

Shenzhen Dexinly Technology K02 4-in-1 Detachable and Multipurpose PD Charger User Manual

Home » Shenzhen Dexinly Technology » Shenzhen Dexinly Technology K02 4-in-1 Detachable and Multipurpose PD Charger User Manual [™]

Contents

- 1 Shenzhen Dexinly Technology K02 4-in-1 Detachable and Multipurpose PD Charger
- 2 Introduction
- **3 Basic Parameters**
 - 3.1 4 in 1 Charging Status:
 - 3.2 State after separation: (Charger)
 - 3.3 State after separation: (Power bank)
- 4 Features
 - 4.1 Split Type design:
- 5 Output charging
- **6 FCC Statement**
- 7 Documents / Resources
- **8 Related Posts**

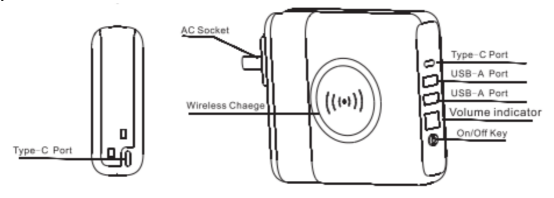


Shenzhen Dexinly Technology K02 4-in-1 Detachable and Multipurpose PD Charger



Introduction

Thank you for using this product. This product supports tw work modes as adapter and power bank. Using the chip imported from America, It is pocket size and can charge five devices at the same time. The quality of lithium-ion cell is high with excellent performance in safety, efficiency and compatibility.



Basic Parameters

• Capacity: 10000mAh(37.0Wh)

• Net Weight: 258g

• Model: K02-Detachable

• Size: 8389*29MM

4 in 1 Charging Status:

• Input: AC100-240V 50/60Hz 0. 3A or Type-C:PD 20ow

Output:ype C: 5V/3A,9V/2.2A,12V/1.5A(PD20W) Wireless:15W(Max)

• USB1(colour): 5V/3A,4.5V/5A,9V/2A, 12V/1.5A (22.5W Max) USB2:5V/2.1A

State after separation: (Charger)

• Input: AC100-240V 50/60Hz 0. 3A AC Charger: 5V/2A

• Output: Type- C:5V/2A (10W)

State after separation: (Power bank)

• Input Type-C: 5V/3A,9V/2.2A, 12V/1.5A (PD20W)

• Outputype-Type-C: 5V/3A,9V/2.2A,12V/1.5A(PD20W) Wireless:15W(Max)

• USB1(colour): 5V/3A, 4.5V/5A,9V/2A, 12V/1.5A (22.5W Max) USB2:5V/2.1A

Features

- Safety: Multiple protections, including thunder-strike protection short circuit protection.over-voltage protection. over-temperature protection and under-voltage protection; the battery bunker is designed to be independent to protect the operation of cell; the is made of safe and reliable VO material, which is fire-resistant and high-temperature resistant.
- High-efficiency: Support 100-240V AC input to meet level-VI energy efficiency.
- **Compatibility:** Built in intelligent chip, compatible with popular mobile phone tablet pc electronic equipment with Type-C or USB-A connection.
- Fast Charging: Products with function of USB cable connection detect undercharging mode, supporting 5V,9V, 12V fast charge when USB cable connects to the only output (Cport or Green A port); Press the key to start wireless charging, compatible with 5V 7.5W,10W,15W; Max output is 5V/3A when more than two ports Working at the same time; Using only one output to ensure fast charging.
- Caution: fast charging function closed when using wall charging:
- Range: Available in 5km High altitude environment.

Split Type design:

- Charging mode: Supporting major digital equipment with 5V voltage, safe and reliable;
- Portable charging mode: Supporting major digital equipment with 5V,9v, 12V,voltage;
- Input charging: Connect to power supply or Type-C adaptor to
- fulfill input charging: below LED display shows power volume;



"0" flashing shows input charging needed, "100" flashing shows input charging over; "0-99"



flashing shows ongoing input,

Output charging

- Connect this unit to digital equipment with USB cable for output charging: Press the key to start wireless output charging, place those equipments onto wireless loop;
- PD Lights and t turn on 10 seconds shows system detection running, tu) is on when charging, PD lights and tn turn off when charging ends;
- · PD lights on mean at Fast Charging.
- Please stop charging when the White light flashes as it shows Metal debris detected;
- Power volume display: power volume shows from 99 to 0 while output charging up to auto shutdown;
- Small current output charge function: Charging Bluetooth headset, Smart Bracelet and other small current equipment
- Press on/ff key 3 seconds switch to Low current mode.
- Each process sustains 2 hours then to auto stop;

Caution:

- Please apply suitable cables for charging
- Make sure the user is present while charging, remove the connection when leaving
- Remove the connection when the equipments fully charged, avoid power volume loss;
- Connect power supply to reset power bank when it is under protection mode (no power volume shows after pressing the start button)
- Keep the power volume in the level of 25-50 if long time not using, save it in dry place, avoid full power/ zero power storage;

Warnings

- Do not place charger into water or clean with wet cloth!
- Keep charger safe distance from fire, Inflammable and explosive liquid & gas!
- Do not drop, hit and shake violently!
- Use it under -10 upto 45 degrees centigrade temperature condition, both high temp. & low temp. affect the charger!
- Do not burn the battery!
- Avoid long time using under low temp. condition!
- · Avoid exposing to sunlight, humid & rainning weather!
- Charge or discharge it at least one time in a month if Infrequently used!
- Select suitable power charger or adaptor, stop using by any sign of Battery corrosion or deformation!
- Improper use might harm the product or user!
- · Keep safe distance from Child!

FCC Statement

This device complies with part 18 of the FCC Rules. Operation is Subject To the following two conditions:

- 1. This device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.Changes or modifications not explicitly approved by the party responsible for compliance could void the user's

authority to operate this equipment.

Note: this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and canradiate 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 toradio or television reception, which can be determined by turning the equipment off and on, the user is encouraged totry 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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected. This device complies with Part 18 of the FCC Rules. 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. 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:

- Increase the separation between the equipment and any other radio device.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Documents / Resources



<u>Shenzhen Dexinly Technology K02 4-in-1 Detachable and Multipurpose PD Charger</u> [pdf] User Manual

K02, 2A6FA-K02, 2A6FAK02, 4-in-1 Detachable and Multipurpose PD Charger, K02 4-in-1 Detachable and Multipurpose PD Charger

Manuals+,