

Preliminary bq2118

Power Minder[™] Mini-Board

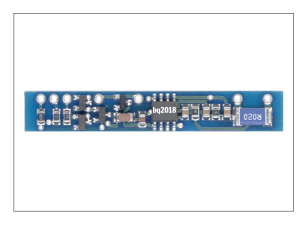
Features

- Complete and compact charge/discharge counter
- ► Combines the bq2018, voltage regulator, sense resistor, and backup capacitor on a single PCB
- ► Communicates charge/discharge information to a host with a single-wire interface
- Designed for battery pack integration
 - Less than 0.5 square inches
 - Small size allows it to fit in the crevice formed by two adjacent cells
 - Low operating current
- Direct connections for the pack cells and communications port

General Description

The bq2118 Power Minder mini-board provides a complete and compact solution for charge and discharge counting of all types of battery chemistries, including NiCd, NiMH, or Li-Ion batteries. Designed for battery pack integration, the bq2118 incorporates a bq2018 Power Minder IC, supply voltage regulator, sense resistor, and backup capacitor on a small circuit board. The module provides direct connections for the positive and negative terminals of the series cells in the battery pack, and can fit in the crevice formed by two adjacent cells. The bq2118 allows a battery pack to be equipped easily with accurate charge/discharge counting electronics.

Unitrode configures the bq2118 based on the information requested in Table 1. The configuration defines the battery chemistry, the number of series cells, and the charge/discharge current. Figure 1 shows how the module connects to the cells.



A module development kit is also available for the bq2118. The bq2118B-KT includes one configured module and the following:

- 1. An EV2200-18 interface board that allows connection to the serial port of an AT-compatible computer.
- 2. Menu-driven software to display charge/discharge activity and to allow user interface to the bq2118 from any standard Windows 3.1 or 95 PC.

Pin Descriptions

- BAT+ Battery positive/pack positive
- BAT- Battery negative
- HDQ Communications port
- PACK- Pack negative
- WAKE Wakeup output
- RBI Register backup input
- V_{CC} bq2018 supply voltage

bq2118 Preliminary

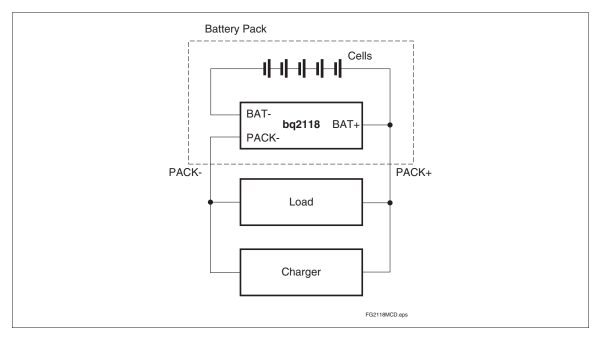
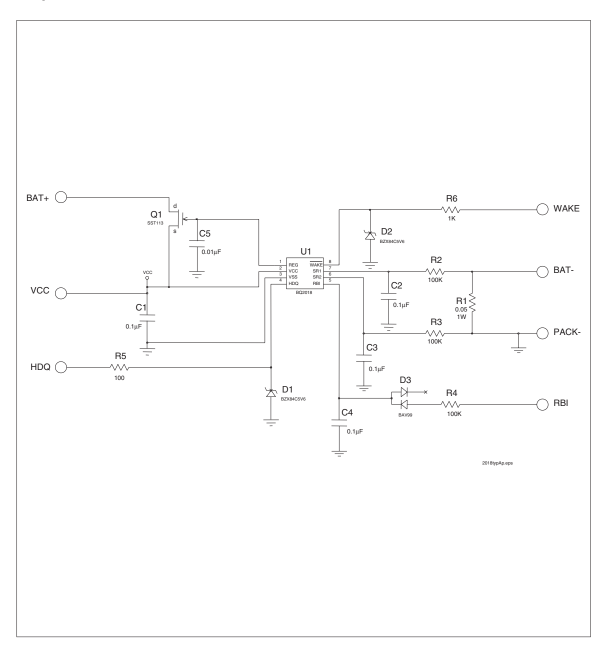


Figure 1. Module Connection Diagram

Customer Name:				
Contact:				
Address:				
Sales Contact:		I	Phone: _	
Number of series battery cells				
Coke or graphite cell anode				
Battery pack capacity (mAh)				
Discharge rate into load (4.0A max)	Min	Avg		_ Max
Charge rate (4.0A max)				
FAE Approval:		ſ	Date:	

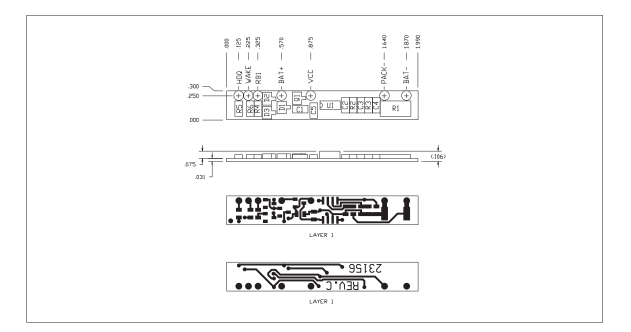
Table 1. bq2118 Module Configuration

bq2118 Schematic

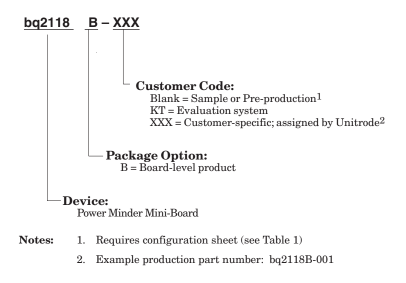


bq2118 Preliminary

bq2118 Board



Ordering Information



IMPORTANT NOTICE

Texas Instruments and its subsidiaries (TI) reserve the right to make changes to their products or to discontinue any product or service without notice, and advise customers to obtain the latest version of relevant information to verify, before placing orders, that information being relied on is current and complete. All products are sold subject to the terms and conditions of sale supplied at the time of order acknowledgement, including those pertaining to warranty, patent infringement, and limitation of liability.

TI warrants performance of its semiconductor products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are utilized to the extent TI deems necessary to support this warranty. Specific testing of all parameters of each device is not necessarily performed, except those mandated by government requirements.

CERTAIN APPLICATIONS USING SEMICONDUCTOR PRODUCTS MAY INVOLVE POTENTIAL RISKS OF DEATH, PERSONAL INJURY, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE ("CRITICAL APPLICATIONS"). TI SEMICONDUCTOR PRODUCTS ARE NOT DESIGNED, AUTHORIZED, OR WARRANTED TO BE SUITABLE FOR USE IN LIFE-SUPPORT DEVICES OR SYSTEMS OR OTHER CRITICAL APPLICATIONS. INCLUSION OF TI PRODUCTS IN SUCH APPLICATIONS IS UNDERSTOOD TO BE FULLY AT THE CUSTOMER'S RISK.

In order to minimize risks associated with the customer's applications, adequate design and operating safeguards must be provided by the customer to minimize inherent or procedural hazards.

TI assumes no liability for applications assistance or customer product design. TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right of TI covering or relating to any combination, machine, or process in which such semiconductor products or services might be or are used. TI's publication of information regarding any third party's products or services does not constitute TI's approval, warranty or endorsement thereof.

Copyright © 1999, Texas Instruments Incorporated