

# **USB 3.2 Gen 1 Hub, 4 Ports (3x USB 3.2 Gen 1 +1x C), PD+Data**

14.02.5038

## **User Manual**



## **DEAR CUSTOMER**

Thank you for purchasing this product. For optimum performance and safety, please read these instructions carefully before connecting, operating or using this product. Please keep this manual for future reference.

### **1.0 INTRODUCTION**

This is a USB-C to three USB 3.2 Gen 1, Type-C Data and PD Charging Adapter. The USB 3.2 Gen 1 port allows you to connect an USB device or another hub to the host USB-C computer. The USB-C female port supports both PD Charging and data. It can work on USB-C supported devices.

### **2.0 FEATURES**

- Interfaces:
  - Type-C Male x1 (connect to Type-C host PC)
  - Type-C Female x1 (for data and PD Charging)
  - USB-A Female x3
- Support USB 3.2 Gen 1 super speed (5Gbps) transmission, downward compatible with USB 2.0
- One of the three USB-A port supports max 5V/1.5A downstream charging
- USB 3.2 Gen 1 port supports charging and data transmission of the USB device simultaneously
- Type-C female port supports both data (5Gbps) and PD Charging 100W (20V/5A)
- Multiple USB-C interfaces support plug and play, hot swap
- Support Fast Role Swap of PD 3.0, the connected device will not get disconnected while plugging in and out PD Adapter
- Easy to use and carry

### 3.0 SPECIFICATIONS

<b>Input/Output Connector</b>	
Input	USB-C Male x1
Output	USB 3.2 Gen 1 Female x3 USB-C Female x1 (for data and Charging)
<b>Mechanical</b>	
Size (L-W-H)	85*45*11.5mm
Weight (Net)	59.4g
<b>Power Supply</b>	
USB-C Female Port	Up to 100W (20V/5A)

### 4.0 PACKAGE CONTENT

Before attempting to use this unit, please check the packaging and make sure the following items are contained in the shipping carton:

- Main unit x1
- User Manual x1

### 5.0 OPERATION

1. Connect the USB-C male port of this product to Macbook or Chromebook or other USB-C host
2. Connect the three USB 3.2 Gen 1 outputs of this product to three USB 3.2 Gen 1/2.0 devices
3. Connect the USB-C charging port, it can charge for the host computer and support power for this product simultaneously

### 6.0 CONNECTION DIAGRAM

