

## Driver Installation Manual

### 1. Introduction

Installing the driver is necessary to connect the Mac or PC(Win) and the aFrame.  
Driver's name is CP210x USB to UART Bridge VCP Drivers.  
Driver software can be obtained from the site of the following URL.

SILICON LABS

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

### 2. Mac

Step1: Above URL site, choose Download for Macintosh OSX(v5) and download.  
Step2: Please install VCP Driver for your OS X versio.

[Mac OS X 10.11 or greater]

In the download dmg files, click Silicon Labs VCP Driver.pkg and install.

[Mac OS X 10.9 and 10.10]

In the download dmg files, open Legacy MacVCP Driver.

In the Legacy MacVCP Driver, click Silicon Labs VCP Driver.pkg and install.

### 3. Windows

Step1: Above URL site, choose Download for Windows 7/8/8.1/10(v6.7.5) and download.

Step2: Unzip CP210x\_Windows\_Drivers.zip file.

Step3: Double click CP210xVCPInstaller\_x64.exe or CP210xVCPInstaller\_x86.exe, and install. (Please choose the proper installer for your computer.)