

Part No.: 211318

Vendor Part No.: PSU-GaNPD-USB-1A1C-33W

ALLNET Replacement Power Supply QC USB-C PD GaN Power Supply 33 Watt 1x USB Type-A QC, 1x USB Type-C**EU PLUG**

>>> Go to the shop article







ALLNET Replacement Power Supply GaN QC USB-C PD Power Supply 33 Watt **EU PLUG** 1x USB Type-A, 1x USB Type-C Highlights:

GaN stands for the material gallium nitride, which is increasingly used for semiconductors in chargers. The advantage of GaN to silicon chargers is that it generates less heat. Less heat means that components can be placed closer together without sacrificing power capacity and in accordance with safety standards. The charging process is accelerated because the electric current can pass through the GaN components more quickly.

The QC designation stands for QuickCharge® from Qualcomm® which the power supply supports. PD is an intelligent management technology, which enables the so-called PD chips in active power cables and devices to always transmit the permitted voltage and current. It contributes extremely to safety and devices & cables can no longer be overloaded and hot.

- Input : 100V-240V ~50/60Hz 0.8A max
- PD 3.0 Output: 5V3A, 9V3A, 12V2.5A, 15V2A, 20V1.5A
- PPS Output 3.3V-11V=3A or 3.3V-16V=2A
- QC 3.0 Output: 3.6-6.5V=3A or 6.5V-9V=2A or 9-12V=1.5A
- PD+QC (5V3A)
- Total Output: 33W max.
- CE, RoHS, FCC

Very high quality power supply with PD USB-C for all modern devices with HighSpeed Charging, e.g. Quad SATA Kit for Raspberry Pi 4, Rock Pi, smartphones, tablets, netbooks and notebooks or any other devices that can be charged via USB Type-C or PD.



Part No.: 211318

Vendor Part No.: PSU-GaNPD-USB-1A1C-33W

Dimension power supply: W: 30 x H: 30 x D: 40mm (without Euro plug)

Tip:

Please use a high quality USB-C cable, this is crucial that the correct power can be transferred.

Accessories

Part No.	Name
160024	Synergy 21 Consumer USB Kabel USB-A auf USB-C USB3.0 weiß *ALLTRAVEL*
187728	ALLNET Kabel USB-C 3.1 Strom-/Daten Kabel zu USB 3.0 TypA 1,5m
193123	Kabel USB-C 3.1, 2,0m, C(St)/C(St), Silber-Grau, 10G/5A, Gen 2, E-Marker Chip, aktives PD USB-C
193124	Kabel USB-C 3.1, 1,5m, C(St)/C(St), Silber-Grau, 10G/5A, Gen 2, E-Marker Chip, aktives PD USB-C
187727	ALLNET Kabel USB-C 3.1 90° Strom-/Daten Kabel Male to Male

Click here to discover more items from this category in our shop.