

MOZA Master 1.3.0 Tutorial

Download Software

1. Use the link to download the MOZA Master Software:

For MOZA Air 2 Gimbal: <https://www.gudsen.com/moza-air-2-downloads>

For MOZA AirCross 2 Gimbal: <https://www.gudsen.com/moza-aircross-2-downloads>

For MOZA Wireless hand unit:

<https://www.gudsen.com/moza-ifocus-wireless-lens-control-system-downloads>

For MOZA iFocus M: <https://www.gudsen.com/moza-ifocus-m-downloads>

2. Download the appropriate MOZA Master Software for your operating system.

The screenshot shows the MOZA Air 2 product page with a navigation bar at the top containing 'Overview', 'Specs', 'Downloads', 'Tutorials', 'Videos', and a 'Buy Now' button. Below the navigation bar, there are two main sections: 'SOFTWARE' and 'MANUALS'. The 'SOFTWARE' section lists four download options: 'MOZA Master software' for Windows, 'MOZA Master software' for Mac OS, 'MOZA Master APP' for Android, and 'MOZA Master for iOS' for the App Store. The 'MANUALS' section lists five documents: 'Air 2 Release Notes (2019-09-02)', 'Air 2 Camera Compatibility List', 'Air 2 User Manual V3', 'Air 2 Disclaimer and Safety Guidelines V3', and 'Air 2 In The Box V3'. Each item in both sections has a download icon.

Installing Software and Updating Firmware.

1. Unzip the WinRAR package downloaded from the official Gudsen MOZA website. For Windows users, please unzip the MOZA_Master_Win1.3.0_Package.



2. After unzipping the package:

2.1 Double click vc_redist.x86 and install this driver before you use MOZA Master software. This driver is required.



Microsoft Visual C++ 2017 Redistributable (x86) - 1...

Microsoft Visual C++ 2017 Redistributable (x86) - 14.16.27033

微软软件许可条款

MICROSOFT VISUAL STUDIO 2017 TOOLS、ADD-ON 和 C++ REDISTRIBUTABLE

这些许可条款是微软公司（或您所在地的微软公司的关联公司）与您之间达
成的协议。这些条款适用于以下软件。这些条款也适用于以下软件的任何

我同意许可条款和条件(A)

勾选后安装

安装(I)

关闭(C)

Microsoft Visual C++ 2017 Redistributable (x86) - 1...

Microsoft Visual C++ 2017 Redistributable (x86) - 14.16.27033

Click & install

设置成功

Close when installation is finished.

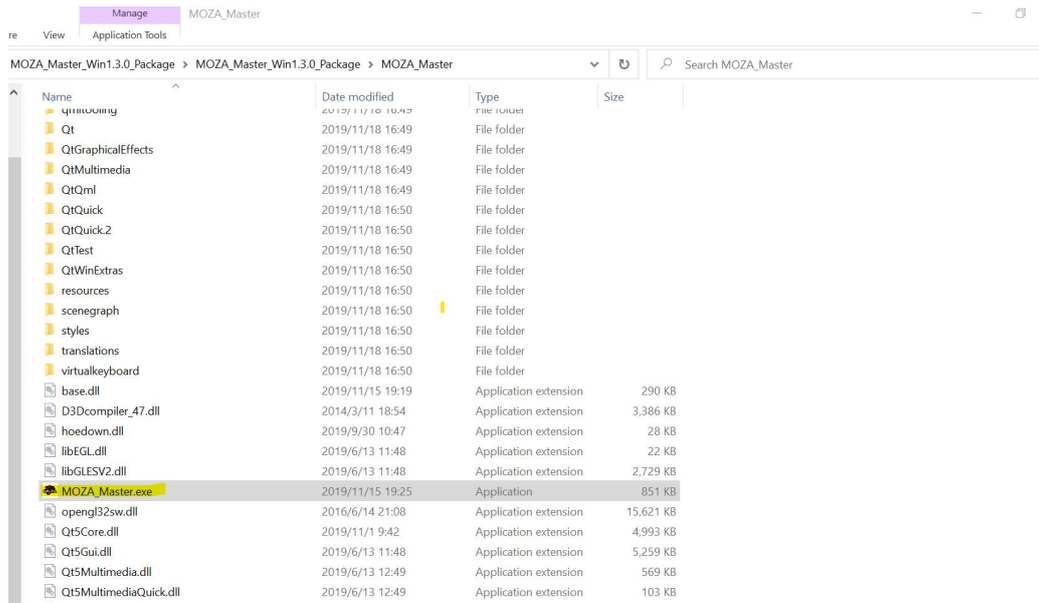
关闭(C)

2.2 After vc_redist.x86 is installed, double click the MOZA_Master folder.

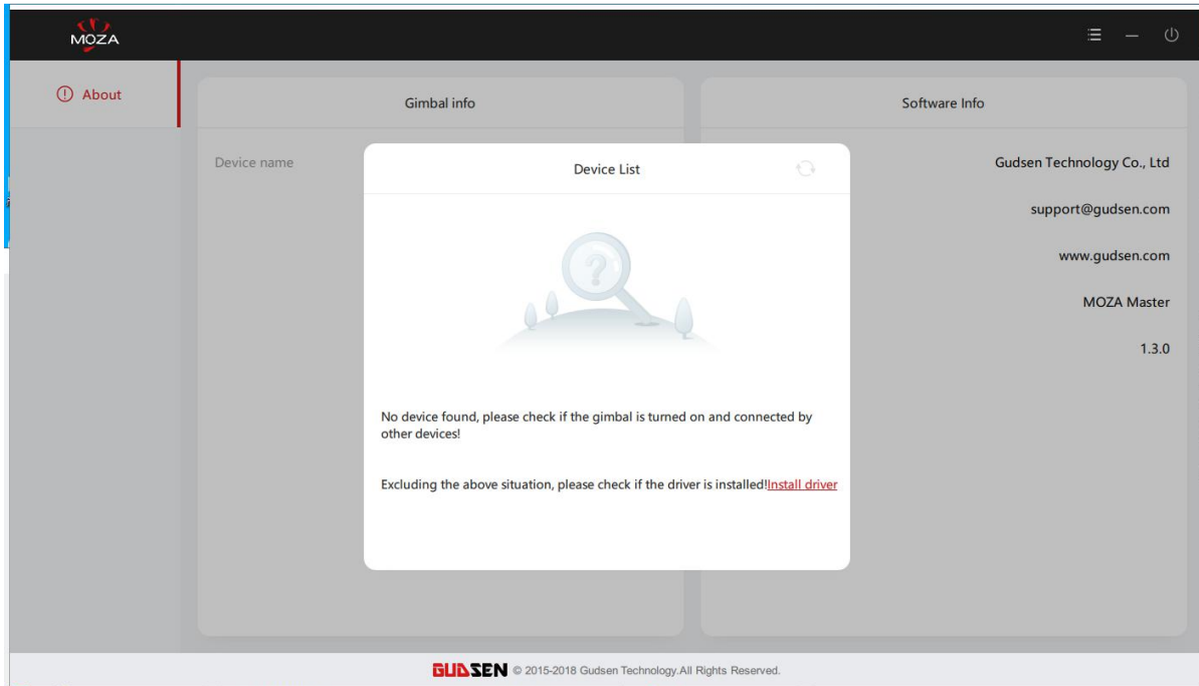
2.3 Double click MOZA_Master to install the software.

↑ > MOZA_Master_Win1.3.0_Package > 搜索"MOZA_Master_Win1....

名称	修改日期	类型	大小
CP210x_Windows_Drivers	2019/9/30 11:22	文件夹	
MOZA_Master	2019/10/16 14:32	文件夹	
vc_redist.x86	2019/9/30 11:22	应用程序	14,294 KB



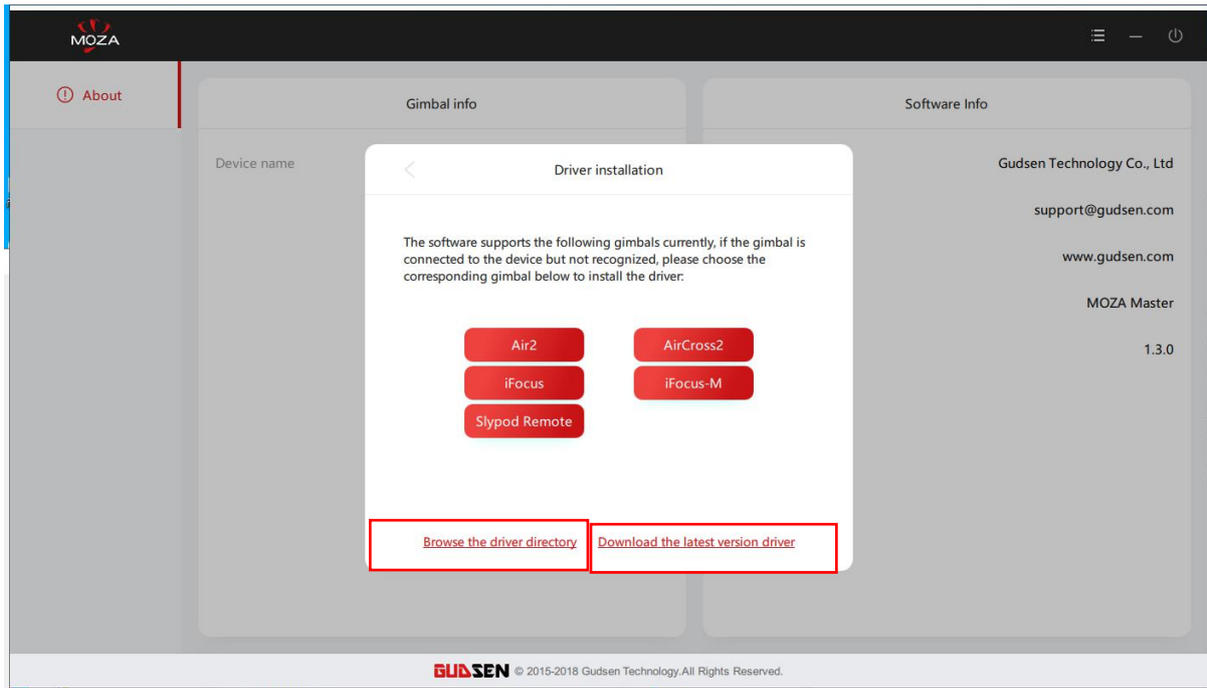
2.4 Click install driver.



2.5 Click “download latest version of the driver” or click the following link directly.

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

Note: If you cannot access this website, please click “**browse the driver directory**” and install the driver from local driver.



2.6 Download and install the driver according to your operating system.

Silicon Labs » Products » Development Tools » Software » USB to UART Bridge VCP Drivers

CP210x USB to UART Bridge VCP Drivers

The CP210x USB to UART Bridge Virtual COM Port (VCP) drivers are required for device operation as a Virtual COM Port to facilitate host communication with CP210x products. These devices can also Interface to a host using the [direct access driver](#). These drivers are static examples detailed in application note 197: The Serial Communications Guide for the CP210x, download an example below:

[AN197: The Serial Communications Guide for the CP210x](#)

Download Software

The CP210x Manufacturing DLL and Runtime DLL have been updated and must be used with v6.0 and later of the CP210x Windows VCP Driver. Application Note Software downloads affected are AN144SW.zip, AN205SW.zip and AN223SW.zip. If you are using a 5.x driver and need support you can download archived [Application Note Software](#).

[Legacy OS software and driver package download links and support information >](#)

Download for Windows 10 Universal (v10.1.8)

Note: The latest version of the Universal Driver can be automatically installed from Windows Update.

Platform	Software	Release Notes
Windows 10 Universal	Download VCP (2.3 MB)	Download VCP Revision History

Download for Windows 7/8/8.1 (v6.7.6)

Platform	Software	Release Notes
----------	----------	---------------

2.7 Driver installation:

2.7.1 For Windows:

Open CP210x_Windows_Drivers folder.

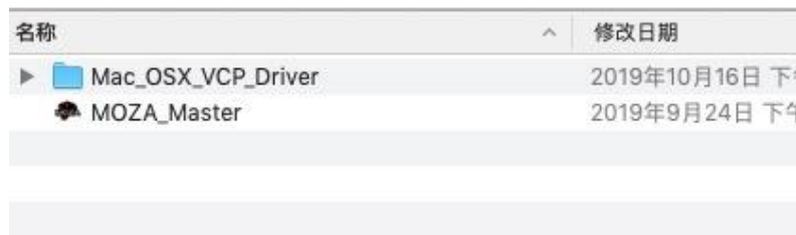
Name	Date modified	Type
CP210x_Windows_Drivers	2019/11/18 16:49	File folder
MOZA_Master	2019/11/20 17:25	File folder
vc_redist.x86.exe	2019/9/30 11:22	Application

Then double click and install the driver according to your system version. For 64bit operating system, please install x64 version driver, and x86 version driver is for 32bit operating system,

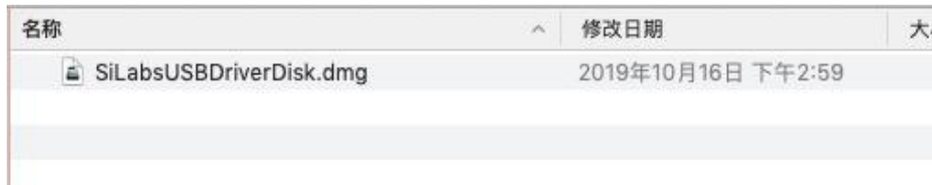
Name	Date modified	Type	Size
x86	2019/11/18 16:49	File folder	
CP210xVCPInstaller_x64.exe	2017/9/28 1:58	Application	1,026 KB
CP210xVCPInstaller_x86.exe	2017/9/28 1:58	Application	903 KB
dpinst.xml	2017/9/28 1:45	XML Document	12 KB
SLAB_License_Agreement_VCP_Windows.txt	2017/9/28 1:46	Text Document	9 KB
slabvcp.cat	2018/6/2 4:35	Security Catalog	11 KB
slabvcp.inf	2018/6/2 4:35	Setup Information	8 KB
v6-7-6-driver-release-notes.txt	2018/6/16 2:51	Text Document	16 KB

2.7.2 For Mac :

Open Mac_OSX_VCP_Driver folder.

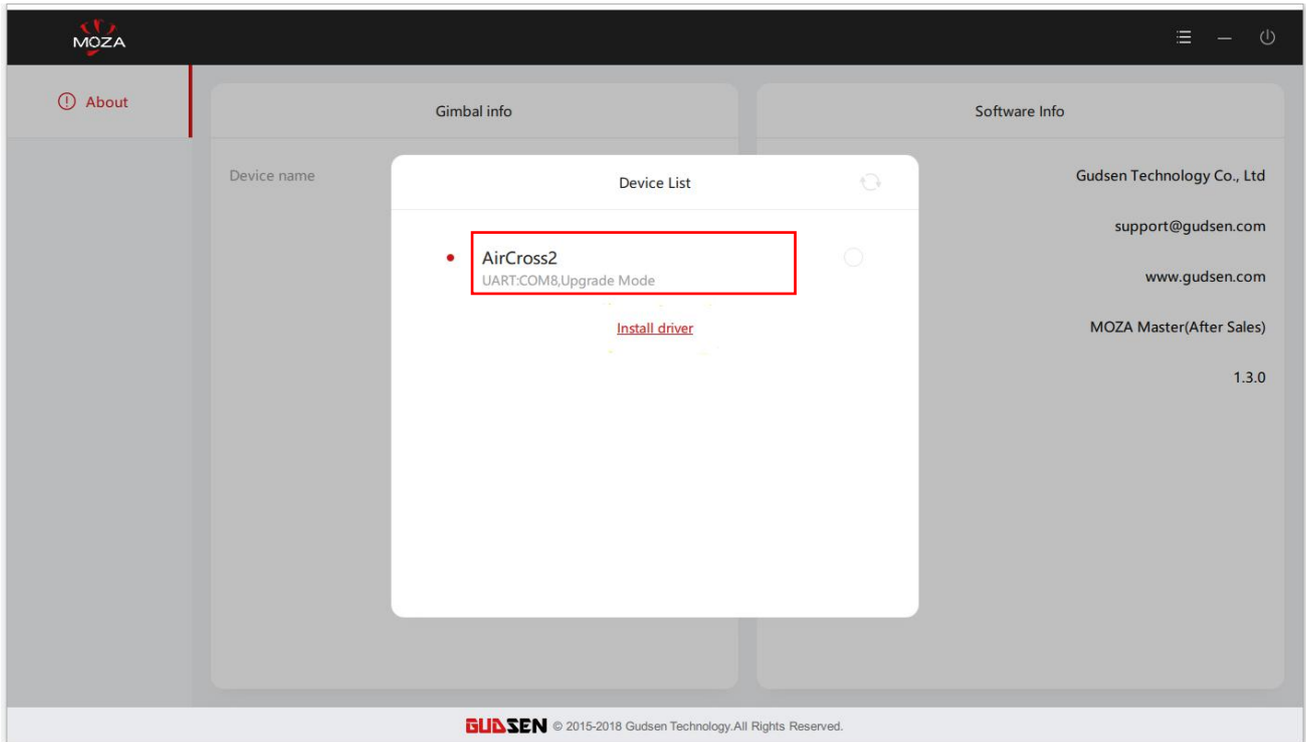


Then double click the dmg file to install the driver.



2.8 Device Connection

After installing the driver, connect your gimbal to the computer and re-open the MOZA Master software. Click the gimbal name to enter upgrade/control page.



Note:

For Mac users, when the gimbal is connected to your Mac, if gimbal is shown as “unknown device” on the device list in the MOZA Master software, close the MOZA Master software, and open it again.