# PoE Ethernet Extender

CopperLink Model 1101E/IP67



**Energize your cable**—Extend Ethernet & Power over Ethernet (PoE) using existing twisted pair(s) or coax. Benefit instantly from the power and flexibility of IP without downtime or infrastructure and installation expenses!

#### **Ethernet Extension**

Extends 10/100Base-TX Ethernet over 3,000 feet using 2-wire, 24-AWG twisted-pair, Cat 3, Cat 5e/6/7, or coaxial cable.

#### Delivers PoE

PowerPlus technology powers up both the remote CopperLink extender and the PoE enabled device connected to it. No power is required at the remote location.

#### Transparent LAN Bridging

Will pass higher layer industrial Ethernet protocols such as BACnetlP, EtherCAT and Modbus TCP.

#### Plug and Play

Modems need no configuration to operate, Ethernet ports are auto-sensing 10/100, full or half-duplex.

#### Overvoltage Protection

Overvoltage protection on Line and Ethernet ports prevents damage from ESD (electrostatic discharge), CDE (cable discharge events), and lightning.

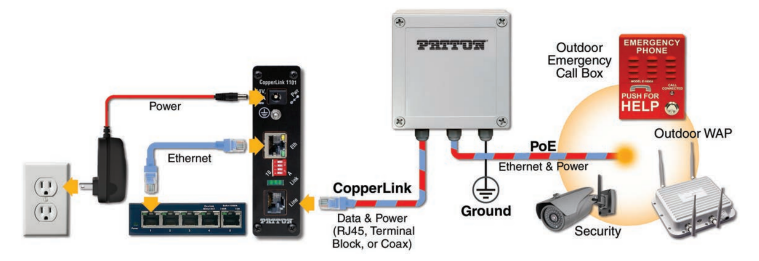
## **Outdoor Operation**

IP67 rating means complete protection from all solid particles and water-based conditions like ice, snow, and rain. ith global expansion of the Internet of Things (IoT), demand for IP/Ethernet-connected devices is soaring. Billions of devices are already capable of connecting to the Internet. Ethernet—and power-over-Ethernet (PoE) in particular—has grown in popularity because it strikes the perfect blend of speed, cost, and ease of use.

Ethernet, however, presents a few drawbacks that may overshadow the benefits by creating escalating infrastructure costs and system downtime. The Ethernet standard specifies a distance limitation of 328 ft (100 m), which restricts location options for device installation. Standard Ethernet also requires Cat 5 cabling or better, which often leads to installing new cabling infrastructure—involving tearing into walls, ceilings, pavement, and worse.

The CopperLink 1101E/IP67 kit from Patton enables Ethernet connectivity over previously installed copper infrastructure. The solution breathes new life into circuits previously deployed for such traditional non-IP applications as RS232/485 HVAC and building automation controls, alarms, CCTV, analog phones, intercom speakers, and others.

Instantaneously install PoE-capable devices such as wireless access points (WAPs), IP cameras, IP telephones, IP door stations, HVAC controls, LED lighting and more—with no additional overhead cost. With the extended reach the CL1101E/IP67 kit provides, you can install your IP terminal equipment exactly where you want it! Flexibility of device location is paramount in such applications as building security, where increased perimeter dimension and expanded spot coverage area are critical.



Extend **Power** and **Ethernet** to compliant or legacy PoE devices using already installed twisted-pair cable or coax



# CopperLink™ Model 1101E/IP67 PoE Ethernet Extender



RG-59 Twisted-Pair Data Reach Estimates					
Description	10 Mbps	100 Mbps			
Min. distance	6 ft 1.83 m	6 ft 1.83 m			
Max. distance	4925 ft 1501 m	1225 ft 373 m			
Min. distance link time	5 sec	5 sec			
Max. distance link time	5-10 sec	5 sec			
Max. distance PoE class	Class 2/3	Class 4			

RG-59 Twisted-Pair Power Delivery Estimates				
RG-59				
4975 ft 1516 m				
4975 ft 1516 m				
3925 ft 1196 m				
1675 ft 511 m				

Twisted-Pair Data Reach Estimates							
	10 Mbps		100 Mbps				
Description	2 wire	4 wire	2 wire	4 wire	8 wire		
Min. distance	6 ft 1.83 m	131 ft 39.9 m	6 ft 1.83 m	6 ft 1.83 m	6 ft 1.83 m		
Max. distance	2500 ft 762 m	3300 ft 1005 m	915 ft 278.9 m	1065 ft 324.6 m	1849 ft 563.6 m		
Min. distance link time	5 sec	157 sec	5 sec	5 sec	5 sec		
Max. distance link time	5-10 sec	8-265 sec	5 sec	6 sec	6 sec		
Max. distance PoE Class	Class 1	Class 2	Class 2/3	Class 4	Class 3/4		

Twisted-Pair Power Delivery Estimates						
PoE Class	2 wire	4 wire	6 wire	8 wire		
1 (3.84 W)	2648 ft	5453 ft	8363 ft	11555 ft		
	807 m	1662 m	2549 m	3521 m		
2 (6.49 W)	1587 ft	3322 ft	5041 ft	6905 ft		
	484 m	1012 m	1536 m	2104 m		
3 (12.95 W)	784 ft	1587 ft	2519 ft	3453 ft		
	239 m	484 m	768 m	1052 m		
4 (25.50 W)	262 ft	653 ft	1196 ft	1587 ft		
	80 m	199 m	365 m	484 m		

# Specifications\*

#### Line Interfaces (Data)

- 1 x RJ45 (Optional: Terminal Block, Coax)
- Supports 1-4 pairs

## Ethernet Interfaces

 1 x RJ45 Auto-Sensing 10/100Base-TX with full or half-duplex operation

#### **LEDs**

• Power, Line, (10 or 100 operation), Eth, and PoE

#### **Protocol**

 Transparent to high layer Industrial Ethernet protocols such as EtherCAT, Modbus-TCP, PROFINET and more.

- Supports 802.1Q VLAN tagged frames
- Transparent to IP video schemes
- Fully transparent to compression schemes such as WMV, MPEG-4, and MJPEG

# Overvoltage Protection (Line and Ethernet)

- IEC 61000-4-2 (ESD) 25kV (air), 15kV (contact)
- IEC 61000-4-4 (EFT) 40A (5/50ns)

• IEC 61000-4-5 (lightning) 25A (8/20µs)

#### Power Injection (PSE only)

- DC voltage on Ethernet port
- 54 VDC

#### **Power Consumption**

• 1.5 W

# **Power Supply**

- External AC Adapter 100–240 VAC to 54 VDC
- Input: 30–57 VDC (Recommended 54 VDC)

## MTBF

83,043 hours

#### Environment

- Temperature: -10 to 70°C
- Humidity: 10 to 95% (non-condensing)
- IP67 rated; designed to NEMA
  AY

# Physical

- 0.71 H x 1.1 W x 2.56 D in. (18 H x 28 W x 65 D mm)
- 0.78 oz (22 g)

## Compliance

- FCC Part 15A, Class B
- CE Mark
  EMC Directive 8

EMC Directive 89/336/EEC LVD Directive 73/23/EEC





07MCL1101E\_IP67-DS1

Patton is a registered trademark, and is a trademark of Patton Electronics Company in the United States and other countries.

\* Specifications subject to change without notice.