

# Diamond MD3100CH USB 3.1 Gen1 Type-C to USB 3.0 Type-A, 4K HDMI with Power Delivery

### **Product Information**

**Product Description:** The Diamond USB 3.1 Type C Mini Docking station features a sleek aluminum slim design and is a perfect solution and companion your new MacBook, Chrome Pixel and any new PC using Type-C USB ports. With the ability to support power delivery (PD) it can provide power via upstream to the host and expand 1 USB 3.1 C port to One USB Type A port plus 4K HDMI video output. USB hubs are backward compatible to all USB 3.0, USB 2.0 and USB 1.1 applications. Meaning you can use all your USB devices and still be able to power your Macbook or Chrome Pixel at the same time.

0.10 lbs.

0.50 lbs.

2.0(L) x 2.3(W) x 0.5(H) Inches

7.6 (H) x 2.7(W) x 0.7(L) Inches

• Series:	USB 3.1 Type C
• Model:	MD3100CH
• PN Number:	MD3100CH
UPC Number:	757448024920
Case Quantity:	TBD
Case Dimensions:	TBD
Master Case WT:	TBD
Warranty:	1 year
Target Audience:	IT, Home and Office
pecifications	

- Product weight
- Package weight
- Product Dimensions
- Package Dimensions

#### Features

Connectors

USB 3.1 Type-C Male interface x 1 (Upstream) USB 3.0 Type-A Female port x 1 (Down Stream) USB 3.1 Gen1 C Female with power delivery x 1 HDMI 1.4 Port x 1 • Plug and Play

- USB Type-C port with extended cable support swapping / Power upstream and data transfer synchronizing
- Support for Data and Power at the same time.

## **Product Usage:**

- Expand your Macbook Air, Chromebook Pixel or any other PC or tablet supporting the new USB 3.1 Type C USB port.
- Adds 1 USB Type-A port so that you can use your Type A USB 2.0 or 3.0 peripherals such as flash drivers, keyboards, mice and more.
- Power your Macbook or Chrome Pixel via the Diamond MD3100CH Hub with continuous access to all your USB peripherals.
- Add a secondary display up to 4K resolutions via the HDMI port

# **Package Contents**

• MD3100CH USB 3.1 Type C Hub

System Requirements

- Macbook, Chrome Pixel or any PC or Tablet with USB 3.1 Gen 1 Type-C system.
- Windows, Mac OS and Chrome OS
- Intel <sup>®</sup> Core<sup>™</sup> 2 Duo or AMD <sup>®</sup> equivalent processor, 2.2 GHz or faster