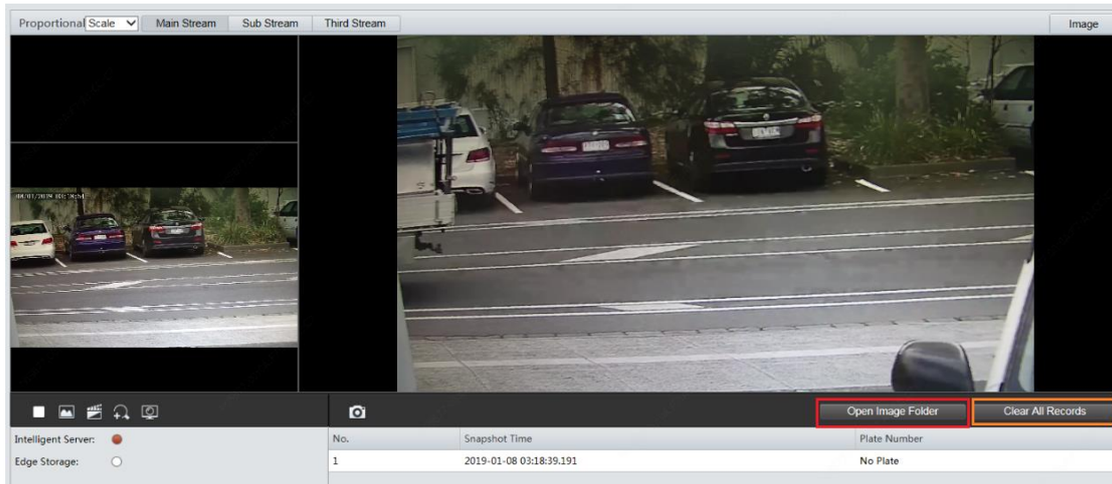


How to set LPR?

Answer:

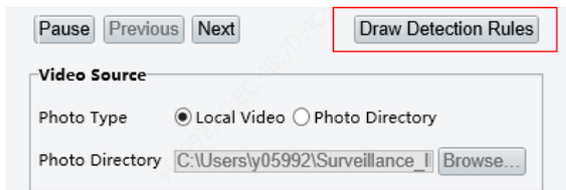
Note: Only some certain models support this function. Please see the actual model for details.

Note: For cameras installed with Micro SD card, the snapshots will be saved to the SD card. Otherwise the snapshots will be saved to the PC. Click **Open Image Folder** to view snapshots. The close-up image of plate is displayed on the upper left pane. Click **Clear All Records** to clear snapshot records.

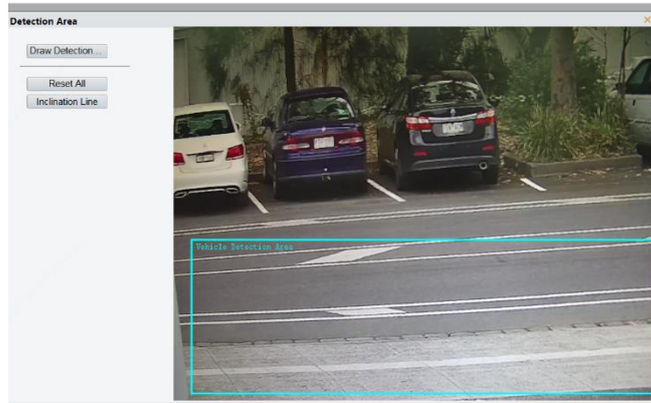


Draw Detection Area

1. Click **Setup > Intelligent > Traffic Monitoring**. Click **Draw Detection Rules**.



2. Click **Draw Detection Rules**, and then draw a detection area on the snapshot.



3. Click **Inclination Line**, and then draw an inclination line that shows the inclination of the road surface.



Reset Flow Counting

Click **Setup > Intelligent > Traffic Monitoring > Smart > Reset Flow Counting**. Set the time to reset LPR snapshot.

Smart	Snapshot Handling	Photo
<p>Reset Flow Counting</p> <p><input type="checkbox"/> Reset Counter at <input type="text" value="04:00:30"/></p> <p><input type="button" value="Clear Counting Result"/></p> <p><input type="button" value="Save"/></p>		

Smart-Snapshot Handling

Click **Setup > Intelligent > Traffic Monitoring > Snapshot Handling**. Usually the default settings are recommended.

Smart	Snapshot Handling	Photo
Unidentified Vehicles	<input checked="" type="checkbox"/> Generate Passing Record	
Generated Photos	<p>Photo of Passing</p> <p><input checked="" type="checkbox"/> Small Color Photo of Plate</p>	
Intersection Info	<input type="text" value="road"/>	
<input type="button" value="Save"/>		

Unidentified Vehicles: Select whether to generate passing records for unidentified vehicles. This

function is turned on by default.

Generated Photos: Select whether to display the close-up image of plate. By default the image is set to display.

Photo

Click **Setup > Intelligent > Traffic Monitoring > Photo**. Configure snapshot OSD on this page.

Item	Description
Single Photo	Font color: OSD text color. Background color: OSD background color.
Font Size	Set the font size.
Character Space	Set the space between OSD characters.
Time Format	Set time format.
Date Format	Set date format.
OSD Items	Select OSD items. After selecting items, you can complete detailed OSD configuration for each item by editing in the table below.