

Zenmuse L3 Known Issue List

 Date:
 2025.11.04

 Dock Firmware:
 v01.00.0106

 M400 RTK Aircraft Firmware:
 v16.00.0005

 Remote Controller Firmware:
 v01.64.0702

 DJI Pilot 2 App:
 v16.0.0.49

Known Issues in v01.00.0106

No.	Issue Description	Workaround Solution
1	 When sampling frequency≥350 kHz: The point cloud model reconstructed by DJI Terra contains more abnormal noise points. Abnormal noise points appear in the point cloud liveview. The RNG value displays as NA. 	Refer to the payload parameters section in the user manual and check whether the recommended parameters are met.
2	Abnormalities occur when using the L3 dedicated mounting bracket to install H30 series, P1, or L2.	The dedicated bracket does not currently support other payloads. Please use the original M400 aircraft bracket instead.
3	In linear scanning mode, the point cloud model reconstructed by DJI Terra may have missing sections when flying from a breakpoint.	Manually adjust the breakpoint forward to ensure full scan coverage.
4	In linear scanning mode, the downloaded real-time point cloud model may have zebra-striped missing sections.	Pending fix. The final point cloud results are not affected.
5	Distance coloring errors occur at certain gimbal angles.	Pending fix. The final point cloud results are not affected.
6	If Distance Interval Shot is enabled during a flight route task, the app will prompt Switch failed when switching to point cloud via the R3 button while capturing photos.	Pending fix. Select other modes to record point cloud and capture images simultaneously.
7	When flight speed is 25 m/s, ripples may appear in the videos or point cloud accuracy may decrease.	Please operate at the recommended speed of 17 m/s.
8	Under certain conditions, LiDAR may damage camera devices.	Avoid photographing the LiDAR using the camera.

^{*} Make sure to update the firmware version for the aircraft, the remote controller, and the L3. Otherwise, they will not be compatible with each other.