



# x4 10000mAh POWER BANK TERMINAL

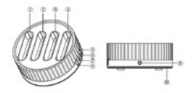
Model: PPBCHA2641

# 1,Ilustration



PPBCHA2641 - 4in1 charging base

l, Wireless charging area 2, LED indicator 3, USB-A Output 4, Type-C PD Input & Output 5. Button



PPBCHA2641 - 4in1 charging base

① to ④ PD18W contact quick charging port 5,USB-A1 Output 6,USB-C1 Output 7,USB-C2 Output 8,USB-A2 Output 9,DC Input Charging port 10,LED White light strip

## 2,Product specifications

Model: PPBCH426 Capacity: 10000 mAh / 37Wh USB-C Input: PDI8W: DC 5V/3A, 9V/2A, 12V/1.5A USB-C Output: PD20W: DC 5V/3A, 9V/2.22A, 12V/1.67A USB-A Output: Q 3.0 DC 5V/3A, 9V/2A, 12V/1.5A SCP: DC 10V/225A, 22.5W (Max) Cable Output: Type-C/ Lightning DC 5V/2.4A Wireless output: 5W/7.5W/10W/15W (Max) Total Output: DC 5V/3A (Max) Size:148.5 \*72 \* 16.2 MM Available color: Black / White

```
Model: PPBCHA264I-4 in 1 Base
DC 24V/5A 120W
Contact Output:18W*4, 72W
C1 Output: DC 5V/3A 9V/2.22A 12/1.67A PD20W
C2 Output: DC 5V/3A 9V/2.22A 12/1.67A PD20W
USB-A1 &A2 Output: DC 5V/3A 9V/2A, 12/1.5A,
SCP: DC 10V/2.25A, 22.5W (Max)
Total output: C1+A1/C2+A2=15W/15W
C1+C2=20W+20W=40W (Max)
A1+A2=22.5W+22.5W=45W (Max)
A1+(C2+A2)/A2+(C1+A1)=22.5W+15W=37.5W (Max)
C1+(C2+A2)/C2+(C1+A1)=20W+15W=35W (Max)
C1+A1+C1+A2=15W+15W=30W (Max)
```

### 3,Usage

#### Recharge your power bank

To recharge your power bank, using the Type-C cable to connect it to a computer, car-charger or wall-charger or put the power bank into to 4-in1 charging base and then the power bank would get charged automatically through the contact output, when start charging, the 4 LED indicators will keep flashing and indicating remaining power.

#### Charge your 4 in 1 charging base

1.Using the accessories of our 100W AC adaptor to plug in the charger and connect the DC input port, When powered on, there is a circle of light strips on the charging base that will always light up in white color.

#### How to charge your devices?

The entire set includes two parts: a power bank and a charging base. When using it, you can directly take out a power bank from the base. The power bank comes with its own cable, one is the TYPE-C connector, and the other is the Apple connector. It can solve the problem of forgetting to bring the cable. If you want to enter the fast charging mode, please connect a USB-A or TYPE-C fast charging cable to the port of the power bank. The output can use PD20W and QC fast charging modes, in addition, this product is also equipped with a wireless charging mode, which can achieve a maximum output of 15W,After charging the device, place the power bank directly back on the base then it can be get charged directly.

There are also 4 charging ports on the edge of the base, which can be used as a desktop charger. You can charge your device by inserting a charging cable into the port,The TVFE-C port can reach a maximum output of 20W when used alone, and the USB-A port can reach a maximum output of 22.5W,They all use the mainstream fast charging PD and QC protocols on the market. Product usage scenarios: Coffee shops, meeting rooms, Western restaurants, outdoor picnics, family gatherings, and when you place a shared power bank at home or office, it can solve the problem of multiple people being unable to charge at the same time.

## 4,Features

A great option for large families, family gatherings and various events.

 The product has multiple protection functions like overcharging / discharging, short circuit, etc

 The power bank has complete functions and can achieve multi-functional outputs such as ports, built-in cables, and wireless communication

Provides added value service to visiting customers as well as
employees at the work place.

Compatible with charging protocols of various fast charging products on the market

- Additionally,4 USB Outputs can be found on the docking station, it can be reach 100W big power output in max.
- High transfer efficiency
- High density Li-polymer battery cell with high safety and stability
- · Low self-discharge; Long time standby
- · High compatibility fits for different mobile phones
- Intelligent protect program to avoid overcharging / discharging, short circuit, etc

Private and compact design, easy operation, to save space and adapters for charging

# 5,Warnings

1. Never leave a charging battery unattended.

2. Do not expose the power bank to excess humidity or liquids. It should be stored in a cool, dry place when not in use.

3. Do not damage or puncture the casing of the power bank. This may cause over-heating,fire or

an explosion.

4. Do not expose the power bank to sources of heat, including radiators, stoves, or fires. Do not expose to ambient temperatures above 40°c, such as in a car on hot day, or in direct sunlight. Failure to do so may cause over-heating, fire, or explosion.

5. Do not use in a strong electrostatic or electromagnetic environment, including near microwaves as this may shorten the device's life.

6. If the power bank emits an odour, excessive heat or becomes discoloured or distorted, please discontinue use immediately.

 Refer all servicing to qualified service personnel, which is required if power bank is damaged in any way is exposed to liquid or does not operate normally. Please do not attempt to service or open the device. This may cause over-heating, fire or an explosion.

 At the end of the device's life, please dispose of this product at a battery recycling station. It is not suitable for domestic waste disposal.

 If a new power bank is not used for a period of three months or more, its battery capacity will be reduced, but will restore to normal capacity after 3-4 charge and discharge cycles.



hey@powerology.me | www.powerology.me