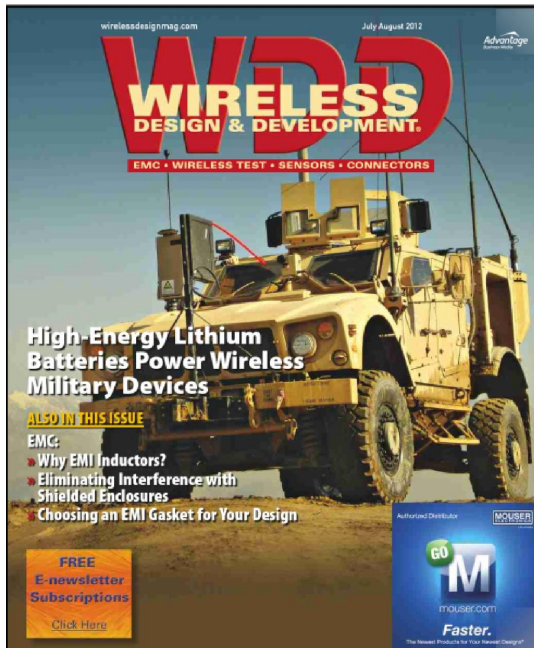


July/August 2012 - High-Energy Lithium Batteries Power Wireless Military Devices



[1]The July/August issue of Wireless Design and Development contains features on a host of topics, including:

- High-Energy Lithium Batteries Power Wireless Military Devices
- Making the Connection

An EMC Section:

- Why EMI Inductors?
- Eliminating Interference with Shielded Enclosures
- Choosing an EMI Gasket For Your Design

Also check out our product teardown section, "What Makes It Tick & Talk", to see the guts of the iPad 3 4G. 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 01/28/2015 - 1:47pm):

http://www.wirelessdesignmag.com/digital-editions/2013/01/july/august-2012-high-energy-lithium-batteries-power-wireless-military-devices?qt-blogs=0&qt-digital_editions=0&qt-most_popular=0

Links:

[1] <http://e-ditionsbyfry.com/Olive/ODE/WDD/Default.aspx?href=WDD/2012/01/01&a>

mp;?EmailAddr=janine.mooney@advantagemedia.com