



Battery Management System (BMS)



Salient Features:

- **MASTER BMS**

The CMC (Cell Monitoring Circuit) is connected to cells, placed close to the battery module for achieving short sensor wire length and increasing accuracy.

- **SLAVE BMS**

The local BMS is a control unit built on single processor architecture in lockstep with achieving ASIL C integrity level.

- **LONGER BATTERY LIFE**

The BMS is customized for the longest life based on individual mission requirements.



- ◆ Data Collection
- ◆ State Monitoring
- ◆ Safety Protection
- ◆ Charging Control
- ◆ Energy Management
- ◆ Equalization Management
- ◆ Thermal Management
- ◆ Information Management

Technical Specification:

PARAMETER	VALUE
Cell Voltage Measurement Range (V)	0 to 5
CAN Communication Standards	CAN2.0B
Operating Temperature (°C)	-40° to +85°
Master Slave Configuration	Yes
Cell Balancing	Yes
Operating Voltage Range	18- 32 V
SoX Algorithms	SOC, SOP, SOH
Measurements Accuracy	Cell Voltage +/-5mV
	Module Temperature < 2%
	Pack Voltage < 1%
	Pack Current < 2%
	SoC < 5%
	SoH < 5%
Fault Diagnostic	Internal Battery Fault External Battery Fault
Safety Measurements	Isolation, HVIL, Thermal, Reverse Polarity, Over and Under Voltage, Temperature, and Current, Short Circuit

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