

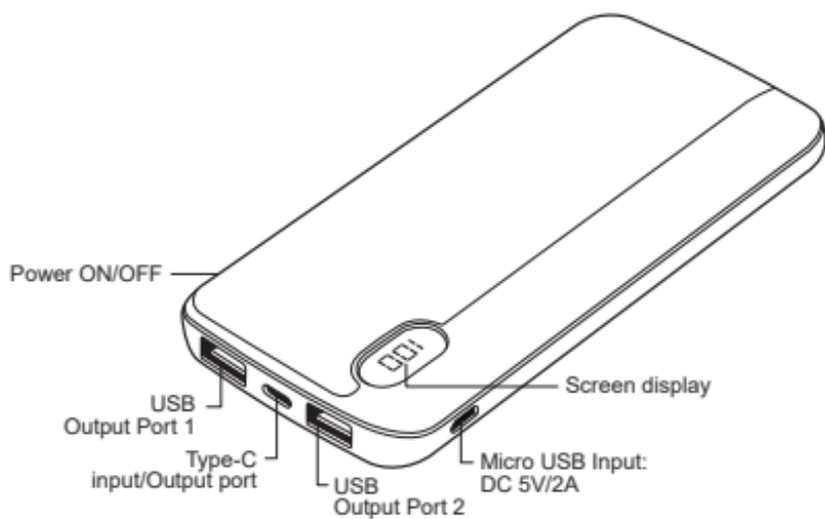


**10000mAh PD100 Power Bank  
with 18W Power Delivery & QC 3.0  
User Manual  
TLL158231**



**INTO YOUR FUTURE**

## Product overview



## 1. Specifications

Battery: Li-polymer

Capacity: 10000mAh

Micro-USB input: 5V/2A

Type-C input (PD 3.0): 5V/2.4A,9V/2A (18W)

Type-C output (PD 3.0): 5V/3A,9V/2A,12V/1.5A(18W)

USB output 1 (QC3.0): 5V/3A,9V/2A,12V/1.5A

USB output 2 (QC3.0): 5V/3A,9V/2A,12V/1.5A

Total output: 3A

Total power output: 18W

Rapid recharge time: 3-4H with a Type-C Power Delivery wall charger (not included)

Protection functions: Short circuit, overcharging, overdischarging, overcurrent

Features: Digital display, rapid recharge, matte finish material that enhances grip

Dimensions: 146 x 71 x 16mm

Weight: 230g

Available colors: Black

Compatibility: Universal

Compatible PD devices: iPhone 11/ 11 Pro/ 11 Max/ XR/ X/ XS Max/ XS/ 8 Plus/ 8, Samsung S10+/ S10/ S10e, Google Pixel 4 XL/ 4/ 3a XL/ 3a/ 3 XL/ 3

Package includes: 1 x 10000mAh PD100 power bank  
1 x USB - Type-C cable (30cm)

1 x Manual

## 2. The display informations

After turning on the device, the intelligent management system of the power bank will do a self-test, then the LED HD display will show the battery level.

Battery level range: 0-100.

 charged fully power

Status	Digital	Note
Charging state (charging the power bank)	On, flashing	During charging, if digital display is 100, and is not flashing, then the power bank is fully charged.
Discharge state (charging a device)	On, not flashing	During discharge, if the digital display is 00, then the power bank is out of power.
Standby status	Off	During, no loading process, push the button, the power bank will be automatically off, after digital displaying for 30 seconds.

## 3. Charging instructions

### 3.1 Charging the power bank

Insert one end of the cable in the power adapter / charger and the other end in the Micro-USB or Type-C port of the power bank.

After the connection is established, the power bank will automatically start charging. The battery level will show on the flashing digital display. When the power bank is fully charged, the digital display will show 100 and will stop flashing.

### 3.2 Charging a device

Check whether the charging voltage of the device matches with the discharging voltage of the power bank.

Take the compatible charging cable of the device you want to recharge and connect it to the power bank and the device. The power bank will automatically start the charging process.

## 4. Cautions

Please note that a new power bank can achieve its best performance after 2-3 processes of fully charge and discharge.

Do not try to disassemble or modify the product.

Avoid physical damaging this product.

We recommend you to avoid using this power bank in the following environments: high temperature, low pressure, low temperature, humidity, dust, strong magnetic field and long-term exposure to sunlight. Safe conditions for using this product are: an altitude below 3000 meters, 0 ° to 35 ° C and humidity of 5-95%.

Keep the power bank away from liquids and avoid dripping or splashing water on it.

Please use the power bank to charge the products that meet the required specifications and recharge the power bank only with suitable chargers.

To dispose off the product and accessories (at the end of life), please follow the local environmental regulations.

Contact the local dealer or customer service center if you have any questions.

## 5. Tips

If you did not use the power bank for a long period of time, we recommend you to fully charge the battery before connecting it to other devices.

If you don't use the power bank for more than three weeks, please fully discharge and then fully recharge the power bank in order to avoid shortening the battery life.

Keep the power bank in a dry environment, with temperatures from 5 - 35 °C and avoid exposing it directly to the sunlight.

## 6. Disposal and recycling information



The crossed-out wheeled-bin symbol on your product, battery, literature or packaging reminds you that all electronic products and batteries must be taken to separate waste collection points at the end of their working lives; they must not be disposed of in the normal waste stream with household garbage.

It is the responsibility of the user to dispose of the equipment using a designated collection point or service for separate recycling of waste electrical and electronic equipment (WEEE) and batteries according to local laws.

Proper collection and recycling of your equipment helps ensure EEE waste is recycled in a manner that conserves valuable materials and protects human health and the environment, improper handling, accidental breakage, damage, and/or improper recycling at the end of its life may be harmful for health and environment.



### **ABN Systems International**

 Str. Marinariilor, nr.29  
Sector 1, Bucuresti, Romania

 004.021.233.09.96

 office@tellur.com  
office@abnsystems.ro

 www.tellur.com

## Declaration of conformity

We, ABN SYSTEMS INTERNATIONAL S.R.L., Bucharest, Sector 1, Marinariilor street, nr. 31, declare on own responsibility that the products below:

**Product description** Power Bank, 10000mAh PD100, 2xQC3.0 + PD 18W, Black

**Brand** Tellur

**Product code** TLL158231

Does not endanger life, health, work safety, does not have a negative impact on the environment and corresponds to the standards stated in the manufacturer's declaration of conformity.

The product is compliant with the following standards and / or other normative documents:

EMC – 2014/30/EU

Applied standards:

EN 55032:2015

EN 55035:2017

EN 61000-3-2:2014

EN 61000-3-3:2013+A1:2019

RoHS – 2011/65/EU

The product bears CE mark, applied in 2020

Name: George Barbu

Function: General manager

Place and date: Bucharest, 16-01-2020

Signed:

