

10000mAh Li-Polymer Power Bank

For Smartphone, Tablet, and more



TL-PB10000





2 USBCharging Outputs



2.1ASmart Fast Charge



Li-Polymer Battery
Improved Safety

Features



Holds More Charges

2.4 charges for iPhone XS,2.4 charges for Galaxy S9,or 1.4 charges for iPad mini 4



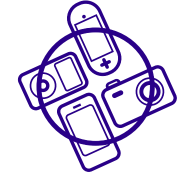
2.1A Turbo Recharge

Recharges to full capacity with 50% less time



Pass Through Charging

Charges the power bank and your devices at a time



Universal Compatibility

Great for devices running iOS, Android, Windows and most USB-charged devices



Multiple Electronic Protections

Avoids short-circuit, over-voltage, over-current, over-charge, over-discharge & over-heat



Adaptive Fast Charging

2.1A smart charge outputs deliver devices with fast charging powered by TP-Link Smart Charging technology

Specifications

Basic

Capacity: 10000mAh

Dimension: 6 x 2.6 x 0.5 in. (153.8 x 65.5 x 13.7 mm)

Interface: - 1 micro USB port

- 2 USB ports with smart-charging

- 4 LED indicators for power level or charging status

- 1 button to display power level

Input: 5V=2.1A Smart Output: 5V=2.1A

Weight: 211g

Compatibility: Smart devices running iOS, Android, Windows and most

other USB-charged devices

Others

Package Contents: - 10000m

- 10000mAh Li-Polymer Power Bank TL-PB10000

- Micro USB Cable

- User Guide

Environment: Operating Temperature: 0 °C ~35 °C

Storage Temperature: -20 °C ~45 °C

Operating Humidity: ≤95% non-condensing

Storage Humidity: ≤75% non-condensing



For more information, please visit https://www.tp-link.com/en/products/details/cat-5689 TL-PB10000.html or scan the QR code on the left

www.tp-link.com

Specifications are subject to change without notice. TP-Link is a registered trademarks of their respective holders. No part of the specifications may be reproduced in any form or by any means or used to make any derivative such as translation, transformation, or adaptation without permission from TP-Link Technologies CO., Ltd.

*Need to be stored in carry-on luggage only.

*20000mAh battery capacity is equivalent to 3.7V.

*Charging data is based on laboratory testing using an Apple 1A adapter as a comparison. Exact data may vary in actual use.