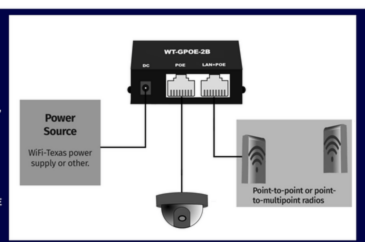
## Is something not right? Call us! 512-479-0317



Use the WT-GPOE-2B two port PoE Injector to power a remote point-to -point Wifi installation.

In this example, power from a DC power source (power supply, solar panel, or battery) is added to the PoE and PoE+LAN ports, powering a WiFi radio and PoE camera (or other device).

Connect a directional WiFi radio through the LAN+POE port to and send the data stream wirelessly.



## **Features**

## Technical

10/100/1000 (Gigabit ) Data
Works with DC power from 12 to 56 volts
2 Shielded RJ45 Ports (PoE and PoE /LAN)
LED Power Status Light
Passive PoE (power is always on)
Auto reseting fuses
One year replacement warranty
Expert Technical Support. Call (512) 479-0317

Dimensions: 76mm x29mm x22mm
Weight: 25g
Pinout: Mode B (4,5+ 7,8-)
Max Power Per Port: 650ma
56 volts (802.3at): 30 watts
48 volts (802.3af): 25 watts
24 volts : 15 watts
Operating Temp: -0 to 65°



Find these related products and more at www.poetexas.com or on Amazon.com

WT-AF-5v10w 5 volt PoE adapter for use with PoE switches WS-PS-48v60w 48 volt 60 watt power supply for 802.3af PoE WS-PS-24v60w 24 volt power supply for passive Ubiquiti and more