

- High Frequency
- Low Frequency
- Power Pins
- Arduino Labels
- MCU Control

Charge current selection jumper:

Connect this jumper "BOOST", the charging current increases from 100ma to 300ma. Only do this if your battery is larger than 500mAh to avoid explosion.

External VCC cutoff control:

When PO.13 is set low, the power supply to the 3.3V ~VCC pin will be turned off. This is useful for components that use less power when idle, such as RGB LEDs.













