PAL019 JP336 说明书

材质: 105克双铜纸 双面印刷 折页

尺寸: 90x54mm

TESSAN



Introduction

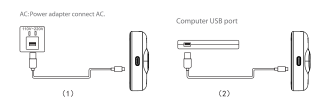
Product Component Introduction

- ① Power button
- ② support
- ③ Wireless output
- 4 Type- C Input output port
- ⑤ Power indicator display

power bank conversion rate: 75%

Charge for Power Bank

Put the enclosed USB of Type-C charging cable in power supply equipment, like AC adapter (1) or computer USB (2), plug into PD of Power Bank .



Battery indicator instructions

Charging display (Display of b attery level when using external backup power supply to charge mobile power supply): The 0% to 100% indicator is a power indicator, and the first indicator blinks when the power is 0 to 25%. When the power supply: 15%-50%, the first indicator light will light upThe second light blinks. When the power is 50%-75%, the first and second indicator lights on and the third indicator lights on. When the power is 75%-100%, the first to third indicator lights upWhen the fourth indicator lights are on.

Discharge display(Charge or power devices such as mobile phones and t ablets using a mobile power source):

When the battery level is between 100% and 75%, four indicator lights remain on. When the battery level is between 75% and 50%, three indicator lights remain on. When the battery level is between 75% and 50%, three indicator lights remain on. When the battery level is between 50% and 25%, two indicator lights remain on. When the battery level is between 25% and 5%, one indicator light remains on The indicator light is always on and the battery is low. The last light flashes quickly when the battery is fully discharged

Wireless charging Instructions

Wireless charging Instructions

Lclick the button to open, after the wireless charging indicator flashes three times, put the wireless receiver fixture or mobile
phone in the center of the wireless transmission coil to wireless charging, wireless charging work When the wireless charging
indicator light is long on, the maximum wireless charging is 15W. 2, foreign body alarm function: when the wireless charging
function is turned on, if there is a metal foreign body near the center of the wireless transmitting coil Set, wireless charging
indicator flashes alarm, wireless charging is turned off after wireless operation for about 35S, shutdown into low power
consumption.

Power bank to power mobile phone or tablet device

Discharge: When the mobile power supply is in standby state, the mobile phone is connected to the output outlet of the mobile power supply, the mobile power supply will automatically start the output voltage to the mobile phone or on the device to charge (for a few mobile phones) can not start to charge the mobile phone, please press the mobile power button to charge the mobile phone, please press the mobile power button to charge the mobile phone), and display at the same time The indicator light indicates the current power supply, and the mobile power supply will enter the normal discharge state until the mobile phone or tablet computer and other electrical educes are fully charged When the electrical equipment is unloaded, the indicator is off for 5±3 seconds, and the output is off for 10±5 seconds. If the mobile power supply does not continue discharging within 10±5 seconds, that is, the electrical equipment does not There is electricity) shut down the output, into the power saving mode, in the working process, such as electrical equipment there is pulse electricity (that is, electricity for a while, a while not Electricity), the interval period is not more than 15S, in the state of power supply for mobile phones or tablet computers and other electrical equipment without pressing the button to move electricity. The source will display the current power in real time. power in real time.

No response with the being charged device

A Too low power with this product, please recharge for this product.

- B The voltage of being charged device is not compatible with this product. Please check the voltage of your device.
- C This product is wrong connected with being charged device.

 D Charging cable and connectors are damaged. Please change them.
- E This product is breakdown with internal circuit. Please contact after-sale service of the local agent.
- F Using charging line to connect the output port to input port by mistake will cause short-circuit protection You should disconnect it. The product is connected to the AC charger or computer USB to be charged, to solve short circuit protection.

- 1. When not using this product for a long time, charge the product at least once every three months;

 2. If consumers use a power adapter for charging, they should purchase a matching power adapter that has obtained CCC certification and meets standard requirements;

 3. When the charging indica tor light is on for a long time, unplug the charging plug to avoid damaging the b attery due to prolonged charging;

 4. Please use in an environment with a temperature of 0-45 °C and a relative humidity of 20-70% Rh, and keep away from dampness, high temperature, and sources of fire;

 5. Please keep the product stored in a dry place and away from damp and corrosive materials;

 6. Do not use rough chemicals, such as so ap or cleaning agents, to scrub this product;

 7. It is strictly prohibit et to disassemble, impact, or throw this product into fire or water;

 8. Do not use after soaking in water;

 9. If the battery expands, leaks or has an odor, please stop using it immedia tely.

Maintain:Your product possess of perfect quality. To extend the productlife, please do as follows: Be dry and keep away from damp and erosive goods. Don't disassemble the product. Don't store it underover-hot or over-cold environment. Don't knock

EC REP

company:E-CrossStu GmbH Address:Mainzer Landstr.69,60329 Frankfurt am Main Germany Email:E-crossstu@web.de TEL:+4969332967674

company Name: YH Consulting Limited Address: C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey,TW18 4AX Email:H2YHUK@gmail.com TEL:+44 07514-677868

Manufacturer: Zhuhai Tessan Power Technology Co., Ltd.
Address: Building 14, Xiangzhou Chuanggang Center, No.199, Weikang Road, Xiangzhou District,
Zhuhai, Guangdong Province, China
Email: TESSANPower@iessan.com FCC ID: 244EP-JP336



FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ▶ -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement.