



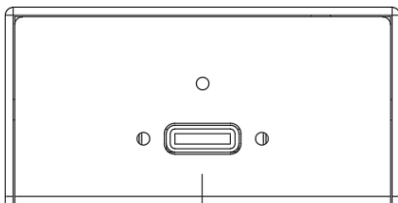
# USB 3.2 Type C Gen 1 to Ethernet 1 Gigabit Adapter

## CG-31BC1EA — User Manual

### Introduction

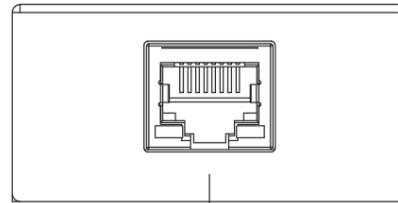
Thank you for purchasing our USB-C to Ethernet adapter. Please read the manual in detail before using this product.

### Product View



1

1- USB Type C



2

2- Ethernet (RJ45)

## Package Contents

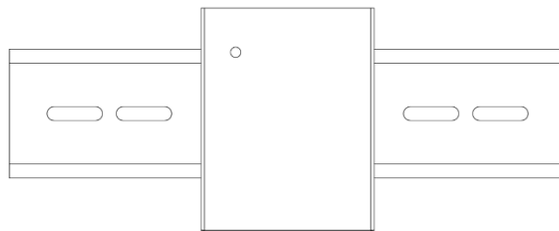
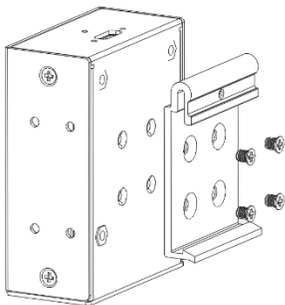
- USB 3.2 Type C Gen 1 to Ethernet 1 Gigabit Adapter
- 1M USB 3.2 C to C Cable x1
- Wall mount Kit x2
- Screw(12pcs)
- Driver CD
- Din-Rail
- User's manual

## Specification

- Support all USB 1.1 to 3.2 compatible peripheral device, Maximum data transfer rate: 5Gbps
- Power from the USB bus(Bus-Power)
- Supports Ethernet 10/100/1000 Mbps
- Support Systems: Windows Win 7/8/10/11/Mac OS, Linux kernel up to 6.9.0
- Support USB 3.2 plug and play
- 15KV ESD USB interface protection
- Operating temperature 0-50°C
- LED display for power and ethernet connection

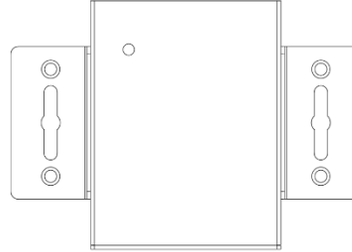
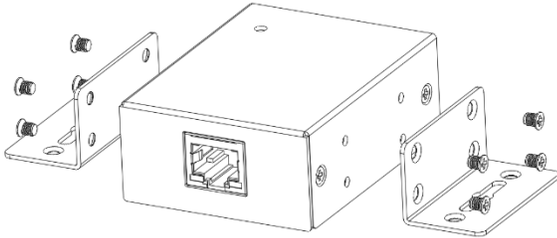
## Din-Rail Mounting

1. Use the included screws to install the Din-Rail kit to the hub
2. Insert the top of the Din-Rail clip onto the Din- Rail track, then gently push the bottom of the hub to secure it to the Din-Rail track



## Wall Mount Plate Mounting

1. Use the included screws to install the wall mount kit to the hub
2. Mount the hub to the wall



## Windows Installation

### Ethernet port

1. Connect the product to the PC correctly.
2. Put the driver CD in the CD ROM driver.
3. Right click Computer, click Manage/ Device Manager/ Network Adapter, right click ASIX AX88179B USB 3.2 Gen1 to Gigabit Ethernet Adapter, click update the driver / Browse my computer to look for the driver, search the driver from the path of CD ROM, choose the compatible file according to your PC system version, afterwards click on next.
4. Click finish to complete the installation.
5. Open device manager to make sure that the driver was installed successfully.
6. You can now start to use the device.