

# **Description**

SE9020C/D is a complete Limit-current & constant voltage charger for single cell Lithium-ion and Lithium-Polymer batteries. Its SOT-23-6L package and low external component count make SE9020C/D ideally suited for portable applications. Furthermore, the SE9020C/D is specifically designed to work within Universal Travel Charger.

SE9020C/D has a built-in detector that will automatically detect the polarity of the inserted battery and charge the battery at the correct the polarity. The charge voltage is fixed at 4.2V. The SE9020C/D automatically terminates the charge cycle when the charge current drops to 14mA after the final float voltage is reached.

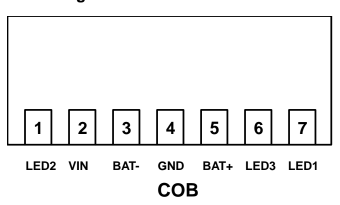
When the input supply is removed, the SE9020C/D automatically enters a low current stage, dropping the battery drain current to less than 7mA. The SE9020C/D can be put into shutdown mode, reducing the supply current to 30uA.

SE9020C/D supports two LED drivers that give the customers the option to select which method fit best in their respective applications. One LED driver is internally set to indicate the power on/off of the IC. Another LED driver can either drive a standard LED named SE9020D or 7-color LED named SE9020C, which will be explained in detail in the application notes.

# **Application**

Universal Travel Charger

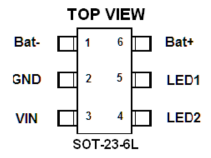
# **Pin Configuration**

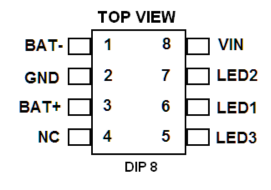


### **Features**

- Automatically Identifies the polarity of the battery
- Typical-Current to 250mA
- Short-Circuit Protection
- Low external component
- Build in high precision reference voltage
- Preset 4.2V Charge Voltage with ±1% Accuracy.
- > 20uA Supply Current in Shutdown.
- > Support Standalone Battery Charger.
- Support both 2-LED and Flashing LED schemes.
- Available in 6-Lead SOT-23-6L DIP-8 and COB Packages.
- RoHS Compliant and 100% Lead (Pb)-Free

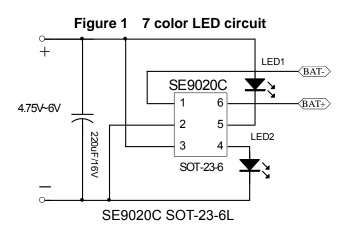
# **Pin Configuration**







# **Application Diagram**



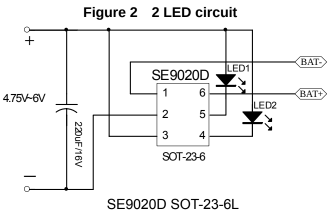


Figure 3 7 color LED circuit (BAT-) SE9020 LED1 4.75V~6V 2 7 3 6 220uF/16V 5 LED2 DIP8 BAT+ SE9020 DIP-8

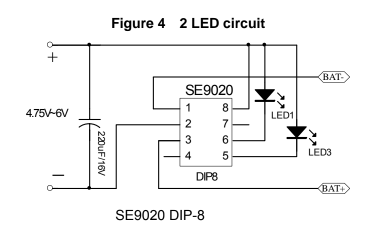


Figure 5 7 color LED circuit Figure 6 2 LED circuit LED1 LED3 LED1 2 3 4 (BAT-) (BAT-) 4.75V~6V 4.75V~6V LED2 5 6 7 BAT+> 220uF/16V BAT+ SE9020 COB SE9020 COB



# Absolute Maximum Rating (1)

Parameter	Symbol	Value	Units
Input Supply Voltage	V <sub>in</sub>	8	V
BAT Voltage	V <sub>BAT+</sub>	7	V
BAT Voltage	V <sub>BAT-</sub>	7	V
LED1	$V_{LED1}$	7	V
LED2	$V_{LED2}$	7	V
BAT Short-Circuit Duration		Continuous	
Thermal Resistance, Junction-to-Ambient	Θ <sub>JA</sub>	250 (SOT-23-6)	°C/W
BAT Pin Current	I <sub>BAT</sub>	250	mA
LED1/2 Current	I <sub>LED</sub>	20	mA
Maximum Junction Temperature	TJ	125	°C
Storage Temperature	Ts	-65 to +125	°C
Lead Temperature (Soldering, 10 sec)		300	°C

# Operating Rating (2)

Parameter	Symbol	Value	Units
Supply Input Voltage	V <sub>IN</sub>	+4.75 to +6	V
Junction Temperature	TJ	-40 to +85	°C

# **Electrical Characteristics**

 $V_{IN}$  = 5V;  $T_J$  = 25°C; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V <sub>in</sub>	Input Supply Voltage		4.75		6	V
$V_{Term}$	Regulated Output (Terminal)	V <sub>in</sub> =6V, I <sub>BAT</sub> = 14mA.	4.158 4.2		4.242	V
	Voltage		4.130	4.2	4.242	V
V <sub>Float</sub>	Floating Voltage	V <sub>in</sub> =6V, I <sub>BAT</sub> = 0. Note <sup>#1.</sup>		Vin		V
I <sub>BAT</sub>	BAT Pin Current	V <sub>in</sub> =6V,  Vbtp-Vbtn <3.5V		250		mA
V <sub>Short</sub>	Short Circuit Protection Voltage	V <sub>in</sub> =6V,  Vbtp-Vbtn :3V to 0V		2.5		V
Fosc	Flashing Frequency	V <sub>in</sub> =6V,  Vbtp-Vbtn =3.5V		5		Hz

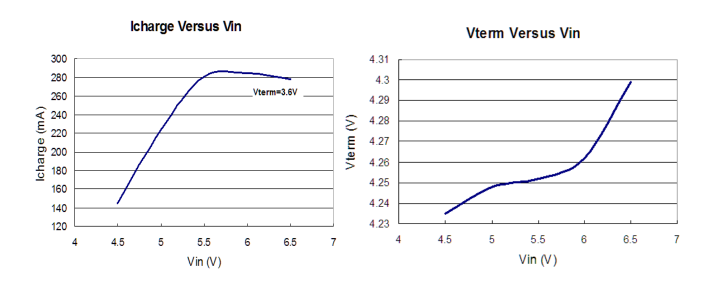
### Notes:

#1. When the battary disconnected to the charger, SE9020 disables the internal charging transistor. This will cause the Vbat to float to Vin.

# **Pin Functions**

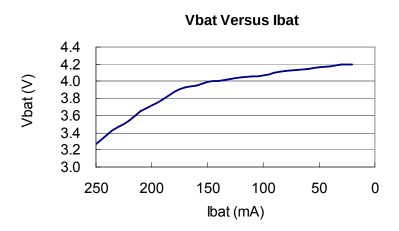
Pin	Pin Function Description	Pin	Pin Function Description
Vin	Positive Input Supply Voltage. Provides power to the charger. Vin can range from 4.75V to 6V and should be bypassed with at least a 1µF capacitor.	ВАТ-	Charge Current Output. Provides charge current to the battery and regulates the final float voltage to 4.2V. SE9020C/D will automatically identify the polarity so this pin can be connected to BAT+ also.
GND	Ground.	LED1	LED1 is lit on when the Vin is connected to any voltage between 4.75V and 6V.
BAT+	Charge Current Output. Provides charge current to the battery and regulates the final float voltage to 4.2V. SE9020C/D will automatically identify the polarity so this pin can be connected to BAT- also.	LED2	With SOT-23-6L package. LED2 supports 2 options to indicate the Charging and Full of the battery. With SE9020D, the LED2 will flash at 5Hz frequency during charging. When the battery is full, LED2 will output a constant voltage and the flashing will stop. With SE9020C, LED2 can drive a standard 7-color IC-LED.  With DIP-8 package LED2 can only drive a standard 7-color IC-LED.
LED3	With DIP-8 package the LED3 will flash at 5Hz frequency during charging. When the battery is full, LED3 will output a constant voltage and the flashing will stop	NC	With DIP-8 package NC is the unused PIN

# **Typical Operating Characteristics**





# **Typical Operating Characteristics**



# **Application Notes:**

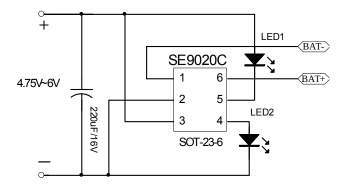


Figure #5. Flashing 7-Color LED Application. SE9020C also supports 7-color LED applications. The connections are shown in this schematic and the Logic of LED's is shown in the table below.

Detection	Power Supply	Battery	LED1	LED2 (7-color)	
Description	Condition	Condition	LLDI		
Rattony Dotoction	Disconnected	Connected	Bright	Dark	
Battery Detection	Connected	Disconnected	Bright	Dark	
Battery Unload		Disconnected	Bright	Dark	
Battery Charge	Connected	Connected	Bright	Flash	
Battery Full		Connected	Bright	Dark	
Battery Shorted		Shorted	Dark	Dark	

# Standalone Linear Lithium Battery Charger

# **Application Notes:**

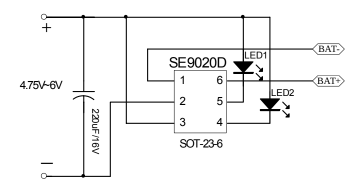
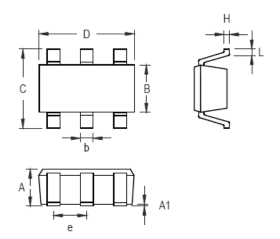


Figure #6. Flashing 2-LED Application. The LED's are connected between Pin1 and Pin6 to Power Supply. The logic of LED's operations is shown in the table below.

Detection Description	Power Supply Condition	Battery Condition	LED1	LED2
Patton, Detection	Disconnected	Connected	Bright	Dark
Battery Detection	Connected	Disconnected	Bright	Dark
Battery Unload		Disconnected	Bright	Dark
Battery Charge	Connected	Commonted	Bright	Flash
Battery Full		Connected	Bright	Bright
Battery Shorted		Shorted	Dark	Dark

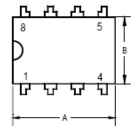


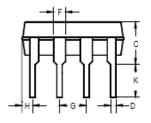
# **OUTLINE DRAWING SOT-23-6L**



Symbol	Dimensions	In Millimeters	Dimensions In Inches		
	Min	Max	Min	Max	
А	0.889	1.295	0.031	0.051	
A1	0.000	0.152	0.000	0.006	
В	1.397	1.803	0.055	0.071	
b	0.250	0.560	0.010	0.022	
С	2.591	2.997	0.102	0.118	
D	2.692	3.099	0.106	0.122	
е	0.838	1.041	0.033	0.041	
Н	0.080	0.254	0.003	0.010	
L	0.300	0.610	0.012	0.024	

# **OUTLINE DRAWING DIP-8**







	INCHES			MILLIMETERS		
	MIN	TYP	MAX	MIN	TYP	MAX
Α	0.355	0.365	0.400	9.02	9.27	10.16
В	0.240	0.250	0.280	6.10	6.35	7.11
С	1	1	0.210	-	-	5.33
D	-	0.018	-	-	0.46	-
F	-	0.060	-	-	1.52	-
G	-	0.100	-	-	2.54	-
Н	0.050	-	0.090	1.27	-	2.29
J	0.008	-	0.015	0.20	-	0.38
K	0.115	0.130	0.150	2.92	3.30	3.81
L	0.300 BSC.		7	.62 BS(	C	
М	-	7°	15°	-	7°	15°



# 企业法人营业执照

# 本) 副本1

440301105653519 注册号

深圳市力拓辉电子有限公司 名

深圳市福田区华强北上步工业区管理中心大厦501栋 住

法定代表人姓名

50万元 注 册 资 本

实收资本

公司类型 经 营 范 围 李外兵

50万元 有限责任公司

电子产品、电子元器件的技术开发及购销,国内贸易 (以上均不含法律、行政法规、国务院决定规定在登 记前须经批准的项目); 货物及技术进出口(法律、 行政法规规定禁止的项目除分; 法律、行政法规规定 限制的项目须取得许可证后方可经营)。

二〇一一年八月十九日 立 日 期

自 二〇一一年八月十九日 至 二〇二一年八月十九日

- (企业法人营业执照) 是企业法人资格和合法经营的凭证。 《企业法人营业执照》分为正本和副本、正本和副本具有同等法律效力。 《企业法人营业执照》正本应当置于住所的醒目位置。 《企业法人营业执照》不得货造、涂改、出租、出借、转让。 登记事项发生变化。应当向公司登记机关申请变更登记、换领《企业法人营业执照》。 《和生风一日至六月三十日,应当参加年度检验。 《企业法人营业执照》被吊销后。不得开展与清算无关的经营活动。 办理注销登记,应当交回《企业法人营业执照》正本和副本。 《企业法人营业执照》遗失或者吸坏的,应当在公司登记机关指定的报刊上声明作成,申请补领。







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