## 3.7V 3A PCM BMS lithium li-ion battery charger protection board circuit module

## **Product Description**

Over charge voltage: 4.25±0.05V

Over charge release voltage:4.23±0.05V

Over discharge voltage: 2.54±0.1V

Maximal continuous charging/discharge current: 2A

Maximal continuous Discharging current: 3A

Size: L40\*W4\*T3mm

Weight: 10g



## Description:

The BMS is used for li-ion battery without balancing function

## Features:

- 1) high-accuracy voltage detection circuit;
- 2) terminal of the charger using high voltage device;
- 3) Built-in three-stage over-current detection circuit (over-current 1, over-current 2, load short circuit);
- 4) MOS transistor can control the battery charge and discharge.