QC3.0 Power Bank TLL158111 5000mAh User Manual

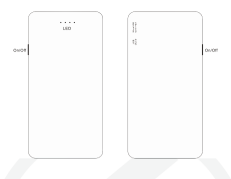
Product specifications:

- 1. Size: 132 X 68 X 7mm
- 2. Battery: Li-Polymer battery, 5000mAh-3.7V
- 3. Housing: Aluminum alloy
- 4. Output power: 18W
- 5. Micro USB quick input: 5V/2A; 9V/2A
- 6. QC3.0 USB output: 4.6-6V/3A; 6-9V/2A; 9-12V/1.5A
- 7. Charging efficiency: > 95%
- 8. Self-charging time: 1.5-2 hours
- 9. Power indicator:

••••• ••••• ••••• ••••• 100-75% 75-50% 50-25% 25-0%

10. Protection: over charging and discharging, over loading and short circuiting $% \left({{{\left[{{{\rm{ch}}} \right]}_{\rm{ch}}}_{\rm{ch}}} \right)$

- 11. Working temperature range: $0^{\circ}C \sim +40^{\circ}C$
- 12. Working humidity range: 10% ~ 75%
- 13. Storage temperature range: -20°C ~ +65°C
- 14. Storage humidity range: 5% ~ 85%



Using Methods

Turn On/ OFF

 Press the button On / Off one time, turn on power bank.
 Press the button On / Off two times, turn off power bank.
 When power bank is turn on state, if 32 seconds no charging any devices, power bank will automatically turn off.
 When mobile phone or other devices is full charging and the charging current is less 60mA until 32 seconds, the power bank will automatically turn off.

How to charge the power bank?

A. Using adaptor

Using output 4.8-5.4V of the adaptor, via Micro USB quick input cable; one port to connect adaptor USB port, another port to connect the power bank Micro USB input port. B. Using computer USB port

Via Micro USB quick input cable, one port to connect computer USB port, another port to connect the power bank Micro USB input port.

Extra State:

1) This power bank adapts charging equipment on load power, automatically adjusting the charging current to protect charging devices.

2) When the power bank's inside battery voltage is less than 3V, the charging current will be 100mA to charge. When the power bank's inside battery voltage is more than 3V, it will charge normally. How to charge mobile phone and other devices?

Firstly, please make sure the power bank is charged, then use the charging cable to connect output port and mobile phone or other devices to charge them.

Safe Using Notes

1) Please do not put the power bank in high temperature environment including direct sun waves and fire.

2) Please kindly know well the power bank each port's function before recharging for other devices.

3) If not used for a long time, make sure to charge the power bank each 3 month, to protect the battery cell useful life.

4) Please do not take down or repair and swap any component of the power bank, for a safe usage.

5) Please do not throw the power bank to the garbage. Please send it to your local professional recycle center.

ABN Sys tems International

