

ECN Brainstorm: Portable Power



Welcome to Brainstorm, our new editorial roundtable feature. Bringing together multiple viewpoints on a single issue, Brainstorm provides you with a variety of opinions from all the points of the compass. In addition, we give you the chance to add your own thoughts to the mix along with those of your fellow readers.

*The October issue features commentary from experts in the field of **portable power** who answered the following questions asked by the ECN editorial staff: What do you consider to be the most important factors that will further the development of power management in portable systems? What do you think are some of the customer misconceptions about power management that must overcome to move the industry forward?*



ECN Brainstorm: Portable Power

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



PLEASE COMMENT BELOW!

(way below)

Related Articles

[Power in My Pocket](#) [7]

[Exploding Functionality Collides With Size/Power Constraints](#) [8]

[Super Capacitors Present New Challenges for System Designers](#) [9]

[Chip-Scale MOSFETs for Managing Li-Ion Batteries](#) [10]

[Save Space and Improve System Performance for Handheld Devices with PMIC](#) [11]

[Improved EMC/EMI Performance Using Active Analog Power Filters](#) [12]

[Optimized Displays Address the Power Woes of Mobile Devices](#) [13]

Related ECN Design Network Sessions

[Intro to Digital Power](#) [14]

[Battery Selection for Portable Power Applications](#) [15]

[Common Mistakes In Battery Pack Development \(and how to avoid them\)](#) [16]

[An Introduction to Ultracapacitors](#) [17]

[Power Supply 101: Introduction to Power Supply Concepts](#) [18]

[Battery Selection for Portable Power Applications](#) [15]

[Preventing Dangerous Battery System Failures](#) [19]

Source URL (retrieved on 07/28/2015 - 1:52am):

<http://www.ecnmag.com/articles/2007/10/ecn-brainstorm-portable-power>

Links:

[1] <http://www.ecnmag.com/Brainstorm-Portable-Power-Lambda.aspx>

[2] <http://www.ecnmag.com/Brainstorm-Portable-Power-Inspired-Energy.aspx>

[3] <http://www.ecnmag.com/Brainstorm-Portable-Power-Linear-Technologies.aspx>

[4] <http://www.ecnmag.com/Brainstorm-Portable-Power-Power-Integrations.aspx>

[5] <http://www.ecnmag.com/Brainstorm-Portable-Power-International-Rectifier.aspx>

[6] <http://www.ecnmag.com/Brainstorm-Portable-Power-Nextreme.aspx>

[7] <http://http://www.ecnmag.com/article.aspx?id=438&issue=1&menuid=552>

[8] <http://www.ecnmag.com/article.aspx?id=150912&menuid=580>

[9] <http://www.ecnmag.com/article.aspx?id=150720&menuid=580>

[10] <http://www.ecnmag.com/article.aspx?id=150878&menuid=580>

ECN Brainstorm: Portable Power

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

- [11] <http://www.ecnmag.com/article.aspx?id=150890&menuid=580>
- [12] <http://www.ecnmag.com/article.aspx?id=150910&menuid=580>
- [13] <http://www.ecnmag.com/article.aspx?id=150884&menuid=580>
- [14] <http://www.advantagebusinessmedia.com/ims/scripts/Register.asp?ID=52&CommonCount=0>
- [15] <http://www.advantagebusinessmedia.com/ims/scripts/Register.asp?ID=60>
- [16] <http://www.advantagebusinessmedia.com/ims/scripts/register.asp?id=201&CommonCount=0>
- [17] <http://www.advantagebusinessmedia.com/ims/scripts/register.asp?id=67>
- [18] <http://www.advantagebusinessmedia.com/ims/scripts/register.asp?id=101&CommonCount=0>
- [19] <http://www.advantagebusinessmedia.com/ims/scripts/Register.asp?ID=118>