

DisplayLink Docking Station Triple Monitor Installation Guide

Contents

- [1 Specifications](#)
- [2 Installation Steps](#)
- [3 Displaylink Driver Installation Guide](#)
- [4 Documents / Resources](#)
 - [4.1 References](#)
- [5 Related Posts](#)



Displaylink Driver Installation Guide

Before using, mobile phones, Windows computers, and Mac computers, you need to visit the DisplayLink official website to install the corresponding drivers. The URL is as follows: <https://www.synaptics.com/> or <http://www.displaylink.com/> To promise successful use, please download and update the driver from the DisplayLink official website in time.

Note: In order to install the driver for the Mac OS system successfully, you need to check the APP Store and identify developers in the Computer Preferences, Security, and Privacy Settings in advance. Unsure which version of macOS you have installed? Click on the 'Apple' icon in the menu bar on your desktop and select 'About this Mac'. A new window will open and display the system's macOS version.

Specifications

Operating System	macOS Monterey
Version	12.2.1
Device	MacBook Pro (13-inch, 2020, Two Thunderbolt 3 ports)
Processor	1.4 GHz Quad-Core Intel Core i5
Memory	8 GB 2133 MHz LPDDR3
Graphics	Intel Iris Plus Graphics 645 1536 MB
Serial Number	C02CQ74YP3XY

Installation Steps

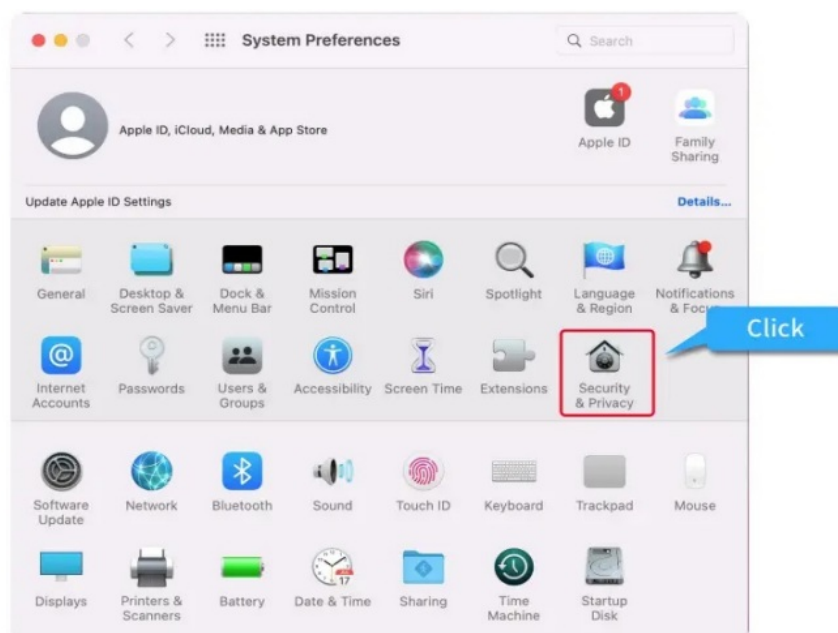
1. Go to the System Preferences, and click on Security & Privacy.
2. Under the General tab, make sure 'App Store and identified developers' is selected before installation.
3. Visit the DisplayLink website and navigate to the latest drivers section.

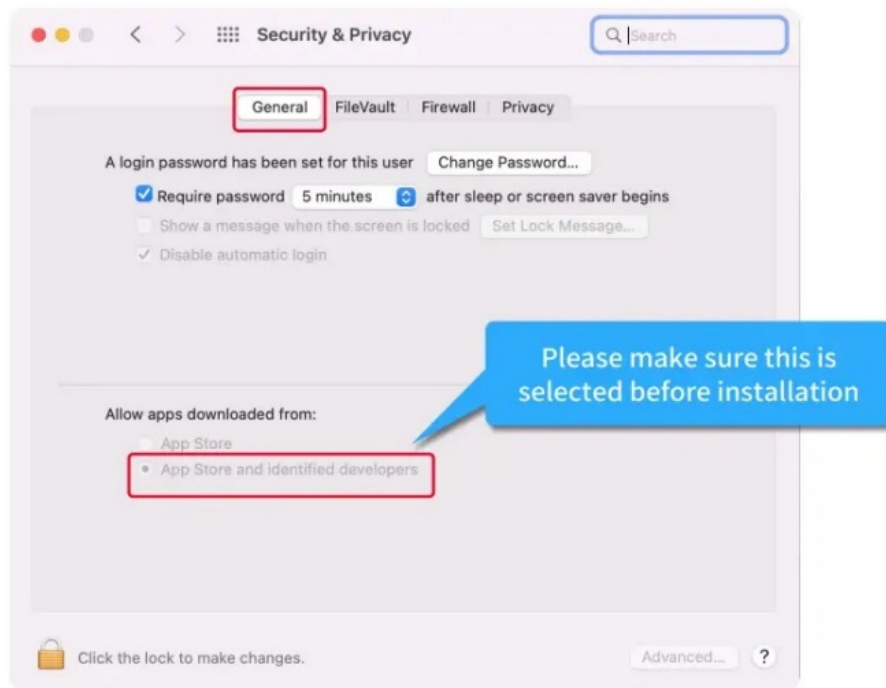
4. Select 'macOS' to view the available DisplayLink drivers for Mac.
5. Download the appropriate DisplayLink Manager for your macOS version.
6. Locate the downloaded file in your Downloads folder and double-click to begin the installation.
7. Follow the on-screen instructions to complete the installation process, agreeing to the terms of the software license agreement when prompted.
8. Provide your Mac's username and password if required to authorize the installation.
9. Once installation is complete, you can choose to move the installer to the Bin or keep it for future reference.

Displaylink Driver Installation Guide

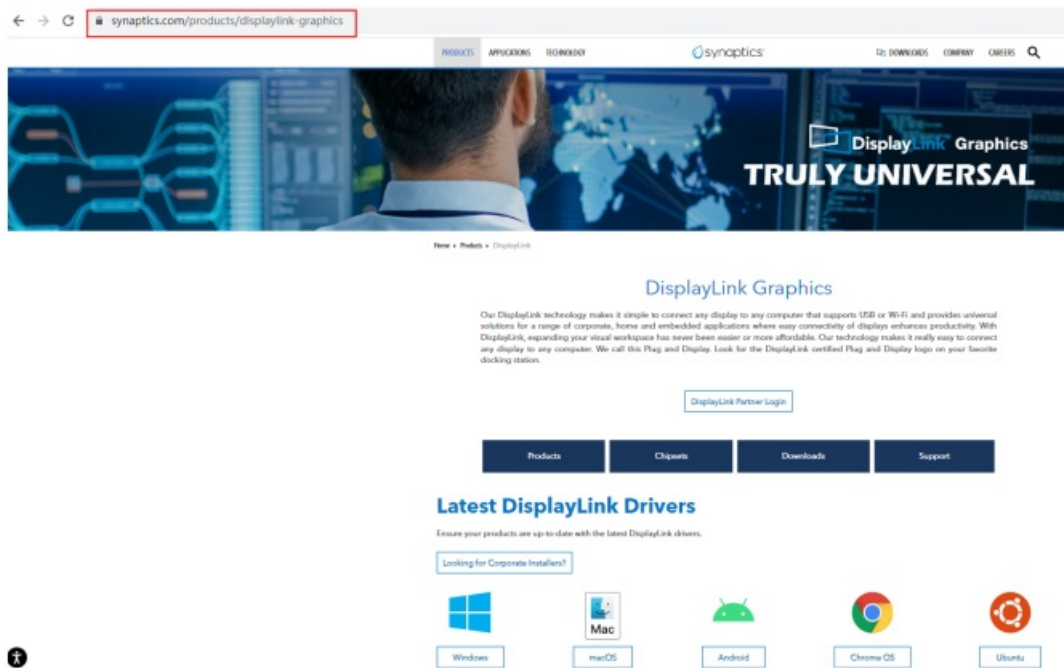
Before using, mobile phones, Windows computers, and Mac computers, you need to visit the DisplayLink official website to install the corresponding drivers. The URL is as follows: <https://www.synaptics.com/> or <http://www.displaylink.com/> To promise successful use, please download and update the driver from the DisplayLink official website in time.

Note: In order to install the driver for the Mac OS system successfully, you need to check the APP Store and identify developers in the Computer Preferences, Security, and Privacy Settings in advance. Unsure which version of macOS you have installed? Click on the ' Apple ' icon in the menu bar on your desktop and select ' About this Mac'. A new window will open and display the system's macOS version.





1. Log in to Displaylink official website [https://www.synaptics.com/products/ DisplayLink-graphics](https://www.synaptics.com/products/DisplayLink-graphics)



2. Select system type

DisplayLink Graphics

Our DisplayLink technology makes it simple to connect any display to any computer that supports USB or Wi-Fi and provides universal solutions for a range of corporate, home and embedded applications where easy connectivity of displays enhances productivity. With DisplayLink, expanding your visual workspace has never been easier or more affordable. Our technology makes it really easy to connect any display to any computer. We call this Plug and Display. Look for the DisplayLink certified Plug and Display logo on your favorite docking station.

[DisplayLink Partner Login](#)

[Products](#)

[Chipsets](#)

[Downloads](#)

[Support](#)

Latest DisplayLink Drivers

Ensure your products are up-to-date with the latest DisplayLink drivers.

[Looking for Corporate Installers?](#)



[Windows](#)



[macOS](#)



[Android](#)



[Chrome OS](#)



[Ubuntu](#)

3. Selecting the driver versionHome • Potuds » Deplylink Gaphis • DisplayLink macOS Software for Downloach Section

[Windows](#) [macOS](#) [Android](#) [Chrome OS](#) [Ubuntu](#) [Corporate Installers for Windows](#)

DisplayLink macOS Software

DisplayLink Manager is a new way to enable your DisplayLink dock, adapter or monitor on macOS platforms. It's an application that combines our latest driver with features that streamline the setup of multiple displays up to 4K.

DisplayLink Manager

DisplayLink Manager
Graphics Connectivity (Alpha)
Sonoma 14 Beta
Release: 1.10 Alpha 2 | Aug 29, 2023

[Download](#)

[Release Notes](#)

DisplayLink Manager

DisplayLink Manager
Graphics Connectivity
Ventura 13, Monterey 12, Big Sur 11
Release: 1.9 | Jul 16, 2023

[Download](#)

[Release Notes](#)

Legacy Releases

[+](#)

FIND OUT FIRST ABOUT NEW RELEASES

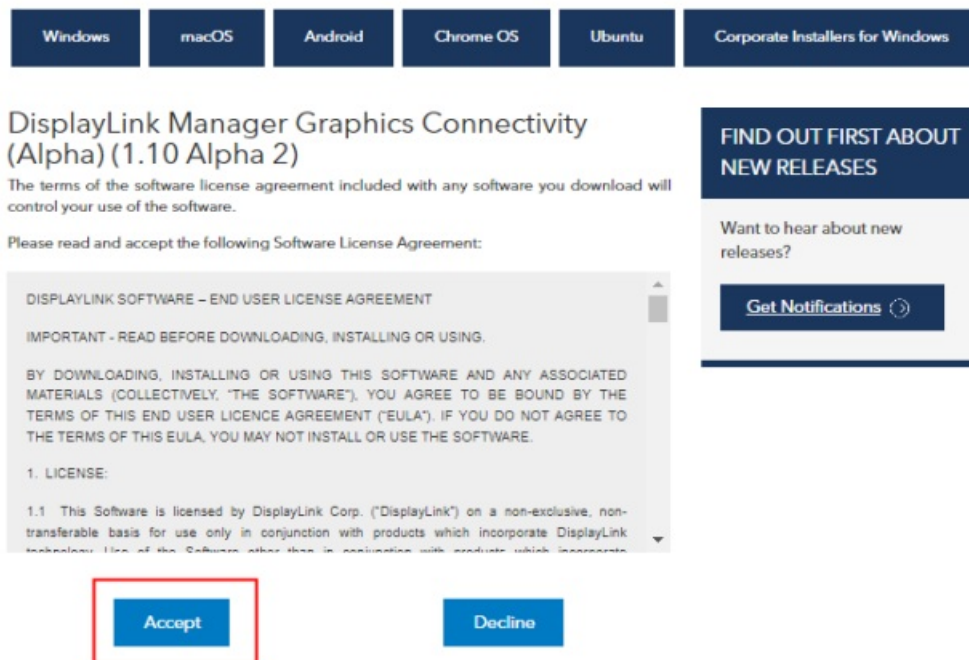
Want to hear about new releases?

[Get Notifications](#)

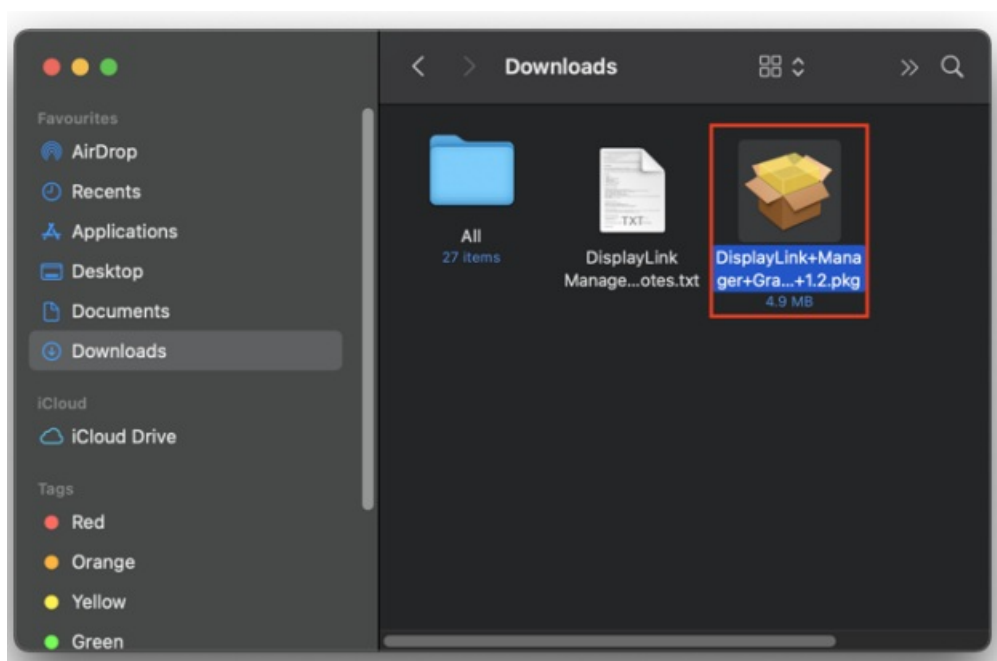
INFORMATION ABOUT MACOS 10.15

Some users updating to 10.15 have found their DisplayLink devices have stopped working. 5.2 software is designed to run on Mac OS 10.15, but the OS can disable our kernel extension during the update. Please check the [kernel extension is enabled](#) and [screen recording](#) is also enabled, to ensure DisplayLink enabled devices continue to work when migrating to 10.15.

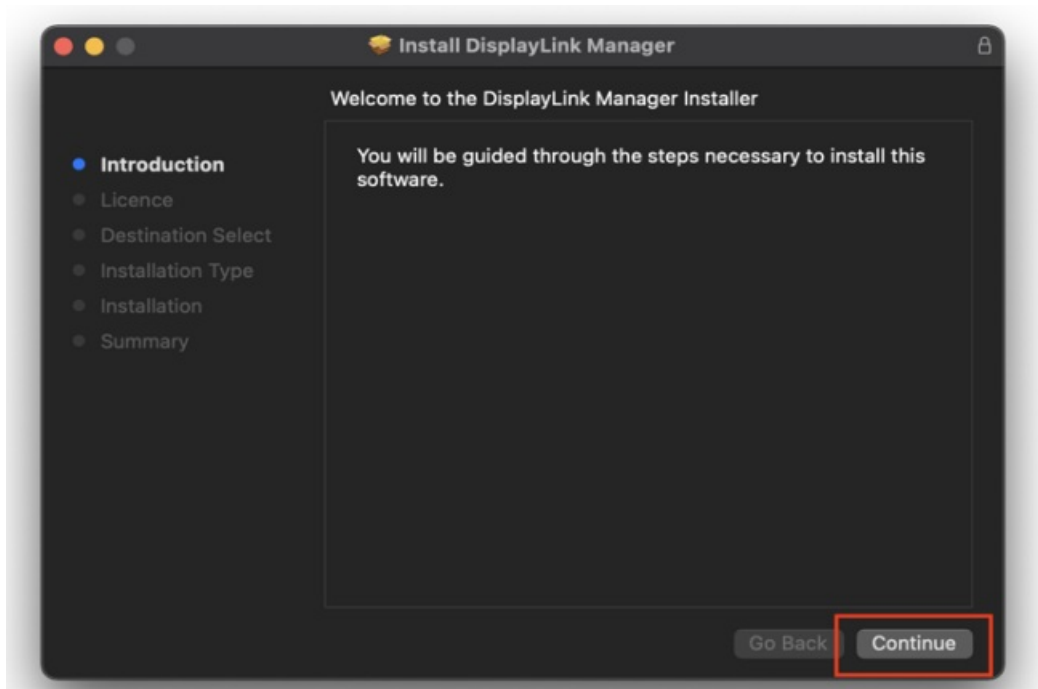
4. Click "Accept"



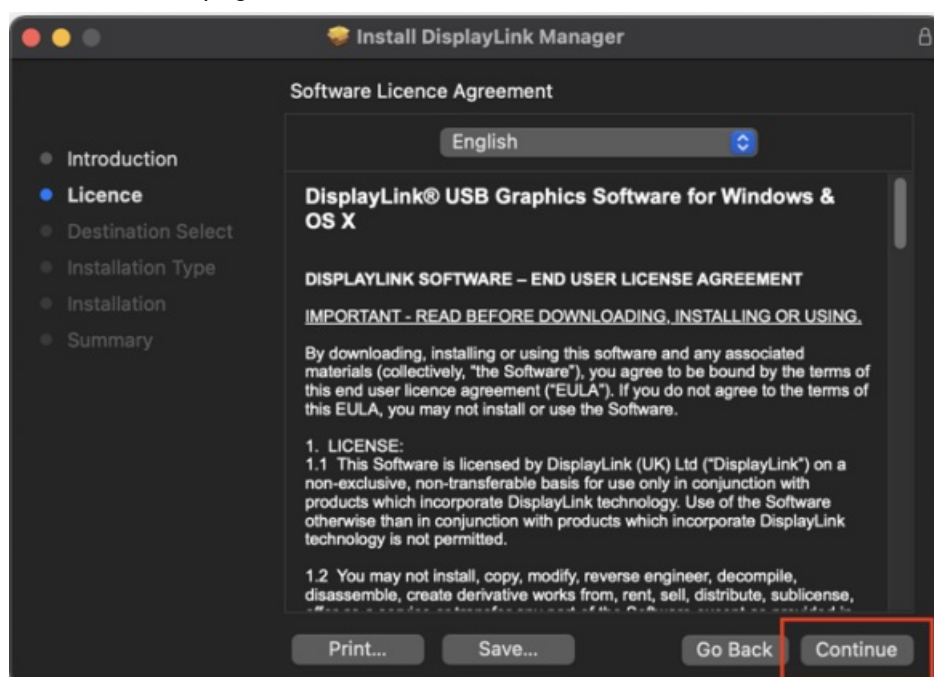
5. Open the DisplayLink Manager Graphics Connectivity



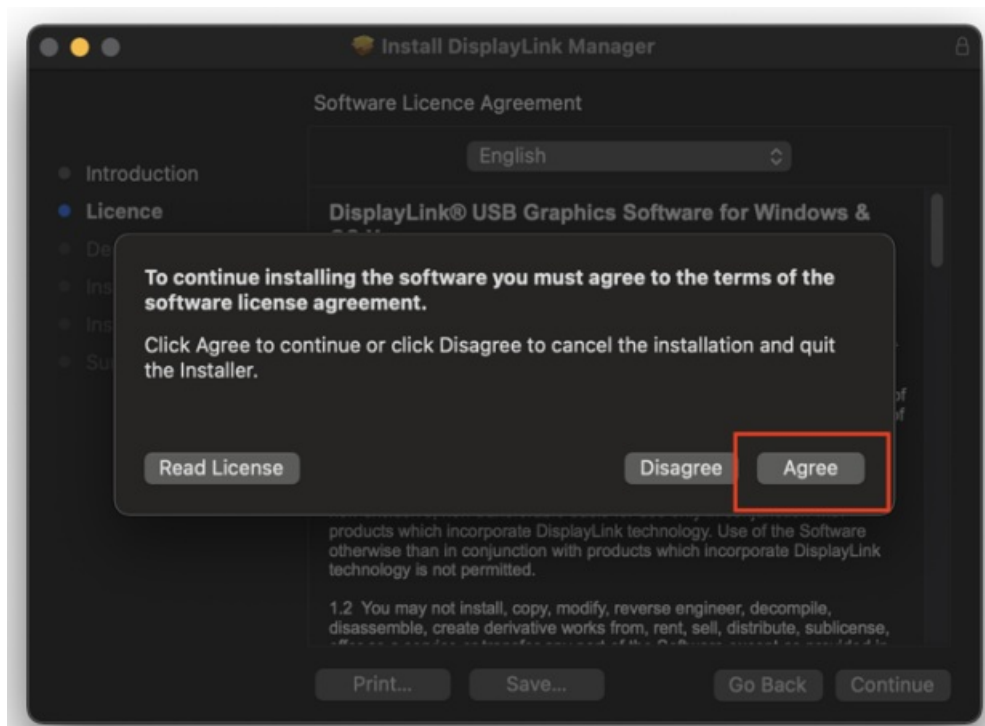
6. Click 'Continue' on the 'Introduction' page



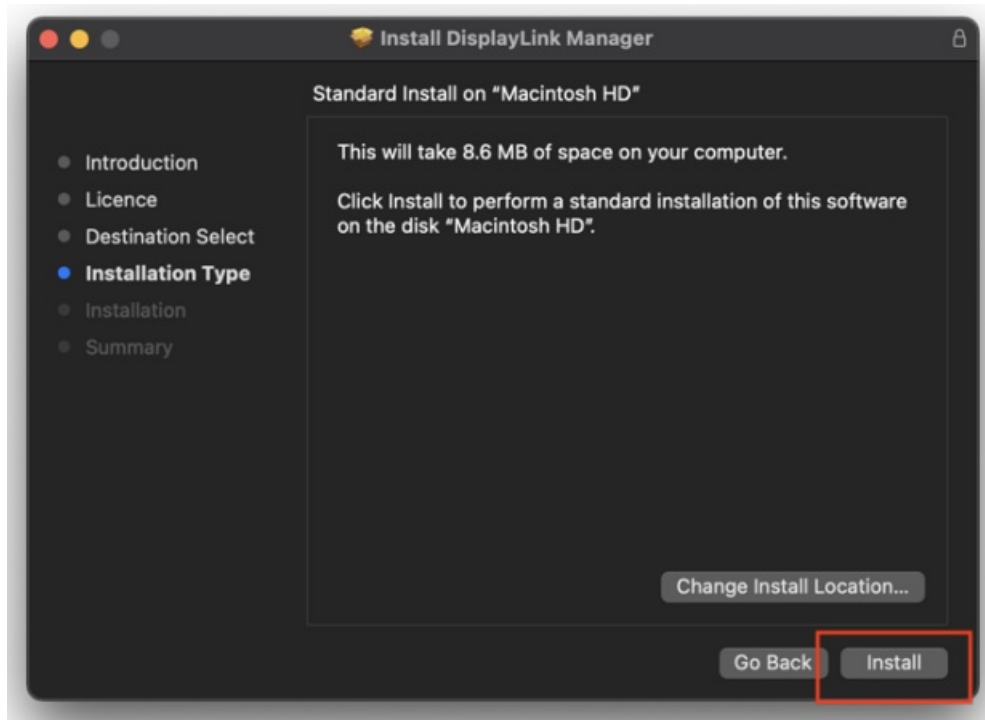
7. Click 'Continue' on the 'Licence' page



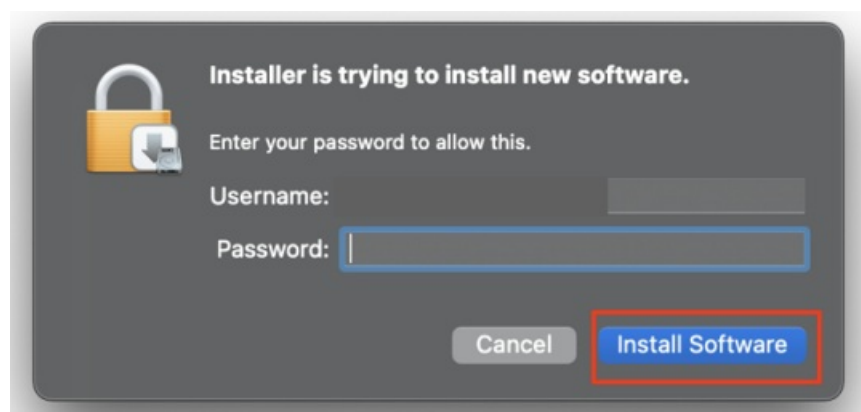
8. Click 'Agree' when prompted



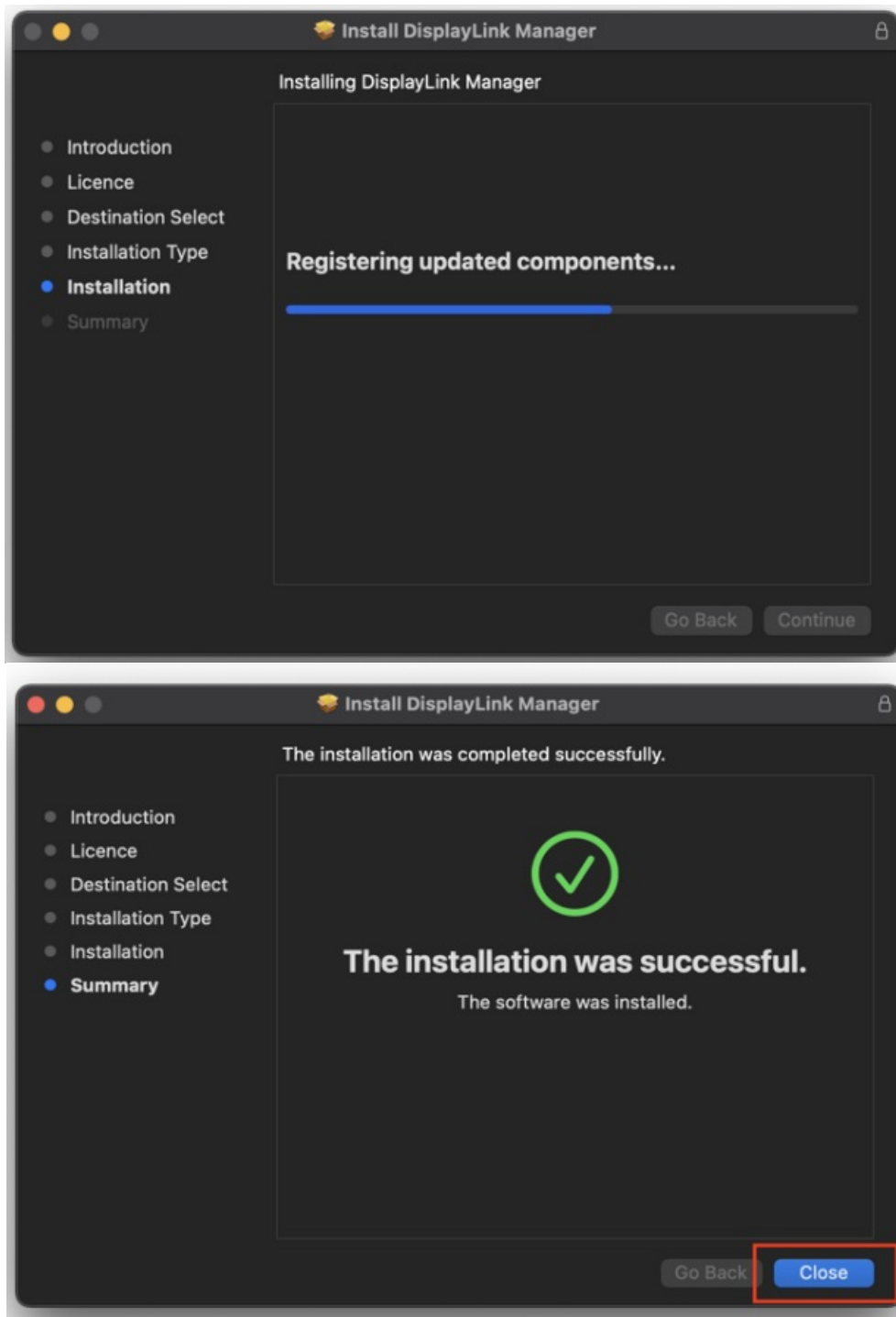
9. Click 'Install' on the 'Installation Type' page



10. Input your password when prompted



11. When installation finishes click 'Close' on the 'Summary' page



12. Click Move to bin' when prompted

