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Disclaimer

Read this disclaimer and the terms in DJI TERRA™ (hereinafter referred to as “product”) carefully before using this product. By using this product, you hereby agree to this disclaimer and the Terms of Use and signify that you have read it fully. Please install and use this product in strict accordance with the User Manual. SZ DJI TECHNOLOGY CO., LTD. and its affiliated companies assume no liability for damage(s) or injuries incurred directly or indirectly from using this product improperly.

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This disclaimer is produced in various languages. In the event of variance among different versions, the Chinese version shall prevail when the product in question is purchased in China, and the English version shall prevail when the product in question is purchased in any other region.

Warning

1. Ensure your flight area is safe before each flight.
2. Be sure to maintain a visual line of sight (VLOS) to your aircraft at all times.
3. The aircraft will continue its mission, meaning Failsafe RTH will not be triggered, if the remote controller signal is lost during the mission.
4. When the GNSS signal is strong and the RTH button is pressed and held during a mission, the aircraft will stop the mission immediately and begin RTH. Users can resume the mission if required.
5. When there is only sufficient battery power for RTH during a mission, the remote controller will alert for a few moments, the aircraft will pause the mission, and begin RTH. After replacing the battery, the mission can resume from the paused point.
6. When using an aircraft with obstacle avoidance function, check that the Sensing System is operational in the current surroundings. If it is not, disable it in DJI Terra (go to >), or flight may be adversely affected.
7. All of the altitude values in DJI Terra are relative to the altitude of the takeoff point. In the same mission, the altitude above sea level for the same point during the mission will vary if taking off at different altitudes.

Introduction

DJI Terra is a PC software designed to improve mission performance efficiency for industrial applications including — but not limited to — agricultural plant protection, search and rescue, and firefighting. It can control a DJI aircraft* to fly along a planned 2D or 3D route and provides functions such as 2D map reconstruction, 3D model reconstruction, field planning, and more.

* Support for DJI devices will be added as testing and development continues. Visit the DJI Terra product page on dji.com for a complete list. https://www.dji.com/dji-terra

DJI Terra has four versions: Agriculture, Pro, Electricity, and Cluster. To purchase DJI Terra, visit the DJI Online Store or a DJI authorized dealer. After purchasing, activate licenses and bind devices using DJI Terra. For more information, refer to More Functions.

Agriculture version includes functions such as real-time 2D mapping, 2D map reconstruction (for field and fruit tree scenes), 2D multispectral reconstruction, agriculture applications, and LiDAR point cloud processing.
Pro version includes all the functions from Agriculture version with additional functions such as importing KML files, importing image POS data, 2D map reconstruction (for urban scenes), ROI reconstruction, output coordinate system settings, multi-GPU reconstruction, 3D model reconstruction, 3D Mission Planning, GCP management, and LiDAR point cloud accuracy optimization.

Electricity version includes all the functions from Pro version with additional functions such as 3D model reconstruction (for power lines scenes) and detailed inspection.

Cluster version includes all the functions mentioned above and enables multiple devices in the same local network to be used to perform cluster reconstruction.

**Download and Launch**

DJI Terra is supported on Windows 7 (64-bit) or later.

Your computer should meet certain hardware requirements for optimal use of some of the advanced functions such as reconstruction.

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Real-time 2D Mapping</th>
<th>2D Map Reconstruction / 3D Model Reconstruction / Real-time 3D Mapping</th>
<th>LiDAR Point Cloud Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>i5 or later</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPU</td>
<td>/</td>
<td>NVIDIA graphics cards with a compute capability of no less than 5.0</td>
<td></td>
</tr>
<tr>
<td>VRAM</td>
<td>/</td>
<td>No less than 4GB</td>
<td></td>
</tr>
<tr>
<td>RAM</td>
<td>No less than 8GB</td>
<td>No less than 32GB</td>
<td></td>
</tr>
<tr>
<td>HDD</td>
<td>200GB Free (basic requirement) or SSD+200GB Free (better)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:**

- The requirements for 2D map reconstruction / 3D model reconstruction / real-time 3D mapping are equally applicable to real-time 2D mapping. There are no mandatory requirements on the graphics card for real-time 2D mapping. However, using a low-performance computer for real-time 2D mapping may result in delayed performance. If using an NVIDIA graphics card, the processing speed will be faster. Computing power is a key metric of a graphics card's performance. For more information about the NVIDIA graphics card computing power, go to https://developer.nvidia.com/cuda-gpus#compute.
- It is recommended to use the graphics cards listed above. If using other models, please contact DJI Support before use.
- Make sure that the graphics card driver is up-to-date regardless of the models.
- Refer to Preparation Before Using DJI Terra on the official DJI website for more information on hardware and other configuration requirements when using the Cluster version. [https://www.dji.com/downloads/products/dji-terra](https://www.dji.com/downloads/products/dji-terra)

1. Visit the DJI Terra product page on dji.com using your computer to download and install the software.
2. Launch DJI Terra and log in with your DJI account. If an offline license was purchased, offline login is required. Refer to Preparation Before Using DJI Terra for more information.
Connect the Remote Controller and Aircraft

Using Phantom 4 RTK / Phantom 4 Pro V2.0 / Phantom 4 Pro+ V2.0

Connect the remote controller to the computer using a USB-C cable (for the Phantom 4 RTK) or Micro USB cable (for the Phantom 4 Pro V2.0 / Phantom 4 Pro+ V2.0), then power on the remote controller and aircraft. The location and status information of the aircraft will display on DJI Terra.

- When using the Phantom 4 Pro V2.0, make sure to connect the remote controller to the computer first and then power it on. Otherwise, DJI Terra cannot recognize the device.
- Currently, the Phantom 4 RTK (SDK) remote controller (which refers to the Phantom 4 RTK remote controller without a display device) is not supported by DJI Terra.

Using Other Devices

1. Switch remote controller communication mode to PC mode.
   a. Power on the remote controller. Make sure the flight mode is P-mode. Then, connect the remote controller (Micro USB port) to PC (USB port) via a Micro USB cable.
   b. Launch DJI Terra, enter 📚 > ☑️, choose “Switch to PC Mode.” The status LED of the remote controller will blink red (blink green if the aircraft is connected), indicating that the remote controller is in PC mode. Restart the remote controller to enable PC mode.

2. Remove the Micro USB cable. Connect the remote controller (USB port) to PC (USB port) via an A male to A male USB cable, then power on the aircraft. The location and status information of the aircraft will display in DJI Terra.

If you want to use DJI GO 4 or other apps on a mobile device connected to the USB port on the remote controller, be sure to switch the remote controller communication mode to App mode in DJI Terra. The switching procedure is similar to the one above. The only difference is choosing “App Mode.”

Mission Type

Reconstruction Missions

Visible Light

Use the original photos captured by the camera to obtain a high-precision 2D map or 3D model. After a map or model has been produced, users have the option to add annotations and perform a variety of measurements.

Multispectral

Use the original photos captured by the multispectral cameras to obtain a high-precision 2D multispectral map. After a map has been produced, users have the option to add annotations and perform a variety of measurements and agriculture applications.

LiDAR Point Cloud

Use the point cloud data captured by the Zenmuse L1 to obtain a high-precision true-color point cloud. After the point cloud has been reconstructed, users can add annotations and perform a variety of measurements.
Flight Route Missions

Waypoints

Set a waypoint flight path, then define waypoint actions for each waypoint.

Mapping

DJI Terra automatically generates efficient flight paths after user has set their required flight area and camera parameters. The aircraft will then follow this route throughout its mission. Real-time 2D mapping or real-time 3D mapping (of low accuracy) during a mission can be enabled. After the mission is complete, users can also import the original images into DJI Terra for 2D map reconstruction or 3D model reconstruction (of high accuracy).

Oblique

This function automatically generates five flight paths after users have set their required flight area and parameters. These include a single flight path with a gimbal pitch angle of -90°, indicating a downward facing direction. Subsequently, this is followed by four flight paths with a customizable gimbal pitch of more than -90° to capture photos from multiple angles such as forward, backward, leftward, and rightward. After the mission is complete, users can import the original images onto DJI Terra for 3D model reconstruction of different resolutions.

Corridor

DJI Terra automatically generates corridor flight area and several independent flight paths after the user has set the corridor points, expansion distance, and flight band cutting distance. After the mission is complete, users can import the original images into DJI Terra for 2D map or 3D model reconstruction.

Detailed Inspection

DJI Terra automatically generates waypoints to make up the inspection flight path after the user has imported models from 3D reconstruction results using DJI Terra or third-party LAS point cloud files, added target points on the model, and set shooting distance, flight route speed, and other parameters. After planning the flight route, users can choose from: 1. Export a KML file and upload it to the DJI Pilot app and perform the mission (requires Phantom 4 RTK (SDK), Matrice 300 RTK, or Mavic 2 Enterprise Advanced); 2. Export a KMZ file and upload it to the DJI Pilot app and perform the mission (requires Matrice 30 series or DJI Mavic 3 Enterprise series); 3. Upload a KML file to a Waypoint Mission in DJI Terra and perform the mission (requires Phantom 4 RTK).
1. System Status Bar
   - Indicates the aircraft flight status and displays various warning messages.

2. Aircraft Connection Status
   - Shows the current connection status between DJI Terra and the aircraft.

3. GNSS signal Strength
   - Shows the current GNSS signal strength and number of connected satellites.

4. Obstacle Avoidance System Status
   - Shows if the obstacle avoidance system is functioning properly.

5. Remote Controller Signal Strength
   - Shows the strength of the remote controller signal.

6. HD Video Link Signal Strength
   - Shows the strength of the HD video downlink connection between the aircraft and remote controller.

7. Aircraft Battery Level
   - Shows the current battery level.

8. Cluster Reconstruction Settings
   - This icon will only appear when using DJI Terra Cluster. Click to enter the cluster reconstruction settings to set the corresponding parameters and view cluster reconstruction devices. Refer to Cluster Reconstruction for more information.
9. Settings
Click to enter the Settings menu.

› Flight Controller Settings — Includes RTH altitude, flight distance limit, altitude limit, etc.
› Gimbal and Camera Settings — Includes, photo quality, metering mode, etc.
› Remote Controller Settings — Includes customizing Button C1 and C2, selecting stick mode, and switching the remote controller communication mode between PC mode and app mode.
› Obstacle Avoidance Settings — Enable or disable the obstacle avoidance function.
› General Settings — Includes length unit, area unit, language, cache directory, etc.

10. Account Information
Log into/out of your account, activate license(s), check the unlocking license(s), version number, read the privacy policy, and configure privacy data settings.

11. Search
*: Input names to search on the map.

12. Self Mapping List
*: Click to show a self mapping list. Choose a map or multi maps to display in the map view. Maps will not display if not chosen.

13. Show/Hide GEO Zones
*: Click to show or hide the DJI GEO Zones on the map.

14. Positioning
*: If the aircraft is connected, click the icon to center the map around the aircraft’s location. If the aircraft is disconnected, the map will be centered around the current network location. If there is no available internet connection, it will be centered around the defaulted initial location or the location when quitting from the software.

15. Map Mode
*: Tap to switch between Regular Map, Satellite Map, and Road Map.

16. Map Zoom
Click +/- to zoom in or out of the map.

17. Map View
Displays the map. Scroll the scroll wheel on the computer mouse to zoom in/out. Press and hold the left button on the computer mouse to move the map.

18. Flight Telemetry
Home Distance: Horizontal distance from the Home Point.
Altitude: Vertical distance from the Home Point.
Speed: Movement speed across a horizontal distance.
Time: Aircraft operating time from motors started for the first time.
Photo Count (Downloaded/Captured): In a Mapping mission, this function displays the photo count downloaded from the aircraft to DJI Terra and the total number of photos captured. The photos will be downloaded to DJI Terra only if Real-Time 2D Mapping or Real-Time 3D Mapping is enabled. If it is disabled, by default the downloaded photo count is set to 0.
19. Mission Library

Missions will be assorted by types in mission library. Click each tag to display all missions of the corresponding type. Click the arrow on the right of the library to collapse or expand it.

 Reconstruction Mission Management — This icon will only appear in the Reconstruction tag. Click to enter reconstruction mission management to view the status of all reconstruction missions. When using cluster reconstruction, users can also view the status of worker devices.

 Filter — Filter missions by type.
 Sort — Sort missions by name, time created, or last update.
 Select — Select multiple missions and export or delete. The export function here is the same as the one mentioned in the text below regarding the export function for a selected mission.
 Import — Click to import missions.

 Search: input keywords in the text box to search a mission.

 for a Reconstruction mission, the marks of reconstruction results will appear in the lower left corner of a mission if reconstruction is performed. See the details below for the meaning of the marks.

 AT: Aerotriangulation  2D: 2D map  3D: 3D Model
 2DM: 2D Multispectral Map PC: Point Cloud  LPC: LiDAR Point Cloud

 New Mission: click to choose a mission type and create a new mission.

 Click a mission to select and:

 Name: click the mission name and change it in the text box.

 the icon of the corresponding mission type will appear on the right of the mission name. Here the icon of a Visible Light Reconstruction mission is used as an example. Click to enter the mission editing view.

 For a Flight Route mission, the icon mentioned above has three statuses. The description below uses a Mapping mission as an example.

 Edit — This icon can only be clicked before a mission starts. Click to enter mission editing mode and set parameters.
 Continue — If a mission is stopped and “Back to Mission List” is chosen in the prompted menu, this icon will appear when the same mission is selected in the mission library. Click to choose the next operation from the prompted menu.
 Complete — This icon will appear after a mission is completed. Click to view the parameters. NOTE: Parameters cannot be edited.
 the icon will appear in Flight Route missions if the reconstruction was created using DJI Terra v2.3.0 or earlier. Click to enter the reconstruction page for 2D map reconstruction or 3D model reconstruction. For more information, refer to Reconstruction Missions.
 Copy — Click to create a copy of this mission. This will copy the photo list, parameter settings, and aerotriangulation result (if any) in a Reconstruction mission or the flight path and parameter settings in a Flight Route mission.
 Open Folder — Click to open the folder where the current mission is located.
 Delete — Click to delete the mission.
 Export — Click to export the mission with the current settings and its files such as photos, 2D maps, and 3D models. The exported file can be used to create a mission via “Import”. The mission name of the exported mission is the same as the one in DJI Terra. It will not be changed when importing it to create a mission even if the exported file’s name is changed.

 Double click a mission to enter the Mission Editing mode directly.
Flight Route Mission Editing View

1. Back
   Click to return to the main screen.

2. Parameter List
   This list includes the common screen elements below. The other settings vary according to different mission types. Refer to Parameter Setting Introduction for details.

   - : Collapse / Expand — Click to collapse or expand the list.
   - Mission Name: Click the button on the right to edit the mission name.
   - : Save — Click to save current settings.
   - : KML Import — Click to import a KML file. The data in the KML file will be converted to waypoints or edge points and displayed on the map for planning. Refer to Create a Mission for details.
   - : KML Export — This icon will appear only in Waypoints and Detailed Inspection missions. Click to export the current flight route as a KML file. The exported file can be used to plan the flight path in a Waypoints mission via “Import KML”. For KML files exported from Detailed Inspection missions, users can also import the file into the Library in the DJI Pilot app to perform the mission.

   Mission Information: Information varies according to different mission types. These include: route distance, estimated flight route time, estimated total flight route time, waypoint count, cover area, estimated photo count, etc.

   Sliders and -/+: Move to the left or right to adjust values. Click -/+ for fine-tuning.

Waypoint / Edge Point Edit:

- Longitude
  
  114.201491394043

- Latitude
  
  22.707180906966
Click the box to input values. Click the arrow keys on the right for fine tuning. Up and down adjust latitude while left and right adjust longitude.

Mission Button (aircraft connection is required):

a. Start: Click to start the mission after parameters are set.

b. Stop: During the mission, click to stop the mission. The aircraft hovers and records its location as a breakpoint and users can control the aircraft manually. Users can then choose an operation after stopping the mission from the prompted list in the software.

c. Pause / Continue: During a Waypoints mission, click to pause the mission, and the aircraft will hover. Users can control the aircraft to fly forward or backward along the flight path, but the aircraft heading cannot be controlled. Click “Continue,” and the aircraft continues the mission from its current position.
Reconstruction Missions

Users can use the Reconstruction function with the original photos captured by the aircraft to obtain a high-precision 2D map or 3D model. After a model has been produced, users have the option to add annotation and perform a variety of measurements. For photos captured in Mapping and Corridor missions, both 2D reconstruction and 3D reconstruction are achievable, and agriculture-specific functions can be done based on a 2D map. For photos captured in Oblique missions, only 3D reconstruction is available. If the imported photos include a PPK result file from the Cloud PPK Service of the Phantom 4 RTK, this PPK file can be used for 2D or 3D reconstructions at a higher accuracy. If the imported photos are captured using the P4 Multispectral, you can reconstruct 2D multispectral maps. You can also import image POS data and generate reconstructions in the designated coordinate system.

Reconstruction mission types also include LiDAR point cloud processing. Use the point cloud data captured by the Zenmuse L1 to obtain a high-precision true-color point cloud. After the point cloud has been reconstructed, users can add annotations and perform a variety of measurements.

Importing Image POS Data

After adding the photos, import the image POS data that has already converted to the designated coordinate system, set the corresponding coordinate system, and generate reconstructions to get results in the desired coordinate system.

1. Follow the instructions in visible light reconstruction to import the photos.
2. Import image POS data using one of the two methods:
   a. After importing photos captured by a DJI aircraft, click to export the image POS data, convert the coordinates and relevant data in a third-party software, and then click to import the converted POS data to DJI Terra.
   b. Click to import custom POS data.
3. After the POS data is imported, you will see the page to edit the format and properties. There are four sections: File Format, Preview, Data Properties, and Define Data Column.

File Format

Lines to Skip From Top: Select the number of the lines to skip from the top when reading the data.
Decimal Separator: Select the decimal separator of the data. Choices are: period (.) and comma (,).
Column Separator: Select the separator of the data columns. Choices are: comma (,), period (.), semicolon (;), space ( ), and tab.
Treat combined separators as one: If the box is checked, the software will treat combined decimal separators or column separators as one when they exist in the data.

Preview

Preview the content of the imported file. Click on the upper right corner to add another POS data file.

Data Properties

POS Data Coordinate System: Select the coordinate system the POS data used and set the elevation and height offset.
Euler Angles: Set the euler angles of the POS data.
   a. N/A: The imported POS data does not include euler angles. Default settings from DJI Terra will be used.
b. Omega, Phi, Kappa: The imported POS data includes euler angles of Omega, Phi, and Kappa.

c.Yaw, Pitch, Roll: The imported POS data includes euler angles of Yaw, Pitch, and Roll.

POS Data Accuracy: Set the accuracy of the POS data.
a. Use Default DJI Terra Accuracy: The imported POS data does not include accuracy. Default settings from DJI Terra will be used. When using images with RTK positioning, the horizontal accuracy is 0.03 m, and the vertical accuracy is 0.06 m. When using images with non-RTK positioning, the horizontal and vertical accuracies are 2 m and 10 m respectively.
b. Use Custom Accuracy: Use the horizontal accuracy and vertical accuracy in the POS data file.

Define Data Column
Define each column in the POS data file, including photo name, Latitude (X/E), Longitude (Y/N), Altitude (Z/U), Omega (Yaw), Phi (Pitch), Kappa (Roll), Horizontal Accuracy, and Vertical Accuracy.

<table>
<thead>
<tr>
<th>Name</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Altitude</th>
<th>Yaw</th>
<th>Pitch</th>
<th>Roll</th>
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<tr>
<td>100_0001_171..</td>
<td>31.75678992</td>
<td>123.103553535</td>
<td>23.13423423</td>
<td>-179.9633456</td>
<td>-89.476576546</td>
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<tr>
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<td>-89.786965764</td>
<td>0</td>
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</tbody>
</table>

💡 - Photo name, latitude (X/E), longitude (Y/N), and altitude (Z/U) are required.
- You cannot select the same definition for multiple columns.

4. After setting the format and properties, click the preview button to view the configured data, and click the import button after checking the data to import the data for reconstruction.

5. Users can also click 📷 on the right of the Image POS Data section in Reconstruction page to view the POS data after import. If any setting is incorrect, click the edit button in the preview page to make changes.

6. Refer to the section below for the remaining instructions on reconstruction.
Using the PPK Result Files

Use PPK result files from the Cloud PPK Service of the Phantom 4 RTK only.
1. Name the result file from Phantom 4 RTK’s Cloud PPK Service as “result.csv”, and store it in the same folder as the photos you want to import.
2. Follow the instructions in visible light reconstruction to import the photos.
3. The POS data in the PPK result file will also be imported with the photos. Click  on the right of Image POS Data to view and edit the POS data in the PPK result file.
4. If users want to use the GPS positioning information included in the photos for reconstruction, remove the PPK result file in the photo folder before importing photos.
5. Refer to the section below for the remaining instructions on reconstruction.

Third-Party Camera Adaptation

Users can import third-party camera data to DJI Terra to perform visible light reconstruction or multispectral reconstruction.
1. Create a mission based on the steps provided in the “Visible Light Reconstruction” section, and then import photo data from a third-party camera.
2. Refer to the “Importing Image POS Data” section to import a file.
3. Click  on the right side of “Camera Info,” enter camera information (such as camera name and 35 mm Equivalent Focal Length,) and then click “Apply” to perform the reconstruction.

💡 When photo data is captured from a camera that has multiple lenses (such as a five-lens camera), the photos of different lenses are saved in different file folders. Go to “Group By” and then select “Folder” to set the corresponding lens info.

Pre-Setting or Fixing Intrinsic Camera Parameters

Pre-set or fix intrinsic camera parameters to obtain high-accuracy reconstruction results.
1. Import photo data, enter 35 mm Equivalent Focal Length based on data provided by the manufacturer on the “Camera Info” page, and then start the reconstruction.
2. Click “Apply” to save the camera configuration after the camera info is entered. Saved camera info can be found under “Camera Name” and selected for application next time.

💡 - Click  to view camera information and import or export camera information.
- To obtain high-accuracy reconstruction results, fill in the data under “Advanced Settings” based on actual data provided by the manufacturer. Refer to https://www.dji.com/dji-terra/info#faq for instructions on how to obtain camera parameters. Click “Aerotriangulation” in DJI Terra to perform the aerial triangulation calculation. The optimized camera data shown in the aerial triangulation quality report can be used to update the camera parameters. The updated intrinsic camera parameters can be used for future reconstruction to obtain high-accuracy reconstruction results. Repeating the above process multiple times can help users obtain more accurate intrinsic camera parameters and reconstruction results of higher accuracy.
Visible Light Reconstruction

Reconstruction Procedure

1. Create a mission via the following two methods:
   a. Click the Reconstruction tag in the mission library, click New Mission in the lower left corner, choose the mission type, input the mission name, and click OK to enter Mission Editing mode.
   b. Click 🖼️ in the right section of the mission library to import a mission file from the computer.
      Click to select the imported mission and click the icon on the right of the mission name to enter Mission Editing mode. The imported mission cannot be edited if it has already been finished before exporting.

2. Click 📷 or 📚. Select photos corresponding to the Mapping mission to add photos.
   ⚠️ It is recommended to select at least six photos on two main paths for reconstruction.

3D reconstruction occupies more computer resources. To ensure smooth 3D reconstruction processes by adding an adequate amount of photos, refer to the number of photos corresponding to the following computer configurations.

<table>
<thead>
<tr>
<th>Available RAM</th>
<th>Max Photo Amount for Standalone Computation</th>
<th>Max Photo Amount for Cluster Computation</th>
</tr>
</thead>
<tbody>
<tr>
<td>32GB</td>
<td>12800</td>
<td>192000</td>
</tr>
<tr>
<td>48GB</td>
<td>19200</td>
<td>288000</td>
</tr>
<tr>
<td>64GB</td>
<td>25600</td>
<td>384000</td>
</tr>
<tr>
<td>128GB</td>
<td>51200</td>
<td>768000</td>
</tr>
</tbody>
</table>

3. After import, the icon 🔍 will appear on the upper right corner of the map view. Click to turn it blue indicating that capture location display is enabled. The corresponding location of the photos captured will be displayed on the map as a dot. Click 🖋️ on the right to manage the photos. The photos are grouped by the folders they are located. Expand the list to view and manage photos. If capture location display is enabled, click the name of the photo to turn it blue and the corresponding dot on the map will turn orange. Similarly, when you click the dot on the map, its corresponding photo name in the list will turn blue.
   Double-click a photo to view in a large size and zoom in or out.
   Click the name of the photo to select it and click Delete to delete the photo.
   Users can also draw a selection box to select photos using the buttons on the upper right corner of the map view. Follow the instructions below.
   a. Add the edge points of the area
      🖼️: click the icon and click the left mouse button on the map to add the edge points of the selection box.
      🌐: click to import a KML file. The data in the KML file will be converted to the edge points of the selection box.
   b. Edit edge points
      Click the left mouse button on the edge point to select it. Press and hold the left mouse button and drag to adjust the position of the edge point. Click the left mouse button on the boundary to add a new edge point on the boundary.
c. After the selection box is added, click the right mouse button and select to delete the photos inside or outside of the box in the pop-up menu.

Click ◀ to return to the reconstruction page.

4. Aerotriangulation Settings

The aerotriangulation result is always included in the reconstruction results. If the 2D map or 3D model option is not selected, the aerotriangulation result will be the only reconstruction result.

Click Aerotriangulation to expand the setting menu.

**Mapping Scenes:** Normal works for most scenarios including oblique and nadir view. Circle is suitable for scenarios where images are captured by flying around vertical structures or assets such as a communications towers, power towers, or wind turbines. Electricity is suitable for scenarios with power lines to obtain a point cloud result, but 3D model results are not supported. The mapping scene setting for aerotriangulation will be updated to 3D model settings automatically.

**Computation Method:** cluster computation can be selected for reconstruction when using the Cluster version. Refer to [Cluster Reconstruction](#) for cluster reconstruction settings.

**Advanced Settings:**

a. GCP Management: click to enter the GCP management page. Refer to the related section for more information.

b. Feature Point Density: High density will take a medium amount of time for reconstruction, which is recommended for medium quality. Low density will take the shortest amount of time for reconstruction.

c. Distance to Ground/Subjects: distance between ground/subjects when collecting data. If multiple distances exist, use the shortest distance for calculation. The larger the distance value, the slower the aerial triangulation calculation speed. The default value applies to a majority of scenarios.

d. Output Format: The format of the file will be Terra by default. Users can change the output to an XML format (such as an XML ContextCapture Blocks Exchange file) and define its output coordinate system.

5. 2D Map Settings

When 2D map is enabled, the reconstruction results will include a 2D map. Click 2D Map to expand the setting menu.

**Resolution:** High refers to the original resolution, Medium refers to 1/2 of the original resolution (the length and width are both 1/2 of the original photo), and Low refers to 1/4 of the original resolution (the length and width are both 1/4 of the original photo). For example, if the resolution of the original photo is 6000×6000, it will be the same in High, 3000×3000 in Medium, and 1500×1500 in Low.

**Mapping Scenes:** Field is suitable for open areas with objects of small height difference such as farmland, Urban is suitable for areas with more buildings and will produce a downsampled DSM result with a GSD of 5 m/pixel, and Fruit Tree is suitable for areas with objects of large height difference such as orchard. DJI Terra will recognize in the reconstruction result to mark different areas such as fruit trees, buildings, and ground. After reconstruction, in the Agriculture Application page, users can add boundary points of a flight area and calibration points and DJI Terra can automatically generate a flight path according to the recognition results. Refer to [Agricultural Application](#) for more information.
Computation Method: cluster computation can be selected for reconstruction when using the Cluster version.

Advanced Settings:

a. Region of Interest: click to enter the Region of Interest (ROI) page. Refer to the related section for more information.

Aerial triangulation should be performed before entering the ROI page. Make sure that 2D map and 3D model options are disabled. Click Aerotriangulation at the bottom to start aerial triangulation and wait until it is completed. Click Aerotriangulation Report to view the report and make sure that the data is correct.

b. Output Coordinate System: output coordinate system settings. Refer to the related section for more information.

c. Map Grid: enable the function and set the max grid length so that the Digital Orthophoto Maps (DOM) and Digital Surface Models (DSM) will be divided.

d. Light Uniformity: In a strong light environment, the glossy surfaces of land or crop canopies may cause mirror-like reflections leading to brightness on one side and shadows on the other. The reconstructed map will show stripes in gradients. Enabling this feature will improve reconstruction effects for the field scene.

e. Haze Reduction: Enabling this feature will improve reconstruction effects for a hazy scene. Enabling this feature for scenes other than those above may cause color distortion in the reconstruction output. Only use this feature in appropriate situations. Light Uniformity and Haze Reduction cannot be enabled at the same time.

6. 3D Model Settings

Resolution: High refers to the original resolution, Medium refers to 1/2 of the original resolution (the length and width are both 1/2 of the original photo), and Low refers to 1/4 of the original resolution (the length and width are both 1/4 of the original photo). For example, if the resolution of the original photo is 6000×6000, it will be the same in High, 3000×3000 in Medium, and 1500×1500 in Low.

Mapping Scenes: same as the setting for Aerotriangulation.

Computation Method: cluster computation can be selected for reconstruction when using the Cluster version.

Advanced Settings:

a. Region of Interest: click to enter the Region of Interest (ROI) page. Refer to the related section for more information.

Aerial triangulation should be performed before entering the ROI page. Make sure that 2D map and 3D model options are disabled. Click Aerotriangulation at the bottom to start aerial triangulation and wait until it is completed. Click Aerotriangulation Report to view the report and make sure that the data is correct.

b. Output Coordinate System: output coordinate system settings. Refer to the related section for more information.

c. Custom Model Origin: Enable the feature and enter the coordinates of the model origin. After reconstruction, the origin of the model in OSGB, OBJ, or PLY format will be set to the corresponding coordinates. This feature is suitable for the following scenarios:
• When presenting reconstruction results from multiple missions on the same platform, the user can set the model origin for each mission to the same coordinates.

• When updating a part of the model, the user can set the model origin and the splitting origin of the ROI in the updated mission to the same coordinates set for the previous mission. The original reconstruction result can be replaced by copying the updated one.

d. Output Format: enable or disable the options below to select the desired reconstruction results.

Point Cloud option: If enabled, a 3D point cloud will be generated. The default format for the point cloud is pnts. Users can set to other formats. LAS refers to the ASPRS LASer format for the 3D point cloud file. S3MB refers to the s3mb format for the SuperMap LOD 3D point cloud file. PLY or PCD refers to the ply or pcd format for the non-LOD 3D point cloud file respectively. If point cloud is selected to be output in PLY, LAS, or PCD format, users can select the “Merged Output” option to merge multiple output result files into one.

Model option: If enabled, a 3D model will be generated. The default format for the LOD model is b3dm. Users can also output into other formats. OSGB refers to the osgb format for the LOD model. OBJ refers to the obj format for non-LOD models. PLY refers to the ply format for non-LOD models. S3MB refers to the SuperMap LOD models. I3S refers to the i3s format for non-LOD models that can be viewed in the ArcGIS client server or web page.

Reducing model setting: the 3D model produced by DJI Terra in Visible Light Reconstruction is relatively large. To facilitate the browsing model online using a third-party browser or support other model editing software, use this feature to reduce the model. Reducing the model is achieved by merging the model triangles. DJI Terra can preserve the model accuracy to the maximum extent.

e. Refining Water Surface

When the reconstruction area covers a large area of water surfaces, users can enable the “Refine Water Surface” switch to automatically identify and refine water surfaces.

7. Click Start Reconstruction or Aerotriangulation if 2D map and 3D model are disabled. Check the settings in the pop-up reconstruction parameter checklist. Check the box “Do not show again” and the checklist will not pop up after starting reconstruction. Users can enable the checklist in general settings in the Settings menu on the main screen. Click OK to start reconstruction. The progress bar at the bottom will show the reconstruction progress. Click Stop to stop reconstruction and the progress will be saved. If reconstruction is restarted after stopping, DJI Terra will track back slightly from the saved progress before continuing.

8. Multiple reconstruction missions can be started, but only one reconstruction mission can be processed at once. Any remaining missions will be queued. To view the mission progress, click in the main screen to enter the reconstruction mission management page.

9. After reconstruction is completed, click AT, 2D, or 3D to view the corresponding aerotriangulation, 2D map, or 3D model reconstruction result in different views. Annotation and measurement and agriculture applications are also available in the Application menu. Refer to the related sections for more information.

Click on the upper right corner on the map to show or hide the capture location.

In 2D or 3D view, click for single measurement. The measurement operations are the same as those in the annotation and measurement page with the only difference being that the data of single measurement cannot be saved.
In AT or 3D view, users can view the reconstruction result from different angles using the buttons below, translate and rotate the model, and zoom in or out.

osci: click the button and the model will rotate automatically. Click the button for other angles to stop the rotation.

osci /osci: displays the model in top view or front view. In either view, hold down the left mouse button and drag to translate the model, scroll the mouse wheel or hold down the right mouse button and drag to zoom in or out, and hold down the mouse wheel and drag to rotate.

10. Click Quality Report to view and save a report in html format. The report includes an overview of the reconstruction result, RTK status, camera calibration information, and process information. Refer to the document How to Read a DJI Terra Quality Report on the official DJI website for more information.

File Format and Storage Path of 2D Maps
The 2D map reconstruction result is raster data in GeoTIFF format which can be used in third party software compatible with GeoTIFF format. The default storage path of the 2D map files is as below. This cache directory can be changed in Settings.

C:\Users\<computer name>\Documents\DJI\DJI Terra\<DJI account name>\<mission name>\map\result.tif

In the reconstruction page, users can open the current mission folder using the keyboard shortcut “Ctrl+Alt+F”.

If PC GS Pro has been used on your computer, after DJI Terra has been installed, the cache directory will still be as follows:

C:\Users\<computer name>\Documents\DJI\Groundstation\Missions\<DJI account name>

File Format and Storage Path of Aerial Triangulation and 3D Reconstruction Results
DJI Terra can output aerial triangulation results in the following formats: Terra and XML.

DJI Terra can output 3D point clouds in the following formats:
1. Non-LOD point cloud file in the las, ply, and pcd formats.
2. LOD cloud file in pnts and s3mb formats. Format conversion is not supported.

DJI Terra can output 3D models in the following formats:
1. Texture mesh file in ply, obj, and i3s formats.
2. LOD model file in b3dm, osgb, and s3mb formats. Format conversion is not supported.

The default storage path of the 3D reconstruction files is as follows:

C:\Users\<computer name>\Documents\DJI\DJI Terra\<DJI account name>\<mission name>\models\pc\0

In the reconstruction page, users can open the current mission folder using the keyboard shortcut “Ctrl+Alt+F”.

NOTE: This cache directory can be changed in Settings.

If PC GS Pro has been used on your computer, after DJI Terra has been installed, the cache directory will still be as follows:

C:\Users\<computer name>\Documents\DJI\Groundstation\Missions\<DJI account name>
Multispectral Reconstruction

Multispectral reconstruction is only supported when using photos captured by the P4 Multispectral. The reconstruction procedure is similar to that of 2D map reconstruction. Users can view the supported vegetation index outputs. Radiometric correction is available before reconstruction to improve the reliability of the output index when images of the calibration board and the camera reflectance factor can be obtained.

Annotations and measurements can be done after reconstruction. Enter the agricultural application page to plan operations on the 2D multispectral map. Refer to the related section for more information.

Radiometric Correction

Radiometric correction can reduce the effects on images caused by weather and time and helps to output more reliable indexes in reconstruction missions. Multispectral images with radiometric correction can be reconstructed to a 2D multispectral map with an output of reflectance. Click Advanced in the 2D map setting menu and then Radiometric Correction to enter the page. After configuration, return to the reconstruction page to start reconstruction with radiometric correction.

Importing Calibration Board Data

Users should import at least one group of images of the calibration board in each band and up to three groups. The groups are named Calibration Board 1, 2, and 3.
1. Select Calibration Board 1, 2, or 3.
2. Click Import Calibration Photo and select photos including the calibration board in blue, green, red, red edge, and near infrared bands to import.
3. Click the photo in the desired band and the photo will be displayed on the main screen on the left.
4. Click  or  to replace or delete the selected photo.
5. Input the corresponding reflectance factor in the text box for each band.

Marking the Calibration Board

1. Click the photo displayed on the main screen on the left to add a point as a mark of the edge of the calibration board in the photo.
2. Drag the edge point to adjust the position.
3. Click  to delete all the points in the selected photo.
4. Mark the calibration board for each photo accordingly.
5. The marks of the calibration board will be applied to the next group of images of the calibration board. Drag the edge points to adjust if needed.

Vegetation Index Outputs

DJI Terra supports 5 types of vegetation indices: NDVI, LCI, GNDVI, OSAVI, and NDRE, each requiring photos from different spectral bands. DJI Terra will display the indices that can be calculated according to the imported photos. There will be notifications under output index if any photos are missing in the required band. After reconstruction, click the buttons for different indices to view the results.

💡 Even if only one photo is missing from a required band for the desired vegetation index, it is considered that the information of that whole band is missing. Users can view which photos are missing in the required band in the photo list.
File Format and Storage Path of 2D Multispectral Maps

The 2D multispectral map reconstruction results are raster data in the GeoTIFF format which can be used in third party software compatible with GeoTIFF format. The results include multispectral index maps for each index, 2D orthographic maps in RGB and for each of the spectral bands. The default storage path of the 2D multispectral map files can be found below. In the reconstruction page, users can open the current mission folder using the keyboard shortcut “Ctrl+Alt+F”. This cache directory can be changed in Settings.

The default storage path of the multispectral index maps is 
C:\Users\<computer name>\Documents\DJI\DJI Terra\<DJI account name>\<mission name>\map\index_map

The default storage path of the 2D orthographic maps in RGB and for each of the spectral bands is 
C:\Users\<computer name>\Documents\DJI\DJI Terra\<DJI account name>\<mission name>\map

The result.tif file is the RGB 2D orthographic map. The result_XXX.tif file is the 2D orthographic map for the spectral band corresponding to “XXX” in the file name.

💡 If PC GS Pro has been used on your computer, after DJI Terra has been installed, the cache directory will still be as follows:
C:\Users\<computer name>\Documents\DJI\Groundstation\Missions\<DJI account name>

Annotation and Measurement

Click ➤ on the right of the Annotation and Measurement bar to enter the page.

<table>
<thead>
<tr>
<th>Annotation and Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement</td>
</tr>
<tr>
<td>Coordinate Manage</td>
</tr>
<tr>
<td>➤ Measurement 1</td>
</tr>
<tr>
<td>➤ Measurement 2</td>
</tr>
</tbody>
</table>

2D View

In 2D view, users can add coordinates and measure distance and area.

Coordinate

The three-dimensional coordinate of the added coordinate point, including latitude/X/E, longitude/Y/N, height/Z/U. The height corresponds to the elevation in the coordinate system that the photos use.

1. Click ⬅ to enter Coordinate Adding mode.
2. Click on the map to add a coordinate. Drag to adjust its position. Click ⬅ on top to delete the coordinate. The box below the coordinate shows the name, latitude/X/E, longitude/Y/N, and height/Z/U, indicating that the coordinate is in editing status. Click the text box of the name to input the name, then click “Save” to exit editing.
3. The coordinate list displays the added coordinates. Click ✔️ to expand the information to view coordinate values or change the name.

4. Make sure that there is no coordinate in editing status. Click “Manage,” and select coordinates (the outer box of the coordinate will turn blue when selected) to export or delete them.

Distance
The horizontal distance is the length of the horizontal projection of the line segment between the two added measurement points, the vertical distance is the height difference between the two points, and the straight distance refers to the spatial distance between the two points, i.e., the length of the line segment between two points. If a polyline is added, the straight distance is the sum of the straight distances for each segment. The slope refers to the angle between the horizontal plane and the line segment generated by the two added measurement points.

1. Click 📏 to enter distance measurement mode.

2. Click the left mouse button on the map to add measurement points. Drag to adjust the position.

   The selected point is red, while the unselected point is gray. Click 🗑️ on top to delete the selected point. Click ❌ to delete all the points in this measurement. Click the right mouse button to end measurement. The box below the line shows the name, horizontal distance, straight distance, vertical distance, and slope. Click the text box of the name to input the name, then click “Save” to exit editing. A distance measurement is in editing status when the measurement is not ended or saved. To exit editing status, end the measurement and save.

3. The process to view and manage distance measurements is the same as the one used for coordinates.
Area
The projection area refers to the projected area of the polygon area formed by the added measurement points along the elevation direction.

1. Click 📊 to enter area measurement mode.
2. As with distance measurement, the procedure to add measurement points for area is similar. The only difference is that there are three measurements points required before ending the measurement, which is achievable by clicking the right mouse button.

3D View
In 3D view, users can add coordinates, measure distance, area and volume based on a specified coordinate system. For example, when using the photos captured by a Phantom 4 RTK aircraft in WGS84 coordinate system, the altitude involved in Annotation and Measurement refers to the ellipsoidal height. If using other coordinate systems, the altitude corresponds to the elevation in the coordinate system that the photos use.

The method for adding coordinates and measuring distances and areas is similar to the one used in 2D reconstruction, but the data included in area measurements will be different. When measuring the volume, it is required to select the base plane. The following is a description of the data of area and volume in 3D reconstruction.

Area: The projection area refers to the projected area of the polygon area formed by the added measurement points along the elevation direction. The fitted area refers to the area value for the polygonal area on the plane fitted using the added measurement points.

Volume: When projecting the polygon area formed by the added measurement points along the elevation direction, a polyhedron is produced. With reference to the specified base plane, the volume refers to the cut and fill volume of the model. The portion above the base plane (the direction in which the elevation is increased) is the cut, and the portion below the base plane (the direction in which the elevation is reduced) is the fill. There are two options for the base plane, the Mean Plane and the Lowest Point.

- Mean Plane: A plane (possibly an inclined plane) fitted with multiple measurement points as the reference plane.
- Lowest Point: Use the plane of the lowest elevation point among the measurement points as the base plane.
The Annotation and Measurement of the 3D model also includes the function to display the camera pose when adding coordinates.

1. Enable “Camera Pose” and the green patterns indicates the camera pose when the photo was captured.
2. Click to enter Coordinate Adding mode.
3. Click on the model to select a point. The camera pose display of the photos including the selected point will turn yellow, and a photo preview from the camera’s perspective will be displayed at the bottom of the screen.

4. The yellow cross in the preview photo indicates the position of the point on the model in the photo. Click the photo, and the corresponding camera pose display will turn blue. Double-click the photo to view in a large size and zoom in or out.
Agricultural Application

For 2D map reconstruction (Field and Fruit Tree) and 2D multispectral map reconstruction, click ➤ on the right of the Agricultural Application bar to enter the page. Users can plan operations for fields or fruit trees on the map.

Field

1. If Display Result is enabled, recognition for different areas such as fruit trees, buildings, ground, water, and poles will be displayed on the map.
2. Click Modify Result to use the corresponding brush for each type of area to paint on the map to modify the recognition result.
3. Click ▶ and ▶ to add boundary points and calibration points in the area that includes fields.
4. Click “Generate Route.” DJI Terra will automatically generate a route for field operations. Users can enable or disable route display and obstacle avoidance, and configure altitude, route width, and route angle.
5. Click ▶ to save the mission. Click ▶ and the mission will be uploaded to DJI Agras Management Platform. Agras aircraft users can download the mission from the platform to the compatible app. Click ▶ and the mission will be exported to the microSD card in the remote controller connected to the computer. Insert the card into the Agras remote controller and import the mission in the pop-up menu in the app.

Fruit Tree
1. Select Spraying Type. When using an Agras aircraft to perform the flight mission generated by DJI Terra, the aircraft will spray according to the selected type. Continuous Spraying refers to spraying when flying within a recognized fruit tree area and is suitable for orchards with moderately sized and evenly distributed fruit trees. Spot Spraying refers to spraying only when flying to the center of the tree crown in the recognized fruit tree area and is suitable for orchards that have scattered trees with thick crowns.

2. Select Flight Route Plan Type. The plan type varies for different spraying type. Continuous spraying corresponds to Distance Interval (Auto), Tree Crown Center (Auto), Semi-automated, and Manual, while Spot spraying corresponds to Tree Crown Center (Auto) and Semi-automated. Six planning methods are available for different operation scenarios when combining the parameters above: Continuous Spraying - Distance Interval (Auto), Continuous Spraying - Tree Crown Center (Auto), Continuous Spraying - Semi-automated, Continuous Spraying - Manual, Spot Spraying - Tree Crown Center (Auto), and Spot Spraying - Semi-automated. Refer to the descriptions below.

3. If Display Result is enabled, recognition for different areas such as fruit trees, buildings, ground, water, and poles will be displayed on the map.

4. Click Modify Result to modify the recognition result manually. Operation varies for different spraying types:
   - When Continuous Spraying is selected, use the corresponding brush for each type of area to paint on the map to modify the recognition result.
   - When Spot Spraying is selected, circles will be displayed on the map to mark the tree crown centers. Click \( \textcircled{1} \) to edit them. Click the recognized tree crown center to select it, then click \( \textcircled{2} \) to delete. Click on the map to mark a new tree crown center.

5. Click \( \textcircled{3} \) and \( \textcircled{4} \) to add farmland points and calibration points in the area that includes fruit trees. Click the icon \( \textcircled{5} \) or \( \textcircled{6} \) to show or hide the planned farmland and calibration points. The farmland points that can be added vary for different flight route plan type, such as boundary points and waypoints. Refer to the description below.

6. Click “Generate 3D Flight Route.” DJI Terra will automatically generate a route for fruit tree operations. Users can enable or disable route display and obstacle avoidance, and configure route altitude, route width, route angle and terrain follow accuracy.

7. Click \( \textcircled{7} \) to save the mission. Click \( \textcircled{8} \) and the mission will be exported to the microSD card in the remote controller connected to the computer. Insert the card into the Agras remote controller and import the mission in the pop-up menu in the app.

   **Continuous Spraying - Distance Interval (Auto)**
   After adding boundary points and calibration points, click “Generate 3D Flight Route.” DJI Terra will automatically generate a zig-zag route with a same line spacing in the field. This function fits the needs of most large orchards.

   **Continuous Spraying - Tree Crown Center (Auto)**
   After adding boundary points and calibration points, click “Generate 3D Flight Route.” DJI Terra will automatically generate a route including all the tree crown centers. This is suitable for orchards with evenly distributed trees and where continuous spraying is required.
Continuous Spraying - Semi-automated
Click on the map to add waypoints along the fruit trees. The flight route will contain the waypoints. Click “2D Flight Route Preview.” DJI Terra will adjust the waypoints according to the location of the tree crown centers. Click “Back” after the preview, then click “Generate 3D Flight Route” to generate the final flight route. This is suitable for orchards with trees distribution following some kind of pattern and where continuous spraying is required.

Continuous Spraying - Manual
Click on the map to add waypoints along the fruit trees. The flight route will contain the waypoints. Click “Generate 3D Flight Route.” DJI Terra will automatically generate a route. This is suitable for orchards with unevenly distributed trees and where a custom flight route is required.

Spot Spraying - Tree Crown Center (Auto)
After adding boundary points and calibration points, click “Generate 3D Flight Route.” DJI Terra will automatically generate a route including all the tree crown centers. This is suitable for orchards with evenly distributed trees and where only spraying on the top of the trees is required.

Spot Spraying - Semi-automated
Click on the map to add waypoints along the fruit trees. The flight route will contain the waypoints. Click “2D Flight Route Preview.” DJI Terra will generate a route that connects all the tree crown centers within 1.5 m of the waypoints. Click “Back” after the preview, then click “Generate 3D Flight Route” to generate the final flight route. This is suitable for orchards with a tree distribution following some kind of pattern and where only spraying on the top of the trees is required.

2D Multispectral Map

![2D Multispectral Map](image)
1. If Display Result is enabled, recognition for different areas such as fruit trees, buildings, ground, water, and poles will be displayed on the map.

2. Click Modify Result to use the corresponding brush for each type of area to paint on the map to modify the recognition result.

3. Click  and  to add boundary points and calibration points in the area that includes fields.

4. Select a planned field and set the material amount for average, good, and poor growth in Parameter Configuration. Click  to view the detailed descriptions for the parameters.

5. Click Apply and wait for the software to generate the prescription map. Users can select to show or hide the prescription map.

The prescription map is used for Agras aircraft to conduct variable rate fertilizer application. Users can adjust the parameters to change the prescription map. When a prescription map is shown in NDVI view, each field on the map will be displayed in a color corresponding to its material amount according to the color bar on the left. Hover the mouse on the map to view the specific amount.

6. Click “Generate Flight Route.” DJI Terra will automatically generate a route for field operations. Users can enable or disable obstacle avoidance and configure route altitude, route width, and route angle.

7. Click  to save the mission. Click  and the mission will be uploaded to DJI Agras Management Platform. Agras aircraft users can download the mission from the platform to a compatible app. Click  and the mission will be exported to the microSD card in the remote controller connected to the computer. Insert the card into the Agras remote controller and import the mission in the prompted menu in the app.

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**Region of Interest/Block**

During 2D or 3D reconstruction, users can select a region of interest (ROI) for reconstruction after adding photos, which will save the time of reconstruction and improve efficiency. Click  on the right of the Region of Interest bar to enter the page and define the ROI. Follow the instructions below. After configuration, return to the reconstruction page to start reconstruction, then the reconstruction will be carried out in the defined ROI.

**Define ROI**

There are four methods to define the ROI for reconstruction. The coordinate system used here is the same as the one in Output Coordinate System settings.

1. Click “KML Import” to convert the points in the KML file into the edge points of the ROI.

2. Input the min and max latitude, longitude, and height or XYZ values of the ROI in the text boxes, and then click “Apply” to define the ROI.

3. In the “Reset Region” option, click “Auto” or “Max Region”, and DJI Terra will generate the corresponding ROI automatically.

   - **Auto:** DJI Terra will calculate a proper cuboid region automatically according to the point cloud distribution.

   - **Max Region:** The cuboid region covering the whole point cloud.

4. Click  on the top of the screen to enter editing mode. Click on the map to add the edge points of the ROI, and then input the height in the height text box to define the ROI.
Translate ROI

Click 📊 to enter translation mode, and then drag the defined ROI to translate it.

Edit ROI

Click 📊 to enter editing mode.
1. Click on the map to add edge points of the ROI.
2. Drag the edge point to adjust its location and the shape of the ROI.
3. Click 📊 to align blocks automatically. The ROI will automatically align with intersecting blocks.
4. Select the edge point, and then click 📊 to delete it.
5. Click 📊 to delete all the edge points.
6. Click 📊 to save settings and exit from the editing mode.

Other Information and Settings

1. When the ROI is a cuboid, its length, width, and height will appear on the top of the page.
2. 📌: Show or hide the camera pose of the added photos.
3. Display Region: Show or hide the defined ROI.

Block Splitting Options

For 3D reconstructions, users can select the block splitting mode for efficient data management and updates.

Auto
The software will obtain the current available RAM of the computer and split the ROI into blocks accordingly.

Custom Size
Enter the single block memory limit. The software will split the ROI according to the input memory value.

Custom Side Length
The software will split the ROI according to the splitting origin and side length.

Side Length
Enter the side length. The software will split the ROI into blocks in a grid and display the estimated memory usage and block count depending on the length.

Splitting Origin
Disabled: The software will set a splitting origin automatically.
Enabled: Users can set the splitting coordinate system and the coordinates of the splitting origin.
Output Coordinate System Settings

When generating 2D or 3D reconstructions, users can set the output coordinate system after importing images. The coordinates in the reconstruction result will be converted to the designated coordinate system.

If the images do not include GPS information, the output coordinate system will be automatically set to “Arbitrary Coordinate System” defined by DJI Terra.

If the images include GPS information, the output coordinate system will be automatically set to “Known Coordinate System” and converted to a projected coordinate system in WGS 84 under 2D Map Reconstruction. In 3D Model Reconstruction, if the images include GPS information, the output coordinate system will be automatically set to “Arbitrary Coordinate System”. Users can select other known coordinate systems.

Arbitrary Coordinate System Settings

Seven-Parameter Transformation: If multiple mapping areas exist in a small area (normally within 50 km²) or a single mapping area needs to be mapped repeatedly, users can use the Seven-Parameter Transformation function to convert the coordinates in the reconstruction result to the designated coordinate system without adding or marking GCPs. Click to start Seven-Parameter Transformation process. On the displayed dialogue box, users can directly add coordinate information or import files.

1. Adding coordinate information directly: Input coordinate data, click “Calculate”, and then click “Apply”.
2. Importing files:
   a. Import coordinate files (in TXT or CSV format), click “Calculate”, and then click “Apply”. Coordinate data in the file should be in this order: name of the coordinate pair, latitude, longitude, and height of the source coordinates, X/E, Y/N, and Z/U of the target coordinates. Source coordinates only support the geodetic coordinate system. Separate the data with commas (TXT file) or fill data in different columns (CSV file).

   TXT file example is as shown below:
   1,22.56789101,114.0056789,37.89,192345.678,2501234.56,37.89
   2,22.56789101,114.0056789,37.89,192345.678,2501234.56,37.89
   3,22.56789101,114.0056789,37.89,192345.678,2501234.56,37.89

   CSV file example is as shown below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Height</th>
<th>X/E</th>
<th>Y/N</th>
<th>Z/U</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>22.56789101</td>
<td>114.0056789</td>
<td>37.89</td>
<td>192345.678</td>
<td>2501234.56</td>
<td>37.89</td>
</tr>
<tr>
<td>2</td>
<td>22.56789101</td>
<td>114.0056789</td>
<td>37.89</td>
<td>192345.678</td>
<td>2501234.56</td>
<td>37.89</td>
</tr>
<tr>
<td>3</td>
<td>22.56789101</td>
<td>114.0056789</td>
<td>37.89</td>
<td>192345.678</td>
<td>2501234.56</td>
<td>37.89</td>
</tr>
</tbody>
</table>

   b. Import the result file (JSON format) of the Seven-Parameter Transformation and then click “Apply”.

   Click “Start Reconstruction” and wait for the reconstruction to complete.
Known Coordinate System Settings

There are two methods to set the known coordinate system, importing a PRJ file and searching in DJI Terra.

1. Importing a PRJ file: Search and download the .prj file for the desired coordinate system on the website https://spatialreference.org. Then click \[\text{Import} \] in DJI Terra to import.

   Searching in DJI Terra: Click “Search”, input the coordinate system name or authorization code, select the desired coordinate system in the searching results. Then click “Apply”.

2. Searching in DJI Terra: Select “Horizontal coordinate system database” and “Vertical coordinate system database” from the “Horizontal Datum Settings” and “Geoid Settings” in the drop-down menu. Input the coordinate system name or authorization code, select the desired coordinate system in the searching results. Then click “OK”.

💡 If selected vertical coordinate system requires importing corresponding geoid file, users can search and download required file on the website https://cdn.proj.org/. Import the downloaded file to DJI Terra and then start the reconstruction.

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GCP Management

Ground Control Points (GCPs) are marked points on the ground with known coordinates and are clearly visible in an image. GCPs can be obtained using photogrammetry methods such as GPS-RTK or a total station. GCPs are used to optimize the result of aerial triangulation. There are also check points that are used to check for the absolute accuracy of aerial triangulation.

When generating visible light reconstructions, users can import GCPs after importing images to help increase the robustness and accuracy of aerial triangulation, check the accuracy of the aerial triangulation against actual measurements, and convert the aerial triangulation result into the one in the GCP’s coordinate system. Note that the positioning and pose of the camera should be included in the added images or be imported after images added.

Click > on the right of GCP Management bar to enter the page. The page includes GCP list, GCP information, photo gallery, aerial triangulation view, and marking view. The marking view will appear on the left of the aerial triangulation view after an image is selected in the photo gallery, as shown below. Users can add GCPs, mark points, and conduct aerial triangulation calculation and optimization.
Aerial Triangulation
In the GCP management page, DJI Terra will process the added images, and the camera positioning and attitude information will be shown on the map when complete. Click “Aerotriangulation” at the bottom of the screen to start aerial triangulation calculation. The result will be shown on the screen when complete, including camera positioning and attitude and aerial triangulation points.

GCP Coordinate System
Click on the left of GCP Coordinate System bar to set the GCP coordinate system by following the same instructions as the ones for output coordinate system configuration.

Optimization
Import a GCP file and mark points on the images to optimize the aerial triangulation.

Importing GCP Files
1. Preparing GCP Files
The GCP data in the file should be in this order: point name, latitude/X/E, longitude/Y/N, height/Z/U, horizontal accuracy, vertical accuracy. Accuracy data is optional. Each column is separated with a space or a tab. The example is as shown below. Note that in the projected coordinate system, X represents the East, and Y represents the North.

<table>
<thead>
<tr>
<th>Name</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>22.59489</td>
<td>114.00106</td>
<td>1.0</td>
</tr>
<tr>
<td>2</td>
<td>22.59432</td>
<td>114.00188</td>
<td>2.0</td>
</tr>
<tr>
<td>a</td>
<td>22.59476</td>
<td>114.00121</td>
<td>3.0</td>
</tr>
<tr>
<td>b</td>
<td>22.59418</td>
<td>114.00194</td>
<td>4.0</td>
</tr>
</tbody>
</table>
2. Importing GCPs

Click ☰️ and select the desired GCP file to import it. Users can also import GCPs with marked points by clicking ☰️.

💡 You can only import GCP files in the json format that are exported in DJI Terra when using ☰️ to import GCPs.

After the GCP file is imported, the user will see the page for editing the format and properties. The page has four sections: File Format, Preview, Data Properties, and Define Data Column.

File Format

Lines to Skip From Top: Select the number of the lines to skip from the top when reading the data. Decimal Separator: Select the decimal separator of the data. Choices are: period (.) and comma (,). Column Separator: Select the separator of the data columns. Choices are: comma (,), period (.), semicolon (;), space ( ), and tab. Treat combined separators as one: If the box is checked, the software will treat combined decimal separators or column separators as one when they exist in the data.

Preview

Preview the content of the imported file.

Data Properties

GCP Coordinate System: Select the coordinate system used by the GCPs and set the altitude. GCP Accuracy: Set the accuracy of the GCPs.

a. Use Default DJI Terra Accuracy: The imported GCP data does not include accuracy. The default settings from DJI Terra will be applied, with a horizontal and vertical accuracy of 0.005 m.

b. Use Custom Accuracy: The horizontal and vertical accuracy in the GCP file will be applied.

Define Data Column

Define each column in the GCP data file, including name, Latitude (X/E), Longitude (Y/N), Altitude (Z/U), Horizontal Accuracy, and Vertical Accuracy.

💡 Name, latitude (X/E), longitude (Y/N), and altitude (Z/U) are required. You cannot select the same definition for multiple columns.

Click the import button after checking the data. After importing, the GCPs will be shown in both the aerial triangulation view and GCP list.
3. Editing GCPs

Click to select a GCP. It will turn blue in the aerial triangulation view and GCP list when selected. The camera position of the images that contain the selected GCP will turn yellow. The blue cross on the thumbnail in the photo gallery represents the GCP’s projected result on the image. Users can choose Only display photos with GCPs, Only Display Photos with Marks, or Display All Photos based on the requirements.

Press and hold the Ctrl key on the keyboard and click the GCPs to select multiple GCPs. Click — to delete the selected GCPs.

Click to add a GCP. Set the GCP as a control point or a check point, and input its horizontal accuracy, vertical accuracy, and coordinates in the coordinate system the GCPs are in.

Marking

1. Select a GCP, and click one of the images including the selected GCP in the photo gallery. The marking view will display on the left of the aerial triangulation view. The blue cross in the marking view represents the GCP’s projected result on the image.

2. In the marking view, hold the left button on the mouse to drag the image, scroll to zoom in and out. Click on the image using the yellow cross to mark the GCP’s actual location in the image. The marked point is displayed in the marking view and photo gallery with a green cross, and there will be a check mark on the upper right corner of the image in the photo gallery, indicating that this is an image with a marked point.

3. Auto Identify Mark: After enabling this feature, DJI Terra will automatically identify marks of other photos based on the first mark users manually add. Users can set the number of Identified Marks based on actual needs.

4. Delete marked points: Select the images with marked points in the photo gallery, and press the Delete key on the keyboard or click on the top of the marking view.

5. Export GCP file: Click to export a json file including GCPs and marked points, which can be applied to other missions including the same images with marked points.

6. For the same GCP, the blue cross location will be updated according to the marked point location after each marking from the third image on. The reprojection error and 3D point error will also be updated.

To ensure the robustness of the post aerial triangulation optimization, it is recommended to mark at least nine images for each GCP and make sure that the GCPs with marked points are as evenly distributed as possible in the mapping area. The recommended number of GCPs is no less than four (the type of the point should be set to GCP). Check points can be set according to the demand of the mission.

Shortcut Keys: the Up and Down keys can switch between different GCPs, the Left and Right keys can switch between different marked photos to check, and the Delete key can remove the mark from a photo. Before the current photo marking is over, you can press the Down key to directly switch to the next GCP for operation, and DJI Terra will automatically queue up the photos for marking.

If the reprojection error of a marked photo is too large, a red warning icon will be displayed on the photo, and DJI Terra will show the total number of photos with large reprojection errors in the GCP list area. A large reprojection error does not mean the marking is wrong, but it is required to check whether points are correctly marked. Adjust the location of marks if necessary. If marks are correctly marked, click Optimize after completing the marking process.
Using Image POS Data in Calculation
If image POS data is imported, users can enable “Constrain with Image POS Data” on the bottom of the page. The image POS data will be used for georeferencing the RMSE.

Optimization
1. After marking points, click “Optimize” at the bottom of the screen for aerial triangulation optimization. The aerial triangulation display will be updated when complete.
2. Select one of the GCPs to view the reprojection error and 3D point error after aerial triangulation optimization in the GCP information section. If the 3D point error is too large, adjust the marked points and repeat optimization until the error meets your requirements.

Aerial triangulation optimization can be done repeatedly. Remember to click “Optimize” to update the aerial triangulation result once you adjust the marked points, change the coordinate system, and edit the GCPs. If optimization is not run after adjustment, when you back to the reconstruction page, the reconstruction will be done using the previous aerial triangulation result.

LiDAR Point Cloud Processing

Reconstruction Procedure
1. Similar with visible light reconstruction, users can create a new LiDAR Point Cloud Processing mission by creating a new mission or importing a mission.

Refer to the size of the raw point cloud data corresponding to the following computer configurations to make sure that there is an adequate amount of raw LiDAR point cloud data and that the point cloud data can be processed smoothly.

<table>
<thead>
<tr>
<th>Available RAM</th>
<th>Max Size of Raw Point Cloud</th>
</tr>
</thead>
<tbody>
<tr>
<td>16GB</td>
<td>4GB</td>
</tr>
<tr>
<td>32GB</td>
<td>8GB</td>
</tr>
<tr>
<td>64GB</td>
<td>16GB</td>
</tr>
<tr>
<td>128GB</td>
<td>32GB</td>
</tr>
</tbody>
</table>

2. Click  and select the folder with the corresponding date to add the LiDAR point cloud data to DJI Terra. The folder must contain the files with the suffix CLC, CLI, CMI, IMU, LDR, RTB, RTK, RTL, and RTS. Any JPEG files in the folder are not required to be imported.

3. Base Station Center Point Settings
Copy the base station data corresponding to the point cloud data from the D-RTK 2 mobile station or a third-party base station to the directory of the original data and click Base Station Center Point Settings to modify the center point coordinates. Refer to the Base Station Satellite Data Acquisition section in the Zenmuse L1 User Manual for more information on copying data.

a. Search for the desired coordinate system and set it as the coordinate system of the base station center point or a known point.

b. The data list will show the number, folder name, latitude (X), longitude (Y), and altitude (Z) of the center point.

Modify one by one: input data in the text box for latitude, longitude, and altitude.
Batch edit: check the check box in front of each number, input data in the text box for latitude (X), longitude (Y), and altitude (Z) above the table and click Batch Edit.

4. LiDAR Point Cloud Settings

Point Cloud Density:
- By percentage: high density refers to the original sampling rate, which uses 100% of the point cloud data for processing. The processing results will be of the highest quality but will take the longest amount of time to process. Medium density uses 25% of the point cloud data for processing. The processing results will be of medium quality and will take an average amount of time to process. Low density uses 6.25% of the point cloud data for processing. The processing result will be of lower quality but will take the shortest amount of time to process.
- By distance: when the point cloud density is uneven (e.g., if the point cloud area is too thick), users can set the sample distance to select some points within this distance range for calculation, which reduces the number of point clouds and makes the point cloud density more even.

Scenarios: select point cloud processing to process LiDAR point cloud data. Select Zenmuse L1 calibration to use the collected data for DJI Zenmuse L1 calibration.

Advanced Settings:
- Accuracy Check: Check the accuracy of point cloud output from the quality report, which is automatically generated after the checkpoint file is imported and reconstruction is complete. Click 📚 to import the checkpoint file. Refer to the "Importing Image POS data" section for more information.
  - When defining data columns, name, latitude (X/E), longitude (Y/N), and altitude (Z/U) are required.
  - You cannot select the same definition for multiple columns.

- Point Cloud Effective Distance: set the distance between the LiDAR sensor and point cloud data. Only point cloud data within the effective distance will be used for processing. LiDAR point data beyond the effective distance will be filtered out.
  - Users can set the point cloud effective distance to filter out data in the background when reconstructing a target area that is at a close distance.
  - How to set the distance value: estimate the max straight line distance between the LiDAR sensor and the corresponding target area. Set this distance as the point cloud effective distance.

- Optimize Point Cloud Accuracy: if enabled, the software will optimize point cloud data collected at different times during processing for higher overall consistency and accuracy. This is a premium feature included in DJI Terra Pro and more advanced versions. Purchase and activate a license before use. Refer to More Functions for more information on purchasing and activating licenses.

- Smooth Point Cloud: Enabling this feature will reduce the point cloud thickness to remove discrete noise and make local structure appear clearer.

- Ground Point Type: check the Ground Point Type and select the Ground Type based on actual needs. Flat Ground is suitable for areas with dense buildings or plains. Gentle Slope is suitable for areas such as common mountains and hills. Steep Slope is suitable for areas with great elevation changes such as mountains and valleys. Set Building Max Diagonal, Iteration Angle, and Iteration Distance based on requirements.
f. Output Coordinate System: same as 2D and 3D reconstructions. Users can set the output coordinate system so that the results will be converted to the corresponding coordinate system. Refer to Output Coordinate System Settings for more information. Height offset can be set if a known coordinate system is selected. Modifying the height offset value after reconstruction is supported.

g. Output Format: if point cloud is enabled, a 3D point cloud will be generated. The default file format for the point cloud is pnts. The point cloud can be set to other formats. LAS refers to the ASPRS LAS format for a 3D point cloud file. PLY refers to the ply format for a non-LOD 3D point cloud file. PCD refers to the pcd format for a non-LOD 3D point cloud file, which is used in Point Cloud Library and can be viewed using CloudCompare. S3MB refers to the s3mb format for the SuperMap LOD 3D point cloud file.

If point cloud is selected to be output in PLY, LAS, or PCD format, users can select the “Merged Output” option to merge multiple output result files into one.

5. Click Start Processing. Check the settings in the pop-up reconstruction parameter checklist. Check the box “Do not show again” and the checklist will not pop up after starting processing. Users can enable the checklist in general settings in the Settings menu on the main screen. Click OK to start processing. The progress bar at the bottom will show the processing progress. Click Stop to stop processing and the progress will be saved. If processing is restarted after stopping, DJI Terra will track back slightly from the saved progress before continuing.

6. Multiple processing missions can be started, but only one processing mission can be processed at once. Any remaining processing missions will be queued.

7. After processing, users can translate and rotate the processing results and zoom in or out to view it from different angles. The operations are the same as with 3D models. Select different display styles at the bottom of the screen.
   - RGB: displays real color.
   - Reflectivity: displays corresponding color according to the reflectance of objects with values between 0 and 255. 0 to 150 corresponds to the reflectance within the range of 0 to 100% in the Lambertian reflection model. 151 to 255 corresponds to the reflectance of target objects with retroreflection properties.
   - Height: displays the corresponding color according to the height of the point cloud.
   - Return: display the corresponding color according to the number of returns when collecting data.
   - Click or to zoom in or out the point cloud.

8. Click Quality Report to view and save a report in html format. The report includes an overview of the raw data information, software parameters, reconstruction file format, and point cloud processing time. Refer to the document How to Read a DJI Terra Quality Report on the official DJI website for more information.

9. Enter the annotation and measurement page in the Application menu to add annotations and perform a variety of measurements to the point cloud processing results. The operations are same as those in the 3D view. Refer to Annotation and Measurement for more information.

10. If Zenmuse L1 calibration is selected for reconstruction scenario, click Export Calibration File after processing, store the file to the root directory of the microSD card, and insert it into the L1. The file will be used for automatic calibration when the L1 is powered on.
File Storage Path of LiDAR Point Cloud Results

The default storage path of the LiDAR point cloud results is shown below. The cache directory can be changed in Settings.

C:\Users\<computer name>\Documents\DJI\DJI Terra\<DJI account name>\<mission name>\<lidars>

On the processing page, users can open the current mission folder using the keyboard shortcut “Ctrl+Alt+F”.

💡 If PC GS Pro has been used on your computer, after DJI Terra has been installed, the cache directory will still be as follows:

C:\Users\<computer name>\Documents\DJI\Groundstation\Missions\<DJI account name>
Flight Route Missions

Create a Mission

1. New Mission
   Create a mission via the following two methods:
   a. Click the Flight Route tag in the mission library, click New Mission on the lower left corner, choose the mission type, input the mission name, and click OK to enter Mission Editing mode.
   b. Click in the right section of the mission library to import a mission file from the computer. Click to select the imported mission and click the icon on the right of the mission name to enter Mission Editing mode. The imported mission cannot be edited if it has already been finished before exporting.

2. Mission Settings
   For a Detailed Inspection mission, there will be a prompt for route planning instructions after a mission is created to guide users throughout the basic procedure. Click “OK” after reading the instructions and enter the Mission Settings page to edit the mission name, select aircraft and desired model. The list in this page will list the models from 3D reconstruction results using DJI Terra. Users can also click “Import Point Cloud” to import third-party LAS point cloud files as the model to use. After configuration, click “OK” to enter Mission Editing mode.

   Make sure that the accuracy of the imported models or point clouds meets the operation requirements.

3. Plan Flight Path
   Waypoints missions are flight paths with waypoints. When using a Phantom 4 RTK aircraft, the waypoint quantity should not exceed 199. While using other aircraft, the waypoint quantity should not exceed 99.
   For Mapping missions or Oblique missions, DJI Terra automatically generates flight paths after the user has set their required flight area and parameters.
   For Corridor missions, DJI Terra automatically creates a flight area extending from the center line and generates flight paths after the user has set their required corridor points and parameters.
   Add points via the following methods:
   a. Click on the map to add a point.
   b. Fly the aircraft to the desired position and then click on the upper right corner to set the aircraft position as a point.
   c. Click in the parameter list to import a KML file. The data in the file will be converted to points and displayed on the map. This is a premium function included in DJI Terra Pro and more advanced versions. Please purchase a license and then activate it before use. For more information related to purchase and activation, refer to More Functions.
   For Waypoints missions, users can plan flight paths based on a 2D map, 3D model or point cloud generated in DJI Terra. Make sure that there is no waypoint added, then click on the right of the model type section in the parameter list, select a desired 2D map or 3D model, and click “Import.” The imported map or model will be displayed in the map view. Add waypoints based on the 2D map or 3D model using the above methods.
The functions for importing 2D maps or 3D models, flight path planning based on a 2D map, and flight path planning based on a 3D model (called “3D Mission Planning” in a Waypoints mission) are included in the DJI Terra Pro and more advanced versions. Please purchase a license and then activate it before use. For information related to purchase and activation, refer to More Functions.

💡 During 3D mission planning, waypoints can only be added when the 3D model is displayed in top view. Click ☀️ to switch to the top view automatically.

For a Detailed Inspection mission, click on the model to add a target point, and then configure the parameters. DJI Terra will generate its corresponding waypoint. All the waypoints make up the flight path. When using a Phantom 4 RTK aircraft, the waypoint quantity should not exceed 199.

4. Edit Points

Click a point to select it and the selected point will turn from white to blue. Drag the point to change the area shape or flight path (except Detailed Inspection missions). In a Mapping mission or Oblique mission, click on the map, and a new point will be added between the two points. These points will be situated near the location you have clicked on.

For a Detailed Inspection mission, click the target point to select it and the selected point will turn from green to red. Drag the target point to change its position. Select a waypoint or target point, then click the desired position for a new target point on the model, and a new point will be added between the selected point and its next point.

Other operations can also be performed via the buttons below:

- ![Delete selected waypoint/edge point](icon)
  
  : Delete selected waypoint/edge point — Click a point to select it and it will turn to blue. Then click this button to delete it.

- ![Delete all waypoints/edge points](icon)
  
  : Delete all waypoints/edge points — Click to delete all the waypoints or edge points in this mission.

- ![Switch start and endpoints](icon)
  
  : Switch start and endpoints — Click to swap the start and endpoints to reverse the flight path.

- ![Set your aircraft’s current position as a waypoint/edge point](icon)
  
  : Set your aircraft’s current position as a waypoint/edge point — Click to set the aircraft position as a waypoint or edge point.

During 3D Mission Planning, hold down the mouse wheel and drag to adjust the display view of the 3D model, and different icons will be displayed on the selected waypoint to indicate the directions in which this waypoint can be adjusted. 🔄 indicates that the position in horizontal direction can be adjusted, and 🔄 indicates that the position in vertical direction can be adjusted. Drag the waypoint in the corresponding direction to adjust its position. The image of viewing the model from the selected waypoint’s perspective is displayed on the lower right corner on the screen.

⚠️ • Edge points of a flight area should not be too close. Otherwise, it will fail to generate flight path.

• The above requirements are also applicable when importing a KML file to plan a flight path.
There are different limits depending on the models of the aircraft when planning and editing a Waypoint mission.

For Phantom 4 RTK, Phantom 4 Pro+ V2.0, and Phantom 4 Pro V2.0 aircraft: The distance between two waypoints should not exceed 200 km. The total distance of the flight path has no limits.

For Phantom 4 Pro+, Phantom 4 Pro, Phantom 4 Advanced, and Phantom 4 aircraft: The distance between two waypoints should not exceed 2 km. The total distance of the flight path cannot exceed 40 km.

For a Detailed Inspection mission, users can also perform the operations below.

/ / : To display or hide the target name. When the target name is displayed, click the text box near the target point on the map to edit its name.

In the 3D model view, hold down the mouse wheel and drag to adjust the display view of the 3D model. Click the buttons on the right of the screen to adjust the display of the 3D model in specific views and to zoom in or out.

In "Waypoint Settings", edit and configure each waypoint separately. Refer to Parameter Setting Introduction for more details.

5. Parameter Settings

Set each item in the parameter list and click to save when complete. Refer to Parameter Setting Introduction for more details.

Perform Mission

For a Detailed Inspection mission, if the Phantom 4 RTK aircraft is selected in the Mission Settings, import the flight route KML file to a Waypoints mission in DJI Terra or import the file into Library in DJI Pilot to perform the mission. If the Matrice 300 RTK aircraft is selected, to perform the mission, the flight route KML file can only be imported into Library in DJI Pilot.

To perform the mission using KML files exported from Detailed Inspection missions, aircraft firmware and DJI Pilot app of the corresponding version are required. Pay attention to the release notes of the related products.

Before performing the mission, make sure that the aircraft positioning is in the RTK FIX status to avoid accidents.

For other missions, follow the descriptions below.

Start Mission

1. Select a mission in the mission library. Click “Edit” and then click “Start.” A flight preparation list will appear.

2. Wait for the flight path to upload to the aircraft. Check and adjust the aircraft according to the list that appears until all items are green, indicating that takeoff is permitted. Items in yellow require adjustment, but the aircraft can take off without doing so. Only flying when all items are green is highly recommended.

3. Click “Start.” The aircraft will fly along the pre-set flight path to perform the mission.
4. In a Mapping mission, if Real-Time 2D Mapping or Real-Time 3D Mapping is enabled, the real-time mapping result will display on the map during the mission as follows:
   a. The aircraft flies to the starting point of the flight path and start shooting.
   b. When photo count (shown in the flight telemetry at the bottom of the screen) is more than 10, the real-time mapping pictures or 3D point cloud will be shown at the corresponding position on the map. No picture display may be due to the map display level. Zoom in or out to view the result.
   c. As the mission progresses, the mapping result of the flight area will be shown on the map gradually.

**Stop Mission**

During a mission, click the “Stop” button on the screen and the aircraft will hover in place and record the current position as a breakpoint. The aircraft can then be flown freely and a menu will pop up with additional control options. In a Mapping mission, the pop-up menu display will vary depending on whether “Real-Time 2D Mapping” or “Real-Time 3D Mapping” is enabled.

**Real-Time 2D Mapping or Real-Time 3D Mapping Enabled**

Click the “Stop” button, and there will be a prompt indicating that real-time 2D mapping or real-time 3D mapping is paused. Click “OK”, and then choose from the options below.

- **Resume from break point**: The aircraft will continue the mission from the recorded breakpoint.
- **End Current Mission and Start Image Processing**: The aircraft will stop the current mission, and DJI Terra will start post-processing for the captured photos to reconstruct a 2D map or 3D point cloud/model.
- **Cancel Mission**: The aircraft will stop the mission. DJI Terra will not process the photos.

**Real-Time 2D Mapping or Real-Time 3D Mapping Disabled**

Click the “Stop” button, and then choose from the options below.

- **Save waypoint route info and mission status**: DJI Terra will save the breakpoint information and exit from the current mission.
- **Cancel Mission**: The aircraft will stop and exit from the current mission. The mission cannot be continued.

If “Save waypoint route info and mission status” is chosen, users can select from the list below as required after connecting the aircraft and entering the same mission again:

- **Resume from break point**: The aircraft will continue the mission from the recorded breakpoint.
- **Resume from previous waypoint**: The aircraft will continue the mission from the previous waypoint before the recorded breakpoint.
- **Resume from next waypoint**: The aircraft will continue the mission from the next waypoint after the recorded breakpoint.
- **Restart**: The aircraft will fly to the start point and restart the mission.
- **Cancel Mission**: DJI Terra will clear the recorded breakpoint information in the current mission and exit from the mission.
- **Back to Mission List**: Back to the mission library. To check this menu again, select the required mission and click “Continue”.

**Special Cases**

1. During any mission, the aircraft will exit from its mission and enter a normal flight mode if positioning is not available due to a weak GNSS signal. Users can choose to continue the mission if the signal is strong. When continuing, the aircraft will continue from its last recorded point.
2. Smart Low-Battery Level: When there is only sufficient battery level for RTH, an audio prompt will emit from the remote controller. After a few seconds, the aircraft will stop the mission and begin RTH. Users can cancel the RTH by pressing the Smart RTH button on the remote controller. The mission can be continued and the aircraft will continue the mission from the point where recording stopped after replacing battery.

3. Low Battery Level / Critically Low Battery Level: When the battery level is lower than the Low Battery value pre-set in the app*, an audio prompt will sound from the remote controller. When the battery level is lower than the Critically Low Battery value pre-set in the app, an audio prompt will sound from the remote controller. The aircraft will stop the mission and land automatically. The mission can be continued and the aircraft will continue the mission from the point where recording stopped after replacing battery.

* App refers to all the apps used with the aircraft, for example DJI GO 4.

Mission Complete
After finishing a mission, the aircraft will perform the pre-set “Finishing Action.” The aircraft can be controlled freely afterward.

For a Mapping mission:
If Real-Time 2D Mapping or Real-Time 3D Mapping is enabled, DJI Terra will enter post-processing stage after mission completion to process the captured photos again for mapping result of higher accuracy with more zoom levels. After post-processing completion, users can zoom in to view the more accurate result.
If the option is disabled, after mission completion, users can create a Reconstruction mission to process the captured photos for reconstruction. Refer to Reconstruction Missions for details.

Parameter Setting Introduction
Select a mission in the mission library. Click “Edit” to enter mission editing mode for parameter settings.

Waypoints Settings
Route Settings
1. Coordinated Turn
If enabled, the aircraft will fly on a smooth curve when passing a waypoint. Set a “Turn Radius” in “Waypoint Settings.” However, be aware that only Waypoint Actions on the start and endpoints will be performed, while the Waypoint Actions on other points will not.
If disabled, the aircraft will fly to a waypoint and perform Waypoint Actions. If no Waypoint Actions are set on a waypoint, the aircraft will stop at the waypoint, adjust its heading and fly to the next waypoint.

2. Camera
DJI Terra can recognize the camera model of the aircraft. Unless otherwise specified, users don’t need to set it.

3. Ratio
Refers to the ratio of the width and height of the photos captured during the mission.

4. Finishing Action
Aircraft action after mission complete.
Hover: The aircraft will hover at the final waypoint after mission completion. Then users can then control the aircraft directly.
Return to Home: If the aircraft altitude is higher than this pre-set value, it will return to home at its mission completion altitude. If the aircraft altitude is lower than the pre-set value it will ascend to the RTH altitude after mission completion before returning to home. The RTH altitude can be set in Flight Controller Settings.
Land: The aircraft will land at the final waypoint and stop motors automatically after mission completion.
Return and Hover: The aircraft will return to the starting point of the flight path and hover after the mission is complete. The altitude when returning to the starting point is the same as RTH altitude.

⚠️ Make sure that the endpoint of the flight path is suitable for landing when finishing action is set to “Land” to avoid potential flight accidents.

5. Aircraft Heading
Aircraft heading when performing the mission.
Follow Route: The aircraft’s nose is always aligned to the direction of the next two waypoints.
Set Waypoint Separately: Set aircraft heading at each waypoint in “Waypoint Settings”.

6. Capture Mode
Waypoint Hovering Shot: The aircraft will hover and capture at each waypoint. In this mode, shooting is stable, but the time required will be long. The number of waypoints required may be large, which will also make mission times longer.
Timed Shot: The aircraft will capture in a fixed time interval as it flies along the path. The aircraft will not hover during capturing unless there is a waypoint action. Users can set the time interval. In this mode, operation is fast. However, short exposure times are required.

7. Interval
This setting will appear when capture mode is set to Timed Shot.
8. Route Altitude
The relative altitude between the aircraft and the takeoff point during flight. This can be set from 0 to 500 m. You can also set the altitude of each waypoint in “Waypoint Settings”. During 3D mission planning, the altitude at each waypoint is the relative altitude between the aircraft and the scene in the 3D model below the corresponding waypoint.

9. Route Speed
The flight speed when flying along a waypoint flight path.

10. Initial Speed
Flight speed when not flying along the waypoint-determined flight path. This includes the flight speed from the aircraft position to the starting point of the flight path when starting a mission, or returning speed after mission completion.

11. Gimbal Pitch Angle
The gimbal pitch angle at the selected waypoint. Pitch angle can range from -90° to 0°, with downward represented by -90° and forward represented by 0°.

If capture mode, route speed, or gimbal pitch angle are set in “Route Settings,” the capture mode, speed, or gimbal pitch angle setting in “Waypoint Settings” will automatically change to the same as the one in “Route Settings.”

**Waypoint Settings**

Select a waypoint (it will turn blue when selected) then set waypoint parameters. Click << or >> to switch to the previous or next waypoint. The keyboard shortcut “Ctrl+ ←” or “Ctrl+ →” can also be used to switch accordingly.

1. Capture Mode
Waypoint Hovering Shot: The aircraft will hover and capture at the selected waypoint.
Time Shot: The aircraft will capture in a fixed time interval as it flies from the selected waypoint to the next waypoint. The aircraft will not hover during capturing. Users can set the time interval.
2. Turning Mode
   The aircraft rotation direction when flying to the next waypoint. This option will be available only if “Set Waypoint Separately” is set for “Aircraft Heading” in “Route Settings”. “Min Angle” and “Max Angle” respectively indicate that the aircraft will rotate in the direction with a min or max rotation angle to adjust its heading to the pre-set value of the next waypoint.

3. Interval
   This setting will appear when capture mode is set to Timed Shot.

4. Altitude
   Set the relative altitude of each waypoint between the aircraft and the takeoff point. The range can be set from -120 m to 500 m with a negative value lower than the takeoff point and a positive value higher than the takeoff point. When the altitude of the start point is set to a negative value, indicating that the start point is lower than the takeoff point, make sure to click for the setting, read and comply with the warning message: To ensure flight safety, when the altitude of the first waypoint is lower than the takeoff point altitude, fly the aircraft to an obstacle-free environment before starting the flight mission.
   During 3D mission planning, the altitude at each waypoint is the relative altitude between the aircraft and the scene in the 3D model below the corresponding waypoint.

5. Speed
   The aircraft will ascend/descend to the flight speed set here when flying to the selected waypoint and then continues flying at this speed. The range can be set from 0.2 to 13 m/s.

6. Gimbal Pitch Angle
   The gimbal pitch angle at the selected waypoint. Pitch angle can range from -90° to 0°, with downward represented by -90° and forward represented by 0°. The gimbal will tilt gradually to the angle pre-set at the next waypoint if the values at the two consecutive waypoints are different.

7. Turn Radius
   This is the aircraft’s turn radius when flying past a waypoint. Radius can range from 0.2 to 1000 m. This option will be available only if “Coordinated Turn” is enabled in “Route Settings”. Note that the “Turn Radius” setting is unavailable for start and stop points, and the sum of the turn radius of two neighboring waypoints should not exceed the distance between the two waypoints.

8. Action
   Click to enter. Up to 15 actions can be added. Delete actions or re-order them.
   Add Actions: Click to add. Actions will be performed in the order they are added unless re-ordered.
   a. Hover: The aircraft will hover at the waypoint. Set hovering time from 0 to 30000 ms.
   b. Capture: Capture on arrival at a waypoint. Note that Capture cannot be performed if the camera is recording.
   c. Start Recording: Start recording on arrival at a waypoint.
   d. Stop Recording: Stop recording on arrival at a waypoint.
   e. Aircraft Heading: Adjust the aircraft heading on arrival at a waypoint. North is 0° with a negative value representing clockwise and the range is -180° to 180°.
f. Gimbal Pitch: Adjust the gimbal pitch angle on arrival at this waypoint. Pitch angle can range from -90° to 0°, with downward represented by -90° and forward represented by 0°. If “Gimbal Pitch Angle” is set as a value in "Waypoint Settings", the aircraft will fly to the waypoint with the defined Gimbal Pitch Angle then adjust it according to the Gimbal Pitch settings defined when adding an Action for the current waypoint.

Delete Action: Click on the right side of the desired action to delete it.
Re-Order: Click and hold on the left side of the desired action, drag it to the desired position and release.

⚠️ • DO NOT add Start Recording after Capture. Otherwise recording cannot be started.
    • DO NOT add Capture after Stop Recording. Otherwise a picture cannot be captured.

Mapping / Oblique Settings
The settings for Mapping and Oblique missions are similar. Unless otherwise specified, the descriptions below are compatible with both types of missions.
For Oblique missions, parameters such as overlap ratio and speed can be set separately for the nadir view flight path and oblique flight paths. During mission settings, click the numbers 1 to 5 in the map view to preview each flight path. 1 refers to the nadir view flight path, and 2 to 5 refer to the four oblique flight paths respectively.

Basic Settings

1. Real-Time 2D Mapping (for Mapping only)
   If enabled, DJI Terra will process the photos captured during a mission and display the mapping results on the map in real time. However, the results will be less accurate. Users can import the original photos into DJI Terra after the mission is complete for mapping with higher accuracy.
   If disabled, there will not be any real-time results.
2. Real-Time 3D Mapping
This is a premium function. Please purchase a license and then activate it before use. For more information, refer to More Functions.
If enabled, DJI Terra will process the photos captured during a mission and display the 3D point cloud results on the map in real time. Users can import the original photos into DJI Terra after the mission is complete for 3D model reconstruction with higher accuracy. The default real-time 3D mapping results include both the point cloud and model results. The real-time model results can be removed by unchecking the model option box.
If disabled, there will not be any real-time results.

💡 Real-time 3D mapping is only available when using the Phantom 4 RTK, Phantom 4 Pro V2.0+ or Phantom 4 Pro V2.0 aircraft. The real-time 2D mapping and real-time 3D mapping cannot be enabled simultaneously.

3. Mapping Scenes (for Mapping only)
Choose mapping scenes such as field and urban according to application requirements. It is recommended to choose field in open areas where objects have a minor difference in height. Use urban for surroundings with more buildings. The urban option is included in DJI Terra Pro and more advanced versions. Please purchase a license and then activate it before use. For more information, refer to More Functions.

4. Finishing Action
Aircraft action after mission complete.
Hover: The aircraft will hover at the final waypoint after mission completion. Then users can then control the aircraft directly.
Return to Home: If the aircraft altitude is higher than this pre-set value, it will return to home at its mission completion altitude. If the aircraft altitude is lower than the pre-set value it will ascend to the RTH altitude after mission completion before returning to home. The RTH altitude can be set in Flight Controller Settings.
Land: The aircraft will land at the final waypoint and stop motors automatically after mission completion.

⚠️ Make sure that the end point of the flight path is suitable for landing when finishing action is set to “Land” to avoid potential flight accidents.

5. GSD
Ground Sample Distance. This value is the actual ground distance represented by each pixel in the original image captured, and is automatically calculated by DJI Terra based on the flying altitude and camera model.

6. Mission Altitude
The relative altitude between the aircraft and the area being mapped.

7. Speed / Speed (Nadir View) / Speed (Oblique)
The flight speed of the aircraft during mission. When flying out of the flight path such as flying from the current position to the starting point when mission starts, or flying back after mission completion, the flight speed will be 13 m/s, which cannot be customized.
For Oblique missions, “Speed (Nadir View)” refers to the speed at which the aircraft is flying along the nadir view flight path. “Speed (Oblique)” refers to the speed at which the aircraft is flying along the oblique flight paths.

8. Max Speed
DJI Terra will calculate a maximum flight speed at which images meeting mapping requirements can be captured according to the altitude, camera model, and advanced settings. Click “Set” to set the flight speed to this max speed.

9. Select Flight Route
Check the corresponding box to select the desired flight route. The unchecked flight route will not be executed.

💡 For Oblique missions, if required, users can adjust the location of the start point for each flight route after planning the routes. Click the start point or end point to switch the two.

Advanced Settings

1. Side Overlap Ratio / Side Overlap Ratio (Oblique)
The overlap ratio of two pictures on two parallel main paths. The range can be set from 10% to 90%.
For Oblique missions, “Side Overlap Ratio” refers to the overlap ratio for the nadir view flight path, and “Side Overlap Ratio (Oblique)” refers to the overlap ratio for the oblique flight paths.

2. Forward Overlap Ratio / Forward Overlap Ratio (Oblique)
The overlap ratio of two consecutive pictures captured along the same main path. The range can be set from 10% to 90%.
For Oblique missions, “Forward Overlap Ratio” refers to the overlap ratio for the nadir view flight path, and “Forward Overlap Ratio (Oblique)” refers to the overlap ratio for the oblique flight paths.

3. Course Angle
The angle of the main path. North is 0°, with a positive value when it is clockwise. The range can be set from 1° to 360°.

4. Margin
Expand (positive value) or narrow (negative value) the area margin for control over the area of flight. The range can be set from -30 to +30m.

5. Mission Relative Height
The relative height between the takeoff point and the area being mapped.
NOTE: Make sure to set the correct relative height. Otherwise, the overlap ratios will be affected which may have a negative effect on the mapping results.

💡 Users can adjust the overlap ratios, altitude, and gimbal pitch angle (for Oblique mission only) according to actual situations. Reduce overlap ratio accordingly for areas with less terrain fluctuations. Increase overlap ratio accordingly for areas with more terrain fluctuations. However, it is recommended to set a side overlap ratio of no less than 60% and a forward overlap ratio of no less than 65%. For objects that require highly detailed results, create multiple missions to cover more perspectives of the desired area or object.

Camera Settings
1. Camera
DJI Terra can recognize the camera model of the aircraft. Unless otherwise specified, users don’t need to set it.

2. Ratio
Set the photo ratio of the photos captured during the mission. 4:3 is recommended.

3. Balance
Field is set by default. Users can select other options according to the application.

4. Exposure Mode
Choose from Auto or S (shutter priority). If S is set, choose from Sunny, Cloudy, Low light, and Customize for the Exposure Scenes setting. If Customize is set, users can adjust shutter, ISO, and exposure compensation.

5. Undistortion
This option will appear when using the Phantom 4 RTK. It is disabled by default. If enabled, the software can automatically correct the distortion when capturing, but the quality of the photos captured may be lower than the photo quality when this option is disabled. It is recommended to disable this option when original photos are needed for post processing.

6. Gimbal Pitch Angle (for Oblique only)
The gimbal pitch angle at which the aircraft is flying along the oblique flight path. The range for the gimbal pitch angle can be set from -85° to -40°.

Corridor Settings

Basic Settings
1. Route Preview
When enabled, the flight route generated according to the current settings can be previewed on the map. During route preview, users cannot edit the corridor points on the center line.
2. **Include center line**
   To set if the center line will be included the flight paths generated. The center line refers to the line consisting of the corridor points added when planning the Corridor mission.

3. **Adjust expansion distance at the same time**
   To set if expansion distance for both sides will be adjusted at the same time. If yes, the expansion distance for one side will follow the adjustment for the other side. If no, each expansion distance can be adjusted separately.

4. **Expansion Distance to Left/Right**
   To adjust the expansion distance to left or right for the corridor flight area. Left or right refer to the left or right side of the center line when the front direction is defined by the line from one of the corridor points pointing to its previous point.

5. **Flight Band Cutting Distance**
   DJI Terra will divide corridor flight areas with a long center line into multiple segments according to this flight band cutting distance. Each segment has a sub mission with an independent flight route. Users can check the corresponding box in the Select Flight Route setting at the bottom of the screen to select the desired flight route before performing the mission. Click the area of each sub mission to view the mission information. For each sub mission, a starting point, end point, and several white points will be displayed on the map. Click one of these points to set it as the starting point of the sub mission flight route.

6. **GSD**
   Ground Sample Distance. This value is the actual ground distance represented by each pixel in the original image captured, and is automatically calculated by DJI Terra based on the flying altitude and camera model.

7. **Mission Altitude**
   The relative altitude between the aircraft and the area being mapped.

8. **Speed**
   The flight speed of the aircraft during mission. When flying out of the flight path such as flying from the current position to the starting point when mission starts, or flying back after mission completion, the flight speed will be 13 m/s, which cannot be customized.

9. **Max Speed**
   DJI Terra will calculate a maximum flight speed at which images meeting mapping requirements can be captured according to the altitude, camera model, and advanced settings. Click “Set” to set the flight speed to this max speed.

10. **Finishing Action**
    Aircraft action after mission complete.
    - Hover: The aircraft will hover at the final waypoint after mission completion. Then users can then control the aircraft directly.
    - Return to Home: If the aircraft altitude is higher than this pre-set value, it will return to home at its mission completion altitude. If the aircraft altitude is lower than the pre-set value it will ascend to the RTH altitude after mission completion before returning to home. The RTH altitude can be set in Flight Controller Settings.
Land: The aircraft will land at the final waypoint and stop motors automatically after mission completion.

⚠️ Make sure that the end point of the flight path is suitable for landing when finishing action is set to "Land" to avoid potential flight accidents.

11. Select Flight Route
Check the corresponding box to select the desired flight route. The unchecked flight route will not be executed.

Advanced Settings

1. Collection Mode
The image capture area varies by modes, which also affects the generated flight route.
Full Coverage: An additional route will be added on both left and right edges of the corridor flight area when generating the flight route.
High Efficiency: The generated flight route can only cover the corridor flight area.

2. Side Overlap Ratio
The overlap ratio of two pictures on two parallel main paths. The range can be set from 10% to 90%.

3. Forward Overlap Ratio
The overlap ratio of two consecutive pictures captured along the same main path. The range can be set from 10% to 90%.

4. Mission Relative Height
The relative height between the takeoff point and the area being mapped.
NOTE: Make sure to set the correct relative height. Otherwise, the overlap ratios will be affected which may have a negative effect on the mapping results.
Camera Settings

1. Camera
   DJI Terra can recognize the camera model of the aircraft. Unless otherwise specified, users don’t need to set it.

2. Ratio
   Set the photo ratio of the photos captured during the mission. 4:3 is recommended.

3. Balance
   Field is set by default. Users can select other options according to the application.

4. Exposure Mode
   Choose from Auto or S (shutter priority). If S is set, choose from Sunny, Cloudy, Low light, and Customize for the Exposure Scenes setting. If Customize is set, users can adjust shutter, ISO, and exposure compensation.

5. Undistortion
   This option will appear when using the Phantom 4 RTK. It is disabled by default. If enabled, the software can automatically correct the distortion when capturing, but the quality of the photos captured may be lower than the photo quality when this option is disabled. It is recommended to disable this option when original photos are needed for post processing.

6. Gimbal Pitch Angle
   The gimbal pitch angle at which the aircraft is flying along the oblique flight path. The range for the gimbal pitch angle can be set from -85° to -40°.

Detailed Inspection Settings

When none of target points are added, there will be a parameters list on the right screen, including flight route information and flight route settings. After a target point is added, there will also be a Waypoint Settings page on the left screen. Click to collapse or expand the page.
Route Info
Click to collapse the route information. Information based on the current parameter settings will be displayed, including flight route distance, estimated flight route time, waypoint count, estimated photo count, aircraft, height mode, and model. Click to enter the Mission Settings page again to change the mission name, aircraft and model.

Flight Route Settings

Unless otherwise specified, the flight route settings below will only be applied to the waypoints that are added after the configuration.

1. Aircraft Yaw
   Aircraft yaw when performing the mission.
   Set Waypoint Separately: The aircraft yaw will change gradually to the angle pre-set at the next waypoint if the values at the two consecutive waypoints are different.
   Follow Flight Route Direction: The front of the aircraft is always aligned to the direction of the two consecutive waypoints when flying between the two waypoints.

2. Finishing Action
   Aircraft action after mission complete.
   Hover: The aircraft will hover at the final waypoint after mission completion. Then users can then control the aircraft directly.
   Return to Home: If the aircraft altitude is higher than this pre-set value, it will return to home at its mission completion altitude. If the aircraft altitude is lower than the pre-set value it will ascend to the RTH altitude after mission completion before returning to home. The RTH altitude can be set in Flight Controller Settings.
   Land: The aircraft will land at the final waypoint and stop motors automatically after mission completion.
   Return and Hover: The aircraft will return to the starting point of the flight path and hover after the mission is complete. The altitude when returning to the starting point is the same as RTH altitude.
Make sure that the endpoint of the flight path is suitable for landing when finishing action is set to “Land” to avoid potential flight accidents.

3. Photo Ratio
Set the photo ratio of the photos captured during the mission. 4:3 is the default setting for Matrice 300 RTK that cannot be changed by users.

4. Shooting Distance
Set the distance between the aircraft and target point when shooting. The range is 1 to 100 m.

5. Zoom
Set the focal length of the camera when shooting. The range is 31.7 to 200 mm. The parameter will appear only when the aircraft is set to Matrice 300 RTK.

6. Flight Route Speed
The flight speed when flying along a waypoint flight path. The range can be set from 0.2 to 13 m/s.

7. Initial Speed
Flight speed when not flying along the waypoint-determined flight path. This includes the flight speed from the aircraft position to the starting point of the flight path when starting a mission, or returning speed after mission completion.

8. Safe Distance
After the safe distance is set, if the distance between the flight path produced by added waypoints and the model exceeds the preset safe distance, the flight path will be displayed in red and the nearest distance between the flight path and the model will also be displayed.

Waypoint Settings
Select a waypoint (it will turn blue when selected) then set waypoint parameters. Click ‹ or › to switch to the previous or next waypoint. The keyboard shortcut “Ctrl+←” or “Ctrl+→” can also be used to switch accordingly.
1. Arrow Keys
   Click to adjust the waypoint location on upward, downward, left and right directions.

2. Shooting Distance
   Set the distance between the aircraft and target point when shooting. The range is 1 to 100 m.

3. Flight Route Speed
   The flight speed when flying along a waypoint flight path. The range can be set from 0.2 to 13 m/s.

4. Simulated Camera View
   Displays the expected image from the camera's perspective with the current settings.

5. Waypoint Action
   Add actions the aircraft will perform at each waypoint. Name, delete, and order the added actions.
   Add Actions: Click the button and then select the desired action.
   a. Hover: The aircraft will hover at the waypoint. Set hovering time from 0 to 30 s.
   b. Take Photo: Capture on arrival at a waypoint. Users can set the parameters about taking photos below.
   Camera Facing Target — ① When this is enabled, the camera will always face the target point whatever the other parameter settings are. Users cannot set the aircraft yaw and gimbal pitch angle. During mission, users can manually adjust the aircraft yaw and gimbal pitch angle at the waypoint. Note that the operations will change the aircraft position. ② When this is disabled, users can set the aircraft yaw and gimbal pitch angle here. During mission, if users adjust the aircraft yaw or gimbal pitch angle at the waypoint, the aircraft position will not change.
   Zoom — Set the focal length of the camera when shooting. The range is 31.7 to 200 mm. The parameter will appear only when the aircraft is set to Matrice 300 RTK.
   Name Actions, Delete Actions: Hover the mouse over the added action. Then click to edit the name of the action. Click × to delete the action.
   Re-Order: Drag the added action to the desired position and release.
More Functions

KML files can be imported onto DJI Terra to add waypoints or edge points of a flight area. In a Waypoints mission, 2D / 3D Mission Planning based on an existing or newly created reconstruction is available. For Reconstruction missions, there are various functions available such as 2D Map Reconstruction (urban scenes), Output Coordinate System, ROI, Multi-GPU Reconstruction GCP Management, 3D Model Reconstruction, and LiDAR Point Cloud Accuracy Optimization. Users can also purchase the Cluster version to use multiple devices in the local network for cluster reconstruction. These are premium features. Purchase a license according to the features you require.

See the table below which provides an overview of DJI Terra’s more advanced features and functions.

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<th>Pro</th>
<th>Electricity</th>
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<th>Education[1]</th>
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<td>Real-time 2D Mapping</td>
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<tr>
<td>3D Reconstruction</td>
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<td>3D Mission Planning</td>
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<td>✓</td>
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<tr>
<td>Real-time 3D Mapping</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>LiDAR Point Cloud Accuracy</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Optimization</td>
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<tr>
<td>LiDAR Point Cloud Smoothing</td>
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<tr>
<td>LiDAR Point Cloud Ground Point Type</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Cluster Computation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[1] The Education version does not support reconstruction of more than 500 photos.
Purchase Licenses

To purchase DJI Terra Agriculture, DJI Terra Pro (Online Version) and Upgrade and Maintenance Fee, or DJI Terra Electricity (Online Version), visit the DJI Online Store (https://store.dji.com), search for “DJI Terra”, and select the corresponding version.

To purchase DJI Terra Pro (Online and Offline Versions), DJI Terra Electricity (Online Version), DJI Terra Cluster (Offline Version), or DJI Terra Education (Online Version), and Upgrade and Maintenance Fee, visit the DJI Terra product page at https://www.dji.com/dji-terra. Input your information on the contact form, and then wait for a DJI authorized dealer to respond to your request.

Cluster version only supports offline login. Users can contact an authorized DJI dealer via the product page on the official DJI website to purchase an offline license and choose from different worker device quotas.

Refer to the Preparation Before Using DJI Terra for more information on how to activate the offline license and bind a device.

Launch DJI Terra > ✘ > Activated License(s) > Buy New License(s). Users will be redirected to the official DJI website to get the details about the functions of different versions. Users can also be redirected to the official DJI website by clicking the corresponding button where Real-Time 2D Mapping, Real-Time 3D Mapping, Reconstruction, Output Coordinate System, GCP Management, Agriculture, KML File Import, or Model Type function is required.

Activate Online Licenses and Bind Devices

To use the licenses with the desired DJI accounts and on the desired computers, license activation and device binding are required. Activate licenses in DJI Terra or via an activation link. The license can be bound to a computer after activation. Contact DJI Support to unbind the license if needed.

1. Enter the activation page via the two methods below:
   DJI Terra: Launch DJI Terra > ✘ > Activated License(s) > Activate a New License. A window prompt will appear.
   Activation Link: Visit https://license.dji.com/en
2. Input the activation code you received and the desired DJI account that you want to use the license with, then click “Activate.”
3. After successful activation, view the ID, expiry time, and device binding status of the license. If activating the license via the link, re-enter the Activated License(s) page to view the information.
4. Click “Device Binding” and then click “Bind” to bind the license to the current computer used. “Bound” will be displayed next to the license of the corresponding ID in Activated License(s).

Cluster Reconstruction

Environment Setup

Refer to Preparation Before Using DJI Terra for more information on required devices and how to set up Cluster version. https://www.dji.com/downloads/products/dji-terra
Usage

- Control device: the device running DJI Terra Cluster. In the control device, users can configure cluster reconstruction settings, select worker devices, and view the status of reconstruction missions.
- Worker devices: the devices in the local network that can be assigned by the control device to reconstruction missions.

Control Device Operations

Make sure you have imported the license, activated Cluster version, and logged in offline.

Cluster Reconstruction Settings

Click 🚀 on the upper right corner on the home page of DJI Terra to enter the cluster reconstruction devices page.

Shared Directory

Set the shared directory. It is recommended to set the directory to the network-attached storage (NAS). Refer to Preparation Before Using DJI Terra for more information.

The shared directory and the directory where the photos for reconstruction are located must be the same type of network path or drive letter path.

When using a drive letter path as the shared directory, the drive letter of the network location mapped in the worker devices must be same as the drive letter mapped in the control device.

Local Network Worker Devices

After entering the page, the software will automatically search for the enabled worker devices in the current local network and list the name, status, and algorithm version of the found devices. Click 🔄 to refresh the search results and status of worker devices. Refer to “Worker Devices Operations” for more information on how to enable worker devices.

1. Computer Name: displays the name of the worker device.
2. Status: displays if the worker device is available or busy. Only available devices can be selected. Click ✗ on the right of the status to reset the worker device to available if it is incorrectly displayed as busy.
3. Algorithm Version: displays the algorithm version of the worker device. Blue indicates that it is the same version as the control device, while red indicates that it is a different version from the control device. Only devices with the same algorithm version as the control device can be selected.
4. Check the box in front of the number to select the device as a worker device to use for cluster reconstruction. Click Apply to save the settings after configuration.

**Reconstruction Mission Management**
Select cluster computation as the computation method, select worker devices, and start reconstruction missions. Click on the home page to enter the reconstruction mission management page.

The upper section of the page displays the queue of reconstruction missions. Users can view the name, reconstruction type, and status of each mission. The mission can be stopped or canceled in the Operation section. Click and drag to re-order the missions.

The lower section of the page lists the local network worker devices. The display is similar with the one in the cluster reconstruction devices page in the cluster reconstruction settings. When the status of the worker device is abnormal, click Release under the device operations to release the worker device. A worker device cannot be used for the same reconstruction mission again once it is released.

**Worker Device Operations**
The DJI Terra Engine will be installed automatically to the worker device when DJI Terra is installed. Users can find DJITerraEngine.exe in the Cluster folder in the installation directory or go to the DJI Product folder in the Start menu.

1. Temporary Local Directory: used for temporary storage while the worker device is performing a reconstruction. Select a local directory in the worker device as the temporary local directory and make sure that there is enough disk space.
2. Start/Stop: to start or stop the worker device. Once started, a worker device can be searched for and used by the control device in the local network.
3. Log: print the logs of the worker device.
4. Language Switch: click the language switch on the upper right corner to switch language.
5. Automatically launch after powering on: if enabled, the DJI Terra Engine will launch automatically after the worker device is powered on.

Cluster Reconstruction Procedure
1. Make sure you have already configured the parameters related to cluster reconstruction and selected the worker devices.
2. Start reconstruction following the normal procedure for reconstruction missions and make sure to use cluster reconstruction.
3. View the mission progress rate and status of worker devices in reconstruction mission management.
4. If the control device is still connected to the shared directory after the cluster reconstruction, users can view the reconstruction results in DJI Terra and the files in the corresponding folders.

View and Export Logs
DJI Terra will generate a log file when performing a mission. If there is a software error or the software crashes during a mission, users can have access to the corresponding log file in the storage path below according to the time the mission was performed. Then export it and send to DJI Support for analysis.
C:\Users\<computer name>\AppData\Roaming\DJI Terra\log
Users can open the log storage directory using the keyboard shortcut "Ctrl+Alt+L" after launching DJI Terra.

Software Shortcuts
In DJI Terra, users can perform some functions and operations using shortcuts. The table below lists the shortcuts that can be used in different pages in DJI Terra.

<table>
<thead>
<tr>
<th>Page</th>
<th>Functions / Operations</th>
<th>Shortcuts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mission Library</td>
<td>Create mission</td>
<td>Ctrl+N</td>
</tr>
<tr>
<td></td>
<td>Switch mission type when creating a mission</td>
<td>Tab</td>
</tr>
<tr>
<td></td>
<td>Switch mission type</td>
<td>Tab</td>
</tr>
<tr>
<td></td>
<td>Switch mission</td>
<td>Up: ↑ , Down: ↓</td>
</tr>
<tr>
<td></td>
<td>Switch operation for mission</td>
<td>Left: ← , Right: →</td>
</tr>
<tr>
<td></td>
<td>Delete mission</td>
<td>Delete</td>
</tr>
<tr>
<td></td>
<td>Select all missions when deleting or exporting multi missions</td>
<td>Ctrl+A</td>
</tr>
<tr>
<td>Map</td>
<td>Map Zoom In/Out</td>
<td>Zoom In: +, Zoom Out: -</td>
</tr>
<tr>
<td>Mission Editing</td>
<td>Save the current mission</td>
<td>Ctrl+S</td>
</tr>
<tr>
<td></td>
<td>Delete the selected waypoint</td>
<td>Delete</td>
</tr>
<tr>
<td></td>
<td>Switch parameter</td>
<td>Tab</td>
</tr>
<tr>
<td></td>
<td>Adjust parameter value</td>
<td>More: ↑, Less: ↓</td>
</tr>
</tbody>
</table>
| Waypoints or Detailed Inspection Mission Editing | Switch waypoint | Previous: Ctrl+←  
Next: Ctrl+→ |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Detailed Inspection Mission Editing</td>
<td>Adjust waypoint location</td>
<td></td>
</tr>
</tbody>
</table>
Previous: Ctrl+←  
Next: Ctrl+→ |
| Reconstruction | Open the current mission folder | Ctrl+Alt+F |
| 3D Model Map | Switch model display view | Orthographic projection: F1  
Front view: F2  
Top view: F3 |
| Photo Management | Select the photos in series in the same folder | Shift+click the first and last photo |
|  | Delete multi photos in the same folder | Delete |
| GCP Management | Edit the name of the selected GCP | Enter |
|  | Switch GCP | Up: ↑, Down: ↓ |
|  | Switch parameter | Tab |
| Annotation and Measurement | Switch object for measurement | Tab |
|  | Expand or collapse measurement results | Ctrl+Q |
| Measurement Result Management | Select results in series | Shift+click the first and last measurement results |
|  | Select all results | Ctrl+A |
| Flight Route Plan in Agricultural Application | Delete the selected farmland point or calibration point | Delete |
|  | Switch between farmland points or calibration points | Tab |
|  | Save the current mission | Ctrl+S |
|  | Show or hide recognition result | F5 |
|  | Modify fruit trees recognition result | Ctrl+Left Mouse Button |
|  | Show or hide prescription map | F6 |
|  | Enable or disable obstacle avoidance | F7 |
|  | Show or hide flight route | F8 |
| All Pages | Open the log storage directory | Ctrl+Alt+L |