

Based on the areas of interest you selected when you subscribed to Maxim/Dallas EE-Mail, we want you to know about the following information.

Please visit the bottom of this message for information about changing your subscription or contacting Maxim/Dallas.

=====  
Maxim/Dallas EE-Mail  
Design Guides  
=====

The following Maxim/Dallas Design Guide is now available:

REFERENCE Design Guide: 16th Edition

See: [http://www.maxim-ic.com/design\\_guides/en/VOLTAGE\\_REFERENCES\\_16.pdf](http://www.maxim-ic.com/design_guides/en/VOLTAGE_REFERENCES_16.pdf)

-----

The following Maxim/Dallas Design Guide is now available:

AUTOMOTIVE Design Guide: 3rd Edition

See: [http://www.maxim-ic.com/design\\_guides/en/AUTOMOTIVE\\_3.pdf](http://www.maxim-ic.com/design_guides/en/AUTOMOTIVE_3.pdf)

-----

The following Maxim/Dallas Design Guide is now available:

BATTERY MANAGEMENT: 9th Edition

See: [http://www.maxim-ic.com/design\\_guides/en/BATTERY\\_MANAGEMENT\\_9.pdf](http://www.maxim-ic.com/design_guides/en/BATTERY_MANAGEMENT_9.pdf)

=====

Not a subscriber? For weekly announcements about New Products, Application Notes, and Design Guides, in the product areas of your choice, sign up at:  
[http://www.maxim-ic.com/ee\\_mail/index.mvp?CMP=576](http://www.maxim-ic.com/ee_mail/index.mvp?CMP=576)

-----

Do not reply to this e-mail.  
To change your subscription or unsubscribe: <http://members.maxim-ic.com/>  
Privacy notice: <http://www.maxim-ic.com/privacy/>

E-mail Maxim/Dallas: [feedback@maxim-ic.com](mailto:feedback@maxim-ic.com)  
Or visit our website: <http://www.maxim-ic.com/>

Maxim Integrated Products  
120 San Gabriel Dr, Sunnyvale, CA 94086