

# USB-C to 4-Port USB 3.0 Hub

with PD Charging - 3A/1C User Reference Guide

## Introduction

---

The *USB-C to 4-Port USB 3.0 Hub with PD Charging - 3A/1C* increases connectivity by adding one USB-C port (Charging and Sync) and three USB 3.0 ports instantly through a single USB-C connection.

## Key Features and Benefits

- Features charging and sync USB-C port supports USB Power Delivery (PD) protocol allows power charging from compatible power adapter to the laptop unit or fast data communication with USB 3.0 devices
- Allows connecting multiple USB peripherals simultaneously with data transfer rates up to 5Gb/s
- Aluminum housing with woven braided cable offers extra durability
- Pocket sized design makes it extremely portable

- Plug-n-Play, no software installation required
- Compatible with Mac or Windows computers

## Specifications

Number of Connectors	4
Connectors	Input: 1x USB-C, Male Output: 1x USB-C, Charging and Sync, Female 3x 9-pin, USB 3.0 Type-A, Female
Data Transfer Rate	Up to 5Gb/s
Built-in Cable Length	5.91" (15cm)
Power	USB Bus-powered
Color	Silver
Dimensions	3.11" (W) x 0.63" (H) x 1.85" (D)
Weight	0.13 lbs
Operating Temperature	32 to 122 degrees F
Storage Temperature	14 to 140 degrees F
Humidity	5% to 85% RH (non-condensing)

## Package Contents

- *USB-C to 4-Port USB 3.0 Hub with PD Charging - 3A/1C*
- User Reference Guide

## System Requirements

- Computer with USB-C port
- USB Power Delivery Specification (USB PD) over USB-C

## Layout

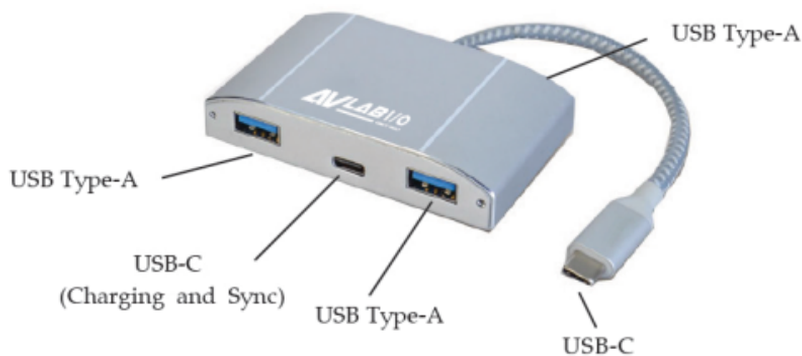


Figure 1: USB-C to 4-Port USB 3.0 Hub with PD Charging - 3A/1C

- **USB-C:** Connects to USB-C port of the computer

- **USB Type-A (x3):** Connects to USB peripherals such as mice, flash drives, or printers
- **USB-C (Charging and Sync):** Connects to a USB-C power source for power charging your laptop or connect to USB-C device for data transferring

# Application

*USB-C to 4-Port USB 3.0 Hub with PD Charging - 3A/1C* provides USB data and USB PD charging simultaneously in one ultra-slim unit.



**Note:** It's not recommended to connect multiple power-hungry USB devices simultaneously.

**Figure 2: Application**