

Krysma 7 Port Industrial USB 3.1 Gen 2 Hub

Part# KRYM-USBHUB7P-I-U31G2

Introduction

Thank you for purchasing the USB 3.1 Gen 2 Industrial HUB. This product has been designed to provide trouble free, reliable operation. To ensure correct use, please read user manual

Package Contents

- USB 3.1 Gen 2 Industrial HUB
- DC 5V/4A Power Supply
- User Manual

Features

- Compliant with USB3.1 Gen 2 specifications and USB Type C Specification Rev 1.2.
- Supports simultaneous USB3.1 SuperSpeed+, USB3.0 SuperSpeed, USB2.0 High Speed, USB1.1 Full Speed and USB1.0 Low Speed devices.
- Support 15KV ESD surge protection.
- Type C receptacle with Locking Screw and 0.6m Type C to Type C cable included.
- Two self-powered sources choice (1) DC DIM of input DC 5V/ 3.5A above with screw or (2) 5V/4A power supply.
- Operating temperature: 0~50°C and Storing temperature: -25~70°C...
- Dimensions: 106.5 x 63.4 x 24.6mm (WxDxH).
- Compatible with Windows 10/8/7, Mac OS10.7 above and Linux.
- Interface: 1*USB Type C(upstream) to 2* USB Type A and 2*USB Type C(downstream)

Installation

Connect the USB 3.1 Gen 2 to a free USB port on your computer. Depending on your computer's USB port, you will need a USB Type C to C cable (included) or a USB Type A to C cable (not included).

Your computer will recognize the new hardware and install any required drivers automatically. Now you can attach up to 4 USB devices as well as a power adapter via the DC socket. The HUB can also be powered via the terminal block.

Note for Self-powered (power adapter) Used

- 1. First PC connects to HUB by Type C cable
- 2. The PC detected HUB and plug-in DC or DIM power
- 3. USB devices plug-in HUB downstream









CE FC RoHS Made in Taiwan