



Description

The **VR448COAX** device allows transmission of network data through coax cabling up to distances of 2,500 feet. The VR448COAX also outputs PoE to its connected device at the remote end.

The VR448COAX uses the coax to transmit network signals to the same quality and abilities network cabling provides; remote access to IP cameras, control pan/tilt/zoom IP cameras, and receive video feeds from multiple cameras over one cable.

The VR448COAX unit provides connections for the network cable, and coax wire. LEDs on the device indicate the presence of a network signal for easy troubleshooting. The VR448COAX operates on a 24 Volt AC or DC Class 2 power supply.

The system is not restricted to CCTV use. The VR448COAX can be used to transmit any TCP/IP network signal from the server or electronic device over coax.

Features

- Transmits network signal over coax
- Transmits up to distances of 2,500 feet
- LED indicators for network signals, link status and power
- Can be used for any computer network system
- Can utilize previously installed cable
- BNC connector for easy connection
- Provides PoE at the remote end
- PoE output of 9 watts



TECHNICAL SPECIFICATION

Network Transmission Device

Network Connection	RJ45 Connector
Coax Connection	BNC Connector
Power	24 Volt AC or DC @ 1 Amp Class 2 power supply
Network Rate	10/100 Ethernet
PoE Output	9 watts
Shipping Weight	3 lbs

