



ALLNET Media Converter Bridge/Transmitter
10/100Base-TX PoE+

- PoE+ and Power over Twisted pair
- 802.3af/802.3at Compliant
- Data Rate up to: 90Mbps (Downlink), 90Mbps (Uplink)
- Accept 48~57VDC external power input or PoE power
- input from RJ45 port
- Max. Distance: 400m over Twisted pair





ALL-MC301P2WIRE-T

The ALL-MC301P2WIRE Series product provides Ethernet Extension of 1-CH 10/100Base-TX over Twisted pair cable (400m max.). The products provide high power PoE (30W max Power Sourcing Equipment (PSE) to the network camera or other PoE Device. The products support PoW, hence, no power point is required for the transmitter and the network camera at the transmitter side. The product is good for retrofit of analog system by using the existing cable infrastructure.

Specifications

| Protection | |
|------------------------|---|
| Reverse Polarity | Present |
| | |
| LED Indicators | |
| Power | Power Status |
| Ethernet | SPD, LINK/ACT, PoE(Transmitter) |
| Twist wire | LINK(Transmitter) / Ready(Reveiver) / PoW(Receiver), Activity |
| | |
| PoE | |
| Standard | IEEE802.3af/at |
| Mode | В |
| Port | RJ45 |
| Max. Power per Port | 25.5W max.at RX (Powered Device) |
| | 30W Max.at TX (Power Souring Equipment) |
| | |
| Dimensions (W x D x H) | 114 × 82 × 31 mm |
| Weight | 0.25kg |
| Casing | Aluminum case |
| Mounting | Wall Mount |





Environmental

| Operation Temperature | -10°C to 60°C (14°F to 140°F) | |
|-----------------------|--------------------------------|--|
| Storage Temperature | -40°C to 85°C (-40°F to 185°F) | |
| Relative Humidity | 5% to 90% non-condensing | |
| MTBF | > 100,000 hrs | |

Regulatory Approvals

| ISO9001 |
|---------------------|
| FCC Part 15 Class A |
| EN55022 Class A |
| Surge Protection |
| RJ45: 1KV |
| BNC: 2KV |
| Power: 500V |

Typical Application

