

CALRA **Electronics** 

For technical assistance call: 323-465-2131

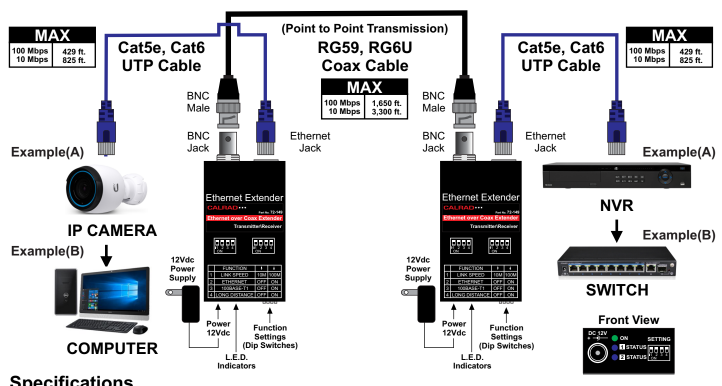
Part No. 72-149 Ethernet over **RG59, RG6U** Coax Extender, 10/100Mbps

## Features \ Technology For all the latest product information visit our website at: www.calrad.com

The 72-149 provides a simple solution for providing ethernet connectivity over RG59 \ RG6u coax. Extends any networking devices up to over 1,600 ft. at 100Mbps supports Full Duplex and Half Duplex modes. The 72-149 is completely transparent to all protocols and applications. Works with IP CCTV camera's, VOIP Phones and all consumer based IP technologies like computers, Smart TV's, Digital STB's, Network Switches, Wireless Access Points, etc.. Includes two Bi-directional Transmitter and Receiver units each unit acts as a Transmitter and or Receiver. Easy to configure dip switches for connectivity options. 1 x L.E.D. Power Indicator, 2 x Mode settings L.E.D. indicators. Includes 2 x 72-149 Transmitter\Receiver units, 2 x 12Vdc power supplies.



Transmitter\ Receiver



## **Specifications**

Network Standards: IEEE 802.3 10 BASE-T Ethernet, IEEE 802.3u 100BASE-TX Fast Internet, IEEE 802.3 bw 100BASE-T1 Ethernet, IEEE 802.3 Nway Auto-Negotiation, IEEE 802.3x Full Duplex

Operation and Flow Control, IEEE 802.3az Energy Efficient Ethernet.

Data Rate: 10Mbps \ 100Mbps, Supports: Auto MDI\MDI-X

RJ45 Distance Cat5e (Max): 100BASET-TX (429 ft.) / 10BASET (825 ft.), 100BASE-T1 (900 ft.),

Long Distance 100 Mbps (1,650 ft.) / 10 Mbps (2,640 ft.).

Ethernet Connector: 1 x RJ45 Jack, Built-in 1.5KV (Line to Line) Surge Protection

Coaxial Connector: 1 x BNC 75 Ohm, Built-in 30KV (ESD) and 30A (Lightning) Surge Protection

Panel L.E.D. Indicators: Green (Power), Blue (Mode1, Mode2) Ethernet RJ45 L.E.D. Indicators: 100 Mbps (Green), 10 Mbps (Yellow)

Power Supply: 2 x 12Vdc, 0.5Amps

Dimensions: L-3.55" x W-1.93" x H-1.0", Color: Black, Mounting: Single Mounting tab with 3 holes



## **Package Contents**

2 x 72-149 Ethernet Extenders 2 x DC Power Supplies

72-149-02212020-WB