

# User Guide

## **PowerPod-20**

Ultra Compact 35W SuperSpeed™ Power Bank with Built-In USB-C & Lightning Cable

## Introduction

Charge up and conquer the day with PowerPod-20 a 20000mAh power bank that also has built-in USB-C and Lightning Connector cables. Additionally, this versatile power bank also features a 35W USB-C Power Delivery port and a 22.5W QC 3.0 USB-A port. The built-in multi-protection system combines high-voltage protection, over-current protection, over-charging protection, and more to ensure safe charging for all your connected devices. The smart LED screen keeps you informed on the charge left on your power bank. With convenience, portability, and reliability PowerPod-20 is an ideal accessory for modern living.

## Packaging Contents

- PowerPod-20
- USB-C Charging Cable
- User Guide

## Specifications

- Battery Capacity: 20000mAh, 3.85V/77Wh
- Battery Type: Li-Polymer
- USB-C Input: 5V/3A,9V/3A, (27W)
- USB-C Output: 5V/3A,9V/3A, 12V/2.92A, 15V/2.33A, 20/1.75A, (35W)
- USB-C Cable input: 5V/3A, 9V/3A, (27W)
- USB-C Cable output: 5V/3A, 9V/3A, 12V/2.92A, 15V/2.33A, 20V/1.75A, (35W)
- USB-A Output: 5V/2.4A, 9V/2A, 10V/2.25A, 12V/1.5A, (22.5W)
- Lightning Cable output: 5V/2.4A, 9V/3A, (27W)
- Total output: 5V/3A

## Features

- Built-In Cables: Forget the hassle of carrying extra cables as PowerPod-20 features built-in USB-C and Lightning Connector cables.
- Power Loaded Battery: PowerPod-20 boasts a powerful 20000mAh lithium-ion backup battery, so you can keep your devices powered up, anywhere, anytime.
- USB-C Power Delivery Port: PowerPod-20 delivers 35W blazing-fast power to your USB-C power delivery-supported devices like smartphones and tablets.
- Quick Charge 3.0: This ultra-fast charging power bank also boasts a USB Quick Charge 3.0 port that provides 22.5W ultimate fast charge for compatible devices.
- Automatic Voltage Regulation: PowerPod-20 features Automatic Voltage regulation that offers the optimum charge to your connected devices.
- Multi Protect System: PowerPod-20 ensures safe and dependable charging, as it features over-charging and high-voltage protection.
- Smart LED Screen: Featuring an LED screen, it will keep you informed on the charge left on your PowerPod-20 power bank.
- Ultra-Compact Design: Lightweight and portable enough to put in your pocket, place in your bag, or use on the go.

## Precautions

Please read all safety instructions and warnings thoroughly before using this product. Improper use of this product may result in damage to this or attached products.

1. Do not disassemble the backup battery or attempt to fix it.
2. Kindly use the original charging cable provided to charge the product.
3. Do not attempt to replace any part of this Backup battery or battery inside.
4. Do not crush, puncture, dispose of in fire, short the contacts or expose the battery to water or other liquids.
5. Do not connect input and output in reverse.
6. Do not store or use the battery in a high-temperature environment, including intense sunlight or heat.
7. Avoid drops, bumps, abrasions, and impacts.
8. If there is any reason to believe that there is damage to the battery, discontinue use immediately.
9. If you find that the battery is too hot, or is emitting an odor, or is deformed, punctured, or exhibits any suspicious or abnormal behavior, discontinue use immediately and contact our customer service.
10. Always charge this product before extended storage.

## Appearance & Interface Description

1. LED Screen
2. USB-C Input/Output Port
3. Power Button
4. USB-A Output Port
5. USB-C Connector Cable
6. Lightning Connector Cable

## Operation Instructions:

### 1. Checking the remaining power left in the PowerPod-20 backup battery.

- To view the remaining power left, press the power button once and view the Battery Level on the LED Screen Display.

### 2. Charging PowerPod-20 backup battery

- Connect one end of the USB-C Cable to PowerPod-20 or connect the built-in USB-C cable of PowerPod-20 to a desktop/laptop or a USB Power Adapter.
- The LED Screen will start blinking displaying the current battery level while charging, the screen will stop blinking once the PowerPod-20's battery is full.

### 3. Charging USB chargeable devices using PowerPod-20

- Plug the USB cable into the USB/USB-C output port on PowerPod-20 and the other end into the device.
- Plug the built-in USB-C or Lightning Connector cable into your device as required.