


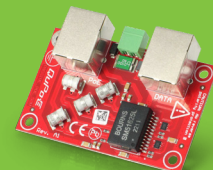

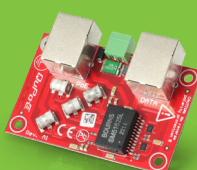
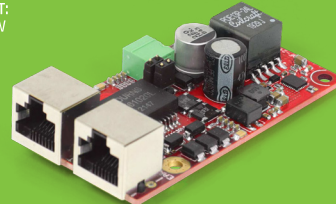



How to Power Your Router / Antenna

		AVAILABLE POWER SOURCE			
		DC	PoE Active		PoE Passive
ROUTER EMBEDDED POWER OPTION	DC	<div>QuPS21</div> <div></div> <div>P/N: QPSP2</div>	<div>QuPoE AF-12V-FP</div> <div>POE IN: IEEE802.3af/at DC Output: 12V 13W</div> <div></div> <div>P/N: AF-12V-FP</div>	<div>QuPoE AT-12V-FP2</div> <div>POE IN: IEEE802.3af/at DC Output: 12V 25W</div> <div></div> <div>P/N: AT-12V-FP</div>	<div>QuPoE PAS-FP3</div> <div></div> <div>P/N: PAS-FP</div>
	PoE Active	-	<div>QuRJ454</div> <div>included</div> <div></div> <div>P/N: QRJ45</div>	-	
	PoE Passive	<div>QuPoE PAS-FP as a injector5</div> <div></div> <div>P/N: PAS-FP</div>	<div>QuPoE AF-24V-SP6</div> <div>POE IN: IEEE802.3af/at POE OUT: 24V 13W</div> <div></div> <div>P/N: AF-24V-SP</div>	<div>QuRJ454</div> <div>included</div> <div></div> <div>P/N: QRJ45</div>	

Taoglas makes no warranties based on the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Taoglas reserves all rights to this document and the information contained herein. Reproduction, use or disclosure to third parties without express permission is strictly prohibited.

Ireland & USA
ISO 9001:2015
Certified



Taiwan
ISO 9001:2015
Certified



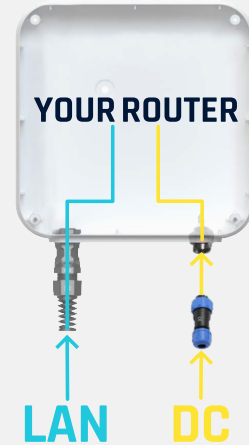


How to Power Your Router / Antenna

QuPS2 DC to DC

1

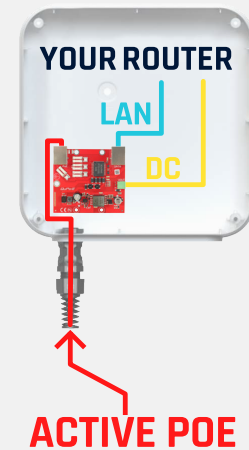
1. Connect your power cable to the pins in the QuPS2 plug.
2. Plug in QuPS2 plug to the QuPS2 socket.
3. Inside enclosure, plug power cable from QuPS2 socket into DC port on your device.
4. Connect your DC power supply to the source.



Active PoE to DC

2

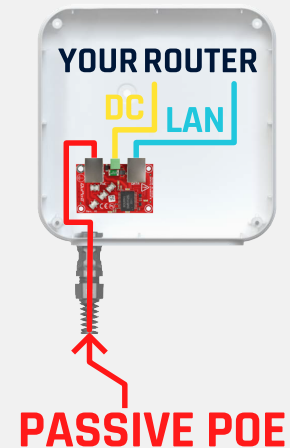
1. Connect your Active Poe power supply to the source.
2. Connect RJ45 cable to power supply's PoE output port.
3. Plug in the other side of the RJ45 cable to the QuRJ45.
4. Inside enclosure, RJ45 cable from QuRJ45 should be connected to PoE port on splitter.
5. Connect Data port on splitter to the RJ45 port on your router.
6. Connect DC output port on splitter to the DC input port on your router.



Passive PoE to DC

3

1. Connect your Passive Poe power supply to the source.
2. Connect RJ45 cable to power supply's PoE port.
3. Plug in the other side of the RJ45 cable to the QuRJ45.
4. Inside enclosure, RJ45 cable from QuRJ45 should be connected to PoE Port on splitter.
5. Connect Data port on splitter to the RJ45 port on your router.
6. Connect DC output port on splitter to the DC input port on your router.



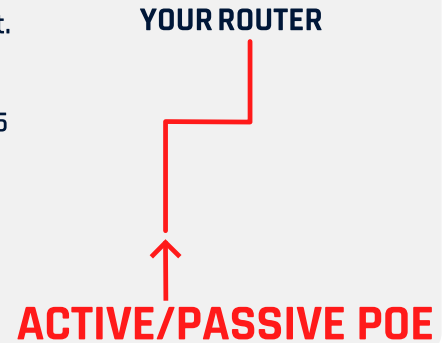


How to Power Your Router / Antenna

4

QuRJ45 PoE to PoE

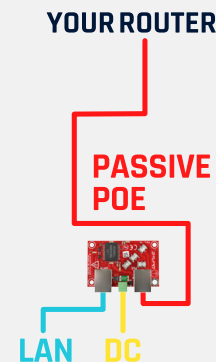
1. Connect your Active/Passive PoE power supply to the source.
2. Connect RJ45 cable to power supply's PoE port.
3. Plug in the other side of the RJ45 cable to the QuRJ45.
4. Inside enclosure, plug RJ45 cable from QuRJ45 into PoE supported port on your device.



5

DC to Passive PoE

1. Connect your Passive Poe power supply to the source.
2. Connect power cable to power supply's output port.
3. Plug in the other side of the power cable to the DC port on injector.
4. Connect your non-powered RJ45 cable to the DATA port on injector.
5. Connect RJ45 cable to the PoE Port on injector and plug the other side to the QuRJ45.
6. Inside enclosure, plug RJ45 cable from QuRJ45 into passive PoE supported port on your device.



6

Active PoE to Passive

1. Connect your Active Poe power supply to the source.
2. Connect RJ45 cable to power supply's PoE port.
3. Plug in the other side of the RJ45 cable to the QuRJ45.
4. Inside enclosure, RJ45 cable from QuRJ45 should be connected to PoE Port on splitter.
5. Make sure that jumpers are inserted on splitter.
6. Connect Data+24V port on splitter to the passive PoE supported RJ45 port on your router.

