

# **MOZA Air 2 Upgrade Tutorial**

#### Notice

There are two methods for updating the firmware on the MOZA Air 2 gimbal either **via the computer** using the MOZA Master software or the smartphone using the MOZA Master App.

#### **Download Software or APP**

Download the MOZA Master Software for your computer or smartphone. For the computer once the software is downloaded install the MOZA Master Software. https://www.gudsen.com/moza-air-2-downloads



For more information on the MOZA Master Software follow the link below: <u>https://www.gudsen.com/upfile/admin/file/download/MOZA-Master-1.3.0-Tutorial.pdf?v1</u>

### **Upgrade Via the Computer**

- 1. Turn off the gimbal.
- 2. Press down and hold in the joystick, do not release the joystick. Then press the power button.





© 2020 GUDSEN All Rights Reserved.



"Boot Mode" will be displayed on the gimbal's screen. Now the gimbal is in boot mode.

3. Connect the gimbal to the computer with a USB Type-C cable.



4. Launch the MOZA Master Software on your computer, select "Air 2" from the device list.

MOZA				≡ – ७		
① About	Gimbal info		Software Info			
	Device name	Device List	0	Gudsen Technology Co., Ltd		
		• Air2		support@gudsen.com		
		UART:COM3,Upgrade Mode	Ŭ	www.gudsen.com		
		tortall debar	· .	MOZA Master		
				1.3.0		
GUESEN 0 2015-2018 Gudsen Technology All Rights Reserved.						

5. The software will automatically open the upgrade interface. After the firmware has downloaded, click the "upgrade" button. Upgrading can take a few minutes.

MOZA		≡ – ७					
🕑 Upgrade	Output journal	Version info					
() About	[18:3959][The current device type is Alv2, venion number of the device is 10.2.         [18:40:39]Start downloading MOZA files         [18:40:39]Filmmare verification passd.         [18:40:34]Prepare for upgrade.						
Model:Air2 Status:Upgrade Mode UART:COM3	Upgrade						
GUESEN © 2015-2018 Gudsen Technology All Rights Reserved.							

6. During the upgrade, "Upgrading", and the progress percentage will be displayed. After the upgrade is completed, the screen will display "Upgrade Success".



MOZA		≡ - ७	MOZA	51 -	≡ - 0
🛆 Upgrade	Output journal	Version info	D Upgrade	Output journal	Versian infa
About ModelAV2 Sanat Opale Mode Model	<ul> <li>[18:040]The current device type is ArX, vension number of the device up.</li> <li>[18:051]Theorem venticating MOXA flex.</li> <li>[18:051]Theorem venticating most more than to be ne updated 1.02.</li> <li>[18:051]Theorem venticating most more than to be ne updated 1.02.</li> <li>[18:054]Theorem venticating most more than to be ne updated 1.02.</li> <li>[18:054]Theorem venticating most more than to be ne updated 1.02.</li> <li>[18:054]Theorem venticating most more than to be ne updated 1.02.</li> <li>[18:054]Theorem venticating updated 1.02.</li> <li>[1</li></ul>		About	Interpretent of the second	
GLIDSEN ID 2015-2016 Gudsen Technology All Rights Reserved.			GUD SEN © 2015-2018 Guston Technology Al Rights Reserved.		

7. Disconnect the USB cable, and reboot the Air 2. Your gimbal is ready to film.

## Upgrade Via the Phone App.

- 1. Turn off the gimbal.
- 2. Turn on your smartphone's Bluetooth and Location (Fig1.)
- Press down and hold in the joystick, do not release the joystick. Then press the power button.
   "Boot Mode" will be displayed on the gimbal's screen. Now, the gimbal is in boot mode.
- 4. Open the MOZA Master App (Fig 2), then press "connect" button to enter device page (Fig 3), then press + button to search for your Air 2 device (Fig 4)
- 5. Select Air 2 from the device list (Fig 5), then click "connect" to connect to Air 2 gimbal (Fig 6)
- 6. The App will automatically enter the firmware upgrade interface. Press the "confirm" button (Fig 7&8) and wait for about 5 minutes for the firmware to download and install (Fig 9).
- 7. During the upgrade process, "Air2 firmware upgrading" will be displayed on the gimbal screen, and "Air2 firmware upgraded" will be displayed on the screen after the upgrade is completed (Fig 10).
- 8. Disconnect your phone from the gimbal and restart the gimbal. Now you are ready to film.



Fig 1.

Fig 2.

Fig 3.

Fig 4.







Fig 9.



Fig 10.