

Instructions

T&J

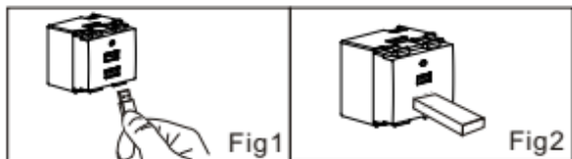
1. Description

This product is a charging module with USB interface. It has perfect protection functions such as overheat, overcurrent and short circuit. The constant current output of this product can meet the needs of the high-end charger market. At the same time, it can meet the requirements of electromagnetic compatibility (EMC) and energy efficiency standards and can pass EMC tests.

2. Direction for use

- This is a fast charging product that integrates Apple, Huawei, Samsung and other mainstream brands. It can support fast charging when the USB-A is inserted into the device. The maximum charging power is 18W: When the USB-A is inserted into the device, the charging output is fixed at 5V. The maximum charge of the single jack is 3.3A, and the maximum power of the two jacks is 18W.
- About the indicator status:
The default status of the powered product is with (no charging device plugged in) :green low light.
- After powered on with only plugging into the USB-A port to charge: 5V (green low light), 9V (green medium light), 12V (green high light).
- After powered on, both jacks with charging devices :5V(cyan low light).
- Users can judge the charging working status of the device according to the color and brightness of the indicator:
When it is green or cyan low, it is 5V normal speed charging, and when it is green and blue high light, it is fast charging

3. Diagram



4. SPEC

INPUT: 100-240V~ 50/60Hz 0.6A Max

OUTPUT: 18W(5-12VDC)

Single USB-A Charging

Support QC

DC 5V \equiv 3A

DC 9V \equiv 2A

DC 12V \equiv 1.5A

Use both ports simultaneously

DC 5V \equiv 2.4A(Per port)

DC 5V \equiv 3.3A(Single module)

Note: for permanently connected equipment, disconnect devices should be installed on the outside of the equipment for easy access.



This product is only suitable for safe use in non-tropical climate conditions.



This product is only suitable for safe use in areas below 2000 meters above sea level.