Read before installation

- If <u>ONLY</u> RED LED stays on (no flashing), the device is under OTA (Off-the-air) firmware upgrade. Please DO NOT power off and wait patiently. It may take about 5 minutes. The device will reboot automatically after firmware upgrade.
- Make sure the SIM card and Micro SD card is inserted properly. Gold contacts face up, cut corner inside.



- SIM card and Micro SD card sockets are Push-in-Push-out type, do not use any tools to extract the card.
- Optus network is preferred. (Optus, Amaysim...etc)
- For safety reason, remote fuel cut-off cannot be activated when the car is moving.

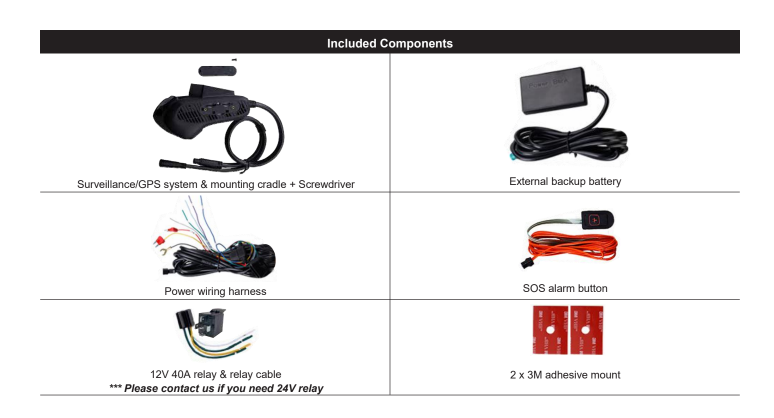




3G/WiFi In-Vehicle Surveillance & GPS Tracking System

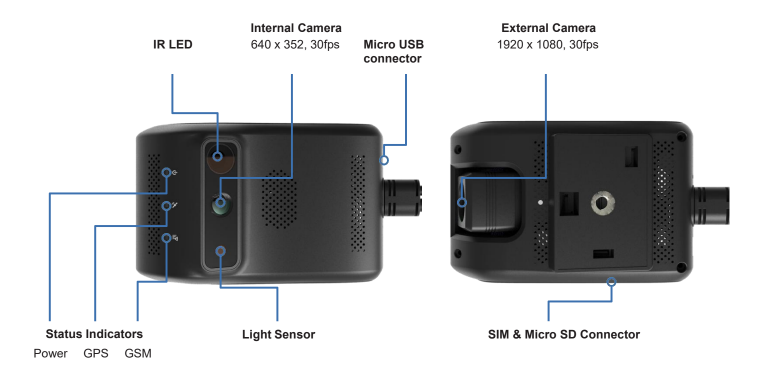
Quick Start Guide

Thank you for purchasing the Securview Vehicle Surveillance & Tracking System
This Quick Start Guide covers basic setup, installation and use of your surveillance system.
For more information, please visit: www.securviewcctv.com



1. Overview & Installation

1.1 System Diagram





The SIM card and Micro SD card sockets are Push-in-Push-out type. Do not use any tools to extract the card.

1.2 Technical Specifications

| Г | Model | MDVR- J200 |
|-----------|---------------------------|---|
| С | amera Style | Mobile Dual Lens Camera, infrared driver facing lens |
| | esolution | Road facing: 1080p (1920 x 1080) / Driver facing: (640 x 352) |
| Camera | ingle of View | Front: 140° (adjustable) / Rear: 90° |
| F | ocus | Fixed |
| F | rame Rate | 30fps |
| С | PU | ARM Cortex A7 Quad Core 1.2GHz |
| В | and | GSM 850/900/1800/1900 WCDMA 850/900/1900/2100 |
| G | i-Sensor | 9 axis-motion |
| res L | ive View | In-car / front car live video via app or web |
| Features | udio | Built-in speaker & microphone |
| щ М | ViFi | Frequency 2.4GHz, hot spot |
| В | luetooth | BT4.0 (Android platform only) |
| N | Nicro SD storage | Max. 32GB(FAT32 format) |
| В | attery | External 450mAh |
| A | udio | Built-in microphone / Built-in speaker |
| 0 | BD Interface | Connect by power cable |
| U | ISB Data Interface | Micro USB 5 Pin |
| υ (I | Engineering Purpose Only) | Not for data backup |
| H ğ | lousing | Plastic |
| Interface | ower Input | 12 - 24VDC |
| E D | rimensions | 109 x 69 x 52mm |
| W | Veight | 0.23kg |
| 0 | perating Environment | -20° to 75°C / RH95% (max) |

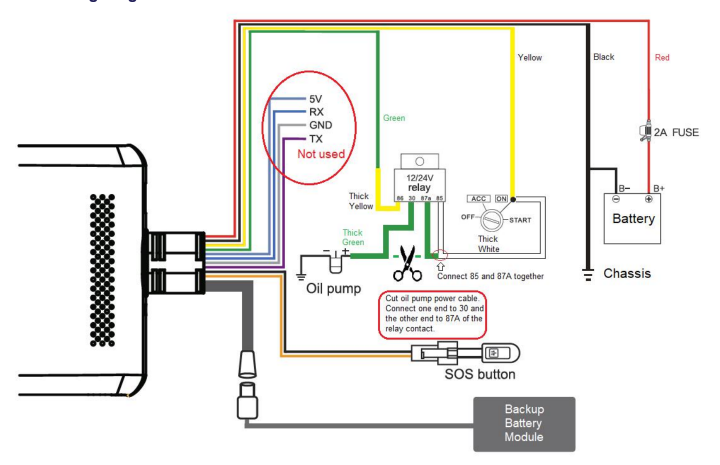
1.3 Installation

1.3.1 Wiring

Connect cables according to the wiring diagram 1.3.2. Connect the power cable B+ (Red wire) and GND (Black wire) to the vehicle battery's +12V/+24V terminal and negative terminal respectively. Connect ACC (Yellow wire) to the vehicle's ON position . The device should power on automatically after the vehicle engine is started.

Remember to connect the backup battery module.

1.3.2 Wiring Diagram



1.3.3 Micro SD and SIM Card

While the system is off, insert the Micro SD card into Micro SD slot and an active SIM card into the SIM slot (both located on one side of the camera).

After inserting both cards, screw on the card cover with the provided screw & screwdriver.

1.3.4 Status Indicator Lights

| routor Eigitto | | | | | | |
|-----------------------|-------------------|---------------------------------|--|--|--|--|
| Power Indicator - RED | | | | | | |
| | Solid red | ACC ON & Power on | | | | |
| O - | 0.1s ON & 10s OFF | ACC OFF | | | | |
| • | Off | Power not connected | | | | |
| GPS Indicator - GREEN | | | | | | |
| | Solid green | ACC ON & Positioning successful | | | | |
| O - | 0.1s ON & 1s OFF | Searching for GPS signal | | | | |
| | Off | ACC OFF | | | | |
| GSM Indicator - BLUE | | | | | | |
| | Solid blue | ACC ON & Connected | | | | |
| -0- | 0.1s ON & 1s OFF | ACC ON & No network/SIM card | | | | |
| | Off | ACC OFF | | | | |

Must Read Information for Installers

1.3.5 First time GPS positioning - Tricks to make positioning quicker

GPS positioning for the first time takes a bit longer time when the device is installed. It may take about 5-10 minutes. Follow the steps below to initialize the GPS for quicker positioning:

- 1) Switch ON the engine.
- 2) Wait until the Red, Green and Blue LEDs on the device all stays on steadily (no flashing), that's mean the GPS and mobile signal are ready.
- 3) Turn OFF the engine and wait for 5 seconds.
- 4) Switch ON the engine again.
- 5) The new position should be updated when all LEDs are all on steadily.

Note: If the power of the device is disconnected and the device is moved to another new location when the device is off, always do the initialization steps above.

1.3.6 Choosing the right mobile phone card

- 1) Must use Micro SIM or Nano SIM with Micro SIM adaptor.
- 2) Must use 4G SIM cards (4G+3G). Don't use 3G SIM cards (3G+2G).
- 3) Must have data, voice, and SMS capabilities.
- 4) Must be able to monitor the usage, check the balance and recharge remotely by App or web site.

1.3.7 Car status update

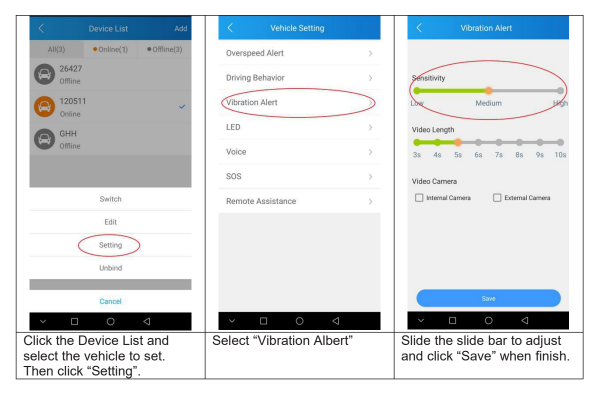
All driving data and car status are uploaded to the web server, there is some delay between the car status on the web server and real situation. For example, when the car switches its engine ON/OFF, its on/off status will be updated on the web server within 3 minutes.

1.3.8 Vibration sensor sensitive

Vibration is inevitable during driving. For example, poor road conditions, humps and unintended shock on the device itself... If the Vibration Alert triggers frequently, you may adjust the sensitivity of the vibration sensor on the App. If this features is not need, you can also turn it off.

To enable/disable vibration alert, select "Vibration Alert" in Setting menu.

To adjust vibration sensitivity:



1.3.9 SOS button

SOS button will activate only if the button is pressed and held down for more than 3 seconds. Must enable SOS in "Setting" menu.

2. Operation

2.1 Automatic & Event Recording





2.1.1 Automatic Recording

ACC ON - The system will power on and record automatically. ACC OFF - The system is in sleep mode and will not record.

Recordings will be saved onto the micro SD card every 3 minutes, under the directories: DVRMEDIA/CarRecorder/GENERAL (road camera)
DVRMEDIA/CarRecorder/USB (driver camera)

NOTE: When the Micro SD card is full, old footage on the card will be overwritten.



2.1.2 Event Recording

If a strong vibration is detected (from a crash, for example), an additional 15s will be recorded and then stored in a separate location under

DVRMEDIA/CarRecorder/EVENT

The EVENT folder stores 1GB of footage. Old recordings in EVENT will be overwritten when the folder is full.

2.2 System Usage

2.2.1 SIM Card Usage

This system is intended for use with a SIM card, but can still function as a mobile video recorder without one. Refer below to see what the system can do with and without a SIM card:

SIM Required

- Remote Live View
- Remote GPS Tracking
- Remote Picture/Video Capture
- Push Notifications (Geo-fence, vibration alert, etc.)

SIM Not Required

- · Automatic Recording
- GPS History Logging
- Event History
- Media Synchronisation

2.2.2 App & Web Usage

The system can be accessed, monitored and configured via mobile app and web browser. Visit www.car-matrix.com for web version.

3. Configuration

3.1 App Introduction

Your vehicle monitoring system can be accessed, monitored and configured via mobile app.

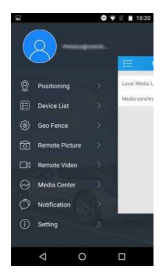
Switch between cameras on your account on the phone.

3.1.1 App Intro

The vehicle tracking app **CarMatrix**, is available to download free from iPhone App Store and Google Play Store.

This app allows for portable vehicle management, letting you perform a variety of functions such as:

- Real-time GPS vehicle tracking & location reporting
- Real-time push notifications for overspeed, vibration, geo-fence etc.
- Geo-fencing alerts when the vehicle enters/leaves a designated zone
- Route playback for vehicle history
- Remote live view, playback, image snapshot & video snapshot
- · Media synchronisation for easy file transfers from recorder





CarMatrix App Download (QR)

3.2 Account Registration

3.2.1 Account Creation

- 1. Press **Sign Up** on the front page of the app.
- 2. Enter your email address and press **Next** to send a verification code to your email address.
- 3. Enter the verification code into the app and press **Next** again to finish creating your account.

3.2.2 Change Password

- (App) Open the main menu and press the **user icon** next to your email address.
- (App) Press Change Password.
- Enter the current password, then enter your new password twice and press Save.

3.3 Binding Your Device to an Account

NOTE: After account registration, you will be automatically prompted to bind a device.

3.3.1 Adding Your Device

- 1. Open the main menu and press **Device List**.
- 2. Enter the 15-digit IMEI of your device which is printed on the box and on the top cover of the camera. **QR code scanning is under development** and will be available in later version.
- 3. Enter the number plate of the vehicle and a reference name for the device and press **Next**.

3.32 Unbinding Your Device

- 1. Open the main menu and press **Device List**.
- 2. Press the device you want to unbind, then press **Unbind**.
- 3. Press **OK** to confirm.

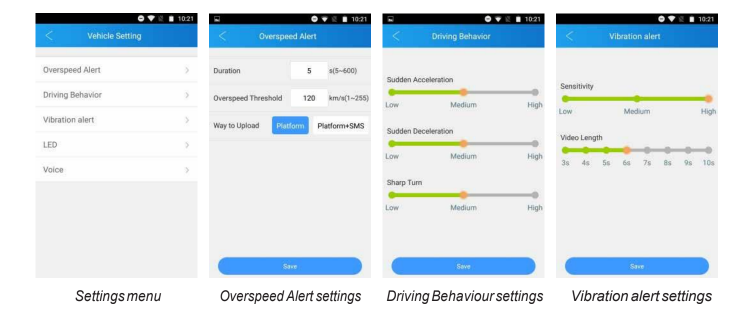
NOTE: MDVR-J200 cameras can only be bound to one mobile phone at a time. If you want to register the device on another mobile phone, you must unbind the device on the original mobile phone first.



Device List

3.3.3 Device Settings

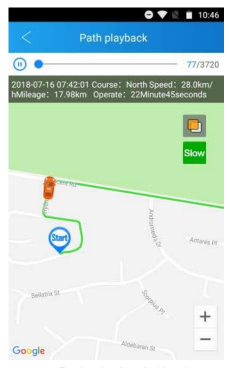
- 1. Open the main menu and press **Device List**.
- 2. Press the device you want to unbind, then press **Settings**.
- 3. From here, you can edit the Overspeed Alert, Driving Behaviour, Vibration Alert, LED and Voice settings of your device.



3.4 Position, Track History & Live Tracking







Path playback (App)

3.4.1 Positioning

- 1. Open the main menu and press **Positioning**.
- 2. This will display a live GPS display of your current vehicle location(s).
- 3. To view further details about a vehicle (including engine status, last time the vehicle was moved, IMEI and more), press the speech bubble above the car icon.

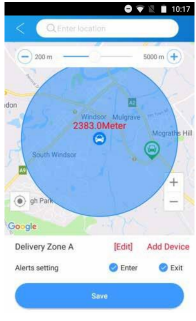
3.4.2 Track History & Path Playback

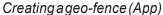
- 1. On the Positioning screen, press **Trips** at the bottom left.
- 2. This will open a list of previous trips the vehicle took, including start/end times and locations, as well as total distance travelled.
- 3. Press any of these trips for a detailed GPS map displaying the full route the vehicle took.
- 4. Use the slider at the top the skip to different parts of the playback. Map/satellite view and playback speed can be toggled with the buttons at the top right.

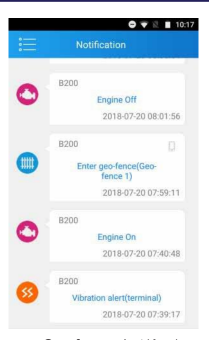


GPS tracking

3.5 Configuring Geo-fences







Geo-fence alert(App)

3.5.1 Geo-fence Intro

Geo-fences are GPS zones you can designate on a map. When your vehicle enters and/or exits the geo-fence, you can set the device to send a notification alert to your account.

3.5.2 Creating a Geo-fence

- 1. Open the main menu and press **Geo Fence**.
- 2. A list will appear showing all created geo-fences. Press + to make a new one.
- 3. A GPS map will appear. Navigate & place the geo-fence, then adjust its size using the slider.
- 4. After setting the geo-fence zone, press [Edit] to enter a name for the geo-fence.
- 5. Press Add Device and select the vehicle(s) you want the geo-fence to apply to.
- 6. Select one or both of the Alert settings (Enter/Exit). to receive notifications on vehicle geo-fence enter/exit.
- 7. Press **Save** to confirm. You can edit the geo-fence from this menu at any time.

NOTE: Using the app, you can only create circular geo-fences. More precise geo-fences with individually drawn lines can be created from the website (www.car-matrix.com). Some features of the website are still under development. It will be more powerful in the later version.



Creating a geo-fence

3.6 Camera Remote Access

3.6.1 Real-time Video Overview

- 1. Open the main menu and press Remote Video.
- 2. Press the **left camera icon** at the top right to enter start live viewing the camera in real time. This may take a few seconds to load, depending on your mobile network.
- 3. From here, several actions and options are available:
 - Switch camera: Press the camera icon at the top right (overlayed onto the video) to switch between the road and driver cameras.
 - **Playback:** Press the video screen to bring up a time bar. Scroll through to play recorded footage.
 - Mute: Mute/unmute the camera's microphone.
 - Screenshot: Saves a snapshot from the current camera display.
 - **Two-way talk:** Hold to talk through the camera with your phone.
 - Record: Record a clip from the camera display.
 - Full screen: Toggle portrait/landscape display modes.







Playback time bar

3.6.2 Remote Picture

- 1. Open the main menu and press Remote Picture.
- 2. In this menu, you can look through all snapshots taken from the camera. Click any of them to display them full-screen.
- 3. To save a snapshot to the camera, open an image and press **Save to album**.
- 4. To take a new snapshot, press the **camera icon** at the top right.
- **5.** To share an image, press **Share** at the bottom right, then select the snapshot(s) to share and press **OK**.



Remote Picture menu



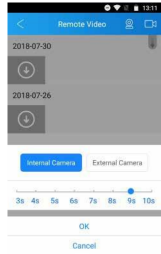
Taking a new picture

3.6.3 Remote Video

- 1. Open the main menu and press Remote Video.
- 2. In this menu, you can look through all video recordings taken from the camera. Click any of them to download, then click again to play.
- To save a new recording, press the right camera icon at the top right. Select the Internal or External Camera to record and a length of time, then press OK.
- **4.** To share an image, press **Share** at the bottom right, then select the videos) to share and press **OK**.



Remote Video menu



Capturing a video clip

3.7 Media Center & Backup

3.7.1 Local Media Library

- 1. Open the main menu and press Media Center.
- 2. Press Local Media Library.
- 3. In this menu, you can view, share or delete any saved snapshots & videos.

3.7.2 Backup via Media Sync

- Connect the mobile to the camera's WiFi hotspot network. To connect, the camera must be powered on with the mobile nearby. Ensure that the blue GSM indicator on the camera is solid blue (not flashing).
- 2. Open the main menu and press Media Center.
- 3. Press Media Sync.
- 4. Select either **Photo** or **Video** to sync records of that type from the camera to the mobile.

NOTE: The username of the hot spot is the IMEI. The password is the last 8 digits of the IMEI. These can both be found on the camera.







Media Sync

3.7.3 Backup via Micro SD

Remove the Micro SD card from the camera. Insert the card into another device to directly copy saved records from it.

3.8 Notifications

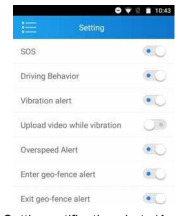
3.8.1 Notification History

- 1. Open the main menu and press **Notifications**.
- 2. This menu will display a complete history of the device's notifications, including details on the time, date and type of notification. Scrolling to the bottom of the page will load older notifications.

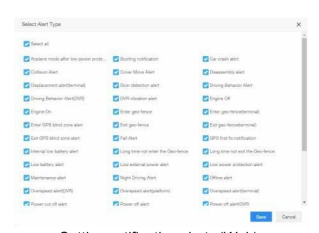
3.8.2 Notification Events

The camera can alert the account of a wide list of events, which can be toggled on/off from the app.

- Collision / crash alert
- Vibration alert
- Enter / exit geo-fence alert
- Driver behaviour alert
- Engine on/off alert
- Overspeed alert
- Night driving alert
- GPS blind zone alert
- SOS alert
- Low battery alert
- Power off alert
- Disassembly alert



Setting notification alerts (App)



Setting notification alerts (Web)

3.9.1 Settings overview

- Open the main menu and press Setting.
- 2. On the main settings screen, you can toggle notification events (as shown in 3.8.2 Notification Events). Further options are available from here:
 - Command: Remotely edit a variety of settings for the camera. More detail below.
 - Clean Cache: Deletes temporary data, clearing up filespace.
 - **Help:** Briefly explains various app functions and how to perform them.
 - About: Check for app updates and look at the Privacy Policy.

3.9.2 Settings -> Command

- 1. From the **Setting** screen, press **Command**.
- 2. From here, the following settings can be adjusted:
 - Volume Setting: Adjust the camera's volume settings.
 - Sudden Acceleration Alarm, Sudden Deceleration Alarm & Sharp Turn Alarm: Toggle on/off, set whether to upload video upon event and adjust sensitivity.
 - Fuel/Power Remote Control: You can cut/restore the fuel pump remotely if the fuel pump relay is wired up. Must enter correct password for this function to work.
 - Query Status: Query about the status of the fuel pump connection status.
 "0" Fuel pump is connected.
 "1" Fuel pump is disconnected.
 - SOS number: Enter up to 3 mobile numbers to contact when the SOS button is
 - pressed and held down for at least 3 seconds. Must enable "SOS" in Setting menu.
 - User-defined: Send custom commands (Under development).





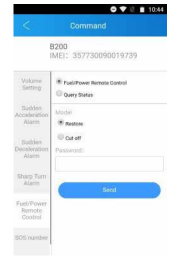


Volume Setting



Sharp Turn Alarm

Sudden Acceleration Alarm

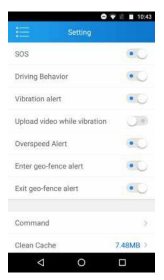


Fuel/Power Remote Control

Sudden Deceleration Alarm



SOS Number



Main settings screen



For more information, please visit:

www.securviewcctv.com



Quick Start Guide: MDVR-J200 (Vehicle monitoring system)

Version: 20190418