

Wisenet RoadAI application USER GUIDE



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TROUBLESHOOTING



INTRO

This document contains tips and recommendations on how to use Wisenet Road AI application running on Hanwha AI cameras.

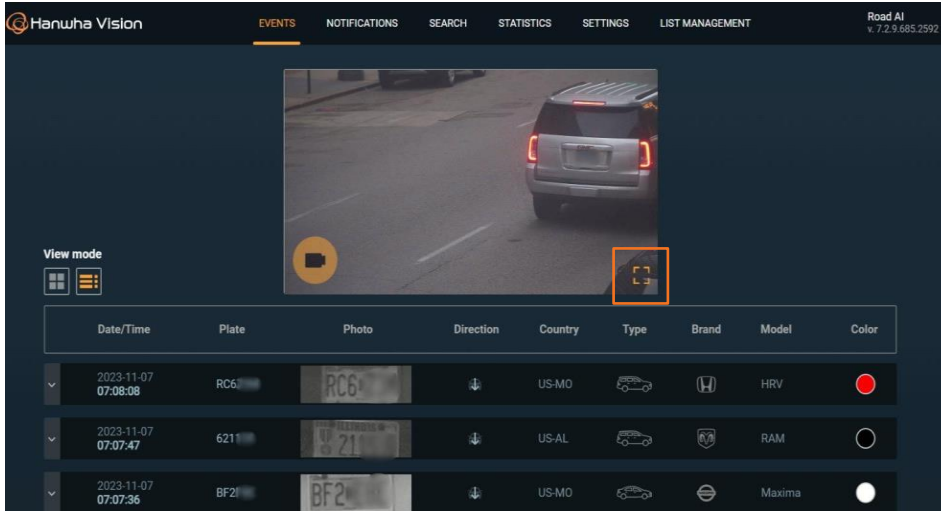
This document describes the following application sections:

- Live view of the recognitions in the **Events** tab.
- Work with the **Notifications**.
- Look for the stored events in the **Search** tab.
- Review historical data in the **Statistics** tab.
- Configure the application in the **Settings** tab.
- Manage the black and white lists in the **List Management** tab.

1

EVENTS TAB FEATURES

1.1 Full Screen Mode / Window Mode

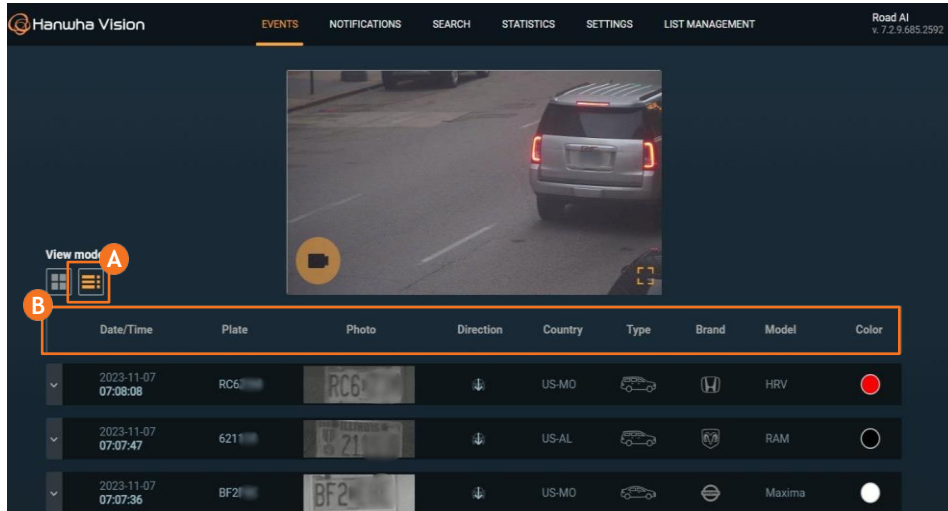


Full-screen mode allows using the entire screen area.

To view the live image from the camera in full screen mode, click the full screen mode icon.

To exit full screen mode, click anywhere on the screen.

1.2 List Mode

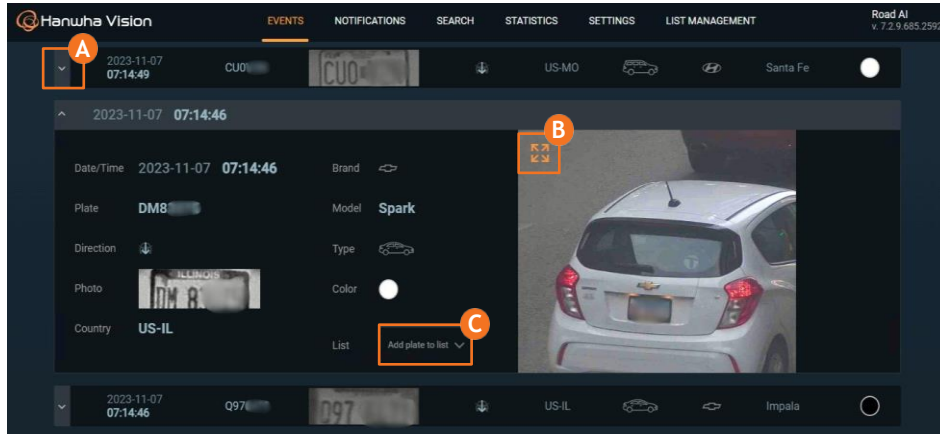


To enable the list display of events, click the **A** corresponding button. Event parameters **B** such as **Date/Time**, **Plate**, **Photo**, **Direction***, **Country**, **Type**, **Brand**, **Model** and **Color** are displayed as a table. The events are displayed in a list from the newest to the oldest.

After hovering the cursor over the **Country**, **Type**, and **Brand** fields, a hint with the field value pops up.

* Available in **High Performance mode** only

1.3 Preview in the List Mode

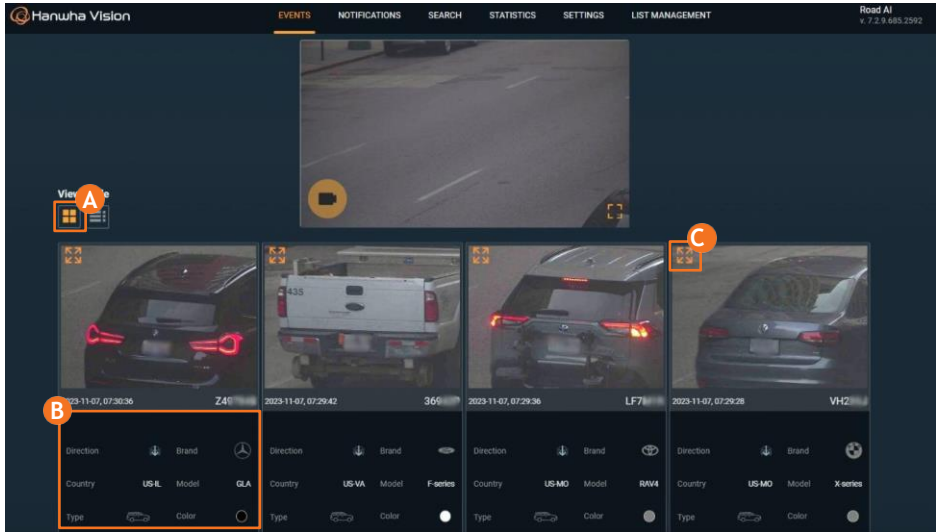


A To display full event data in the List mode, expand the selected event data.

This menu allows viewing images in full screen mode (click the **B** icon in the left upper corner of the preview), and **C** adding or removing the selected plate number to/from the white or black list.

The display of the new events will be paused until the list is collapsed. After collapsing, the list will be updated with the past events. If the list isn't collapsed manually, it will be collapsed and updated automatically in one minute.

1.4 Tile mode



To activate the display of the events as tiles, click **A** button. In this mode events and their parameters (Date/Time, Plate, Direction*, Photo, Country, Type, Brand, Model and Color) are displayed in tiles.

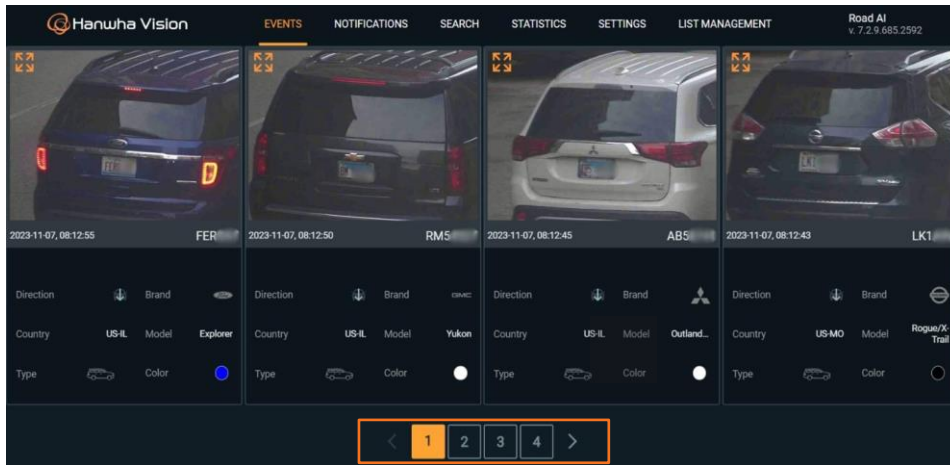
After hovering the cursor over the **B** Country, Type and Brand fields, a hint with the field value pops up.

This menu allows **viewing images in full screen mode** (click the **C** icon in the right bottom corner of the preview).

NOTE: *Adding/removing the selected plate number to/from the white or black list is only available in the list mode.*

* Available in High Performance mode only

1.5 Navigation



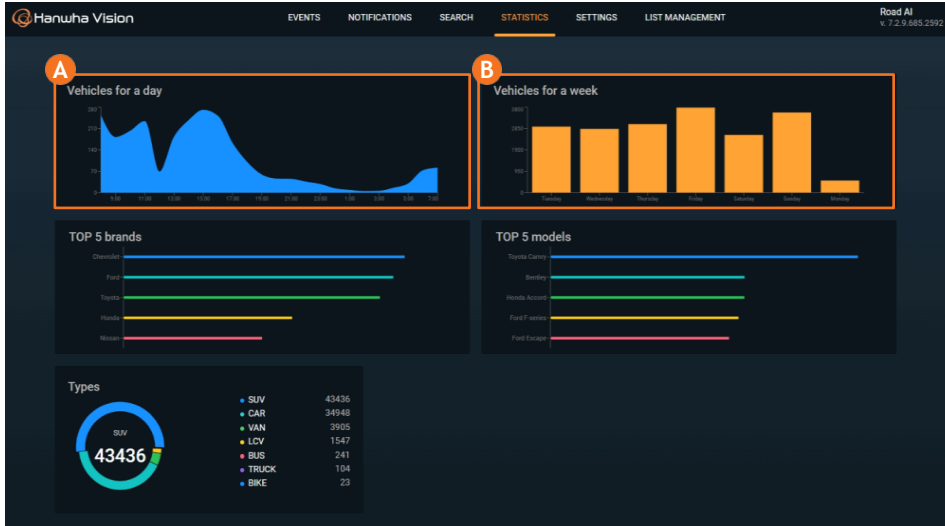
You can navigate through the events tab using left and right arrows or page buttons below the events list.

The events are displayed from the newest ones to the oldest ones.

2

STATISTICS TAB FEATURES

2.1 Vehicles for a day and vehicles for a week widgets



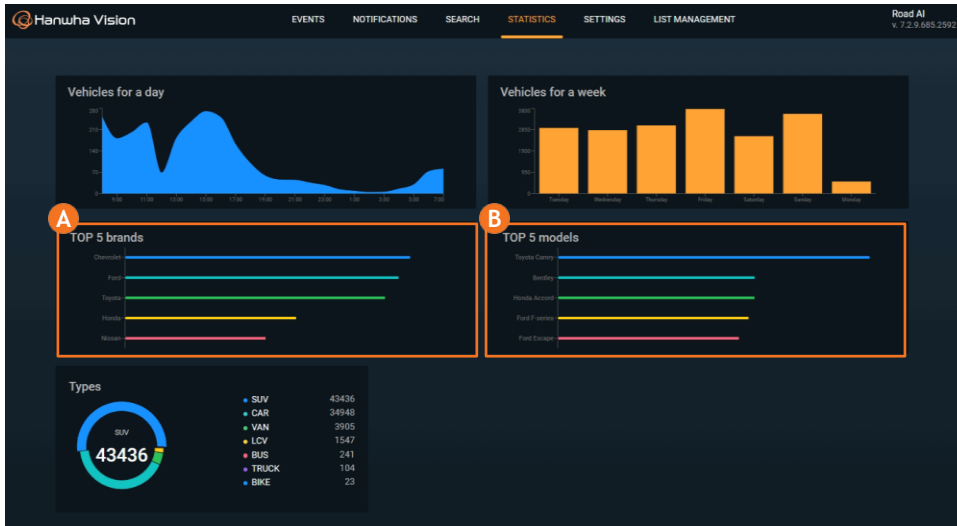
In the **Statistics** tab you can find dashboard with visualized statistics on different parameters.

A The **Vehicles** widget displays the statistics on the number of cars registered for the last 24 hours. Moving the cursor over a certain place on the widget, you can see the number of cars for the specified hour.

B The **Vehicles for a week** widget displays the statistics on the number of cars registered for the last week. Moving the cursor over a certain date on the widget, you can see the number of cars for the specified 24 hours.

Up to 100,000 latest cars are taken into account due to the limitation of the database size.

2.2 Top-5 brands, models and vehicle types widgets



A The **Top-5 brands widget** displays the car brands statistics.

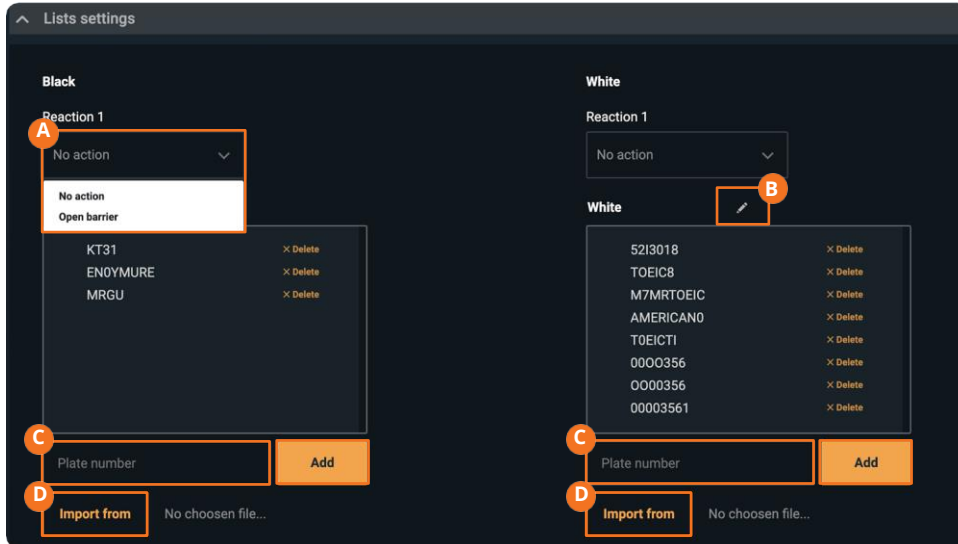
B The **Top-5 models widget** displays the car models statistics.

C The **Types widget** displays the vehicle types statistics.

Up to 100,000 latest cars are taken into account due to the limitation of the database size.

3 LIST MANAGEMENT TAB FEATURES

3.1 Black and white list management



In the **List settings** section you can set reactions to events from the white and black list.

A To select a reaction, open the drop-down list. Two options are available: **No action** and **Open barrier**.

You can edit the title of the Black / White list by clicking **B** **Edit** icon on the top of the list.

To add an item to the list, enter a number and then click the **C** **Add** button.

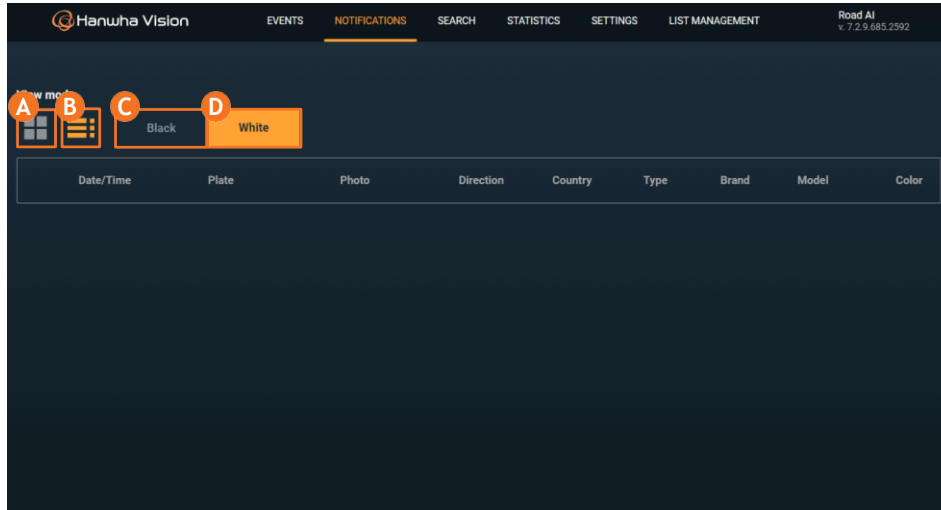
Import the list in the .csv format

D You can also add plate numbers to the white or black list from the expanded List menu in the Events tab.

NOTE: You may add up to 2000 plate numbers per list. Make sure there are no duplicated plate numbers in the imported list.

4 NOTIFICATIONS TAB FEATURES

4.1 Notifications feature



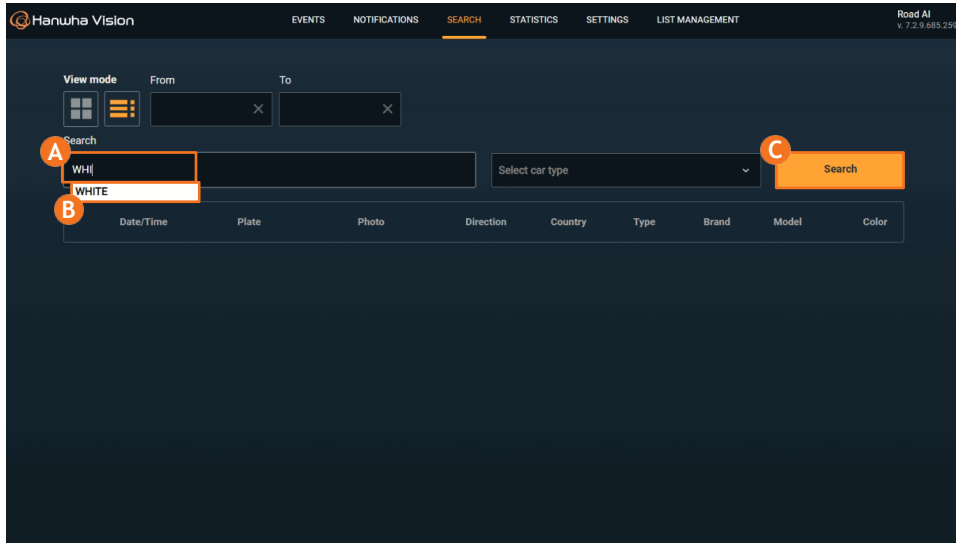
The **Notifications** tab allows to see the registered license plate numbers that were added either to the white or black list.

You can choose the display mode: Tile mode **A**, List mode **B**, similar to the Events tab.

You can switch between Black and White lists is using corresponding buttons (**C**, **D**).

5 SEARCH TAB FEATURES

5.1 Search by plate and color



The **Search** tab allows searching by plate, country, make, model, color, date, car type and a combination of these criteria.

- A** To search by color, start entering the first letters.
- B** Then select the desired color from the list and click
- C** Search button.

You can search by partial plate number or any characters present on the plate.

5.2 Search by country, make and model

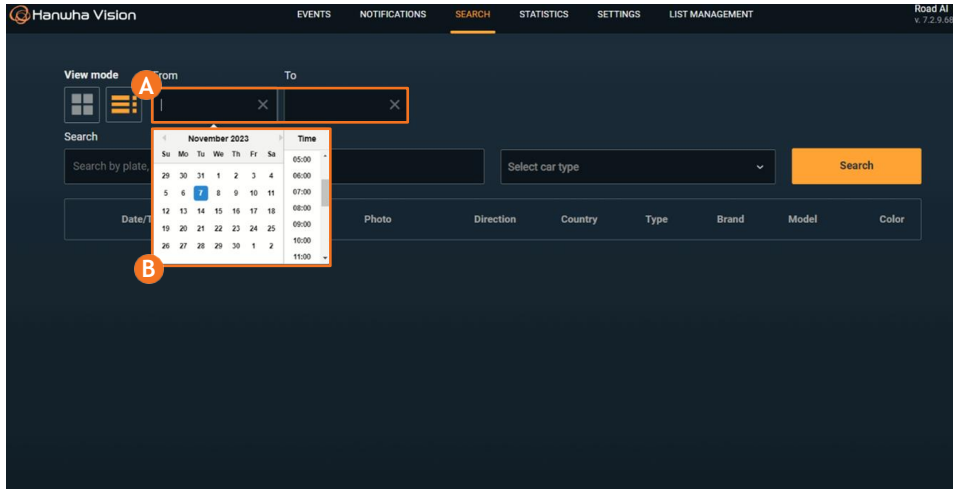
The screenshot displays a search interface with a dark theme. At the top, there are 'View mode' options (grid and list), and 'From' and 'To' filters. A search bar contains 'us' and 'USA', with a dropdown menu showing 'Select car type'. An orange 'Search' button is on the right. Below the search bar is a table with columns: Date/Time, Plate, Photo, Direction, Country, Type, Brand, Model, and Color. The table shows three results for US-MO vehicles. At the bottom, there is a pagination control showing page 446 of 448, and an 'Export CSV' button with a download icon, highlighted by an orange arrow.

Date/Time	Plate	Photo	Direction	Country	Type	Brand	Model	Color
2023-11-07 09:03:45	JD1		↓	US-MO			Equinox	●
2023-11-07 09:03:40	BD1		↓	US-MO			Optima	●
2023-11-07 09:03:25	GJ7		↓	US-MO			Town and Country	●

A To search by Country, Make or Model, start entering the first letters. **B** After that select the desired country, make or model from the list and click **C** Search button.

Search results can be exported by clicking **Export CSV** button.

5.3 Search by date and date range



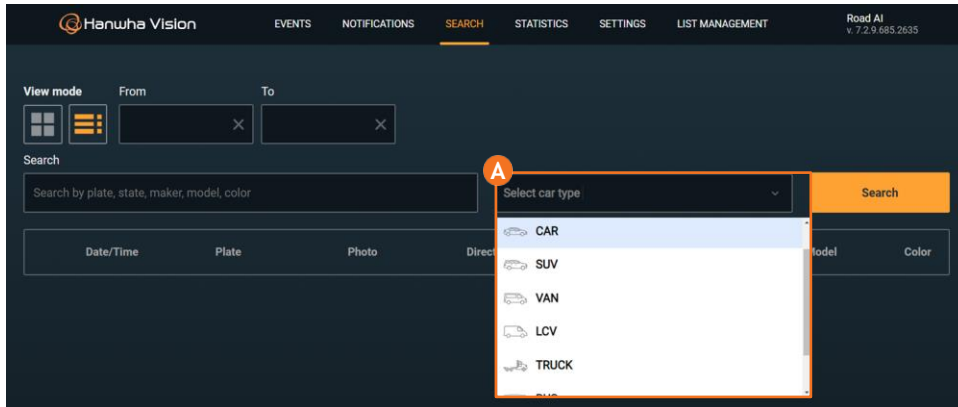
To search by date, **A** click From or To box and **B** select the start or end date of the search.

You can search the events within a date range. You can also combine search by date with search by license plate and other parameters.

The depth of the search results database is 100,000 events.

NOTE: *The event images are being stored in the camera memory for the optimized performance, so images for the latest 750(4K) or 2,500(FHD) events would be available for the review. Please set up the integration with the VMS to store all the events images history.*

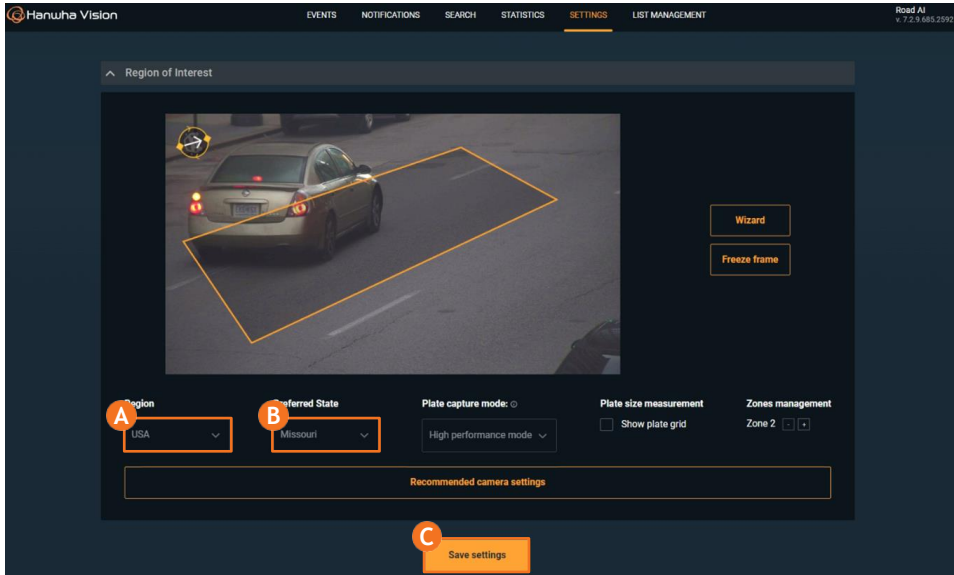
5.4 Search by car type



To search by car type, **A** click the tab to choose vehicle type. You can select multiple types to display results.

6 SETTINGS TAB FEATURES

6.1 Setting up Wisenet Road AI



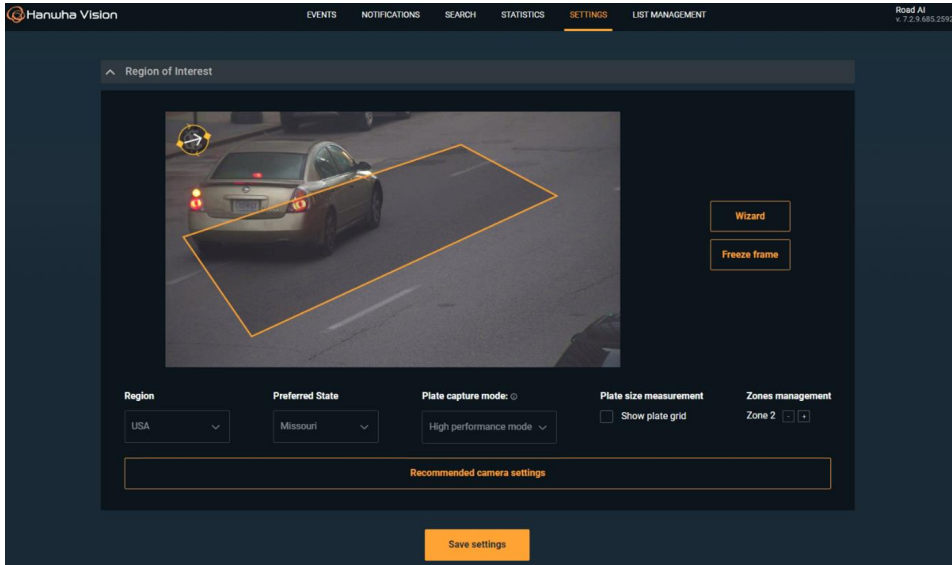
A First, choose the **Region**.

1) Choose the correct region that matches your country/region (Europe is set by default).

For Europe/US region specify **B** the **Preferred country/state** to improve the ANPR accuracy.

1) Save the settings. Click **C** **Save settings**. The application will restart for the selected region to take effect. After clicking Reload, wait for several seconds and reload the browser page.

6.1 Setting up Wisenet Road AI (continued)

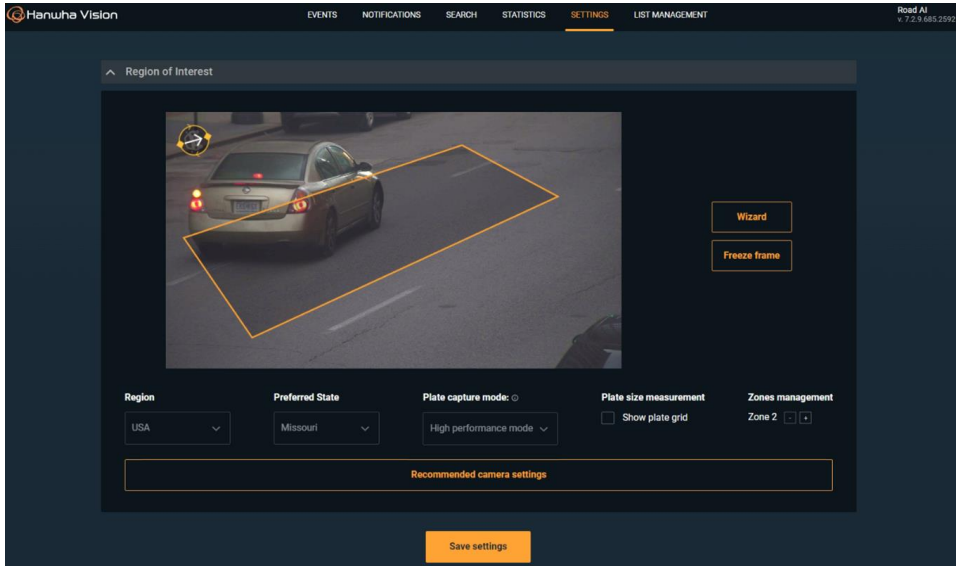


Set up the **Region of Interest (ROI)**, a zone that frames the recognition zone.

Keep it tight to assure the best performance of the application.

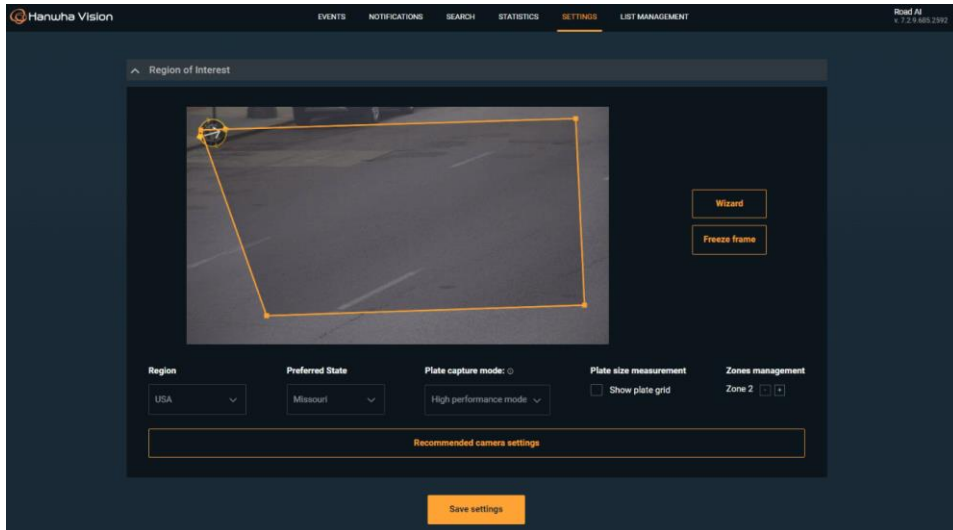
Please set the upper border of the recognition zone further from the edge of the frame. This allows vehicle being fully visible during detection and improves ANPR and MMR performance.

6.1 Setting up Wisenet Road AI (continued)



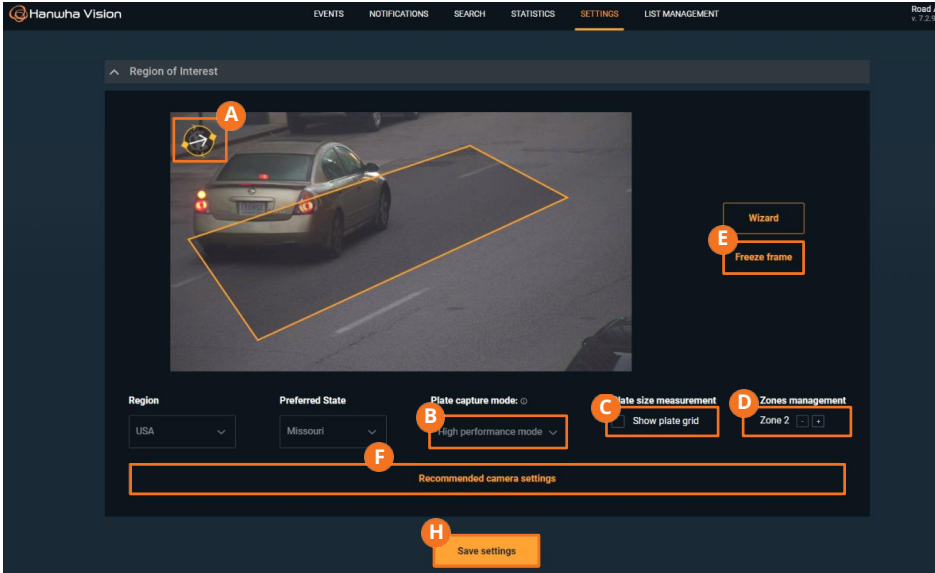
Example of correctly configured Region of Interest (ROI).

6.1 Setting up Wisenet Road AI (continued)



Example of incorrectly configured Region of Interest (ROI).

6.1 Setting up Wisenet Road AI (continued)



A Set the **vehicle direction***: align the arrow in parallel to the vehicle direction vector, pointing the arrow towards the chosen standard vehicle direction.

B Select the Plate capture mode: **Low speed mode** with 4K resolution. **High Performance mode** with Full HD resolution.

C Show/hide the Plate size measurement tool.

D Add License Plate Recognition Zone.

E Freeze frame button.

F Apply the **Recommended camera settings**.

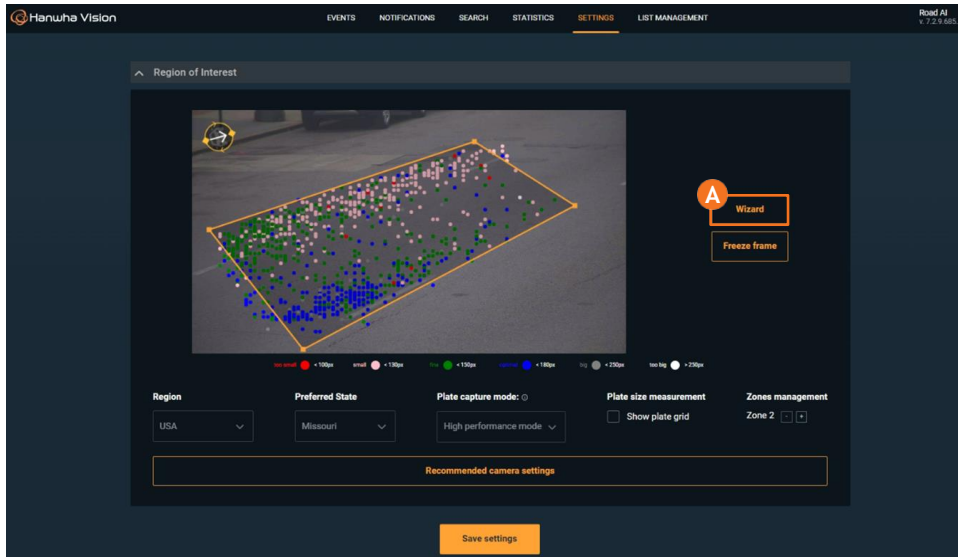
H Click **Save settings**.

NOTE: *The Recommended camera settings are a starting point for the camera setup. Please, adjust the settings up to your installation conditions.*

Make sure the number plates are well visible both in day and night.

* Available in **High Performance mode** only

6.1 Setting up Wisenet Road AI (continued)



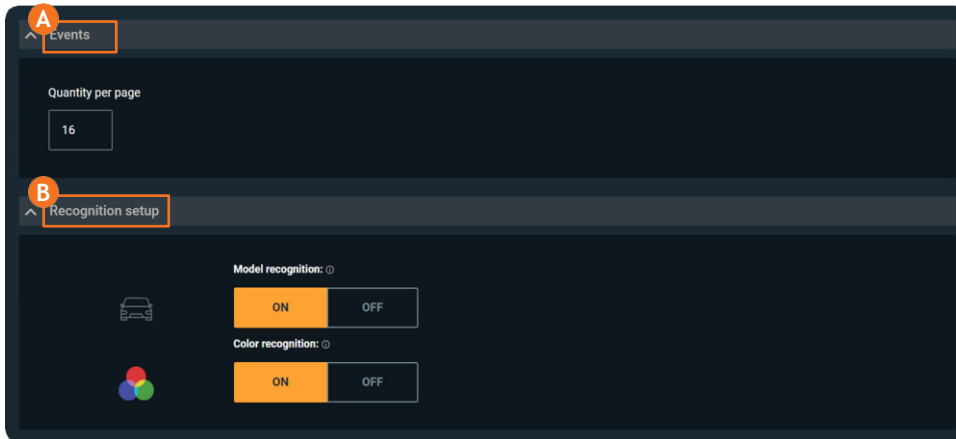
A Wizard tool displays the statistic on location and sizes of the latest 1000 recognized plates.

Use it to adjust the camera zoom and the recognition zone.

Try to keep plates in **green** and **blue** range.

At least **100** plates should be registered to display the data.

6.2 Setting up Events



A In the Events settings, you can change the number of events displayed on a page (16 by default).

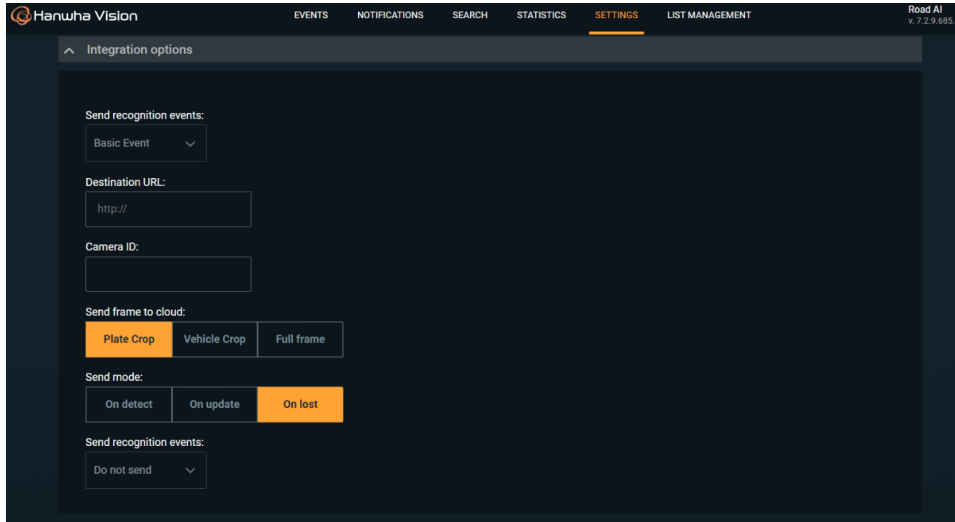
Changing this parameter will lead to changes in the **Events**, **Notifications**, and **Search** tabs.

Event quantity per page should be between **8** to **100**.

B You can enable/disable **model recognition** and **color recognition** features in the app.

NOTE: *The app will be restarted automatically after saving the settings.*

6.3 Integration options

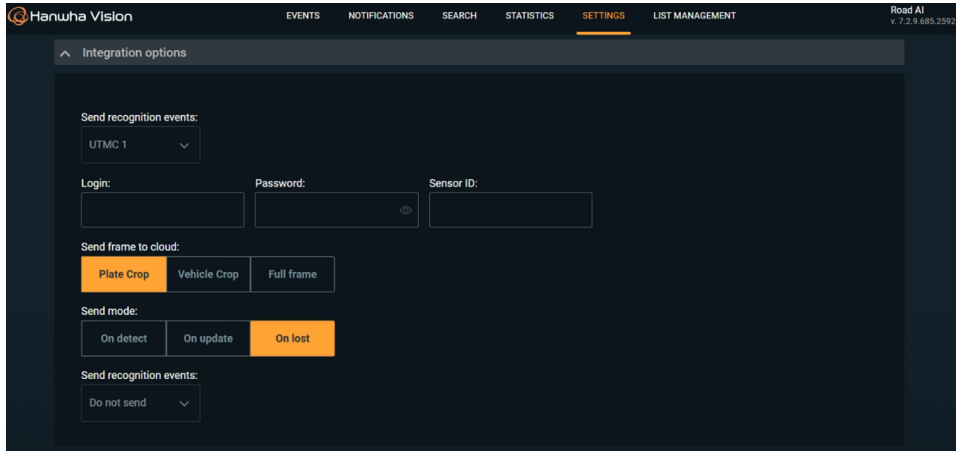


In the **Integration options** section, you can set up to two different integrations.

Available options are:
Basic Event (JSON over HTTP)

NOTE: *Learn more about On detect, On update and On lost settings on p.43.*

6.3 Integration options (continued)



UTMC 1 and UTMC 2

6.3 Integration options (continued)

The screenshot shows the 'Integration options' configuration page for NVR. It features a dark theme with white text. The 'Send recognition events:' section has a dropdown menu set to 'NVR'. Below it are input fields for 'IP Address' and 'Port'. The 'Send mode:' section has three buttons: 'On detect', 'On update', and 'On lost', with 'On lost' highlighted in orange. At the bottom, the 'Send recognition events:' section has a dropdown menu set to 'Do not send'.

NVR

On the NVR side, you need to configure the events to be received properly.

Refer to the additional guide on page 25 on the supported options and commands.

The screenshot shows the 'Integration options' configuration page for Wave. It features a dark theme with white text. The 'Send recognition events:' section has a dropdown menu set to 'Wave'. Below it are input fields for 'Wave IP:' (with sub-fields for 'IP Address' and 'Port') and 'Wave credentials:' (with sub-fields for 'User Name' and 'Password'). The 'Send mode:' section has three buttons: 'On detect', 'On update', and 'On lost', with 'On lost' highlighted in orange. At the bottom, the 'Send recognition events:' section has a dropdown menu set to 'Do not send'.

Wave

Configuring this will get you only the generic events in the Wave server. For full integration in to Wave with the metadata, use the Wave version that supports the full meta data.

NOTE: *To ensure the correct integration, fill in all the fields requested for selected option and save the changes.*

6.3 Integration options (continued)

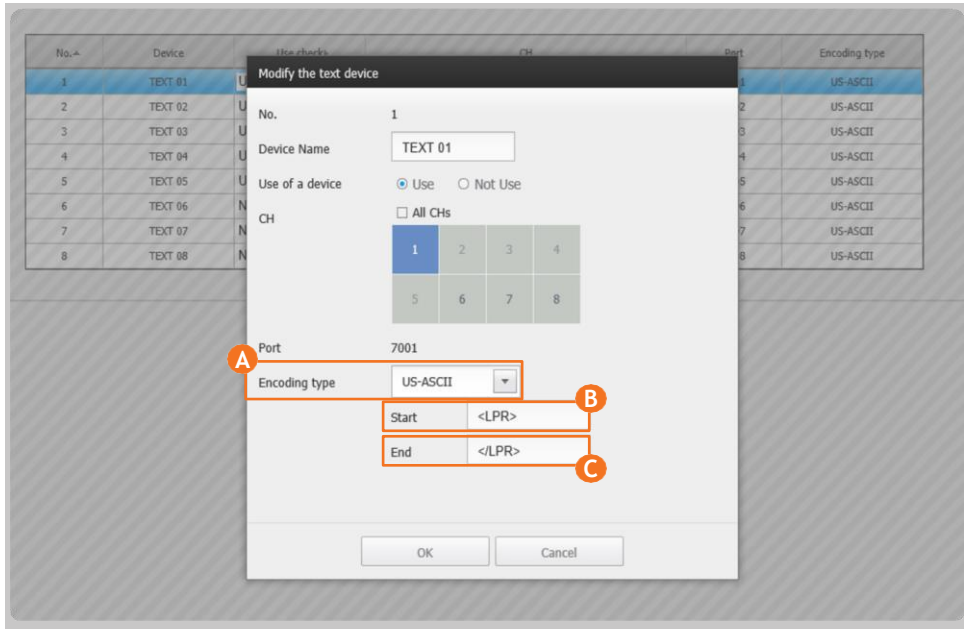
The screenshot shows the 'Setup' interface for an NVR. The left sidebar contains a tree view with 'System' expanded, showing 'Device' selected. Below 'System' are 'Camera' and 'Storage Device' sections. The 'Monitor' section is also visible. The main area displays a table titled 'Device' with columns: No., Device, Use check, CH, Port, and Encoding type. The table contains 8 rows of data. Callout A points to the 'Device' menu item in the sidebar. Callout B points to the 'Text' option in the 'Monitor' section. Callout C points to the 'Device' option in the 'Monitor' section. Callout D points to the 'Use check' dropdown menu in the first row of the table.

No.	Device	Use check	CH	Port	Encoding type
1	TEXT 81	Use	CH 1	7001	US-ASCII
2	TEXT 82	Use	CH 2	7002	US-ASCII
3	TEXT 83	Use	CH 3	7003	US-ASCII
4	TEXT 84	Use	CH 4	7004	US-ASCII
5	TEXT 85	Use	CH 5	7005	US-ASCII
6	TEXT 86	Not Use	None	7006	US-ASCII
7	TEXT 87	Not Use	None	7007	US-ASCII
8	TEXT 88	Not Use	None	7008	US-ASCII

Check the NVR settings to obtain corresponding Port number in **A** Device; **B**Text ; **C** Device setting (by default port 7001 for CH 1, 7002 for CH 2, etc.)

Set **D** Use per channels as appropriate.

6.3 Integration options (continued)



Click the channel row to open channel settings.

Set

- A** Encoding type : **US-ASCII**
- B** Start string : **<LPR>**
- C** End string : **</LPR>**

NOTE: *NVR may not show LPR events if there is no video stream bound to the same channel.*

6.3 Integration options (continued)

Integration options

Send recognition events:
XML

URL: URL Organization ID: Organization ID Camera Name: Camera Name

Send mode:
On detect On update On lost

Send recognition events:
Do not send

XML (XML over HTTP)

6.3 Integration options (continued)

Send recognition events:
SIRA

URL: 192.168.1.3:7001 Username: admin Password: Site ID: Site ID

Integrator name: Integrator name Lane name: Lane name Lane type: Entry Exit Camera name: Camera name

Send mode:
On detect On update On lost

SIRA* (Dubai in UAE)

Send recognition events:
ADMCC

Primary Server URL: 192.168.1.3:7001 Secondary Server URL: Secondary Server URL Client Id: admin Client Secret:

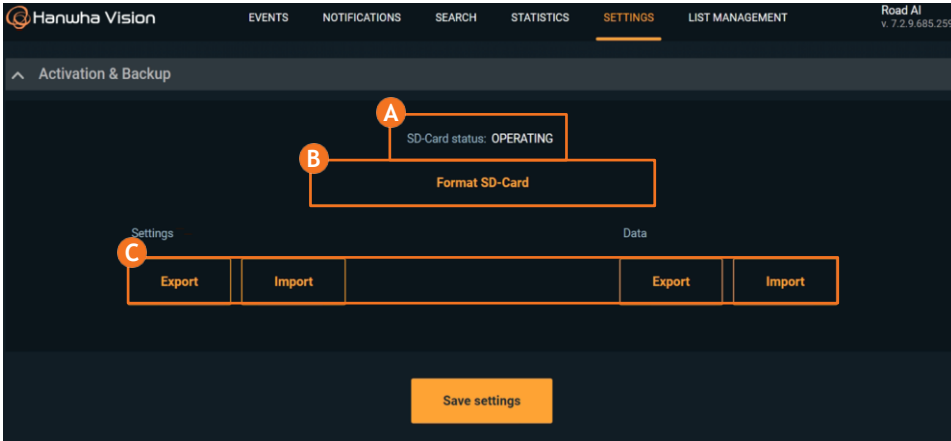
Delivery attempt timer, s: Delivery attempt timer, s ADMCC Name: Name Physical Id: Physical Id

Send mode:
On detect On update On lost

ADMCC* (Abudhabi in UAE)

*NOTE: Available only in GCC region.

6.4 SD card and Backup



A SD card status

B SD card formatting option

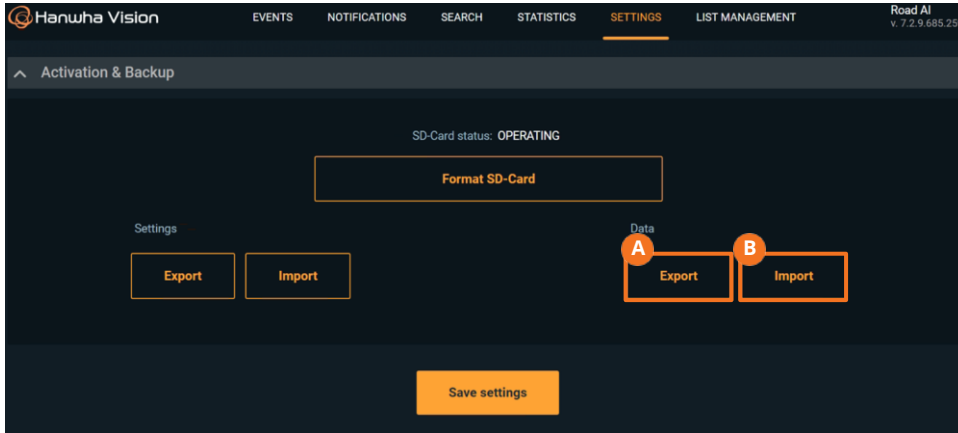
Perform this action **only if necessary**. Formatting SD-card may take **few minutes** and will force the app to restart automatically.

C Export/Import buttons allow storing current configuration for later re-use.

NOTE: *The event images are being stored in the camera memory for the optimized performance, so images for the latest 750(4K) or 2,500(FHD) events would be available for the review.*

Please set up the integration with the VMS to store all the events images history.

6.5 DB Export & Import



Select **A** to export the database (DB) on device.

It is highly recommended to export DB after all of settings have been saved.

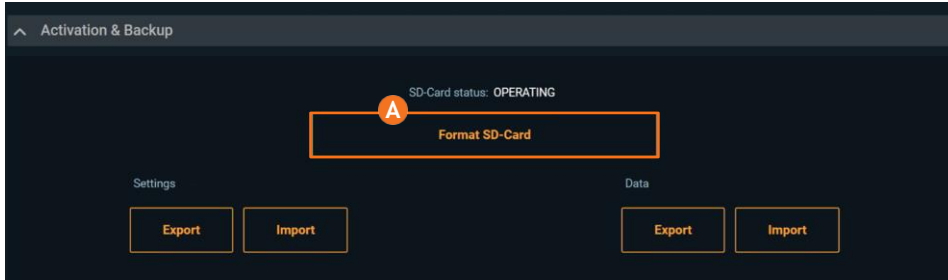
Select **B** to import DB and specify the file for importing.

Restart the application.

NOTE: Please be aware that database does not contain event images.

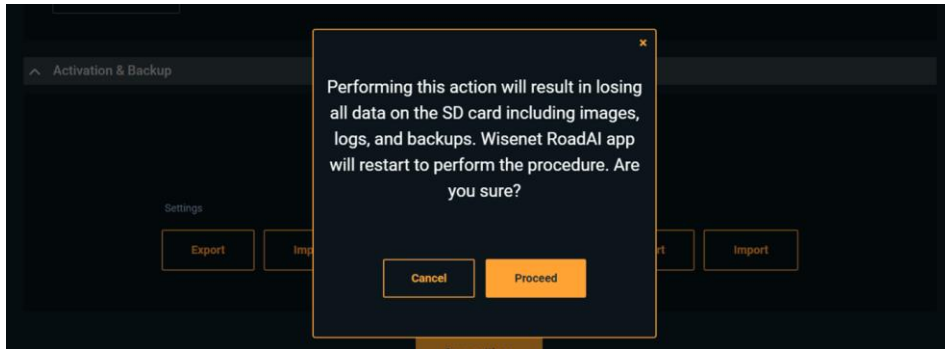
Please, do not edit the database file manually, as it will be corrupted.

6.5 DB Export & Import (continued)



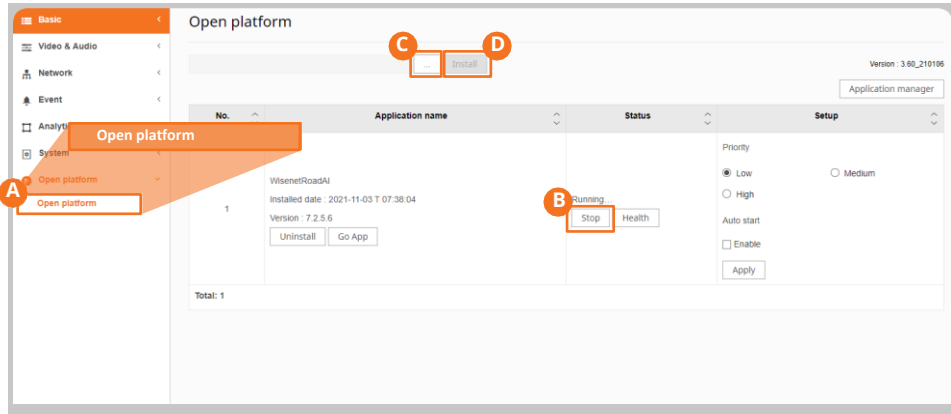
You can format in-camera SD-card by clicking **A** Format SD-Card button.

Please perform this action **only if necessary**. Formatting SD-card may take **few minutes** and will force the app to restart automatically.



6.6 Updating the App

To update the App, go to the camera web viewer.



A Go to **Open platform** section in camera web viewer.

B Click **Stop** box to stop Wisenet Road AI App
It is very important process to stop App before updating App.

C Click “...” box to select App file to update.

D Click **Install** box to update the App.

TROUBLESHOOTING

● **How to install the application**

You will have Wisenet Road AI application pre-installed. In case you need to manually install or update the app, you may find it at the Hanwha Vision website.

If you are upgrading the existing application, it is recommended to stop the app before installing the newer version. Check the compatible firmware version and upgrade the camera if necessary. Make sure your camera model is supported: PNO-A9081RLP, PNV-A9081RLP, PNB-A9001LP, PNO-A9311RLP

Please keep in mind that the latest firmware version support could come in some time, so do not rush to upgrade the camera without confirmation of compatibility.

● **Application restarts from time to time - is that normal?**

- Both your camera and the application have protective mechanisms to avoid crashes and stalling. Those watchdogs could restart the application. Please contact the support if the situation happens too often. Check that built-in video-analytics is disabled, as it consumes the camera resources and affects application performance; micro SD card health; camera's firmware version is compatible.

● **Do I need a micro SD-card?**

- The micro SD-card is needed to store the application logs and database backups. Your camera have an micro SD-card (32Gb) pre-inserted. In case you need to change it, please select a compatible option (32Gb at least, class 10, U3).

TROUBLESHOOTING (CONTINUED)

● I do not see event images in the application

Please check the following:

- Micro SD-card is inserted in the camera
- Micro SD-card status is OPERATING in the Settings tab
- Micro SD-card is class 10 and above

Try to restart the camera to re-initialize the microSD-card if all the above is OK.

● How to obtain logs?

In some cases additional information needed to check the issues with the application. There are two types of logs: 1) in-camera, 2) in-application ones.

In-camera logs are accessible through camera configuration in System>Log section.

In-application logs could be downloaded via your browser by following the addresses below.

Keep in mind that micro SD-card is needed to store and download logs.

TROUBLESHOOTING (CONTINUED)

● How to obtain logs? (continued)

Accessing camera logs:

<http://<CameraIP>/home/setup/opensdk/html/WisenetRoadAI/logs/AppLog.log>

Turning on the app logs Ctrl+Alt+Shift+7

Turning off the app logs Ctrl+Alt+Shift+1

High-level log:

<http://<CameraIP>/home/setup/opensdk/html/WisenetRoadAI/logs/AppErrors.log>

Useful links to check application status:

<http://<CameraIP>/home/setup/opensdk/apps/WisenetRoadAI/AppConfig.json>

The application configuration is stored here

<http://<CameraIP>/stw-cgi/opensdk.cgi?msubmenu=metaframeschema&action=view>

Check the latest integration event

<http://<CameraIP>/home/setup/opensdk/html/WisenetRoadAI/logs/metadata.log>

Check the latest integration event

<http://<CameraIP>/home/setup/opensdk/html/WisenetRoadAI/logs/schema.log>

Check if integration with VMS (SSM, Milestone, Genetec) is enabled

<http://<CameraIP>/stw-cgi/debugcgi?msubmenu=data&action=view>

Check internal camera debug information

● How can I delete all Number Plates from the SD Card to have an empty database?

You can format the micro SD-card after removing it from a camera. That will remove stored images without removing the events from the database. Also, you can import an empty database in the Settings tab to clear it.

TROUBLESHOOTING (CONTINUED)

● **How many events can be stored?**

The application stores up to 100,000 events in the camera. You can store more events by saving them on the back-end side via different integration types available.

● **Bad recognition at night. How to fix that?**

This might be result of:

1. Improper focusing. Consider that the area with sharp details varies during daytime and nighttime. You can even configure two setups for day and night recognition with different focus.
2. AGC (automatic gain control) is set to Normal or High, which results in noise and affects recognition performance.
3. Shutter speed is low (slower than recommended minimum 1/700)
4. IR power is not configured properly (either a vehicle is too far and IR does not illuminate enough, or is too close that plates are over-exposed; also the closer the plate to the frame borders, the stronger is a vignette effect). Consider using external IR for longer distances or higher vehicle speeds.
5. Camera does not switch to the B/W mode during nighttime, as in case of high illumination it can stay in Color mode, but the conditions would be poor for plates reading and IR would not affect the image.
6. Application does not perform Make, Model and Color recognition at night. This is normal. With the help of IR, it can only read the plate numbers. Occasionally it gives the make and model but it may not be the exact match due to poor lighting conditions.

TROUBLESHOOTING (CONTINUED)

● **Do I need to activate the application after installation?**

You do not need to activate the application in any way - you can install it on any of the supported camera models and use it right away.

● **Application does not recognize licence plates, vehicle models**

Check if the application is installed. Follow the installation guides to configure the whole setup properly.

Check if application is running.

Check the image requirements in case you have a video in a preview, but do not have recognition.

Make sure your browser is supported.

Use Plate Size checker and Freeze Frame tools in the settings tab to check if the plate size, tilt angle, positioning are valid. Adjust the plate size with the camera zoom.

Make sure to start the application and opt-in the “Enable Auto Start” setting.

If you go in to the Wisenet Road AI app without actually starting the app, you only get a dark screen with the logo.

● **Image requirements**

Plates should fit the following restrictions for better recognition :

- Clearly visible and readable by human

- Plate tilt angle is less than 5°

Check the Installation Guide for details.

- Plate width should be in range of 130-350 pixels on a frame

- Plate vertical and horizontal angles are less than 30°

TROUBLESHOOTING (CONTINUED)

● **Recommended browsers**

We recommend using Chrome, Firefox, Safari. Check the details in the Installation Guide, section Camera Settings > Important note on web browsers

● **False recognitions: grass / asphalt / textures detected**

1. Configure the Region of Interest in the Settings tab to avoid appearance of unnecessary texture and limit it only to plates appearance zone.
2. Use manual focusing in camera settings and adjust focus to provide a sharp picture of license plates in the area they appear.

● **False recognition: low picture quality**

Try improving picture quality through camera settings: sharpness, focus, exposure

● **False recognition: small objects detected**

Change Region of Interest in the Settings tab to avoid detecting small plates. Use zoom or in-app resolution to adjust.

● **Can't see video in browser**

1. Check whether you use supported browser if you are in the same network with camera.
2. Port 6162 from camera should be forwarded through router to view video from remote network.

● **Recommended Settings do not apply**

Some of the camera settings are interconnected. Try to reset Video settings to default and use Recommended Settings button, or just follow the Installation Guide to set the camera manually.

TROUBLESHOOTING (CONTINUED)

- **Region selection, resolution selection does not apply**

Changing region and resolution will apply to GUI firstly. You need to restart the application in the Open Platform section of camera setting to fully apply changes.

- **How can I integrate with Milestone/Genetec**

Please use Hanwha Vision AI plug-ins for your VMS to obtain vehicle recognition events from Wisenet RoadAI. No additional settings needed on the application side.

- **What happens if I reset the camera**

You will not lose the application setup or data if you reset camera keeping Network & OpenPlatform parameters. Otherwise, the application will be removed with only event images stored on the SD-card. The only way to obtain images is to remove card from the camera in that case.

- **We strongly recommend exporting application settings and database in the Settings tab prior reset or application reinstallation/update.**

If you hard reset the camera through the physical reset button, you have to re-install the application.

TROUBLESHOOTING (CONTINUED)

● What is On detect, On update, and On lost

When Wisenet Road AI performs recognition of a vehicle, it actually performs several recognitions, tracking the vehicle path through the time, and refining the number plate recognition result.

There are three milestones of the vehicle recognition:

On detect - first detected event

On update - second detected event

On lost - last detected event of a given vehicle in the camera view.

During each recognition cycle, Wisenet Road AI refines the recognition result. On detect - is the fastest way to get the recognition results, with On lost setting the recognition result would be the most refined.

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