



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

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