

# **ROBUST BMS SOLUTION**

Ensures Safe Operation of Li-Ion Battery Packs While Reducing System Cost

Our groundbreaking BMS architecture provides the most comprehensive safety and reliability available while greatly reducing system cost. It employs a low-power, capacitively coupled daisy chain to overcome the shortcomings of current-driven architectures.

At the heart of the system is Maxim's fourth-generation high-voltage battery-management IC (MAX17823). This daisy-chainable 12-cell device integrates a full suite of ISO-26262 diagnostic features to ensure ASIL D compliance. To minimize isolation requirements, our proprietary architecture utilizes a unidirectional, differential UART-to-SPI bridge (MAX17841B) to provide a robust interface between the cell monitoring ICs and the BMS microprocessor's SPI port. This approach only requires one pair of low-cost transformers at the bottom of the daisy chain to achieve galvanic isolation for the high-voltage electronics. In contrast, current-driven architectures require isolation transformers at each BMS monitoring IC, imposing a significant cost penalty.

Additionally, Maxim's proprietary daisy chain achieves the fastest speeds for cell-stack measurements and ASIL diagnostics. This gives you the most accurate synchronization to pack current measurements and, therefore, most accurate state-of-charge estimation. The result is higher battery service life, higher driving range per charge, and lower system cost.

## Key Advantages

#### Safe

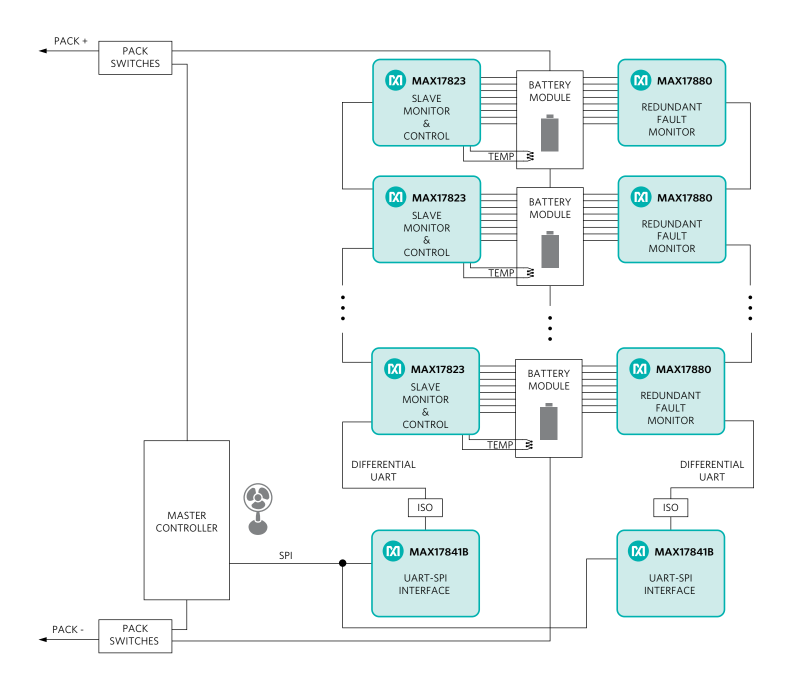
- Proprietary differential UART daisy chain has best-in-class EMC/EMI robustness
- Integrated self-diagnostics for ASIL D compliance
- World-class measurement and diagnostic speed at 100 measurements per second

#### **Cost Effective**

- Capacitively coupled daisy chain only requires one pair of isolation transformers at bottom of daisy chain
- Built-in diagnostics minimize part count and development costs

### **Future Proof**

- Superior noise immunity for future fast-charge techniques
- High robustness for different battery chemistries
- Supports cable lengths greater than 1m for optimal distribution of cells



www.maximintegrated.com/MAX17823 www.maximintegrated.com/MAX17841B

© 2014 Maxim Integrated Products, Inc. All rights reserved. Maxim Integrated and the Maxim Integrated logo are trademarks of Maxim Integrated Products, Inc., in the United States and other jurisdictions throughout the world.

