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Li-Ion Battery Charger Protection Circuit With LDO Mode

DESCRIPTION

The MP2678 is a high performance single cell Li-lon/Li-Polymer battery charger protection IC. By integrating the high voltage input protection, the MP2678 can tolerate an input surge up to +30V.

The device operates like a linear regulator, maintaining a 5V output with the input voltage up to the over voltage protection threshold.

MP2678 features input over voltage protection (OVP), battery over voltage protection (BOVP) and over charge current protection (OCP). When any fault condition happens, the IC will immediately turn off the internal N-MOSFET to disconnect the charging circuit from the input. The device also provides fault indications to the system when any of the protection events happens.

For guaranteed safe operation, the MP2678 monitors its own internal temperature and turns off the internal N-MOSFET bridging IN and OUT when the die temperature exceeds 140°C.

The MP2678 is available in an 8-pin 2mm x 2mm QFN package.

FEATURES

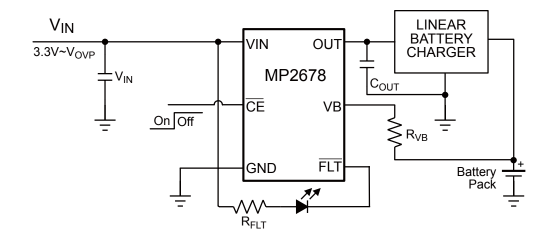
- Input Surge up to 30V
- Input Over Voltage Protection
- Proprietary Battery Over-Voltage Protection
- Output Short-Circuit Protection
- Soft-Stop to Prevent Voltage Spikes
- Support up to 1.7A Load Current
- Thermal Monitoring and Protection
- Enable Function
- Fault Indication
- 2 mm×2mm QFN Package

APPLICATIONS

- Cell Phones
- Smart Phones
- PDAs
- MP3 Players
- Low-Power Handheld Devices

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TYPICAL APPLICATION CIRCUIT





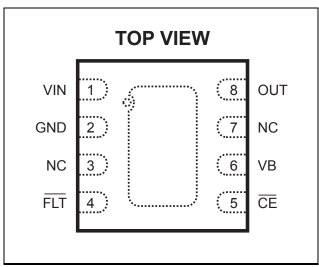
ORDERING INFORMATION

Part Number*	V_{OVP}	Package	Top Marking	Free Air Temperature (T _A)
MP2678EG-104	10.4V	QFN8 (2mm×2mm)	AK	-20°C to +85°C

*For different input OVP version, add suffix –XXX (e.g. MP2678EG-73 is 7.3V OVP) Contact factory for availability.

For Tape & Reel, add suffix –Z (eg. MP2678EG–104–Z); For RoHS, compliant packaging, add suffix –LF (eg. MP2678EG–104–LF–Z).

PACKAGE REFERENCE



ABSOLUTE MAXIMUM RATINGS (1)
VIN to GND0.3V to 30V
OUT to GND0.3V to 7V
Others to GND0.3V to 7V
Continuous Power Dissipation $(T_A = +25^{\circ}C)^{(2)}$
1.25W
Junction Temperature20°C to 150°C
Storage Temperature65°C to 150°C
ESD Susceptibility ⁽³⁾
===
HBM (Human Body Mode)2kV
HBM (Human Body Mode)2kV
HBM (Human Body Mode)2kV MM (Machine Mode)200V

Thermal Resistance ⁽⁵⁾	$oldsymbol{ heta}_{JA}$	$oldsymbol{ heta}_{JC}$	
QFN8 2mm×2mm	80	60 °C/\	N

Notes:

- 1) Exceeding these ratings may damage the device.
- 2) The maximum allowable power dissipation is a function of the maximum junction temperature $T_{\rm J}$ (MAX), the junction-to-ambient thermal resistance $\theta_{\rm JA}$, and the ambient temperature $T_{\rm A}$. The maximum allowable continuous power dissipation at any ambient temperature is calculated by $P_{\rm D}$ (MAX) = $(T_{\rm J}$ (MAX)- $T_{\rm A}$)/ $\theta_{\rm JA}$. Exceeding the maximum allowable power dissipation will cause excessive die temperature, and the regulator will go into thermal shutdown. Internal thermal shutdown circuitry protects the device from permanent damage.
- Devices are ESD sensitive. Handling precaution recommended.
- 1) The device is not guaranteed to function outside of its operating conditions.
- 5) Measured on JESD51-7, 4-layer PCB.



ELECTRICAL CHARACTERISTICS

 V_{IN} =5.5V, T_J = -20°C to 125°C, unless otherwise noted.

Dutput Voltage Vout S.5V <vin<vovp, 4.6="" 5="" 5.4="" iout="1mA" th="" vou<="" vout="" =""><th>Parameter</th><th>Symbol</th><th>Condition</th><th>Min</th><th>Тур</th><th>Max</th><th>Units</th></vin<vovp,>	Parameter	Symbol	Condition	Min	Тур	Max	Units
Rising VIN Threshold V _{POR} 2.4 2.8 V	Power-On Reset						
CE is Low, V _{IN} =5V, No Load CE is high, V _{IN} =5.5V 100	Output Voltage	V _{OUT}	5.5V <v<sub>IN<v<sub>OVP, I_{OUT}=1mA</v<sub></v<sub>	4.6	5	5.4	V
CE is Low, V _{IN} =5V, No Load CE is high, V _{IN} =5.5V 100	Rising VIN Threshold	V_{POR}		2.4		2.8	V
Supply Current	POR Hysteresis				150		mV
CE is high, V _{IN} =5.5V 100 μA	Supply Current	Lini	CE is Low, V _{IN} =5V, No Load			600	μA
Protection	ом р р.у с яптоти	-114	CE is high, V _{IN} =5.5V			100	μΑ
Nove	Input Power On Blanking Time	$T_{REC(Vout)}$	VIN Rising to OUT Rising		8		ms
Nove	Protection			_			
Description Delay	Input Over-voltage Protection (OVP)	V_{OVP}	MP2678EG-104	9.9	10.4	10.8	V
Transport OVP Recovery Time Transport Over-current Protection Ioop 3V <v<sub>IN<v<sub>OVP 1.2 1.5 1.7 A DOEP Blanking Time BT_{OCP} 50 ms DOEP Recovery Time Transport Over-voltage Protection Protection V_{BOVP} 4.23 4.35 4.5 V DOEP Blanking Time BT_{DCP} 4.23 4.35 4.5 V DOEP Blanking Time BT_{DOVP} 4.24 4.35 4.5 V DOEP Blanking Time BT_{DOVP} 4.25 4.5 V DOEP Blanking Time BT_{DOVP} 4.26 4.5 V DOEP Blanking Time BT_{DOVP} 4.26 4.5 V DOEP Blanking Time BT_{DOVP} 4.26 4.5 V DOEP Blanking Time BT_{DOVP} 4.27 4.35 4.5 V DOEP Blanking Time BT_{DOVP} 4.28 4.35 4.5 V DOEP Blanking Time BT_{DOVP} 4.29 4.35 4.5 V DOEP Blanking Time BT_{DOVP} 4.20 4.35 4.5 V DOEP Blanking Time 4.20 4.20 4.35 4.5 V DOEP Blanking Time 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.5 V DOEP Blanking Time 4.20 4.20 4.20 4.5 V DOEP Blanking Time 4.20 4.20 4.20 4.20 4.5 V DOEP Blanking Time 4.20 4.20 4.5 V DOEP Blanking Time 4.20 4.5 V DOEP Blanking Time 4.20 4.20 4.20 4.5 V DOEP Blanking Time 4.20 4.20 4.5 V DOEP Blanking Time 4.20 4.20 4.5 V DOEP Blanking Time 4.20 4.20 4.20 DOEP Blanking Time 4.20 4.20 DOEP Blanking Time 4.20 DOEP Blanking Time 4.20 DOEP Blanking Time 4.20 DOEP Blank</v<sub></v<sub>	Input OVP Hysteresis				150		mV
Over-current Protection I _{OCP} 3V <v<sub>IN<v<sub>OVP 1.2 1.5 1.7 A OCP Blanking Time BT_{OCP} 170 μs OCP Recovery Time T_{REC(OCP}) 50 ms Battery Over-voltage Protection Threshold V_{BOVP} 4.23 4.35 4.5 V Battery OVP Hysteresis 150 mV Battery OVP Blanking Time BT_{BOVP} 176 μs VB Pin Leakage Current T_J=25°C 100 nA Over Temperature Protection Falling Threshold 20 °C Cover Temperature Protection Falling Threshold 20 °C FLT Output Logic Low Sink 5mA current 0.2 V FLT Output Logic High Leakage Current 0.2 V CE Logic Low Threshold V_{IH} 0.4 V CE Logic High Threshold V_{IL} 1.5 V Input to Output Characteristic V_{IN} = V_{OUT(NOM)} - 0.1V, I_{OUT} = 1A 330 mV</v<sub></v<sub>	Input OVP Propagation Delay ⁽⁶⁾				1		μs
DCP Blanking Time BT _{OCP} 170	Input OVP Recovery Time	$T_{REC(OVP)}$			8		ms
DCP Recovery Time T_REC(ICCP) 50 ms	Over-current Protection	I _{OCP}	3V <v<sub>IN<v<sub>OVP</v<sub></v<sub>	1.2	1.5	1.7	Α
Stattery Over-voltage Protection VBOVP Stattery Over-voltage Protection VBOVP Stattery OVP Hysteresis 150 mV 176 mV 1	OCP Blanking Time	BT_{OCP}			170		μs
Threshold VBOVP 4.23 4.35 4.5 V	OCP Recovery Time	$T_{REC(OCP)}$			50		ms
Battery OVP Blanking Time BT _{BOVP} 176 µs VB Pin Leakage Current T _J =25°C 100 nA Over Temperature Protection Rising Threshold 20 °C Over Temperature Protection Falling Threshold 20 °C ELogic FLT Output Logic Low Sink 5mA current 0.2 V FLT Output Logic High Leakage Current 0.2 V CE Logic Low Threshold V _{IH} 0.4 V CE Logic High Threshold V _{IL} 1.5 V Input to Output Characteristic Oropout Voltage V _{DO} V _{IN} = V _{OUT(NOM)} - 0.1V, 1 _{Out} =1A 330 mV	Battery Over-voltage Protection Threshold	V_{BOVP}		4.23	4.35	4.5	V
VB Pin Leakage Current Over Temperature Protection Rising Threshold Over Temperature Protection Rising Threshold Over Temperature Protection Falling Threshold FLT Output Logic Low FLT Output Logic High Leakage Current CE Logic Low Threshold VIH CE Logic High Threshold VIL Input to Output Characteristic Oropout Voltage Value Tiput Sink 5mA current Tj=25°C 100 nA 140 150 °C 140 °C 140 150 °C 140 °C	Battery OVP Hysteresis				150		mV
Over Temperature Protection Rising Threshold 140 150 °C Over Temperature Protection Falling Threshold 20 °C Logic FLT Output Logic Low Sink 5mA current 0.2 V FLT Output Logic High Leakage Current 10 μA CE Logic Low Threshold V _{IH} 0.4 V CE Logic High Threshold V _{IL} 1.5 V Input to Output Characteristic V _{IN} = V _{OUT(NOM)} - 0.1V, I _{OUT} = 1A 330 mV	Battery OVP Blanking Time	BT _{BOVP}			176		μs
Rising Threshold Over Temperature Protection Falling Threshold Dougic FLT Output Logic Low FLT Output Logic High Leakage Current CE Logic Low Threshold VIH CE Logic High Threshold VIL Input to Output Characteristic Oropout Voltage Vin Vin Vout(Nom) - 0.1V, Iout 10.1 V, Iout 10.1	VB Pin Leakage Current		T _J =25°C			100	nA
Falling Threshold	Over Temperature Protection Rising Threshold				140	150	°C
FLT Output Logic Low Sink 5mA current 0.2 V FLT Output Logic High Leakage Current 10 μA CE Logic Low Threshold V _{IH} 0.4 V CE Logic High Threshold V _{IL} 1.5 V Input to Output Characteristic Dropout Voltage V _{IN} = V _{OUT(NOM)} - 0.1V, I _{OUT} = 1A 330 mV	Over Temperature Protection Falling Threshold				20		°C
The state of the property o	Logic						
CE Logic Low Threshold VIH 0.4 V	FLT Output Logic Low		Sink 5mA current		0.2		V
CE Logic High Threshold V _{IL} 1.5 V Input to Output Characteristic Dropout Voltage V _{DO} V _{IN} = V _{OUT(NOM)} - 0.1V, I _{OUT} =1A 330 mV	FLT Output Logic High Leakage Current					10	μΑ
Input to Output Characteristic Dropout Voltage V _{DO} V _{IN} = V _{OUT(NOM)} - 0.1V, I _{OUT} =1A 330 mV	CE Logic Low Threshold	V _{IH}				0.4	V
Dropout Voltage V_{DO} $V_{IN} = V_{OUT(NOM)} - 0.1V$, $I_{OUT} = 1A$ 330 mV	CE Logic High Threshold	V_{IL}		1.5			V
John I _{OUT} =1A	Input to Output Characteristic			_			
Q1 Off-state Leakage Current I_{OFF} \overline{CE} is high, V_{IN} =5.5V 10 μA	Dropout Voltage	V_{DO}				330	mV
	Q1 Off-state Leakage Current	I _{OFF}	CE is high, V _{IN} =5.5V			10	μA

⁶⁾ Guarantee by design



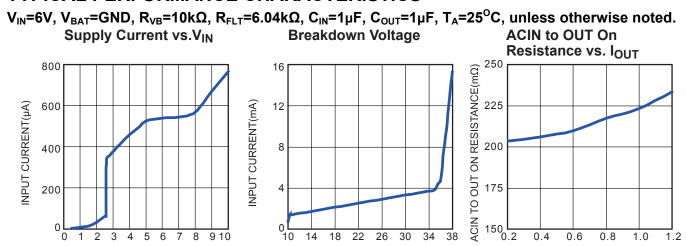
PIN FUNCTIONS

QFN8 Pin #	Name	Description
1	VIN	Input Power Source. VIN can withstand 30V input.
2	GND Exposed Pad	System Ground. Connect exposed pad to GND plane for optimal thermal performance.
3, 7	NC	No Connect. Keep it float.
4	FLT	Open-Drain Logic Output. This pin turns LOW when any protection event occurs.
5	CE	Active-low enable pin. Pull \overline{CE} pin below 0.4V to enable the IC. Drive \overline{CE} pin higher than 1.5V to disable the IC
6	VB	Battery Voltage Monitoring Input. Connect this pin to the battery pack positive terminal via an isolation resistor.
8	OUT	Output pin. It is the input pin of the protected charger.



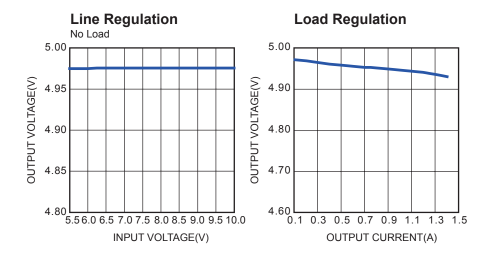
TYPICAL PERFORMANCE CHARACTERISTICS

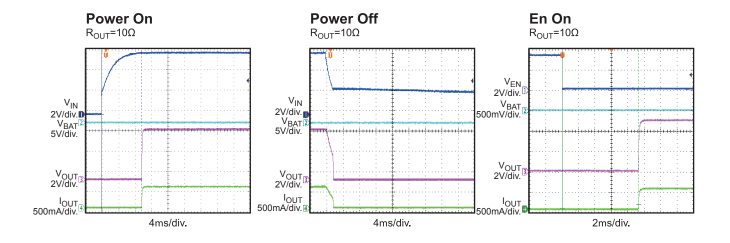
INPUT VOLTAGE(V)



INPUT VOLTAGE(V)

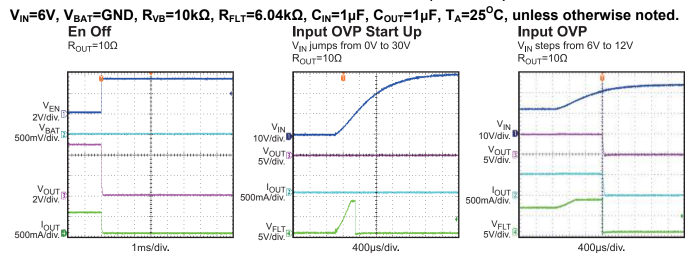
OUTPUT CURRENT(A)

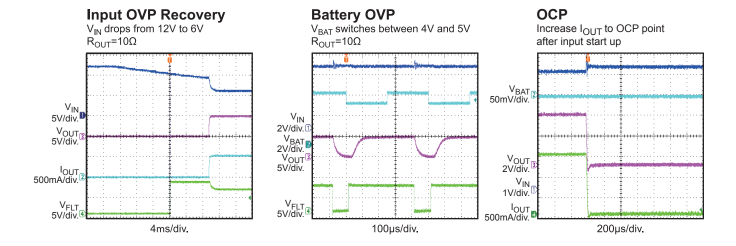


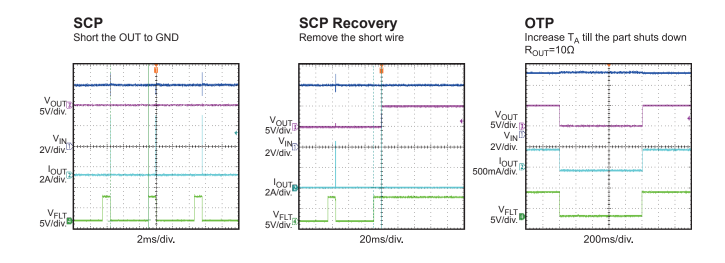




TYPICAL PERFORMANCE CHARACTERISTICS (continued)









FUNCTIONAL BLOCK DIAGRAM

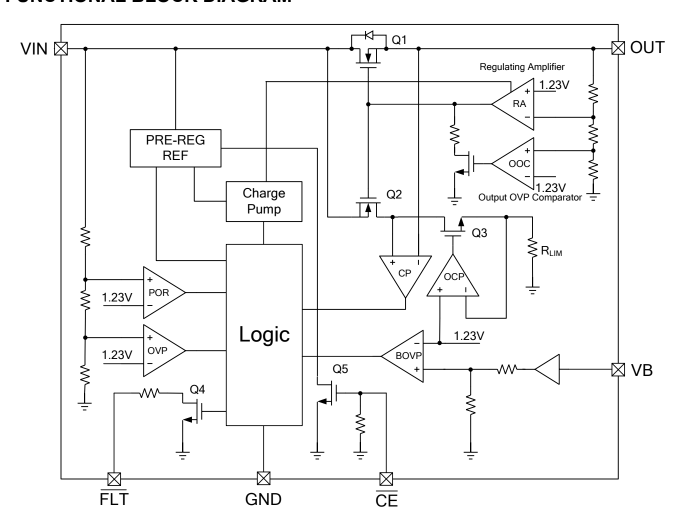


Figure 1-Block Diagram



OPERATION

The MP2678 is a high performance single cell Li-lon/Li-Polymer battery charger protection IC. By integrating the high voltage input protection, the MP2678 can tolerate an input surge up to +30V.

The device operates like a linear regulator, maintaining a 5V output with the input voltage up to the over voltage protection threshold.

MP2678 features input over voltage protection (OVP), battery over voltage protection (BOVP) and over current protection (OCP). When any fault condition happens, the IC will immediately turn off the internal N-MOSFET disconnecting the charging circuit from the input.

For guaranteed safe operation, the MP2678 monitors its own internal temperature and turns off the N-MOSFET bridging VIN and OUT when the die temperature exceeds 140°C.

The device also provides fault indication to the system when any of the protection events happens.

Power On Reset

The MP2678 has a power-on reset (POR) threshold of 2.8V with a built-in hysteresis of 150mV. When the input voltage is below the POR threshold, the internal N-MOSFET is off. The IC resets itself and waits for approximately 8ms after the input voltage exceeds the POR threshold, then, if the input voltage and battery voltage are safe, the IC begins to turn on the internal N-MOSFET. The 8ms delay allows any transient at the input during a hot insertion of the power supply to settle down before the IC starts to operate.

Input Voltage Protection

The input voltage is continuously monitored by internal comparator. When the input voltage exceeds the threshold V_{OVP} , the internal N-MOSFET will be turn off within 1µs to prevent the high input voltage from damaging the electronics in the handheld system. The hysteresis for the input OVP threshold is given in the Electrical Specification. When the input over-voltage condition is removed, the internal N-MOSFET is turned on again. Because of the 8ms delay before the start, the output is never

enabled if the input rises above the OVP threshold quickly.

Battery Over-Voltage Protection

The battery voltage OVP threshold is internally set to 4.35V. The threshold has 150mV built-in hysteresis. The battery voltage is monitored via the VB pin and issues an over-voltage signal to turn off the internal N-MOSFET when the battery voltage exceeds the battery OVP threshold. The internal comparator has a built-in 176µs blanking time to prevent any transient voltage from triggering the OVP. If the OVP situation still exists after the blanking time, the power FET is turned off.

Over-Current Protection

The current in the internal N-MOSFET is limited to prevent charging the battery with an excessive current. The OCP threshold is preset at 1.5A. When OCP happens, \overline{FLT} pin is pulled low and the $t_{REC(OCP)}$ timer begins, once the $t_{REC(OCP)}$ timer expires, \overline{FLT} becomes high impedance and the part restarts again after 8ms delay..

Thermal Protection

The MP2678 monitors its own die temperature to prevent any thermal failure. When the internal temperature reaches 140° C,the internal N-MOSFET is turned off and the $\overline{\text{FLT}}$ pin is pulled low. The IC does not resume operation until the internal temperature drops below 120° C.

EN Function

The IC has an active-low CE pin used to enable and disable the device. Connect the $\overline{\text{CE}}$ pin high to turn off the internal N-MOSFET. Connect the $\overline{\text{CE}}$ pin low to turn on the internal N-MOSFET and enter the start-up routine. The $\overline{\text{CE}}$ pin has an internal pull down resistor and can be left unconnected.



Fault Indication

The FLT pin is an open-drain output that indicates a LOW signal when any of the four protection events happens:

- 1. Output short-circuit
- 2. Input over-voltage
- 3. Battery over-voltage
- 4. Thermal protection

The $\overline{\text{FLT}}$ pin is high impedance when the $\overline{\text{CE}}$ pin is high.



APPLICATION INFORMATION

For safe and effective charging, some strict requirements have to be satisfied during charging Li-lon batteries such as high precise power source for charging (4.2V±50mV) the accuracy should be higher than 1%. For highly used capacity, the voltage of the battery should be charged to the value (4.2V) as possible as could. Otherwise, the performance and the life of the battery suffers overcharge. Additionally, the pre-charge for depleted batteries, charging voltage, charging current, as well as the temperature detection and protection, are required for linear battery chargers. The output of most MPS linear chargers has a typical I-V curve and provides overcharge, input over voltage, over temperature protection. The function of the MP2678 is to add a redundant protection layer such that, under any fault condition, the charging system output does not exceed the I-V limits that the battery required. Additionally, MP2678 provides full protection for these chargers whose protection function is not so complete especially those without input surge voltage sustain. MP2678 guarantees the safety of the charge system with its perfect 4 protection functions: OVP, BOVP, OCP and OTP.

An internal N-MOSFET is used for regulating the output voltage to be constant at 5V with input voltage up to the over voltage protection threshold

The MP2678 is a simple device that requires few external components, in addition to the linear charger circuit as shown in the Typical Application Circuit. The selection of MP2678's external components is shown as follow.

C_{IN} and C_{OUT} Selection

The input capacitor (C_{IN}) is used for decoupling. Higher value of C_{IN} reduces the voltage drop or the over shoot during transients. The AC adapter is inserted live (hot insertion) and sudden step down of the current may cause the input voltage overshoot. During an input OVP, the N-MOSFET is turned off in less than 1 μ s and can lead to significant over shoot. Higher capacitance of C_{IN} reduces this type of over shoot. However, the over shoot caused by a hot insertion is not very dependent on the decoupling capacitance value. Usually, the input decoupling capacitor is recommended to

use a dielectric ceramic capacitor with a value between $1\mu F$ to $4.7\mu F$.

The output of the MP2678 and the input of the charging circuit typically share one decoupling capacitor C_{OUT} . The selection of that capacitor is mainly determined by the requirement of the charging circuit. When using the MP2602 family chargers, a 1µF to 4.7uF ceramic capacitor is recommended.

R_{VR} Selection

 R_{VB} limits the current from the VB pin to the battery terminal in case the MP2678 fails. The recommended value is between $200 k\Omega$ to $1 M\Omega.$ With $200 k\Omega$ resistance, during the failure operation, assuming the VB pin voltage is 30V and the battery voltage is 4.2V. The worst case the current flowing from the VB pin to the charger output is,

$$(30V - 4.2V)/200k\Omega = 130\mu A$$

Such small current can be easily absorbed by the bias current of other components. Increasing the R_{VB} value reduces the worst case current, but at the same time increases the error for the 4.35V battery OVP threshold. As the typical VB pin leakage current is 20nA, the error of the battery OVP threshold can be calculated as 4.35V+20nAxR $_{VB}$. With the 200k Ω resistor, the worst-case additional error is 4mV and with a 1M Ω resistor, the worst-case additional error is 20mV.

R_{FLT} Selection

The pull-up resistor R_{FLT} limits the sink current from the VIN pin to the \overline{FLT} pin when any protection event happens and the \overline{FLT} pin is pulled low. The maximum sink current must not beyond 5mA when the worse case happens. That means the input voltage is 30V. So the R_{FLT} value can be calculated like this:

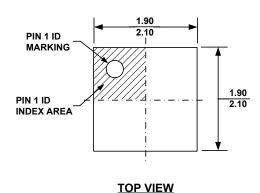
$$R_{FLT}>30V/5mA=6k\Omega$$

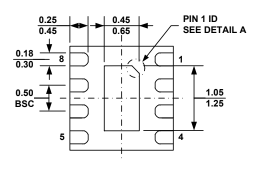
The recommended value is between $6k\Omega$ to $200k\Omega$. While a LED is used to indicate the status, in order to drive the LED, a smaller resistor should be selected such as $6.04k\Omega$.



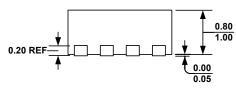
PACKAGE INFORMATION

QFN8 (2mmx2mm)

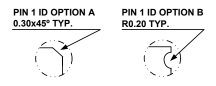




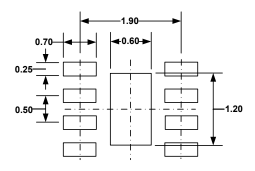
BOTTOM VIEW







DETAIL A



RECOMMENDED LAND PATTERN

NOTE:

- 1) ALL DIMENSIONS ARE IN MILLIMETERS.
- 2) EXPOSED PADDLE SIZE DOES NOT INCLUDE MOLD FLASH.
- 3) LEAD COPLANARITY SHALL BE 0.10 MILLIMETER MAX.
- 4) DRAWING CONFORMS TO JEDEC MO-229, VARIATION VCCD-3.
- 5) DRAWING IS NOT TO SCALE.

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