

## **ED3538** Hardened 10/100BASE-TX PoL/PoE Ethernet Extender over Copper Wires





## **Overview**

The ED3538 Hardened Ethernet Extender utilizes EtherWAN's exclusive Power over Link (PoL) technology to deliver both PoE power and Ethernet communications over a single legacy twisted pair cable, such as a telephone line. The ED3538 PoL solution is comprised of one transmitter and one receiver working together to provide reliable communications and power to remote PoE Powered Devices such as IP cameras, wireless access points, emergency intercoms, or VoIP phones.

With just the transmitter connected to power, the ED3538 provides a maximum of 30 watts of power and a bandwidth of 100Mbps to the ED3538 receiver, at distances up to 300 meters. Under this setup, transmission over longer distances can be achieved with lower data and power throughput — up to 1200 meters at a data rate of 20Mbps and 5 watts of power. However, for applications that require even longer distances, the ED3538 can be connected to power at both the transmitter and the receiver unit, increasing the transmission distance to a remarkable 2200 meters, with a data rate of 1Mbps and a full 30 watts. The current data transmission rate and power sourcing equipment output is displayed by LED indicators.

The ED3538 is highly resistant to electromagnetic interference, shock, and vibration, ensuring connection reliability even in harsh environments.

EtherWAN — "When Connectivity is Crucial."



## Spotlight

#### + Power over Link<sup>™</sup> up to 1.2 km (3936 ft.)

Over an 1200 meters long RJ11 cable, a guaranteed 5 watts power with 20Mbps bandwidth is delivered to the receiving side

# + Ethernet extension solution with high transmission data rate up to 100Mbps

Up to 300 meters transmission distance with 100Mbps data rate

# + Transmission rate and PSE output power indicator LEDs

Six transmission rate LEDs and three PoE/PSE output power LEDs on the front panel



## Specifications



## + Technology

Standards IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX IEEE 802.3x full duplex and flow control IEEE 802.3af/at PoE/PSE

#### Protocols

Transparent to higher layer protocols

Processing Type IEEE 802.3x Full-duplex flow control Auto-Negotiation Auto MDI/MDIX

### + Power

Input

Terminal Block: 46-57VDC DC JACK: 48VDC 2.5A@48VDC (Peak current 3.26A)

#### **Power Consumption**

Max. 65W with Power over Link<sup>™</sup> (PoL) function enabled ED3538T: Max. 5W (without PoL/PoE) ED3538R: Max. 5W (without PoL/PoE), Max. 35W (with PoE only)

#### Protection

Overload Current Protection Reverse Polarity Protection

### + Mechanical

#### Casing

Aluminum Case IP30

#### Dimensions

50 x 110 x 135mm (W x D x H) (1.97" x 4.33" x 5.31")

## Weight

0.8Kg (1.76lbs.)

#### Installation

DIN-Rail (Top hat type 35mm), Panel or Rack mounting

### + Interface

#### **Ethernet Ports**

ED3538T/R: 1 x 10/100BASE-TX Full-duplex RJ-45 port ED3538R: 1 x PoE/PSE port Speed: 10/100Mbps Cable: 100BASE-TX, UTP CAT. 5 (4-pair wire) Distance: 100 meters (328ft.)

Ethernet Extender Port 1 x RJ11 port 1 x 2-pin Terminal Block (Wire range: 12-30AWG)

DIP Switch ED3538T: PoL: On/Off, Type: Perf/Std ED3538R: Mode: Loc/Rmt, Type: Perf/Std

#### **LED Indicators**

Per Unit: Power Per 10/100TX Port: Link/Activity, Full-duplex Line Speed: Six indicators for 100/80/60/40/20Mbps and Link below 20Mbps PoE: Power over Ethernet function availability

#### ► Speed/Distance/PoE Output Reference \* PoL™ Enabled

Distance	Data Rate	ED3538R PoE Output
300m	100Mbps	30.0W
400m	90Mbps	15.4W
600m	60Mbps	14.0W
800m	45Mbps	9.5W
1000m	35Mbps	7.0W
1200m	20Mbps	5.0W

## \* PoL<sup>™</sup> Disabled (Power Supply Applies on 3538R)

Distance	Data Rate	ED3538R PoE Output
1400m	15Mbps	30.0W
1600m	10Mbps	30.0W
1800m	3Mbps	30.0W
Up to 2200m	1Mbps	30.0W

**Note:** Reference performance on 24AWG copper wire (0.5mm diameter, 1-pair wire, Cable impendence: 100ohm)



### + Environment

**Operating Temperature** -40 to 75°C (-40 to 167°F)

**Storage Temperature** -40 to 85°C (-40 to 185°F)

Ambient Relative Humidity 5% to 95% (non-condensing)

### + Regulatory Approvals

#### ISO

Manufactured in an ISO 9001 facility

Safety UL 60950-1 IEC 60950-1

Industrial Compliance EN 50121-4

#### EMI

FCC Part 15B Class A EN 61000-6-4 EN 55022 EN 61000-3-2 EN 61000-3-3

#### EMS

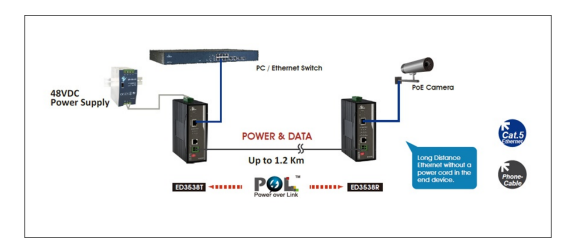
EN 61000-6-2

- EN 61000-4-2 (ESD Standards)
- EN 61000-4-3 (Radiated RFI Standards)
- EN 61000-4-4 (Burst Standards)
- EN 61000-4-5 (Surge Standards)
- EN 61000-4-6 (Induced RFI Standards)
- EN 61000-4-8 (Magnetic Field Standards)

#### **Environmental Test Compliances**

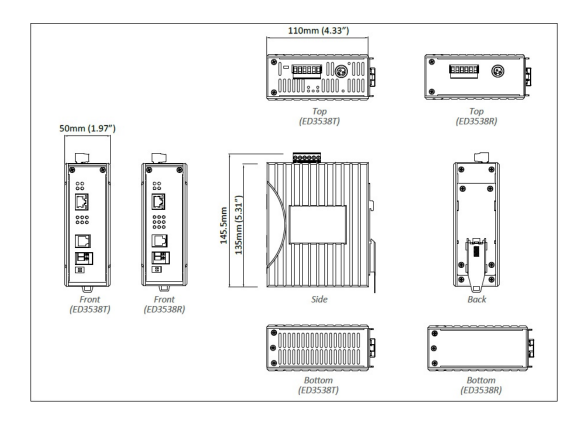
IEC 60068-2-6 Fc (Vibration) IEC 60068-2-27 Ea (Shock) IEC 60068-2-32 Ed (Free fall w/package)

## **Application**





## Dimensions



## **Ordering Info**

## + Model

ED3538 Hardened PoL/PoE Ethernet Extender over Copper Wires (Including one ED3538T and one ED3538R)

\* ED3538T is the power transmitter of PoL and ED3538R is the power receiver of PoL.

\* DIN-Rail mounting kit included.

### + Optional Power Supplies

EDR-120-48	120W/2.5A DIN-Rail 48VDC Industrial Power Supply
NDR-120-48	120W/2.5A DIN-Rail 48VDC Industrial Power Supply
SDR-480-48	480W/10A DIN-Rail 48VDC Industrial Power Supply



© EtherWAN Systems, Inc. All rights reserved. 20241029

EtherWAN is constantly developing and improving products. Specifications are subject to change without notice and without incurring any obligation.