

# Sonnet DisplayLink Dual HDMI Adapter for M1 Macs

ProdCode: SONUSB3DHDMI

Dual 4K 60Hz HDMI Adapter for Apple M1, M2 and M3 Macs



[Download Images] (.zip file)

#### **Features**

- Dual 4K 60Hz HDMI Adapter for Apple M1, M2 and M3 Macs
- Connects Two 4K Displays to Macs or PCs
   Enables connection of two 4K HDMI displays to a single Thunderbolt or USB port on your computer
- Connect to a Thunderbolt or USB Port Includes a USB-A female to USB-C male adapter
- Expands Your Onscreen Work and Play Area

  Open multiple applications on different displays, view your work on larger screens, browse the web, and watch videos.(1
- Easy Setup. Bus Powered.

Just download/install DisplayLink Manager software, connect the bus-powered adapter and displays, and then configure your desktop on the connected displays

- Use with Thunderbolt Hubs
  - Connects to an open port on a Thunderbolt hub connected to your computer
- Supports Other Resolutions
  - Also supports 1080P and other lower resolution displays at 60Hz
- Supports Audio
  - Passes audio through the cable connecting your display
- Perfect for M1 Mac Notebooks

Best for use with M1 MacBook Air and M1 MacBook Pro

• Mac and Windows Compatible

Also compatible with other Mac and Windows computers

### Two HDMI Displays from a Single USB or Thunderbolt Port

Apple® M1 Mac® computers offer outstanding overall performance but have a limit to the number of external displays you can connect to them. If you're using an M1 MacBook Air® or MacBook Pro®, that number is one. Featuring DisplayLink technology, Sonnet's DisplayLink™ Dual HDMI Adapter for M1 Macs beats the limit, enabling you to connect two 4K (3840 x 2160) @ 60Hz HDMI displays to a single port on your computer.

### **Expand Your Applications Workspace**

Perfect for use with productivity software such as Microsoft® Office, this Sonnet adapter enables you to work more efficiently by expanding your workspace. Whether you need to open multiple applications on their own screens, edit code or view a spreadsheet in detail on a large display, or mirror your notebook's display on a larger monitor, the Sonnet DisplayLink Dual HDMI Adapter for M1 Macs makes it possible.

#### **Browse the Web. Watch Videos**

Even when you're not using productivity software, your notebook's screen can constrain your view. Go big—the Sonnet DisplayLink Dual HDMI Adapter for M1 Macs enables you to connect your computer to your large monitor or big screen TV to browse the web and watch videos on YouTube and other content(1) at a distance.

# **Connect Four Displays to Your M1 Mac mini**

# Simple to Set Up and Use

Just download and install the DisplayLink Manager software, connect two displays to the Sonnet adapter, and plug the adapter into your computer. Connect the third display to the Mac mini's built-in HDMI port and the fourth display to a Thunderbolt port. Finally, configure settings to extend your desktop on the connected displays. And because your computer powers the Sonnet adapter, there's no need to connect an additional power supply.

# Supports Full HD (1080p) Displays and Audio Out

While the Sonnet DisplayLink Dual HDMI Adapter for M1 Macs supports two monitors at up to 4K resolutions (3840 x 2160), you can also use it to connect monitors with lower resolutions, like full HD 1080p (1920 x1080) @ 60Hz—this makes it great for use

for different home and work applications. Because audio support is built into the Sonnet adapter, you don't have to plug in a separate cable to hear sound from connected displays.

### Compatible with all Macs (macOS 10.15+) and Windows 11 or 10 Computers

Sonnet's DisplayLink Dual HDMI Adapter is ideal for M1 Macs, and Intel®-based Mac or Windows computers with USB 3 or USB-C interfaces. Although the adapter is compatible with all Macs running macOS 10.15+, and all PCs running Windows 11 or 10, we recommends Sonnet's Thunderbolt Dual HDMI Adapter for Mac or Windows computers with Thunderbolt 4 or 3 interfaces.

#### In the box:

- DisplayLink Dual HDMI Adapter for M1 Macs (with captive 0.34-meter USB-A cable)
- USB-C male to USB-A female adapter
- Documentation

