

## Datasheet

Item no. 1566413

V1\_12132018\_01\_en

Item Num	lame: Li-Po battery protection me ber: 1566413		
	will protect a single rechargeable lithium	nolymor batton	
Its high accu This module	interrupted the connection between Li-Pe cours. When the error was eliminated, the	ist overcharge, overdisch o battery and charging de	evice or any load,
Features:			
Overcharg     Overdischar     Overdischar     Delay time     Three-step     (Overcurre     Charger de     Wide opera	gh accuracy voltage detection circuit e detection voltage arge detection voltage s are generated by an internal circuit overcurrent detection circuit is included nt 1, overcurrent 2 and load short-circuitir etection function and abnormal charge cur ating temperature range -40 to +85 °C Parameter:		
Remark	Condition	Specification	Unit
Charge	Over voltage detection	4.28	v
	Over charge hysteresis	200	mV
	e tet enalge hjetereene		
Discharge	Low voltage detection	3.0	v
Discharge Current		3.0 >1.0 ~ 6.0	
	Low voltage detection		v
	Low voltage detection Over current detection	>1.0 ~ 6.0	V A
Current	Low voltage detection Over current detection Supply current Over charge detection delay time Over discharge detection delay time	>1.0 ~ 6.0 3.7 ±0.2 1200 ±200 144 ± 29	V A μA ms ms
Current	Low voltage detection Over current detection Supply current Over charge detection delay time Over discharge detection delay time Over discharge detection delay time Over discharge detection delay time On: Battery Minus B-	>1.0 ~ 6.0 3.7 ±0.2 1200 ±200	V A μA ms ms
Connectio	Low voltage detection Over current detection Supply current Over charge detection delay time Over discharge detection delay time Over discharge detection delay time On: Battery Minus B- Califier tor LP-0 Builty Pas Weight of the State	>1.0 ~ 6.0           3.7 ± 0.2           1200 ± 200           144 ± 29           Li-Po battery protection m Solder-side           P - Power Minus	V A μA ms ms
Connectio	Low voltage detection Over current detection Supply current Over charge detection delay time Over discharge detection delay time Over discharge detection delay time On: Battery Minus B - Carson bir Low and the data set of the set of t	>1.0 ~ 6.0           3.7 ± 0.2           1200 ± 200           144 ± 29           Li-Po battery protection m Solder-side           P - Power Minus	V A μA ms ms

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