

ELEVATOR NETWORK TRANSMISSION SOLUTION

Wired internet connectivity in elevators can be a challenging task due to the vertical movement of the elevator, which causes physical strain on the Ethernet cables. As the elevator moves up and down, the cables are subjected to bending, twisting, and stretching, which can cause signal loss, disruptions, and even breakage.

Ethernet Extender Solution

An Ethernet extender solution can help overcome these challenges by enabling the Ethernet signal to travel over longer distances without degradation or loss. This solution can transmit network signals using any 2-wire cable in the traveling cable, eliminating the need for additional wiring and saving on labour and cable costs.

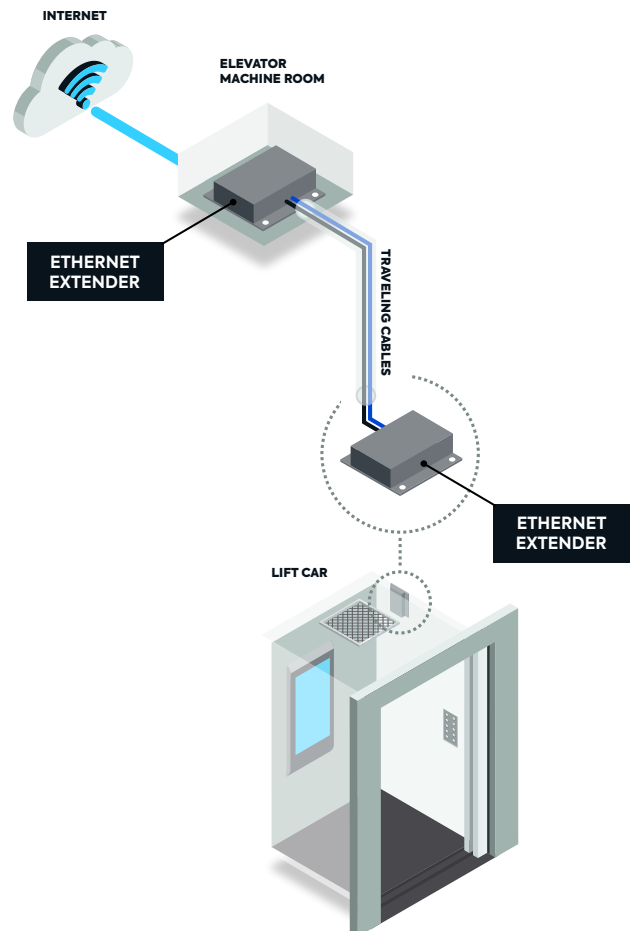
By utilising an Ethernet extender solution, the signal can be transmitted from the elevator car to the building's network switch or router without degradation, ensuring reliable and uninterrupted internet connectivity. This is especially important if you want real-time content updates.

In order to set up an Ethernet extender solution in an elevator, two Ethernet extenders are typically needed. One extender is installed in the elevator machine room where the internet connection is located, while the other extender is installed in or on the elevator cabin itself. The two extenders can be connected using any 2-wire cable available in the traveling cable, making installation quick and convenient.

When it comes to installing the Ethernet extender in the elevator cabin, a useful location is inside the car operating panel, providing easy access for maintenance and troubleshooting. Additionally, this location helps to keep the Ethernet extender out of sight and secure from unauthorised access.

It's worth noting that the specific location of the Ethernet extender in the elevator cabin may vary depending on the design of the elevator and the preferences of the installer. We can optionally supply our screens with these Ethernet extenders.

It's always a good idea to consult with a certified installer to ensure that the Ethernet extender is installed in the most appropriate location for your specific elevator system.



Model OT-PLC302-NH Ethernet Extender Product User Manual



www.ourten.com

Contents

Introduction	2
Features	2
Technical Parameter	2
Bandwidth & Distance Chart	3
Installation Instructions.....	3
Dimension	4
Installation Diagram	4
Troubleshooting Method	5
Use Tips	5
Contact Us	6

Introduction

OT-PLC302-NH Ethernet Extender allows 10/100 BaseT Ethernet to be transmitted over any 2-wire copper cables.

This device is often used in legacy installations where existing wire is re-used as part of an upgrade to IP devices.

This device contains one Receiver unit and one Transmitter unit, which supports point-to-point network transmission.

Now this device has been widely used for network extension system, network security, network information publishing system, network renovation and expansion systems, etc.

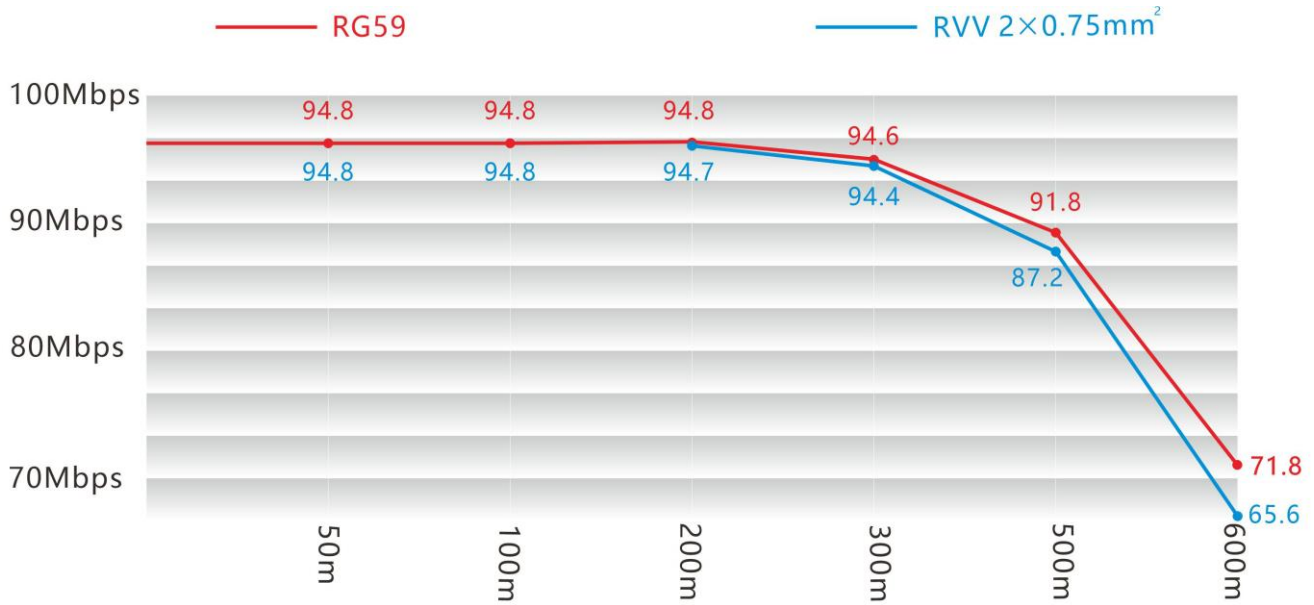
Features

- ◆ Max transmission distance can reach 600m
- ◆ Full duplex 10/100Mbps
- ◆ Plug and play, transparent transmission, no adjustment and no need to change the upper software
- ◆ Low power consumption, communication channel dynamic adjustment and high performance error correction coding technology

Technical Parameter

Category		Description
Power	Available Voltage Range	12~24VDC
	Power Consumption	≤2W / PC
Transmission / Rate	Standard Compliance	IEEE1901, IEEE802.3
	Up Down Agreement	CSMA/CA
	Bandwidth	Full duplex 10/100Mbps
Physical Characteristic	Dimensions (L × W × H)	98mm×86.5mm×25mm
	Material	Aluminum
	Net Weight	150g / PC
Operating Environment	Working Temperature	-20°C~60°C
	Working Humidity	<95% (Non-condensation)

Bandwidth & Distance Chart

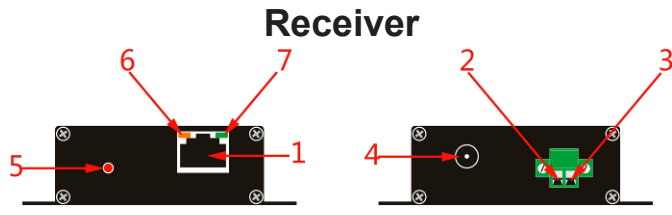
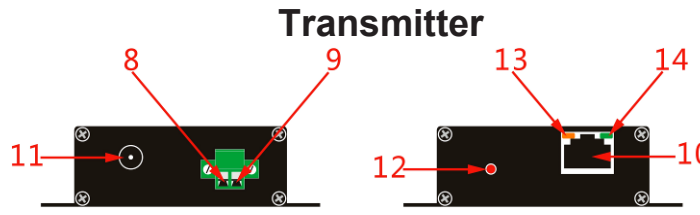


Installation Instructions

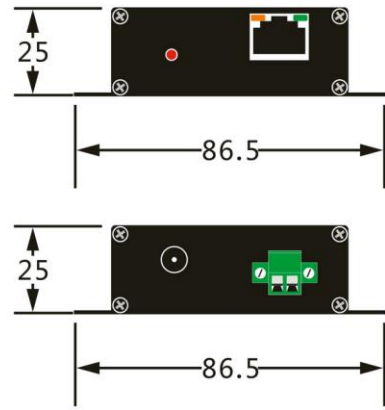
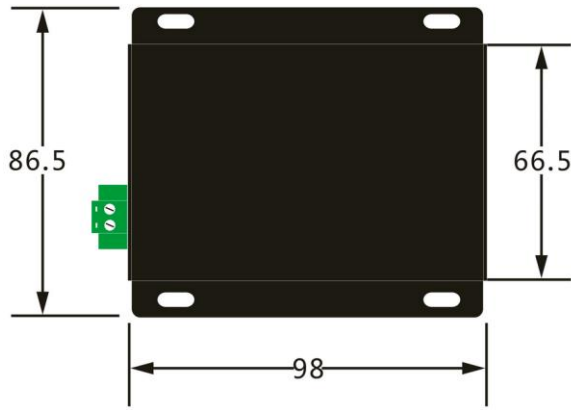
Definition of Receiver & Transmitter; Terminal device & Remote device:

Receiver & Transmitter: Ethernet Extender Unit connected to the computer is Receiver by default. Ethernet Extender Unit connected to the camera is Transmitter by default.

Terminal device / Remote device: Terminal device generally refers to the direction of computer / machine room, and remote device generally refers to the direction of camera.

Receiver		Transmitter	
			
Step	Installation Instruction	Step	Installation Instruction
1	Local network equipment is connected to RJ45 port of receiver unit (1)	8	The connection terminal of A line of 2-wire (8)
2	The connection terminal of A line of 2-wire (2)	9	The connection terminal of B line of 2-wire (9)
3	The connection terminal of B line of 2-wire (3)	10	Connect the UTP cable of network equipment to RJ45 port of transmitter unit (10)
4	Connect power supply (12~24VDC) to the power port (4)	11	Connect power supply (12~24VDC) to the power port (11)
5	Power indicator is always on (5)	12	Power indicator is always on (12)
6	Network data indicator quickly blinks when data transmission is normal (6)	13	Network data indicator quickly blinks when data transmission is normal (13)
7	Line indicator is always on (or quickly blinks) (7)	14	Line indicator is always on (or quickly blinks) (14)

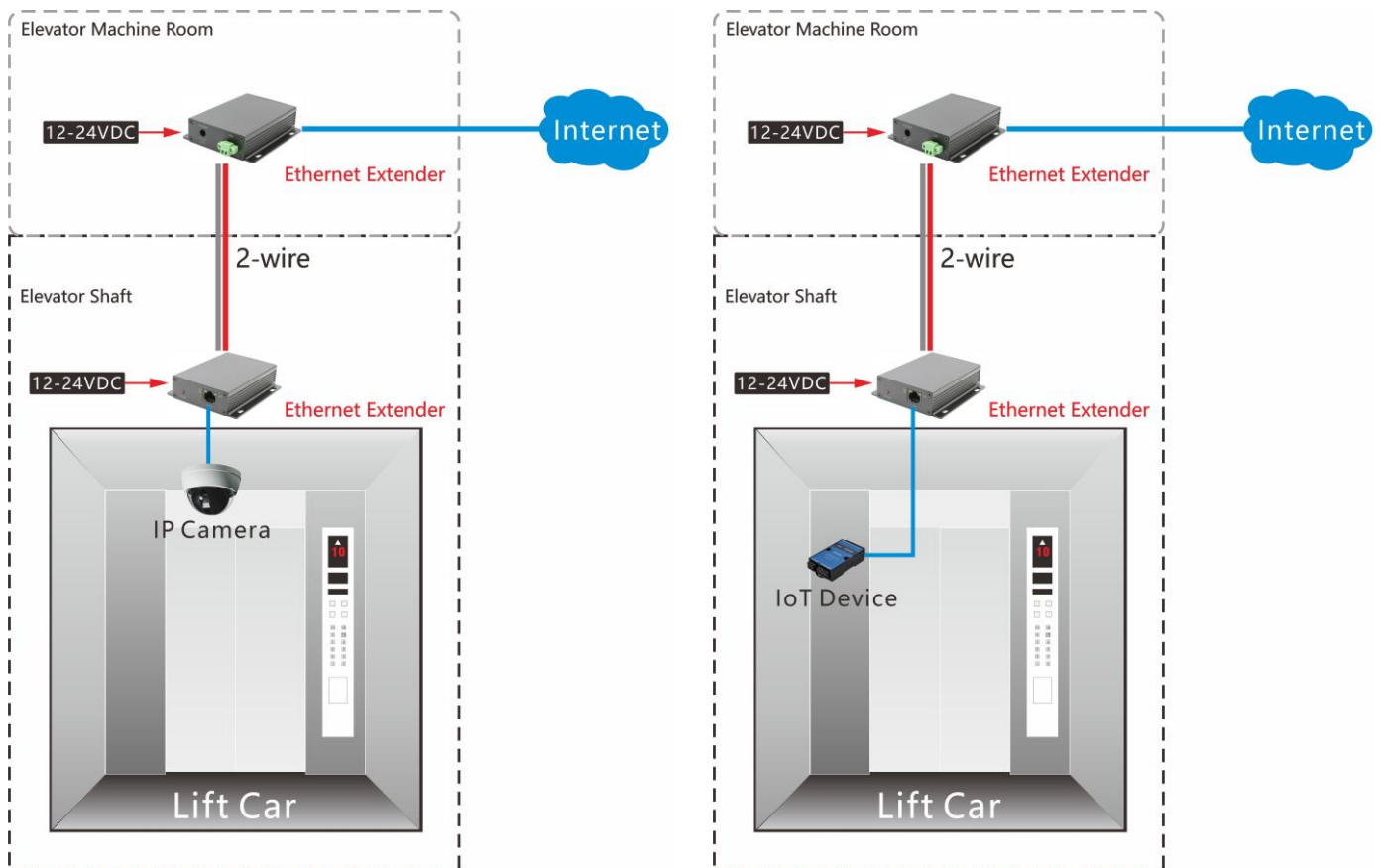
Dimension



Unit : mm

Note: Dimension error value ± 1 mm

Installation Diagram



Troubleshooting Method

1. When direct connection by network cable is normal, the lag time is large after connecting Ethernet Extender.

(1) Check 2-wire connection is correct or wrong. In the case of the wrong connection, the signal can be transmitted but the lag is very large.

2. After a period of using Ethernet Extender, the Ethernet signal has packet loss or disconnection.

(1) Check the power adaptor status, if find they are aged or damaged, please replace it.

(2) Check all the cable connections, if find any loose cable or short circuit, please solve it.

3. The screen is frozen, and the Ping packet is normal.

(1) Ethernet Extender is transparent transmission. Check whether the version and setting of IP Camera are correct or not.

(2) Check whether the throughput of network switch is enough or not. Please directly connect the computer to check the status.

(3) Confirm if all the IP surveillance devices belong to the same brand or not, whether they support onvif, and then check their compatibility, do the test of reducing video stream.

(4) If working environment temperature of Ethernet Extender is too high, firstly cut off the power supply. If confirm the devices are overheated, please adopt temperature decrease measures.

4. When multiple receiver units are placed together for use, they can't communicate or have significant network latency.

(1) Install the receivers with a distance of at least 2 meters or place them separately in metal equipment boxes to avoid signal crosstalk.

(2) Do the grouping for Ethernet Extenders by software. The grouping software is provided by us, please contact us timely.

Use Tips

When you use OT-PLC302-NH, please follow the below tips as a reference, in order to reduce the fault in the process of using and the inspection work.

1. Signal transmission cable must be the copper cable. Long distance cable connection must use formal connection methods, such as welding or using connectors.

2. Coaxial cable, twisted-pair cable, telephone line and power line all can be used to transmit network data signal in projects. The arbitrary mixed connection of a variety of cable may reduce the quality of signal.

3. Please choose matching power supply **(12~24VDC/1A)**.

4. If need to transmit power at the same time, you should install power filter in the front of each device to make sure signal stability.
5. There is no waterproof design for this product, please make sure it is used in dry environment.
6. If device fails, do not disassemble or repair it by yourself. Please contact us timely.

Contact Us



Shaoxing Ourten Electronics Co., Ltd.

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

Sales Dept. (Evangel Qu): spd@ourten.com; Mob / WhatsApp / Wechat: +86-18964003743; Skype: sh-ourten

Marketing Dept.: sdi@ourten.com (Oscar Chen)

Thank you for choosing Ourten!