



DJI Terra Reconstruction Error and Operation Suggestions (Frequent updates are available)

In case of an error, there are three ways to troubleshoot errors by yourself:

- 1. Perform operations based on the instructions prompted in the dialog box (applicable to v3.5.0 and later versions).
- 2. Click the Export Log button on the pop-up dialog box (applicable to v3.5.0 and later versions) to export the error log of the mission to the selected folder (file name of the error log: mission name_error.log). Search the keyword [exit with] and the number after the keyword is the error code. Perform operations provided in the following table based on error codes.
- 3. Find time log of the mission, search the keyword [runPicMapGen exit], and the number after the keyword is the error code. Perform operations provided in the following table based on error codes. The log can be obtained in the following ways:
 - (1) Open storage path: C:\Users\<Computer User Name>\AppData\Roaming\DJI Terra\log
 - (2) Run DJI Terra and open the log storage path via the shortcut Ctrl+Alt+L.

If the issue persists after using the above three methods, contact **DJI Support**.

Error code	Error message	Operation suggestion		
General				
0001	No usage permissions for this function	1.	Use the license containing this feature	
0004	NVIDIA graphics card (4GB or above)	1.	Please check if the graphics card configuration of the	
0004	required		computer meets the requirements	
	Photos taken with non-DJI cameras	1.	Only the DJI TerraAPI will return this error code. The	
0009			DJI TerraAPI currently does not support photos taken	
			with non-DJI cameras.	
	Invalid permissions	1.	Check whether the license is successfully bound;	
1001		2.	Check whether the license is within the validity	
			period.	
	JSON file read error	1.	Create another mission and check if the error still	
1002			persists;	
1002		2.	Change cache directory and create another mission;	
		3.	Uninstall DJI Terra and then install it again.	
	NVIDIA graphics card not detected	1.	If the error prompt is displayed at the beginning of the	
			reconstruction, please check whether the graphics	
			card meets the requirements (refer to the <u>Purchase and</u>	
1003			<u>Preparation</u> section of <u>DJI Terra FAQs</u> for computer	
			configuration requirements); if the requirements are	
			met, please download the graphics card driver from	
			NVIDIA's official website and upgrade it to the latest	
			version;	

		2.	If the error prompt is displayed after the
			reconstruction has started for a period of time, try
			planning the region of interest to remove the edge
			region and perform the reconstruction again.
1004	DMV file read error	1.	Perform the reconstruction of Aerotriangulation again
1004	Divi v The read error	1.	Check if the disk space of cache directory is
		1.	sufficient;
		2	If it is a cluster reconstruction, check whether the
		2.	local area network connection is normal, whether the
			shared directory storage space is sufficient, and
1005	FILE_System_ERROR		whether the local temporary storage directory space
			of the worker device is sufficient;
		2	· · · · · · · · · · · · · · · · · · ·
		3.	Re-importing photos required if users modify file
			directory or change file folder name after photos imported to DJI Terra.
	Aerotriangulation block splitting error.	1.	Please check the available memory space or reduce
1007	Check available memory space or	1.	the distance to Ground/Subjects.
1007	reduce distance to ground/subjects		the distance to Ground/Subjects.
1008	Input less than 3 photos	1	Places imment more who too
1008	input less than 3 photos	1.	Please import more photos. Charle whather the imported image is demaged, and
		1.	Check whether the imported image is damaged, and
			the image thumbnail can be viewed in the folder
			where the image is stored to check whether the image
			is abnormal (all black, failure to display, the image
		2	seriously overexposed or underexposed);
		2.	The imported image cannot be a thumbnail;
		3.	Check whether there is a common view area between
2001	Structure from motion (SFM) failed.	,	images to ensure sufficient overlap rate;
2001		4.	In case of adding GCPs or image POS data, please
			check whether the coordinate system is set correctly,
			whether the marked points of the control point are
			correct, whether longitude and latitude order is
			correct, and whether the POS accuracy and control
		_	point accuracy are correct;
		5.	Check whether input intrinsic camera parameters are
			correct when importing photos from third-party
			cameras in DJI Terra v3.6.0 or later versions.
	Image correction (distortion and color correction) failed Reconstruction densification failed	1.	Check if the disk space of cache directory is
2002			sufficient;
		2.	If it is a cluster reconstruction, check whether the
			local area network connection is normal, whether the
			shared directory storage space is sufficient.
2003		1.	Check if the graphics card has a memory greater than
			4 GB;
		2.	Try planning the region of interest to remove the edge

		region and perform the reconstruction again.
	1.	Check if the disk space of cache directory and shared
		directory (cluster) is sufficient;
Grid reconstruction failed	2.	Try planning the region of interest to remove the edge
		region and perform the reconstruction again.
G F. H	1.	Try planning the region of interest to remove the edge
Scene divide error		region and perform the reconstruction again
	1.	Check if the disk space of cache directory is
		sufficient;
	2.	If it is a cluster reconstruction, check whether the
		local area network connection is normal, whether the
I OD arman		shared directory storage space is sufficient, and
LOD error		whether the local temporary storage directory space
		of the worker device is sufficient;
	3.	Try planning the region of interest to remove the edge
		region and perform the reconstruction again;
	4.	Update graphic card driver version to v452.39 or later.
	1.	Check if the disk space of cache directory is
MVS error		sufficient;
	2.	Try planning the region of interest to remove the edge
		region and perform the reconstruction again;
	3.	If it is a cluster reconstruction, check whether the
		local area network connection is normal, whether the
		shared directory storage space is sufficient;
	4.	Check if the graphics card has a memory greater than
		4 GB;
	5.	Check the quality report of Aerotriangulation and
		check whether the optimized camera's internal
		parameters are significantly different from initial
		internal parameters
Failed to generate XML file	1.	Make sure the image data are within the coverage of
		the XML output coordinate system
Semantic identification error	1.	Check if the graphics card has a memory greater than
	1	4GB Check the resource manager of the computer, check
Digital Surface Model (DSM) generation failed	1.	the memory usage, and close other memory-occupied
		programs;
	2	Check if the disk space of cache directory is sufficient.
Orthorectification failed		Check if the disk space of cache directory is sufficient
	1.	Check if the disk space of cache directory is sufficient
		Check if the disk space of cache directory is
Generating 2D map tile failed		sufficient;
	2.	If it is a cluster reconstruction, check whether the
		local area network connection is normal, whether the
	Failed to generate XML file Semantic identification error Digital Surface Model (DSM) generation failed Orthorectification failed Orthophoto mosaic failed	Grid reconstruction failed 2. Scene divide error 1. LOD error 3. 4. 1. 2. MVS error 4. 5. Failed to generate XML file Semantic identification error Digital Surface Model (DSM) generation failed 2. Orthorectification failed 1. Orthophoto mosaic failed 1. Generating 2D map tile failed

			shared directory storage space is sufficient;
		3.	Try planning the region of interest to remove the edge
			region and perform the reconstruction again.
		1.	Check if the disk space of cache directory is
			sufficient;
3006	Generating 2D map report failed	2.	If it is a cluster reconstruction, check whether the
			local area network connection is normal, whether the
			shared directory storage space is sufficient.
		1.	Check if the disk space of cache directory is
			sufficient;
3007	Writing image failed	2.	If it is a cluster reconstruction, check whether the
			local area network connection is normal, whether the
			shared directory storage space is sufficient.
		1.	Check if the disk space of cache directory is
			sufficient;
		2.	If it is a cluster reconstruction, check whether the
3008	Projecting reconstruction output result		local area network connection is normal, whether the
	failed	2	shared directory storage space is sufficient;
		3.	The region where the reconstruction data are located
			is not within the coverage of the set projection
		1	coordinate system.
		1.	The angle between the camera of image and the
			vertical angle is greater than 15° (35° for V3.1.0 and later versions);
		2	If the image data are not of the above types, please
		۷.	check whether the result of Aerotriangulation is
			abnormal. If so, try the following operations:
			(1) Check whether the imported image is
			damaged, and the image thumbnail can be
			viewed in the folder where the image is
			stored to check whether the image is
			abnormal (all black, failure to display, the
3009	Invalid image data		image seriously overexposed or
	_		underexposed);
			(2) The imported image cannot be a thumbnail;
			(3) Check whether there is a common view area
			between images to ensure sufficient overlap
			rate;
			(4) In case of adding a GCP or importing custom
			image POS data, please check whether the
			coordinate system is set correctly, whether
			the marked points of the control point are
			correct, whether longitude and latitude order
			is correct, and whether the POS accuracy and

			control point accuracy are correct.
		1.	Check if the disk space of cache directory is
3010		1.	sufficient;
	Preprocessing image failed	2.	If it is a cluster reconstruction, check whether the
	l reprocessing image image		local area network connection is normal, whether the
			shared directory storage space is sufficient.
		1.	Check the resource manager of the computer, and
		1.	close other programs occupying the memory;
		2.	Try planning the region of interest to remove the edge
		۷.	region and perform the reconstruction again;
		3.	LiDAR point cloud processing: Users can try
		٥.	reducing the density of the point cloud, or adjust the
			point cloud effective distance to reduce the processing of invalid regions;
4002	Insufficient memory	1	
		4.	Check available memory size and photo number limit.
			Make sure the number of imported photos meets the
		5	requirement; For 2D reconstruction, if the overlap rate of images
		5.	
			taken in a local area or all areas is too high, delete
			some images with a high overlap rate (when selecting
			images from a folder on Windows operating system,
		1	users can select images sorted by name at intervals).
		1.	Check the resource manager of the computer, check
4002	Lucas CC at and VID AM		the use of the graphics card and memory, and close
4003	Insufficient VRAM	2	other programs occupying the video memory;
		2.	Try planning the region of interest to remove the edge
		1	region and perform the reconstruction again.
	Output coordinate system error	1.	Check if the output coordinate system is set correctly;
		2.	If the image does not have POS information, the result
			cannot be set to the known coordinate system;
		3.	If the GCP is used and it is an arbitrary coordinate
5001			system, the result should be set to the arbitrary
5001			coordinate system;
		4.	User's customized PRJ file contains a special
			elevation system, but DJI Terra does not support this
		_	elevation system for the moment;
		5.	The region where the reconstructed data are located is
			not within the coverage of the set elevation system.
5002	Quality report export error	1.	Please check whether the mission folder and the
			report folder where the quality report is stored have
		_	the write permission
6001		1.	Check if the disk space of cache directory is
/	Abnormal error		sufficient;
6002		2.	If it is a cluster reconstruction, check whether the

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		local area network connection is normal, whether the shared directory storage space is sufficient, and whether the local temporary storage directory space of the worker device is sufficient.
LiDAR poi	nt cloud reconstruction	
8001	Raw data missing LDR type file or file path error	 Check if LDR type file is missing from the raw data; Check if the suffix of LDR file is only in ".LDR~1". If so, remove "~1" from the suffix.
8002	CLI file missing in original data or file path error	 Check if CLI type file is missing from the raw data; Format SD card or replace SD card and collect data again; If data missing occurs inevitably, send device to DJI for maintenance.
8005	No overlap between the collection periods of attitude data and LiDAR point cloud data	 Make sure RTK status is FIX during the whole flight; Make sure to enable IMU calibration in flight route mission; Perform IMU calibration before and after data collection when flying manually. Perform IMU calibration every 100s in flight.
8007	The pose data is abnormal, please check the base station data and RTK data, and perform calibration flight before and after collecting the data	Re-collecting Zenmuse L1 data required. Check the following: 1. Check if base station data and RTK data are missing; 2. Make sure to enable IMU calibration in flight route mission; 3. Perform IMU calibration before and after data collection when flying manually. Perform IMU calibration every 100s in flight; 4. When flying manually, make sure aircraft is not hovering for a long period to collect data.
8008	Optimizing LiDAR point cloud accuracy failed	Re-collecting Zenmuse L1 data required. Check the following: 1. Make sure to perform IMU calibration at the start and end of the flight route. Perform IMU calibration every 100s in flight.
8009	File read and write error	1. Check if the disk space of cache directory is sufficient
8010	CLC file missing in original data or file path error	 Check if CLC type file exists in raw data; Format SD card or replace SD card and collect data again; If data missing occurs inevitably, send device to DJI for maintenance.
8012	Zenmuse L1 calibration failed. Insufficient number of images	1. Make sure the number of images imported is greater than 3
8015	Zenmuse L1 calibration failed. Different device data or several	Import of data from multiple devices in the same folder or folder containing multiple folders is not

	subfolders in the same imported folder currently not supported		supported for the moment
8020	Error in parsing the base station data file to the RINEX format	1.	Check the RINEX file format. Only v2.1.x and v3.0.x format supported.
8022	Attitude initialization failed	1.	Make sure to enable IMU calibration in flight route mission; Perform IMU calibration before and after data collection when flying manually. Perform IMU calibration every 100s in flight
8027	Precision optimization of LiDAR point cloud failed	1.	Try increasing the data collection overlap rate before data processing
8028	File read/write abnormal	1.	Check if the disk space of cache directory is sufficient;
8029	File path error or the raw data is missing CLC type file	1.	Please check if CLC type file is missing from the raw data
8030	Error of CLC type file format for raw data	1.	Please check if CLC type file is missing from the raw data
8031	Zenmuse L1 self-calibration failed: Insufficient number of images in raw data	1.	Refer to Zenmuse L1 User Manual and follow instructions on calibration to collect data
8102	Base station data file missing in original data. Check if any of the following files are missing: RTB, OEM, RINEX, RTCM 3, and UBX	1.	Please check if one of the following format file is missing from raw data: RTB file, OEM file, RINEX file, RTCM 3 file, UBX file
8104	RTK file missing in original data or file path error	1. 2. 3.	Check if RTK type file exists in raw data; Format SD card or replace SD card and collect data again; If data missing occurs inevitably, send device to DJI for maintenance.
8108	Parsing base station data file failed. Make sure one of the following formats is used: RTB, OEM, RINEX, RTCM 3, or UBX	1.	Check if the base station data file is in one of the following formats: RTB file, OEM file, RINEX file, RTCM 3 file, UBX file
8109	No overlap between the collection periods of base station data and aircraft data	1.	Data from base station should cover full flight duration of aircraft. Make sure base station data period is set correctly
8122	IMU file missing in original data or file path error. Check if file is missing	 1. 2. 3. 	Check if IMU type file exists in raw data; Format SD card or replace SD card and collect data again; If data missing occurs inevitably, send device to DJI for maintenance.
8124	RTL file missing in original data or file path error. Check if file is missing	1. 2.	Check if RTL type file exists in raw data; Format SD card or replace SD card and collect data again;

		3.	If data missing occurs inevitably, send device to DJI for maintenance.
8133	Orientation initialization failed. Perform Calibration Flight before and after data collection	1.	Please calibrate the flight before and after data collection
Cluster Rec	construction		
1006	JPEG images required for reconstruction	1.	Image cannot be synced. Please check whether the local area network connection is normal, and whether the shared directory storage space is sufficient
7001	No available worker device		Make sure that there are worker devices in the LAN that are enabled and available; Refresh the worker device list in the cluster reconstruction device list of the control device to ensure that the worker device can be searched, and check it and apply it for reconstruction; If the firewall is enabled, make sure that DJIPicMapGen.exe has the local area network (LAN) access permission in the firewall settings.
7002	Unable to visit control device shared directory. Check device connection	1.	Check the LAN connection to ensure that the control device can access the shared directory normally
7003	Worker device disconnected	1.	Check whether the LAN connection is stable. If the problem occurs frequently, it is recommended to replace the network cable
7004	File folder not found	1.	Check if the shared directory set by the control device is properly accessible on the worker device (the mapped drive letter path is not available for the moment)
7005	Unable to write file folder	1.	Check if the shared folder has the write permission enabled
7703	Searching for worker device. Port error	1.	Check if the control device has the write permission for the shared directory