# Travel Charger PPS 65Watt GAN technology, Triple port (2x USB Type-C + USB Type-A) Power Delivery(PD) 3.0 Support



#### **Product Name:**

Travel Charger PPS 65Watt GAN technology, Triple port(2x USB Type-C +

USB Type-A) Power Delivery(PD) 3.0 Support

**Product Series:** Power Charger Product Code: CAC-1913 EAN code: 8719214472658 **UPC code:** 841615102891

#### **Description:**

The Club3D CAC-1913 Travel Charger PPS 65Watt GAN technology, Triple port(2x USB Type-C + USB Type-A) Power Delivery(PD) 3.0 Support. GAN technology chipset makes this charger 50% smaller than a 65Watt traditional charger, small enough to carry anywhere. The Programmable Power Supply(PPS) 65Watt wall charger match a variety of PD devices from smart phones to laptops, one for all making charging simple. This wide compatibility charger will be your convenient companion during your business trip or vacation.

The Power Charger is light weight without compromising on Quality and safety. By adopting Power Delivery(PD) charging technology, this versatile Power Charger provides you with charging functions through Dual USB Type-C plus a USB Type-A interface, you can charge any connected Mobilephone / Tablet / NoteBook. Furthermore all it needs is a free USB Type-C port on your Dock/NoteBook/Tablet/ Mobile phone to be charged via the bundled USB Type-C cable.

#### **Charging:**

By adopting PD 3.0 Charging technology and charging function through USBType-C interface the Club3D Power Charger offers versatile and unique functionality. It will charge your devices up to 65 Watts. Built-in safeguards protect your devices against excessive voltage, current, overcharging and overheating(OCP-OTP-SCP-OVP).

#### Features:

- Internal chip allows an input voltage of 100-240VAC 50/60Hz 2A Max. (Standby Input Power 0.3W)
- GAN technology
- Programmable Power Supply(PPS)
- Compact size & Superior Performance
- 65Watt of output power in total

## **OS Support:**

■ N/A

#### In the box:

- CAC-1913 Travel Charger PPS 65Watt GAN technology, Triple port(2x USB Type-C + USB Type-A) Power Delivery(PD) 3.0 Support - Mains connector (Specify on Order)
- 1x RED (Power ONLY) USB Type-C cable(1 m / 3.28 ft) for connecting to Host

## Other info:

- Box size: 11 x 13 x 5.5cm / 4.33 x 5.12 x 2.16"
- Device size 8.4 x 3.6 x 3.9 / 3.3 x 1.41 x 1.53"
- USB (Power) Cable length approx.: 1 m / 3.28 ft
- Device Weight: 120 gr / 4.23 oz
- USB Cable Weight: 35 gr / 1.2 oz
- Box Weight: 40 gr / 1.41oz
- LPDE Bag Weight: 9 gr / 0.3 oz
- Total Weight(depending on PowerPlug) approx.: 204 gr / 7.2 oz
- Meets ROHS, UL, FCC, and CE EMI requirements

Please use one of our Extension/Adapter cables to connect to your devices: In case you need assistance to choose the correct cable, please visit our website www.club-3d.com or feel free to mail us at support@club-3d.com and it will be our pleasure to assist you.



**Output:** 

■ 2x USB Type-C Female

■ 1x USB Type-A Female

#### **Available Interfaces**

#### Input:

■ 1x Mains connector(Specify on Order)

# **Single Port Output:**

USB-C1 or USB-C2:

PD 5V/9V/12V/15V-3A,20V-3.25A PPS: 3.3-20V—3.0A Total: 60W Max.

#### USB-A:

4.5V/5A,5V/4.5A,9V/3A,12V/2.5 A,20V/1.5A Total: 30W Max.

# 2-Port Output USB-C1+USB-C2:

5V/9V/12V/15V=3A,20V=3.25A USB-C1: PPS3.3-16V/3A) 45W Max. 5V/3A,9V/2.2A,12V/1.67A

USB-C2: PPS3.3-11V/2A 20W Max.

Total 65W Max.

# 2-Port Output USB-C1+USB-A:

5V/9V/12V/15V=3A,20V=3.25A USB-C1:

PPS:3.3-16V/3A 45W

USB-A: 5V/3A,9V/2A,12V/1.5A(QC3.0 3.6-12V/1.5A) 18W

Total 63W Max.

## 2-Port Output USB-C2+USB-A:

USB-C2: USB-A: 5V/1.5A

Total 15W Max.

# 3-Port Output USB-C1+USB-C2+USB-A

USB-C1: 5V/9V/12V/15V-3A,20V-2.25A

PPS 3.3-16V/3A 45W

USB-C2+USB-A: 5V/3A 15W

Total 60W Max.

Power Delivery(PD) 3.0Support

- Accurate limited current output and over current protection(OCP)
- Overload protection and over voltage protection(OVP)
- Short circuit protection(SCP)
- Over temperature protection and remove the fault condition auto-recovery(OTP)
- Compliant with UL,CE and FCC standards.
- Ligth weigth and convenient to use.

Input:

Wall Power





**Output:** 













