## **HYPERGEAR**

# **Speed**Boost

#### 65W Dual USB-C PD GaN

### Ultra-Slim Laptop Charger with PPS

This isn't your usual laptop charger. Designed with an ultra-slim profile, the HyperGear SpeedBoost 65W Dual USB-C PD GaN Ultra-Slim Laptop Charger lays flat against the wall outlet so you can fit it behind furniture or in any other tight spaces. Engineered with a next-gen gallium nitride (GaN) chipset, this ultra-compact charger clocks in at a whopping 70% smaller than an original MacBook charger – yet the 65W USB-C Power Delivery port still packs enough power to fast charge a MacBook Air M2 from 0 to 50% in 40 minutes, or do the same for an HP Envy x360 laptop in as little as 35 minutes! The additional 20W USB-C PD port lets you simultaneously fast charge your phone, tablet, or any other rechargeable device. With fully universal device compatibility and a super-portable design with foldable prongs, you can say goodbye to filling your bag with multiple dedicated chargers and a laptop power brick – this dual USB-C powerhouse can charge all the devices you carry with you every day, and charge them fast.

#### **Features**

- Ultra-Slim Profile Designed to Fit in Tight Spaces
- Engineered with GaN Technology
- 58% Smaller Than an Original MacBook Pro Charger
- Fast Charge 2 Devices at Once
- High-Power Charging for Laptops
- Super-Fast Charging for iPhone and Android Phones
- Fast Charging for iPad and Android Tablets
- Supports Samsung Super Fast Charging
- 65W USB-C Power Delivery with PPS
- 45W + 20W Dual USB-C PD Output
- Universal Compatibility
- SmartChip Safety Features
- Foldable Prongs
- International Travel-Ready

#### **Specifications**

- AC Input: 100-240V-50/60Hz, 1.8A
- Max Output: 65W
- USB-C1 PD: 5V-3A / 9V-3A / 12V-3A 15V-3A / 20V-3.25A (65W Max)
- USB-C1 PPS: 5-20V-3.25A (65W Max)
- USB-C2 PD: 5V-3A / 9V-2.22A / 12V-1.66A (20W Max)
- Shared Output: 45W + 20W (C1 PPS: 5-11V=3.25A)
- 1.97 x 3.17 x 0.63 in | 3.07 oz
- Protection: Short Circuit/Overcharge
- Limited One-Year Warranty



















