

PowerHub Pro TA-7545US

Furniture power distribution unit with high power USB charging.



TR
Tamper
Resistant

50W
USB
Charging

GaN
PSU
Technology

PD
USB Power
Delivery


UL
Listed

PowerHub Supercharged

PowerHub Pro takes the PowerHub range to a new level.

The use of the latest GaN technology enables USB charging across 3 outlets up to an amazing 50 watts combined with 2 tamper resistant AC outlets.

Key Features

- Provides guests with 2 easy-to-find electrical outlets and 3 USB charge ports.
- Designed for installing flush into furniture, millwork, or case goods.

- Fast-charging USB ports support a wide range of portable devices including laptops, tablets and smartphones.
- A passthrough US 3-pin plug means you don't lose a precious mains outlet in your guest room.
- UL Certified to UL962A, UL498 and UL1310.
- Engineered for safety with US TR (tamper-resistant) receptacles and USB over current/voltage/temperature and short circuit protection.



Specifications

Input: Integrated cable (2m or 3m depending on model) with passthrough US 3-pin plug. Requires 1 x US NEMA 5-15R outlet (125V/15A).

Outputs: 2 x US 3-pin, tamper-resistant AC outlets, 10A max. shared.
3 USB Ports (2 x USB-C, 1 x USB-A) total 50W max.

One port charging:
USB-C1 PD3.0: 5V3A/9V3A/15V3A/20V2.25A, 45W, or
USB-C2 PD3.0: 5V3A/9V3A/15V3A/20V2.25A, 45W, or
USB-A 5V2.4A,12W.

Two ports charging:
USB-C1 PD3.0: 5V3A/9V3A/15V2A/20V1.5A, 30W, and
USB-C2 PD3.0: 5V3A/9V2.22A, 20W, or
USB-A 5V2.4A,12W,
USB-C2 5V3.4A,17W.
USB-A

Three ports charging:
USB-C1 PD3.0: 5V3A/9V3A/15V2A/20V1.5A, 30W, and
USB-C2 5V3.4A,17W.
USB-A

Safety: USB over current/voltage/temperature and short circuit protection.
Certification: UL Certified to UL962A, UL498, UL1310. FCC Part 15b.

Part Numbers

TA-7545US-USN2 Black PowerHub Pro with 2 metre rear power cable.
TA-7545US-USN3 Black PowerHub Pro with 3 metre rear power cable.
TA-7545US-WN2 White PowerHub Pro with 2 metre rear power cable.
TA-7545US-WN3 White PowerHub Pro with 3 metre rear power cable.

Dimensions*

