RASPBERRY PI POWER DEVELOPMENT BOARD-WITHOUT DATA WIRE P/N: 200591

18650 battery box battery power supply protection board development board for Aduino 2A power supply module This module is suitable for 18650 battery

This module can be used to power Aduino or raspberry pie and sensor at the same time

The output current of this mode can reach 2a, which can supply power to many control boards without any problem

Characteristic:

- 1. Overshoot protection and over discharge protection
- 2. Micro USB charging interface
- 3. The charging current is 0.5A
- 4.1 switch can control USB output
- 5. Input voltage 5 ~ 8V
- 6. There are three 3V 1A output interfaces
- 7. There are three 5V 2A output interfaces
- 8. LED indicator, green means full, red means charging

(18650 batteries are not included in this product. When installing, pay attention to the positive and negative electrodes of the batteries. Do not connect them in reverse. Please press the + - direction on the PCB and do not follow the positive and negative directions on the battery holder.)

