

# NiCd or NiMH Gas Gauge Module

#### **Features**

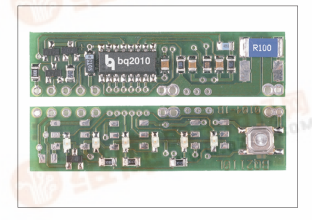
- Complete bq2010 Gas Gauge solution for NiCd or NiMH battery packs
- Battery information available over a single-wire bidirectional serial port
- ➤ Battery state-of-charge monitoring for 4- to 12-cell series applications
- On-board regulator allows direct connection to the battery
- ➤ "L" version includes push-button activated LEDs to display state-of-charge information
- Nominal capacity and cell chemistry pre-configured
- ➤ Compact size for battery pack integration

#### **General Description**

The bq2110 Gas Gauge Module provides a complete and compact solution for capacity monitoring of NiCd and NiMH battery packs. Designed for battery pack integration, the bq2110 incorporates a bq2010 Gas Gauge IC, a current sense resistor, and all other components necessary to accurately monitor and display the capacity of 4 to 12 series cells. The bq2110L includes six surfacemounted LEDs to display remaining capacity in 20% increments of the learned capacity (relative mode) or programmed capacity (absolute mode). The sixth LED is used in absolute mode to represent an overfull condition (charge above the programmed capacity). The LEDs are activated with the onboard push-button switch.

Contacts are provided on the bq2110 for direct connection to the battery stack (BAT+, BAT-), the serial communications port (DQ), and the empty indicator (EMPTY). Please refer to the bq2010 data sheet for the specifics on the operation of the Gas Gauge.

Unitrode configures the bq2110 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, and the LED display mode.



A module development kit is also available for the bq2110. The bq2110B-KT or bq2110LB-KT includes one configured module and the following:

- An interface board that allows connection to the serial port of an AT-compatible computer.
- 2) Menu-driven software with the bq2110 to display charge/discharge activity and to allow user interface to the bq2010 from any standard DOS PC.
- 3) Source code for the TSR.

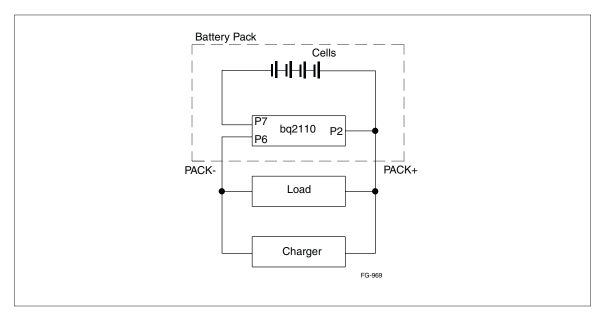
#### **Pin Descriptions**

P1 DQ/Serial communication port
P2 BAT+/Battery positive/pack positive
P3 No connect
P4 EMPTY/Empty indicator output
P5 GND/Ground
P6 PACK-/Pack negative

**BAT-/Battery negative** 





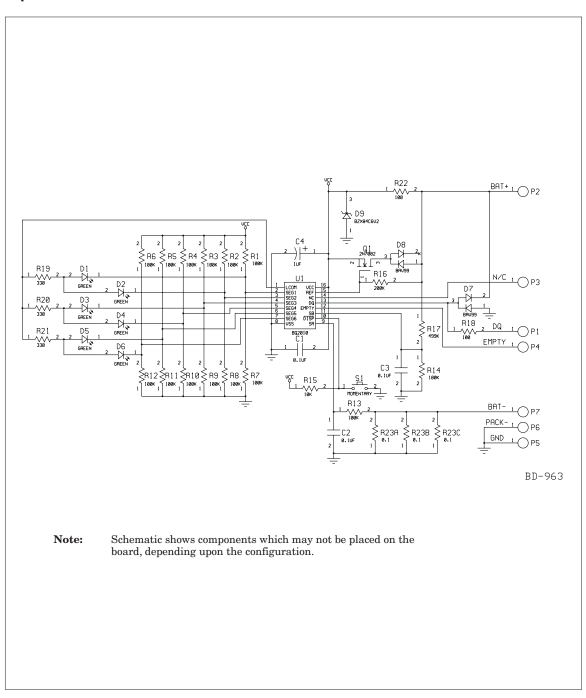


**Figure 1. Module Connection Diagram** 

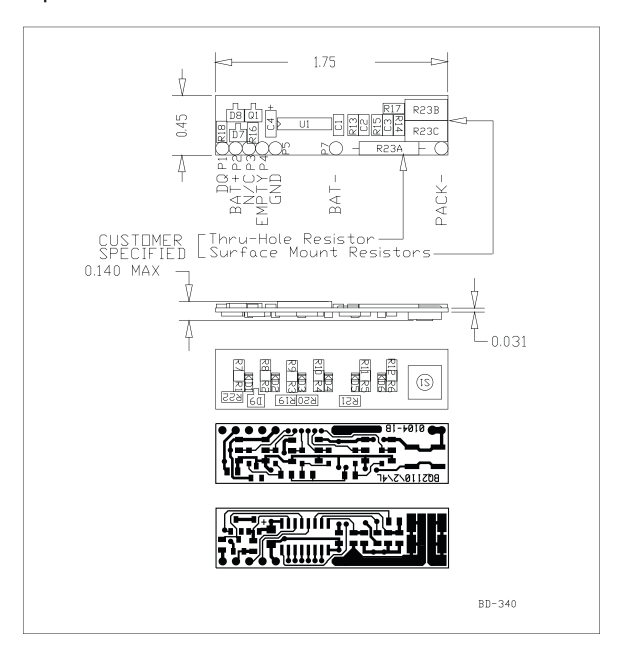
Table 1. bq2110 Module Configuration

Contact:		Phone:		
Address:				
Sales Contact:		Phone:		
Number of series battery cells (4-12)				
Battery type (NiCd or NiMH)				
Battery pack capacity (mAh)				
Discharge rate into load (3.0A max)	Min	Avg	Max	
Charge rate (3.0A max)				
Display mode (absolute or relative)				
LEDs and switch (Y/N)				

### bq2110 Schematic



### bq2110 Board



#### **Absolute Maximum Ratings**

Symbol	Parameter	Minimum	Maximum	Unit	Conditions
Vcc	Relative to VSS	-0.3	+7.0	V	bq2010
All other pins	Relative to VSS	-0.3	+7.0	V	bq2010
PSR	Continuous sense resistor power dissipation	-	3	W	Thru-hole sense resistor
		-	1	W	Surface mount sense resistors
ICHG	Continuous charge/ discharge current	-	3.0	A	
TOPR	Operating temperature	0	+70	°C	Commercial
TSTR	Storage temperature	-40	+85	°C	

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** (TA = TOPR)

Symbol	Parameter	Minimum	inimum Typical Maximum		Unit	Conditions/Notes
NumCell	Number of series cells in battery pack	4	-	12	-	
BAT+	Positive terminal of pack	GND	NumCell * 1.2V	NumCell * 1.8V	V	
BAT-	Negative terminal of pack	GND - 0.3	-	GND+2.0	V	
ICC	Supply current at BAT+ terminal (no external loads)	-	200	300	μΑ	
$R_{DQ}$	Internal pull-down	500k	-	-	$\Omega^1$	
IOL	Open-drain sink current DQ, EMPTY	-	-	5.0	mA <sup>1</sup>	
V <sub>OL</sub>	Open-drain output low, DQ, EMPTY	-	-	0.5	V <sup>1</sup>	I <sub>OL</sub> < 5mA
V <sub>IHDQ</sub>	DQ input high	2.5	-	-	$V^1$	
VILDQ	DQ input low	-	-	0.8	$V^1$	
Vos	Voltage offset	-	-	150	μV <sup>1</sup>	

Note:

1. Characterized on PCB, IC 100% tested.

### DC Voltage Thresholds (TA = TOPR)

Symbol	Parameter	Minimum	Typical	Maximum	Unit	Notes
VEDVF	Final empty warning	0.93	0.95	0.97	V	BAT+/NumCell <sup>1</sup>
$V_{\rm EDV1}$	First empty warning	1.03	1.05	1.07	V	BAT+/NumCell <sup>1</sup>
$V_{\rm MCV}$	Maximum single-cell voltage	2.20	2.25	2.30	V	BAT+/NumCell <sup>1</sup>
$V_{SRO}$	Sense resistor range	-300	-	+2000	mV	$V_{SR} + V_{OS}^2$
$V_{\mathrm{SRQ}}$	Valid charge	375	-	-	$\mu V$	$V_{SR}$ + $V_{OS}$ 2, 3
VSRD	Valid discharge	-	-	-300	μV	V <sub>SR</sub> + V <sub>OS</sub> <sup>2, 3</sup>

Notes:

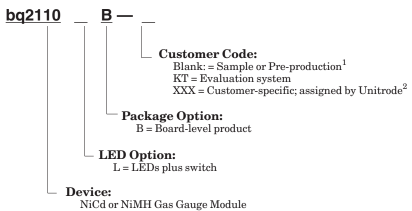
- At SB input of bq2010
   At SR input of bq2010.
   Default value; value set in DMF register.

### **Data Sheet Revision History**

Change No.	Page No.	Description			
1	2	Updated Table 1 to include 3.0A limit			
1	5	Added 3.0A maximum continuous charge/discharge current specification			

**Note:** Change 1 = May 1999 B changes from July 1996.

### **Ordering Information**



**Notes:** 

2. Example production part number: bq2110LB-001

 $1. \quad Requires \ configuration \ sheet \ (see \ Table \ 1)$ 

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