
Power bank User Manual

Model: TT019 (10000mAh)

Products specs

- 1, Product Size: L (150) mm×W (73) mm×H (14) mm;
- 2, Color: Could make any color according to clients requirement ;
- 3, Product Weight: 210g±30g;
- 4, Battery: Li-polymer,10000mAh/3.7V;
- 5, Working Enviroment:0℃~45℃ 40%RH-70%RH;
- 6, MICRO USB input : DC5V/2A
- 7, TYPE-C input: DC5V/2A
- 8, USB- A Output (Total): 5V/2.1A
- 10, Charging time : 5±1 (h) (Charing time is related to The USB cable and charging current) ;
- 11, Life cycles: >300 次;
- 12, Ourput transfer rate: ≥85%;
- 13, Static Power Consumption: ≤200uA;
- 14, Output Ripple : ≤150mV;

Product Features

- 1.MCU controll;
- 2.Li-polymer battery : safe and reliable
- 3.Super low Static Power Consumption
- 4.High transfer rate;
- 6.Protections : FOD metal object detection ,Over charge ,Over discharge ,Over current and short circuit

User instruction

- 1.The 2 USB output have auto-detect function and could charge the mobile device automatically;
- 2.Press the ON/OFF button to show the capacity;



-
3. When charging the power bank , one color breathing light will be flashing .When the power bank is full , Green light will be on;
 4. When the power bank charging mobile devices , one color breathing light will be flashing .When the mobile devices is charged fully , the power bank will stop output automatically;
 5. Short press the button could start wireless charging mode ,Put the mobile device on the centre of the wireless charging part , it could charge mobile devices .When the mobile is charged fully or taken away, the wireless charging output will stop automatically .
 6. If there is other metal objects on the induction coils of the power bank , there will be a yellow light to show and there will be no output from the wireless charging .

Product photo



Capacity indicator

Indicator	Green light on	Green light breathing	Blue light breathing	Red light breathing	No light
Capacity	100%	99%~66%	66%~33%	Less than 33%	No capacity left ,pls charge in time

Warnings:

-
1. Do not use this product at Humid, Corrosive, High temperature, hyperbaric environment .It will cause battery leakage ,explode or get fire;
 2. To ensure the life cycle of the battery , do not use this product below 0°C or higher than 45°C ;

