

## **Handson Technology**

Datasheet

## 18650 Lithium Battery Charger with Protection

5V microUSB 1A 18650 Lithium Battery Charging Board Charger Module with Protection. This versatile charger module is based on TP4056 IC, a constant-current/constant-voltage linear charger chip for single cell lithium-ion batteries. This charger module can be powered from USB or wall adapter. The features include current monitor, under voltage lockout, automatic recharge and two status LED to indicate charge termination and the presence of an input voltage.





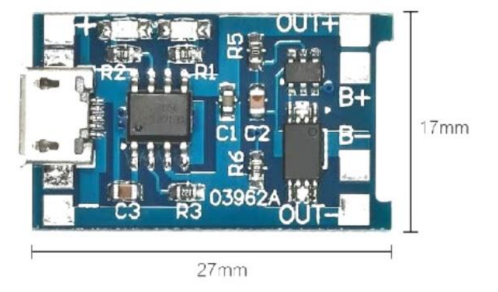
**SKU: MDU1000** 

#### **Brief Data:**

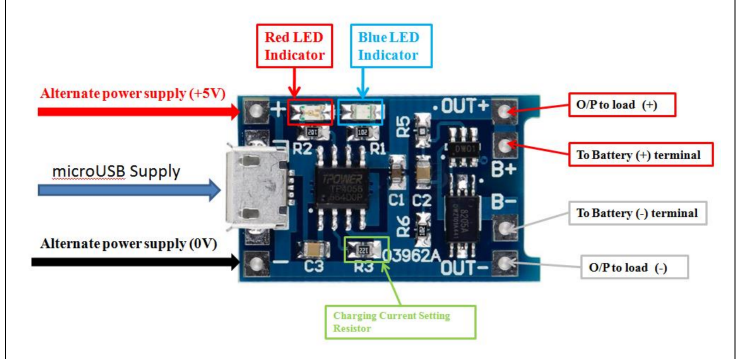
- High Quality double side PCB design.
- Charge mode Linear charging.
- Charges Single Cell Li-Ion Batteries Directly from USB Port.
- Charging Current: Preset to 1A max. (with R3=1.2K $\Omega$ )
- C/10 Charge Termination.
- Preset 4.2V Charge Voltage with 1.5% Accuracy.
- Input voltage: 4.5V-5.5V.
- Full charge voltage: 4.2V.
- Led indicator- red is charging, blue is full charged.
- Power Input interface: micro USB and terminal pin.
- Work temperature:  $-10^{\circ}$ C to  $+85^{\circ}$ C.
- Built-in protection circuit.
- Size- small to 27x17x1mm.

### **Mechanical Dimension:**

Unit: mm



#### **Functional Diagram:**



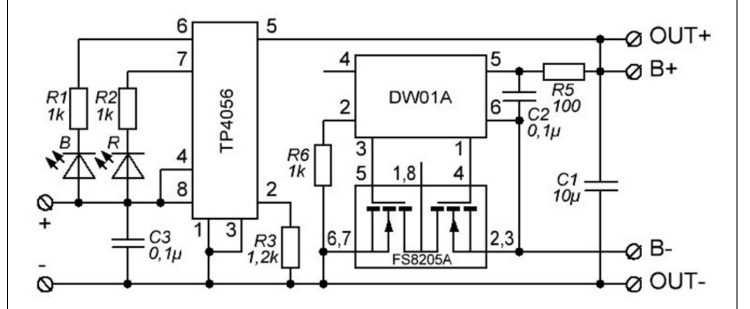
#### **Function Description:**

- Red LED Indicator: Light up when input supply is present or when charging is in progress.
- Blue LED Indicator: light up when battery is fully charged.
- B+/B-: Connect to battery +/- terminal respectively.
- Out+/Out-: Positive and negative output terminal ( to be disconnected during charging to avoid damage to the TP4056 chip)
- +/- : Alternate power supply terminal pins.
- microUSB: can connect to USB wall adapter for charging.
- R3: programmable charging current setting resistor. Soldering skill needed for modification. See below table-1 for resistor value setting.

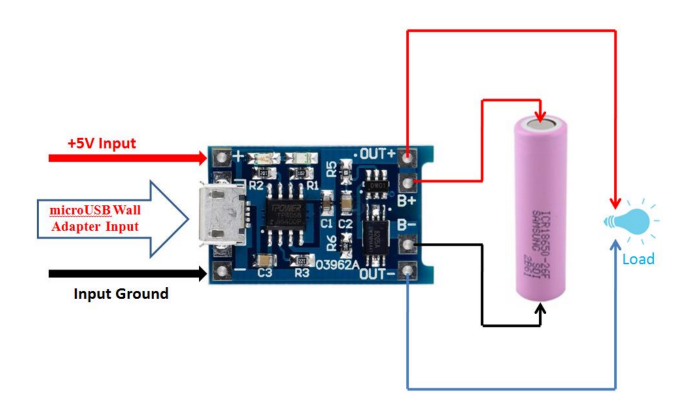
#### Table 1: R3 Resistance vs charging current

I <sub>Bat</sub> (mA)	250	300	400	580	690	780	900	1000
R3 (kΩ)	5	4	3	2	1.66	1.5	1.33	1.2

### **Schematic Diagram:**



#### **Application Example:**



Attention: Advise to disconnect the load when charging to prevent overload to the charger chip and cause damage to the module !!



## Handsontec.com

We have the parts for your ideas

HandsOn Technology provides a multimedia and interactive platform for everyone interested in electronics. From beginner to diehard, from student to lecturer. Information, education, inspiration and entertainment. Analog and digital, practical and theoretical; software and hardware.



Hands *On* Technology support Open Source Hardware (OSHW) Development Platform.

# Learn: Design: Share

handsontec.com



The Face behind our product quality...

In a world of constant change and continuous technological development, a new or replacement product is never far away – and they all need to be tested.

Many vendors simply import and sell without checks and this cannot be the ultimate interests of anyone, particularly the customer. Every part sell on Handsotec is fully tested. So when buying from Handsontec products range, you can be confident you're getting outstanding quality and value.

We keep adding the new parts so that you can get rolling on your next project.



Breakout Boards & Modules



Connectors



Electro-Mechanical Parts



**Engineering Material** 



Mechanical Hardware



**Electronics Components** 

P



Power Supply



Arduino Board & Shield



Tools & Accessory