



## Mavic 2 Enterprise Advanced Known Issue List

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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

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### Unsolved Issues in this version

	Issue Description	Workaround solution
1	In a waypoint flight mission, the gimbal pitch angle cannot be $>0^{\circ}$ , otherwise the mission cannot be uploaded.	Configure the gimbal pitch angle to be $-90^{\circ}$ - $0^{\circ}$ . 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.



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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.