

PoE World

World Class
Injectors Switches Splitters
Extenders Testers

Our Locations and Partners:

PoE-Texas Austin Texas PoE-India Pune

India

PoE-UK London England PoE-World Shenzhen
China

http://poe-world.com

GAT-USBC-PD-V3® Isolated power + 10/100/1000mb Data



Product Description - GAT-USBC-PD-V3® PoE supply and Data adapter

This device provides a compact solution for delivering power and wired Ethernet data to a USBc device over 328ft of network cable. This PD (Powered Device) allows power to be carried on CAT-5e or CAT-6 network cables using either 802.3at standard or 48 volt passive PoE. 10/100/1000 or 10/100 switches can be used – the device will negotiate to the highest speed.

Intended for use with any 802.3at PoE switch – this active PoE solution negotiates with the switch to activate power and provide it to the client device. It is a compact and cost effective power solution. The PoE switch supplies between 48 and 56 volts DC at the source location. The higher DC voltage means the current is reduced by a factor of 9 compared to 5 volts, and then carried with 90% less loss over the Ethernet cable from the source. The USBc device then autonegotiates with the laptop or tablet for the highest charge rate supported, and allows you to extend the charge distance for this application up to 328ft or 100 meters.

802.3af switches can be used if the load is limited to 13 watts. The device will not automatically downgrade the output power if a 802.3af switch is used and the load is greater than 13 watts – please use a 802.3at switch or passive PoE injector with greater than 25 watts of power.

Simple usage:

Step a) connect your PoE switch to an internet router

Step b) use an Ethernet cable to connect the RJ45 female to your PoE switch up to 100 meter distance.

Step c) connect the USBC male connector to your device (eg tablet)

Step d) disable the wifi on the tablet

Step e) run speed test

The Ethernet cable can be 568A or 568B style, 2 pairs (orange and green) are required for 100 mb, 4 pairs for 1000 mb/s operation. PoE power can be mode A or mode B.

Specifications

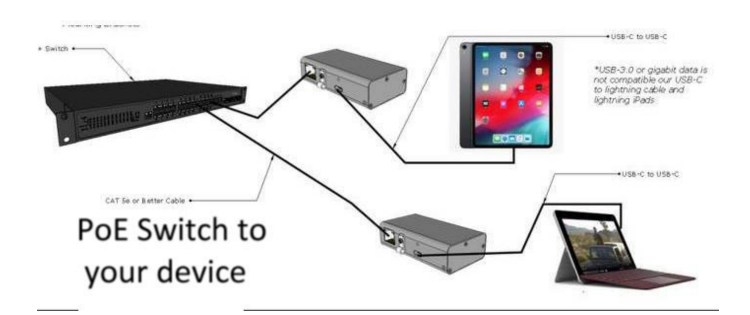
Weight

Power source RJ 45 female connector 10/100/1000 mbit/s RJ45 Ethernet to USBC bridge inside Data+Power input Pins 1&2 and 3&6 - either polarity 4&5 plus and 7&8 minus (802.3af mode A or mode B) Input Voltage Max Up to 57 volts 265 ma input delivers 2 amps out Input Current at 48v 5.2v – 2600 mA max 13 watts no load, default USBc 9v - 1780 mA 16 watts Output Voltage USBc 12v - 1340mA 16 watts USBc 15v - 1370mA 20 watts USBc 20v - 1150mA 23 watts Standby Power / Keep Alive 440 mW **Operating Temperature** 0°C ~ 50°C 76 x 22.5 x 43.6 mm Size Mounting Tab Screw mount included

2.5 ounces



Data and Power by Ethernet







Use with any PoE-World PoE injector or PoE switch



PoE Tester







Any PoE Switch