EKI-1*75* 1 PI-M EKI-1751PI-R

10/100Base-T, PoE Ethernet over VDSL2 (PoVDSL)



Features

- Media and protocol converter 4x 10/100BaseT ports to VDSL
- Power over VDSL (PoV)
- Power over Ethernet (PoE+)
- Operates over existing CAT3 cabling or Coaxial (combo port)
- Supports VDSL, Band plans 997 and 998 (symmetrical and asymmetrical) transmission per ITU-T G.993.2 standard
- Extended operating temperature of -40 to +75°C
- Provides over current protection
- LED indicators for power, PoE, and other status
- 30W for PoE+, per Ethernet port
- IP30 Rated enclosure









Introduction

The EKI-1751PI-M & EKI-1751PI-R are Industrial Long Reach Power over Ethernet Extenders to utilize existing copper cabling infrastructure (twisted pair or coaxial cable) extending Ethernet to up to 2000 meters over VDSL2. As an endspan unit, the Remote relies on its own source of power, and can provide 30W of power for each RJ-45 port to PD devices (up to 120W total), such as PTZ cameras, Wireless AP and VoIP phones. Both EKI-1751PI-M & EKI-1751PI-R comply to IEEE 802.3af/at standards, ensuring interoperability with a variety of compliant PD devices in the market. The EKI-1751PI-M & EKI-1751PI-R provide a unique PoE solution in the industry, offering flexibility and reliability.

Specifications

Interface

I/O Port 4 x 10/100Base-T/TX RJ-45

1 Port VDSL2 Extender Combo Terminal Block

 Power Connector 6-pin screw Terminal Block

Physical

Enclosure Metal Shell Protection Class IP 30

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 LPWR, RPWR, PoE Status 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 48 to 57 VDC, redundant dual power input

 Power Consumption 65W (EKI-1751PI-M) 125W (EKI-1751PI-R)

 Power Budget 120W (local power) 30W (remote power)

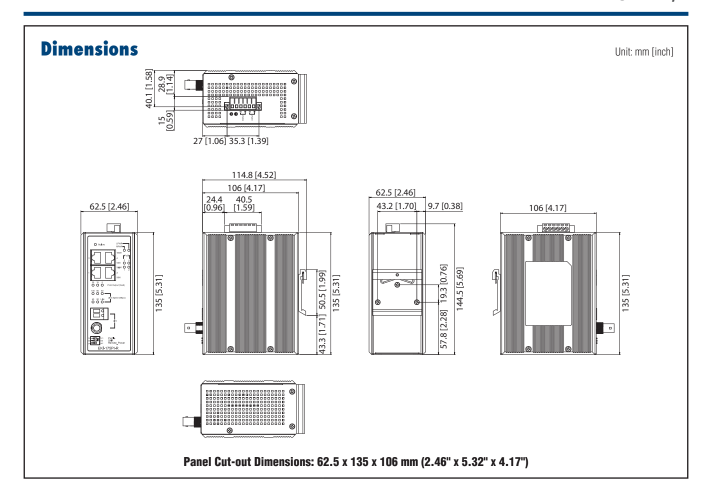
Certification

CE, FCC Class B EMI Safety UL60950, LVD **EMC** EN 61000-4-2 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

*= Compliant

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



Ordering Information

• **EKI-1751PI-M-AE** Industrial VDSL2 Ethernet Extender, PoE, Master/C0

• **EKI-1751PI-R-AE** Industrial VDSL2 Ethernet Extender, PoE, Remote/CPE