

Evaluation Board DB_SY6952BFCC

2A Single-Cell High Efficiency Switching Charger with Adaptive Input Current Limit Preliminary Specification

Introduction

SY6952B is a 4.0-23V input, 2A single-cell synchronous buck Li-Ion battery charger. The compact package SO8E is widely suitable for portable application. VSET pin is convenient for selecting 4.35V or 4.2V cell voltage. Integrated 800 kHz synchronous buck regulator consists of 23V rating FETs with extremely low ON resistance to achieve high charge efficiency and simple peripheral circuit design.

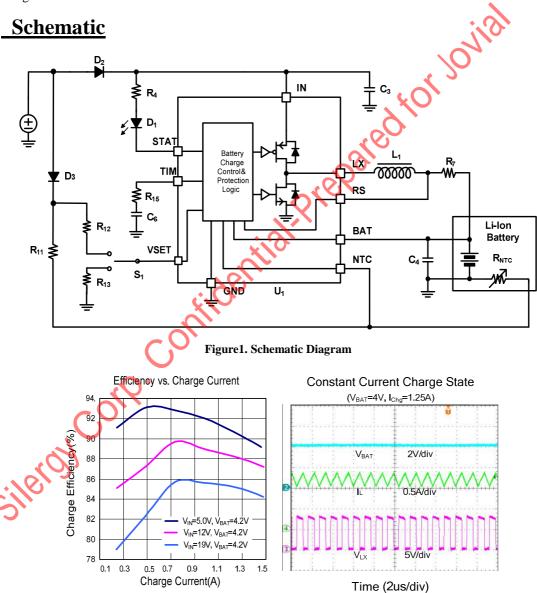


Figure 2. Test Results



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Quick Start Guide (Refer to Figure 3)

- 1. Connect ACIN and GND to Power supply. Connect load (Battery) to BAT and GND.
- 2. Turn on supply power. Measure the Battery voltage.
- 3. **LED ON** means **Charge-in-Process**, **LED off** means **Charge Done**, **LED Flash** means **Fault Mode**.

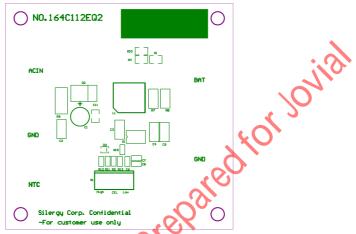


Figure 3. Top Silkscreen



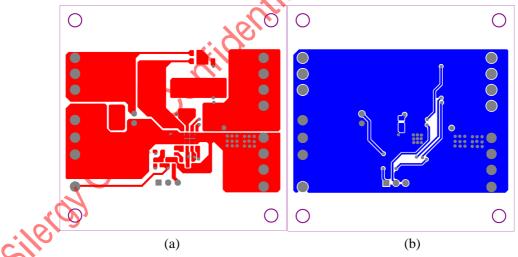


Figure 4. PCB Layout Plots: (a) Top layer, (b) Bottom layer



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BOM List

Designator	Description	Part Number	Manufacturer
	2A single-cell High Efficiency		
U1	Switching Charger	SY6952B	Silergy
L1	INDUCTOR 6.8uH 2.5A	CDRH5D28KHPNP-6R8NC	Sumida
C3	50V/2.2uF,1206,X5R	C3216X5R1H225K	TDK
C4,C5	16V/10uF,1206,X7R	C3216X7R1C106K	TDK
C6	470nF		. 0
D1	Chip LED		7/0
D2	40V/3A, Schottky Diode	SS34	
D3	30V/0.2A, Schottky Diode	BAT54	
R4	$5.1 \mathrm{k}^{\Omega}$, 0805, 1%	, 40	
R7	$20 \text{m}\Omega$, 1206, 0. 1%	0	
R11	100k Ω , 0603, 1%		
R12,R13,R15	0 Ω , 0603, 1%	-00	
S1	Switch	766	

*Note: The voltage divider resistor R2 on the EVB is used to set the NTC pin's voltage @50% Vin (25%~75% Vin), thus can make the IC enter charge mode. In real Battery application circuit, we can just leave R2 floating, to achieve OTP and UTP protection.