# 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			
Reset Flow Counting					
Reset Counter at 04:00:30					
Clear Counting Result					
Save					

### Smart-Snapshot Handling

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

Smart Snapshot Handling	Photo
Unidentified Vehicles	Generate Passing Record
Generated Photos	Photo of Passing
	Small Color Photo of Plate
Intersection Info	road
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.

Smart Snapshot Handling Photo		
	Single Photo Font Color	
	Single Photo of Passing   Overlay Mode@ Inside O External Top O External Bottom	
and the second sec	Font Size[Large V Character Space(0 px	
Q	Time Format HHmm ss v h/H=12/24 Hour; tt=A.M. or P.M.; mm=Minute; ss=Second; aaa=MillSecond	
	Date Format[yyyy-MM-dd ] dd=Day; dddd=Day of the week; M=Month; y=Vear	
	Image: Time Plate Number Anti-counterfin   Device ID Location Camera ID   Vehicle Flow	sit Code
	Type Custom Name Overlay Format Overlay Position Space Count Line Feed Count	
	Save	

Item	Description
Cingle Dhote	Font color: OSD text color.
Single Photo	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.
	Select OSD items.
OSD Items	After selecting items, you can complete detailed OSD configuration for each item by editing in the table below.