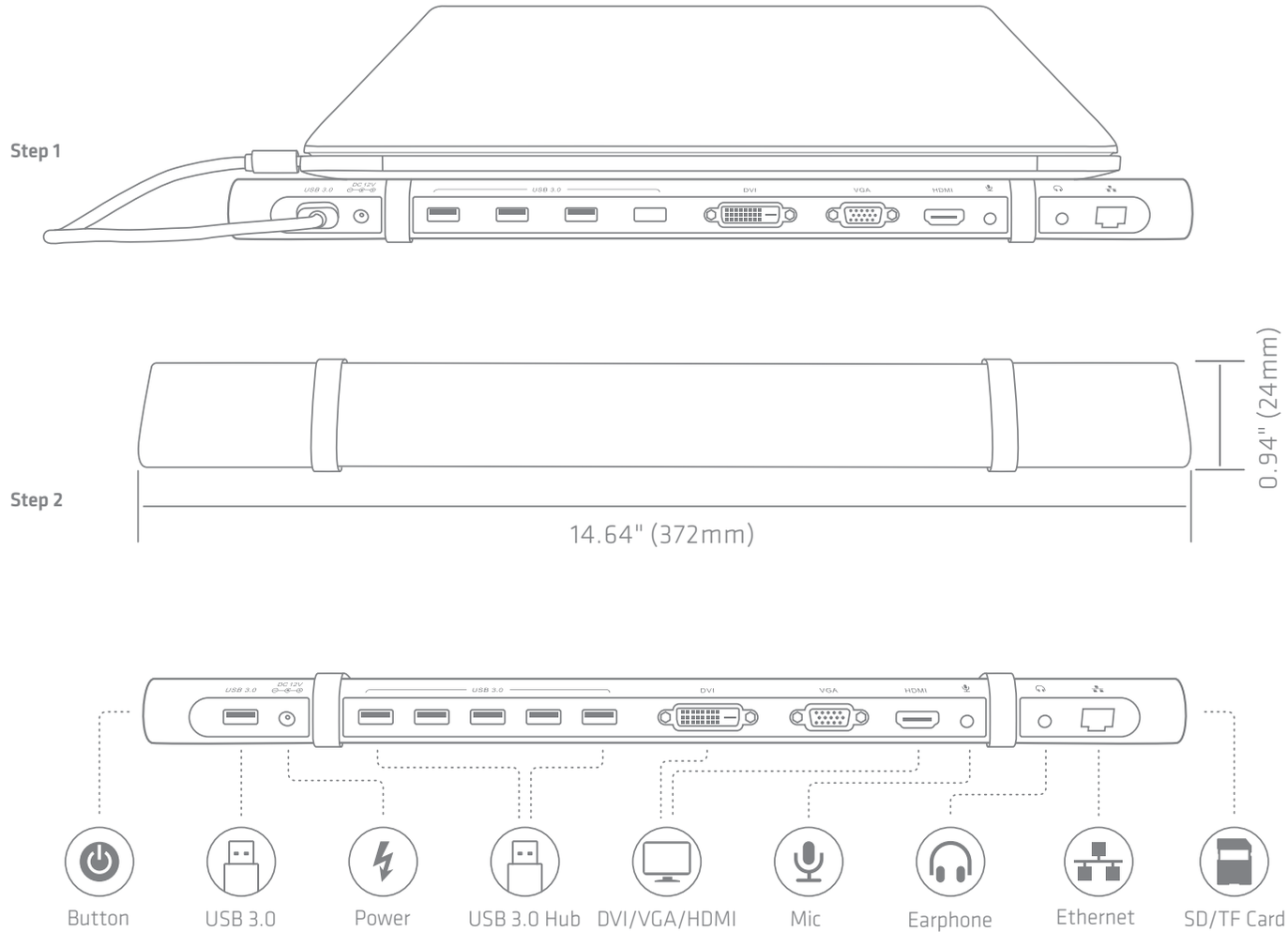


ULTRA SMART DOCKING STATION FOR YOUR LAPTOP

- ✓ Aluminium Bar Design
- ✓ Slim size 372(L) x 49(W) x 24(H) mm
- ✓ USB 3.0 downstream port x 5
- ✓ Supports Dual External monitors via HDMI, DVI or VGA
- ✓ Memory Card reader
- ✓ Supports Gigabit Ethernet



Hardware Installation



System Requirements

DisplayLink software can be used on most PCs, from Laptops and Ultrabooks to Desktops. The driver will run on processors ranging from Intel Atom basic single Core CPUs, and of course the latest Dual, Quad Core AMD and Intel Core i3/i5/i7 CPUs. The performance of the software is dependent upon the processing power available, as well as the operating system in use. More capable systems will provide better performance.

DisplayLink software is available for PCs running one of the following Windows operating systems:

- Windows 10;
- Windows 8.1 (32-bit or 64-bit);
- Windows 8 (32-bit or 64-bit);

System requirements:

- *RAM: 2GB or higher.
- *At least one free USB 3.0 port.
- *Access to a CD-ROM drive or:
- *Network access for software downloads

Driver Installation and Operation Guide

1. Insert the driver CD into your CD-ROM drive

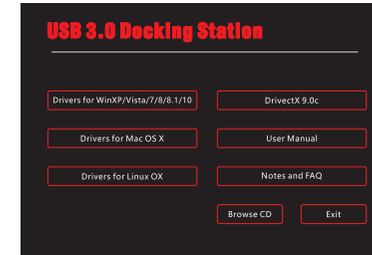


Drivers for Windows are available on the included SenseVision driver CD, or visit www.displaylink.com and download the latest driver directly.

Note: If you have v3.x, R4.1 or R4.2 DisplayLink software installed you must uninstall it, using the Windows Add/Remove Programs feature, before installing this release. Devices will continue working after this release is installed.

2. Windows Driver Installation

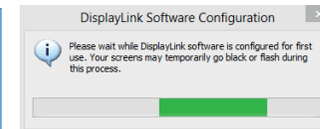
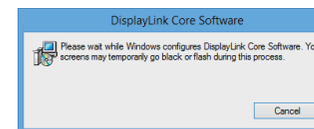
1. After you insert the CD, the installation interface would automatically pop-up as below. If not, you could install the driver manually by double clicking on setup. exe or click from Autorun setup cover page.



2. Choose the right driver for your operating system. Take Windows 8.1 system for example, click



3. Following the on-screen instructions.



Note: The screen may flash or go black during the install.

4. Reboot your computer after driver installation

Operation Guide

1. Click the DisplayLink icon  on the taskbar. The menu appears as shown below.

2. Select an option from the menu, using the following table for the option available.

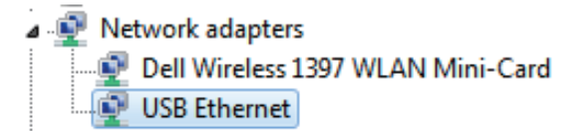


Screen Resolution	Displays a list of available resolutions. Note: Not available in mirror mode, as it is defined as the resolution of the main monitor.
Screen Rotation	Normal/ Rotated Left/ Rotated Right/ Upside-Down
Extend To	Right/ Left/ Above/ Below
Extend	Extends your Windows desktop onto this display.
Set as Main Monitor	Sets this screen as the main display.
Notebook Monitor Off	Switches off the display of the notebook and makes the DisplayLink display the main display. Note: This option will only appear when 1 DisplayLink USB screen is connected. It will also only appear on Laptop computers.
Mirror	Copies what is on the main display and reproduces it on this display. Note: The resolution of this display and the primary must be the same in mirror mode. This may be lower than the preferred resolution of the display
Off	Switches off this display.
Fit to TV	If the Windows desktop does not completely appear on the TV, this option can be used to adjust the size of the Windows desktop. <ul style="list-style-type: none"> This option will only appear when 1 DisplayLink USB screen is connected This option will only work in extend mode. Selecting the option in mirror mode will extend the displays.

Ethernet Driver Verification

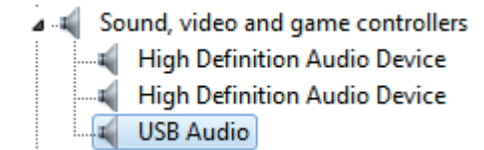
Once the driver installation for USB Universal Docking Station is finished, you can go to Device Manager to verify if your Ethernet Adapter is properly installed.

Double click Network Adapters, USB Ethernet should be displayed.



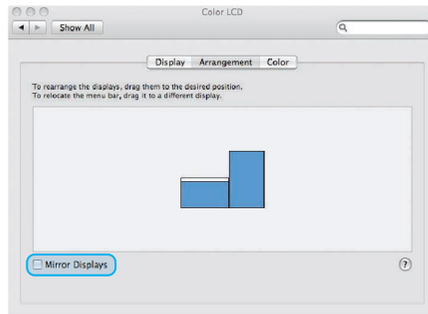
Audio Verification

Go to Device Manager- USB Audio



4. Setting the Display to Extend

To extend connected displays, make sure that the Mirror Display on the Arrangement pane is unchecked.

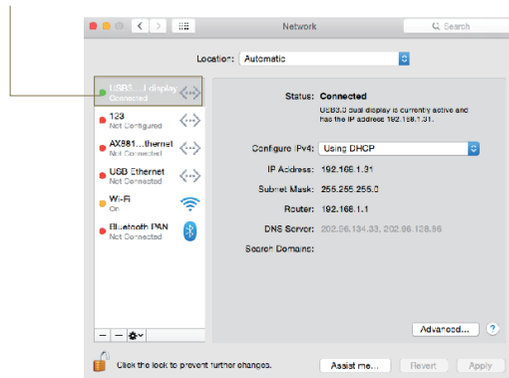


Ethernet Driver Operation Guide For Mac OSX

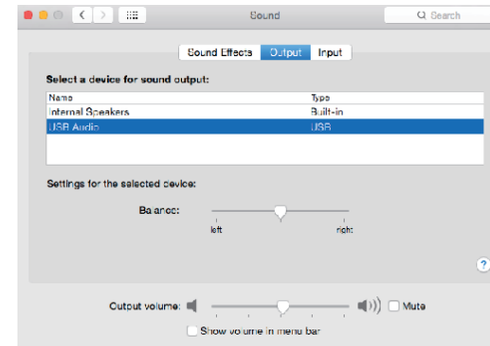
Reboot your PC after driver installation. Plug the USB 3.0 Docking Station onto the USB port of your PC, then connect your network cable to the ethernet port of the docking station.

Go to system Preferences->Network->USB 3.0 Dual Display.

Green bullet means successful installation and function works normally.



Audio Setup



Microphone Setup

