

Model OT-PLC302 Ethernet Extender Product Datasheet



CEFC Rohs 🗘 🕱

www.ourten.com



OT-PLC302 is a high-speed Ethernet Extender which allows 100 BaseT Ethernet to be transmitted over single pair

2-wire copper cable for a long distance.

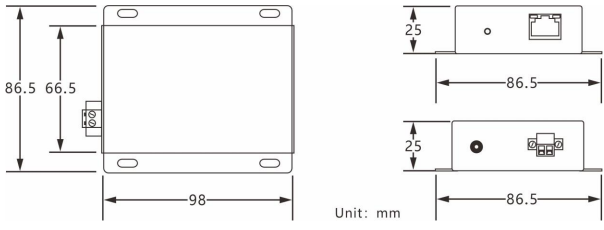
This device contains one Receiver unit and one Transmitter unit, and can be connected to the existing cabling

infrastructure for IoT devices including IP phones, cameras, access control, speakers and etc.

Features

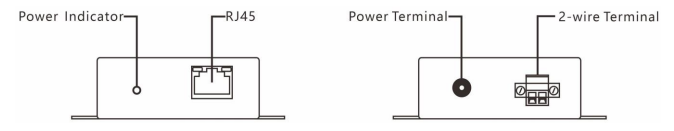
- ◆ IP over one pair 2-wire cable up to 600m
- Full duplex 100Mbps
- Plug and play
- Transparent transmission

Dimension



Note: Dimension error value ±1 mm

Interface Description

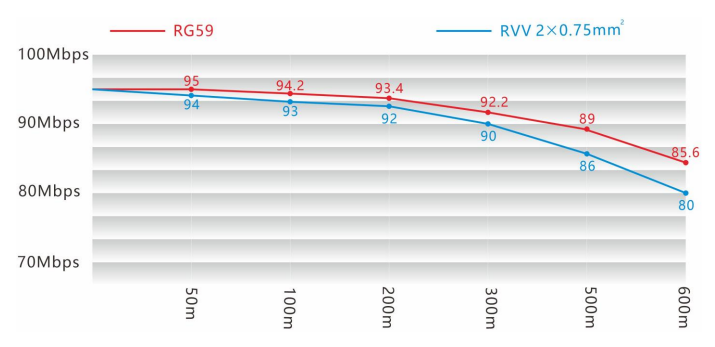




Technical Parameter

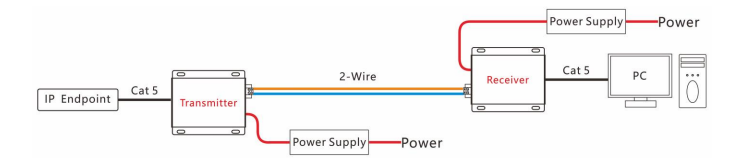
| Category | | Description |
|-------------------------|--------------------------------------|-------------------------|
| Power | Available Voltage Range | 12~24VDC |
| | Power Consumption | ≤3W / PC |
| Transmission / Rate | Standard Compliance | IEEE1901, IEEE802.3 |
| | Up Down Agreement | CSMA/CA |
| | Bandwidth | Full duplex 100Mbps |
| Physical Characteristic | Dimensions (L \times W \times H) | 98×86.5×25mm |
| | Material | Aluminum |
| | Net Weight | 160g / PC |
| Operating Environment | Working Temperature | -20°C~60°C |
| | Working Humidity | <95% (Non-condensation) |

Bandwidth & Distance Chart





Connection Diagram





Shaoxing Ourten Electronics Co., Ltd.

#1 Liando U Valley, No. 1999 Wuxing West Road, Shangyu, Zhejiang, China

Tel: +86-21-5888 9980 (+86-575-8213 7256); Fax: +86-575-8212 7256

Email: sales@ourten.com

www.ourten.com

Thank you for choosing Ourten!