## Power Over Coax Transmitters, Receivers, & Converters

- · Upgrade from analog system to IP with existing coax cable, no new wiring required
- · Plug & Play, no request of any configuration
- · Data transmission speeds 10/100Mbps



POC-1R48/56V Power over Coax Receiver, Single Channel



POC-1T12V Power over Coax Transmitter, Single Channel



POC-1T48V Power over Coax Transmitter, Single Channel Receiver



## POC-16PWP

Power over Coax Converter, 16-Port, shown with POC-1TYNPOE

22W 100m 17W 300m 13W 430m 9W 590m 6W 850m



## **POC-1TYNPOE**

POC Single Channel Transmitter, for use with POC-16PWP

## **Ordering Information**

POC-1R48/56V	Single Channel, use with up to three POC-1T12V units (daisy-chained), Power Input:110VAC to 240VAC, Power Output: 48V to 56VDC, Connects via CAT5E to
	your Ethernet Switch, then connects to [appropriate transmitter] via COAX. NOTE — Power and Length Limitations
POC-1T12V	Single Channel, 12V output to camera. One coax port. Use with POC-1R48/56V
POC-1TYNPOE	Works on POE and Non-POE camera. Use with POC-16PWP
POC-16PWP	16-Port, Rack Mount with Power Supply. Use with POC-1TYNPOE units (one per port)
P0C-1T48V	Single Channel Receiver, 48V. Use with POC-16PWP

