

# HyperJuice

# 100W USB-C GaN Travel Charger with 4 Ports

The HyperJuice 100W USB-C GaN Charger can power up to 4 devices simultaneously with its three USB-C ports and one USB-A port, allowing you to fast charge your laptop, phone, tablet, or headphones. It has everything you need for global travel, thanks to its compact design and included travel adapters. Additionally, it easily transforms into a flexible desktop charger with the included C8 adapter. It's the perfect solution for staying charged and connected, no matter where you are in the world.

SRP: £89.99/€99.99

SKU: HJ1002WHWWGL / EAN: 6941921148867



## Compact 4 port 100W GaN travel charger powers pro laptops, tablets, and phones simultaneously.



#### 100W GaN Fast Charging

Capable of 100W PD 3.0 charging speeds through either of the top 2 USB-C ports, allowing you to fast charge a MacBook Pro 14" from 0-50% in about 27 minutes.<sup>1</sup>



#### Intelligent Fast Charging

Adapts in real-time to deliver the perfect wattage your device demands with Programmable Power Supply (PPS). PPS provides a variable amount of power to your device depending on the wattage that it requires – up to the max wattage of each port.



#### 22% Cooler Than Leading Charger Brand<sup>2</sup>

The HyperJuice GaN Charger is 22% cooler than leading charger brand. With its efficient thermal management and safe operation, Hyper's advanced GaN (Gallium Nitride) technology allows for more efficient power conversion, leading to a cooler charging experience.



#### Travel-Ready with Global Adapters Included

Interchangeable travel adapters for over 150 countries (US, EU, UK and ANZ) are included, eliminating the need to carry additional converters.Our adapters securely lock into place, providing a more secure solution than adapters that slide over the US plugs.



### Transforms into a Desktop **Charging Solution**

Transform your wall charger into a desktop charging station using the included C8 adapter<sup>3</sup>. It provides a more secure attachment to the wall outlet and flexibility to extend your reach.



#### **Maximum Charging Compatibility** for 1000+ Devices Worldwide

Supported by charging protocols including PD 3.0, PPS, QC 3.0, and QC 2.0, HyperJuice 100W GaN Travel Charger is compatible with approximately 1,000+ devices. Whether you need to power your pro laptop, tablet, phone or headphones, we've got you covered.

<sup>&</sup>lt;sup>1</sup> 3rd Party Testing

<sup>&</sup>lt;sup>2</sup> HyperJuice 70W charger vs. a leading brand's 65W charger.

<sup>&</sup>lt;sup>3</sup> AC power cord sold separately.



## **Ports or Specifications:**

- USB-C1: 100W Max PD 3.0 and PPS
- USB-C2: 100W Max PD 3.0 and PPS
- USB-C3: 27W Max PD 3.0 and PPS
- USB-A1:18W Max QC 2.0, 3.0

#### **Product Dimensions, Weight & Colour:**

- Product Dims: 84 x 32 x 85mm | 340g
- Packaged Dims: 186 x 106.5 x 54mm
  | 546g | Qty: 1
- Colour: White

#### Compatibility:

- USB-C Devices
- USB-A Devices

#### **Setup Specifications:**

- SKU: HJ1002WHWWGL
- UPC: 817110016896
- EAN: 6941921148867
- Country Of Origin: Vietnam
- SRP: £89.99/€99.99

#### **Master Carton Dimensions & Weight:**

- Inner Carton Dims: 295 x 200 x
  130mm | 2.8kg | Qty: 5
- Master Carton Dims: 420 x 310 x
  290mm | 12.7kg | Qty: 20



# Commercial Grade Design & Safety

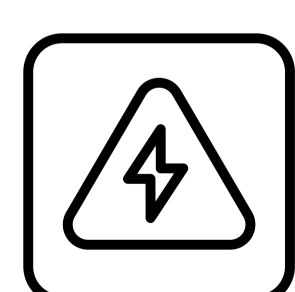
The new HyperJuice GaN lineup sets a new standard for charging efficiency and reliability, operating 22% cooler to ensure uninterrupted power and long-lasting performance. With upgraded safety features, industry-leading testing, third-party certifications, and intelligent chips, our chargers protect against over-voltage, over-current, over-temperature, and over-powering in any climate.

#### **Going Beyond Safety**

Charge safely with industry-leading testing, third-party certifications, and intelligent chips.



Over-Temperature Protection



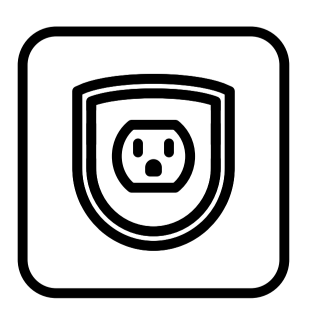
Over-Voltage Protection



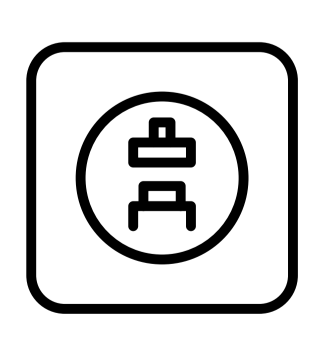
Over-Current Protection



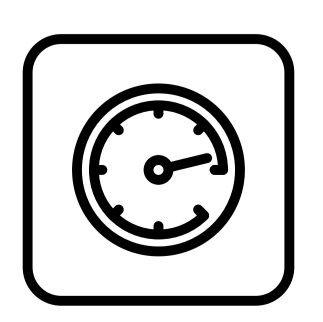
UL94 Rated V-0 Fire Enclosure



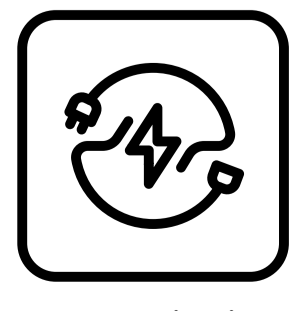
**Surge Protection** 



Adapter Lock Protection



Over-Power Protection



Short-Circuit Protection

