

# Advanced Li-Ion Charger Development System Control of On-Board Linear Regulator

#### **Features**

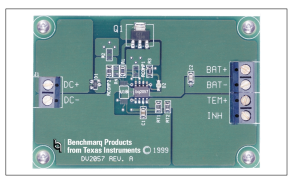
- bq2057 charge-control evaluation and development system for single- and dual-cell Li-Ion packs with coke or graphite anodes
- Optional temperature monitoring before and during charge
- ➤ Proprietary AutoComp<sup>TM</sup> charge-rate compensation
- Integrated trickle-charge for conditioning deeply discharged batteries
- ➤ Regulated charge current and voltage
- Charge status output for LED or host-processor interface to indicate charge-in-progress, full-capacity, and fault conditions
- ➤ Automatic battery-re-charge feature
- Charge termination by minimum current
- Direct battery connection
- ➤ 500mA charge rate
- ➤ High-side current sensing

## **General Description**

The DV2057/C/T/W are complete development and evaluation environments for bq2057 series advanced Li-Ion linear charge management ICs. The DV2057 family supports both single- and dual-cell Li-Ion packs with coke or graphite anodes:

Part Number	Regulation Voltage		
DV2057	4.1V		
DV2057C	4.2V		
DV2057T	8.2V		
DV2057W	8.4V		

Full charge is preceded by charge qualification based on battery temperature and voltage. The DV2057/C/T/W suspend charge if the battery temperature is outside the  $V_{TS1}$  to  $V_{TS2}$  thresholds and wait until the battery temperature is within the allowed range. The DV2057/C/T/W also check the battery voltage. If the battery voltage is below the low-voltage threshold,  $V_{MIN}$ , the DV2057/C/T/W use trickle charge to condition the battery. The conditioning charge rate,  $I_{COND}$ , is set at



approximately 10% of the regulation current. The conditioning current also minimizes heat dissipation in the external pass element during the initial stage of charge.

Once the battery voltage reaches the internal threshold,  $V_{MIN}$ , full charge begins. The DV2057/C/T/W complete the charge cycle in two phases. While the pack is below the regulation voltage, a constant-current phase replenishes approximately 70% of battery capacity. An accurate voltage-regulation phase completes the charge. The DV2057/C/T/W terminate charge when the current tapers off to the  $V_{TERM}$  threshold.

These boards feature the proprietary AutoComp technique to compensate safely for the internal impedance of the battery. The AutoComp resistors,  $R_{COMP1},$  and  $R_{COMP2},$  must be set according to the characteristics of the battery

Before using these development boards, please review the bq2057 data sheet.

#### **Connection Descriptions**

	DC+	Charger supply positive
	DC-	Charger supply ground
J2		
	BAT+	Positive battery terminal
	BAT-	Negative battery terminal
J3		
	TEM+	Thermistor connection
	INH	Charge inhibit input

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J1

## Configuration

These boards have the following characteristics:

#### DV2057/C/T/W Regulation Voltages

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DV2057T	8.2V		
DV2057W	8.4V		

- Supply connector J1 accepts a maximum of 16VDC (See the limitation on power dissipation below.)
- Charge begins after application of both of the following:
  - the battery
  - supply voltage
- Temperature sensing: disabled
- AutoComp: disabled

The on-board regulator supplies a charging current of 500mA. This current is controlled by the value of the sense-resistor, R2 in the following equation:

$$I_{CHG} = \frac{0.100}{R_2}$$

As configured, charge can be inhibited by connecting the INH input to DC+ or DC-.

The value of R2 at shipment is  $0.2\Omega$ . This resistor can be changed to suit the application. However, the maximum power dissipation in Q1 should not exceed the PD rating. (See recommended DC Operating Conditions.)

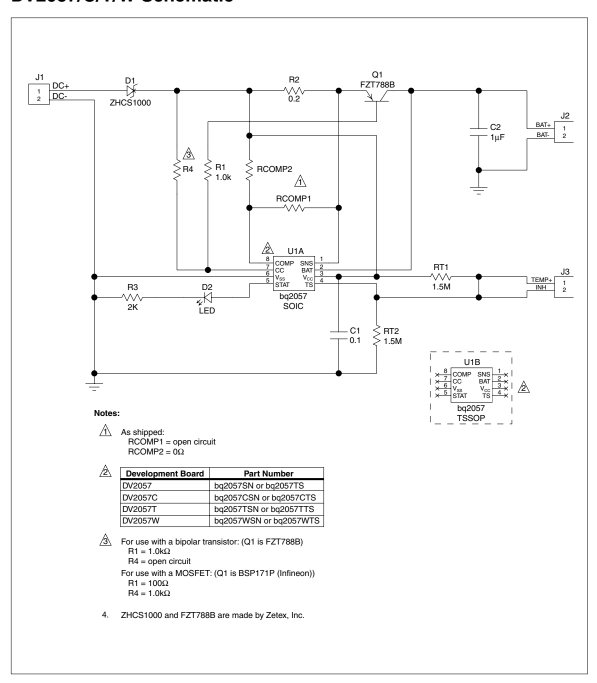
#### **Setup Procedure**

- 1. Connect the battery pack to J1.
- 2. Connect the charging supply to J2.

See the bq2057 data sheet for information on configuring the temperature sensing circuit and the AutoComp feature.

As shipped the DV2057/C/T/W uses a bipolar transistor (Q1). Optionally, the user may replace Q1 with a P-channel MOSFET. Please refer to the schematic for details.

#### DV2057/C/T/W Schematic



## DV2057/C/T/W

## **Recommended DC Operating Conditions**

Symbol	Description	Minimum	Typical	Maximum	Unit	Notes
$V_{\mathrm{DC}}$	Input DC voltage	$V_{\mathrm{BAT}}$ +0.5	-	15	V	See Note.
$I_{CHG}$	Battery charge current	-	-	500	mA	See Note.
$V_{\mathrm{THERM}}$	Therm input voltage	0	-	$V_{ m DC}$	V	
$V_{\mathrm{INH}}$	Inhibit input voltage	0	-	$V_{ m DC}$	V	
$V_{\mathrm{BAT}}$	BAT input voltage	0	See Regulation Voltages Table.	$V_{DC}$	V	
$P_D$	Power dissipation			1.75	W	At 40°C ambient temperature

Note: Power dissipation must not exceed the maximum  $\boldsymbol{P}_{\boldsymbol{D}}$  rating.

$$P_{\mathrm{D}} = \mathrm{I}_{\mathrm{CHG}} * (\mathrm{V}_{\mathrm{DC}} - \mathrm{V}_{\mathrm{BAT}})$$

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