



DJI Terra Known Issue List

Release Date: 2022.09.01

DJI Terra Version: V3.5.5

NO.	Issue Description	Impact and Workaround
1	The model cannot be dragged in the red area when measuring the model volume in the annotation and measurement page.	You may click the area when using quick measurement tools. It will be fixed in later versions
2	If DJI Terra has been turned on for extended time, there is a probability that new missions cannot import images.	Restart the software to solve the problem. It will be fixed in later versions
3	There is a probability of the 3D model results containing holes.	It will be fixed in later versions
4	After real-time 3D is completed, the RTK status in the quality report is "Other", and the camera model shows "Unknown".	It will be fixed in later versions
5	After real-time 2D is completed, the color of Aerotriangulation is abnormal.	It will be fixed in later versions
6	After the recognition result correction is completed in the agricultural application, the correction is displayed in a magnified manner with jagged edges.	It will be fixed in later versions
7	Export the reconstruction mission and then import it for copying, and the copied mission photos cannot be viewed.	It will be fixed in later versions
8	When using Refine Water Surface function in 3D reconstruction, there may be hollow on the water surface where objects are reflected.	It will be fixed in later versions
9	When using Merged Output function before or after LiDAR point cloud reconstruction, the reconstruction time will be significantly increased.	It will be optimized in later versions. It is related to I disk speed

<https://www.dji.com/dji-terra>

Copyright © 2022 DJI All Rights Reserved.



DJI Terra Known Issue List

10	When 3D reconstruction reaches 100%, an error message (4008) occasionally displays.	If non-default output format is selected, users can view the existing output via third-party tools. It will be fixed in later versions
11	When using 8K resolution to view models, the software gets stuck.	It will be fixed in later versions