GLF73911



Ultra-Efficient, I_QSmart[™] Battery Protection IC

Product Brief

DESCRIPTION

The GLF73911 is an I_QSmart^{TM} ultra-efficient, full battery protection switch with an accurate over charge voltage, over discharge voltage, and short circuit protection for lithium-lon/Polymer battery safety.

The over charge and discharge voltage protections keep a rechargeable battery working within the desired safe operating condition. When the battery is charged past the over voltage detection level, the GLF73911 switch opens in a preset delay time.

As the battery voltage decreases below the over discharge detection voltage level, the GLF73911 switch is turned off immediately to cut off the battery power rail, consuming an ultra-low leakage current (I_{SD}) to save the battery. In addition, when the load current reaches the I_{SC} short circuit protection level, the GLF73911 switch is turned off and will maintain the off state to avoid any serious damage to system. The short circuit delay time avoids any false trigger which might open the switch.

When a charged battery cell is connected, the GLF73911 remains in the off state and consumes an ultra-low leakage current (I_{SD}) until the V_{ON} voltage is applied to VOUT pin. Note that the GLF73911 is activated only by a V_{ON} voltage from a charger output.

FEATURES

- Over Charge Detection Voltage, Voc
 - \circ 4.35 V_{BAT} :
 - Monitor VOUT to release Voc
- Over Discharge Detection Voltage, Vod: 2.80 VBAT
- Load Short Circuit Protection with Delay Time to avoid a false trigger
- Activated by Applying V_{ON} to the VOUT Pin from Charger
- 1.5 A Continuous Charging Current Capability from VOUT to VBAT Pin
- Low R_{ON}: 36 mΩ Typ. @ 3.6 V_{BAT}
- Quiescent Current, I_Q = 720 nA Typ @ 3.6 V_{BAT}
- Shutdown Current, I_{SD}
 - 35 nA Typ @ V_{BAT} < V_{OD}
- Latch-off at Over Discharge Detection and Short Circuit Protection. Apply V_{ON} to VOUT pin to turn on again
- 0.4 V Minimum Battery Voltage for Charging
- Reverse Polarity Connection Protection
- Patent Pending Circuit Architecture
- HBM: 8 kV, CDM: 2 kV
- 0.97 mm x 0.97 mm x 0.55 mm Chip Scale Package 4 Bumps, 0.5 mm Pitch

APPLICATIONS

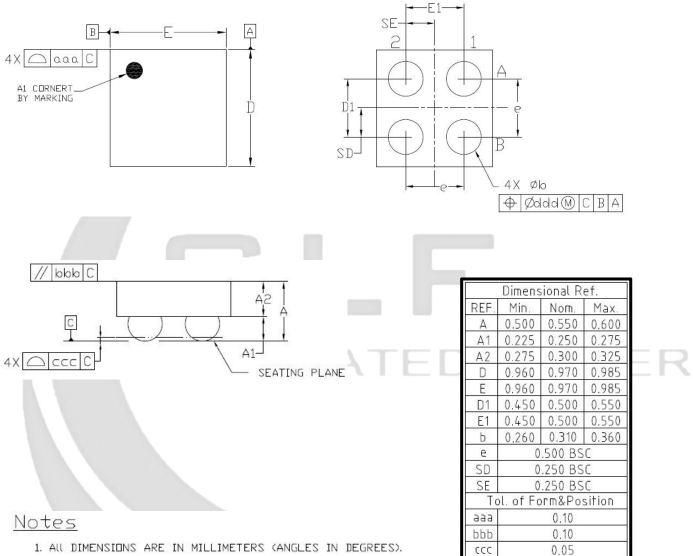
- BLE Wireless Earphone
- Wearables / IoT Devices

PACKAGE





PACKAGE OUTLINE



bbb

0.05

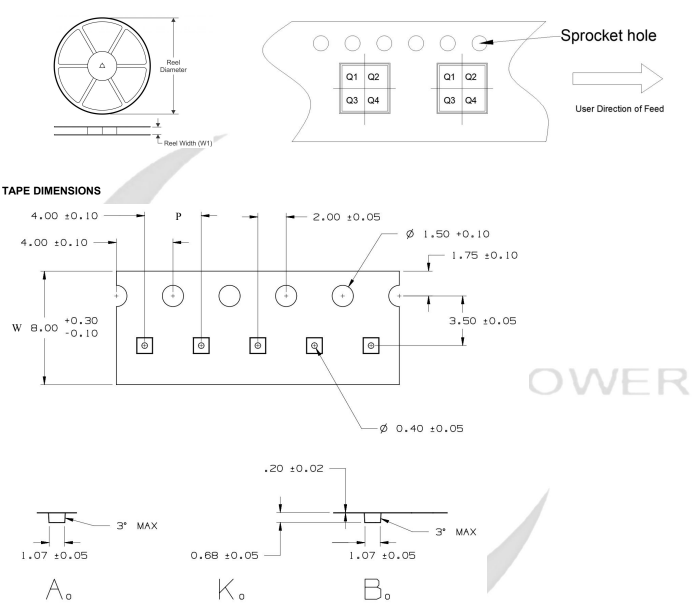
2. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M-1994.

TAPE AND REEL INFORMATION



INTEGRATED POWER

QUADRANT ASSIGNMENTS PIN 1 ORIENTATION TAPE



Device	Package	Pins	SPQ	Reel Diameter(mm)	Reel Width W1	A0	В0	К0	Ρ	w	Pin1
GLF73911-AD01	WLCSP	4	3000	180	9	1.07	1.07	0.68	4	8	Q1
Remark:	•										•

A0: Dimension designed to accommodate the component width

B0: Dimension designed to accommodate the component length

C0: Dimension designed to accommodate the component thickness

W: Overall width of the carrier tape

P: Pitch between successive cavity centers

单击下面可查看定价,库存,交付和生命周期等信息

>>GLF(杰夫微)