

Installation & Configuration Guidance of H8 ANPR Camera

Preface

(1) Product Portfolio:

IP Camera:

iDS-2CD7A26G0/P-IZHS (C)
 iDS-2CD7A46G0/P-IZHS (C)
 iDS-2CD7A26G0/P-IZHSY (C) --Support Wiegand
 iDS-2CD7A46G0/P-IZHSY (C) --Support Wiegand
 iDS-2CD7026G0/EP-IHSY(C)
 iDS-2CD7046G0/EP-IHSY(C)

DVR:

iDS-72XXHUHI-M/S

NVR:

DS-xxxxNI-I
 iDS-xxxxNXI-I

(2) Highlight Features:

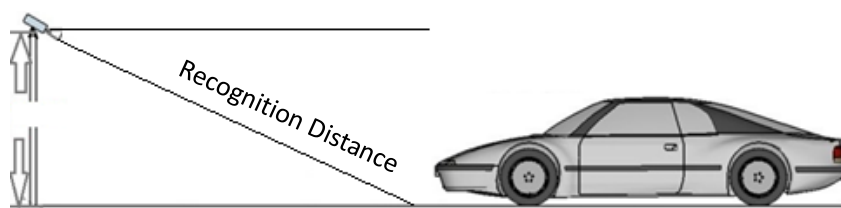
- Newly support vehicle type, vehicle logo and plate characters recognition at the same time;
- Two detection modes can be selected:
 - a) Vehicle Priority: the overview of the vehicle needs to be obtained first, and then the plate recognition can be performed;
 - b) License Plate or Vehicle:

| Product | Deeplearning Algorithm | Plate Recognition Mode | Recognition Object |
|-------------------|------------------------|---|--------------------------------|
| DS-2CD7xxx/P | √ | License Plate or Vehicle/Vehicle Priority | Plate characters |
| iDS-2CD7xxx/P | √ | License Plate or Vehicle/Vehicle Priority | Plate characters, vehicle type |
| iDS-2CD7xxx/P (C) | √ | License Plate or Vehicle/Vehicle Priority | Plate characters, vehicle type |

Chapter 1 Installation

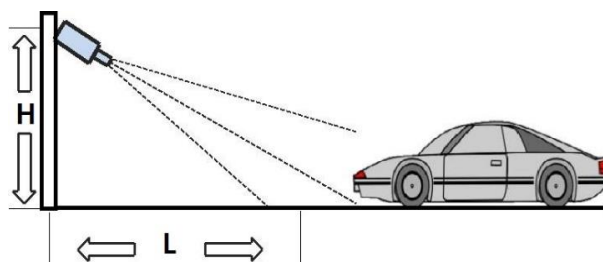
- (1) It is recommended to cover no more than 2 lanes for each ANPR camera;

(2) Select the appropriate lens according to following table:



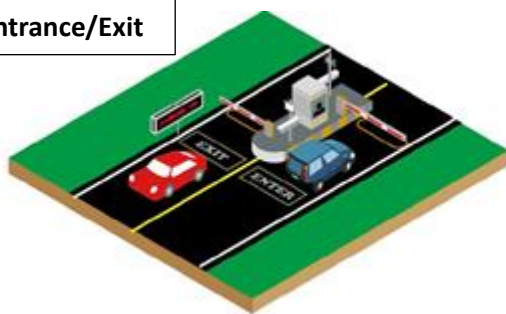
| Lens (mm) | Min recognition distance (m) | Max recognition distance (m) |
|-----------|------------------------------|------------------------------|
| 2.8~12 | 2 | 18 |
| 8~32 | 6 | 48 |
| 3.8~16 | 3 | 24 |
| 11~40 | 8 | 60 |

(3) Choose installation height accordingly (**when pitch angle is 30°**):

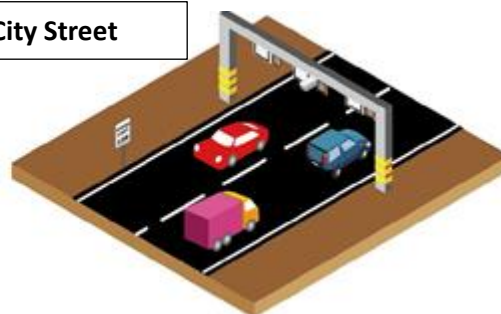


| Type | Height(m) | Min L (m) |
|---------------|-----------|-----------|
| Entrance/Exit | 1.5 | 2.5 |
| | 2 | 3.5 |
| City Street | 3 | 5 |
| | 4 | 7 |
| | 5 | 8.5 |
| | 6 | 10 |

Entrance/Exit



City Street



HIKVISION® Live View Playback Picture Application Configuration Smart Display **VCA**

VCA Resource
General VCA Settings
Road Traffic

Road Traffic

Detection Configuration Picture Advanced Parameters Configuration Blocklist & Allowlist

Type

☒ Enable

Area Settings Arming Schedule and Linkage Method

08-06-2021 Fri 16:02:24

Left border Lane Line 1

Camera 01

Total Number of Lanes

Region

Country/Region

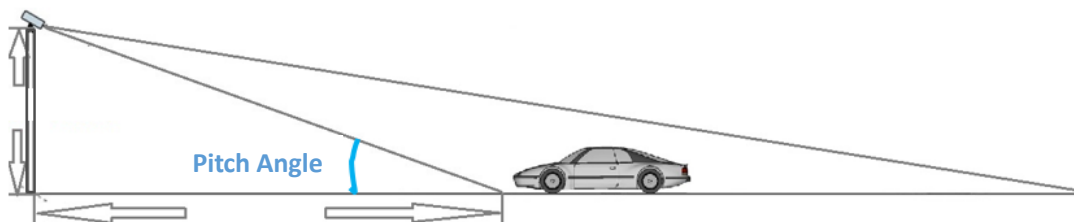
Select Mode

☒ Remove Duplicated License Plates

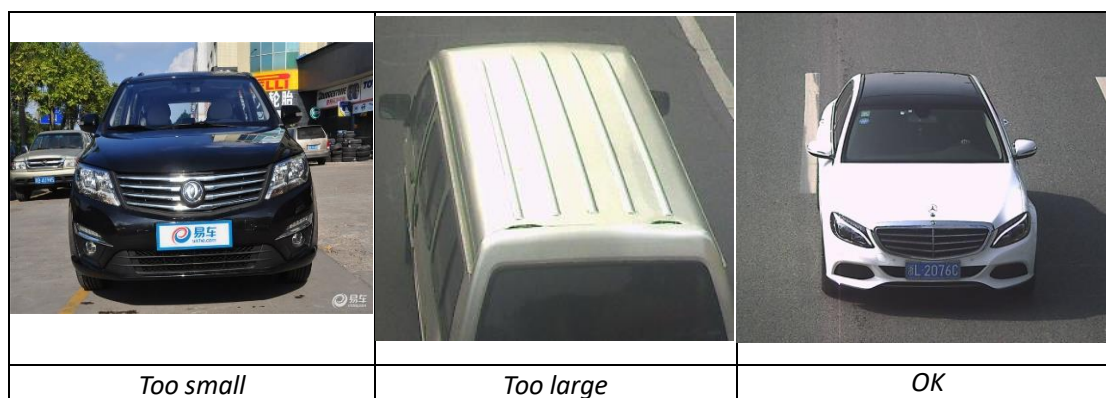
Time Interval minute(s)

Save

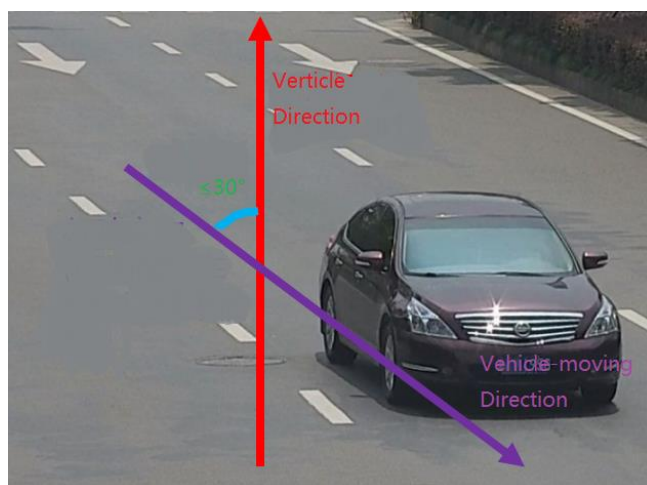
- (4) The pitch angle (the angle between camera-vehicle line and the road) should be larger than 15° and less than 30°



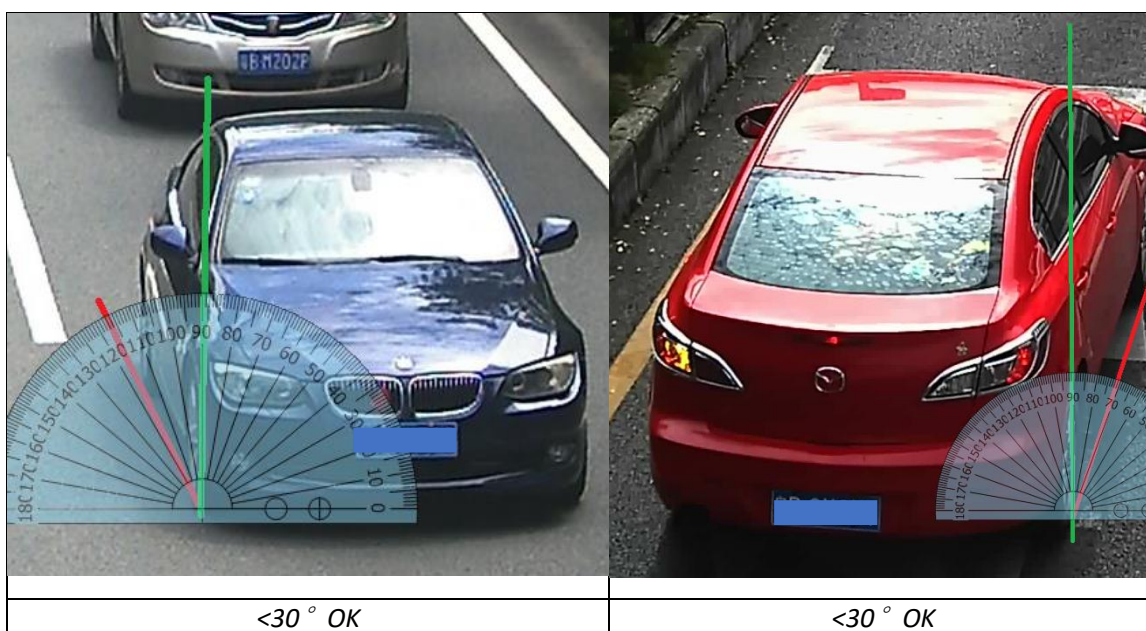
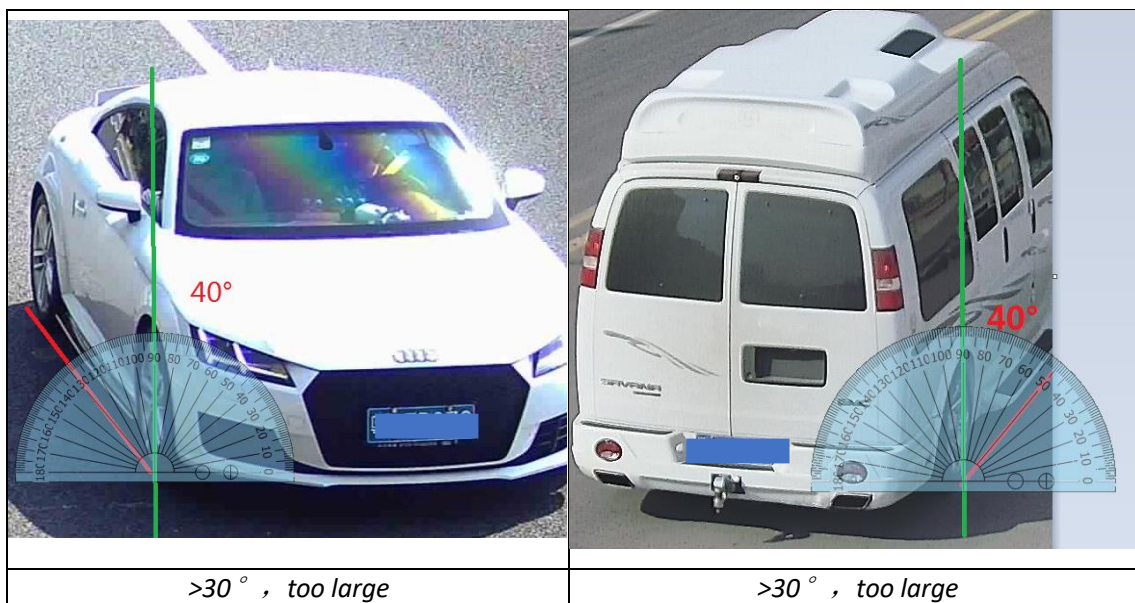
Example:



- (5) The angle between the vehicle-moving direction and the vertical direction should be less than 30°



Example:

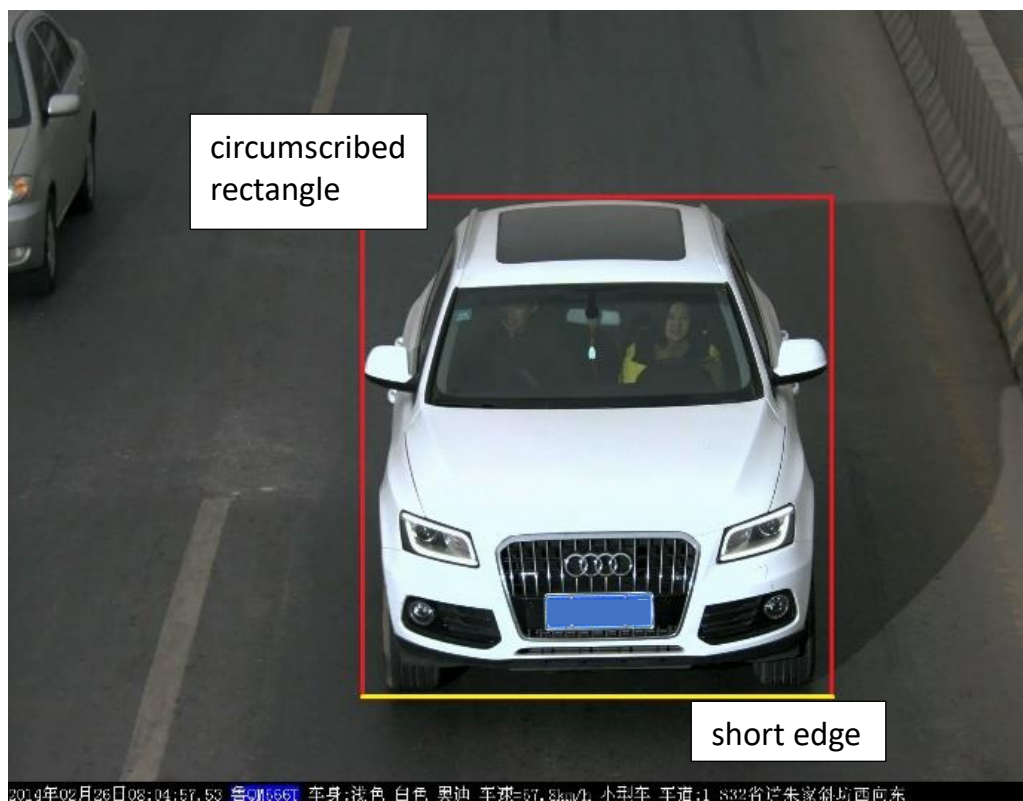


(6) The pixels of following objects need to satisfy:

| | Plate Characters Recognition | Vehicle Logo Recognition | Vehicle Type Recognition(*) |
|-------------|---------------------------------|-----------------------------|--------------------------------|
| 2 MP Camera | 20<Height<30 100<Width<200 | >25 x 25 | >256 |

| | | | |
|-------------|-------------------------------|----------|------|
| 4 MP Camera | 27<Height<40 135<Width<270 | >34 x 34 | >345 |
|-------------|-------------------------------|----------|------|

***Note:** For vehicle type recognition, the camera needs to be installed at a bayonet and be able to overview the whole vehicle. The short edge of vehicles's circumscribed rectangle (see illustration fig. below) should be larger than the pixels listed on above table.



Chapter 2 Configurations

- (1) Go to Image>Display Settings>Day/Night Switch and set the Day/Night Switch to the "Triggered by Video";

^ Day/Night Switch

| | |
|--------------------------|--------------------------|
| Day/Night Switch | Triggered by Video |
| Sensitivity | 4 |
| Filtering Time | <input type="range"/> 5 |
| Smart Supplement Light | OFF |
| Supplement Light Mode | IRlight Supplement Light |
| Light Brightness Control | Auto |

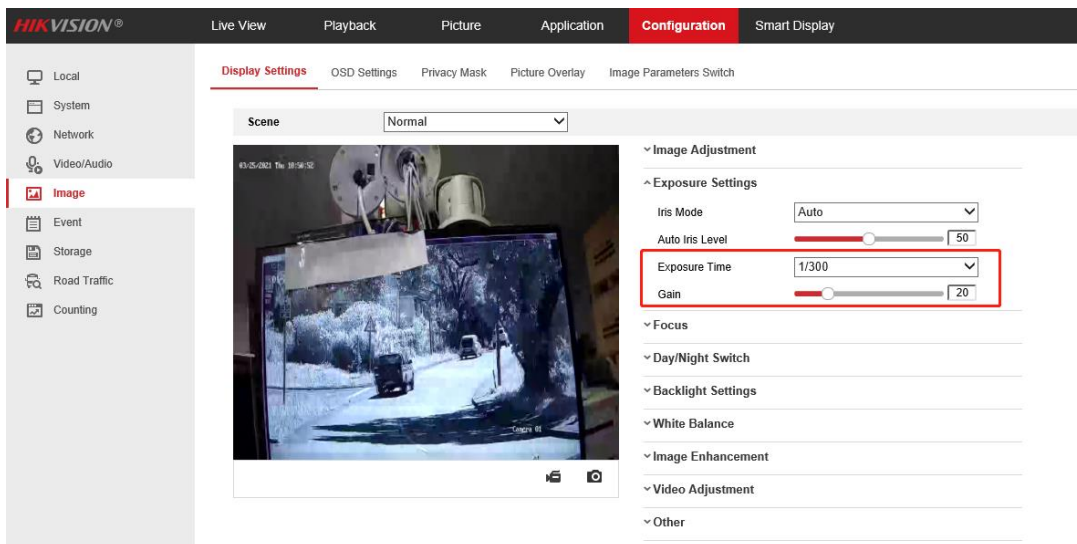
(2) Go to Image>Display Settings to change Exposure Time and Gain according to the standard below (the Gain control can be operated only after step 1 is finished):

Speed < 30km/h — Exposure Time : **1/150-1/200**;

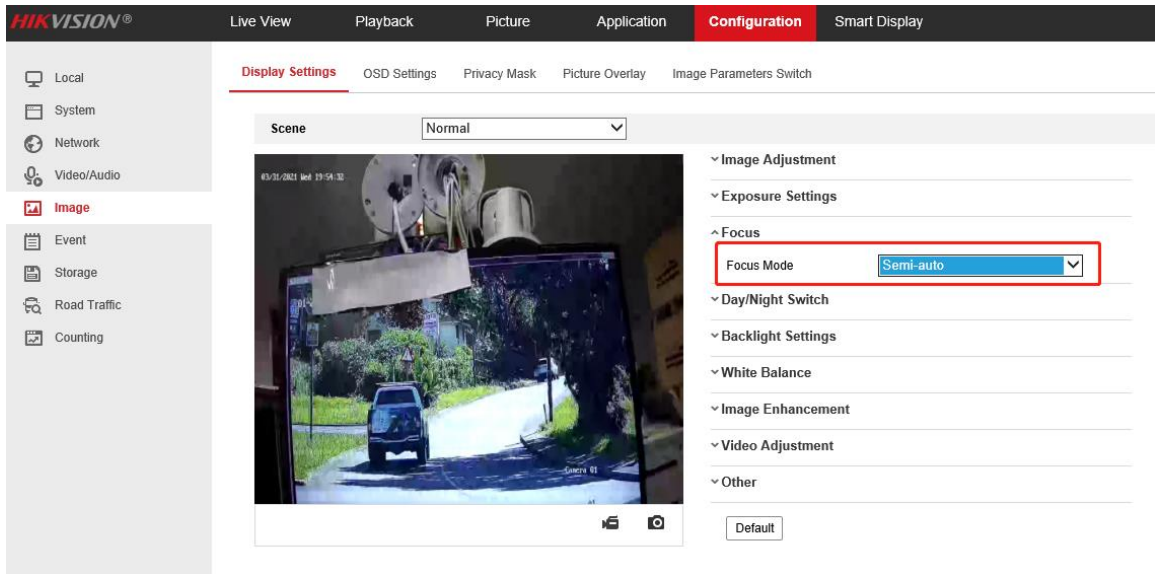
30km/h < Speed < 60km/h — Exposure Time : **1/250-1/500**;

60km/h < Speed — Exposure Time : **1/500-1/1000**

Gain : Generally set as **20** and we usually don't change this.

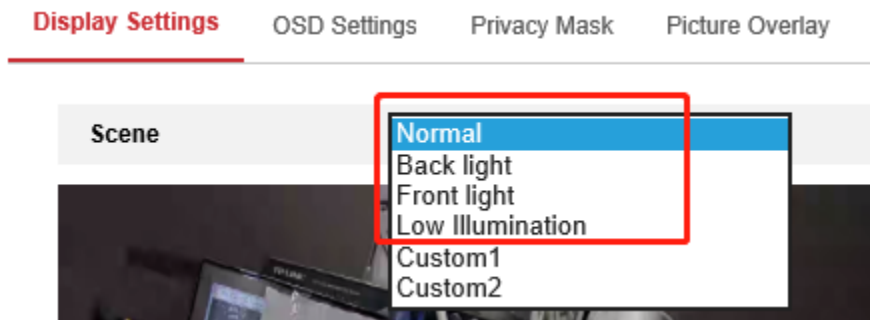


(3) Make sure the Focus Mode is semi-auto.



If the image effect is not satisfied:

- Choose the pre-settings Scene and the referring using scenario to try whether the effect is getting better.



- WDR or HLC will make the image easier to perform the “ghost image” or detail lost. So if the strong light can be solved by the exposure and gain settings, we don’t recommend you enable these to counter strong lights.

^ Backlight Settings

| | |
|----------|-----|
| BLC Area | OFF |
| WDR | OFF |
| HLC | OFF |

^ White Balance

- Double check whether the installation angle is smaller than 30° and the

installation height satisfy the full observation of full scale of vehicle.

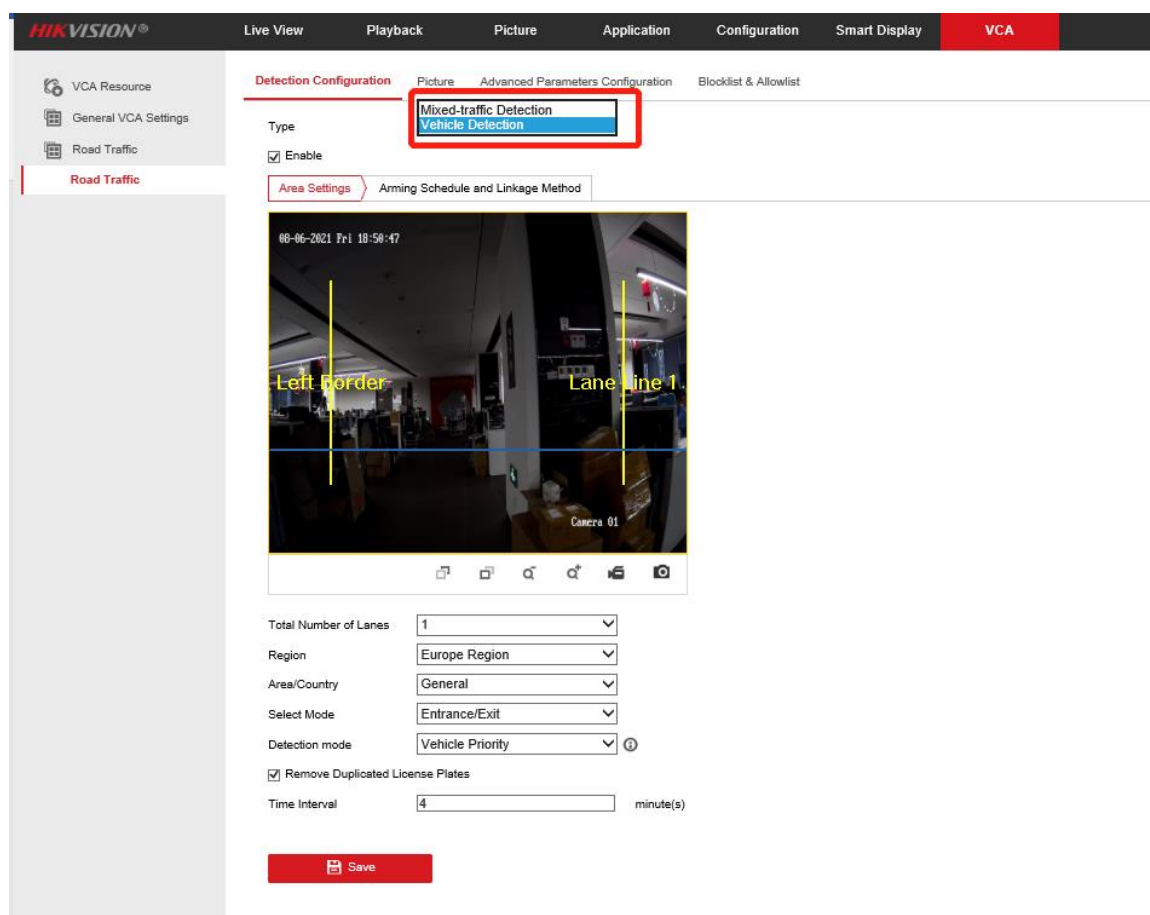
(4) Go to Picture to choose the text overlay on the picture as the scenario needs;

Text Overlay

| Type | Sorting |
|------------------|---------|
| Camera Info. | ↑ ↓ |
| Device No. | ↑ ↓ |
| Capture Time | ↑ ↓ |
| Plate No. | ↑ ↓ |
| Vehicle Color | ↑ ↓ |
| Vehicle Type | ↑ ↓ |
| Vehicle Brand | ↑ ↓ |
| Moving Direction | ↑ ↓ |

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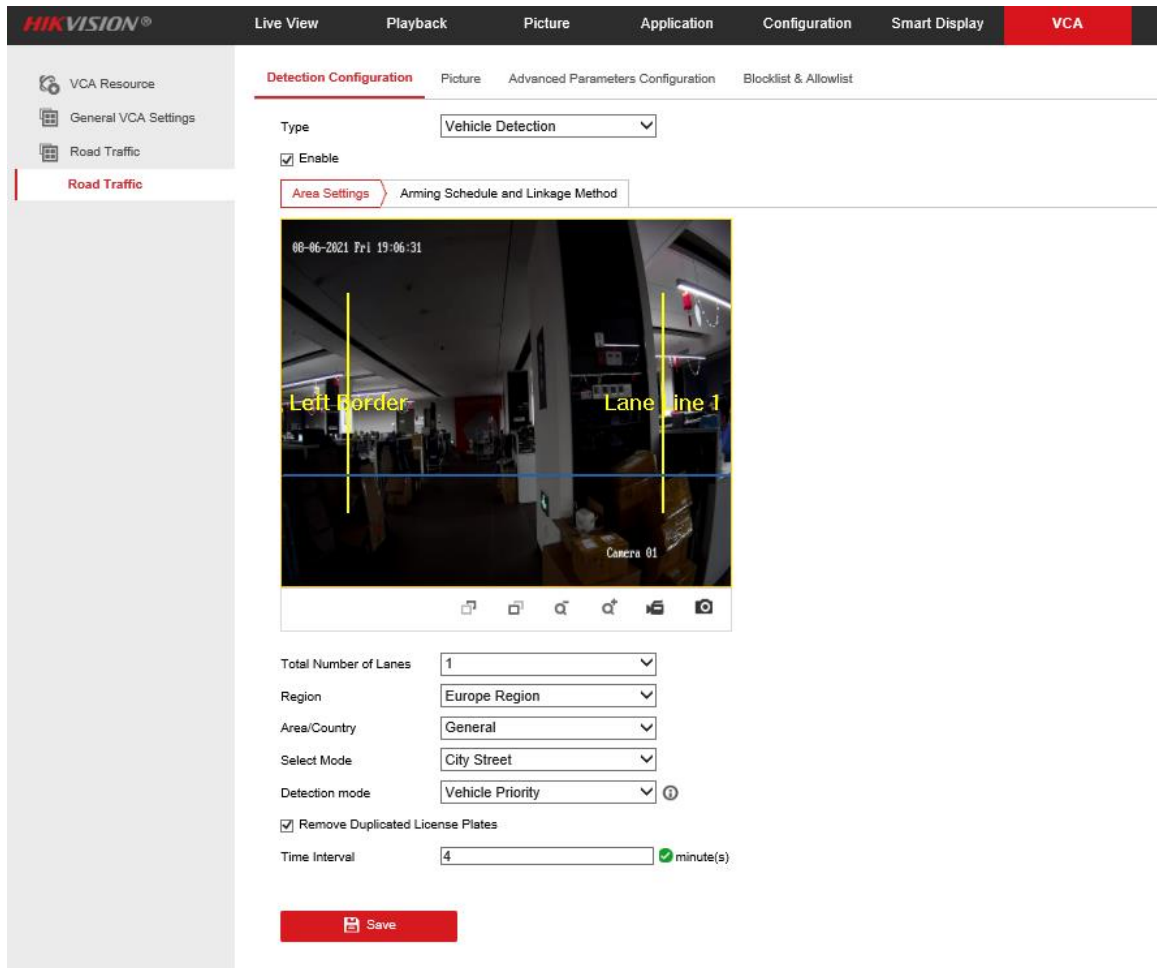
(5) Go to Road Traffic to select detection type;



Detection type can be set as Vehicle detection or Mixed-traffic Detection.

- **Vehicle detection:** the passed vehicle can be detected and the picture of its license plate can be captured.
- **Mixed-traffic Detection:** motor vehicle and non-motor vehicle can be detected, and the picture of the object or license plate can be captured

(6) Go to Road Traffic to select lane numbers (1~2) and traffic mode;



(7) Area Settings:

Blue Detection Line: Mainly used for Entrance/Exit with a purpose of improving the capture efficiency. The line is the trigger line of license plate and we highly recommend you put it middle-lower of the screen to make sure the car can pass it with the plate and the full scale.

Detecting Area: The Actual detect area is the 2 yellow lane and the square they seized.

(8) Select Mode:

Entrance/Exit: It means the camera is set to monitor the Entrance & Exit and will get a better performance at this scenario. Also, E&E mode only supports 1 lane.

City Street: It means the license plate information of the detected vehicle will

be uploaded when the vehicle passes the detection area and triggers the detection. City Street can support 2 lanes.

Alarm Input: It means the input alarm will trigger a license plate capture and recognition action.

(9) Detection Mode:

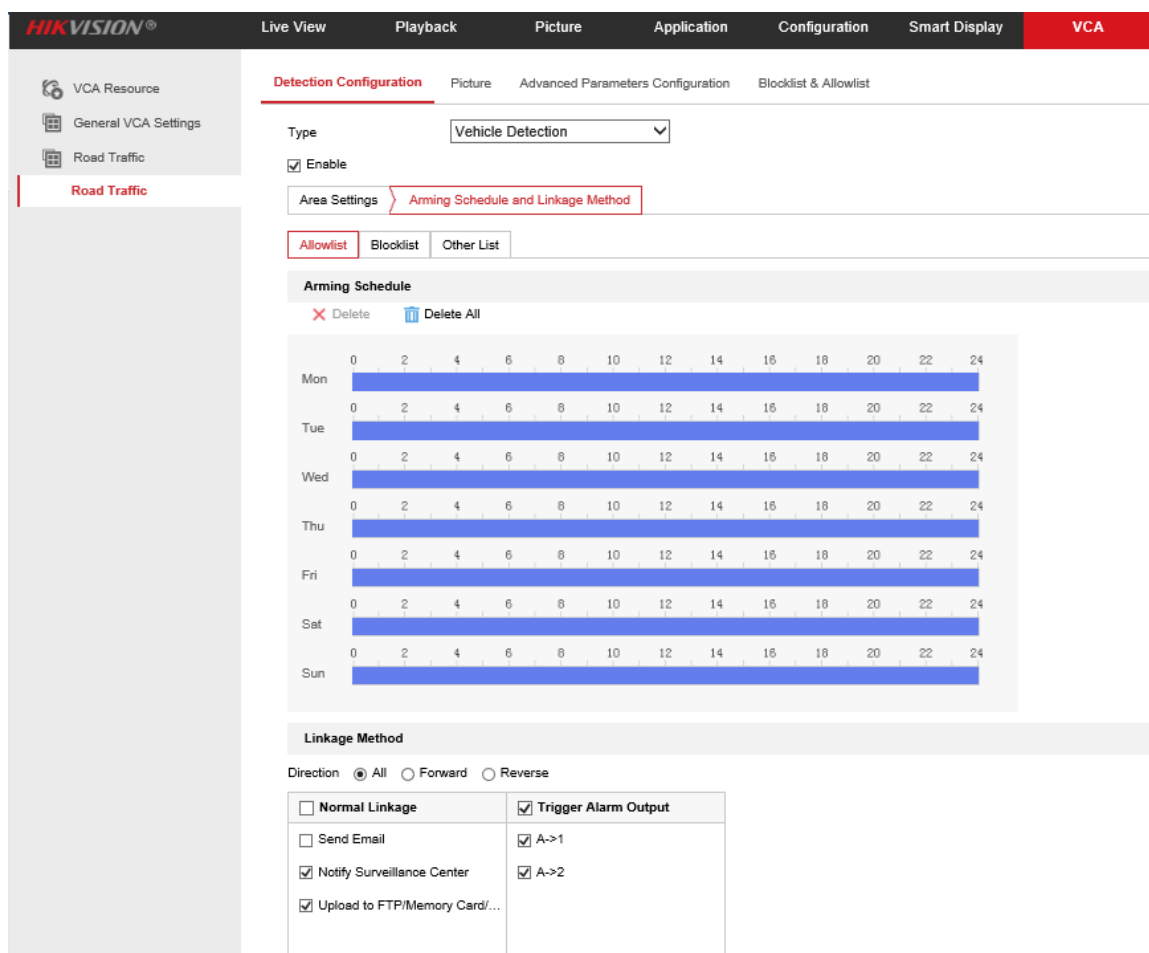
Vehicle priority mode: the classic mode of the ANPR camera, it will detect the vehicle scale first, then catch the plate out to make the analysis. It will get the better accuracy but sometimes it will lose some results in the not-satisfied installation scenario. When choosing this mode, the City Street mode is recommended.

License plate or Vehicle mode: this mode will allow the ANPR camera to capture the vehicle plate simultaneously with the scale of vehicle is detected. This mode will greatly improve the recognition at some not-satisfied installation scenario. When choosing this mode, the Entrance/Exit mode is recommended.

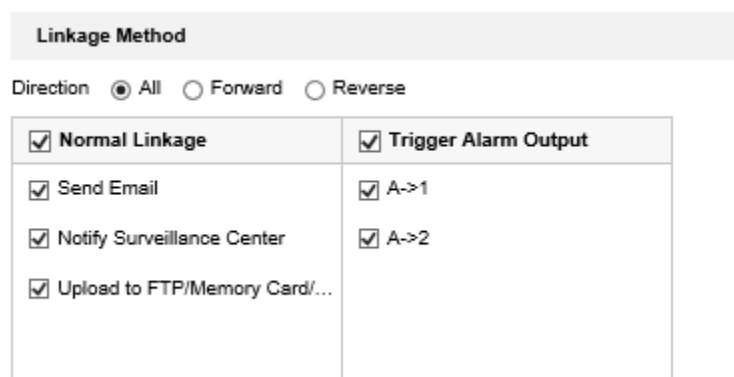
*So we recommend you to use **Vehicle priority mode first** if there is no issues on installation and filling lights. After the issues of plate recognition is carried out, you can **switch the mode to License plate & Vehicle mode**.*

(10) Go to Arming Schedule and Linkage Method to continue:

Here you can set the arming schedule and linkage action independently for allow list, block list and other list, so you need to set them one by one;



(11) Select a direction here. The Forward means vehicle moves toward the camera; Reverse means vehicle moves away from the camera. Only the vehicles moving as the selected direction can trigger selected linkage methods. We highly recommend you choose All if there is no special use;



(12) You can set linkage here, including Send Email, Notify Surveillance Center or Upload to FTP/xxxx;

Linkage Method

Direction ☒ All ☐ Forward ☐ Reverse

| | |
|---|---|
| <input checked="" type="checkbox"/> Normal Linkage | <input checked="" type="checkbox"/> Trigger Alarm Output |
| <input checked="" type="checkbox"/> Send Email | <input checked="" type="checkbox"/> A->1 |
| <input checked="" type="checkbox"/> Notify Surveillance Center | <input checked="" type="checkbox"/> A->2 |
| <input checked="" type="checkbox"/> Upload to FTP/Memory Card/... | |

(13) The last part is to import the blocklist and allowlist. If you don't have such a list in advance, export the template first to make one;

The screenshot shows the Hikvision VCA configuration interface. The 'Blocklist & Allowlist' section is active, showing options to import or export a list. The 'Export' button is highlighted with a red box. Below it, a table titled 'Blocklist & Allowlist Content' is shown with columns for No., Plate No., Type, Creation Time, Effective Start Date, Effective End Date, Wiegand CardID, and Operation. The table is currently empty.

The template looks like this:

(when inputting the plate number, input several consecutive numbers/letters with no blank included.)

plateNolist_10.9.114.16_20210814121621.xls [兼容模式] - Excel

| No. | Plate No. | Group(0 block list, 1 allow list) | Effective Start Date (Format: YYYY-MM-DD, e.g., 2017-12-07) | Effective End Date(Format: YYYY-MM-DD, e.g., 2017-12-07) | Card No. |
|-----|-----------|-----------------------------------|---|--|----------|
| 1 | | | | | |
| 2 | | | | | |
| 3 | | | | | |
| 4 | | | | | |
| 5 | | | | | |

- (14) After the configuration is done, when there are vehicles passing, you can check the real-time plate recognition results on [Smart Display] on the camera's web page.

