



20000mAh Li-Polymer Power Bank

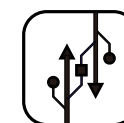
For Phones, Tablets, and more



TL-PB20000



4.7x Charges
for iPhone 11



2 USB
Charging Outputs

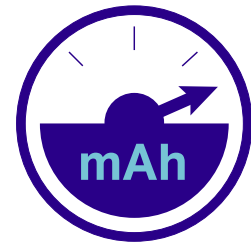


2.1A
Smart Fast Charge



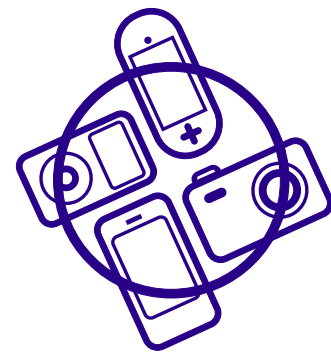
Li-Polymer Battery
Improved Safety

Features



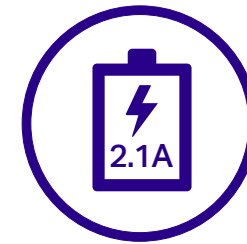
Holds More Charges

Store enough power for, 4.7x iPhone 11 charges, 3.5x Galaxy S20+ charges, or 2.8x iPad mini 5 charges.



Universal Compatibility

Works with devices running iOS, Android, Windows, and most USB-charged devices.



Turbo (Re)charge

Supporting 2.1 A charging and recharging speeds, TL-PB20000 reaches full capacity in less time and delivers a 65% faster charge for connected devices.



Multiple Electronic Protections

Avoids short-circuit, over-voltage, over-current, over-charge, over-discharge, and over-heat.



Pass Through Charging

Charges the power bank and your devices at a time



Small Current Charging

Switch to small current charging mode to charge small-current devices by tapping the Power Button twice.

Specifications

Basic

Capacity:	20000mAh/74Wh
Dimension:	5.6 x 2.8 x 1.2 in. (142.5 x 72 x 29.4 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:	total 10.5W outputs
Weight:	395g
Compatibility:	Smart devices running iOS, Android, Windows and most other USB-charged devices

Others

Package Contents:	- 20000mAh Li-Polymer Power Bank TL-PB20000 - Micro USB Cable - User Guide
Environment:	Operating Temperature: 0 °C ~35 °C Operating Humidity: ≤95% non-condensing



For more information, please visit
<https://www.tp-link.com/en/home-networking/mobile-accessory/tl-pb20000/>
or scan the QR code on the left

www.tp-link.com

Specifications are subject to change without notice. ©2020 TP-Link

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

*20000 mAh battery capacity based on 3.7 V.

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