IMC-150L

Industrial Long Reach Ethernet over UTP/Coaxial Extender



Features

- Extends Ethernet up to 800m at 10 Mbps or 500m at 100 Mbps over UTP
- Extends Ethernet up to 1km at 10 Mbps or 500m at 100 Mbps over Coaxial cable (IMC-150LI)
- Railway Trackside EN 50121-4
- Features Link Fault Pass Through (LFPT)
- · Switch-selectable for configuring LAN rate and connection type
- Dual design with PoE+ PD/PSE (IMC-150LPI)

Introduction

Injecting data and power together, the IMC-150L series offers brand new leading products which break the 100-n, etc. "initiation for greater Ethernet transmission distances. The series supports 10/100Mbps Ethernet over twisted pair cable (CAT-5, UTP) or coaxial cable. It provides a unextract unable DIP switch selection of LFPT features, force speed setting, and is flexible and freely extends existing Ethernet networks to reach remote IP devices.

The IMC-150LPI PoE+ extender is compliant with the IEEE 802.3at PoE+ standard and delivers dat and power over Ethernet cable without the distance limitations of traditional copper wires. It can extend data and power transmission reach up to 800 meters. Acting as both, ow courcing equipment (PSE) and a powered device(PD), the power source from the PoE+ switch or power with 48V_{DC} input reaches both local and remote sites. The . 16 . 15 . extender provides a combo twisted pair cable (CAT-5, UTP) and coaxial cable which transmit data up to 1 km via coaxial cable. The IMC-150L series offers effective point Ethernet extenders; offering the best solution for commercial buildings, harsh environments, airports, and virtually anywhere that requires Ethernet transmission over 100 meters.

Specifications

Communications

Standard IMC-150LPI IEEE 802.3, 802.0u, 802.0x, 802.3at/af IMC-150LI IEEE 802.3, 802 24, 8)2.3x 10/100Base-T(X)

Transmission Distances See product start in man ial Up to 100 Mbps Transmission Speed

Interface

IMC-15)LPi 1 x 10/100Mbps RJ-45 PD Connectors 1 x 10/100Mbps RJ-45 PSE IMC-150LI 1 x 10//100Mbps RJ-45 1 x 10/100Mbps Combo UTP/COAX

 DIP Switch LFPT, AUTO-Nego, Speed, UTP/COAX

PIN 1 LFPT ON/OFF

PIN 2 AUTO ON/OFF (OFF to take effect for PIN 3) PIN 3 SPEED ON:100Mbps / OFF:10Mbps PIN 4 ON: COAX / OFF: UTP (PIN 4 is only for

IMC-150LI) IMC-150LPI PWR, 1-PAIR, PSE

P1/PD 10M LNK/ACT, 100M LNK/ACT P2/PSE 10M LNK/ACT, 100M LNK/ACT

IMC-150LI: PWR, 1-PAIR, COAX

P1 10M LNK/ACT, 100M LNK/ACT P2 10M LNK/ACT, 100M LNK/ACT

Power Input

LED Indicators

 Power Consumption IMC-150LPI: 33W (Full load PoE+)

IMC-150LI: 2.401W IMC-150LPI 48V DC IMC-150LI 12 ~ 48V DC

Power Output

Connectors 2P Pluggable Terminal Block, DC Jack

Physical

Enclosure IP30, Metal shell with solid mounting kits **Dimensions (W x H x D)** 92.58 x 21.08 x 98.04 mm (3.65 x 0.83 x 3.86 in.)

Mounting DIN-Rail, Wall

Protection

 Reverse Polarity Present

Environment

Operating Temperature $-40 \sim 75^{\circ}\text{C}$ $(-40 \sim 167^{\circ}\text{F})$ Storage Temperature -40 ~ 85°C (-40~185°F) **Operating Humidity** 10 ~ 95% (non-condensing) Storage Humidity 10 ~ 95% (non-condensing)

Certification

- EMI CE, FCC EMS EN 61000-4-2 EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6 EN 61000-4-8 Railway Trackside EN 50121-4

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

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

Ordering Information

IMC-150LPI Industrial Long Reach PoE+ Extender

Industrial Long Reach Ethernet over UTP/Coax Extender IMC-150LI

XIMC-GST60A48-P1J Power Adapter, 100~240V, 60W, 48V,1.25A (sold separately)

All product specifications are subject to change without notice.

