# **EP2coax-LP Pair**

## Local Powered PoE Repeater over Coaxial





EP2coax-LP Pair performs to connect Ethernet with remote PoE capability at a distance up to 4,500 ft over 5C2V coaxial cable.

EP2coax-LP Pair works in pair with one master and one slave (client) units. In addition, it is compliant to Safety-Extra-Low-Voltage (SELV) standard.

#### EP2coax Pair consist of:

Master	Type	Input Power by	Transmit Ether/PoE over
EP2coax-LP	Compact Metal Box	Local high power	Coaxial cable

Slave (Client)	Type	Input Power by	Output via Cat.5 cable with
EP2coax-S	Compact Metal Box	Coaxial cable	Ethernet/PoE-PSE

<sup>\*</sup>Metal box can be wall mounted



#### **Features:**

- Remote Line Power over coaxial cables
- Maximum 4,500 ft distance for 5C2V Coaxial cable
- Line rate up to 60 Mbps full duplex
- Dip Switches for line speed settings with Slave following Master
- Up to 7 or 20 watts via PoE, depending on power from Master
- IEEE 802.3af PSE Compliant for Class 0-3.
- Auto MDIX for 10/100 BaseT Ethernet LAN Ports
- Low-Latency for Video/Voice/Data applications

## **Technical Specifications:**

#### LAN Interface:

- IEEE 802.3af Compatible PSE on Slave
- Auto-Detection for 10/100 BaseT and Half/Full duplex
- Fully compatible with IEEE802.3/IEEE802.3u
- Automatic MDIX Function
- Connector: RJ45

#### Line Interface:

- Line Rate:  $60/60 \sim 10/10$ Mbps (full duplex)
- Rate Selection: Dip Switches with Slave following Master
- Safety Extra Low Voltage (SELV) Compliant (< 60V)</li>
- Connector: BNC

#### Remote PSE:

- IEEE 802.3af Compliant with output voltage within 44 57Volt
- Power Auto Restart with Under Voltage Lockout (UVLO) Fault Detection
- Maximum output power upto 30 Watts depending on power and distance from master

#### **LED Indicators:**

**POWER:** Power is ON LINE: Coaxial Wire Connection Status

LAN: Data Activity of LAN Port M/S: Master or Slave



## **Physical Dimension:**

EP2coax-LP Master and Slave: 120 x 90 x 28 (mm)

## **Operating Environment:**

Humidity: 5% to 95% non-condensing

Temperature: 0 ~ 50 degree C

## **Regulatory Compliance:**

FCC Rules Part 15

CE

## **Application Diagram:**

### <EP2coax-Master is fed by local power and line powered over coaxial wireline>



#### Performance table over 5C2V Coaxial Cable (BNC)

<b>Local Powered by</b>	Data Rate	5C2V Coaxial	Max. output
Power Adaptor of	(Up/Down)	Distance	Power (PSE)
Input: 110~240 VAC	60/60 Mbps	3,000 ft	15+ W
Output: 65W	30/30 Mbps	4,000 ft	15+ W
48VDC, 1.35A	10/10 Mbps	4,500 ft	15+ W

