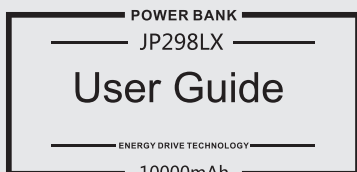


PAL019 JP298 说明书

尺寸90*54mm

材质105克铜版纸

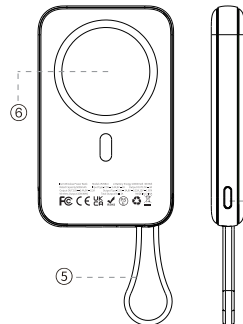
TESSAN



Introduction

1. Product Component Introduction

- ① Power button
- ② Status LED lights
- ③ USB Output
- ④ Type-C IN/OUT
- ⑤ Output lighting cable
- ⑥ Wireless charging area

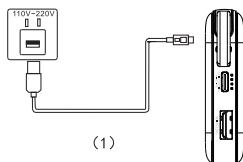


Power Bank conversion efficiency : 70%

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 .

AC: Power adapter connect AC.



Computer USB port

(2)

Wireless Charging Instructions

Click the touch button to turn on the wireless charging, and the purple (red and blue two-color light mixing effect) wireless charging indicator lights up, and goes out after 3 seconds if there is no load. After the wireless charging is turned on, it outputs 5W mode. If there is no load on the other output ports except the wireless charging, it will switch to 15W fast charging output mode after about 35 seconds. After the wireless charging is turned on, the indicator light goes out for 60S±5S and the output is turned off until the mobile phone or tablet computer is fully charged or the powered device is unloaded.

IC Warning

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

The equipment meets the ISED radiation exposure limits set for an uncontrolled environment. During the operation of the device, a distance of 0 cm should be kept around the device and above the top surface of the device.

Cet appareil contient des émetteurs/récepteurs exemptés de licence qui sont conformes aux RSS exemptés de licence d'innovation, sciences et développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:

1. Cet appareil ne peut pas causer d'interférences.
2. Cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable de l'appareil.

L'équipement respecte les limites d'exposition aux rayonnements ionisants fixées pour un environnement non contrôlé. Pendant le fonctionnement du dispositif, une distance de 0cm devrait être maintenue autour du dispositif et au-dessus de la surface supérieure du dispositif.

Technique Specification

Item:	Wireless Power Bank
Model:	JP298LX
Li Battery Energy:	10000mAh 38.5Wh
Rated capacity:	5000mAh
Output OUT 1:	5V=3A
Output OUT2:	5V=2.4A, 9V=2.2A
Type-C Input:	5V=2.4A, 9V=2A
Type-C Output:	5V=3A, 9V=2.22A, 12V=1.67A
Wireless Output	15W(Max)
Dimension	L115xW70.5xH17.2 mm

Usual Problems and How to Solve

Can't charge for this product:
A:This product is wrong connected with AC charger.
B:It's not work with AC charger.Please change AC charger.
C:This product is breakdown with internal circuit.Please contact after-sale service of the local agent.

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.

Warning

1. Please charge the product every three months when it's been idle status.
2. Pull out the charging head as the charging indicator lights on. Avoid to damage the battery because of long time charging.
3. Please use it under environmental temperature 0~45°C and relative humidity 20~70%RH, keep far away from moist, hot and fire.
4. Please keep product store in dry area, far away from moist and erosive materials.
5. Don't use rough chemical, like soap or cleanser to scrub it.
6. It's prohibited to disassemble, knock, or expose the product into fire or water.
7. If the battery expanded, weeping or has peculiar smell, please stop to use it.

Maintain

- Guarantee:We guarantee 1 year since you buy this product.
- Maintain:Your product possess of perfect quality.To extend the product life,please do as follows:
Be dry and keep away from damp and erosive goods.Don't disassemble the product.Don't store it under over-hot or over-cold environment.Don't knock or crash the product.
- Warrant Clause:Please read carefully the user guide.We will not be responsible for any wrong operating or damage by human. Please provide the original invoice, or we have rights to reject to offer warrant service. If your device had been dissembled or repaired by other people, we'll not warrant for it.All of the products have been tested and verified. If it occurs over-hot, out of shape, breakage or other abnormal cases, please stop to use and contact with sales agent or our company

EC REP

Company:E-CrossStu GmbH

Address:Mainzer Landstr.69,60329 Frankfurt am Main

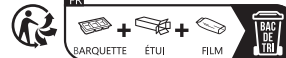
UK REP

Company Name: YH Consulting Limited

Address: C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

Manufacturer: Shenzhen JOWAY power supply Co.,Ltd

Address: Floor 1-5 of Bldg 10th an Bldg 11th, Antuoshan High-Tech Industrial Park, Sha'er Community,Shajing Street, Bao'an District, Shenzhen.



Made in China

FCC Warning

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 radiofrequency 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 FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 0 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.