

DJI Terra Known Issue List

Release Date: 2023.10.10

DJI Terra Version: V3.9.0

No.	Issue Description	Impact and Workaround
1	When 3D reconstruction is split into small blocks, hole may exist in the model output.	It will be fixed in later versions
2	Aerial triangulation color is abnormal after real-time 2D reconstruction completes.	It will be fixed in later versions
3	When copying a reconstruction mission after exporting it and importing it again, users cannot view photos of the copied mission.	It will be fixed in later versions
4	When using 8K resolution to view models, the software gets stuck.	It will be fixed in later versions
5	After 3D water surface reconstruction completes, a hollow may exist and become smaller or bigger when users zoom the reconstruction model.	It will be fixed in later versions
6	Block spitting error occasionally occurs when using the Block splitting function in Cluster Reconstruction mission.	It will be fixed in later versions.
7	DJI Terra occasionally crashes and the screen goes blank when performing reconstruction with large data from LiDAR.	Restart DJI Terra. It will be fixed in later versions.
8	In a multi-host cluster environment, when Host A adds a node used by Host B to perform reconstruction, the node status shows error.	It will be fixed in later versions.
9	It occasionally occurs that point cloud model cannot be displayed when constantly switching between point cloud model and DEM interface.	The model will go back to the center of the interface when pressing F3. It will be fixed in later versions.

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



DJI Terra Known Issue List

	The loading time of the quality report	
10	occasionally exceeds 3s when users try to	It will be fixed in later versions.
	open the quality report on DJI Terra v3.9.0.	

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