

Ultra-large capacity, no need to worry about your power bank either!

20000mAh Li-Polymer Power Bank

TL-PB20000



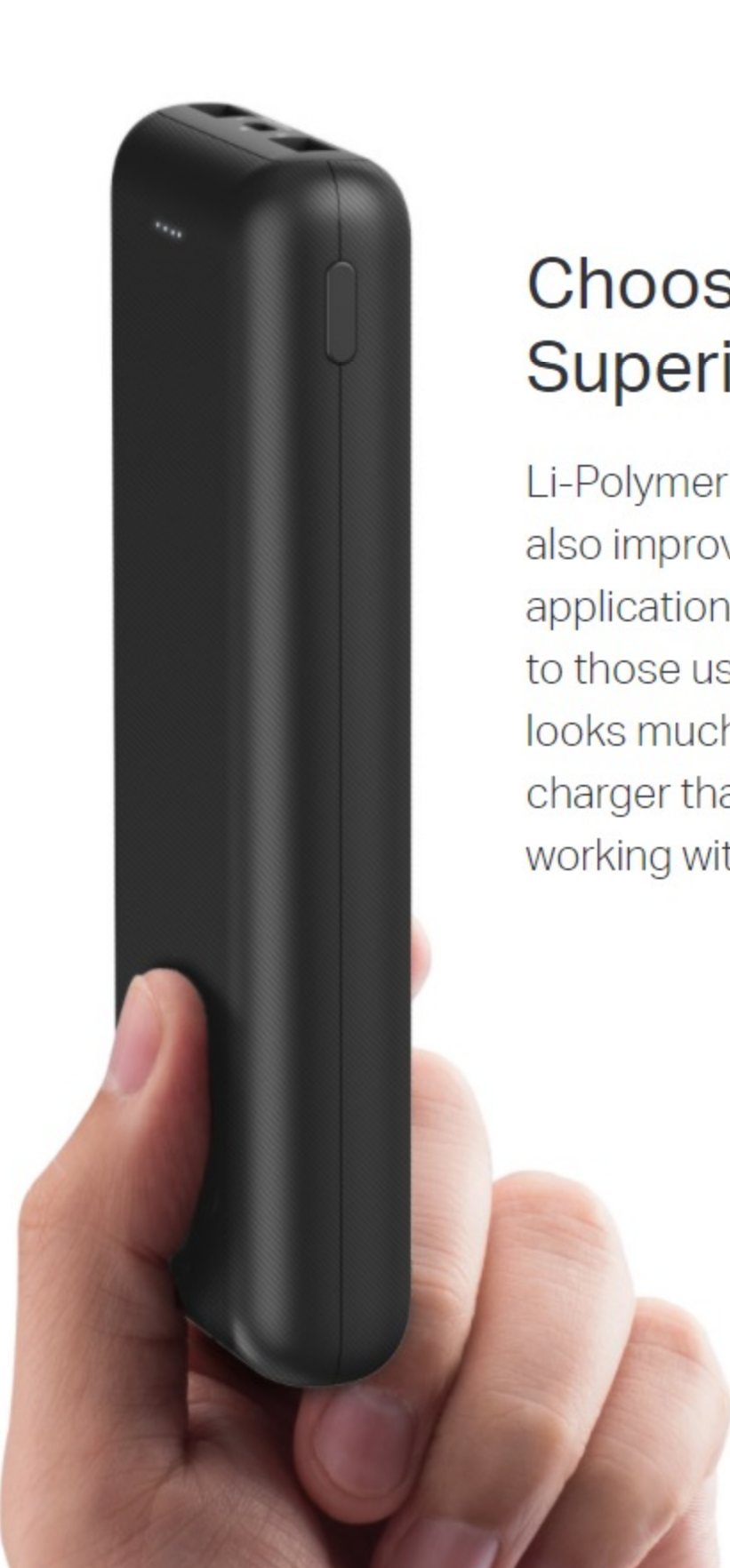
Dual Smart Fast Charging Ports Provide Flexible Power for Different Devices

This high capacity charger has 2 high-speed charging ports which provide up to 2.1A adaptive power output. Powered by TP-Link Smart Charging technology, these output ports can intelligently recognize different products and are designed to be capable of delivering appropriate power for devices with large and tiny battery respectively.

charge **80% in 1h** for iPhone XS

Choose a Power Bank with Superior Li-Polymer Battery

Li-Polymer battery is thin and lightweight while it also improves safety, leading to its wide applications in premium digital devices. Compared to those using Li-ion battery, this power bank looks much sleeker and thinner. It is a portable charger that perfectly fits in your hand while working with your phone.



Power Your Digital Life on the Move

Housed in a portable design, TL-PB20000 is a high capacity 20000mAh power bank compatible with most of your digital devices. With full capacity, it can hold enough juice to fully charge your device multiple times.



4.8
charges for
iPhone XS

4.8
charges for
Samsung Galaxy S9

2.8
charges for
iPad mini 4

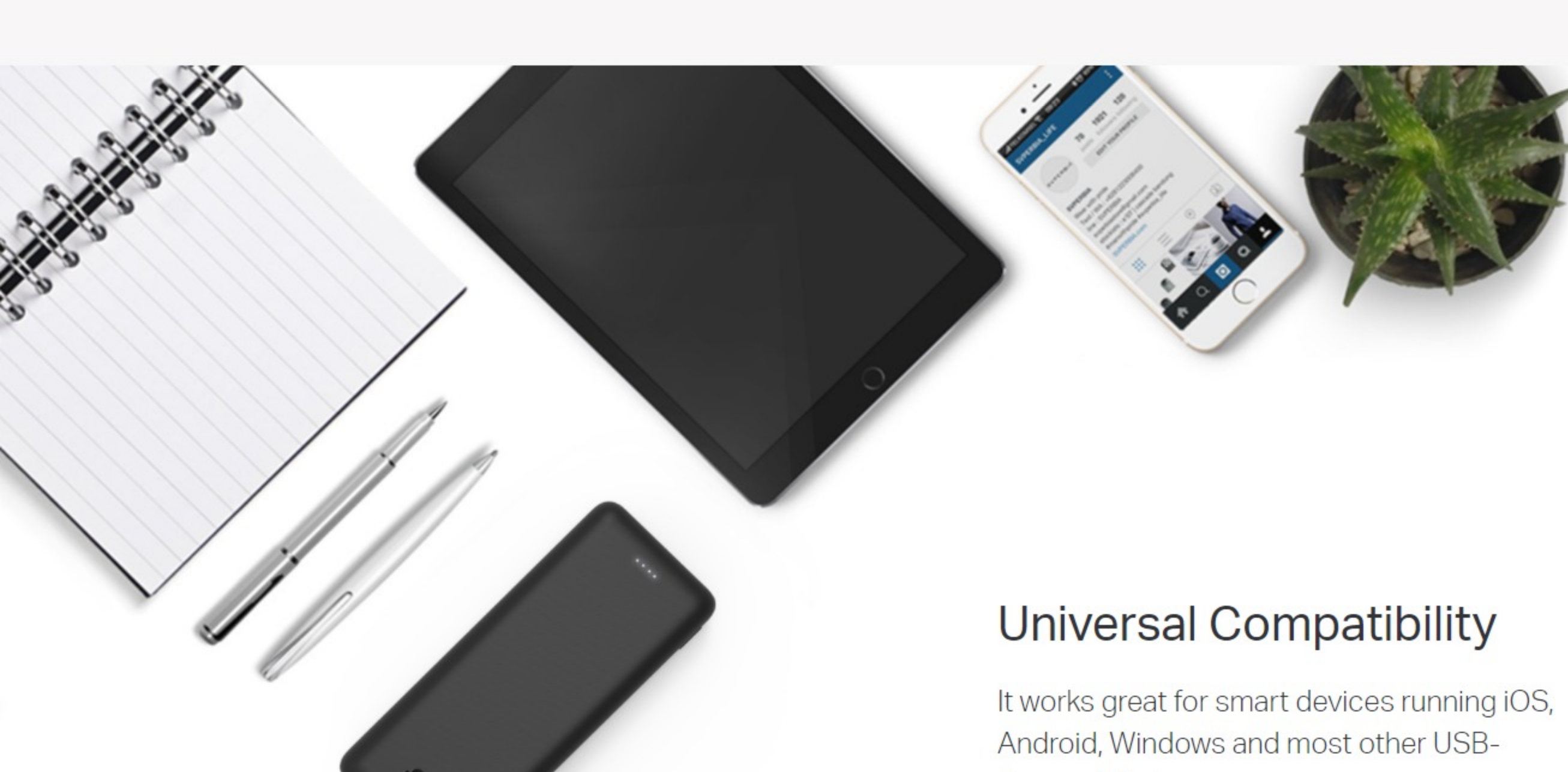
Turbo Recharging Speed

Supporting 5V/2.1A recharging speed, TL-PB20000 can quickly recover from empty to full capacity, saving much time as models supporting 5V/1A do.



Pass Through Charging

You can charge the power bank and your devices simultaneously.



Universal Compatibility

It works great for smart devices running iOS, Android, Windows and most other USB-charged devices.



Multiple protection features against

- Short circuit**
Short circuit protection: in case of short circuit by charging equipment or USB output port, providing microsecond level feedback protection.
- Over-current**
Over-current protection: abnormal charging device.
- Over-discharging**
Over-discharging protection: ensure the safety and performance of the cell and extend the life of mobile power supply.
- Over-voltage**
Over-voltage protection: adapter problem, eg. adapter voltage is too high.
- Over-charging**
Over-charging protection: during the charging process of mobile power, ensure the safety of mobile power.
- Over-heating**
Over-heating protection: prevent product temperature from being too high to protect equipment safety.