



Milesight-Troubleshooting



Contents

I. What is ANPR	1
II. Why Milesight ANPR Solution	1
III. Countries/Regions that support ANPR	3
IV. How to set ANPR with Milesight Network Cameras	5
1. Settings	5
2. List Management	9
3. Black /White/Visitor List Mode	10
4. Professional LPR Liveview Interface	13
5. Smart Search	13
V. How to set ANPR with Milesight NVRs	15
1. Preparation	15
2. Settings	16
3. List Management	18
4. Black/White/Visitor List Mode	19
5. Professional LPR Liveview Interface	20
6. Set/Check ANPR Record	23
7. Check/Backup ANPR Logs	25
VI. How to set ANPR with Milesight CMS	27
1. Preparation	27
2. Settings	27
3. List Management	29
4. Black/White/Visitor List Mode	30
5. Set ANPR Record	31
6. Check/Backup ANPR Logs	32
VII. How to set ANPR with Milesight VMS Enterprise	33
1.Preparation	33
2.Detection Setting	34
3.ANPR Preview	38
4.List Management	39
5.Black List/White List/Visitor Detection	41
6.ANPR Search	42
7 Set/Check ANPR Record	44



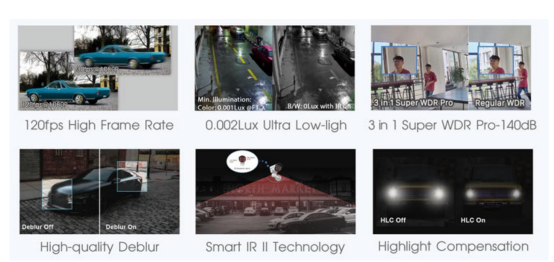
I. What is ANPR

ANPR(Automatic Number Plate Recognition) is a technology that uses optical character recognition on images to read vehicle registration plates. For Milesight, the ANPR algorithm is embedded in cameras, which allows the cameras to recognize, capture and upload license plate images all alone and intelligently.



II. Why Milesight ANPR Solution

- Quick Capture & Accurate Recognition
 - Accurate License Plate Identification Under all kinds of conditions



• High-reliability License Plate Recognition with more than 95% high performance accuracy

- 1. Up to 4 Detection Regions
- 2. Reliable Confidence Level
- 3. Vehicle Direction Recognition
- 4. Detection Regions of PTZ
- 5. DACH Region Recognition
- Intelligent Analysis & Efficient Management



- White and Black List Management
- A Stand-alone ANPR Solution
- Fully Integrated with Milesight NVR/CMS/VMS Enterprise
- 3rd Integration: CGI

Adaptable to Most Operation Requirements

- Max recognition speed 120 km/h
- Over 70 countries and regions
- Various options

LPR 12X H.265⁺ AF Motorized Pro Bullet Network Camera

LPR 12X H.265⁺ Mini PTZ Bullet Network Camera

LPR H.265+ ABF Pro Box Network Camera

LPR H.265⁺ Mini Bullet Network Camera

LPR H.265⁺ Vandal-proof Motorized Mini Bullet Network Camera

LPR H.265⁺ Motorized Pro Bullet Network Camera



Installation Angle Considerations

To increase the accuracy of license plate recognition, be sure to install the LPR cameras properly to capture the license plates with the correct image size, lighting conditions and installation angle. The following highlights are the precautions of installation angle:

A. Installing the camera in front of the vehicle (Recommended):

The captured image should be filled with a full width of the vehicle.

B. Installing the camera slightly to the side:

To avoid capturing unnecessary contents in the image, the camera should be installed in a higher position(Vertical angle is less than 30°; Horizontal angle is no more than 30°; Tile angle is less than 5°) to capture the front part of the vehicle.





III. Countries/Regions that support ANPR

Currently, we have three kinds of LPR, including LPR1, LPR2 and LPR3. LPR1 is used in Asian region, LPR2 is for European region, and LPR3 is for Korea. It covers over 70 countries and regions.

LPR1:

Country/Regi on	Abbreviatio n	Country/Region	Abbreviation	
Angola	AGO	Macau, China	MAC	Support
Australia	AUS	Malaysia	MYS	Support
Brazil	BRA	Saudi Arabic	SAU	Support
Chile	CHL	Singapore	SGP	Support
Hong Kong, China	HKG	South Korea	KOR	Support
India	IND	Taiwan, China	TWN	Support
Indonesia	IDN	Thailand	ТНА	Support
Iran	IRN	Turkey	TUR	Support
Israel	ISR	United States (California Only)	USA	Support
Japan	JPN	Vietnam	VNM	Support



LPR2:

Country/Regi on	Abbreviation	Country/Region	Abbreviation	
Albania	ALB	Lithuania	LTU	Support
Austria	AUT	Luxembourg	LUX	Support
Belgium	BEL	Macedonia	MKD	Support
Bosnia /Herzegowina	ВІН	Malta	MLT	Support
Bulgaria	BGR	Montenegro	-	Support
Croatia	HRV	Netherlands	NLD	Support
Cyprus	CYP	Norway	NOR	Support
Czech Republic	CZE	Poland	POL	Support
Denmark	DNK	Portugal	PRT	Support
Estonia	EST	Romania	ROU	Support
Finland	FIN	Serbia	SRB	Support
France	FRA	Slovakia	SVK	Support
Germany	DEU	Slovenia	SVN	Support
Greece	GRC	Spain	ESP	Support
Hungary	HUN	Sweden	SWE	Support
Iceland	ISL	Switzerland	CHE	Support



Italy	ITA	Turkey	TUR	Support
Ireland	IRL	The United Kingdom	GBR	Support
Israel	ISR	Vatican city state	VAT	Support
Latvia	LVA	-		Support

CIS (former Soviet Union)

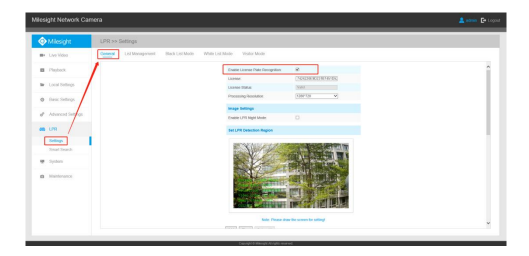
Country/Region	Abbreviation	Country/Region	Abbreviation	
Armenia	ARM	Moldova	MDA	Support
Azerbaijan	AZE	Russian Federation	RUS	Support
Belarus	BLR	Tajikistan	-	Support
Georgia	GEO	Turkmenistan	TKM	Support
Kazakhstan	KAZ	Ukraine	UKR	Support
Kirgizstan	-	Uzbekistan	UZB	Support

IV. How to set ANPR with Milesight Network Cameras1. Settings

Step1: Go to "LPR"-> "Settings", after log in the web.

Check the checkbox "Enable License Plate Recognition", and you can draw the screen to select the areas interested. There will be shown in the blue box as below.





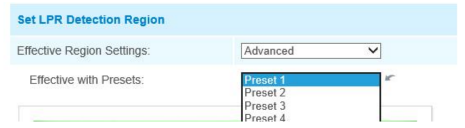
[License]: A license will be automatically assigned to each device.

[License Status]: This column is used to display the status of the license,

"Valid"or "Invalid".



[Processing Resolution]: Default resolution selected is 1280*720. You can choose different resolution according to the network environment.





[Set LPR Detection Region]: You can set up to 4 ROI areas by drawing the screen. If you choose Normal Mode, it supports configuring the LPR detection regions for the current area. If you choose Advanced Mode(Only for PTZ series), it supports configuring different LPR detection regions for different PTZ presets(Only support Preset 1~4 so far).

Notes

- The optimal interval of Milesight LPR cameras to recognize license plates is within 130-300 PX.
- For better performance, please choose the appropriate resolution in advance.



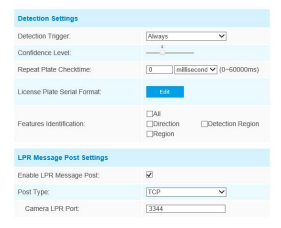
[LPR Night Mode]: Achieve the best effect of LPR night recognition by adjusting different parameter levels. You can also schedule the **Start Time** and **End Time**, and adjusting the level according to the environment.

Step2: Schedule Settings. You can draw the schedule by clicking"**Edit**"button. And then click "**Save**" or "**Reset**" after finishing the setting.





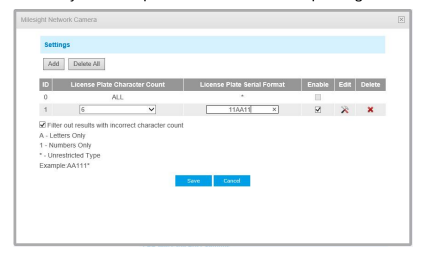
Step3: Detection Settings and LPR Message Post Settings.



[Detection Trigger]: If you choose "Always", camera will always detect the license plate. If you choose "Alarm input", camera will only detect the license plates when Alarm Input is being triggered.

[Confidence Level]: You can set the confidence level from 1 to 10. When the confidence level of the license plate is higher than the set confidence level, it will push the license plate image to the logs interface.

[Repeat Plate Checktime]: Set the time interval for repeatedly reading license plates to effectively avoid duplicate identification of parking vehicles.





[License Plate Serial Format]: Formulate identification rules and automatically filter wrong license plate information to achieve more intelligent and accurate license plate recognition.

[Feature Identification]: Check Region, Direction, ROI_ID or All to enable Features Identification, it will display the corresponding information on the logs interface.

Note: Region detection only supports DACH region.

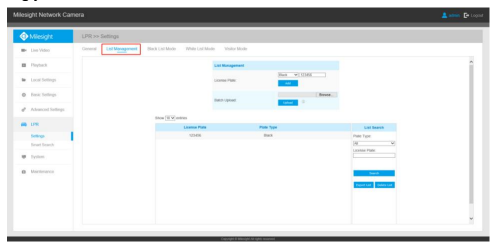
[LPR Message Post Settings]: Check the checkbox to enable LPR Message Post. It will push information to some third-party devices or software that are compatible with ours. Information can be pushed by RTSP, TCP or HTTP. More information about LPR Message Post, please refer to

Milesight-Troubleshooting-Integration between LPR Camera and NVR(VMS).

Step4: Don't forget to click "Save" after finishing all settings.

2. List Management

Add the license plates to this interface as Black or White type (Black/White List), and then you can set the alarm action for these license plates in the corresponding Black list mode or White list mode interface. When these license plates are detected, the camera will respond to your settings accordingly.



[Add License Plate]: Select the license plate type as black or white, enter the license plate number, click the "Add" button, the license plate number will be added successfully.

[Batch Upload]: You can add a csv file of the license plates you want to add, click the "Browse" button to import the form to this interface, click



the "Upload" button, the license plates will be added successfully.

Notes

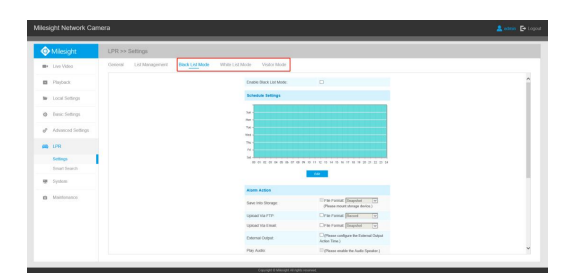
- You can firstly download the template as a reference in this interface.
- It allows to add 1000 license plates to Black and White List.

[List Search]: Select Plate Type or directly enter the license plate number, click the "Search" button, the corresponding license plate will be displayed in the list as below.

[Export List]: Click the **"Export List"** button to export the license plates in the current list as a csv file locally.

[Delete List]: Click the "Delete List" button to delete all the license plates in the current list.

3. Black /White/Visitor List Mode



Step1: Check the checkbox to enable Black List Mode.

Step2: Schedule Settings. You can draw the schedule by clicking "Edit" button.

Step3: Set Alarm Action.



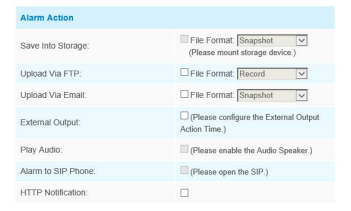


Table 1 Description of the buttons

Parameters	Function Introduction	
	Save alarm recording files into SD Card/NAS. When NAS and SD	
Save Into Storage	cards are both added to camera, storage priority will be given to	
	NAS.	
Upload Via FTP	Upload the recording files via FTP	
Upload Via SMTP	Upload the files via SMTP	
If the camera equips with External Output, you can enable		
External Output	after configuring the trigger duration	
If the camera equips with Speaker, you can enable the action Play Audio configuring the audio speaker		
		Alarm to SIP Phone
HTTP Notification	Support to pop up the alarm news to specified HTTP URL.	

Step4: Set Alarm Settings.





Table 2 Description of the buttons

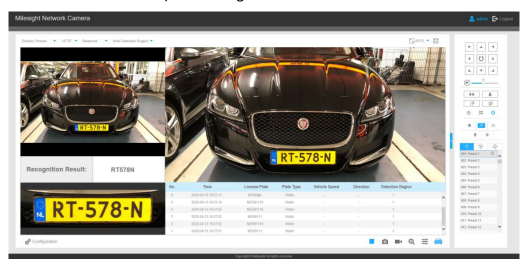
Parameters	Function Introduction
Record Video Sections	Six different periods are available(5, 10, 15, 20, 25, 30 sec)
Pre-record	Reserve the record time before alarm, 0~10 sec
Snapshot Type	The type of Snapshot, License Plate, Full Snapshot or All.
Snapshot	The number of snapshot, 1~5
Snapshot Interval	It cannot be edited unless you choose more than 1 to Snapshot
External Output	Duration of an alarm. It cannot be edited unless you
Action Time	enable the External Output on the Alarm Action firstly.
Audio Action Settings	Set the audio schedule to trigger different audio files for different alarm actions. Note: The audio files you can upload in "Audio File Manager" interface. Moscific Notivor Camera Moscific No
Play Audio Interval	Auto/ 10 seconds/ 30 seconds/ 1 minute/ 5 minutes/ 10 minutes are available.



After that, when a license plate marked as "Black", "White", "Visitor" is detected, the camera will respond accordingly to your settings.

4. Professional LPR Liveview Interface

Milesight LPR camera supports professional LPR Live View interface. You can see the real-time license plate recognition results.



Note:

① Upgrade your device to corresponded firmware version.

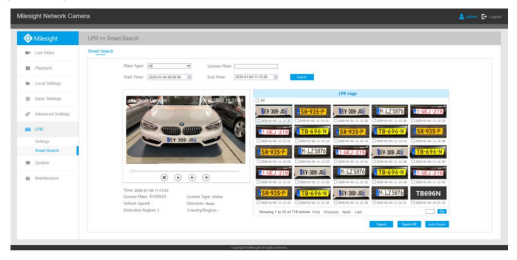
Camera: V4X.7.0.74 or above.

Firmware download link:

http://www.milesight.com/support/download#firmware

② If there is no SD card or NAS as the storage space, the snapshots of license plate will be temporarily stored locally on the PC, cleared after logging out, and do not support Smart Search which will be introduced in the next part.

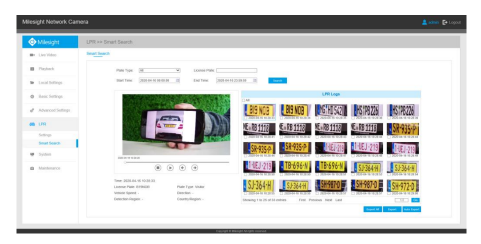
5. Smart Search





Step1: Select Plate Type or directly enter the license plate number.

Step2: Select Start Time and End Time, click the "Search" button to achieve fuzzy search, then the corresponding license plates or license plates containing search keywords will be shown on the logs while the complete video and license plate information will be shown on the left of the interface.



There are two methods to backup LPR logs.

Backup license plates you want.

Step1: Tick license plates you want to backup and click "Backup" button;

Step2: Select the export file type, video stream type and video file format, then click "Export" button.



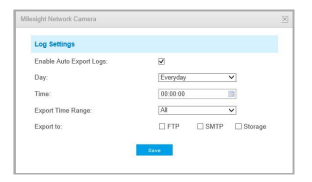
2 Backup all.

Step1: Click "Export All" button;

Step2: Select the export file type, video stream type and video file format, then click "Export" button.

You can also click the "**Auto Export**" button to automatically export the logs to FTP, SMTP or Storage.





Note:

- ① Insert available SD card or add NAS to camera as storage. Otherwise, you can't check the LPR recording and snapshots.
- 2 Upgrade your device to corresponded firmware version.

Camera: V4X.7.0.74 or above.

Firmware download link:

http://www.milesight.com/support/download#firmware

V. How to set ANPR with Milesight NVRs

1. Preparation

Here are some notes you should notice before using ANPR function.

- ① Insert available HDD or add NAS to NVR as storage. (Otherwise, you can't check the recording and logs.)
- ② Upgrade your device to corresponded firmware version.

Camera: V4X.7.0.72-r16 or above.

NVR: V7X.9.0.7-r7 or above.

Firmware download link:

http://www.milesight.com/support/download#firmware

(3) Ensure your device support LPR/ANPR function.

Model of NVR:

- MS-N1009-UT / MS-N1009-UNT
- MS-N5008-UT / MS-N5016-UT
- MS-N7016-UH / MS-N7032-UH (16 ANPR Channels)
- MS-N8032-UH / MS-N8064-UH (16 ANPR Channels)
- MS-N1009-UPT
- MS-N5008-UPT / MS-N5016-UPT
- MS-N7016-UPH / MS-N7032-UPH (16 ANPR Channels)

Name of LPR Camera:

- LPR H.265⁺ Mini Bullet Camera
- LPR H.265⁺ Vandal-proof Motorized Mini Bullet Camera

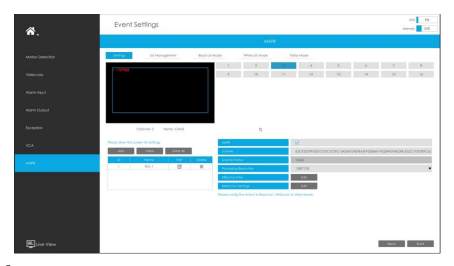


- LPR H.265⁺ Pro Box Camera
- LPR H.265⁺ Motorized Pro Bullet Camera
- LPR 12X H.265+ AF Motorized Pro Bullet Camera
- LPR 12X H.265⁺ Mini PTZ Bullet Camera
 - ④ Ensure that NVR can get license plate information. Please set TCP as Post Type which is the default mode. It can be set in Camera web page -> Advanced Settings -> ANPR -> Settings interface.



2. Settings

Step1: Go to **"Event"-> "ANPR"**, select a channel and enable ANPR function.



[License]: A license will be automatically assigned to each device.

[License Status]: This column is used to display the status of the license,

"Valid"or "Invalid".



ANPR Solution

16



[Processing Resolution]: Default selected resolution is 1280*720. Users can choose different resolution according to the network environment.

Step2: Set ANPR function effective time. You can draw the schedule by clicking "Edit" button. Draw the schedule and then click "OK" or "Apply" after

finishing setting.



Step3: Set detection parameters including Detection Trigger, Repeat Plate Checktime and Features identification.

[Detection Trigger]: Always and Alarm Input are available. It will only detect when alarm input is triggered if you select Alarm Input.

[Confidence Level]: You can set the confidence level from 1 to 10. When the confidence level of the license plate is higher than the set confidence level, it will push the license plate image to the logs interface.

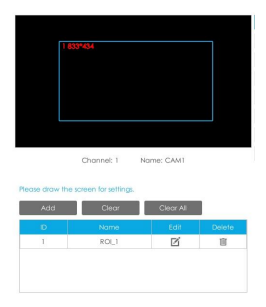
[Repeat Plate Checktime]: The same license plate information won't be received on NVR within the time you set.

[Feature Identification]: Check Region, Direction, ROI_ID or All to enable Features Identification, it will display the corresponding information on the logs interface.

Note: Region detection only supports DACH region.



Step4: Set the detected ROI region which can be up to 4 regions. License plate will only be detected in the ROI regions.

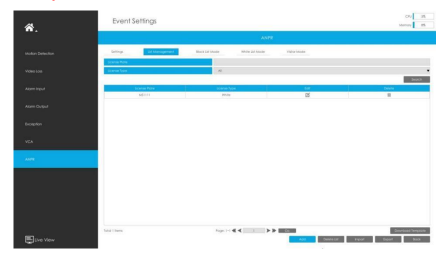


3. List Management

Make a license plate list for your own NVR ANPR system.

Upload license plates and set them with different license type here. 10000 License plates can be added at most.

Kindly note that the list is exclusive for NVR, working with all LPR cameras you add. It won't synchronize with the list on camera side.



There are two methods to add license plates:

1 Add one by one.

Step1: Click Add button

Step2: Input the license plate and select license type.

Step3: Click OK and then the license plate will be added into the list.

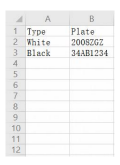




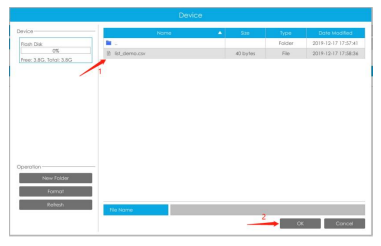
2 Batch upload by importing template.

Step1: Click Download Template button Download Template, select USB device folder and click OK to download Template.

Step2: Input all license type and license plate number as Template shows.



Step3: Click Import button , select the file and click OK to add all license plates into list.



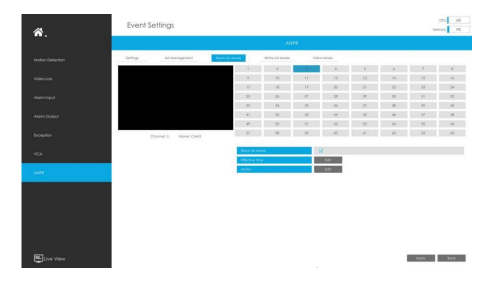
4. Black/White/Visitor List Mode

We provide you three modes for better event management.

Black List Mode: Manage event for license plates in black list. White List Mode: Manage event for license plates in white list

Visitor Mode: Manage event for those license plates do not have license type.



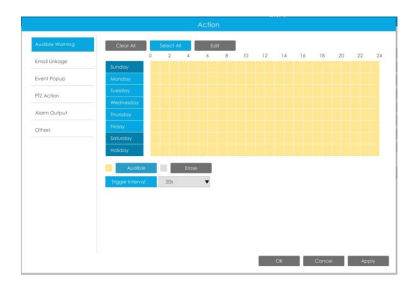


Steps for settings:

Step1: Enable Black List Mode/White List Mode/Visitor Mode as your demand.

Step2: Set effective time for the mode to work.

Step3: Set actions you need including Audible Warning, Email Linkage, Event Popup, PTZ Action, Alarm Output and Trigger Channels Record.



Note:

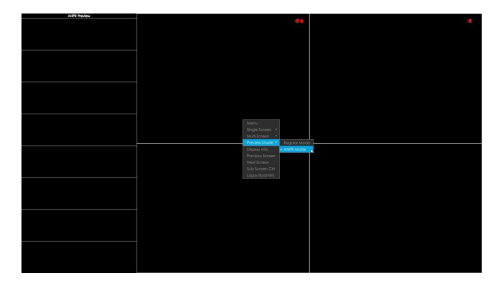
Do not forget to enable these modes, set effective time and record action for corresponded mode, so that you can get real-time video when license plate is detected (Effective time and record action is enabled by default.). You can refer to **How to check ANPR record** part for detailed record settings.

5. Professional LPR Liveview Interface

At the beginning, you need to switch the preview mode to ANPR mode. There are two methods to enter live view ANPR Mode:

(1) Right click the mouse and select ANPR Mode as preview mode.





Select ANPR Mode on live view bottom tool bar.



After entering ANPR mode, the real-time license plate information will be shown on the left of the interface once it get detected.



License plate information includes Plate Snapshot, Channel Name, License Plate Number, Detected Time and Plate Type.

Two License types:

---- License plate from Black List

---- License plate form White List





No License plates type will be shown if the license plate does not exist in Black/White list.

However, you can right click the license plate information to quick add it to Black/White list or delete it from Black/White list.

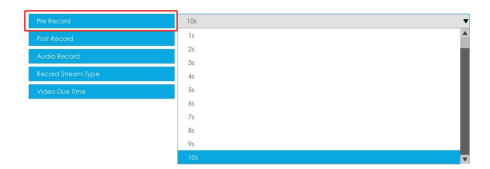


Besides, you can click the license plate information to check the latest X seconds (10s~20s) video.



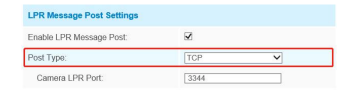
Note:

X = 10 + Pre Record Time
 You can set Pre Record Time in Storage -> Video Record -> Record
 Settings interface.



- Make sure that HDD is available on NVR and correct record settings is made, so that you can check the record on live view. Please refer to How to check ANPR record part for detailed record settings.
- Make sure that NVR can get the license plate information. Please set TCP as Post Type which is the default mode. It can be set in Camera web page
 Advanced Settings -> ANPR -> Settings interface.



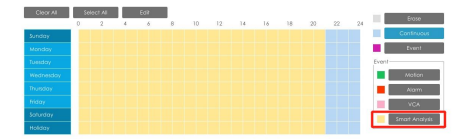


6. Set/Check ANPR Record

Before checking recording files, please make sure that you have proceed correct settings to make record action work.

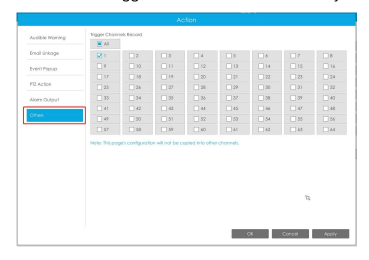
1 Set Recording

Step1: Set Smart Analysis as Record Type in **Storage** -> **Video Record** -> **Record Schedule** interface.



Step2: Enable Black List Mode / White List Mode / Visitor Mode as your demand.

Step3: Set Effective time and Trigger Channels Record action of your selected mode (Full effective time and trigger channel record are set by default).



Then NVR will record when license plate is detected.

Note:

Generally, record action is triggered by event. If you just enable ANPR function without enabling Black List/White List/Visitor modes nor setting record action,



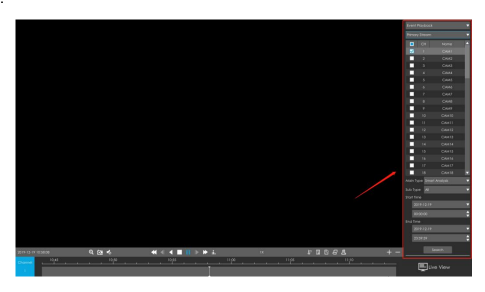
it means you just enable the function while record action is not set. Then no record will be triggered. So it is necessary to do all above three steps if you want to trigger record action.

2 Check recording

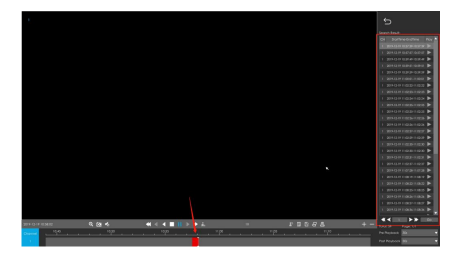
> In Playback

Step1: Entering Playback -> Event Playback -> Smart Analysis interface.

Step2: Input corresponded information and click search button search.



Step3: Click record to play the video searched out .



> In Live View

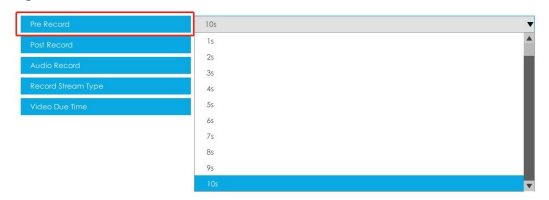
Click the license plate information to check the latest X seconds (10s~20s) video.





Note:

X = 10 + Pre Record Time
 You can set Pre Record Time in Storage -> Video Record -> Record
 Settings interface.



- Make sure that HDD is available on NVR on NVR and correct record settings is made so that you can check the record on live view interface. Please refer to How to check ANPR record part to check if record action is correctly set.
 - 7. Check/Backup ANPR Logs
 - 1 Check ANPR logs

Step1: Search on Smart Analysis interface.

Step2: Input corresponded information and click search button to

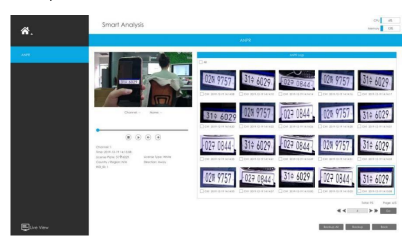
search.





Then you will get a whole ANPR logs list.

License plate snapshot will be shown on the logs list while the complete image video and license plate information will be shown on the left of the interface.



Step3: Click • to play the video.



2 Backup ANPR logs

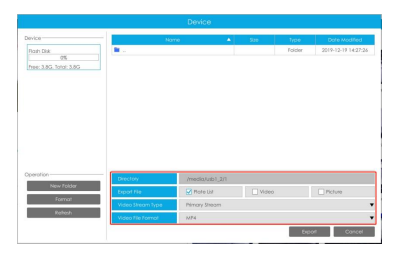
Two methods are available after searching ANPR logs out .

Backup license plates you want.

Step1: Tick license plates you want to backup and click backup button



Step2: Select the export file type, video stream type and video file format, then click export button.



ANPR Solution

26



Backup all.

Step1: Click backup all button.

Step2: Select the export file type, video stream type and video file format, then click export button.

Then you will get corresponded file as selected export file type.



VI. How to set ANPR with Milesight CMS

1. Preparation

- Refer to the NVR section
- ② Upgrade your CMS to corresponded version.

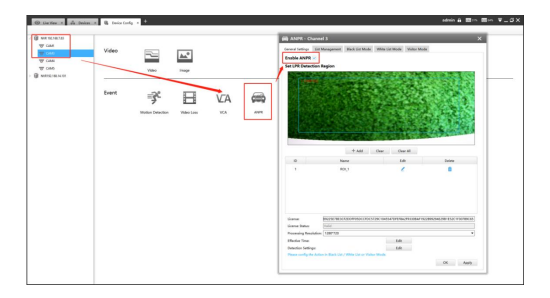
CMS: V2.4.0.7 or above

Download link: http://www.milesight.com/support/download#software

2. Settings

Step1: Add NVR to CMS.

Step2: Go to "Device Config", select a NVR and the channel, then enable ANPR function.





[License]: A license will be automatically assigned to each device.

[License Status]: This column is used to display the status of the license, "Valid" or "Invalid".

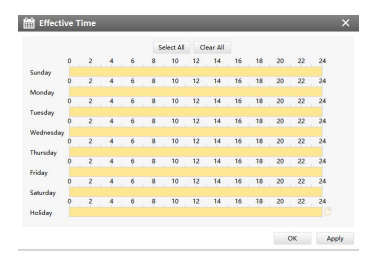


[Set LPR Detection Region]: You can set up to 4 ROI areas by drawing the screen. License plate will only be detected in the ROI regions.



[Processing Resolution]: Default selected resolution is 1280*720. Users can choose different resolution according to the network environment.

Step2: Set ANPR function effective time. You can draw the schedule by clicking "Edit" button. Draw the schedule and then click "OK" or "Apply" after finishing setting.



Step3: Set detection parameters including detection trigger, repeat plate checktime and features identification.

[Detection Trigger]: Always and Alarm Input are available. It will only detect



when alarm input is triggered if you select Alarm Input.

[Confidence Level]: You can set the confidence level from 1 to 10. When the confidence level of the license plate is higher than the set confidence level, it will push the license plate image to the logs interface.

[Repeat Plate Checktime]: The same license plate information won't be received on NVR within the time you set.

[Feature Identification]: Check Region, Direction, ROI_ID or All to enable Feature Identification, it will display the corresponding information on the logs interface.

Note: Region detection only supports DACH region.

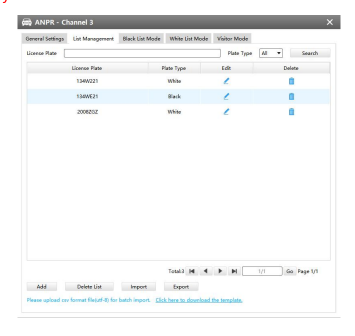


3. List Management

Make a license plate list for your own NVR ANPR system.

Upload license plates and set them with different license type here. 10000 plates can be added at most.

Kindly note that the list is exclusive for NVR, working with all LPR cameras you added. It won't synchronize with the list on camera side.





There are two methods to add license plates:

1 Add one by one.

Step1: Click Add button Add .

Step2: Input the license plate and select license type.

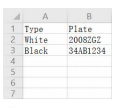
Step3: Click OK and then the license plate will be added into the list.



Batch adding by importing template.

Step1: Click Download **Template**, select folder and click OK to download Template.

Step2: Input all license type and license plate number as Template shows.



Step3: Click Import button Import , select the file and click OK to add all

license plates into list.

4. Black/White/Visitor List Mode

We provide you three modes for better event management, which is based on two license types.

Black List Mode: Manage event for license plates in black list.

White List Mode: Manage event for license plates in white list

Visitor Mode: Manage event for those license plates do not have license type.

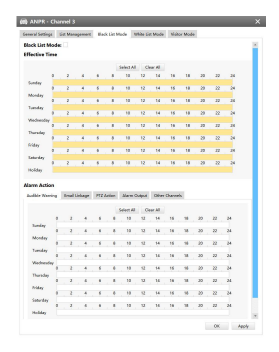
Steps for settings:

Step1: Enable Black List Mode/White List Mode/Visitor Mode as your demand.

Step2: Set effective time which means Mode works during that.

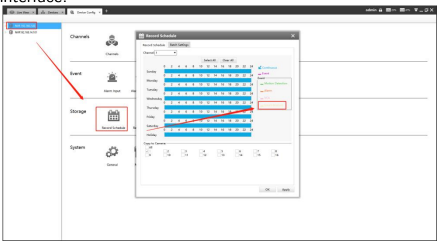
Step3: Set action including Audible Warning, Email Linkage, PTZ Action, Alarm Output.





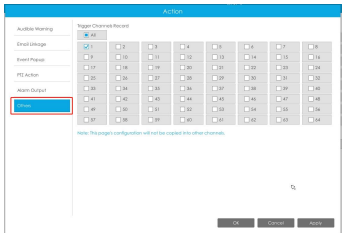
5. Set ANPR Record

Step1: Set Smart Analysis as Record Type in **Device -> Select NVR -> Record Schedule** interface.



Step2: Enable Black List Mode / White List Mode / Visitor Mode as your demand.

Step3: Set Effective time and Trigger Channels Record action of your selected mode(Full effective time and trigger channel record are set by default).





Then NVR will record when license plate is detected.

Note:

Generally, record action is triggered by event. If you just enable ANPR function without enabling Black List/White List/Visitor modes nor setting record action, that means you just enable the function while record action is not set. Then no record will be triggered. So it is necessary to do all above three steps if you want to trigger record action.

6. Check/Backup ANPR Logs

1 Check ANPR logs

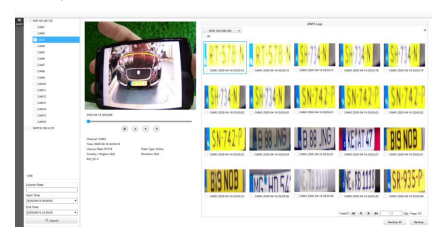
Step1: Search on Smart Analysis interface.

Step2: Input corresponded information and click search button

search.

Then you will get a whole ANPR logs list.

License plate snapshot will be shown on the logs list while the complete image video and license plate information will be shown on the left of the interface.



Step3: Click • to play the video.



(2) Backup ANPR logs

Two methods are available after searching ANPR logs out .

Backup license plates you want.

Step1: Tick license plates you want to backup and click backup button

Step2: Select the Export File Path, File Type, Video stream type and Video file



format, then click export button.

LPR Message Post Settings	
Enable LPR Message Post	
Post Type ①	
TCP	~
Camera LPR Port	
3344	

Backup all.

Step1: Click backup all button.

Step2: Select the export file type, video stream type and video file format, then click export button.

Then you will get corresponded file as selected export file type.



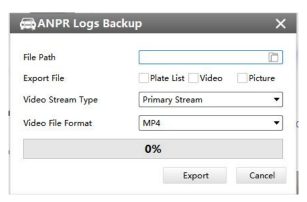
VII. How to set ANPR with Milesight VMS Enterprise

1. Preparation

- ① Refer to the NVR section
- ② Upgrade your VMS Enterprise to corresponded version.

VMS Enterprise: V1.3.0.0 or above

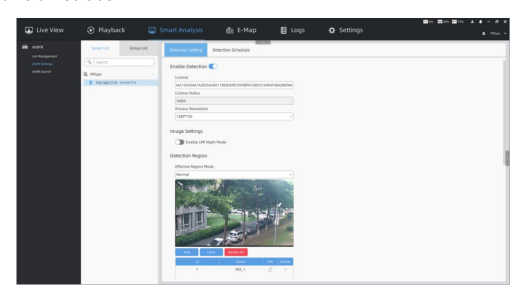
- ③ Only the LPR cameras added by MSSP protocol support ANPR function for VMS Enterprise.
- ④ Make sure that VMS Enterprise can get the license plate information. Please set TCP as Post Type which is the default mode. It can be set in the Smart Analysis -> ANPR Settings -> Detection Settings interface.





2. Detection Setting

Here the configuration of the camera web side will be automatically obtained. If the camera web side is not configured, you can configure it in the interface of VMS. After the configuration is completed, it will be synchronized to the camera web side.



Step1: Select a camera in the devices list tree, then click button to enable Detection.



[License]: Only LPR2 and LPR3 need to enter the license to activate the LPR function.

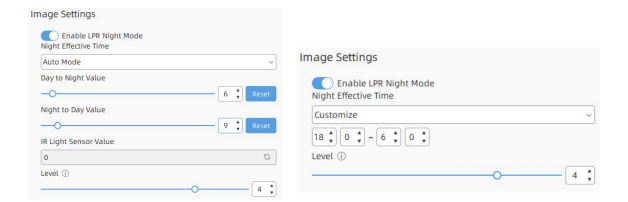
[License Status]: Show present license status, including Valid and Invalid. When the license status changes to be valid, the camera can start detecting the license plates.

[Process Resolution]: Resolution of the stream for LPR analysis, including 1920*1280, 1280*720.

Step2: You can click Dutton to enable LPR Night Mode. The LPR Night



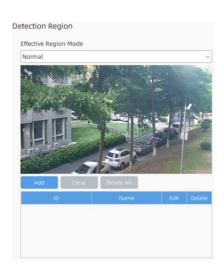
Mode supports the optimal LPR night recognition effect by adjusting different parameter levels. You can choose Auto Mode which can automatically switch to night mode according to illumination intensity, or choose Customize Mode to set effective time manually.



Auto Mode

Customize Mode

Step3: You can set up to 4 ROI areas by drawing the screen. If you choose Normal Mode, it supports configuring the LPR detection regions for the current area. If you choose Advanced Mode(Only for PTZ series), it supports configuring different LPR detection regions for different PTZ presets(Only support Preset 1~4 so far).



Normal Mode



Advanced Mode (For PTZ camera)

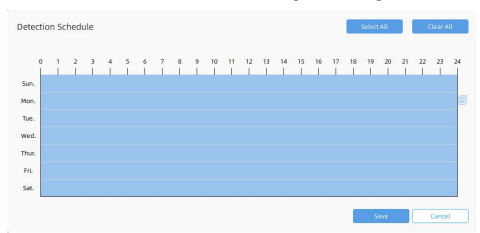
35



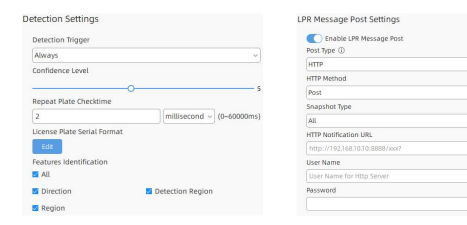


- ◆The optimal interval of Milesight LPR cameras to recognize the license plates width is within 100-200 PX.
- For better performance, please choose the appropriate resolution in advance.

Step4: Schedule Settings. You can draw the schedule by clicking button, and then click button after finishing the settings.



Step5: Set Detection Settings and LPR Message Post Settings.



Detection Settings

LPR Message Post Settings

36

[Detection Trigger]: If you choose "Always", camera will always detect the license plates. If you choose "Alarm Input", camera will only detect the license plates during Alarm Input is being triggered.

[Confidence Level]: You can set the confidence level from 1 to 10. When the confidence level of the license plate is higher than the set confidence level, it



will push the license plate image to the ANPR Search interface.

[Repeat Plate Checktime]: Set the time interval for repeatedly reading the license plates to effectively avoid duplicate identification of parking vehicles.

[License Plate Serial Format]: Formulate identification rules and automatically filter wrong license plates information to achieve more intelligent and accurate license plate recognition.



[Features Identification]: Check All, Direction, Direction Region or Region(Only for LPR2) to enable Features Identification, and the corresponding information will be displayed in the ANPR Search interface.

[Enable LPR Message Post]: Click button to enable LPR Message Post. It will push information to some third-party devices or software that are compatible with ours.

[Post Type]: Information can be pushed by RTSP, TCP or HTTP.

TCP: Default Post Type, recommended for current VMS.

HTTP: To push License Plate information to the configured HTTP server.

RTSP: Only works with those servers which support to receive ONVIF alarm stream via RTSP.

[HTTP Method]: There are two HTTP push methods: Post and Get.

[Snapshot Type]: Three kinds of snapshot can be chosen: All, License Plate and Full Snapshot. When you choose All, License Plate Snapshot and Full Snapshot will be pushed.

Note: This option is available just for Post HTTP Method.

[HTTP Notification URL]: The camera can use the API URL to send LPR information to other devices when the license plate is recognized. The API URL format is defined by the HTTP Server.

[User Name]: User name for HTTP Server.



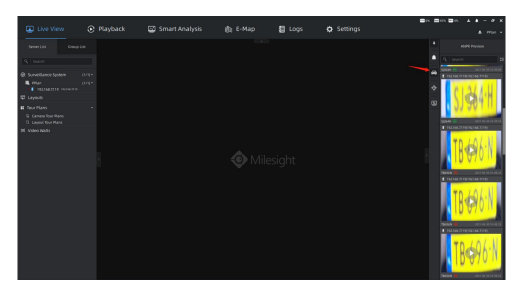
[Password]: Password for HTTP Server.

[Camera LPR Port]: This option is available for TCP Post type.

Step6: Click button to apply all settings.

3.ANPR Preview

After enabling Detection in the ANPR Settings -> Detection Setting interface, you can click button in the right Function Panel, and the real-time license plate information will be shown on the right of the interface once it is detected.



The license plate information includes Plate Snapshot, Device Name, IP, License Plate Number, Detected Time and Plate Type.

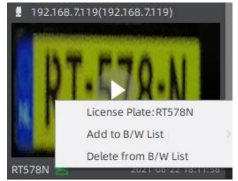
Two License types:

____ License plate from Black List

---- License plate from White List

No License plate type will be shown if the license plate does not exist in Black/White list.

You can right click on the ANPR notification push window to pop up a menu, and choose to add the license plate to White or Black List in the VMS system. If the license plate has already existed in the White or Black List of VMS system, then you can choose to change its type or delete the license plate from White or Black List.





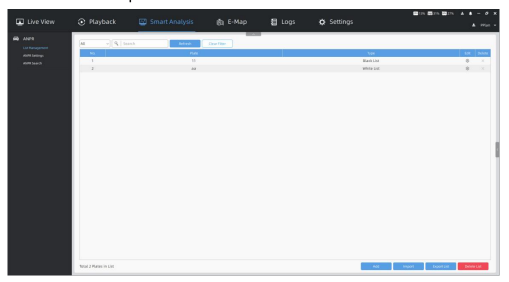
Besides, you can click the license plate information to check the 20s video. (20s = the pre 10s + the post 10s of the license plate event)

Note:

Make sure that correct record schedule settings is made or the ANPR event rules are set to trigger recording, so that you can check the record in the ANPR Preview Panel. You can refer to 7(1) for operation steps.

4. List Management

Add the license plates as Black/White List as needed in the interface, and the license plates without the set types are the visitors. After enabling license plate recognition, VMS Enterprise will automatically receive the recognition result sent by the Milesight cameras and compare it with the black and white list added in VMS Enterprise.

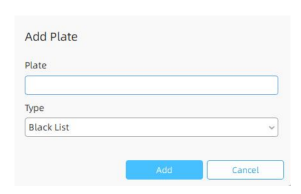


1) Add license plates

You can choose either of the below two ways to add the license plates.

a. Add license plates one by one

Step1: Click button to pop up a Add Plate window, then input the license plate and select the license plate type as black or white list, and click button.



39



Step2: Repeat the Step1 to add other license plates manually.

b. Batch import license plates

Step1: Click button to pop up a Import Plates window. The imported file must be filled in according to the specified format. You can click button to download the template.



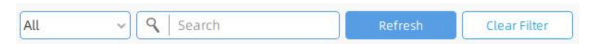
Step2: After filling in, click button to import the plates file, then click button.

After successful import, you can click button to modify the corresponding license plate and plate type.

Note:

- The format of the imported license plates file must be csv.
- The CSV must be saved in UTF-8 encoding format.
- A license plate can't be repeatedly added to the plate list.
- Maximum quantity of license plates added in the list is 10000.

2) Search license plates



You can select the plate types including All, Black List and White List, or directly enter the license plate number, and click the "Search" button, then the corresponding license plates will be displayed in the list below.

Note: The text searched is a case-insensitive contiguous string.

In addition, you can click button to refresh the license plate list.

And click clear Filter button to cancel the filter for the license plate list.

3) Export license plates



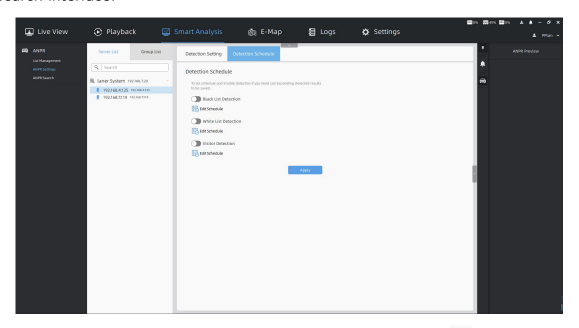
You can click button to export the license plates in the current list to a csv form locally. If you filter the license plate list, only the filtered list will be exported.

4) Delete license plates

Click button to delete all the license plates in the current list. If you filter the license plate list, only the filtered list will be deleted. You can also click button to delete the corresponding license plate.

5. Black List/White List/Visitor Detection

Here you can set effective detection schedules for different detection modes, including Black List Detection, White List Detection and Visitor Detection. Only when the detection is enabled and the corresponding schedule is set, the corresponding detection results will be saved and can be viewed in the ANPR Search interface.



Step1: Click button to enable the function, and then click button to edit the schedule.

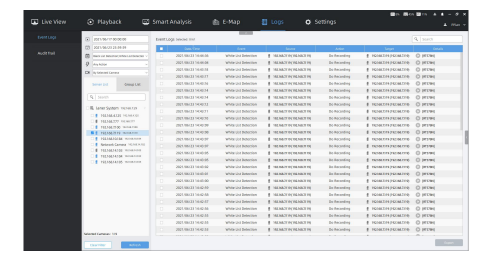
Step2: Click button to apply the settings.

Step3: If you want to set related actions for ANPR trigger, you can refer to Method2 of 7(1) for operation steps. Then the set actions will be triggered once the corresponding license plate type is detected.

Step4: Once the ANPR event rules which you set take effect, you can check the ANPR event information in the Logs -> Event Logs interface. The event logs contain the event information about Date/Time, Event, Source, Action,



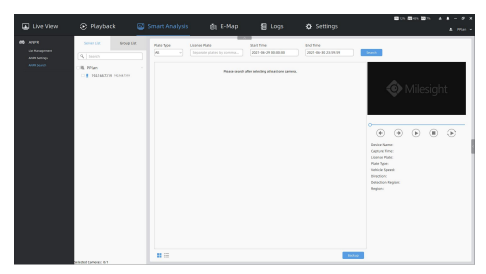
Target and Details.



You can set filter condition as you need. In addition, if there is a recording video information about event, then you can click button to check the event video.

6.ANPR Search

When the Black List/White List/Visitor Detection is enabled and the corresponding schedule is set, and the storage disk is enabled, you can view the corresponding detection results in the ANPR Search interface.

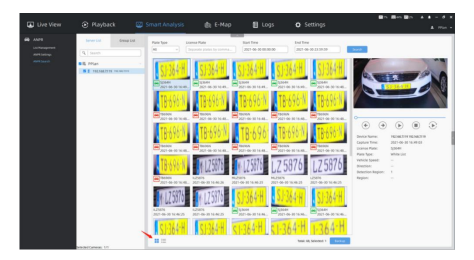


Step1: Check the cameras in the devices list tree, and select the plate type or directly enter the license plate number.

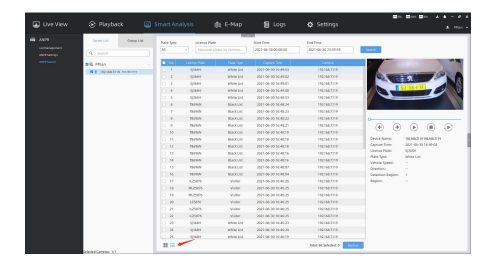
Step2: Select Start Time and End Time, and click button. Then the related license plate information will be displayed as below.

Click button to show Thumbnail Mode.

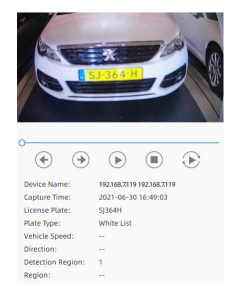




Click button to switch to List Mode.



Step3: Click on the thumbnail photo in Thumbnail Mode or license plate row in List Mode under the searched results, then the license plate details will be shown as below. If there is a recording video about the license plate recognition, then you can click button to play the video or click button to play the video in the playback interface.

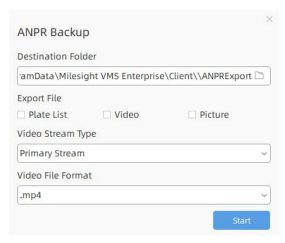




Note:

Make sure that correct record schedule settings is made or the ANPR event rules are set to trigger recording, so that you can check the record in the ANPR Search interface. You can refer to 7(1) for operation steps.

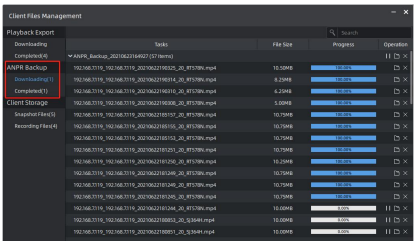
Step4: You can click button to backup the ANPR files you want to a local folder.



Step5: After setting the backup file destination, type and format, click button to start the file backup. You can click button to check task backup situation as below.

Note:

The backup file of Plate List is csv format.



7. Set/Check ANPR Record

Before checking recording files, please make sure that you have proceed correct settings to make record action work.

Note:

In the Settings -> System & Servers -> Server Settings -> Storage



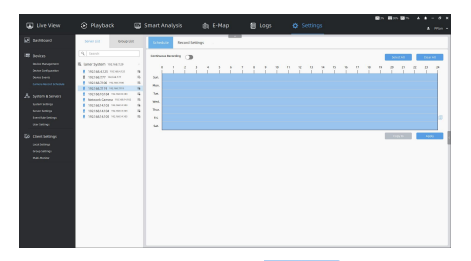
Management interface, make sure you enable the storage disk you are interested in to store recordings and images of VMS system.

(1) Set Recording

There are two methods to set the ANPR record.

Method1: The record schedule settings.

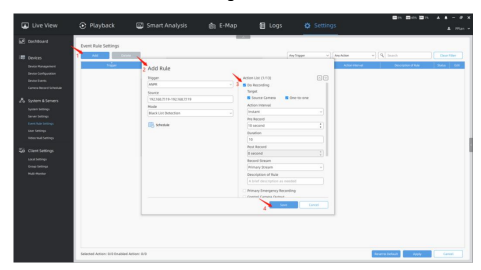
Step1: Select a camera in the devices list tree in the Settings -> Devices -> Camera Record Schedule -> Schedule interface, then click button to enable Continuous Recording.



Step2: Set the Schedule, and then click button to apply the settings.

Method2: Set the ANPR event rules to trigger recording.

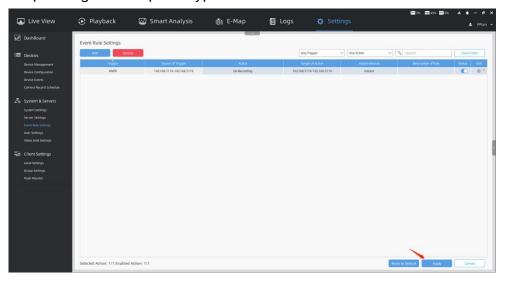
Step1: Click button to add the ANPR event rules in the Settings -> System & Servers -> Event Rule Settings interface.





Step2: Then select the trigger type as ANPR, set the source of trigger, and select the detection mode as your demand. And set the schedule and the Do Recording action. After setting the event rules, click button.

Step3: Then the event rules will be added to the event rule list. Click button to apply the event rules. The recording is triggered when the corresponding license plate type is detected.



Note:

Make sure the corresponding detection mode is enabled and the detection schedule is set. You can refer to 5 for operation steps.

(2) Check Recording

a. Playback



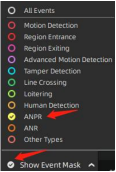
ANPR Solution

46



Step1: Select the camera in the Playback interface, click button to select the time.

Step2: You can check Show Event Mask to select the ANPR event, then the ANPR event videos will be displayed in the corresponding color.



Step3: Select the continuous recording or ANPR event recordings searched out on the time bar to play.

b. ANPR Preview

Click the license plate information to check the 20s video. (20s = the pre 10s + the post 10s of the license plate event)



c. ANPR Search

Click button to check the latest 20 seconds video or click button to play the video in the playback interface. (20s = the pre 10s + the post 10s of the license plate event)





-END-