

COPPERLINE®



The ComNet™ CopperLine® Ethernet over copper line supports up to sixteen channels of 10/100Mbps Ethernet with Pass-through PoE over twisted pair cable (CAT-5, UTP), or over coaxial cable. The single channel units may be powered by a PoE switch or the included power supply. Four, eight, and sixteen channel units operate from local power. These units provide the ultimate flexibility for extending 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 +75°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
- › Tested and certified by an independent laboratory for full compliance with the environmental requirements (ambient operating temperature, mechanical shock, vibration, humidity with condensation, high-line/low-line voltage conditions and transient voltage protection) of NEMA TS-1/TS-2 and CALTRANS Traffic Signal Control Equipment Specifications.
- › Designed and manufactured in the USA
- › LED status indicators confirm operating status
- › Available in small-size, ComFit interchangeable stand alone or 1RU high rack mounted models
- › Lifetime warranty

APPLICATIONS

- › Retrofit existing analog CCTV installations to Ethernet-based 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 Distances¹
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

LED Indicators

Operating Power
Ethernet Link and Activity
Extended Link and Activity

Power

Pass-Through Mode	1 CH: Operates on PoE power or optional 9 to 36 VDC or 24 VAC, 1.5 W 4 CH: 9 to 15 VDC, 5W 8 CH: 9 to 15 VDC, 10W 16 CH: 9 to 15 VDC, 20W
-------------------	---

Mechanical

Current Protection	Automatic Resettable Solid-State Current Limiters
Circuit Board	Meets IPC Standard
Size (L×W×H)	1 CH: 3.3 × 2.5 × 1.1 in (8.4 × 6.4 × 2.8 cm) 4 CH: 6.1 × 5.3 × 1.1 in (15.5 × 13.5 × 2.8 cm) 8+ CH: 6.1 × 19 × 1.75 in (15.5 × 48.26 × 4.45 cm)
Number of Rack Slots	1 (4CH Version Only)
Shipping Weight	1 CH: <1 lbs./0.5 kg 4 CH: <2 lbs./0.9 kg 8+ CH: <5 lbs./2.3 kg

Environmental

MTBF	>100,000 hours
Operating Temp	-40° C to +75° C UL Safety certifications conducted at maximum ambient temperatures (T _{ma}) of 65°C.
Storage Temp	-40° C to +80° C
Relative Humidity	0% to 95% (non-condensing) ²

[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 IEEE802.3af 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.

AGENCY COMPLIANCE



MADE IN THE
USA

ORDERING INFORMATION

Part Number	Description	Position	Channels	Form Factor	Cable
CLFE1EOC	1 Port Ethernet-over-Coax Extender	Local/Remote Configurable	1	Small Size	Coax
CLFE1EOU	1 Port Ethernet-over-UTP Extender	Local/Remote Configurable	1	Small Size	UTP
CLFE4EOC	4 Port Ethernet-over-Coax Extender	Local/Remote Configurable	4	ComFit (1 Slot)	Coax
CLFE4EOU	4 Port Ethernet-over-UTP Extender	Local/Remote Configurable	4	ComFit (1 Slot)	UTP
CLFE8EOC	8 Port Ethernet-over-Coax Extender	Local	8	1 RU 19" Rack Mount	Coax
CLFE8EOU	8 Port Ethernet-over-UTP Extender	Local	8	1 RU 19" Rack Mount	UTP
CLFE16EOC	16 Port Ethernet-over-Coax Extender	Local	16	1 RU 19" Rack Mount	Coax
CLFE16EOU	16 Port Ethernet-over-UTP Extender	Local	16	1 RU 19" Rack Mount	UTP
Accessories:	Unit-appropriate power supply (one each provided with each extender unit)				
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)				

MAXIMUM TRANSMISSION DISTANCES¹

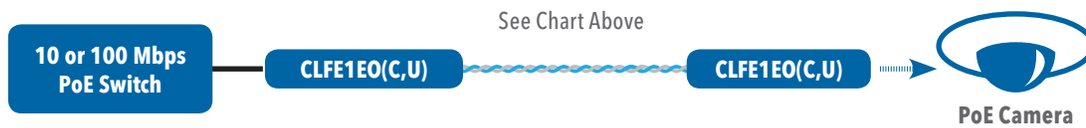
Media	COAX - RG59/U				UTP - 4 pair				UTP - 1 pair	
	10M		100M		10M		100M		10M	100M
Data Rate	10M		100M		10M		100M		10M	100M
Source Power	15W	30W	15W	30W	15W	30W	15W	30W	N/A	
Non-PoE Max.Distance ¹	5,000 ft 1,524 m		2,000 ft 610 m		3,000 ft 914 m		2,000 ft 610 m		3,000 ft 914 m	1,000 ft 305 m
PoE CLASS2 (6.5W) ¹	3,000 ft 914 m	3,000 ft 914 m	2,000 ft 610 m	2,000 ft 610 m	3,000 ft 914 m	3,000 ft 914 m	2,000 ft 610 m	2,000 ft 610 m	N/A	
PoE CLASS3 (13W) ¹	750 ft 228 m	850 ft 259 m	750 ft 228 m	850 ft 259 m	750 ft 228 m	850 ft 259 m	750 ft 228 m	850 ft 259 m	N/A	

[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.

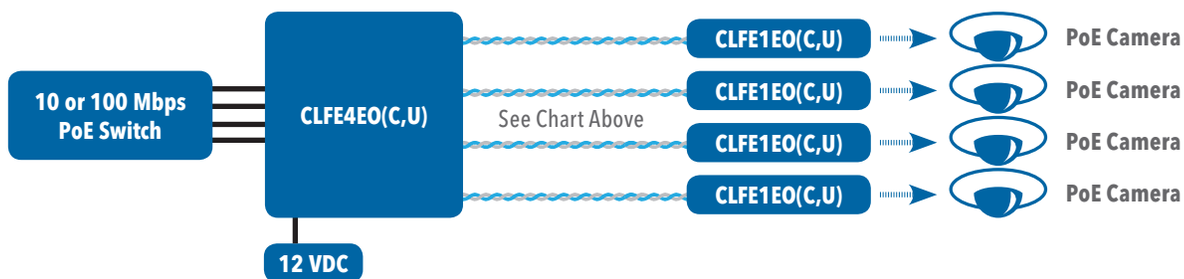
TYPICAL APPLICATIONS



PoE Pass-Through Mode



PoE Pass-Through Mode with Multiple Remote Units



Non-PoE Mode

