

SY6952B

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

General Description

SY6952B is a 4.0-23V input, 2A single-cell synchronous buck Li-Ion battery charger, suitable for portable application. VSET pin is convenient for different cell voltage. Integrated 800 kHz synchronous buck regulator consists of 25V rating FETs with extremely low ON resistance to achieve high charge efficiency and simple peripheral circuit design.

Ordering Information



— Optional Spec Code

Ordering Number	Package type	Note
SY6952BFCC	SO8E	

Features

- Wide Input Voltage Range: 4.0V to 23V
- High Efficiency Int. Synchronous Buck Regulator with Fixed 800kHz Switching Frequency
- Trickle Current / Constant Current / Constant Voltage Charge Mode
- Adaptive input current limit
- Programmable Charging Timeout
- 4.35 and 4.2V selectable cell voltage
- Programmable (2A MAX) Constant Charge Current
- Input Voltage UVLO and Battery OVP
- Over Temperature Protection
- Output Short Circuit Protection
- Charge Status Indication
- Normal Synchronous Buck Operation when Battery Removed
- Compact package SO8E

Applications

- Cellular Telephones,
- PDA, MP3 Players, MP4 Players
- Digital Cameras
- Bluetooth Applications
- PSP Game Players, NDS Game Players
- Notebook



Figure1. Schematic Diagram

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Pinout (top view)



Top Mark: ALBxyz (device code: ALB, x=year code, y=week code, z= lot number code)

Name	Number	Description
TIM	1	Charge time limit pin. Connect this pin with a capacitor to ground. Internal current source charge the capacitor for TC mode and CC mode's charge time limit. TC charge time limit is about 1/9 of CC charge time.
RS	2	Charge current program pin. Connect a current sense resistor from RS pin to BAT pin. Average charge current is detected for both TC mode and CC mode.
BAT	3	Battery positive pin.
NTC	4	Thermal protection pin. UTP threshold is about $75\% V_{IN}$ and OTP threshold is about $30\% V_{IN}$. Pull up to VIN can disable charge logic and make the IC operate as normal buck regulator. Pull down to ground can shut down the IC.
VSET	5	VSET is pull down internally. Open or pull down for 4.2V cell voltage, pull up for 4.35V cell voltage.
STAT	6	Charge status indication pin. It is open drain output pin and can be used to turn on a LED to indicate the charge in process. When the charge is done, LED is off.
LX	7	Switch node pin. This pin connects the drains of the integrated main and synchronous power MOSFET switches. Connect to external inductor.
IN	8	Positive power supply input pin. V_{IN} ranges from 4V to 23V for normal operation. It has UVLO function and must be120mV greater than the battery voltage to enable normal operation.
GND	Exposed pad	Ground pin.

Absolute Maximum Ratings (Note 1)

VSET, NTC, STAT	0.5- 32V
IN, BAT, LX	0.5- 25V
TIM	0.5- 3.6V
RS	BAT-0.3V to BAT+0.3V
LX Pin current continuous	2.5A
Power Dissipation, PD @ TA = 25 °C, SO8E	3.3W
Package Thermal Resistance	
θ ја	30 °C/W
θ JC	20 °C/W
Junction Temperature Range	40 °C to 150 °C
Lead Temperature (Soldering, 10 sec.)	260 °C
Storage Temperature Range	65 °C to 125 °C
ESD Susceptibility (Note 2)	
HBM (Human Body Mode)	2kV
MM (Machine Mode)	200V

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Recommended Operating Conditions

VSET, NTC, STAT	0.3- 30V
IN, BAT, LX	0.3- 23V
TIM	
RS	BAT-0.1V to BAT+0.1V
LX Pin current continuous	2A
Junction Temperature Range	20 °C to 125 °C
Ambient Temperature Range	40 °C to 85 °C



Electrical Characteristics

 $T_A=25\ \mbox{C},\ V_{IN}=15V,\ GND=0V,\ C_{IN}=10uF,\ L=6.8uH,\ R_S=25m\Omega,\ C_{TIM}=330nF,\ unless \ otherwise \ specified.$

Symbol	Parameter	Conditions		Tvp	Max	Unit		
Bias Supply (V _{IN})								
VIN	Supply voltage		4.0		23	V		
V _{UVLO}	V _{IN} under voltage lockout threshold	V _{IN} rising and measured from V _{IN} to GND			3.9	V		
$\Delta V_{\rm UVLO}$	V _{IN} under voltage lockout hysteresis	$\begin{array}{ccc} Measured & from & V_{IN} & to \\ GND \end{array}$		190		mV		
V _{OVP}	Input overvoltage protection	V_{IN} rising and measured from V_{IN} to GND	23			V		
ΔV_{OVP}	Input overvoltage protection hysteresis	$\begin{array}{ccc} Measured & from & V_{IN} & to \\ GND & \end{array}$		750		mV		
Quiescent C	urrent							
IBAT	Battery discharge current	Pull Down NTC			25	uA		
I _{IN}	Input leakage current	Disable Charge			1.5	mA		
Oscillator an	nd PWM							
fosc	Oscillator frequency		640	800	960	kHz		
D	PFET duty cycle				100	%		
Power MOS	FET							
RNFET	RDS(ON) of N-FET	Include bond-wire		150		mΩ		
R _{PFET}	R _{DS(ON)} of P-FET			160		mΩ		
Voltage Reg	ulation	· · ·						
v	Low VSET for 4.2V cell voltage	0 °C - T - 70 °C	4.16	4.20	4.24			
VCV	High VSET for 4.35V cell voltage	$0 C <= I_A <= /0 C$	4.30	4.35	4.40	v		
	4.2V CV threshold for Recharge		50	100	150	X 7		
ΔV_{RCH}	4.35V CV threshold for Recharge	$0 C \ll T_A \ll 10 C$	100	150	200	mV		
V _{TRK}	TC charge mode voltage threshold	$0 \ \mathrm{C} \ll T_{\mathrm{A}} \ll 70 \ \mathrm{C}$	2.2	2.5	2.8	V		
Battery Con	nect Detection							
	NTC voltage threshold for Battery		000/		0.004	* 7		
V DET	detect	NTC Falling Edge	80%		90%	VIN		
t DET	Detect delay time		30	35	40	ms		
Charge Cur	rent	· · ·						
	Internal charge current accuracy for	1 05 M/D	100/		1.00/			
	Constant Current Mode	$I_{CC}=25 \text{mV/R}_{S}$	-10%		10%			
	Internal charge current accuracy for	L 2.5	500/		50%			
	Trickle Current Mode	$I_{TC}=2.5 \text{m} \text{v/Rs}$	-50%		50%			
Charge Terr	nination							
I _{TERM}	Charge Termination Current			10%		I _{CC}		
T _{TERM}	Termination delay time			30		ms		
Input curren	nt limit slow response	· · · · ·						
V	IN voltage falling threshold at high			1.0		V		
V INSL	current			4.0		v		
ΔV_{INSL}	IN voltage hysteresis at high current			50		mV		
Input curren	nt limit quick response							
	IN voltage falling threshold at high			4.4		V		
$\Delta \mathbf{v}$	current			4.4		v		
ΔV_{INQK}	IN voltage hysteresis at high current			100		mV		
Output Volt	age OVP	·						
V _{OVP}	Output voltage OVP threshold		105%	110%	115%	V _{CV}		
Output Shor	t Protection	· · · · · · · · · · · · · · · · · · ·						
VSHOT	Output short protection threshold	V _{BAT} falling edge	1.70	2.00	2.30	V		
f _{FBK}	Frequency fold back	V _{BAT} <2V		12.5%		fosc		
ILM	Power FET current limit			4		A		
Timer								



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T _{TC}	Trickle current charge timeout	C	0.425	0.5	0.575	hour		
Tcc	Constant current charge timeout	CTIM=330IIF	3.825	4.5	5.175	hour		
T _{MC}	Charge mode change delay time			30		ms		
TRCHG	Recharge time delay			30		ms		
Battery The	rmal Protection NTC							
UTD	Under temperature protection		70%	75%	80%			
UIP	Under temperature protection hysteresis	Falling edge		5%		V		
OTD	Over temperature protection		28%	30%	32% V _{IN}			
OIF	Over temperature protection hysteresis	Rising edge		2%				
Automatic S	hutdown							
ΔV_{ASD}	ASD voltage threshold hysteresis	$\begin{array}{llllllllllllllllllllllllllllllllllll$		80		mV		
Thermal Shu	Thermal Shutdown							
T _{SD}	Thermal shutdown temperature	Rising Threshold		160		С		
TSDHYS	Thermal shutdown temperature hysteresis			20		С		

Note 1: Stresses beyond the "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Note 2: θ_{JA} is measured in the natural convection at $T_A = 25 \ C$ on a low effective four-layer thermal conductivity test board of JEDEC 51-3 thermal measurement standard.

Note 3: The device is not guaranteed to function outside its operating conditions









Side view

Notes: All dimension in MM All dimension don't not include mold flash & metal burr



Taping & Reel Specification

1. Taping orientation

SO8E



2. Carrier Tape & Reel specification for packages



Package types	Tape width (mm)	Pocket pitch(mm)	Reel size (Inch)	Reel width(mm)	Trailer length(mm)	Leader length (mm)	Qty per reel
SO8E	12	8	13''	12.4	400	400	2500

3. Others: NA



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