# CH34X USB-to-SERIAL MACOS DRIVER INSTALLATION INSTRUCTION

Version: V1G <a href="http://wch.cn">http://wch.cn</a>

### Introduction

This installation guide document shows the procedure of installing the macOS driver for the WCH USB-to-SERIAL devices. The driver can be downloaded from the website:

Link: http://www.wch.cn/downloads/CH34XSER\_MAC\_ZIP.html

# **System Requirement**

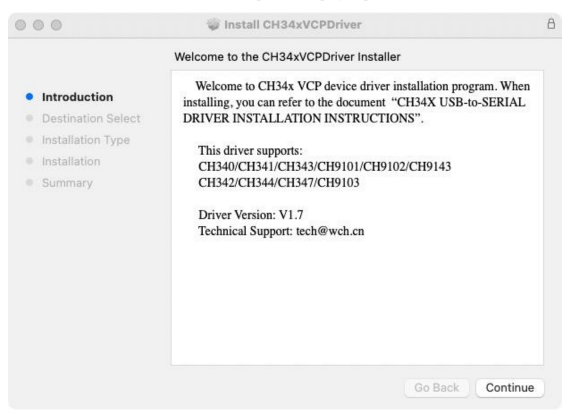
- OS X 10.9 to OS X 10.15
- OS X 11.0(Big Sur) and above

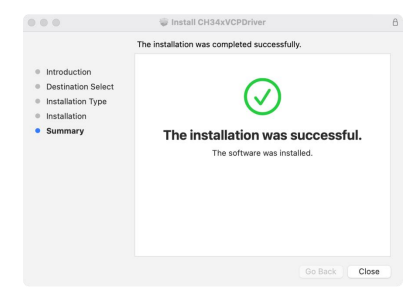
## **Chip Model Support**

- CH340/CH341/CH343/CH9101/CH9102/CH9143 (USB to Single Serial Port)
- CH342/CH344/ CH347/CH9103 (USB to Multi Serial Ports)

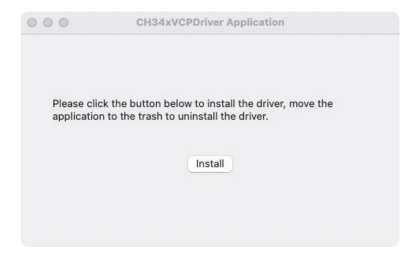
#### Installation

- 1. Download the driver from the website and unzip the file to a local installation directory.
- 2. Click on the driver file and continue to proceed step by step.





When using OS X 11.0 and above, you need to perform the following additional operation: Open "LaunchPad" and find "CH34xVCPDriver" Application, open the App and click the "Install" button.



When using OS X 10.9 to OS X 10.15, you need to click "Restart" to restart your computer, then perform the following steps after restarting.



3. When plug the USB-to-SERIAL device into the USB port, you can open "System Report"->Hardware->USB, the right side is "USB Device Tree" and you will find a device whose "Vendor ID" is [0x1a86] if USB device is working properly.



4. Open "Terminal" program under Applications-Utilities folder and type the command "ls /dev/tty\*".



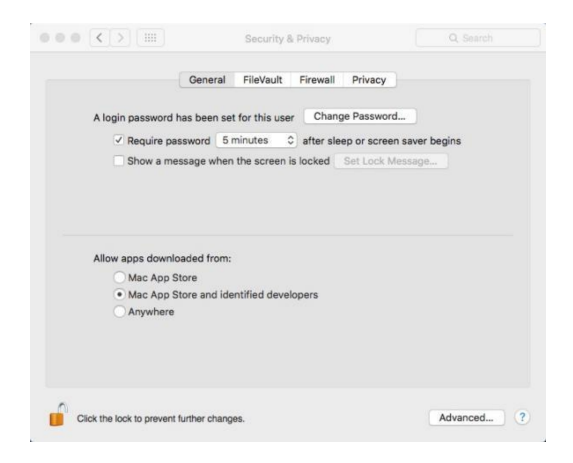
You should see the "tty.wchusbserialx" where "x" is the assigned device number similar to Windows COM port assignment.

#### Note:

macOS High Sierra 10.13 introduces a new feature that requires user's approval before loading new third-party kernel extensions.

Link: https://developer.apple.com/library/content/technotes/tn2459/\_index.html

Please forward to "System Preferences"->"Security & Privacy"->"General" page, below the title "Allow apps downloaded from:" choose the choice 2->"Mac App Store and identified developers" so that driver will work normally.



# **Uninstall Driver**

OS X 10.9~10.15

Open "Terminal" program under Applications-Utilities folder and type the following commands:

sudo rm -rf /Library/Extensions/CH34xVCPDriver.kext sudo rm -rf /var/db/receipts/\*CH34xVCPDriver\*.\*

- OS X 11.0 and above
  - 1.Remove the Application to "Trash" to uninstall.
  - 2.Restart the computer before reinstalling the driver.