



### **Overview**

The eBridge1CRT - IP over Coax transceiver and receiver kit is designed to enable fast 10/100Base-T Ethernet digital communication over coax cable. These plug and play units facilitate system upgrades from analog to IP cameras/devices utilizing existing legacy Coax and eliminating the costs and labor associated with installing new network cabling. In addition data transmission is extended up to 610m (over five times the 100m Ethernet maximum length), eliminating the need for repeaters. eBridge units will transmit Composite Video Signal with Ethernet data simultaneously.

# **Specifications**

### Input:

 12VDC to 24VDC Class 2 power supply (polarity not observed) or 16VAC to 24VAC Class 2 plug-in transformer.

## **Power Consumption:**

 12VDC/275mA, 24VDC/110mA, 16VAC/375mA, 24VAC/200mA.

### Sloc Compliant:

• Incorporates \*sloc™ (Security Link over Coax) technology.

#### Ethernet:

- Connectivity: RJ45, auto-crossover.
- Wire type: 4-pair Cat-5 or higher structured cable.
- Distance: up to 100m.
- Speed: 10/100BaseT, half/full duplex, auto negotiation.
- Throughput is rated to pass 25mbps of data at distances up to 457m with proper headend equipment which supports Megapixel, HD720, HD1080.

### Coax:

- Distance: up to 457m.
- Connectivity: BNC, RG-59/U or similar.

#### LED Indicators:

- Blue LED Coax link connection.
- Yellow and Green LED (RJ45) IP Link status, 10/100Base-T/active.
- Green LED Power.

#### Environmental:

- Operating temperature eBridge1CR and eBridge1CT:
  - $-10^{\circ}$ C to  $+50^{\circ}$ C (14°F to 122°F).
- Storage temperature:
  - $-20^{\circ}$  to  $70^{\circ}$ C ( $-4^{\circ}$  to  $158^{\circ}$ F).
- Relative humidity: 85%, +/-5%, non-condensing.
- Operating altitude: -304.8 to 2000m (-1000 to 6,561.679 ft.).

#### \* sloc is a registered trademark of Intersil Corporation

## Electrical:

- BTU/Hr.:
  - VDC: 1.69 4.46 BTU/Hr.
  - VAC: 2.46 3.07 BTU/Hr.

### Accessories:

- Composite video cables (included) enables simultaneous composite video signal over the same Coax.
- Two (2) power connectors.

### Applications:

- Retrofit digital IP cameras in an analog CCTV installation.
- Works with Megapixel, HD720, HD1080 and VGA (SD) cameras.
- Extend Network link distance in an industrial environment.
- Upgrade deployed CCTV Coax to a digital network in Retail, Hospitality, Arenas, Casinos, Airports, Schools, Hospitals, Transportation, etc.
- Enables simultaneous transmission of composite and digital IP video.

# Mechanical:

- Lightweight molded compact insulated housing.
- Dimensions (W x L x H approx.): 2.5" x 3.8" x 1" (63.5mm x 96.52mm x 25.4mm)
- Product weight (approx.): 0.25 lbs. (0.11 kg).
- Shipping weight (approx.): 0.44 lbs. (0.17 kg).

# Additional eBridge Models:

- **eBridge1CR:** Single port ethernet receiver (use with eBridge1CT transceiver).
- **eBridge1CT:** Single port ethernet transceiver (use with eBridge1CR/4CR/16CR receivers).
- eBridge1CRT: Single port ethernet receiver and transceiver kit.
- eBridge4CR: Four (4) port ethernet receiver.
- eBridge16CR: Sixteen (16) port ethernet receiver.

# **Agency Approvals**



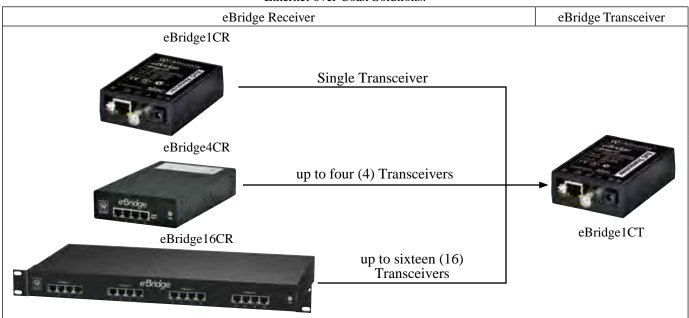
UL/CUL Listed for Information Technology Equipment (UL 60950-1).





# <u>eBridge Receiver / eBridge Transceiver Compatibility:</u>

Ethernet over Coax Solutions.



# eBridge Plus Receiver / eBridge Plus Transceiver Compatibility:

Ethernet and Power over Coax Solutions.

