

# eBridge1CRT - IP over Coax Kit

Rev. DSeBridge1CRT\_03052014



#### **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 to 2,000' (over five times the 100m/328' Ethernet maximum length), eliminating the need for repeaters. eBridge units will transmit eBridge 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<sup>™</sup> (Security Link over Coax) technology.

#### Ethernet:

- Connectivity: RJ45, auto-crossover.
- Wire type: 4-pair Cat-5 or higher structured cable.
- Distance: up to 328 ft. (100m).
- Speed: 10/100BaseT, half/full duplex, auto negotiation.
- Throughput is rated to pass 25mbps of data at distances up to 1500 ft. With proper headend equipment, multiple Megapixel cameras can be used.

#### Coax:

- Distance: up to 1,500 ft.
- 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:  $14^{\circ}$ F to  $122^{\circ}$ F ( $-10^{\circ}$ C to  $+50^{\circ}$ C).
- Storage Temperature:
  - $-22^{\circ}$  to  $158^{\circ}$ F ( $-30^{\circ}$  to  $+70^{\circ}$ C) Storage.
- Humidity: 20 to 85%, non-condensing.

#### Electrical:

- BTU/Hr.:
  - VDC: 1.69 4.46 BTU/Hr. - VAC: 2.46 - 3.07 BTU/Hr.
- \* sloc is a registered trademark of Intersil Corporation

## 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 fiberglass reinforced polyester enclosure is corrosion resistant and does not contain halogens.
- 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.): 4 oz. (0.11 kg).
- Shipping weight (approx.): 7 oz. (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.

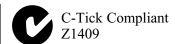
#### Agency Approvals



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

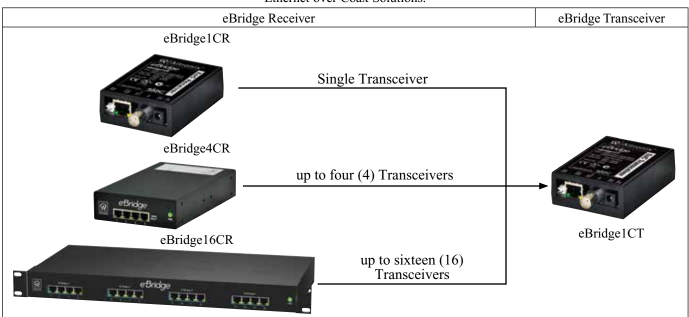


European Conformity



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

Ethernet over Coax Solutions.



# eBridge Plus Receiver / eBridge Plus Transceiver Compatibility:

Ethernet and Power over Coax Solutions.

