

CLKFE1EO(C,U) Series











The ComNet CopperLine® Ethernet over copper kit supports one channel of 10/100Mbps Ethernet with Pass-through PoE over twisted pair cable (CAT-5, UTP), or over coaxial cable. The single channel units included in the kit may be powered by a PoE switch or the included power supply. These units extend a powered device (PD) over long distance copper. DIP switches are provided for user-selection of local or remote, 10 or 100Mbps, and 1 pair or 4 pair (UTP) settings.

## **FEATURES**

- > Transmits individual Ethernet data channels with Pass-through PoE over standard UTP or Coaxial cable
- > Extends Ethernet up to 3,000 feet (914 m) at 10 Mbps or 2,000 feet (610 m) at 100 Mbps over UTP cable
- > Extends Ethernet up to 5,000 feet (1,524 m) at 10 Mbps or 2,000 feet (610m) at 100 Mbps over Coaxial cable
- > Extended temperature operation from -40°C to +65°C
- > Extended Pass-through PoE meets the IEEE 802.3af standard for Power over Ethernet
- > Full 10/100 Mbps Bandwidth
- > Supports Multicast, Unicast and Jumbo Frame
- Symmetric Bandwidth provides consistent upload and download with virtually zero packet loss over the total usable distance
- > Type tested to RFC-2544 TCP/IP network bandwidth packet transmission standards
- User-selectable data rate for maximum bandwidth and transmission distance utilization

- Complies with all major IEEE standards and RFC network protocols for UDP, TCP/IP, HTTP/HTTPs
- Designed to meet full compliance with the environmental requirements (ambient operating temperature, mechanical shock, vibration, humidity with condensation, high-line/lowline voltage conditions and transient voltage protection) of NEMA TS-1/TS-2 and the Caltrans Specification for Traffic Signal Control Equipment.
- > Designed and manufactured in the USA
- > LED status indicators confirm operating status
- > Small package for limited space installations
- > Lifetime warranty

### **APPLICATIONS**

- Retrofit existing analog CCTV installations to Ethernetbased systems
- > CCTV systems for casinos, airports, school campuses

#### **SPECIFICATIONS**

**Ethernet** 

Data Interface 10/100BaseT(X) Ethernet

Data Rate DIP-switch selectable 10/100Mbps

Full data rate / full duplex up to the maximum rated

distance

RFC 2544 TCP/IP Packet Transmission

Standards IEEE 802.3af PoE,

RFC: 768 UDP, 2068 HTTP, 793 TCP

791 IP, 1783 TFTP, 894 IP over Ethernet.

Transmission Distances<sup>1</sup> See chart below

**Connectors** 

Ethernet RJ-45

Extended Distance Coaxial (C): female BNC

Ethernet (U): RJ-45

Operating Power Powered by PoE or 2-pin screw terminal for

local power

**Power** 

Pass-Through Mode Operates on PoE power or

optional 9 to 36 VDC or 24 VAC, 1.5 W

Current Protection Automatic Resettable Solid-State Current Limiters

Mechanical

LED Indicators Operating Power

Ethernet Link/Activity
Extended Link/Activity

Circuit Board Meets IPC Standard

Size (L×W×H)  $3.3 \times 2.5 \times 1.1 \text{ in } (8.4 \times 6.4 \times 2.8 \text{ cm})$ 

Shipping Weight <1 lbs./0.5 kg

**Environmental** 

 $\begin{array}{ll} \text{MTBF} & > 100,000 \text{ hours} \\ \text{Operating Temp} & -40^{\circ} \text{ C to } +65^{\circ} \text{ C} \\ \text{Storage Temp} & -40^{\circ} \text{ C to } +80^{\circ} \text{ C} \end{array}$ 

Relative Humidity 0% to 95% (non-condensing)<sup>2</sup>





# **ORDERING INFORMATION**

| Part Number  | Description   | Cable            |
|--------------|---|------------------|
| CLKFE1EOC    | 2 Ethernet-over-Coax Extenders, Local/Remote Configurable, Small Size, Includes Power Supplies  | Coax             |
| CLKFE1EOU    | 2 Ethernet-over-UTP Extenders, Local/Remote Configurable, Small Size, Includes Power Supplies   | UTP              |
| Accessories: | Unit-appropriate power supply (one each provided with each extender unit, for benign 0 to 50°C applications only. Hardened power supply av factory)   | ailable, consult |
| Options      | [2] Add suffix '/C' for Conformally Coated Circuit Boards to extend to condensation conditions (Extra charge, consult factory)  DIN-Rail Mounting Adaptor Kit - With Mounting Hardware (Optional, order model DINBKT1 or DINBKT4) (Suitable for 1CH and 4CH units only) |                  |

[1] Distance figures are based on a 50 V PSE PoE power source, and external power supplies for the extenders. Distance figures are obtained using in-house testing mirroring installations. Factors such as coaxial and copper cable quality, the number of connectors and splices in the cable run, the use of PoE, and environmental conditions encountered within the installation might affect the actual transmission distance and should be taken into consideration. Due to advanced negotiation signaling required in IEEE802.3at applications, pass-through applications are limited to IEEE802.3af PD devices only. When using UTP models Pass-Through PoE is only possible in 4-pair mode.

## MAXIMUM TRANSMISSION DISTANCES<sup>1</sup>

| Media                             | COAX - RG59/U     |                   |                   | UTP - 4 pair      |                   |                   |                   | UTP - 1 pair      |                   |                   |
|-----------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Data Rate                         | 10M               |                   | 100M              |                   | 10M               |                   | 100M              |                   | 10M               | 100M              |
| Source Power                      | 15W               | 30W               | 15W               | 30W               | 15W               | 30W               | 15W               | 30W               | N/A               |                   |
| Non-PoE Max.Distance <sup>1</sup> |                   | 00 ft<br>24 m     | 2,000 ft<br>610 m |                   | 3,000 ft<br>914 m |                   | 2,000 ft<br>610 m |                   | 3,000 ft<br>914 m | 1,000 ft<br>305 m |
| PoE CLASS2 (6.5W) <sup>1</sup>    | 3,000 ft<br>914 m | 3,000 ft<br>914 m | 2,000 ft<br>610 m | 2,000 ft<br>610 m | 3,000 ft<br>914 m | 3,000 ft<br>914 m | 2,000 ft<br>610 m | 2,000 ft<br>610 m | N/A               |                   |
| PoE CLASS3 (13W) <sup>1</sup>     | 750 ft<br>228 m   | 850 ft<br>259 m   | N/A               |                   |

<sup>[1]</sup> Distance figures are based on a 50 V PSE PoE power source, and external power supplies for the extenders. Distance figures are obtained using in-house testing mirroring installations. Factors such as coaxial and copper cable quality, the number of connectors and splices in the cable run, the use of PoE, and environmental conditions encountered within the installation might affect the actual transmission distance and should be taken into consideration. Due to advanced negotiation signaling required in IEEE802.3at applications, pass-through applications are limited to IEEE802.3af PD devices only. When using UTP models Pass-Through PoE is only possible in 4-pair mode.





