

LEP-401M-KIT

Industrial IP30 Ethernet Extender, 800 meters, 10/100Mbps Ethernet PoE Extender (1 Pair: LEP-401M-L and LEP-401M-R)



FEATURES

- ► Supports Standard IEEE 802.3af/at or Passive PoE Devices
- ► Provide IEEE 802.3af/at for the Remote PD (Powered Device)
- ► Support MDI/MDI-X Auto-Crossover
- Support Auto-Negotiation
- ► DC Power Supply Input (55~57V) (Local End)
- ► Support Auto & Manual Mode Configuration for the Ethernet Port
- ► IP30 Protection
- ► Wall Mountable
- ▶ Operating Temperature Range: -40°C to 75°C
- ► 5-Year Warranty







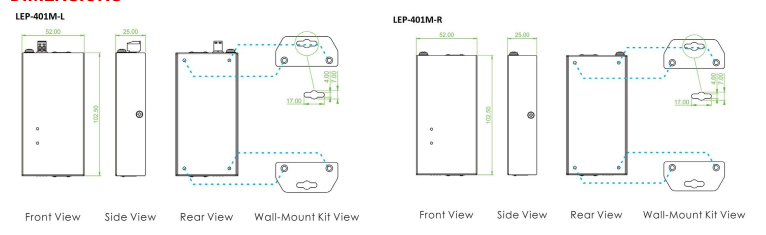


INTRODUCTION

Antaira Technologies' LEP-401M-KIT contains both LEP-401M-L and LEP-401M-R. The former is a long reach transceiver with one Ethernet port and one PoE Long Reach injector port, and the latter is a long reach receiver with one PoE Long Reach Extender port and one PoE PSE Ethernet port.

LEP-401M-KIT is greatly beyond the 100 meters distance limitation of RJ45 cable. Up to 800 meters the data and power can be transmitted simultaneously over the UTP cable. This kit is fully compliant with IEEE 802.3, 802.3u, 802.3af/at standards. Operation status can be locally monitored through a set of diagnostic LEDs located in the front and rear panels.

DIMENSIONS





SPECIFICATIONS

TECHNOLOGY

IEEE 802.3 10Base-T Ethernet

Standards

IEEE 802.3u 100Base-TX Fast Ethernet IEEE 802.3af/at Power over Ethernet

SWITCH PROPERTIES

Switch Architecture

Store-and-Forward

LEP-401M-L

1: Power over line- ON: Disable: OFF: Enable

2: LFPT- ON: Enable: OFF: Disable 3: Line Speed- ON: 10M; OFF: Auto

DIP Switch LEP-401M-R

> 1: PoE for PD- ON: Disable: OFF: Enable 2: LFPT- ON: Enable: OFF: Disable 3: PoE PD mode- ON: Passive PoE: OFF:

Standard PoF

PORT INTERFACE

LEP-401M-L

2 pin Terminal Block for power input

connector

1 RJ45 for LAN 10/100Base-TX Ethernet

Network

Connector

1 RJ-45 for extension distance and delivery

power

and communication data to remote unit

LEP-401M-R

1 RJ45 for LAN 10/100Base-TX PoE/PSE

Ethernet

1 RJ-45 for long distance receiving power and communication data from local unit

LEP-401M-L

Power (Green); Delivery Power Range <15W (Amber), >15W (Green); LFPT (Amber) LAN Link active (Green), Line Speed/Link

active 10M(Amber), 100M(Green)

LED Indicators

LEP-401M-R

Power (Green); PoE Power Range for PD <15W (Amber), >15W (Green); LFPT

(Amber); LAN Link active (Green)

Line Speed/Link active 10M (Amber), 100M

(Green)

MECHANICAL CHARACTERISTICS

Housing Metal, IP30 protection

Dimension 52 x 25 x 102.5 mm (W x H x D)

Unit: 0.38 lb. Weight Shipping: 0.75 lb.

Mounting Wall mounting

POWER REQUIREMENT

Input Voltage 55~57VDC

Power Connection 2-contact removable terminal block

PoE Power Output 30W

LEP-401M-L: < 3W (without PoE); 34.5W

System Power (with PoE @ 30W)

LEP-401M-R: < 1.5W (without PoE); 32.5W Consumption

(with PoE @ 30W)

ENVIRONMENTAL LIMITS

Operating

Temperature

-40°C to 75°C

-40°C ~ 85°C

Storage **Temperature**

Ambient Relative

Humidity

10 to 95%, (non-condensing)

REGULATORY APPROVALS

Free Fall IEC60068-2-31 Shock IEC60068-2-27

Vibration IEC60068-2-6

EMC CE (EN55032, EN55035)

EMI FCC Part 15 Subpart B Class A, CE

EMS EN61000-4-2,3,4,5,6,8

Warranty 5 Years

ORDERING INFORMATION

Industrial IP30 Ethernet Extender, 800 meters, 10/100Mbps Ethernet PoE Extender (1 Pair: LEP-401M-L LEP-401M-KIT

and LEP-401M-R)

Industrial IP30 Ethernet Extender, 800 meters, 10/100Mbps Ethernet PoE Extender (Local End); EOT: LEP-401M-L

-40°C to 75°C

Industrial IP30 Ethernet Extender, 800 meters, 10/100Mbps Ethernet PoE Extender (Remote End); EOT: LEP-401M-R

EOT: -40°C to 75°C TO LEARN MORE - CONTACT:

