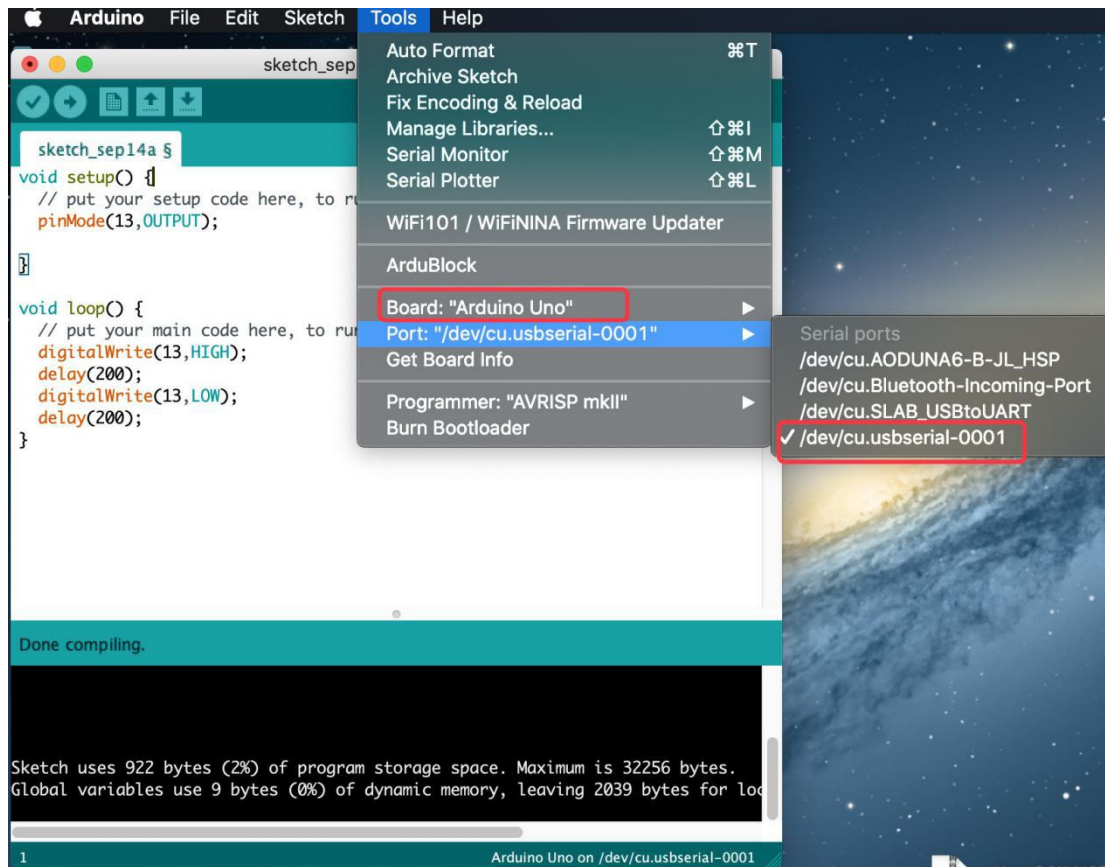



How to install the driver of CP2101 on MacOS system ?

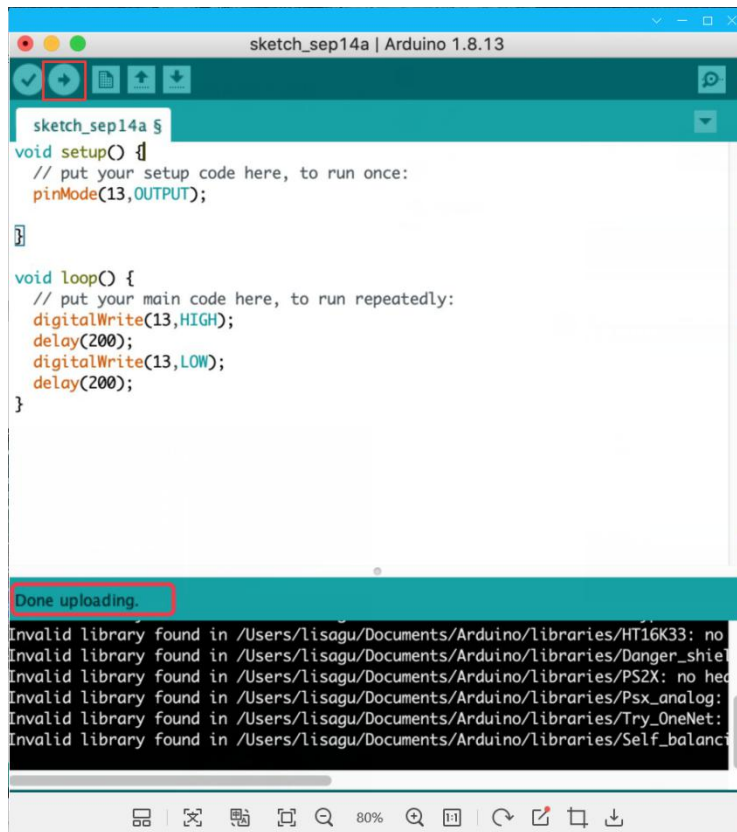
1. For MacOS system, connect the plus board to computer, and open arduino IDE.



2. Click **Tools** to select Arduino Uno and port `/dev/cu.usbserial-0001`



3. Click  to upload test code, and “Done uploading” will be displayed, as shown below:



Note: the driver won't be installed if burning successfully; otherwise, the driver of CP2101 will be installed.

Proceed the step 2-15.

1. Download the driver of CP2102



<https://www.silabs.com/products/development-tools/software/usb-to-uart-bridge-vcp-drivers>

2. Download the Mac_OSX_VCP_Driver

https://www.dropbox.com/sh/9mhd8kog3hm4l2t/AADTL-4Gxz0IO_5Y1iAYBgr8a?dl=0

3. Click MacOS edition as follows:

Download for WinCE

Platform	Software	Release Notes
 WinCE 6.0 (2.1)	Download VCP (276 KB)	Download WinCE 6.0 Revision History
 WinCE 5.0 (2.1)	Download VCP (271 KB)	Download WinCE 5.0 Revision History

Download for Macintosh **OSX (v5.3.5)**

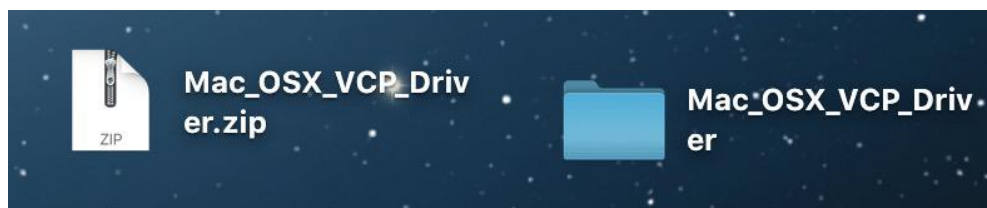
Platform	Software	Release Notes
 Mac OSX	Download VCP (832 KB)	Download Mac VCP Revision History

Download for Linux

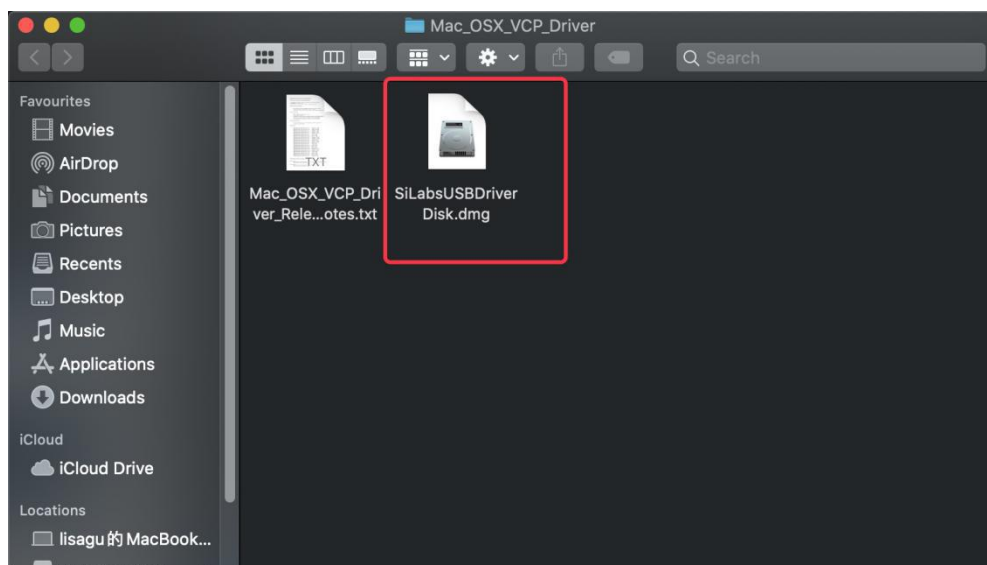
Platform	Software	Release Notes
 Linux 3.x.x and 4.x.x	Download VCP (10.0 KB)	Download Linux 3.x.x and 4.x.x VCP Revision History
 Linux 2.6.x	Download VCP (10.2 KB)	Download Linux 2.6.x VCP Revision History

*Note: The Linux 3.x.x and 4.x.x version of the driver is maintained in the current Linux 3.x.x and 4.x.x tree at www.kernel.org.

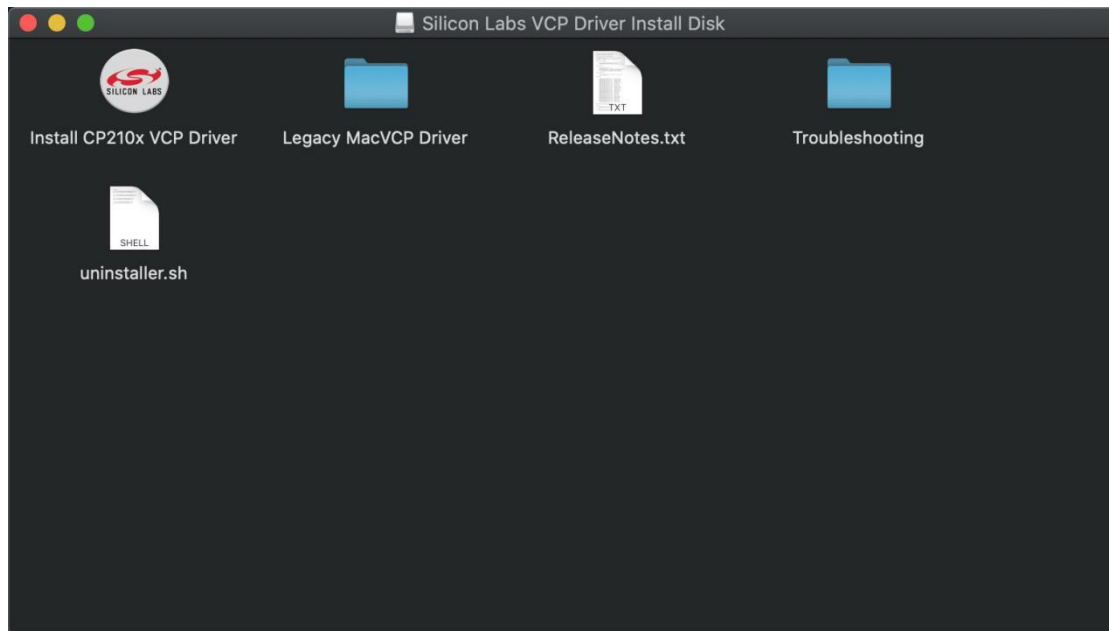
4. Unzip the downloaded package



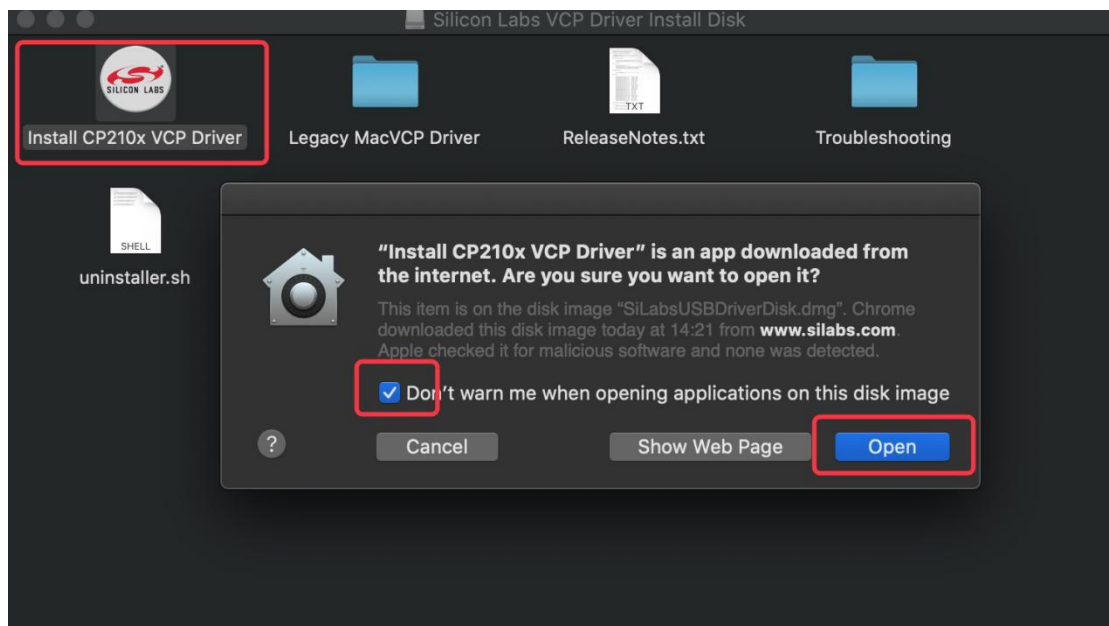
5. Double-click SiLabsUSBDriverDisk.dmg file



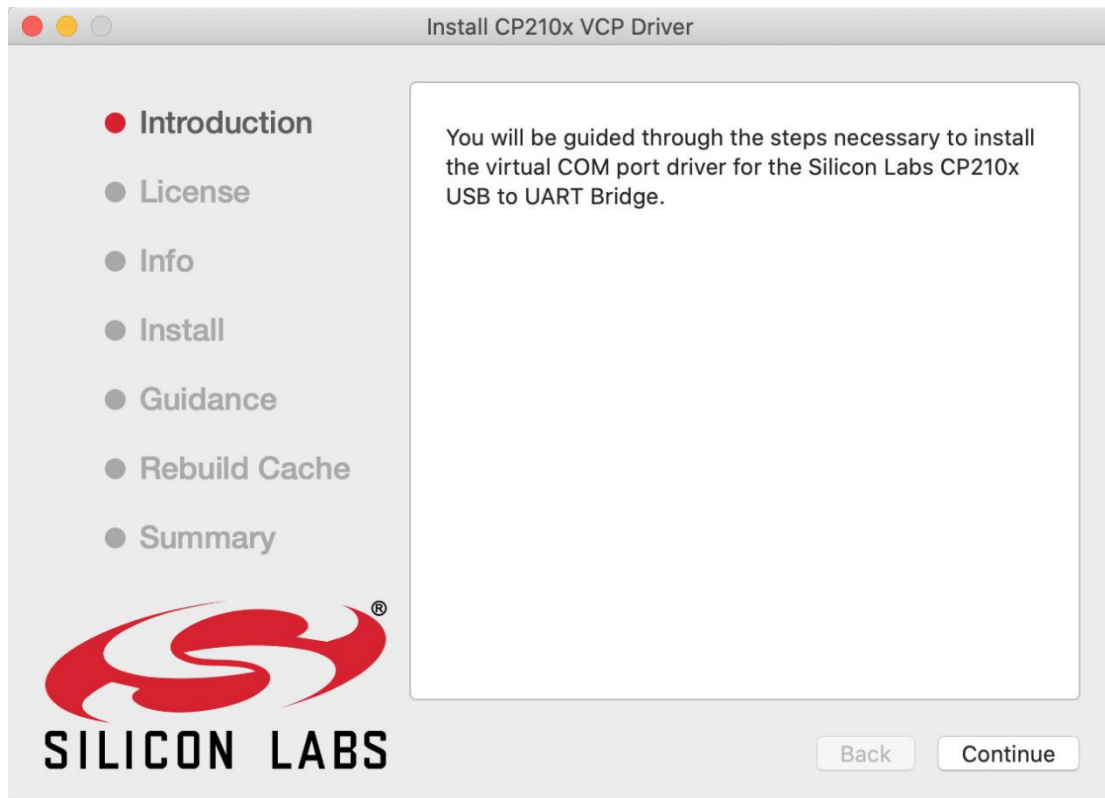
These following files are displayed



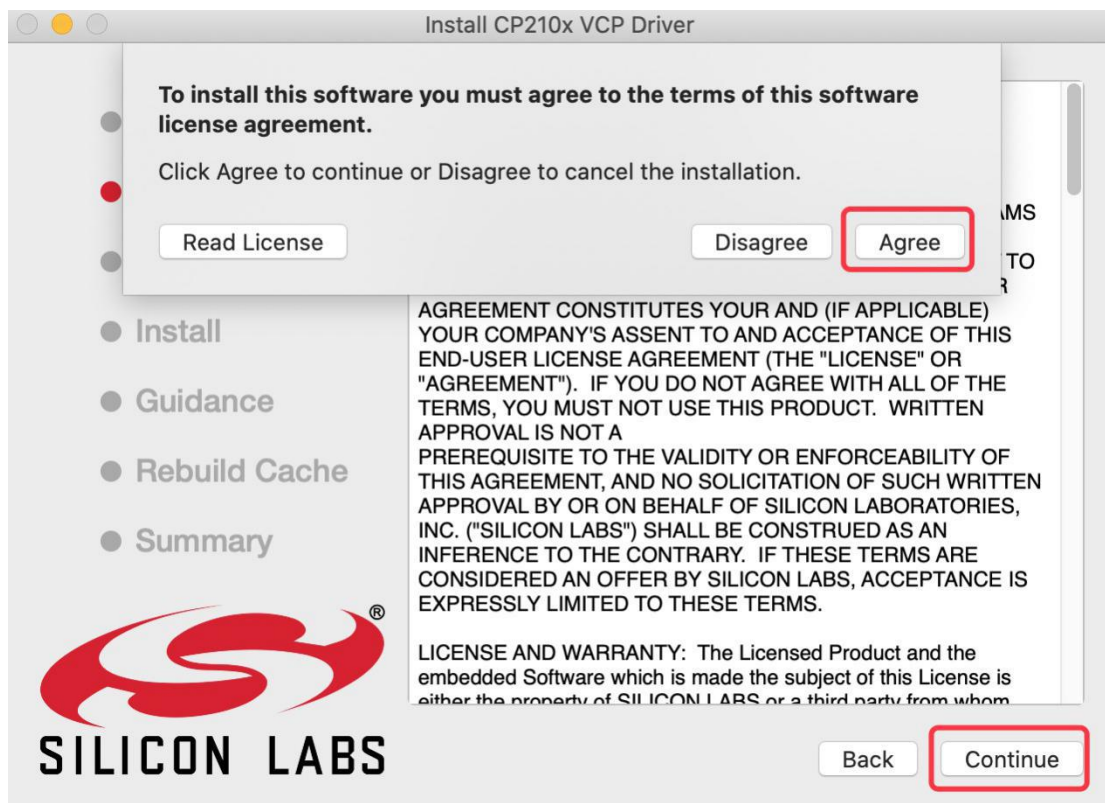
6. Double-click "Install CP210x VCP Driver", tick "Don't warn me...." and click Open.



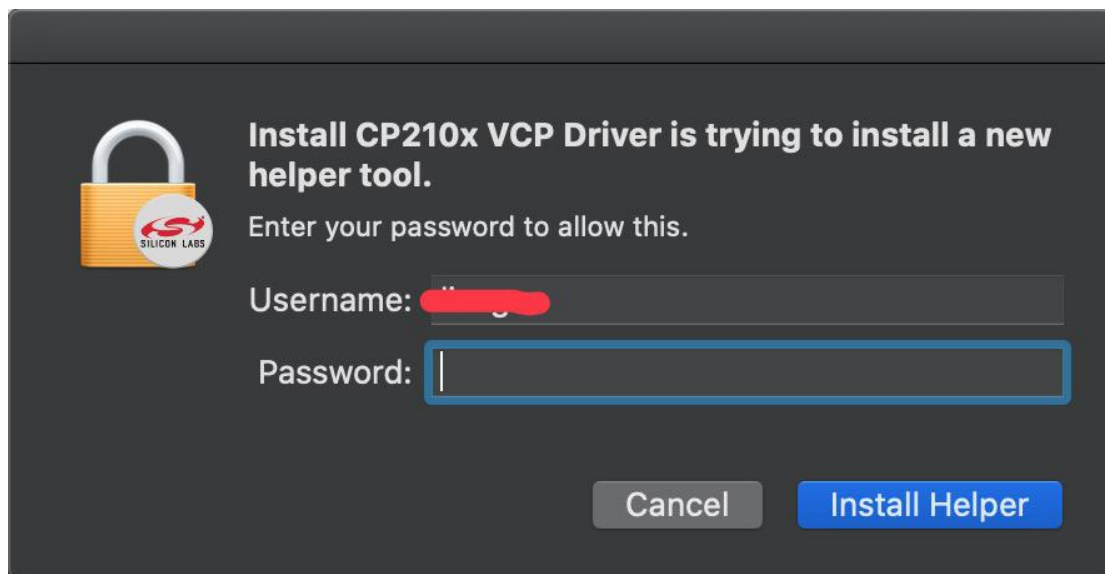
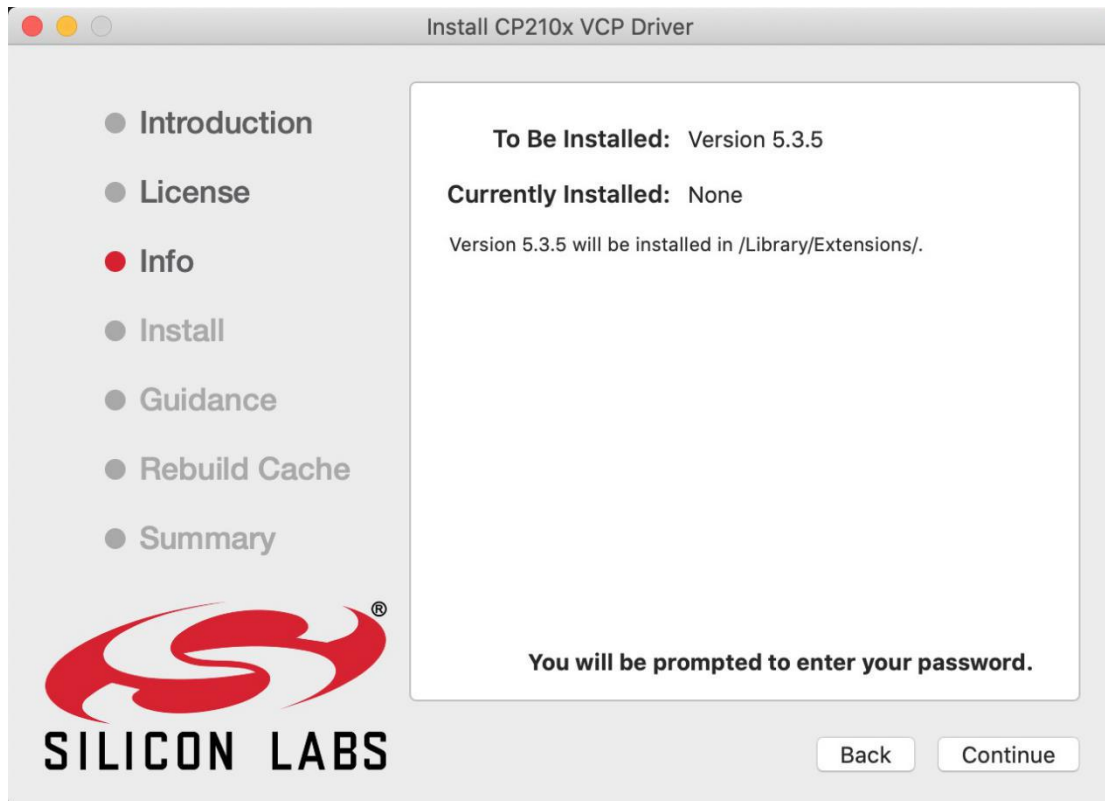
7. Click **Continue**



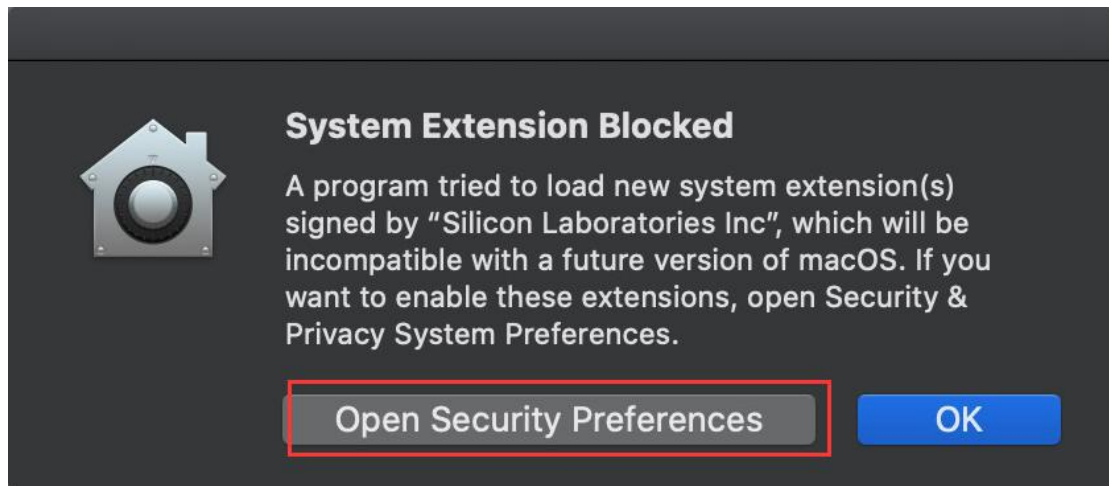
8. Keep clicking **Continue** and tapping “Agree”



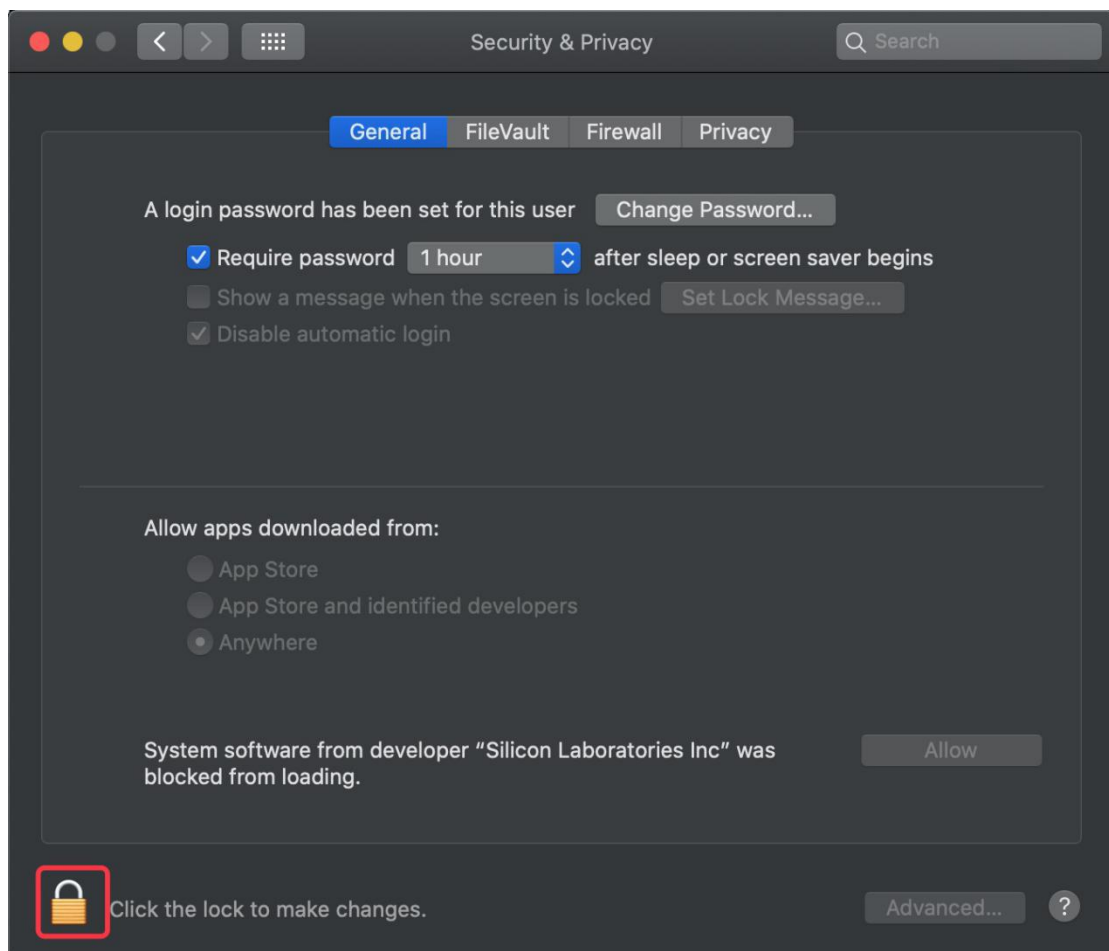
9. Click **Continue** and enter the user's password.

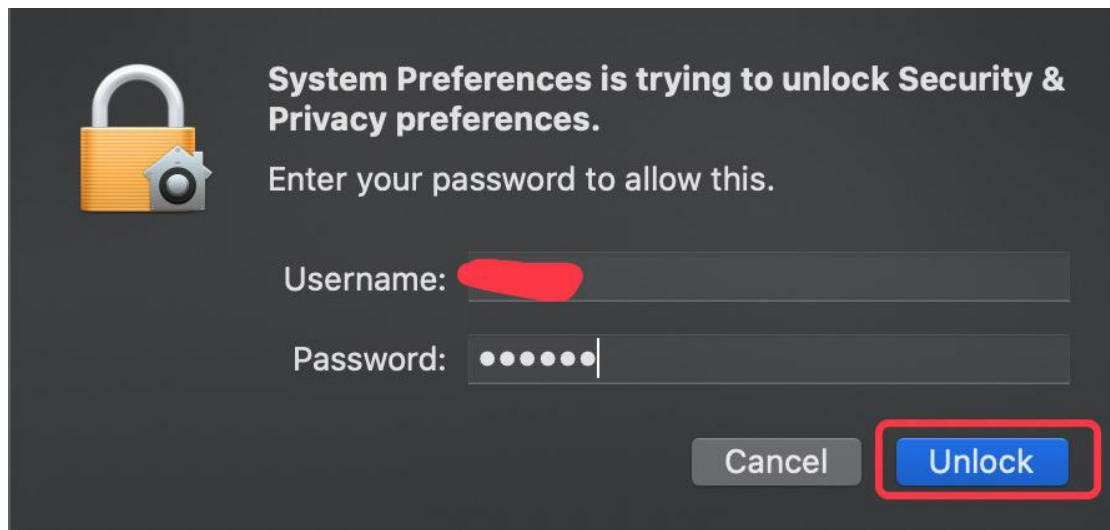


10. For system security problem, click "Open Security Preferences"

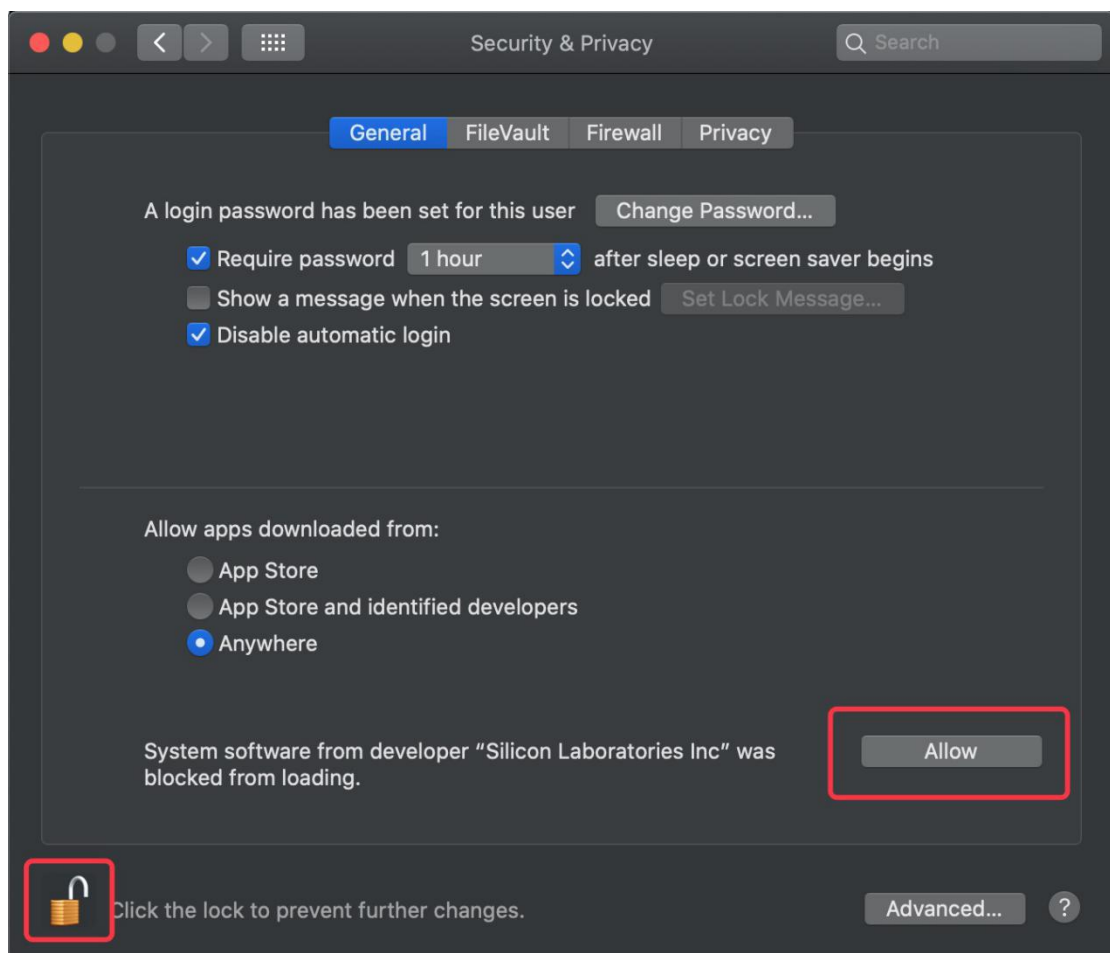


11. Tap the security lock to input user's password to authorize.

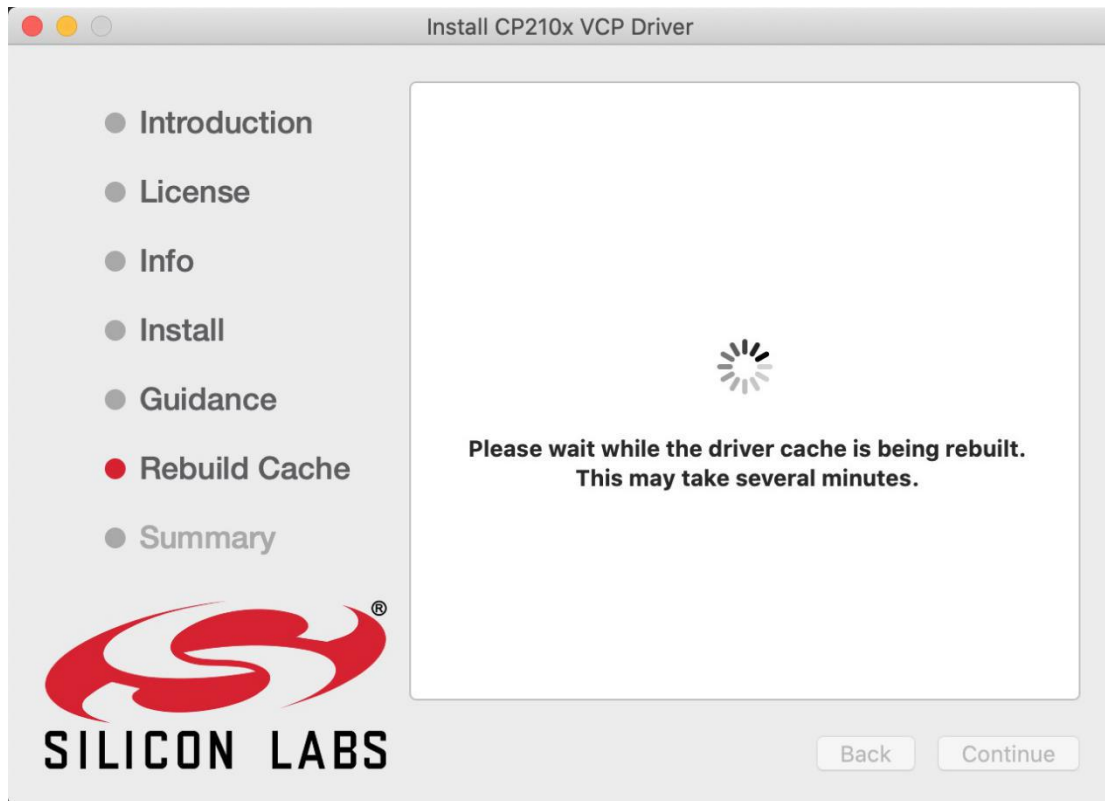




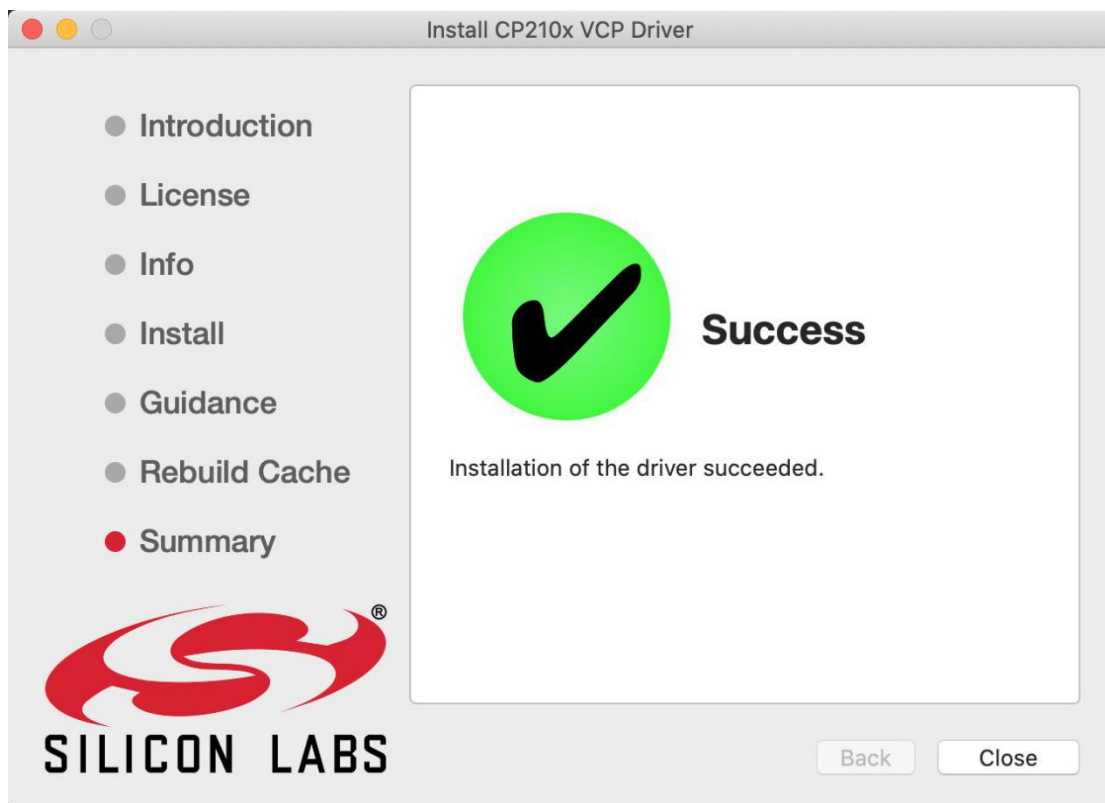
12. Click Unlock and Allow



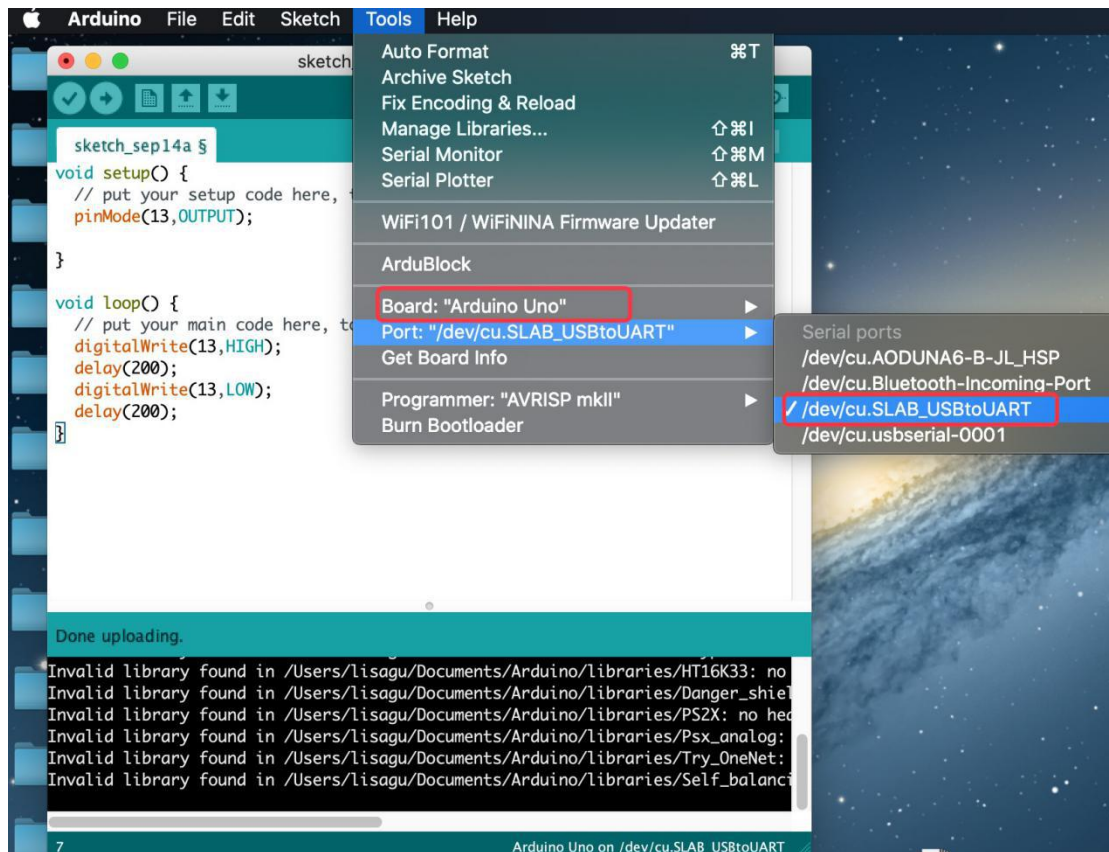
13. Back to installation interface and wait for installation




14. Install successfully



Open arduinoIDE and click Tools to select Arduino Uno and port /dev/cu.SLAB_USBtoUART as follows:



Click  to upload program and the burning is successful

