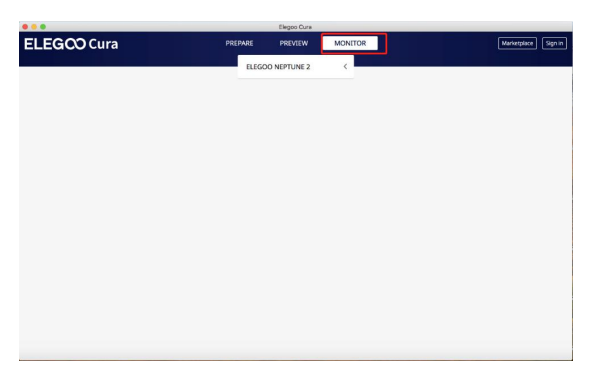
Online Print



 Connect the printer and computer with USB cable, double-click to open the slicing software, select the corresponding model and then click on the monitor, if the interface shows a blank then it proves that the connection is not successful, you need to install the driver.



CH340_Mac_Install

Support System:

OS X 10.9 and above

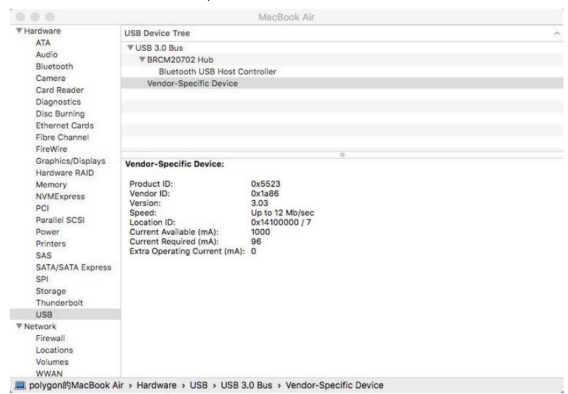
Installation Process:

unzip the file to a local installation directory
Double-click CH34x_Install.pkg
Install according to the installation instructions
Restart after finishing installing

After the installation is completed, you will find serial device in the device list (/dev/tty.wchusbserial *), and you can access it with serial tools.

Ifyou can't find the serial port, you can follow the steps below:

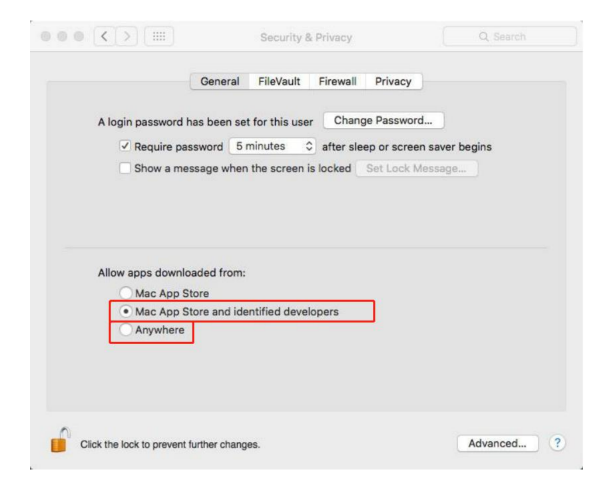
- 1. Open terminal and type 'ls /dev/tty*' and then you will see devices like tty.wchusbserial
- 2. Open 'System Report'>Hardware>USB, the right side is "USB Device Tree" there will be device named "Vendor-Specific Device" and check if the Current is normal.



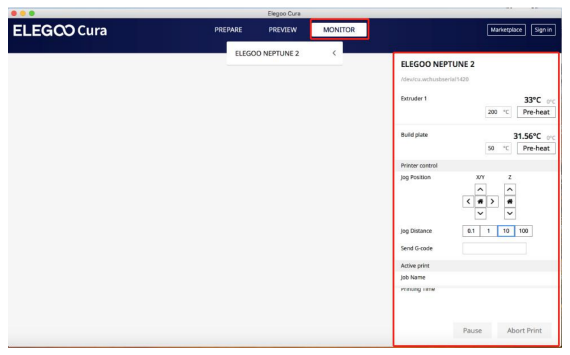
If the steps below don't work at all, please follow the installation steps and try again.

Note:

Please enter "System Preferences"> "Security & Privacy"> "General" page, below the title "Allow apps downloaded from": you should choose the choice 2\3 > "App Store and identified developers"\ "Anywhere" so that our driver will work normally.



 After the driver installation is complete, reconnect the USB cable, open the ELEGOO slicing software, and then click on the monitor, if it display the printer model and other information, the computer has been successfully connected.



- After importing the model, set the print temperature, layer thickness and other relevant information, and then click on the 【slice】, select the USB online printing.
- The power cannot be cut off and the computer cannot go into screensaver or hibernation mode when connected to printing via USB cable to prevent data transfer failure.

