



# PowerSlim™ PD/QC

Universal Powerbank

User Manual

[www.hellottec.com](http://www.hellottec.com)

# Table of Contents

Thanks.....	4
Overview.....	5
Usage.....	6
Turning on and off.....	7
How to charge PowerSlim PD QC.....	8
Charging your device with PowerSlim PD QC.....	10
Checking PowerSlim PD QC's remaining power capacity.....	11
Important safety instructions.....	12
Maintenance.....	15

## Thanks

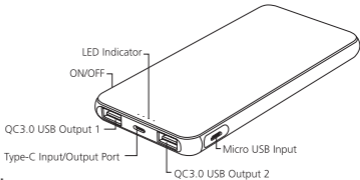
Thanks for having bought PowerSlim PD QC. Please read the explanations carefully before operating the product for the optimal performance and safety. Please keep your user manual for future reference.

### Specifications

- Capacity: 10.000mAh
- Battery type: Li-Polymer
- Port: 1 Micro USB Port, 1 Type-C input
- Port: 2 QC 3.0 USB Ports, 1 PD&QC 3.0 Type-C output
- Input: Type-C DC5V/2A, DC9V/2A (max), Micro USB DC5V/2A, DC9V/2A (max)
- Output: Type-C Output: DC5V/2A, 9V/2A, 12V/1.5A (18W Max)  
USB Output: DC5V/3A, 9V/2A, 12V/1.5A (18W Max)
- Charging time: 4-5 hours

## Overview

PowerSlim PD QC Power Bank features the parts shown in the following figure:



### Contents of the package:

- 1 PowerSlim PD QC Power Bank
- 1 Type-C Cable (1m)
- 1 User Manual

## Usage



- iPhone/iPod/iPad
- Samsung, LG, Sony, HTC, Nokia, Huawei, Motorola, BlackBerry, etc.
- Smart watches
- Digital cameras
- Portable Bluetooth devices such as headphones, car kits, speakers
- Handheld game consoles

## Turning on and off

### Turning PowerSlim PD QC on and off

#### 1. Turning PowerSlim PD QC on:

Press the power button once to turn on the LED power indicator, which means that the device is on.

#### 2. Turning PowerSlim PD QC off:

If PowerSlim PD QC is not connected to any device, the LED indicator will turn off within 30 seconds and PowerSlim PD QC turns off.



*If no device is connected, the LED indicators will turn off after 30 seconds and the mobile power unit will automatically turn off.*

## How to Charge PowerSlim PD QC

### Charging PowerSlim PD QC

Connect your cable to one of the PowerSlim PD QC Type-C and Micro USB ports and then connect the USB end of the cable to a charging device that accepts a USB cable or your computer to start charging.

- While charging, the LED lights will blink to indicate the charging status.
- Once the charging is complete, all of the 4 LED lights will illuminate.





## How to Charge PowerSlim PD QC

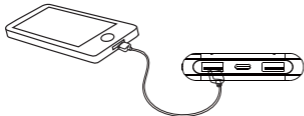


*When PowerSlim PD QC is not responding or in short circuit protection mode due to improper use, charge and restart PowerSlim PD QC.*

*\*Charging device and computer are not included in the package. Charging time depends on the output power of the charger.*

## Charging your device with PowerSlim PD QC

Suitable for the following devices:



1. To connect your device, you can use your original USB data cable or the Micro USB cable that comes in the package.
2. Connect your device to the PowerSlim PD QC's PD QC 3.0 Type-C output or QC 3.0 USB ports via cable.
3. Press the power button.
4. The LED power indicator will light continuously while your device is charging.
5. Disconnect your device after it is fully charged.

## Checking PowerSlim PD QC's remaining power capacity

- After pressing the on/off button, LED lights will show the remaining capacity.
- After about 30 seconds, the LED lights will automatically turn off.

LED ● On / ○ Off / ● Blinking	Remaining Capacity
● ○ ○ ○	Less than 25%
● ● ○ ○	25% to 50%
● ● ● ○	50% to 75%
● ● ● ●	75% to 99%
● ● ● ●	100%

## Important safety instructions

- In order to maximize the battery life, fully charge PowerSlim PD QC prior to first use.
- Keep PowerSlim PD QC in a dry and cool place.
- Do not leave PowerSlim PD QC in a hot and humid environment.
- The ambient temperature where it is used should be  $-10^{\circ}\text{C}$  to  $45^{\circ}\text{C}$ .
- If PowerSlim PD QC has not been used for a long time, you need to charge it and drain its charge every 3 months.
- PowerSlim PD QC may generate heat when charging a device. It is normal and there is no need to become alarmed.
- Under normal conditions, the battery performance will decrease over a couple of years.
- Do not throw PowerSlim PD QC into extremely hot places and fire.
- Do not clean PowerSlim PD QC with harmful chemicals or cleaning agents.
- Misuse, dropping or extreme power may damage the device.

## Safety information

- Remove the product carefully from its box, and keep all the accessories within the box in order not to lose them. Check the product against any possible damages during transportation. Do not expose your product to any impact when carrying.
- If your product is damaged and not working, immediately notify the supplier.
- If your product was directly sent to you, promptly inform the sender company.
- Your product does not contain any maintainable parts; refer to the authorized service stations (See the list showing the authorized service stations) or the authorized dealer from whom you have bought your product.

## Information on misuse

- Errors arising from failure to use the product as indicated in the manual,
- Short-circuiting of the product when it is operated in hot and extremely humid environments,
- Using connection cables other than those that have been provided in the product's package by the manufacturing company,
- Interventions by the user or inserting or removing parts,
- Exterior damages to products such as physical impacts and breaks,
- Destroying or removing the serial number of the product,
- Malfunctions arising from not using the original consumable materials,
- Damages resulting from natural disasters such as fire, lightning, flood, earthquake.

## Maintenance

**Your device is a product of superior design and workmanship, and it should be maintained carefully. The following recommendations will help you preserve the warranty.**

- Keep all the accessories and additional parts out of reach of children.
- Make sure that the device stays dry. Rain, humidity and all kinds of liquids contain minerals that may corrode the electronic circuits. If your device gets wet, dry it out.
- Do not use and keep the device in dusty and dirty environments. Otherwise, the moving parts and electronic components may become damaged.
- Do not keep the device in hot areas. High temperatures may decrease the economic life of electronic devices, damage their batteries and cause deformation or melting of certain plastic parts.

- Do not store your device in cold areas. When the device returns to its normal temperature, humidity can form within the device, which may damage the electronic circuits.
- Do not drop or shake your device or expose it to impact. Rough use may result in breaking of the internal circuits and sensitive mechanical parts.
- Do not use harsh chemicals, cleaning solvents or strong cleaning agents to clean your device.
- Do not paint your device. Paints may restrict the movements of moving parts and prevent them from working properly.

All of the recommendations above apply to the device, batteries, charging device or all the other accessories. If any device is not working properly, take your device to the nearest authorized service.



The ECONOMIC LIFE needed for your device to fulfill its functions is 3 years in terms of spare parts supply.

Note: Our company is not responsible for any typographical errors.

\*\*\* This product has been marked in accordance with the norms.



\*\*\* This product is RoHS compliant.



## RoHs Declaration

All the lead-free products offered by the company are in compliance with the Restriction of Hazardous Substances Directive (RoHS); this means that our production processes and products are strictly free of "lead" and any substances indicated in the Directive.



The crossed-out wheeled bin symbol symbolizes that the product must be collected separately at the end of its economic life within the European Union. This applies to your product that bears this symbol and its accessories. Do not dispose of these products as unclassified urban waste.



### **Correct disposal of this product**

(Waste electrical and electronic devices) (For countries that have separate collection systems)

This symbol found on the product, its accessories or relevant documents indicates that the product and its electronic accessories (e.g. charging device, earphones, USB cable) should not be disposed of along with other domestic wastes. In order to prevent the harmful effect of uncontrolled disposal of wastes on the environment and human health, please separate it from other types of waste and ensure the recycling of material sources for their sustainable reuse. Domestic users should contact their Dealer or the local authority for detailed information on where to take this product and how to do it for an environmentally safe recycling. Industrial users should contact their supplier and check the provisions and conditions of the purchasing agreement. This product and its electronic accessories should not be mixed with the wastes to be destroyed or commercial wastes.



### **Correct disposal of the battery**

(For countries that have separate collection systems)

If you intend to dispose of the product, necessary precautions should be taken for reprocessing and repair of the product, including its battery, at the waste collection area.

The economic life of this product is 3 years.



*with*  *from ttec*