EOC4C1E-3 Coaxial-LAN Converter User Manual



Chapter 1. Introduction

1.1. Technology Introduction

Based on the latest IEEE 1901 technology to support high-definition video and high-speed transmission of data signals in a variety of media, such as coaxial cable and telephone lines. Has a long transmission distance, high-speed communications, multimedia services, network support, etc.

1.2. Indicator light

Equipped with 3 LED indicator lights

Link: the physical link link indicator lamp of the coaxial cable, when the connection is established, the president will shine.

Master: you can only be a master.

Power: representing the state of work

LAN: Ethernet Link / Active LED: Indicator light when Ethernet connection is established; Indicator flickers when Ethernet connection is active.

1.3. Features

- Networking: support 4 slave access
- Transmission span: the maximum transmission span is 2000 meters. Such a large span will help simplify the installation of cables. The maximum transmission speed is 30MbPS@ 2000

meters.

- High performance: supports multiple HD video streams on a single coaxial cable.
- Flexibility: it is easy to add new nodes to the system without reinstalling or modifying any device being used.
- Security ability: support AES-128 password security. Support manufacturers and users to check code and change the connection password in real time.
- Simple migration from analog to IP system through existing coaxial cables, power lines, telephone lines and twisted pair cables.

Chapter 2

2.1. Specifications

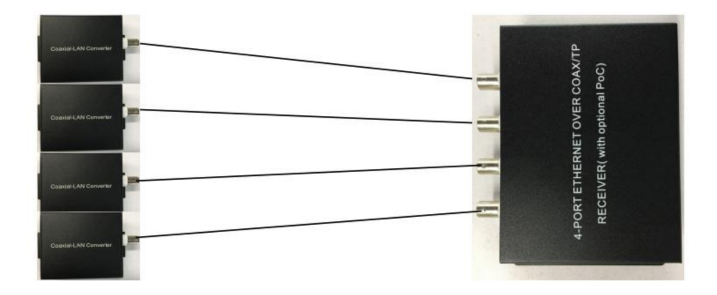
Model	EOC4C1E-3
Operating temperature	-20 °C to 40 °C
Relative humidity	5% ~ 95%, non-condensing
Maximum power consumption	1.6W
Power supply	12DC, 2A
Size	105X68X32mm
Wide Receiver port	RJ45 *1, BNC*4
Weight	345g

2.2. Installation Networking Indicate

In the following figure, the cable easily pass "coaxial input / output port" connected via coaxial cable to form a progressive cascade mode. In order to ensure signal integrity and transmission reliability, add to a 75-ohm broadband of each cable head and tail for matching network matches as a terminal.

No.	Name	Introduction
1	BNC Port	Coaxial input/output BNC port
2	Coaxial LED light	Physical link connection indicator for the coaxial cable, twisted pair
		link connectivity when the indicator is on the line, please check if the
		light is off the transmission line.

3	LAN LED light	LAN: Ethernet Link / Activity LED: When an Ethernet connection has
		been established, the indicator light; Ethernet connection when there is
		data activity, the indicator flashes.
4	Power supply input	DC 12V 2A, positive outside and negative inside
5	RJ45 interface	Connect to the LAN
6	Master/Slave switch	Only Master



2.3. Power Supply

When using an external power supply, can be entered directly through the 12VDC power supply jack in Figure 2.2, is a communication device controller power supply. As a result of low-power design, the maximum power consumption of communications equipment 2.2W. External power supply capacity requirements 12VDC/0.3A, voltage range of $12V \pm 10\%$.

Thank you for purchasing our products.

If there are any updated information, please contact our service worker.