TRIMBLE MX50

MOBILE MAPPING SYSTEM

QUICK START GUIDE

IMPORTANT!

Before initial installation and commissioning of the Trimble MX50 system, read the safety instructions in the Trimble MX50 mobile mapping system user guide.

The Trimble MX50 mobile mapping system user guide can be found in the download area

https://geospatial.trimble.com/products-and-solutions/trimble-mx50

Version: 1.0 Revision A May 2021



1. Product Overview

The Trimble MX50 is a practical mobile mapping system that combines precise Trimble LiDAR technology and immersive panoramic imagery. The Trimble MX50 system is an accurate and highly productive solution for mapping and asset management applications as well as for road maintenance projects. The system is fully integrated into Trimble Mobile Mapping workflow, which provides customers with an efficient workflow from field to deliverable supported by a single dependable solution supplier. Using a complete Trimble solution, MX50 system users can collect and process rich geospatial data, perform feature extraction and asset maintenance, publish deliverables via the web and integrate with established reference software systems.

For detailed technical details of the Trimble MX50 system, refer to the *Trimble MX50 User Guide*. For detailed information on how to operate the Trimble MX50 system with the Trimble TMI software, refer to the *Trimble TMI Software User Guide*.

2. Safety Instructions

For detailed Safety Instructions regarding handling, installation, operation and storage of the Trimble MX50 system, refer to the *Trimble MX50 User Guide*.

Acclimatisation

The Trimble MX50 system incorporates sensitive electronics and optical components.

Due to variation in temperature and air pressure during airfreight transportation, rapid increase of temperature after unpacking may cause condensation of water inside the main components of the Trimble MX50 system. Water inside component housings can cause short circuits and can damage the instrument when switched on.

Therefore, after air freight transportation, allow a period of 24 hours for acclimatisation in a place with constant temperature and air pressure before switching on the Trimble MX50 system.

Important! It is absolutely mandatory that the user sets the country code of the Wi-Fi module of the MX50 system correctly before first usage.

Connect with your operation device (Laptop, tablet) either via LAN cable or Wi-Fi to the MX50 system.

For details, see the Trimble MX50 mobile mapping system user guide, Chapter 3 -Operation, Prerequisites to System Setup and Operation.

Access via TMI software: Menu / System Administration / Wifi / MX50 Wifi Access Point / Country.

3. Product Components

(1) MX SCAN - Transportation Case, Sensor Unit:

- Trimble MX50 Sensor Unit
- MX SCAN- Cable 5 m, Control Unit to Sensor Unit, STD

(2) Transport Case:

- Trimble MX SCAN Control Unit
- Trimble MX SCAN Power Unit
- Trimble MX SCAN Roof Rack
- MX SCAN Cable 3 m, Power Unit to Control Unit
- MX SCAN Cable 5 m, Source to Power Unit
- Trimble GAMS Antenna Kit: GAMS (GNSS Azimuth Measurement Subsystem)

3.1 Trimble MX50 Mission Operating Device

- Controlling via web interface using a web browser, such as Google Chrome, on a tablet or laptop PC.
- Control tablet or PC can be connected via the Ethernet or Wi-Fi with the Control Unit.
- No separate capture software is needed.

3.2 Accessories (optional)

• DMI (Distance Measurement Indicator) and DMI-Cable DMI

4. Vehicle Preparation

For details, refer to the *Trimble MX50 User Guide*.

• Prior to first-time usage of the system, the power supply must be set up according to description in the main manual.

Safety:

- A DC current supply of 12.8 V / min. 25 A, or more, is needed by the system.
- Installation of auxiliary battery as backup power source is recommended.
- Securely fasten the Power Unit and Control Unit inside of your vehicle.
- Installation of the Sensor Unit:
 - Roof Rack as far to the rear of vehicle as possible.
 - Lasers should have clear line of sight to the road surface and should not be obstructed by the vehicle.
 - Roof bars should be sufficient to mount the Roof Rack (18 kg) with Sensor Unit (23 kg).

4.1 Installation of the Trimble MX SCAN Roof Rack

Roof bar installation

• Install two roof bars so that the Trimble MX SCAN Roof Rack can be installed at the rear of the vehicle.

Trimble MX SCAN Roof Rack installation

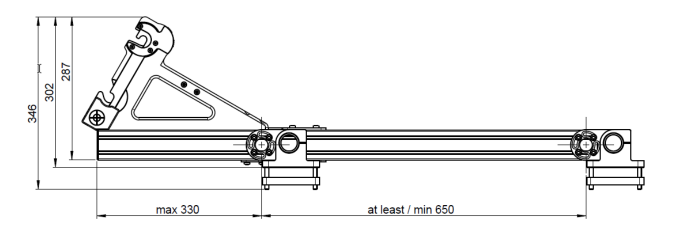
- 1. Park the vehicle in a level location.
- 2. Remove the screw bridge of the MX SCAN Roof Rack bracket and place the MX SCAN Roof Rack on the roof bar of vehicle.
- 3. Adjust the bracket position so that the MX SCAN Roof Rack is as horizontal as possible.

Restrictions for positioning the brackets:

a. Distance must be larger than 650 mm between front and back brackets.



b. Back brackets distance to MX SCAN Roof Rack end must be max 330 mm. Minimum space between mounting brackets must be 650 mm.



4. Attach the screw bridge and tighten all screws on the MX SCAN Roof Rack.

4.2 Installation of the Trimble MX50 Sensor Unit

Important! The weight of the Sensor Unit is about 23 kg. TWO people are required to mount or dismount the system.

The mount mechanism must be prepared *before* lifting the Sensor Unit into position to prevent injuries to people or damage to the Sensor Unit.

- 1. Two people (one each side) lift the Sensor Unit into position using the handles.
- 2. Put the lower rod into the groove of the MX SCAN Roof Rack.
- 3. Insert the upper rod and fix the Sensor Unit.
- 4. Tighten the MX SCAN Roof Rack screw to secure the Sensor Unit.





Trimble MX50 Quick Start Guide | 5

4.3 Installation of the Power and Control Units

1. The Power Unit and Control Unit are installed inside the vehicle.

Important! Ensure that the vent holes in each unit are always uncovered.

2. Each unit must be thoroughly secured to stay safe while the vehicle is moving.





4.4 Cable Setup

- 1. Check the connection polarity of the port and connect the sensor cable to the Sensor Unit. After connection, fix with the mounting screw.
- 2. Connect the other end of the sensor cable to the Control Unit installed inside the vehicle.





- 3. Connect the System Power Cable between the Control Unit and Power Unit.
 - a. Connect the external cable between the Power Unit and vehicle power.
 - b. Connect the grounding point of each unit to vehicle body.





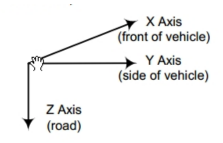
4.5 Measure Lever Arms vehicle height, GAMS and additional DMI if used

The lever arms of the standard system are set by default in the MX50 system. Only the vehicle height (see vehicle settings in TMI-software / Settings) needs to be saved once as a preset.

Measure the 3 axis distance from the origin mark of MX SCAN Roof Rack (vehicle frame) to the center of GAMS seen in the following figure. Be aware that position and attitude determination can be affected by poor lever arm measurements to the order of ~1cm.

When using addition sensors such as DMI make the same measurement to the center of DMI.



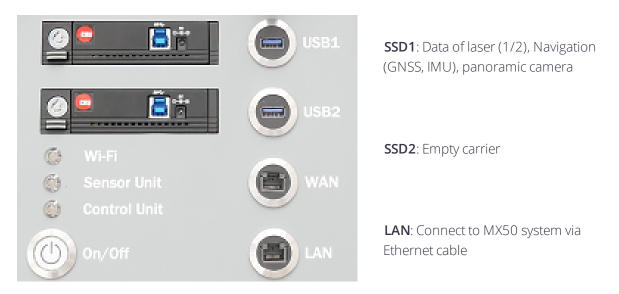


5. Start the Trimble MX50 System

5.1 Start the Trimble Mobile Imaging TMI

Important! Before starting, please make sure all connections are secure and the recording SSD is inserted in the SSD1 slot, the empty carrier in the SSD2 slot and both slots are locked.

1. Trimble MX SCAN Control Unit (CU): Insert or check, if inserted SSD in designated port is locked.



- 2. Turn off engine "auto-start/stop" function.
- 3. Start the vehicle.
- 4. Turn on the system (after the vehicle is started!)
- 5. Start the Trimble MX50 System.
 - a. Press and hold the power button on the Control Unit to switch on the system power (for at least fifteen seconds).
 - b. If the vehicle delivers 12 V power to the Power Unit, the LED on the Power Unit will be constantly green.
 - c. During the system start-up, the LED of Sensor Unit and Control Unit will blink. This state lasts about 10 seconds.
 - d. After a short time both LEDs will change to solid green. The MX50 system is now ready to operate.

- 6. Connect your Interface (Tablet or PC computer via Wi-Fi or LAN) and open a web browser:
 - a. Google Chrome is recommended (other browsers have not been tested).
 - b. Open http://tmi.mx50.net.
 - c. Once connection is established, the main menu window will open:



5.2 TMI-capture: Settings (Vehicle/Capture)

1. Press the **Settings** button (Main Menu)



2. Create or select mission specific parameter setup / select Settings. the following page appears:

← 🖗 Trimble.	TRIMBLE MOBILE IMAGING				
	Mission Presets				
	Vehicle	Default Vehicle	~	\pm	Û
	Capture	Highway Area	~	\oplus	Û

• Vehicle settings

Set the mounting parameters of the sensor on the vehicle and the secondary GNSS Antenna (GAMS). Also set up additional Aiding Navigation Sensors like DMI in this dialog.

Installation Parameter:

Install Height. Ground height to reference point on MX SCAN Roof Rack.

DMI. Check/enter lever arm value, mounting position, *only if DMI is used*.

GAMS. Check/enter lever arm value, only if GAMS is used.

• Capture settings

- set the camera frame rate (by distance, by time)
- set the laser measurement settings (Laser Repetition Rate, Line speed)

Camera Trigger Settings:

Distance Based. Camera images are captured at constant distance [m].

Fixed Frame rate. Camera images are captured at constant time [s].

Trigger Distance/rate. Enter the measurement interval.

NOTE – The maximum image rate is limited to 10 frames per second!

3. Save settings as presets in case it is a new setup.

5.3 TMI-capture: Start Mission

- 1. To start a mission, press: + (lower right corner of the window).
- 2. Next window:
 - a. Enter a specific mission name and area name.
 - b. Select Vehicle and Capture presets.
 - c. Press Next.
- 3. To finalize your mission, press **Start**.
- 4. The mission will start (System will start all sensors).

Navigation alignment must be done first before data logging is allowed!

This procedure could take several minutes to complete (including final NAV alignment) See section 5.4 Initializing GNSS/IMU. See section 6. In-field Operation Checklist.

5. Select one of the following buttons for further status information:



Dashboard: Display system status and other additional information.

Camera: Display images and adjust image quality for each camera.

Nav: Display details of GNSS/IMU.

Laser: Display details about each Laser

- 6. Auto-centers map to your actual position, press №.
- 7. Change map orientation (north vs. vehicle), press 💁

For more information and details, please check the Trimble TMI Software User Guide.

Important! To display a online map from OSM as a background map, the MX50 system needs to be connected to the Internet. Refer to the Trimble MX50 User Guide, chapter 3 Operation, Prerequisites to System Setup and Operation.

5.4 Initializing GNSS/IMU

After start of a mission:

 POS data (GNSS/IMU) is being *recorded automatically* once enough satellites are visible and a RT-position is available (*blue trajectory on map window gets visible* - the real-time navigation solution is available). 2. Drive to an open sky environment for more than 30 seconds while changing direction and speed. *NAV status button should change color from red to orange*!

For optimisation of trajectory postprocessing use the following field procedure (*after Nav status button got orange!*):

- 3. Stop vehicle in open sky area PDOP of 3.0 (or better).
- 4. Stand still for a minimum of at least 3 minutes (the system is automatically collecting static GNSS data in the background).
- Drive for more than 30 seconds while changing direction and speed, NAV status button should change color from orange to green now!
 / IMU alignment is complete when the NAV status button switches to green.
- 6. Now you can start collecting your mission data ...

5.5 Data Capturing

- 1. To start recording, press the Record button (lower right corner; color changes from green to red): 1 / 1.
- 2. Camera and Lidar data are now recorded (recording button stays red).
- 3. To stop recording, press the Record button again (color changes back from red to green).

Record lidar and image data only for areas that are project specific. The amount of data depends on the project size/geometry and recording parameter of your sensors (LiDAR and Camera). **Minimum mission time of ≥30min required!**

5.6 Finalize Mission

After data capture is finished, finalize the mission according to the following sequence:

- 1. Drive for at least 30 seconds while changing direction and speed.
- 2. Move to an open sky area and stop driving.
- 3. Stand still for minimum of at least 3 minutes (capturing static GNSS data).
- 4. Quit mission, press X. (Attention: navigation data logging is stopped!)
- 5. Shut down the system by pressing the power button on the Control Unit or inside the TMI software **U**.
- 6. Wait until the light on the power button of the Control Unit is turned off (this may take up to 90 seconds).

5.7 Download of data from SSD

- 1. Unlock SSD with the provided key.
- 2. Remove the SSD.
- 3. Connect SSD with USB 3.0 cable to computer.
- 4. Download missions.

6. In-field Operation Checklist

Proposal of a checklist for system operation:

Office procedures

- 1. Check system (mechanical check, mounting check, screws, torques).
- 2. Check settings on system (lever arms, sensor settings).
- 3. Prepare Field protocol, SSD drive for system.
- 4. Check satellite almanac (www.trimble.com/gnssplanningonline/).

In Field procedures

- 1. Start the MX50 System. Start the mission in an open sky environment with good GNSS. The trajectory should be visible on the Map window (blue track).
- 2. Start driving for at least 30 seconds: special maneuver changing direction and speed (stronger acceleration + break). *NAV status button should switch from red to orange!*.
- 3. Go to your initialization point (open sky area with good GNSS visibility and PDOP!) and stand still minimum for at least three minutes (capturing static GNSS data automatically in the background).
- Drive for more than 30 seconds while changing direction and speed. NAV status button should switch from orange to green!
 When the NAV status button gets green, the user accuracies for the NAV system are met.
- 5. *Capture data* (Camera+Lidar) Record/Stop Runs (GNSS/IMU data capturing will continue until mission is shutdown!). Minimum mission time of ≥30min required!
- 6. Go to an initialization point, on the way there:

special maneuver - changing direction and speed (stronger accelerate + break)

- 7. At initialization point again: minimum for at least 3 minutes static logging of GNSS data.
 - a. Stop mission (stop logging GPS/IMU data) and shutdown System.
 - b. Check Field protocol (order of runs, direction of runs, date, mission, system-SN).

Office procedures

- 1. Backup data.
- 2. Prepare SSD for the next mission.

7. Support

If you need support for the Trimble MX50 system or Trimble Mobile Mapping software, contact our Customer Support team via:

- Email: imaging_support@trimble.com
- Phone:

APAC: +86-1-088-5775-75824

Americas: +1-289-695-4416 or +1-303-635-9200

Europe & Middle East: +49-7351-47402-37

Please report your support case as precisely as possible. Please provide:

- a short description of the problem.
- the workflow you used and how to reproduce the problem.
- If occurring during a mission:
 - the location of the mission.
 - environmental conditions.

Also send the following information about your Trimble MX50 system:

- System log file.
- Serial number.
- Duration of the MX50 system usage.
- Photos/video, if useful, to describe the problem.

To register your product or check the status of your system maintenance, please register your system and software at https://mytrimbleprotected.com/.

My Trimble Protected enables Trimble users, channel partners, and end customers to streamline business processes for customer engagement and service. As a centralized instrument panel, My Trimble Protected manages registrations, serial number lookups, product catalogs, reports, settings, and locator processes. It allows users to configure, monitor, and optimize each aspect of the process.

For terms and conditions, see www.trimble.com/Support/Terms_of_Sale.aspx.