



**User Manual** 

6-Port USB 3.2 Gen 1 Industrial Surface & DIN-Rail Mount Hub w/ESD Surge Protection
Model No. GM-6AHU3-PE

## **Contents**

- Introduction	1
- System Requirements	1
- Package Contents	1
- Hub Layout	2
- Installation	2
- DIN Rail Mounting	3
- Surface / Wall Mounting	4
- Specifications	5

### Introduction

▶ Thank you for purchasing Gearmo's **6-Port USB 3.2 Gen 1 Industrial Surface & DIN-Rail Mount Hub w/ ESD Surge Protection**! Please read the manual in detail first before you begin using this hub. The specifications are subject to change without notice.

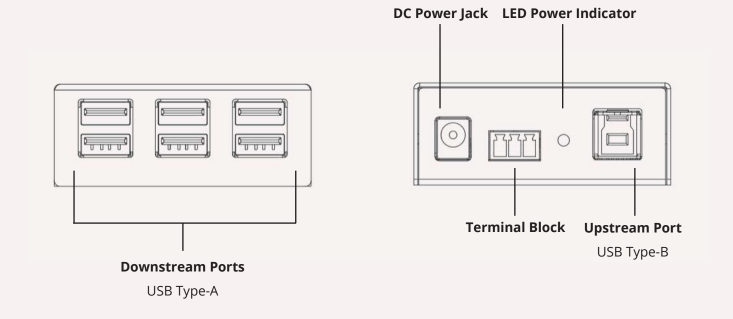
## System Requirements

- ▶ **Desktop** or **Notebook Computer** with an Available USB Type-A Port
- **▶ Windows 11** (64-bit), **10** (32/64-bit), **8** (32/64-bit), **7** (32/64-bit)
- ▶ Mac OSX Lowest or Latest Versions

### **Package Contents**

- ▶ Industrial 6-Port USB 3.2 Gen 1 Industrial Hub
- User Manual
- Power Adapter with DC Barrel Connector
- USB Type-A to Type-B Cable
- ▶ DIN-Rail & Wall Mounting Kit
- ▶ 3-Pin Terminal Block
- Screw Package

## **Hub Layout**



### Installation

#### 1. Power

- The USB 3.2 Gen 1 Hub requires a 9~24V DC external power source to work.
- Power up the USB Hub through either the **Included DC Power Jack Adapter** or **3-Pin Terminal Block**.

#### 2. 3-Pin Terminal Block

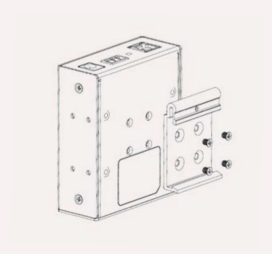
- Plug the included terminal block to the hub's terminal block connector.

#### 3. Hardware

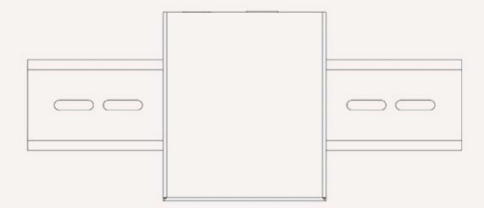
- Mount your hub on the Wall, Surface or Din Rail, if needed.

# **DIN Rail Mounting**

▶ Use the included screws to install the DIN Rail Clip to the hub.

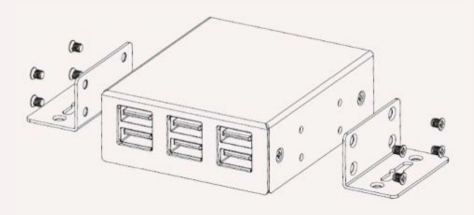


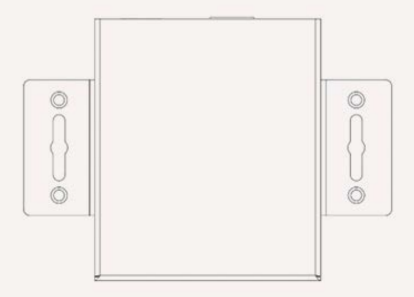
▶ Insert the top of the DIN Rail Clip onto the DIN Rail Track, then gently push the bottom of the hub to secure it to the DIN Rail Track.



# Surface / Wall Mounting

▶ Use the included screws to affix the surface mounting flanges to the hub. Use surface mounting screws attach hub to the wall or smooth surface (surface mounting screws not included).





## **Specifications**

- ▶ Adds 6 3.2 Gen 1 compliant USB Type-A ports supporting up to 5Gbps data transfer rate
- ▶ Rugged metal chassis with surface & DIN Rail mount support
- ▶ 9~24V DC power input with an included DC Barrel power supply
- ▶ Power input surge protection to 600W for each port
- ▶ Output current: 2.4A per port (Max), total 60W max
- ▶ Upstream USB Type-B port
- ▶ 15kV ESD protection for all USB ports