

Mavic 2 Enterprise Advanced Known Issue List

| | |
|----------------------------|-------------|
| Date: | 2021.03.31 |
| Aircraft Firmware: | v01.00.0200 |
| Smart Controller Firmware: | v01.01.0058 |
| DJI Pilot App: | v2.3.1.5 |
| DJI Assistant 2: | v2.1.0 |

Unsolved Issues in this version

| | Issue Description | Workaround solution |
|---|--|--|
| 1 | In a waypoint flight mission, the gimbal pitch angle cannot be >0°, otherwise the mission cannot be uploaded. | Configure the gimbal pitch angle to be -90°~0°. This issue will be optimized in later firmware versions. |
| 2 | In the live mission record function, if the horizontal distance between two consecutive points are within 0.5m, the latter point could not be created. | The horizontal distance between two consecutive points need to be more than 0.5m. This issue will be optimized in later firmware versions. |
| 3 | During a mission flight, when the mission is paused, the aircraft movement cannot be controlled. | You need to cancel the mission to be able to control the aircraft. This issue will be optimized in later firmware versions. |
| 4 | In the live mission record function, you cannot record the current point with taking a picture. | Currently the waypoint need to be created by pressing the C1 button. This issue will be optimized in later firmware versions. |
| 5 | If you import a waypoint mission for P4 RTK, and change the aircraft model to Mavic 2 Enterprise Advanced, the camera actions will be lost. | Currently it is not supported to import the waypoint mission with other aircraft models. |
| 6 | When the aircraft is powered on, the camera may frequently performs FFC, and camera view is refreshing or shaking rapidly. | FFC frequency will be slowed down after the aircraft warms up; or you can manually turn off the FFC function. |
| 7 | In video recording mode, the maximum digital zoom level is 4x. | Please switch to photo mode in order to further zoom in. |

Mavic 2 Enterprise Advanced Known Issue List

| | | |
|----|--|--|
| 8 | After zooming in with the visible light camera, the photo saved in SD card still shows the view without digital zoom. | This issue will be optimized in later firmware versions. |
| 9 | After upgrading to the latest firmware version, there is still an upgrade notification when you power on the aircraft. | You don't need to upgrade again. This issue will be optimized in later firmware versions. |
| 10 | When using the network RTK (Ntrip) function, when you find that the RTK cannot converge after a long time, please check the RTCM version you use. Only RTCM3.2 is supported. | If you are using RTCM 3.0 and 3.1, please contact DJI Support to get a beta version of DJI Pilot. RTCM 2 cannot be supported. |