# teleadapt

# PowerHub Pro TA-7545US

Furniture power distribution unit with high power USB charging.



### 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.

USB-C1 PD3.0: 5V3A/9V3A/15V2A/20V1.5A, 30W, and

USB-C2 PD3.0: 5V3A/9V2.22A, 20W, or

Two ports charging:

USB-C1	PD3.0: 5V3A/9V3A/15V2A/20V1.5A, 30W, and
USB-A	5V2.4A,12W, or

USB-C2 USB-A 5V3.4A,17W.

Three ports charging:

USB-C1 PD3.0: 5V3A/9V3A/15V2A/20V1.5A, 30W, and

USB-C2 USB-A 5V3.4A,17W.

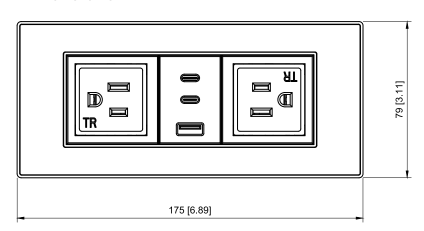
Safety: USB over current/voltage/temperature and short circuit protection.

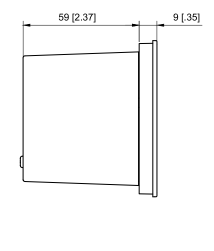
Certification: UL Certified to UL962A, UL498, UL1310. FCC Part 15b.

#### **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. White PowerHub Pro with 2 metre rear power cable. TA-7545US-WN3 White PowerHub Pro with 3 metre rear power cable.

#### **Dimensions\***





<sup>\*</sup> All dimensions in mm[in].