

Magellan® RoadMate® 6615-LM

GPS Navigator & Dash Cam Combo



User Manual

Safety.

This Magellan device is a dashboard camera and recording device designed to assist you in recording videos, taking photos, and managing the content stored on the device.

Please check with your state or local law enforcement for applicable regulations regarding mounting to the windshield. Go to the Magellan store at magellanGPS.com for alternate mounting solutions.

The driver should enter data or program the Magellan receiver only when the vehicle is stopped. Only a vehicle passenger should enter data or program the device while the vehicle is moving. It is your responsibility to comply with all traffic laws.

Every attempt is made to ensure that the database is accurate. However, roadways, points of interest (POIs), and business and service locations may change over time.

Keep the receiver safe from extreme temperature conditions. For example, do not leave it exposed to direct sunlight for an extended period of time. The maximum operating temperature is 140°F (60°C).

Take care when mounting the device in your vehicle, whether using the windshield mount or other mount or accessories, that it does not obstruct the driver's view of the road, interfere with the operation of the vehicle's safety devices such as air bags, or present a hazard to occupants of the vehicle should the receiver be dislodged while driving.

You assume the risks associated with damage to your vehicle or vehicle occupants as the result of your choices in mounting the receiver.

The battery is rechargeable and should not be removed. In the event it should need to be replaced, please contact Magellan Technical Support at **support.magellanGPS.com** or 800-707-8871.

In some jurisdictions, audio recordings require the consent of all parties before you begin recording. It is your responsibility to know and comply with applicable audio recording consent laws in your jurisdiction.

In some jurisdictions, it could be considered an invasion of privacy rights to take or publicly display photographs or videos of people or their vehicles using this product. It is your responsibility to know and comply with applicable laws and rights to privacy in your jurisdiction.

Before using the suction cup mount on your windshield, check the state and local laws and ordinances where you drive. Some state laws prohibit or restrict drivers from using suction mounts on their windshields while operating motor vehicles.

IT IS THE USER'S RESPONSIBILITY TO MOUNT AND OPERATE THE DEVICE IN COMPLIANCE WITH ALL APPLICABLE LAWS AND ORDINANCES.

FCC RF Radiation Exposure Statement

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Wi-Fi 5G Band 1 is for indoor use only.

Magellan Take-Back Program

Magellan's Take-Back Program provides a way for customers to recycle certain Magellan equipment. As part of this program, all Magellan GPS models will be accepted.

Visit **support.magellangps.com**_for more information.

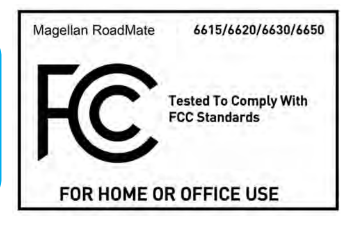


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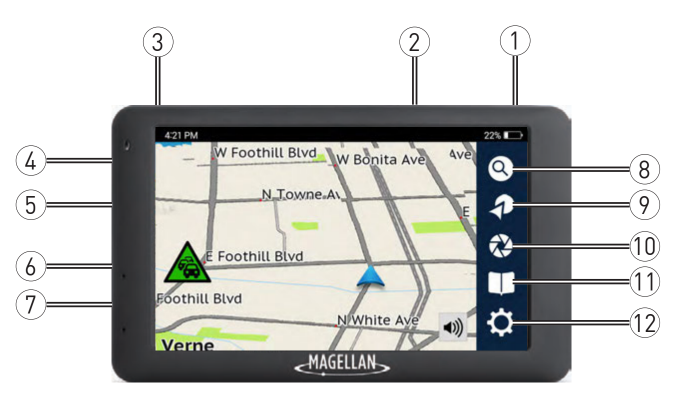
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Getting To Know Your RoadMate.

Thank you for purchasing a Magellan RoadMate Dash Cam Navigator, a GPS receiver with Digital Video Recorder (DVR) functionality.

This User Manual describes every function you need to know in order to operate your RoadMate. Go to **magellangps.com/Vehicle-Navigation** for more information about RoadMate products as well as Magellan's complete line of vehicle navigation products.

Front View.



- (on back)
- 2 Micro SD Slot (DVR Recording)
- (3) Power Button
- **Audio Out**

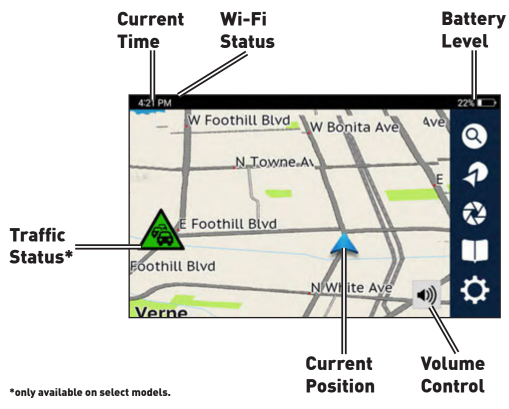
- MicroSD Slot, diagnostics only
- 6 Video In
- 7 USB Connector, Power Input
- (8) Search

- 9 Create Route
- 10 DVR Recording
- (11) Address Book
- 12) Settings Menu

Rear View.



Status Icons.



Setting Up Your RoadMate.

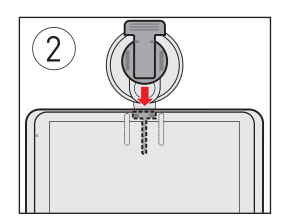
Mounting Your RoadMate In Your Vehicle.

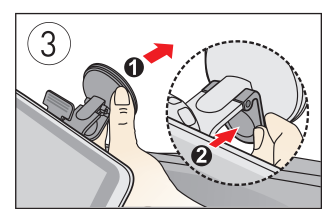
Never mount your RoadMate where the driver's field of vision is blocked.

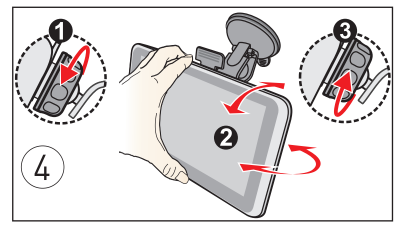
GPS reception can be impacted if your windshield is tinted with a reflective coating, In this case, mount your RoadMate in a clear area (usually just beneath the rear-view mirror).

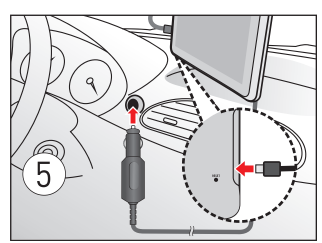
Observe all local laws and regulations regarding the mounting of your device on the windshield.

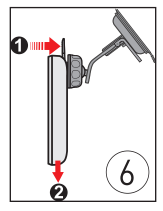












Setting Up Your RoadMate.

Connecting To Wi-Fi.

For the best experience while getting started. make sure you have a good Wi-Fi signal:

- 1. Tap from the Map screen > tap **Network**.
- 2. Scan for nearby Wi-Fi networks until you locate a network.
- 3. Tap on a Wi-Fi network.
- 4. Enter the Wi-Fi network password (if applicable) > tap Connect.

Powering Your RoadMate.

- 1. Connect your RoadMate to AC to Vehicle Power Adapter (VPA) or wall adapter.
- 2. Press and hold the **Power** button for a few seconds to turn on your RoadMate.
- 3. Press the **Power** button again and wait 10 seconds to put your RoadMate in Sleep mode at any time. You'll return to the same screen when you power the device on.
- 4. Press and hold the **Power** button for a few seconds to turn your RoadMate off.

Inserting An SD Card.

Insert a microSD card (up to 64GB) into the slot at the top of the device in order to take photos and record videos. Until you insert an SD card, your device will not be able to save any photos or videos.

Note: Do not insert an SD card into the slot on the left side of the device.

Registering Your Device.

Before you begin navigating, register your RoadMate on your device via WiFi.

Note: You cannot complete registration unless you're connected to a WiFi network.

- 1. Tap Select Language on the Welcome screen.
- 2. Tap your language preference > tap Next.
- 3. Read the End User License Agreement.
 - 3a. Tap **I've read and agree to the terms** to continue.
 - 3b. Tap I disagree to delay setup.
- 4. Choose a WiFi network and enter password.

- 5. Tap Create a New ID.
 - 5a. If you already have a Magellan account, tap **Log-in with Existing ID** > enter your account details > tap **Log-in**.

Note: You cannot download map or software updates until you log in or register.

- 6. Enter your account details > tap Sign Up.
- 7. Tap Start Calibration to calibrate LDWS and FCWS.*

Note: If you aren't in a vehicle, you can calibrate LDWS and FCWS later. Refer to **Set Up LDWS and FCWS** for more information on calibrating these systems.

8. Tap Start Dashcam Navigation to complete initial setup and start free driving.

Update Your Maps and Software.

Download any available maps and software updates for your RoadMate via WiFi:

- 1. Tap from the Map screen.
- 2. Tap **Updates** when you see a notification (e.g. 2 New Updates).
- 3. Tap Update on Map Update or Software Update.



4. Wait for the new map or software to download.

Downloading and installing the newer version of software (78%)

Updated maps or software are now downloaded.

^{*} only available on select models.

Set Up LDWS and FCWS.

Lane Departure Warning System (LDWS) warns you when you're drifting out of your lane based on highway or road lines. Forward Collision Warning System (FCWS) warns you when you're too close to cars ahead of you.

Note: Because of the nature of these functions, they may function abnormally during times of low visibility, including at night. Always drive with caution and be aware of your surroundings.

To calibrate the LDWS and FCWS:

- 1. Tap **t** from the Map screen.
- 2. Tap Safety and Security
- 3. Tap Calibration to calibrate the camera for FCWS and LDWS:



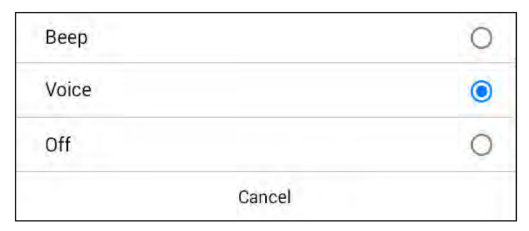
LDWS Calibration.



FCWS Calibration.

To set alert sounds for LDWS and FCWS:

- 1. Tap 🌣 from the Map screen.
- 2. Tap Safety and Security.
- 3. Tap Lane Departure Warning System (LDWS) or Forward Collision Warning System (FCWS).
- 4. Tap **Beep** to hear an alert sound, **Voice** to hear a voice alert, or **Off** to turn off audible alerts.



While driving, you'll see icons on the screen and hear alerts (based on your alert settings).



Using Your RoadMate.

Driving Modes On Your RoadMate.

Two main driving modes are available on your RoadMate:

Free-Driving Mode: Your position is shown on the map as you drive freely around an area. In this mode, you can search for locations, create a new route, take photos or record videos, browse through your Address Book, and change system settings.

Routing: Your position is shown along a highlighted route, and you'll receive visual and audible routing instructions in order to reach your destination. In this mode, you can pause and resume your route, check routing status, take photos or record videos, add multiple destinations to a route, and change system settings.



- 1 Pause Routing
- Multi-Destination Route
- 7 Traffic Status

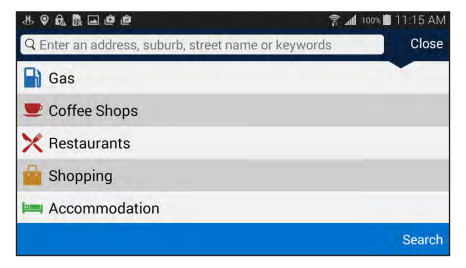
- 2 Driving Status
- (5) Settings Menu
- 8 Next Maneuver

- (3) DVR Recording
- (6) Orientation
- 9 Next Instructions

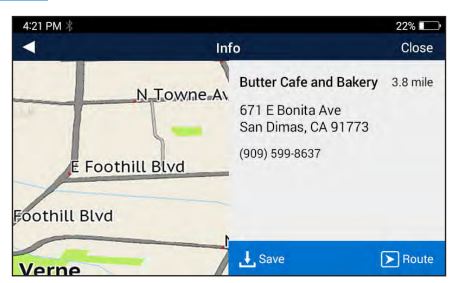
Searching For And Routing To An Address.

To find and route to a nearby location while in Free-Driving Mode:

- 1. Tap Search from the Map screen.
- 2. Tap on a category (e.g. **Gas, Coffee Shops**, etc.).



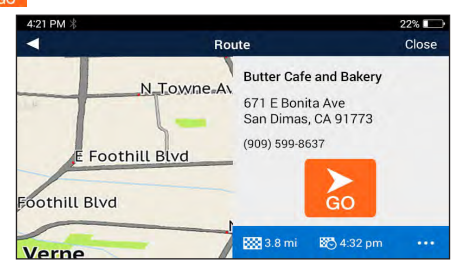
- 2a. Tap on a location in the category list.
- 2b. Tap Lave to store the location in My Places OR
- 2c. Tap Route to view routing details.



Note: Tap ... to change Routing Options.

2d. Tap to begin routing to the location.

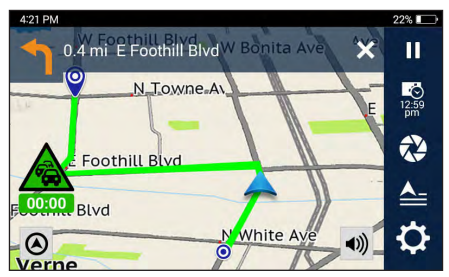
- 3. Tap What's Nearby? to see locations around you.
 - 3a. Tap on a location in the **Search Results**.
 - 3b. Tap Laces OR to store the location in My Places OR
 - 3c. Tap Route to view routing details.
 - **Note:** Tap **to** change Routing Options.
 - 3d. Tap to begin routing to the location.



Routing To A Location.

Follow the on-screen map and voice prompts as you drive to the location you entered. You can change routing options while driving or walking to a location.

Note: DO NOT operate your RoadMate while driving. Always be fully aware of all driving conditions.



While routing, you can:

Tap a **Manuever** at the top of the screen to open the Turn List. Tap on any turn in the Turn List to view the details of that turn.





Note: Tap to stop navigating and return to Free-Driving Mode.

Tap to pause the route at any time. Tap **Resume** to start routing again.

Tap 12:59 to view route information (tap on any option to change the display):

Direction of Travel (N. E. S. or W)

Estimated Time of Arrival (ETA)

Remaining Duration of Route

Remaining Distance of Route

Vehicle Speed

🗲 to open the Camera.

Tap **Start Recording** to activate DVR Recording while you're driving.

Take **Take a Photo** to take and save a photo to your device.

Tap **Recording List** to see all Looped Videos, Impact Videos, and Photos.

to open the Settings menu. Refer to Changing System Settings for more information about setting system preferences on your RoadMate.

Using the OneTouch Menu.

The OneTouch menu gives you quick access to your home address, emergency services, gas stations, and any searched locations you've saved to the OneTouch menu.

To access the OneTouch menu:

- 1. Tap from the Map screen.
- 2. Tap the **Home** icon to add your home address. Now, whenever you tap the **Home** icon, you'll immediately begin receiving routing instructions to your home.
- 3. Tap the Emergency icon to see the closest emergency locations (e.g. Sheriff's office, Fire Station, Hospital, etc.) and begin routing to that location.
- 4. Tap on any of the empty boxes to add a new OneTouch location.
- 5. Tap the **Pencil** button to edit or remove a location from the OneTouch menu. Tap the Checkmark to finish editing OneTouch menu items.

Using My Places Menu.

The My Places menu allows you to route to any location you've saved to My Places.

To use My Places:

- 1. Tap ____ from the Free Driving Map screen.
- 2. Select a location from My Places, Recent, or Trips.
- 3. Tap to route to that location.

Note: Tap to change Routing Options. Tap the **Pencil** button > tap **Delete** to remove the location from My Places.

Using Multi-Destination Routes.

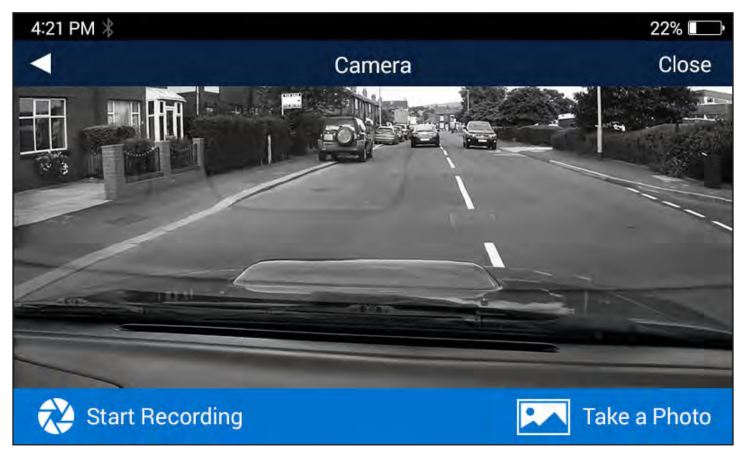
The Multi-Destination Routes menu allows you to modify and add locations to your route.

To add multiple destinations to your active route:

- 1. Tap from the Map screen while routing.
- 2. Tap the **Pencil** button > tap **Add**.
- 3. Select a destination from the menu > tap Add.
- 4. Tap the **Check Mark** when you're finished adding destinations > tap **Back** to return to the Routing screen.

Using DVR Recording.

Tap from the Map screen to open the device camera.



From here, you can:

- Tap Start Recording to begin recording DVR video while you're driving. Tap **Stop Recording** to end DVR video recording.
- Tap Take a Photo to capture a photo of the current view from the camera.
- Tap **Recording List** to view a list of your photos and videos.

To edit your recorded photos and videos:

- 1. Tap from the Map screen.
- 2. Tap Recording List.
- 3. Tap **Looped Videos** for Continuous recordings, **Impact Videos** for emergency recordings, or **Photos**.
- 4. Tap on an item to watch a video or view a photo.
- 5. Tap **Delete** to remove the video or photo, and tap **Lock** to keep a video from being recorded over by new video.

Changing System Settings.

Tap **Settings** from the Map screen to access the Settings menu.

General: Set general device preferences.

- **Screen Brightness:** Change brightness level for Day Mode, Night Mode, and Auto Brightness.
- **Auto Power Off:** Change the duration of time of inactivity before your RoadMate powers off (10 mins, 20 mins, and 30 mins).
- **Disable Auto Power Off:** Disable the Auto Power Off function (checked) or enable the function (unchecked).
- Sounds: Select Sound options for your device:
 - Volume: Change overall system volume.
 - Button Sounds: On (checked) or Off (unchecked).
 - Smart Volume: ???
 - Turn Warnings: Receive notifications of upcoming turns while routing (None, Bells, Chimes, Beeps, or Voice).
 - **Spoken Street Names:** Turn **On** (checked) or **Off** (unchecked) voice notifications of street names while routing.
 - Audible Speed Warning: Turn On (checked) or Off (unchecked) audible warnings when you drive above the speed limit.

Network: Find and connect to Wi-Fi networks.

To connect to a Wi-Fi network:

- 1. Scan for nearby Wi-Fi networks until you locate a network.
- 2. Tap on a Wi-Fi network.
- 3. Enter the Wi-Fi network password (if applicable) > tap Connect.

Navigation + Maps: Set GPS navigation, mapping, and routing preferences.

- Navigation: Change routing preferences.
 - **Minimize U-Turns:** Avoid U-Turns where possible (checked) or allow U-Turns while routing (unchecked).
 - **Minimize toll road usage:** Avoid toll roads where possible (checked) or allow toll roads while routing (unchecked).
 - Minimize unpaved road usage: Avoid unpaved roads where possible (checked) or allow unpaved roads while routing (unchecked).
 - **Simulation Control:** Enable options for simulating your entire route while routing (checked) or disable simulation options (unchecked).

- Map Display: Set map interface and display preferences.
 - Map Orientation: 3D, 2D, or 2D North Up.
 - Night Mode: Auto, On, or Off.
 - Auto-Zoom on Turns: On (checked) or Off (unchecked).
 - Lane Assist: On (checked) or Off (unchecked).
 - Junction View: On (checked) or Off (unchecked).
 - Live Traffic: On (checked) or Off (unchecked).
 - **Points of Interest Visibility:** Tap to select which POIs you want displayed on the Map screen (check/uncheck each type you want displayed/not displayed, or tap **Check all** to display all POIs on the Map).
- **GPS Position:** Change GPS positioning settings.
 - Set position by GPS: Set to GPS or Manual (set position by What's Nearby?, My Places, or OneTouch).
 - Region: View which geographical area you're located in (e.g. US48 AK HI PR CAN).
- PhantomALERT: Set PhantomALERT warnings on your device.
 - **Standard Alerts:** Turn PhantomALERT warnings for Red light cameras or Fixed speed cameras **On** (checked) or **Off** (unchecked).
 - Premium Alerts: Turn PhantomALERT Premium alerts On or Off. Purchase PhantomALERT subscriptions at **magellangps.com/premiumalerts** in order to use this feature.

Safety + Security: Set safety and driving assistance features.

- Calibration: Set up the LDWS and FCWS.
- **Headlight Reminder:** Alerts you to turn on your headlights when your device switches to Night Mode. Turn the Headlight Reminder **On** (checked) or **Off** (unchecked).
- Driving Break Reminder: Alerts you to take a break after driving for a set duration.
 Set the Driving Break Reminder to 1 hour, 2 hours, 3 hours, or Off.

DVR Recordings: Set video recording preferences.

- Auto Record: Set DVR to begin recording automatically when you turn on your device. Turn Auto Record On (checked) or Off (unchecked).
- All Watermarks: Set watermarks for recorded videos: Timestamp, Speed Information, and GPS Location. Turn all watermarks On (checked), Off (unchecked), or turn on individual watermarks.
- **Recording Sound:** Set DVR to record sound (checked) or not record sound to accompany video recordings.
- **Video Time:** Set how long you want individual video files to record before starting a new Looped Video. Set to **1 min, 3 min,** or **5 min**.

- **SD Card Storage Information:** View how much space each type of video/photo takes up on your SD card.
- **Format Card:** Clears your SD card so that it can be optimized for use with your RoadMate device. This erases all data on the SD card.

Information: View product details, legal documentation, support information, and more.

- **Product Information:** View product details, including Serial Number, Software Versions, and more.
- Check for Updates: Check for the latest Software and Map Updates.
 - If you have the latest versions, you'll see **Latest** next to each type of update.
 - If you need to download a new Software or Map update, tap the **Download** button to wirelessly download the newest version.
- End-User License Agreement: View the full End-User License Agreement (EULA).
- Acknowledgements: View copyright information for map data providers.
- Support: View contact information for Magellan GPS technical support.
- **Reset to Factory Default:** restore your device to factory default settings. This erases all data saved to your device.

Registration: View Magellan GPS account details.

- **Create New ID:** Create a new Magellan GPS account to use with your device. Enter your account details > tap **Sign up** to create a new account.
- Log-in with Existing ID: Log in with your existing Magellan GPS account to use with your device.

Using MiVue Manager.

MiVue Manager™ allows you to view the videos recorded on your dashcam.



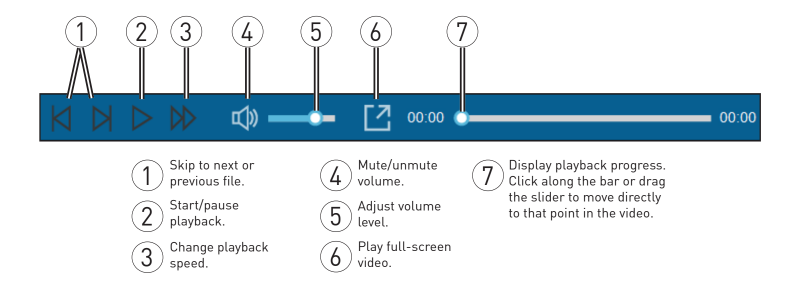
Note: Not all features are available for every RoadMate model.

Installing MiVue Manager.

Download MiVue Manager from support.magellangps.com and follow the on-screen prompts to install it. Make sure to download the correct software version (Windows or Mac) according to your computer's operating system.

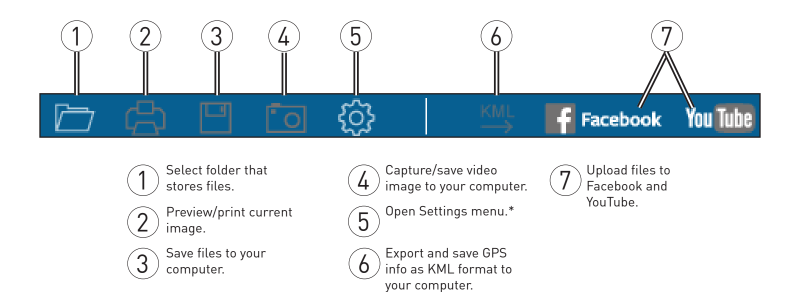
Playing recorded files.

- 1. Remove the memory card from the recorder and access the card on the computer via a card reader.
- 2. Copy the recording files to your computer for backup and playback. You may also leave the memory card inserted in the MiVue device and connect the device to your computer via a USB cable.
- 3. Start MiVue Manager on the computer. By default, MiVue Manager shows the calendar and the file list on the right. When a recording file exists you will see the date marked with ".". Click that date to display the files that were recorded on that date. You can choose the file type to display: **Event / Normal / Parking**.
- 4. Click **All** to display all files in the current folder,. To return to the calendar view, click Calendar. Double-click a file on the file list to start playback.
- 5. The playback controls are described as follows:



- 6. During playback, you can check more driving information from the dashboard panel and the G sensor chart that are displayed below the video playback screen.
- 7. Click on the Dashboard panel to display the Map screen.
- 8. G sensor chart displays data in 3-axis waveform about the car's shift forward/backward (X), to the right/left (Y) and upward/downward (Z).

The tool bar allows you to do the following:



*Settings menu:

- Change Language: Sets the display language of MiVue Manager.
- Change Skin: Sets the colour scheme of MiVue Manager.
- Check for Update: Checks if there is any new version of MiVue Manager. Internet access required.
- About: Displays the version and copyright information of MiVue Manager.



Magellan Limited Warranty

All Magellan global positioning system (GPS) receivers are navigation aids, and are not intended to replace other methods of navigation. The purchaser is advised to perform careful position charting and use good judgment. READ THE USER GUIDE CAREFULLY BEFORE USING THE PRODUCT.

1. MAGELLAN WARRANTY

(a) MiTAC Digital Corp. ("Magellan") warrants its GPS receivers and hardware accessories to be free from defects in material and workmanship and will conform to its published specifications for the product for a period of one year from the date of original purchase. THIS WARRANTY APPLIES ONLY TO THE ORIGINAL CONSUMER PURCHASER OF THIS PRODUCT.

(b) In the event of a defect, Magellan will, at its discretion, repair or replace the hardware product with a product of like kind or quality, which may be new or reconditioned, with no charge to the purchaser for parts or labor. Magellan's limit of liability under the limited warranty shall be the actual cash value of the product at the time the purchaser returns the product to Magellan for repair less a reasonable amount for usage, as determined by Magellan in its sole discretion. The repaired or replaced product will be warranted for 90 days from the date of return shipment, or for the balance of the original warranty, whichever is longer.

(c) Magellan warrants that software products or software included in hardware products will be free from defects in the media for a period of 30 days from the date of shipment and will substantially conform to the then current user documentation provided with the software (including updates thereto). Magellan's sole obligation shall be the correction or replacement of the media or the software so that it will substantially conform to the then- current user documentation. Magellan does not warrant the software will meet purchaser's requirements or that its operation will be uninterrupted, error-free or virus-free. The purchaser assumes the entire risk of using the software.

2. PURCHASER'S REMEDY

PURCHASER'S EXCLUSIVE REMEDY UNDER THIS WRITTEN WARRANTY OR ANY IMPLIED WARRANTY SHALL BE LIMITED TO THE REPAIR OR REPLACEMENT, AT MAGELLAN'S OPTION, OF ANY DEFECTIVE PART OF THE RECEIVER OR ACCESSORIES WHICH ARE COVERED BY THIS WARRANTY. REPAIRS UNDER THIS WARRANTY SHALL ONLY BE MADE AT AN AUTHORIZED MAGELLAN SERVICE CENTER. ANY REPAIRS BY A SERVICE CENTER NOT AUTHORIZED BY MAGELLAN WILL VOID THIS WARRANTY.

3. PURCHASER'S DUTIES

For repair or replacement on a Magellan product the purchaser must obtain a Return Materials Authorization (RMA) number from Magellan Technical Support or by submitting a repair request through our website at www.magellanGPS.com, prior to shipping. The purchaser must return the product postpaid with a copy of the original sales receipt, purchaser's return address and the RMA number clearly printed on the outside of the package to the Authorized Magellan Service Center address provided by Magellan with the RMA number. Magellan reserves the right to refuse to provide service free-of-charge if the sales receipt is not provided or if the information contained in it is incomplete or illegible or if the serial number has been altered or removed. Magellan will not be responsible for any losses or damage to the product incurred while the product is in transit or is being shipped for repair. Insurance is recommended. Magellan recommends the use of a trackable shipping method such as UPS or FedEx when returning a product for service.

4. LIMITATION OF IMPLIED WARRANTIES

Except as set forth in item 1 above, all other expressed or implied warranties, including those of fitness for any particular purpose or merchantability, are hereby disclaimed AND IF APPLICABLE, IMPLIED WARRANTIES UNDER ARTICLE 35 OF THE UNITED NATIONS CONVENTION ON CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS. Some national, state, or local laws do not allow limitations on implied warranty on how long an implied warranty lasts, so the above limitation may not apply to you.

5. EXCLUSIONS

The following are excluded from the warranty coverage:

- (a) periodic maintenance and repair or replacement of parts due to normal wear and tear;
- (b) batteries:
- (c) finishes:
- (d) installations or defects resulting from installation;
- (e) any damage caused by (i) shipping, misuse, abuse, negligence, tampering, moisture, liquids, proximity or exposure to heat, or improper use; (ii) disasters such as fire, flood, wind, and lightning; (iii) unauthorized attachments or modification;

(f) service performed or attempted by anyone other than an authorized Magellan Service Center;

(g) any product, components or parts not manufactured by Magellan,

(h) that the receiver will be free from any claim for infringement of any patent, trademark, copyright or other proprietary right, including trade secrets

(i) any damage due to accident, resulting from inaccurate satellite transmissions. Inaccurate transmissions can occur due to changes in the position, health or geometry of a satellite or modifications to the receiver that may be required due to any change in the GPS.

(Note: Magellan GPS receivers use GPS or GPS+GLONASS to obtain position, velocity and time information. GPS is operated by the U.S. Government and GLONASS is the Global Navigation Satellite System of the Russian Federation, which are solely responsible for the accuracy and maintenance of their systems. Certain conditions can cause inaccuracies which could require modifications to the receiver. Examples of such conditions include but are not limited to changes in the GPS or GLONASS transmission.).

The opening, dismantling or repairing of this product by anyone other than an authorized Magellan Service Center will void this warranty.

6. EXCLUSION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES

(a) MAGELLAN SHALL NOT BE LIABLE TO PURCHASER

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