



2-PORT USB WALL CHARGER UP220

Highlights

- Condense the charging time and space
- Reduce the number of chargers
- Charge 65% Faster, Save Up to 40% Charging Time
- Optimization for all devices
- Dual Flexible Output Ports
- Comprehensive Protection



Free up Power Outlets



One for all



Save charging time



Optimization for all devices



5 Flexible Output Ports



Comprehensi Protection

Features







Condense the charging time and space

By charging 2 devices from 1 power outlet at once, you will free up additional power outlets.

Reduce the number of charger

If you' re going away you will need to pack only 1 charger and 2 cables.

Charge 65% Faster, Save Up to 40% Charging Time

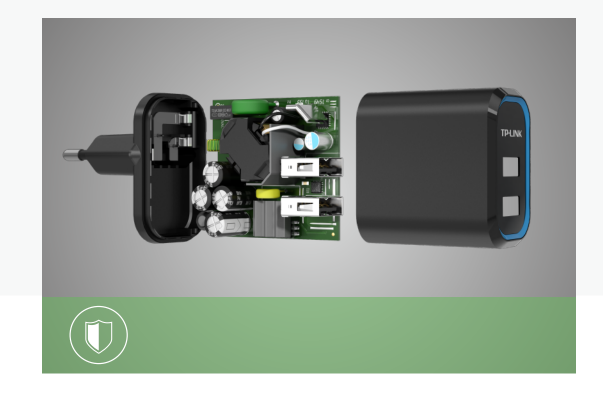
TP-LINK Smart Charging technology that identies the connected devices and delivers the possible max output, together with 5V/2.4A ultra fast charging speed, UP525 and UP540 can charge 65% faster and save up to 40% charging time. Fully charging iPhone 6s Plus takes 2.4 hours with TP-LINK Smart Charging, while 4.2 hours with an original Apple charger. *

* Exact charging time may very subject to actual situation

Features







Optimization for all devices

The compatibility is as high as original charger, which is also compatible with smart devices running iOS, Android, Windows and most other USB-charged devices, from devices with large battery like tablets, to gadgets with tiny battery like smart wearable devices.

Dual Flexible Output Ports

Powered by TP-LINK Smart Charging technology, all outputs ports of UP525 and UP540 can intelligently adjust the charging power subject to the connected devices. These exible output ports are designed to be capable of delivering full speed charging power for devices with large battery like tablets, and also capable of delivering and minimal charging power for gadgets with tiny battery like smart wearable devices.

Comprehensive Protection

UP220 adopted the latest safety features provide high quality IC to protect your devices against over-voltage, over current, over-heating, short circuit, power overload, electro static discharge and power surge.

Specifications

Hardware

Dimensions: 1.1x2.4x.1.9 in. (30x62.5x50mm)

Input: 5V/2.4A

Output: Total max.DC5V/4A, each port max.DC5V/2.4A

Weight: 344g



www.tp-link.com

Specifications are subject to change without notice. TP-LINK is a registered trademarks or regis