

## Expand your view



Add an Extra Monitor to Your Macbook or Chromebook Pixel

**Add an Extra Monitor to Your Macbook or Chromebook Pixel with the Diamond BVU31CH USB 3.1 Type-C Video Adapters**  
Do you have a Macbook, Macbook Pro or Chromebook Pixel? Now, you can expand your view. Add an Extra Monitor to your Macbook or Chromebook Pixel with the Diamond BVU31CH – USB 3.1 Type-C Video Adapter.



### The Only Solution to Add an Extra Monitor to Your Macbook or Chromebook Pixel

With the use of a single HDMI cable, the Diamond BVU31CH Multi-Display Adapter offers full connectivity capability for your Macbook or Chromebook Pixel. The BVU31CH also offers 4K display capability with a maximum resolution of 3840 x 2160. This HDMI version also supports HDMI audio for superior sound performance from all your devices.



### Expand Your View and Add an Extended Display

With the addition of a larger screen, you can view the content of your USB-C device with better clarity and size. Also works with projectors for presentations in the office or the classroom.

### Enjoy 4K Resolution

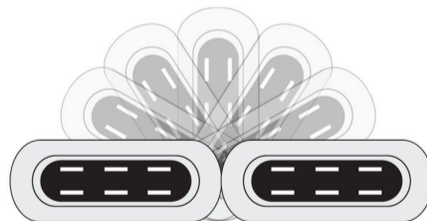
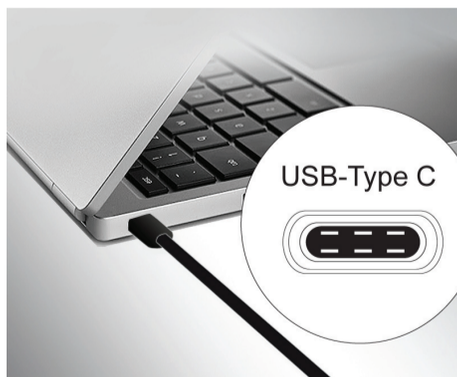
Use the on-board HDMI connector on the BVU31CH to connect to 4K monitors and TVs to experience a truly stunning display. Enjoy crisp sound quality that only HDMI audio can offer.



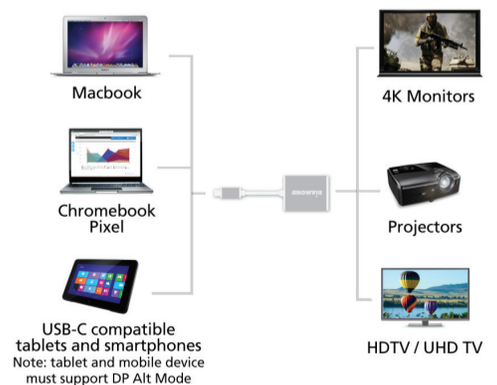
### Compatibility with Legacy Display Monitors

With older TVs and projectors, the Diamond BVU31CH adapters are no problem... it's universal plug-and-play interface is fully backwards compatible.

Macbook and Macbook Pro are registered trademarks of Apple Inc. GOOGLE CHROMEBOOK PIXEL is a trademark of Google Inc.



## 180° Rotation



### USB-Type C Plug and Play

Any device with a USB-Type C port can connect to the BVU31CH Adapter with ease. No external software or power adapters are needed.

### Fully Rotating Connector

The USB-Type C connector of the BVU31CH can connect to any USB-C device in any direction. No need to worry if you might damage your device's ports.

### Universal Design

Create a productive working environment with simple Plug-and-Play compatibility with 4K monitors, HDTVs, projectors, tablets and smartphones.

