# EKI-17511

#### **Industrial Ethernet Over VDSL2 with M12**



#### **Features**

- Media and protocol converter 3 x 10/100BASE-T ports to VDSL
- 2 x RJ45 Ethernet ports
- 1 x M12 Ethernet port
- Operates over existing CAT3 cabling or coaxial (combo port)
- Supports VDSL, Band Plans 997 and 998 (symmetrical and asymmetrical) transmission as per the ITU-T G.993.2 standard
- Extended operating temperature of -40 ~ 75°C
- Provides overcurrent and reverse-polarity protection
- IP30-rated enclosure







#### Introduction

The EKI-1751I is an industrial long reach Ethernet extender that utilizes existing copper cabling infrastructure (twisted pair or coaxial cable) to extend Ethernet to up to 2000 m over VDSL2. The EKI-1751I adds an M12 Ethernet connector as well as 2 RJ45 Ethernet connectors to offer the most flexibility possible for your project needs. The M12 connector adds the option to deploy these user-friendly plug and play devices in secure environments where reliability is the utmost priority.

The EKI-1751I is recommended to be used in pairs over a single pair of telephone-grade unshielded twisted pair (UTP) wire or a coaxial cable. EKI-1751I uses IP30 aluminum enclosures, ideal for industrial applications capable of handling wide range of temperatures -40 to +75 °C. A convenient dip switch provides easier configurability for to meet many deployment needs, giving you immediate control over VDSL2 band plans (asymmetric/symmetric) and the signal-to-noise ratio (6 or 9 dB). The LEDs also offer a quick view of the device status as well as diagnostics functions.

### **Specifications**

#### Interface

 I/O Port I/O Port 2 x 10/100BASE-T/TX RJ-45

1 x 10/100BASE-T/TX M12

1 x Port VDSL2 extender combo terminal block

 Power Connector 6-pin screw terminal block

#### **Dip Switch**

Pin 1 Selectable band plan (Symmetric or Asymmetric)

Pin 2 Selectable target SNR margin (6 or 9dB)

Pin 3 Selectable CO or RT

#### **Physical**

Enclosure Metal shell Protection Class IP30 Installation DIN rail

Dimensions (W x H x D) 62.5 x 135 x 106 mm (2.46" x 5.32" x 4.17")

#### **LED Display**

System LED PWR1. PWR2 Port LED Link, speed, activity

#### **Environment**

**Operating Temperature** -40 ~ 75°C (-40 ~ 167°F) Storage Temperature -40 ~ 85°C (-40 ~ 185°F) Ambient Relative Humidity 5 ~ 95% (non-condensing) Humidity 5 ~ 95% (non-condensing)

#### **Power**

Power Input 12 ~ 48 V<sub>DC</sub>, redundant dual power input

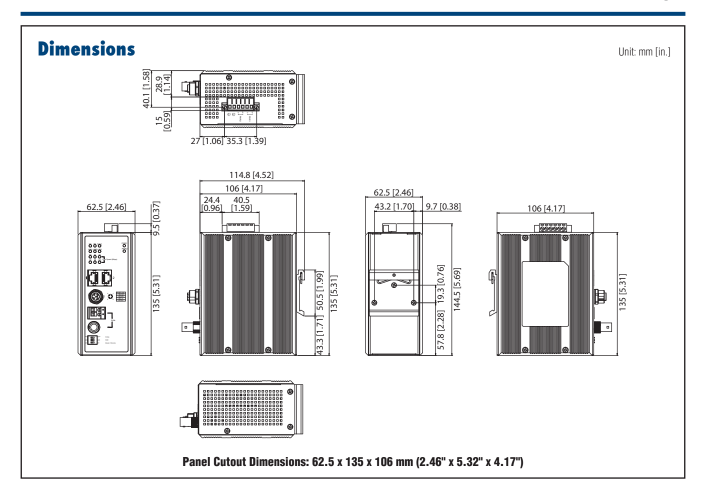
Power Consumption

#### Certification

= EMI CE. FCC Class A Safety UL60950 EN 61000-4-2 **EMC** EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6 EN 61000-4-8 EN 61000-4-11

Shock IEC 60068-2-27 Freefall IEC 60068-2-32 Vibration IEC 60068-2-6

Patent http://www.advantech.com/legal/patent



# **Ordering Information**

• **EKI-1751I-AE** Industrial VDSL2 Ethernet Extender, M12

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Media Converters category:

Click to view products by Advantech manufacturer:

Other Similar products are found below:

EIS-PS-US CF-020010-009 EIS-EXTEND-C-EU DT-51190.5m DT5002F WT32-ETH01 USR-K6 WC-PD13F012A WC-PD30B050G EKI-2541ML-EU-AE EKI-2541SL-EU-AE EKI-2741ML-EU-AE EKI-2741SL-EU-AE CF-020011-2N9 EKI-1751-AE EKI-1751PI-M-AE EKI-1751PI-R-AE EKI-2541M-AE EKI-2541MI-AE EKI-2541S-AE EKI-2541SI-AE EKI-2741F-BE EKI-2741FI-BE EKI-2741FL-EU-AE EKI-2741FL-US-AE EKI-2741LX-AE CA-628485-D84 CA-628485-D85 CF-020008-000 CF-020008-001 CF-020010-721 CF-020010-97X CF-020011-1N9 CF-020011-32N CF-020011-330 CF-901201-097 CTC-55F005-NW 102MCE-SC-15 850-15526 855-10932 856-15410 857-11912 IMC-350I-SE-PS-A IMC-350I-MST-PS-A IMC-350I-MM-A IMC-350I-SE-A IMC-350I-M8-A IMC-370-MM-PS-A IMC-370I-MM-PS-A