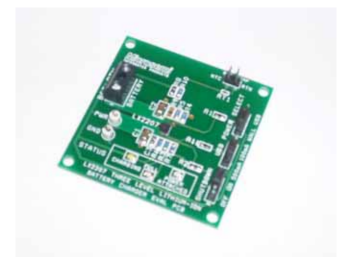
# LX2207 THREE LEVEL BATTERY CHARGER (1A MAXIMUM)





#### INTRODUCING TO PRODUCT

The LX2207 Evaluation Board is available from Microsemi for evaluating the performance of the LX2207 Battery Charger Integrated Circuit. The component sizes used on the evaluation board facilitate easy probing, however, in practice, smaller component sizes are recommended to minimize the circuit physical size.

#### **KEY FEATURES**

- Three charge levels for adapter, and USB Hi and Low
- 0.5% Float voltage tolerance
- Charging up to 1A.
- Charging from USB port.
- USB current compliance
- Full battery Indicator
- CC/CV w thermal Feedback
- Battery temp monitor
- Precision charge termination
- Power Good Indication

#### **APPLICATIONS**

- MP3 player
- PDA
- PMC
- Digital Camera
- Charge cradle

#### PART SPECIFIC INFORMATION

Part Number	Product
LX2207ILD	Three Level Lithium Ion Battery Charger

 TABLE 1 – PART INFORMATION

IC	<b>EVALUATION BOARDS</b>
LX2207ILD	LX2207 EVAL KIT

**TABLE 2** – EVALUATION BOARD INFORMATION

## SCHEMATIC FOR LXE

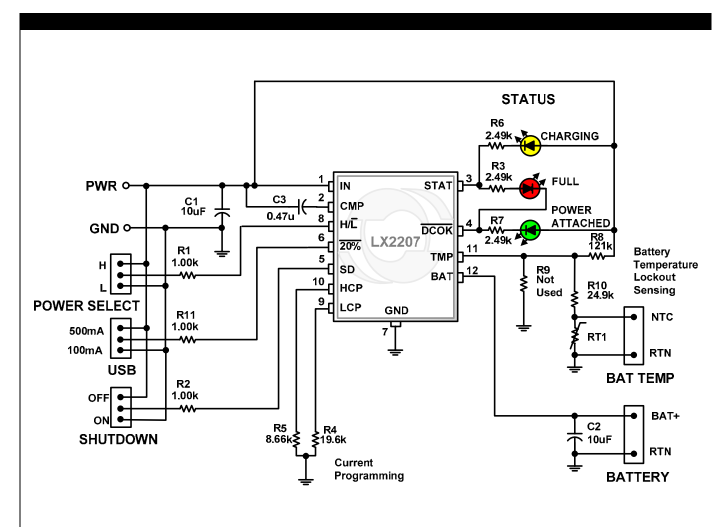


Figure 1 – LX2207 Evaluation Board Schematic

### IC BLOCK DIAGRAM

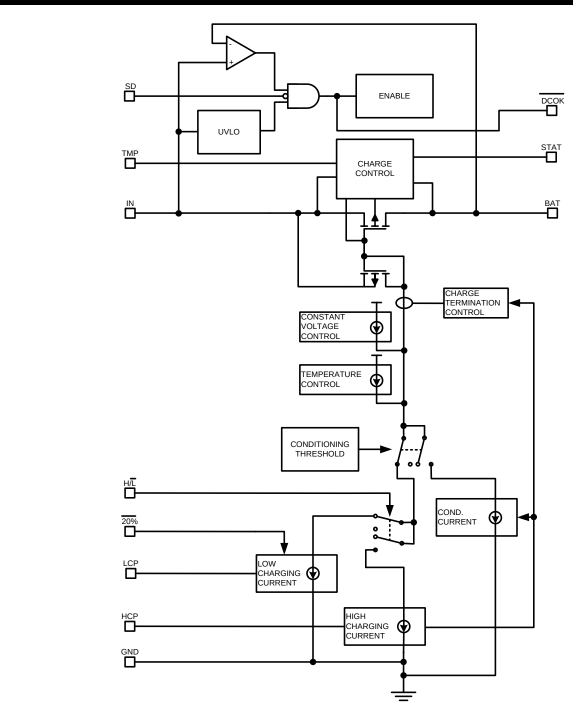


Figure 2 – Simplified Block Diagram

## LX2207 EVAL

FUNCTION	PIN NAME	VOLTAGE		
Input Power	PWR	5V +/- 0.65V		
Input RTN	GND	0V		
Battery +	BAT+	0V to 4.3V		
Battery -	RTN	0V		

Connections. The LX2207 Evaluation Board has one power input and one power output connection.

Jumpers. The LX2207 Evaluation Board has three two position jumper blocks. The jumper can be moved to select either a high logic level or low logic level. It is also possible to remove the jumper and apply a voltage directly to the center pin of the jumper block.

Hookup. The following is a demonstration scenario that can be used to evaluate the LX2207.

 Apply the single cell Lithium Ion or Lithium polymer battery to the battery screw terminal block. Be sure to connect the positive terminal of the battery to the BAT+ terminal and the Negative terminal to the RTN terminal.

- 2) Move the SHUTDOWN jumper to the ON position, the USB jumper to the 500mA position and the POWER SELLECT jumper to the WALL position.
- Apply a +5V power source to the PWR terminal and the power supply return to the GND terminal.
- 4) The POWER ATTACHED and CHARGING LEDs should be lit when the battery is charging and the POWER ATTACHED and FULL LEDs should be lit when the battery is fully charged.
- 5) Monitor the charge current into the battery with a current probe.
- 6) Verify the charge current changes from approximately 1A to approximately 460mA when the POWER SELECT jumper is moved from the WALL to the USB position.
- 7) With the POWER SELECT jumper in the USB position, verify the charge current changes from approximately 460mA to approximately 92mA when the USB jumper is moved from the 500mA position to the 100mA position.
- 8) Verify that moving the SHUTDOWN battery to the OFF position extinguishes the LEDs and terminates the charge cycle.
- 9) The thermal lockout can be tested by momentarily applying a jumper between the RTC and RTN on the BAT TEMP jumper terminal. When the jumper is in place, the charging current will drop to zero, but the charge LED will remain illuminated.

## LX2207 TYPICAL TEST HOOKUP

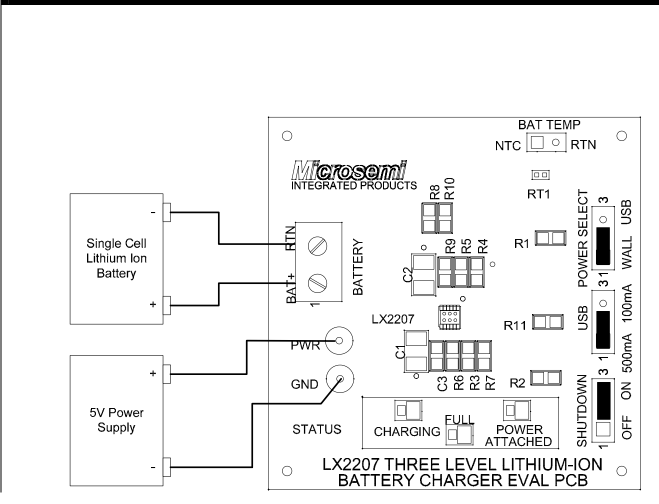


Figure 3 – LX2207 Typical Test Hookup

## PCB LAYOUT RECOMMENDATIONS

It is recommended that C1and C2 be located within 1cm of the LX2207. The CMP capacitor<sup>1</sup> should be located close to the IN and CMP pins. Also the high impedance summing node connecting to the TMP pin should be kept as short aspossible. It is important that the LX2207 have a good thermal path to ambient to dissipate heat. The simplest way to do this is to heatsink the LX2207 bottom pad directly to the ground plane by placing 4 or more vias in the ground pad directly under the LX2207 footprint.

<sup>&</sup>lt;sup>1</sup> Since the initial release of the LX2207 evaluation board, our recommended CMP circuit has changed from a 0.47µF capacitor alone to a series combination of a 1K resistor and 0.47µF capacitor.

## LX2207 PRINTED CIRCUIT BOARD LAYOUT

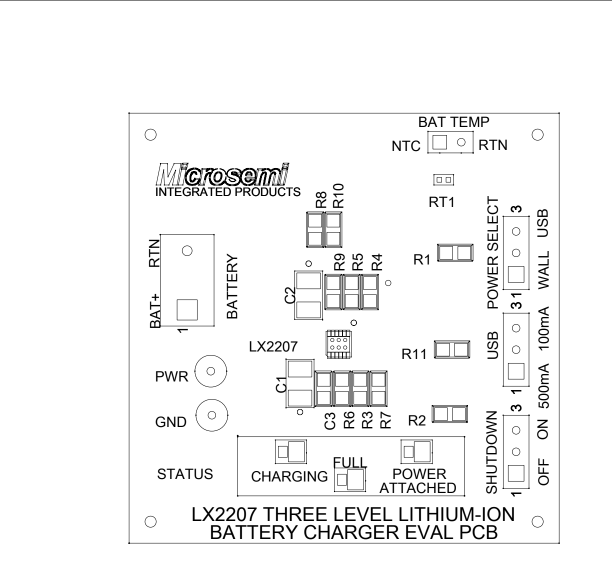


Figure 4 – LX2207 Evaluation Board Layout

#### **LX2207 EVALUATION BOARD BILL OF MATERIALS**

MISCELLANEOUS COMPONENTS						
Line Item	Part Description	Manuf	acturer & Part #	Case	Reference Designators	Qty
1	Microsemi IC – Tri Level Li-Ion Charger	MICROSEMI	LX2207ILD	3x3 MLP	U1	1
2	LED - Amber	Panasonic	LNJ414K8YRA	0603	CHARGING	1
3	LED - Red	Panasonic	LNJ214K8ARA	0603	FULL	1
4	LED - Green	Panasonic	LNJ314G8TRA	0603	POWER ATTACH	1
5	Thermistor – NTC, 100k	Vishay	NTHS0402N01N1003J	0402	RT1	1
6	Terminal Block 2 position/ 7mm spacing	OST	OST/2/7.0		BATTERY	1
7	Header 3 pin 0.100in spacing				I PGM, SHUTDN, PWR SEL	3
8	Header 2 pin 0.100in spacing				BAT TEMP	1
9	Header 1 pin				PWR, GND	2
10	Jumper, 2 Pos, 0.100 inch spacing				I PGM, SHUTDN	2
11	Printed Circuit Board	Microsemi	SGE#3546 X1			1

	CAPACITORS						
Line Item	Part Description	Part Number	Case	Reference Designators	Qty		
1	Capacitor, X5R, 10uF, 10V, 10%	Taiyo Yuden LMK316BJ106KD-T	1206	C1,2	2		
2	Capacitor, X7R, 0.47uF, 16V, 20%	Taiyo Yuden EMK212BJ474KD-T	0805	C3	1		

RESISTORS					
Line Item	Part Description	Part Number	Case	Reference Designators	Qty
1	Resistor, 1.00K, 1%, 1/10W	Panasonic ERJ-6ENF1001V	0805	R1,2,11	3
2	Resistor, 2.49K, 1%, 1/10W	Panasonic ERJ-6ENF2491V	0805	R3,6,7	3
3	Resistor, 19.6K, 1%, 1/10W	Panasonic ERJ-6ENF1962V	0805	R4	1
4	Resistor, 8.66K, 1%, 1/10W	Panasonic ERJ-6ENF8661V	0805	R5	1
5	Resistor, 121K, 1%, 1/10W	Panasonic ERJ-6ENF1213V	0805	R8	1
6	Resistor, 24.9K, 1%, 1/10W	Panasonic ERJ-6ENF2492V	0805	R10	1