

bq2167

Li-Ion Power Gauge[™] Module with Pack Supervisor

Features

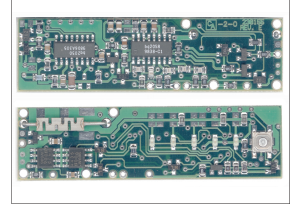
- Complete and compact lithium ion gas gauge and protection solution for three or four series cells
- Accurate measurement of available battery capacity
- Provides overvoltage, undervoltage, and overcurrent protection
- Designed for battery pack integration
 - Small size
 - Includes bq2050 and bq2058 ICs
 - On-board charge and discharge control FETs
 - Low operating current for minimal battery drain
- ▶ High side FET control
- ► Battery capacity available through single-wire serial port
- "L" version includes 5 push-button activated LEDs to display state-of-charge information

General Description

The bq2167 Power Gauge Module provides a complete and compact battery management solution for Li-Ion battery packs. Designed for battery pack integration, the bq2167 combines the bq2050 Power Gauge IC with the bq2058 Supervisor IC on a small printed circuit board. The board includes all the necessary components to accurately monitor battery capacity and protect the cells from overvoltage, undervoltage, and overcurrent conditions. The board works with three or four Li-Ion series cells.

The Power Gauge IC uses the on-board sense resistor to track charge and discharge activity of the battery pack. Critical battery information can be accessed through the serial communications port at DQ. The supervisor circuit consists of the bq2058 and two FETs. The bq2058 controls the FETs to protect the batteries during charge/discharge cycles and short circuit conditions. The bq2167 provides contacts for the positive and negative terminals of each battery in the stack. Please refer to the bq2050 and bq2058 data sheets for the specifics on the operation of the power gauge and supervisor ICs.

Unitrode configures the bq2167 based on the information requested in Table 1. The configuration defines the number of series cells, the nominal battery pack capacity, the self-discharge rate, the Li-Ion battery type (coke



or graphite anode), and the threshold limits. Figure 1 shows how the module connects to the cells.

The bq2167L includes five LEDs to display remaining capacity in 20% increments of the learned capacity. The LEDs are activated with the onboard push-button switch.

A module development kit is also available for the bq2167. The bq2167B-KT or the bq2167LB-KT includes one configured module and the following:

- 1) An interface board that allows connection to the serial port of any AT-compatible computer.
- Menu driven software to display charge/discharge activity and to allow user interface to the bq2050 from any standard DOS PC.

Pin Descriptions

- POS Pack positive
- B1P BAT_{1P}/Battery 1 positive input
- B1N BAT_{1N}/Battery 1 negative input
- B2N BAT_{2N}/Battery 2 negative input
- B3N BAT_{3N}/Battery 3 negative input
- B4N BAT_{4N}/Battery 4 negative input
- ITEST Overcurrent test input
- DQ Serial communications port
- NEG Pack negative

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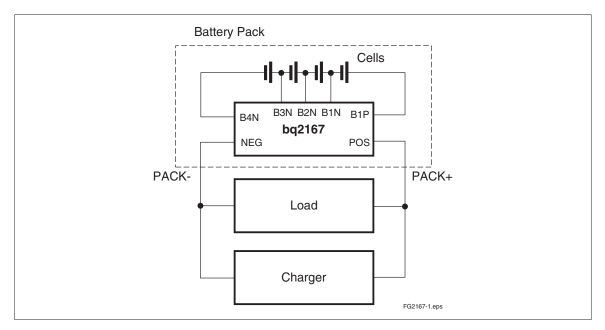


Figure 1. Module Connection Diagram



Customer Name: Contact:				
Address:				
Sales Contact:		Phone:		
Number of series cells (3 or 4)				
Coke or graphite cell anode				
Battery pack capacity (mAh)				
Discharge current into load (3.9A max.)	Min	Avg	Max	
Charge current (3.9A max)				
Self-discharge compensation (Y/N)				
Overvoltage threshold (4.25, 4.30, or 4.35V)				
LEDs and switch (Y/N)				
FAE approval:		Date:		

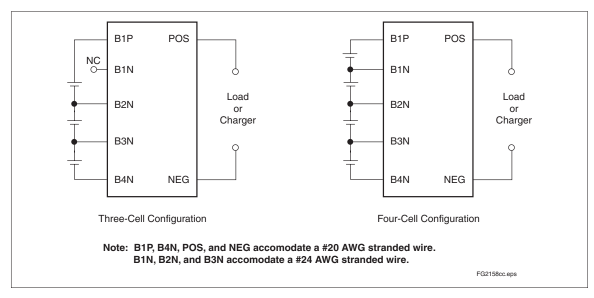
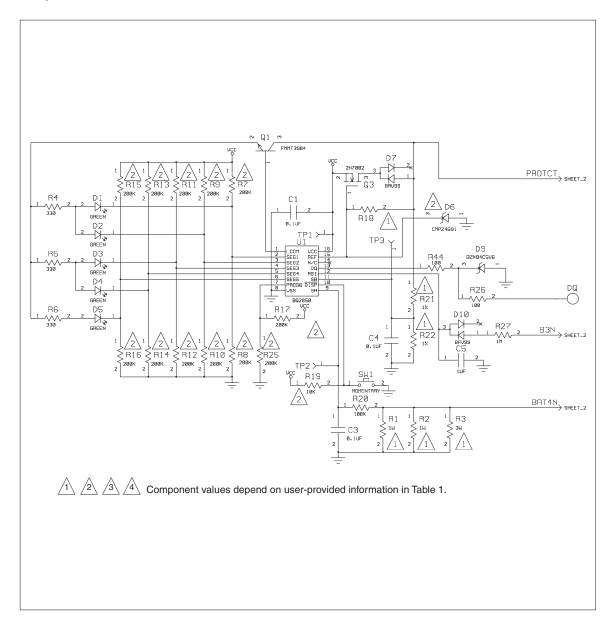
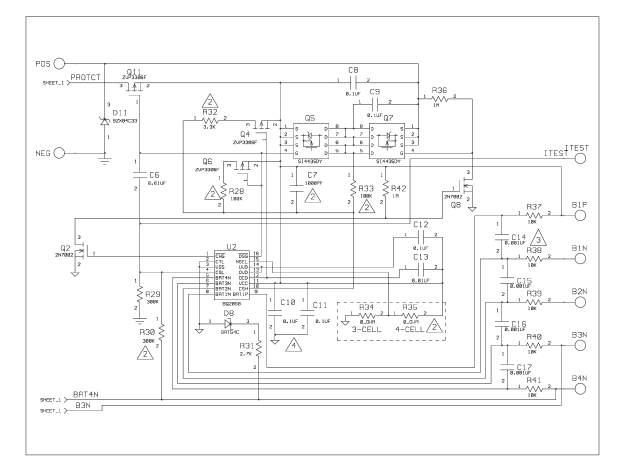


Figure 1. Module Connection Diagram

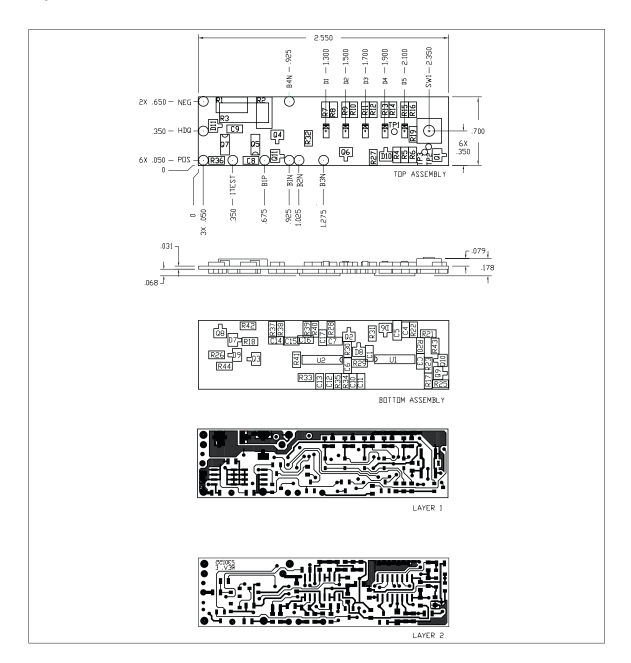
bq2167 Schematic





bq2167 Schematic (Continued)

bq2167 Board



Symbol	Parameter	Value	Unit	Conditions
VOP	Supply voltage (B1P to B4N)	18	V	DC
V _{TR}	V _{TR} Maximum transient voltage (B1P to B4N)		V	Maximum duration = 1.5µs
VCHG	Charging voltage (POS to NEG)	18	V	
I _{CHG} Continuous charge/discharge current		3.9	А	$V_{OP} > 6V$ $T_A = 25^{\circ}C$
TOPR	Operating temperature	0 to +70	°C	
T _{STG}	Storage temperature	-55 to +125	°C	

Absolute Maximum Ratings

Note: Permanent device damage may occur if **Absolute Maximum Ratings** are exceeded. Functional operation should be limited to the Recommended DC Operating Conditions detailed in this data sheet. Exposure to conditions beyond the operational limits for extended periods of time may affect device reliability.

DC Electrical Characteristics (T_A = T_{OPR})

Symbol	mbol Parameter		Typical	Maximum	Unit	Conditions/Notes
V _{OP} Operating voltage, B1P to B4N		4.0	-	18	V	
ICCA Operating current RON On resistance, B1P to POS		-	-	350	μA	
		-	-	50	mΩ	$\begin{array}{l} T_{A}=25^{\circ}C\\ V_{OP}=10V \end{array}$

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Symbol	Parameter	Value Tolerance		Unit	Notes
VOV	Overvoltage threshold	4.25	$\pm 50 \mathrm{mV}$	V	
VCE	Charge enable voltage	V _{OV} - 100mV	$\pm 50 \mathrm{mV}$	V	
VUV	Undervoltage limit	2.25	$\pm 100 \mathrm{mV}$	V	
I _{OC}	Overcurrent limit	3.4		А	$T_A = 25^{\circ}C$
		3.8		Α	$T_A = 60^{\circ}\mathrm{C}$
tUVD	Undervoltage delay	950	±50%	ms	$T_A = 30^{\circ}C$
V _{CD} Charge detect threshold		70	-60, +80	mV	
t _{OVD} Overvoltage delay		950	±50%	ms	$T_{\rm A} = 30^{\circ}{\rm C}$
tOCD Overcurrent delay		12	±60%	ms	$T_A = 30^{\circ}C$

DC Thresholds (TA = TOPR)

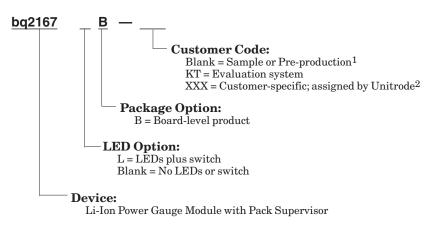
Note: The thresholds above reflect the operation of a bq2158 using the standard bq2058 IC (V_{OV} = 4.25V). Specify other versions of the bq2058 by indicating the appropriate V_{OV} threshold in Table 1.

Data Sheet Revision History

Change No.	Page No.	Description	Nature of Change
1	All	From Preliminary to Final	

Note: Change 1 = May 1999 B changes from Apr. 1999.

Ordering Information



Notes: 1. Requires configuration sheet (Table 1)

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