## PoE World



World Class Injectors Switches Splitters Extenders Testers Our Locations and Partners : PoE-Texas Austin Texas I PoE-UK London England F

PoE-India Pune India PoE-World Shenzhen China

http://poe-world.com

## AF-USBC-PD® Isolated power + 10/100mb Data



## Product Description - AF-USBC-PD® 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 802.3af standard or 48 volt passive PoE. 802.3at switches can also be used – but only 12 watts will be requested. 10/100/1000 or 10/100 switches can be used – the device will negotiate at 10/100 full duplex rates.

Intended for use with any 802.3af or 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 5v converter at the remote end allows you to extend the charge distance for this application up to 328ft or 100 meters.

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, and only 2 pairs (orange and green) are required.

## **Specifications**

Power source DC output Data Data+Power input Pins ( 802.3af mode A or mode B ) Input Voltage Max Input Voltage Max Output Voltage no load Operating Temperature Size Weight Isolation RJ 45 female connector 5.2V +- 2% at 2 amps 10 watts 10/100mbit/s RJ45 Ethernet to USBC bridge inside 1&2 and 3&6 – either polarity 4&5 plus and7&8 minus Up to 57 volts 265 ma input delivers 2 amps out 5.2v 0°C ~ 50°C 24 x 30 x 80 mm with 20 cm cord 2.5 ounces 3,000 volt isolation between PoE and power out



ata and Power by Ethernet Use with any mode A PoE-World PoE injector or PoE switch



PoE Tester



PoE-World injectors



Any PoE Switch