

## DESCRIPTION

The BC913 is a 3A 3 Cells Li-Ion battery charger. It utilizes a 500 KHz synchronous buck converter topology to reduce power dissipation during charging. Low power dissipation, an internal MOSFET allow a physically small charger that can be embedded in a wide range of handheld applications. The BC913 includes complete charge termination circuitry, automatic recharge and a  $\pm 1\%$  12.6V float voltage. Battery charge current, charge timeout and end-of-charge indication parameters are set with external components. Additional features include shorted cell detection; temperature qualified charging and overvoltage protection. The BC913 is available in a ESOP8 and DFN10 package

# **FEATURES**

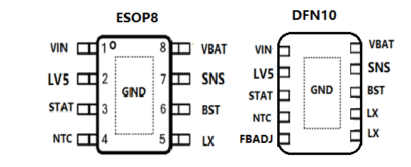
- Input voltage range 4V~22V
- Dynamic input current allocation for maximum charging rate
- 3A Maximum Charge Current
- No External MOSFETs and Blocking Diode Required
- Efficiency up to 95%
- Constant-Current/Constant-Voltage Operation with Thermal Regulation to Maximize Charge Rate Without Risk of Overheating
- Optional Battery Temperature Monitoring Before and During Charge Automatic Sleep Mode for Low-Power
- Over Current Protection
- Consumption Available in ESOP8 and DFN10
- RoHS Compliant and 100% Lead (Pb)-Free

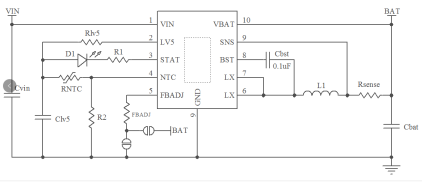
# APPLICATIONS

Portable Media Players Cellular and Smart mobile phone PDA/DSC Handheld Battery-Powered Devices Handheld Computers Charging Docks and Cradles



# PACKAGE AND APPLICATION



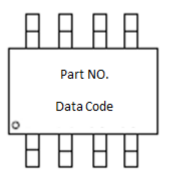


**DFN10** Application

# **ORDING INFORMATION**

Part Number	Package Type	Package Qty	Op Temp(°C)
BC913	ESOP8	4000	-40~85
BC913	DFN10	3000	-40~85

## MARK INFORMATION



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#### **ABSOLUTE MAXIMUM RATINGS (1)**

Over recommended operating free-air temperature range (unless otherwise noted)

	PARAMETER			UNIT	
ALL OTHER PINS to GND	VIN, BAT, SNS,	-0.3	25	V	
BST to LX	BST,LX	-0.3	6.5		
LX, BST to GND	LX, BST	-0.3	30	V	
ESD rating, Human Body Model (HBM)	VIN		3	- kV	
	BAT, SNS, LX, GND ,BST		3.5	κv	
ESD rating, Charging Device Model (CDM)			200	V	
Operating Junction Temperature	TJ	-40	125	° <b>C</b>	
Storage Temperature Range	T <sub>stg</sub>	-65	150	°C	

(1) Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

#### THERMAL CHARACTERISTICS

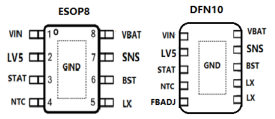
over operating free-air temperature range (unless otherwise noted)

	THERMAL METRIC(θJA)			
ESOP8	Package thermal impedance <sup>(1)</sup>	45	°C/W	
DFN8	Package thermal impedance <sup>(1)</sup>	65	°C/W	

(1) The package thermal impedance is calculated in accordance with JESD 51-7.



# PINOUT



### **PIN FUNCTIONS**

Pin Name PIN Number ESOP8 DFN10		per		
		DFN10	Description	
LX	5	6,7	Switch pin. Connect to external inductor.	
BST	6	8	Internal charge pump boost pin.	
STAT	3	3	Open-Drain Charge Status Output. When the battery is charging, this pin is pulled low by an internal N-channel MOSFET. When the BC911 detects an under voltage locko condition, STAT is forced high impedance.	
NTC	4	4	NTC (Negative Temperature Coefficient) Thermistor Input. This pin senses the Temperature of the battery pack and stops the charger when the temperature is out of range. Connect to GND for disabling	
VBAT	8	10	Battery pin.	
SNS	7	9	Detecting pin of charge current.	
LV5	2	2	5V LDO output PIN. Connect a minimum 1uF capacitor between this PIN and GND.	
VIN	1	1	Positive Supply Voltage Input. Decouple with a $10 \mu F$ or large surface mounted	
GND	ePAD	ePAD	Ground.	
FBADJ		5	CV adjust PIN. Connect resistor to GND increase CV voltage. Connect resistor to VBAT decrease CV voltage.	



# **ELECTRICAL CHARACTERISTICS**

(TA=25°C, VIN = 15V, unless otherwise noted)

Symbol	Parameter	Condition	Min	Тур	Max	Units
VIN	Adapter/USB Voltage		4		22	V
I <sub>CC</sub>	Input Supply Current	Standby Mode (Charge Terminated)		1		mA
Vfloat	Regulated Output (Float) Voltage	FBADJ floating	12.47	12.6	12.72	V
V <sub>RS</sub>	Program Charging Current (For RS to BAT)	V <sub>TRIKL</sub> <v<sub>BAT<v<sub>FLOAT</v<sub></v<sub>		45		mV
		$R_{SNS}$ =45m $\Omega$ ,		1000		mA
I <sub>BAT</sub>	BAT Pin Current	$R_{SNS}$ =22.5m $\Omega$ ,		2000		mA
		Standby Mode		4		μA
		V <sub>BAT</sub> <v<sub>TRIKL,</v<sub>		100		mA
I <sub>TRIKL</sub>	Trickle Charge Current	V <sub>BAT</sub> <6.9V		50		mA
V <sub>TRIKL</sub>	Trickle Charge Threshold	$R_{SNS}$ =45m $\Omega$ , $V_{BAT}$		8.4		V
V <sub>TRHYS</sub>	Trickle Charge Hysteresis	R <sub>sNs</sub> =45mΩ		100		mV
V <sub>STAT</sub>	STAT Pin Output Low	I <sub>STAT</sub> =5mA			0.5	V
I <sub>STAT</sub>	STAT Pin Weak Pull-Down	V <sub>STAT</sub> =5V			5	uA
$\Delta V_{REC}$	Recharge Battery Threshold	Vfloat-Vrechrg		150		mV
T <sub>LIM</sub>	Junction Temperature in Constant			150		°C
I <sub>term</sub>	C/10 Terminal Current	$R_{SNS}$ =50m $\Omega$		100		mA
		V <sub>IN</sub> rising		4		V
VIN UVLO	Under Voltage Lockout of VIN	V <sub>IN</sub> falling		3.8		V
VIN OVP	VIN over voltage protect	VIN rising		22.4		- v
111011	viit over voltage proteot	hysteresis		1		v
V <sub>NTC-H</sub>	High Temperature Protection Threshold Voltage	Battery Temperature rising		30		%V <sub>LV5</sub>
V <sub>NTC-L</sub>	Low Temperature Protection Threshold Voltage	Battery Temperature falling		70		%V <sub>LV5</sub>
Fosc	Frequency			500		KHz

BC913\_Ver1.0

www.semihigh.com.cn



#### **APPLICATION INFORMATION**

BC913 is a wide range VIN(4V-22V), 3A 3 cell asynchronous boost Li-Ion battery charger integrates 500KHz switching frequency and full protection functions. The charge current can be programmed up to Max 3A by using the external resistor for different portable applications and indicates the charger current information simultaneous. In constant current mode, the charge current is set by the external sense resistor RSNS and an internal 45mV reference;

#### IBAT=VRS/RSNS=45mV/RSNS

When the battery voltage approaches the programmed float voltage, the charge current will start to decrease. When the current drops to 50-150mA, an internal comparator turns off charging is terminated

#### Input Source Qualification

After REGN amplifier powers up, the BC913 checks the current capability of the input source. The input source has to meet the VREG>1V to enable the chip

#### **Battery Temperature Detection**

The BC913 continuously monitors temperature by measuring the voltage between the NTC and GND pins. A negative or a positive temperature coefficient thermistor (NTC, PTC) and an external voltage divider typically develop this voltage. The BC913 compares this voltage against its internal VNTC-H and VNTC-L thresholds to determine if charging is allowed. The temperature sensing circuit is immune to any fluctuation in LV5, since both the external voltage divider and the internal thresholds (VNTC-H and VNTC-L) are referenced to LV5.

The resistor values of R1 and R2 are calculated by the following equations:

For NTC Thermistors:

K1 (VNTC-H) =30%,

K2 (VNTC-L) =70%.

Automatic Recharge

Once the charge cycle is terminated, the BC913 continuously monitors the voltage on the BAT pin using a comparator with a 1.8ms filter time (tRECHARGE). A charge cycle restarts when the battery voltage falls below 12.15V (which corresponds to approximately 80% to 90% battery capacity). This ensures that the battery is kept at or near a fully charged condition and eliminates the need for periodic charge cycle initiations.

Where RTL is the low temperature resistance and RTH is the high temperature resistance of thermistor, as specified by the thermistor manufacturer. R1 or R2 can be omitted if only one temperature (low or high) setting is required. Applying a voltage between the VNTC-H and VNTC-L thresholds to pin NTC disables the temperature-sensing feature.



### **CV** adjustment

Battery termination voltage default set to 12.6V. If other CV voltage wanted, the follow equations change the CV voltage.

If increase CV voltage, connect a resistor from FBADJ to GND. the increased voltage determined by:

$$\Delta V = \frac{2.1}{R_{trim}} * R_{divup}$$

If decrease CV voltage, connect a resistor from battery to FBADJ, the decreased voltage determined by

$$\Delta V = \frac{V_{CV} - 2.1}{R_{trim}} * R_{divdown}$$

Rdivdown=156K/5 for 3cell

### Shutdown

The BC913 can be shut down by pulling the NTC pin to VIN. When the NTC pin is released, the internal timer is reset and a new charge cycle starts.

#### **Inductor Selection**

A operating frequency was chosen for the buck switcher in order to minimize the size of the inductor. However, take care to use inductors with low core loss at this frequency. To calculate the inductor ripple current:

### **Charge Status Indicator (STAT)**

The charge status output has two different states: strong pull-down (~5mA) and high impedance. The strong pull-down state indicates that the BC913 is in a charge cycle. Once the charge cycle has terminated, the pin state is determined by under voltage lockout conditions. High impedance indicates that the charge cycle complete.

### Layout Considerations

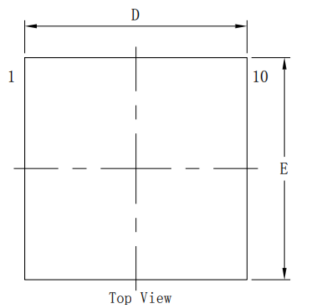
Switch rise and fall times are kept under 5ns for maximum efficiency. To minimize radiation, the SW pin and input bypass capacitor leads (between VIN and GND) should be kept as short as possible. A ground plane should be used under the switching circuitry to prevent inter plane coupling. The Exposed Pad must be connected to the ground plane for proper power dissipation. The other paths contain only DC and/or 500KHz tri-wave ripple current and are less critical. With the exception of the input and output filter capacitors (which should be connected to GND) all other components that return to ground.

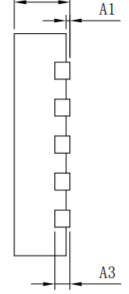


# PACKAGE INFORMATION

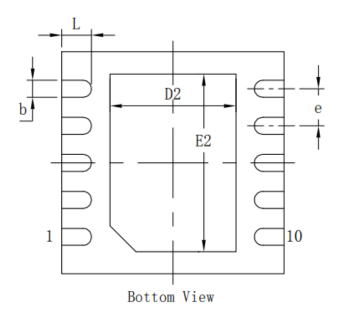
DFN10

<b>尽寸</b> 标注	最小(mm)	标准(mm)	最大(mm)	尺寸 标注	最小(mm)	标准(mm)	最大(mm)
A	0.70	0.75	0.80	E	2.90	3.00	3.10
A1	-	-	0.05	D2	1.60	1.70	1.80
A3		0.203 REF		E2	2.30	2.40	2.50
b	0.18	0.23	0.28	е		0.50 TYP	
D	2.90	3.00	3.10	L	0.35	0.40	0.45





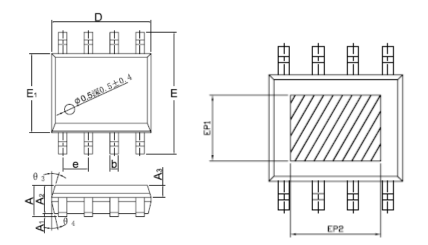
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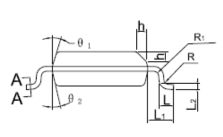
Side View

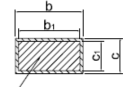


### ESOP8



DIMENSIONS IN MUILLIMETERS





BASE METAL

SECTIONA-A 6:1

SYMBOL	MIN	NOM	MAX
A	1,35	1.55	1.75
A,	0,00		0.10
Az	1.25	1,40	1.65
A <sub>5</sub>	0,50	0,60	0,70
ь	0,39	—	0,49
b,	0,28		0,48
e	0,10	—	0,25
0	0,10		0,23
D	4.80	4.90	5.00
E	5.80	6.00	6.20
E	3.80	3.90	4.00
æ	1	.27BSC	
L	0,45	-	1.00
Ŀ		1,04REF	
L	(	).25BSC	
R	0,07		_
Ri	0,07	_	_
h	0,3	0,4	0,5
	0*	—	8°
B 1	11°	17*	19°
0 g	11°	13°	15°
0.5	15°	17*	19°
a.,	11°	13*	15*
EP1	2.40		_
EP2	3,30	—	_