

Nanjing Toppin Microelectronics Co., Ltd.

NanJing Top Power ASIC Corp.

data sheet
DATASHEET

TP5400

(1A lithium battery charging and 5V/1A boost control chip)

describe

TP5400A single-cell lithium-ion battery charger and constant 5V Boost controller, the charging part integrates functions such as high-precision voltage and charging current regulators, pre-charging, charging status indication and charging cut-off, and can output maximum 1A recharging current. The boost circuit uses CMOS Process manufactured with extremely low no-load current VFM switch type DC/DC boost converter. It has extremely low no-load power consumption (less than 10uA), and the boost output drive current capability can reach 1A. No need for external keys, plug and play.

The charging part is a linear step-down method, built-in PMOSFET, plus an anti-backflow circuit, so no external sense resistors and blocking diodes are required. Thermal feedback automatically adjusts the charge current to limit the die temperature during high power operation or high ambient temperature conditions, and the full voltage is fixed at 4.2V. The charge current can be set externally with a resistor. When the battery reaches 4.2V After that, the charging current gradually decreases to the set current value 1/5, TP5400 Charging will be terminated automatically. The boost part also has built-in power NMOSFET, the smaller internal resistance can provide the driving ability to reach 5V/1A. The higher level of integration makes TP5400 Only a small number of peripheral components are required to work properly. TP5400 It also integrates charging temperature protection, boost input power current limiting loop, can dynamically adjust current according to load conditions, and has fast response and overcurrent shutdown functions. The boost converter adopts the frequency conversion method, so it has extremely low no-load power consumption, ripple, stronger driving ability and higher efficiency than similar products at home and abroad.

Features

★ Programmable charging current up to 1000mA typical, up to 1.2A;

★ Up to 1A boost output current (Vbat=3.3V) , the highest loss out 1.5A (Vbat=3.8v);

★ Automatic frequency adjustment (VFM), adapt to different boost loads

(5V no-load standby current is less than 10uA), no button to start

Low battery voltage (less than 3V) automatically stops boosting;

• Special circuit for single-cell lithium-ion battery mobile power supply;

• Boost high efficiency: 88%(Typ), maximum 90%;

• Constant current/constant voltage operation with thermal regulation to maximize charging rate without danger of overheating; • Ambient operating temperature range: -40°C to 85°C

4.2V preset charging voltage with an accuracy of $\pm 1\%$;

5V preset boost accuracy with an accuracy of $\pm 2.5\%$;

The highest input can reach 9V;

2 charging status indications: open-drain output to drive LED;

• C/5 charge termination current;

• Trickle charge below 2.9VC/5;

• Soft start of charging reduces inrush current;

• No need MOSFET, sense resistor or blocking diode;

• 8-pin ESOP thermally enhanced package.

application

• mobile power

• Portable devices

Absolute Maximum Ratings

• Input supply voltage (V_{CC}): -0.3V~10V

• PROG: -0.3V~ $V_{CC}+0.3V$

• BAT: 0V~7V

• LX: -2V~10V

• VOUT: -0.3V~10V

• CHRG: -0.3V~10V

• BAT Short Circuit Duration: Continuous

• BAT Pin current: 1200mA

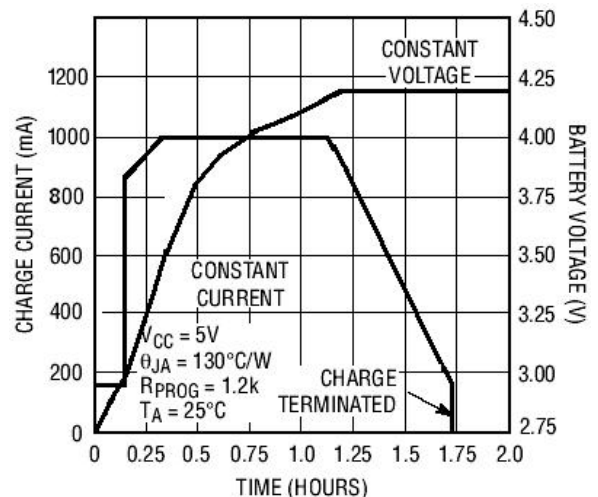
• Boost maximum output current 1.8A/5V

• Maximum junction temperature: 145°C

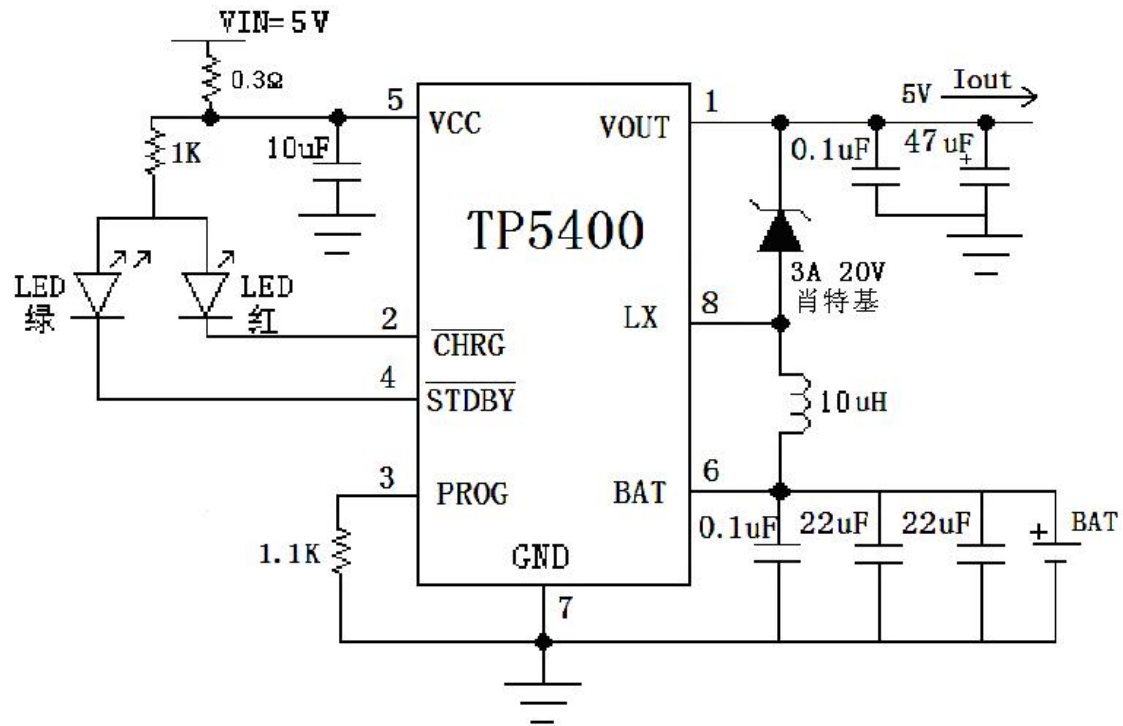
• Storage temperature range: -65°C~125°C

• Pin temperature (soldering time 10 seconds) : 260°C

complete charge cycle (1000mAh Battery)

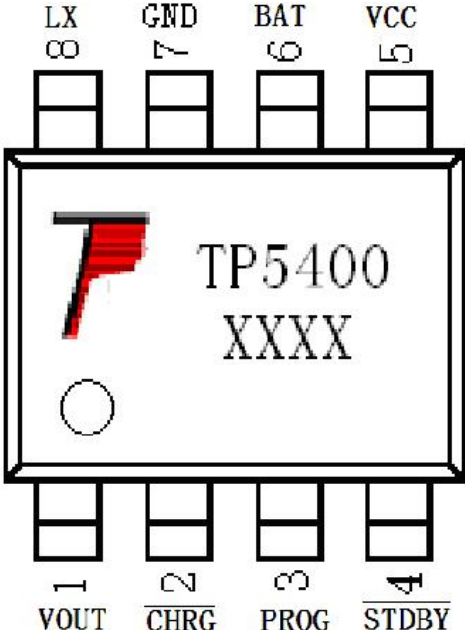



typical application



Single-cell Li-ion battery charging1Aand boost5Voutput1A controller

Packaging/Ordering Information

 <p>8pinESOPPackage (with heat sink on the bottom)</p> <p>The heat sink is recommended to be grounded)</p> <p>XXXXis the production date (year.week)</p>	<table><tr><td>Order model</td></tr><tr><td>TP5400-ESOP8</td></tr><tr><td>Device marking</td></tr><tr><td>TP5400</td></tr><tr><td>Physical picture</td></tr></table> 	Order model	TP5400-ESOP8	Device marking	TP5400	Physical picture
Order model						
TP5400-ESOP8						
Device marking						
TP5400						
Physical picture						

Electrical characteristics

Where the table note ● indicates that the indicator is suitable for the entire working temperature range, otherwise it only refers to T_A=25°C, V_{CC}=5V unless otherwise noted.

symbol	parameter	condition		Min Typ Max			unit
V _{CC}	Input supply voltage		●	4.0	5	9.0	V
I _{CC}	Input supply current	charging mode, R _{PROG} =10K Standby	●		150	500	μA
		Mode (Charge Termination)	●		40	100	μA
		stop mode (R _{PROG} not connected, V _{CC} <V _{BAT} , or V _{CC} <V _{UV})	●		40	100	μA
					40	100	μA
		boost start			0		μA
V _{FLOAT}	Stable output (float) voltage	0°C≤T _A ≤85°C, I _{BAT} =40mA		4.158	4.2	4.242	V
I _{BAT}	BATpin current (except as stated V _{BAT} =4.0V)	R _{PROG} =1.5K, charging mode R	●	700	740	800	mA
		R _{PROG} =1.1K, charge mode	●	950	1000	1050	mA
		boost without load, V _{BAT} =3.8V	●		- 10	- 100	μA
I _{TRIKL}	Trickle Charge Current	V _{BAT} <V _{TRIKL} , R _{PROG} =1.5K	●	150	200	250	mA
V _{TRIKL}	Trickle Charge Threshold Voltage	R _{PROG} =1.5K, V _{BAT} rise		2.8	2.9	3.0	V
V _{UV}	V _{CC} Undervoltage Lockout Threshold	from V _{CC} low to high	●	3.4	3.6	3.8	V
I _{TERM}	C/5 Termination Current Threshold	R _{PROG} =1.5K	●	150	200	250	mA
V _{PROG}	PROGpin voltage	R _{PROG} =1.5K, charging mode	●	0.9	1.0	1.1	V
V _{CHRG}	CHRGpin output low voltage	I _{CHRG} =5mA			0.3	0.6	V
V _{STDBY}	STDBY pin output low level	I _{STDBY} =5mA			0.3	0.6	V
ΔV _{RECHRG}	Rechargeable battery threshold voltage	V _{FLOAT} -V _{RECHRG}		100	150	200	mV
T _{LIM}	Junction Temperature in Limited Temperature Mode				120		°C
Charge _{RON}	ChargeMOSTube "turns on" electricity resistance (at V _{CC} and BAT between)				450		mΩ
t _{SS}	Soft start time	I _{BAT} =0 to I _{BAT} =1200V/R _{PROG}			20		us
t _{TERM}	Terminate Comparator Filter Time	I _{BAT} down to I _{CHG} /5 the following		0.8	1.8	4	ms
V _{OUT}	boost output 5V	Load Resistance R _L =1k		4.875	5	5.125	V
V _{BATLOW}	Battery undervoltage protection	V _{BAT} from 3.6V decline	●	2.9	3	3.1	V
V _{BATHIGH}	Battery undervoltage protection unlocked	V _{BAT} from 2.7V rise	●	3.2	3.3	3.4	V
F _{OSC}	Oscillation frequency			300	400	500	KHZ
η _{boost}	boost efficiency	V _{BAT} =3.8V I _{OUT} =500mA			90		%
η _{boost}	boost efficiency	V _{BAT} =3.8V I _{OUT} =1000mA			88		%
D _{ty}	maximum duty cycle				75		%
boost _{RON}	boost NMOSTube internal resistance	V _{LX} =0.4V			120		mΩ
I _{LXLEAK}	boost NMOSTube leakage current	V _{LX} =6V				1	uA
I _{limt_nmos}	Boost switch current limiting				4	4.5	A

pin function

VOUT(pin1): Output voltage detection pin.

connect boost5V output.

CHRG(pin2): The charging of the open-drain output during charging

Electricity status indicator. When the charger charges the battery, CHRGpins are internally opened Guan La to low level, indicating that charging is in progress; otherwise CHRGpin in high impedance state.

PROG(pin3): charging current setting, charging current monitor and shutdown pins. Connect a

The precision is 1% the resistor R_{PROG} . The charging current can be set. When charging in constant current mode, the pin voltage is maintained at 1V.

PROG The pin can also be used to shut down the charger. will set the power resistor is disconnected from ground, an internal one 2.5 μ A current will PROG pin is pulled high. When the voltage of this pin reaches arrive 2.7V of the shutdown threshold voltage, the charger enters shutdown machine mode, charging stops and the input supply current drops to 40 μ A. reset R_{PROG} Connecting to ground will make the charger

Return to normal operating state.

STDBY (pin4): indicating terminal of battery charging completion.

When battery charging is complete STDBY pulled by the internal switch

A low level indicates that charging is complete. besides, STDBY

The pins will be in a high impedance state.

VCC(pin5): Charger input power supply voltage. Charge

Input Power Pin. Typical value 5V, and should pass at least one 10 μ F capacitors are bypassed. when V_{CC} down to BAT pin voltage 30mV within, TP5400 The charging section enters shutdown mode, boosting the voltage thus enabling I_{BAT} down to 10 μ A the following.

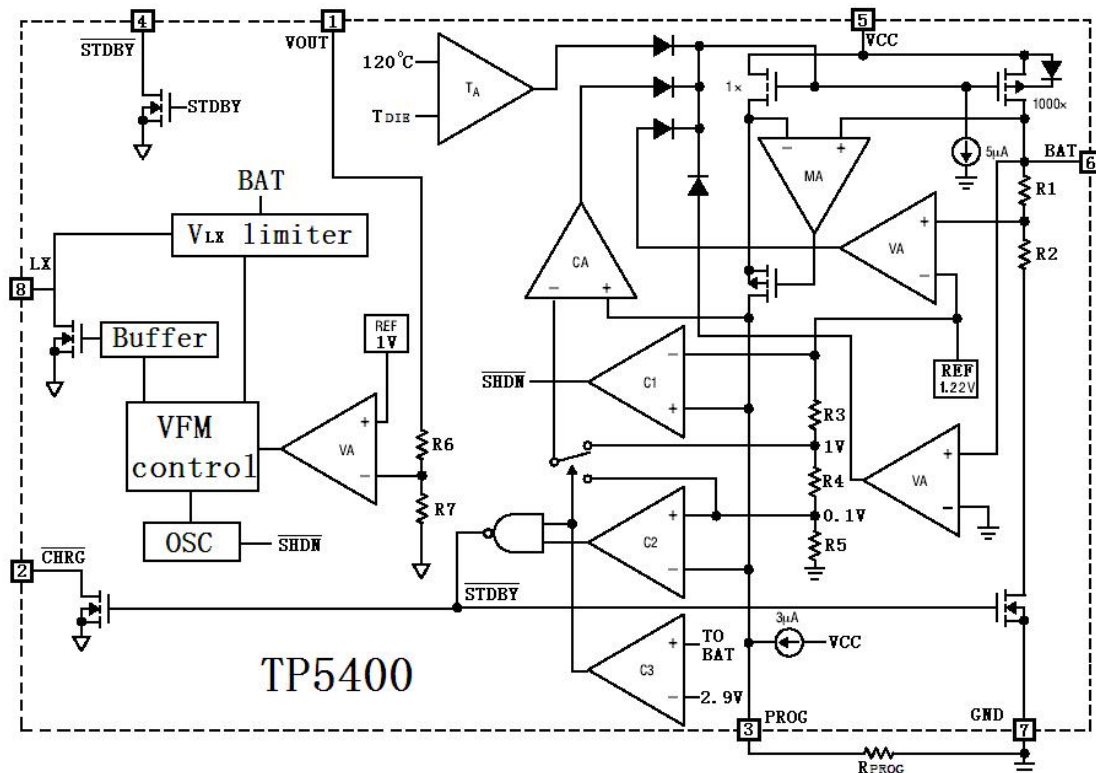
BAT(pin6) : Charge current output. This pin provides the battery charge current and regulate the final float voltage to 4.2V. A precision internal resistor divider on this pin sets the float voltage, in shutdown mode

In the formula, the internal resistor divider is disconnected, and the internal working power supply is in boost mode.

GND(pin7): land

LX(pin8): The output terminal of the power tube inside the boost circuit.

block diagram



working principle

TP5400 is a constant current/constant voltage

Charge and boost discharge controller for single-cell Li-Ion batteries.

It is capable of supplying 1000mA of charge current (with a good thermal design of the PCB layout). The boost circuit has a built-in NMOS power tube, and only needs an external inductor and a Schottky two

A pole tube and a small amount of capacitors can complete the 5V boost output.

When the VOUT terminal is connected to the load, the TP5400 can provide A 5V regulated source with a driving capacity of 1A.

charge cycle

When the Vcc pin voltage rises above the UVLO threshold level and a setting is connected between the PROG pin and ground resistor and when a battery is connected to the charger output , a charging cycle begins. If the BAT pin level Below 2.9V, the charger enters trickle precharge mode. In this mode, the TP5400 provides a constant current 1/5 of the set charge current in order to boost the current voltage to a a safe level for full current charging.

When the BAT pin voltage rises above 2.9V, the charger enters the constant current mode, which supplies constant current to the battery. fixed charging current. When the BAT pin voltage reaches the final float At the charging voltage (4.2V), the TP5400 enters the constant voltage mode, and the charging current begins to decrease. When the charging current drops to 1/5 of the set value, the charging cycle ends.

Setting of charging current

The charge current is taken using a connection inPROGpin with resistor between ground to set. Set the resistor and charge

The electrical current is calculated using the following approximate formulas as required the charging current to determine the resistor value,

$$\text{formula: } R_{\text{PROG}} = \frac{1100}{I_{\text{BAT}}}$$

In customer applications, R_{PROG} The relationship with the charging current can be determined by referring to the following table:

$R_{\text{PROG}}(\Omega)$	I_{BAT}
10k	130mA
5k	245mA
2k	560mA
1.5k	740mA
1.1k	1000mA

Charge terminated

When the charging current reaches the final float voltage

The charge cycle is terminated when it falls to 1/5 of the set value. Should condition is achieved by using an internal filtered comparator to The PROG pin is monitored to detect. When PROG pin voltage falls below 200mV for more than t_{TERM} (Typically 1.8ms), charging is terminated. Charge current is locked off, the TP5400 enters the standby mode, at this time the input power flow down to 40μA (Note: C/5 terminates on trickle charge and fail in thermal limit mode).

While charging, transient loads on the BAT pin can cause PROG pin voltage drops to set value at DC charge current 1/5 briefly drops below 200mV. Terminate the comparison 1.8ms filter time on the t_{TERM} to ensure that transient loads of this nature do not cause the charge cycle to terminate prematurely end. Once the average charge current falls below 1/5 of the set value , the TP5400 terminates the charge cycle and stops supplying any current through the BAT pin. In this state, BAT leads All loads on the feet must be powered by batteries.

In standby mode, TP5400 continuously monitors the BAT pin voltage. If this pin voltage drops to 4.1V The recharge threshold of V_{RECHRG} Following, another charge cycle begins and current is supplied to the battery again. when in When manually restarting a charge cycle in standby mode, input voltage must be removed and then reapplied, or must be turned off Disconnect the charger and restart using the PROG pin.

Charge Status Indicator (CHRG STDBY)

TP5400 There are two open-drain status indication outputs end, CHRG and STDBY. When the charger is charging, CHRG is pulled low, in other states state, CHRG in a high impedance state. When the battery is not connected to the charger, CHRG The output pulse signal indicates no Install the battery. When the battery connection BAT The external capacitance of the pin is 10uF Time CHRG Blink period approx. 0.5-2second.

When the status indication function is not used, the unused status

Indicates that the output is connected to ground.

The status of the indicator light can refer to the following table:

charging	red light	green light
	CHRG	STDBY
charging status	Bright	extinguish
battery fully charged	extinguish	Bright
no battery status	flicker	Bright
When boost works	extinguish	extinguish

Charge undervoltage lockout

An internal undervoltage lockout circuit regulates the input voltage line is monitored, and before Vcc rises above the undervoltage lockout threshold before leaving the charger in shutdown mode. The UVLO circuit will make The charger remains in shutdown mode. If the UVLO comparator trips, the Vcc rises to 50mV above the battery voltage The charger will not exit shutdown mode before.

In the case of charging lockout, if the lithium battery voltage is higher than 3V, the boost circuit starts automatically.

automatic restart

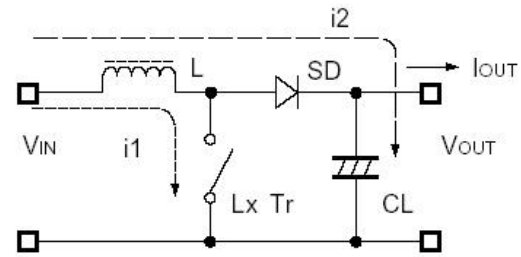
Once the charge cycle is terminated, the TP5400 takes with a filter time of 1.8ms ($t_{RECHARGE}$) to continuously monitor the voltage on the BAT pin control. When the battery voltage drops to 4.1V (roughly corresponding to the battery 80% to 90% of capacity), the charge cycle is heavy Fresh start. This ensures that the battery is maintained at (or close to) a fully charged state and eliminates the need for periodic charging The need for cycle start. During the recharge cycle, CHRGpin output re-enters a strong pull-down state state,STDBY pin output re-enters a high impedance state state.

Charge current soft start

The TP5400 includes a soft-start circuit that minimizes inrush current when When a charge cycle is initiated, the charge current will be Rise from 0 to full scale value in about 20mS. During startup, this maximizes Reduce the effect of transient current loads on the power supply.

Boost discharge circuit

The boost circuit utilizes the energy storage of the inductor and passes the Through its common bleeder effect with the input power supply, the output voltage higher than the input voltage. As shown below:



The boost circuit is not connected to the charging power supply and the lithium battery

When the battery voltage is 3V-4.2V, the boost circuit starts automatically, Continuously output 5V constant voltage source. In addition, when the BAT voltage is 3V-4.2V, and the input power supply Vcc is less than 3.8V, or $V_{cc} < V_{bat} + 50\text{mV}$ and the PROG terminal is floating, the boost will also work. Boost circuit with lithium battery low voltage protection function

Yes, when the lithium battery voltage is as low as 3V, the TP5400 will automatically Automatically turn off the boost.

The booster circuit has the function of the normal no-load standby state Has very low no-load current, the average no-load current is about less than 10uA, which ensures that the lithium battery is idle for a long time It can still effectively maintain its own power, extending the power bank The standby time of the system.

Lithium battery under voltage automatic shutdown

The boost circuit has low voltage protection function of lithium battery, when When the lithium battery voltage is as low as 3V, the TP5400 will automatically shut down boost. When the lithium battery recovers to above 3.3V, stop The state is canceled, and the booster resumes work.

Heatsink Connections and Thermal Considerations

becauseESOP8The package size is small, large Poor heat dissipation in current applications may cause charging The flow is reduced by temperature protection. Recommended heat sink at the bottom of the chip andPCBCopper connections, bottom heatsink can be grounded or It is left floating and cannot be connected to other potentials. using a thermal design SophisticatedPCboard layout to maximize the available The charging current is equally important. for dissipationIC The heat generated by the heat dissipation path from the die to the lead frame rack, and through the peak post lead (especially the ground lead) arrivePCPlate copper surface.PCThe copper surface of the board is the heat sink. The copper foil area connected to the pins should be as wide as possible and extended outward Reach out to a larger copper area to spread the heat around Environment. when carried outPCWhen designing the board layout, other heat sources on the board that are not related to the charger must also be Considered as they will have an overall temperature rise and maximum charge current is affected.

V_{cc}Bypass capacitor

Input bypassing can use many types of capacitors.

However, care must be taken when using multilayer ceramic capacitors.

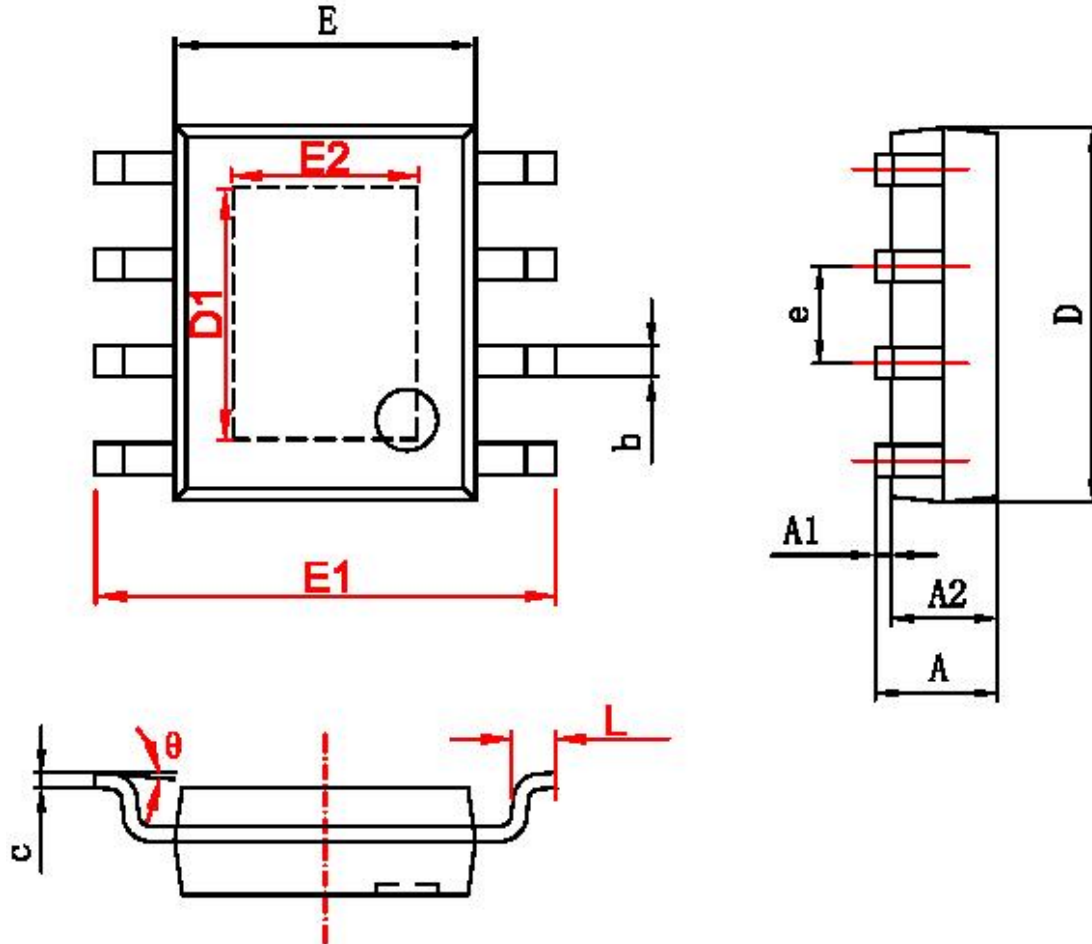
Since some types of ceramic capacitors have self-resonance and

Package description

high-Q characteristics, therefore, under certain startup conditions (than such as connecting the charger input to a working power source)

It is possible to generate high voltage transient signals, it is recommended to use electrical solution capacitors or tantalum capacitors.

8pinESOPpackage (unitmm)



字符	Dimensions In Millimeters		Dimensions In Inches	
	Min	Max	Min	Max
A	1.350	1.750	0.053	0.069
A1	0.050	0.150	0.004	0.010
A2	1.350	1.550	0.053	0.061
b	0.330	0.510	0.013	0.020
c	0.170	0.250	0.006	0.010
D	4.700	5.100	0.185	0.200
D1	3.202	3.402	0.126	0.134
E	3.800	4.000	0.150	0.157
E1	5.800	6.200	0.228	0.244
E2	2.313	2.513	0.091	0.099
e	1.270 (BSC)		0.050 (BSC)	
L	0.400	1.270	0.016	0.050
θ	0°	8°	0°	8°

TP5400 Precautions for test use

- 1, In order to ensure reliable use in various situations and prevent chip reliability caused by spikes and glitches drop, suggested TP5400 in application Vcc, BAT and VOUT. The capacitor required by the terminal is preferably close to the chip pin, not too far, and it is strongly recommended to connect in parallel. 0.1uF of ceramic capacitors close to the pins. 2, BAT The terminal capacitance value is recommended to use two parallel 22uF capacitance, VOUT The terminal capacitance value should not be less than 47uF (If the capacitance value is too small, it will cause the chip to work unstable, and it is strongly required VOUT Tantalum capacitors or electrolytic capacitors are used for the terminals), and have good frequency characteristics. Furthermore, since LX When the switch drive transistor is turned off, a peak voltage will be generated, and the capacitance value of the capacitor should be at least the designed output voltage 3 times.
- 3, inductance value 3.3-22uH recommend 10uH. In addition, the DC impedance of the external inductor should be small and the current capacity should be high and will not reach magnetic saturation during operation.
- 4, The external diode should choose a Schottky diode with a higher switching speed, it is recommended to use SS32. 5, The chip is designed to drive a large load, so the smaller the distance between the peripheral components and the chip, the better. Shorter is better. especially received VOUT The components at the end should minimize the length of the connection with the capacitor. 6, GND The terminal should be fully grounded, otherwise the zero potential inside the chip will change with the switching current, causing The working state is unstable.