

D
D

Product size: 80x120mm
 Material: 100g writing paper
 Printing: Double-sided single-color printing
 Process: Piano-folded

front

80mm

120mm

C912.PD140 Instruction manual

Brief introduction

This product is suitable for notebook computers, smart phones, tablets, handheld game equipment such as 5V 9V, 12V, 15V, 20V, 28V DC input equipment and wireless charging equipment supporting QI standard, with lighting function and meet a variety of use scenarios.

This product has a primary protective circuit, with protection of over-charge, over-discharge, over load, short-circuit protection, high safety performance. The output adopts high efficiency DC-DC step-up conversion circuit. Meanwhile, it adopts MCU microcomputer control management, it will automatically power display, Ultra-low power consumption standby function etc.

LED Introduction

Use the battery pack to charge mobile phone

Charge the battery pack itself by a AC power adapter

Basic Instructions For Product Operation

Charging state: When charging the mobile power supply, the IN light is long, the percentage shows the current electricity, Displays the current input power, and the display of 100% indicates that the product is fully charged.

No-load state: When the product is not connected to the power, the OUT is long on, the percentage shows the current battery, the wireless charge indicator is long on, 32 seconds later the screen is off, and the wireless charge and indicator are off the screen.

C1 access device, touch button to turn on output, display screen OUT long light and display current output power, percentage display current power; C2/A access device, need to touch button to turn on output, display screen OUT long light and display current output power, percentage display current power.

Lighting function: click the button to light the lamp, then click the button again to adjust the brightness of the lamp, to maximum light - medium light - low light - off the lamp cycle. When the lamp is lit, long press the button for 3 seconds to switch the color of the lamp, and cycle in the order of white light -- warm light -- orange light. Double-click the button in any mode to open the SOS mode, and the light will turn out and the lamp will be alternating fast and slow blinking. Double-click the button again to close the SOS mode.

Wireless charging operation logic: Click the button, and the wireless charging icon will light up, prompting the wireless charging to enter the standby state. At this time, the wireless charging device will open the wireless charging load.

Charging and releasing at the same time: the majority of mainstream brand equipment supports, special equipment must be confirmed before product recognition, otherwise Trusda will not bear responsibility.

Safety Warnings

Avoid short circuit of product interface, which may cause damage to product function. Avoid charging the product for a long time. If the charging indicator shows that the product has been charged, remove the product in time to prevent overcharging.

It is forbidden to throw, impact, rub, bend and press the product violently. This kind of operation causes the product to be sunken, perforated, cracked, distorted, corroded or other abnormal phenomena. Please stop using immediately.

It is forbidden to disassemble. This operation will lead to internal short circuit, battery leakage, explosion or other problems.

It is strictly forbidden to immerse the product in all kinds of liquids such as water, sea water, and drinks. Please store the product in a dry place away from moist and corrosive materials.

It is forbidden to put the product in high temperature environment or fire, or use mobile power near flammable gas, steam or dust. Illegal operation may cause battery explosion and endanger safety.

All products have been fully inspected. If you find that the product is overheated, deformed, damaged, scratched or other abnormal phenomena during use, please stop using it immediately.

At 25°C, the product is fully charged at 20V1.5A and then discharged at 20V1.5A until the end. If the product is lower than 60% of the rated capacity for 3 consecutive cycles, the product should be scrapped.

According to the requirements, service conditions and service life conditions, the products should be used reasonably. The products should be charged and discharged once every six months. The products that meet the service life conditions should be scrapped and discarded in time.

The products used frequently in humid, low temperature and high temperature environment shall be scrapped within 18 months and disposed in time. Under normal use and maintenance, it is suggested that the product should be scrapped within 24 months and disposed in time. If it still needs to be used, it needs to be certified by the relevant professional certification organization, and the longest use time of the product should not exceed 36 months.

Precautions

Please read this specification carefully before using this product.

The mobile power supply shall be used within the charging and discharging rated specifications specified in the specification, and the ambient temperature during charging and discharging shall be between 0 °C and 35 °C.

Please keep this product and related accessories well away from children.

Keep away from inflammables and explosives when using the product.

Please use the specified charger and approved accessories. Unauthorized power charger and accessories may damage your electronic products and mobile power host.

Please use the mobile power supply properly according to the local laws, regulations and restrictions. In case of unauthorized situations, such as aircraft landing or near medical instruments, you should avoid charging and turn off your mobile phone or other electronic products immediately to avoid interference.

Disclaimers

The equipment damage and safety problems caused by any of the following points are not within the scope of the warranty and responsibility of manufacturer.

- Damage caused by not following the operation instructions and safety warnings in the specification.
- Damage caused by operation in harsh environment beyond the specification.
- Damage caused by storage conditions not meeting the requirements of this specification.
- It is forbidden to apply or operate beyond the conditions described in this specification. If the customer needs, he / she should contact manufacturer technology in advance. In this case, additional experiments are required to verify the performance and safety.

After-sale service

The product shall be valid within 12 months from the date of completion or delivery.

For FAQs and more information, please visit:
www.trusda.com/support

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.

NOTE: This equipment has been 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.

FCC Radiation Exposure Statement

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

QR Code