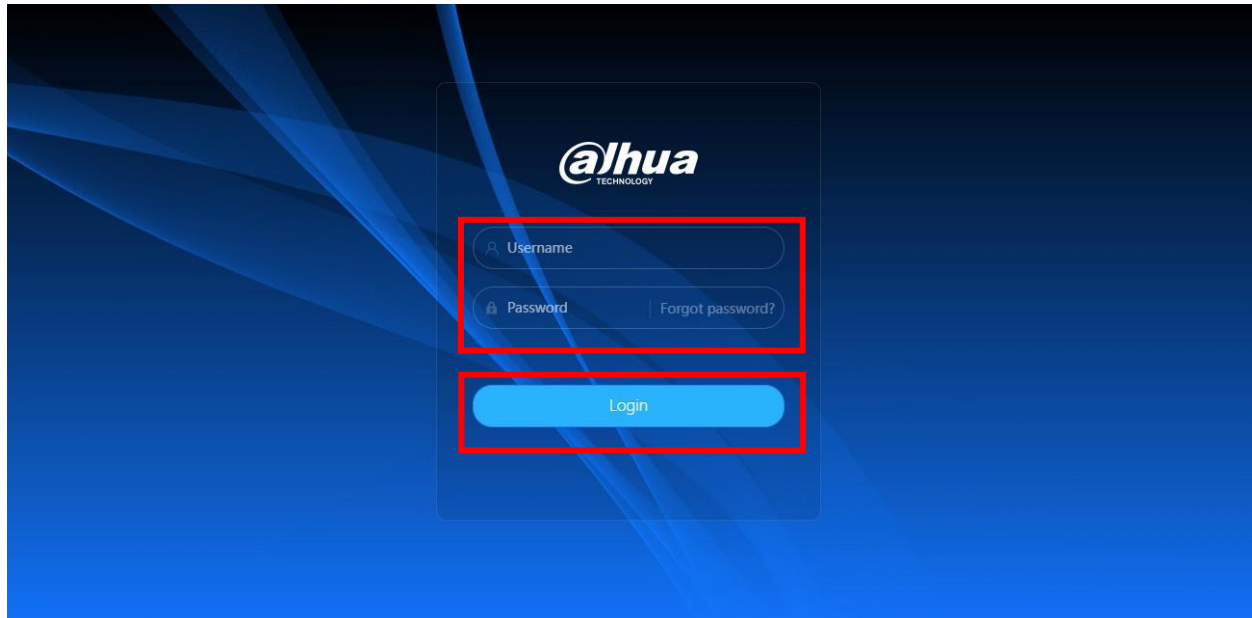


## Technical Quick Guides

### License Plate Recognition for ITC413-PW4D-Z

Log in to the Camera Web Interface

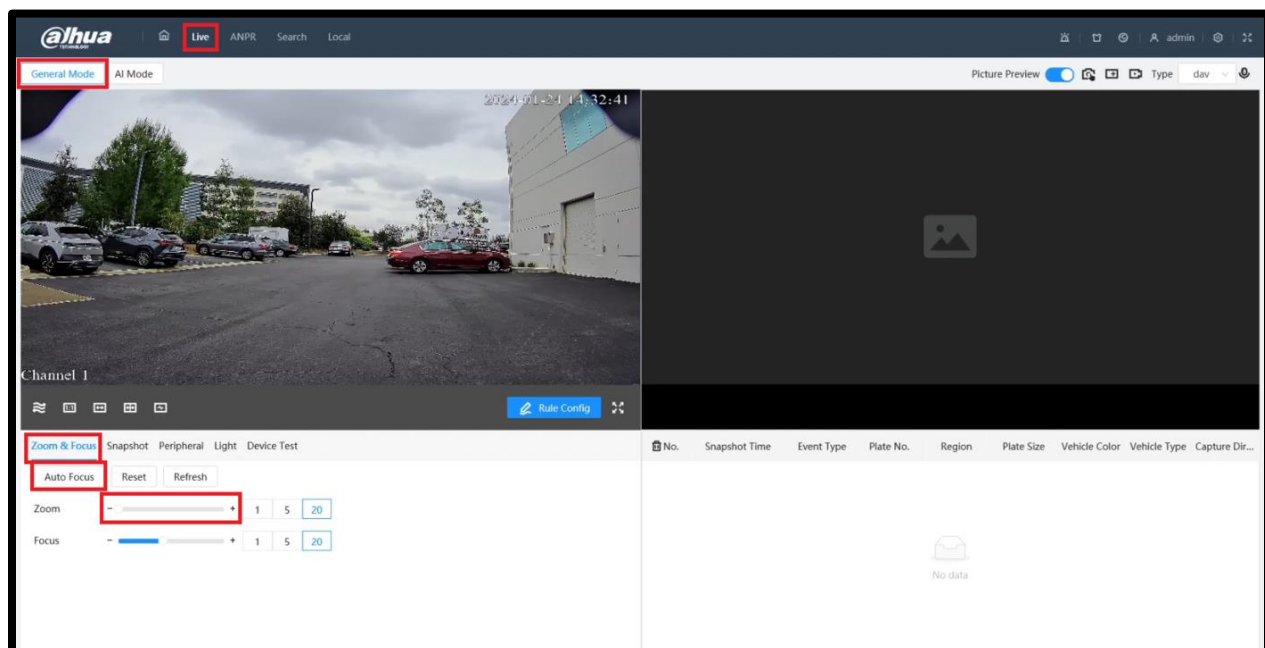


Select **Live** at the top.

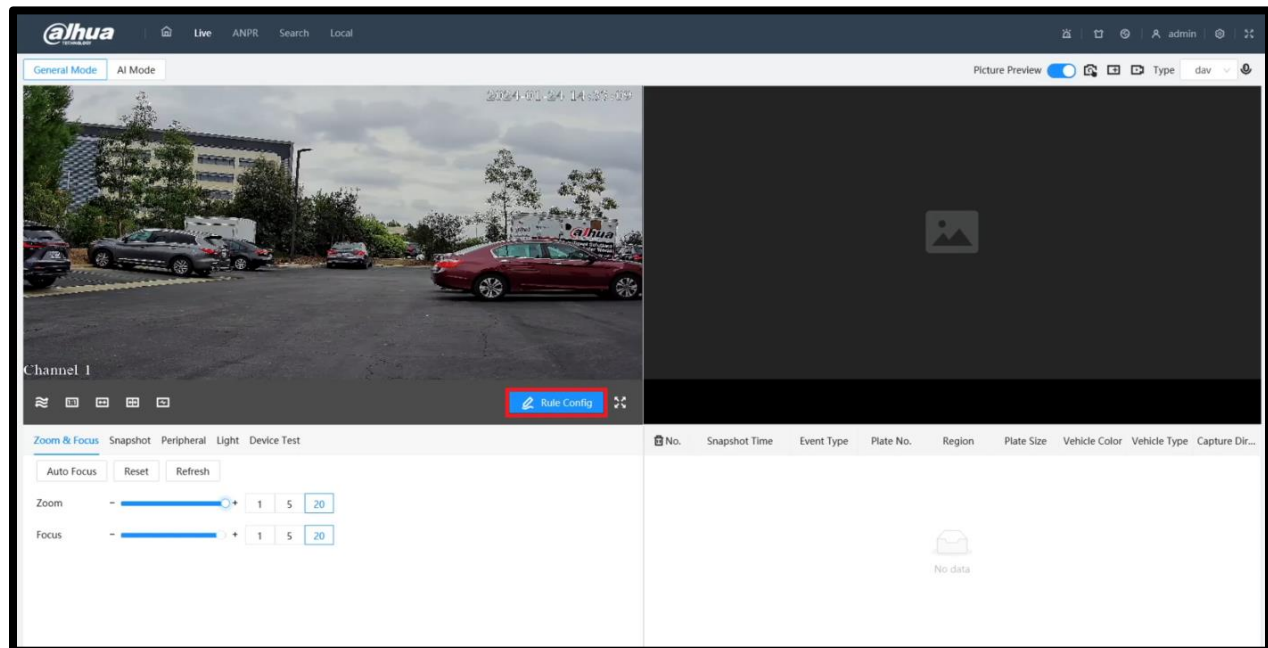
Then select **General Mode** and then **Zoom & Focus**.

Drag the slider next to **Zoom** for the amount you want to zoom in or out.

It should automatically focus after adjusting the zoom. But if not, select **Auto Focus**



Click on **Rule Config**



Grab the center of the line labeled **Snapshot Triggering Line** to move it around to where you want it.

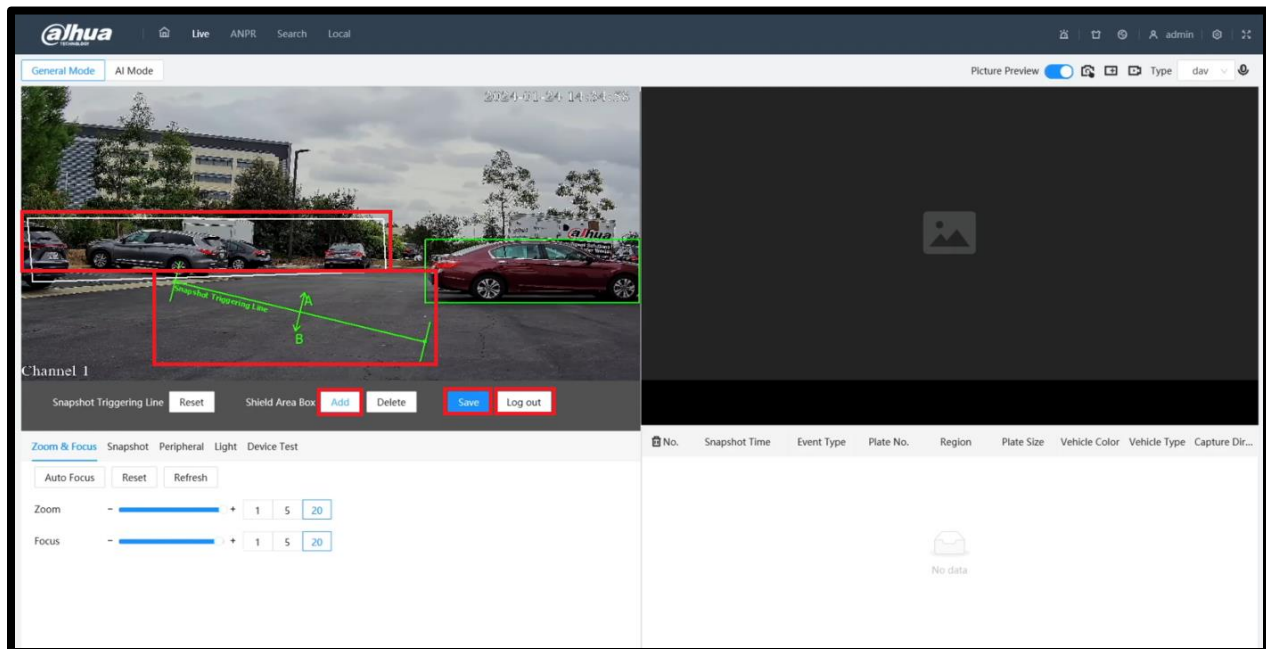
Grab the ends of that line to adjust the angle of the snapshot line. This will be the line that triggers license plate snapshots.

For vehicles going toward the camera, that is A to B. For vehicles driving away from the camera, that is B to A.

If you want to block any area from having any license plates captured, click on **Add** next to **Shield Area Box**, and then draw a box around the area you want to shield on the live view.

When you are done making changes, click on **Save**.

Then click on **Log Out** to finish the editing process



## Click on **Snapshot**

To change which country the license plates will be captured from, select it from the drop-down next to **Plate Algorithm**.

Click on the drop-down next to **Capture Direction** and choose if you want it to capture license plates going toward the camera, "Approaching", away from the camera, "Departing", or both.

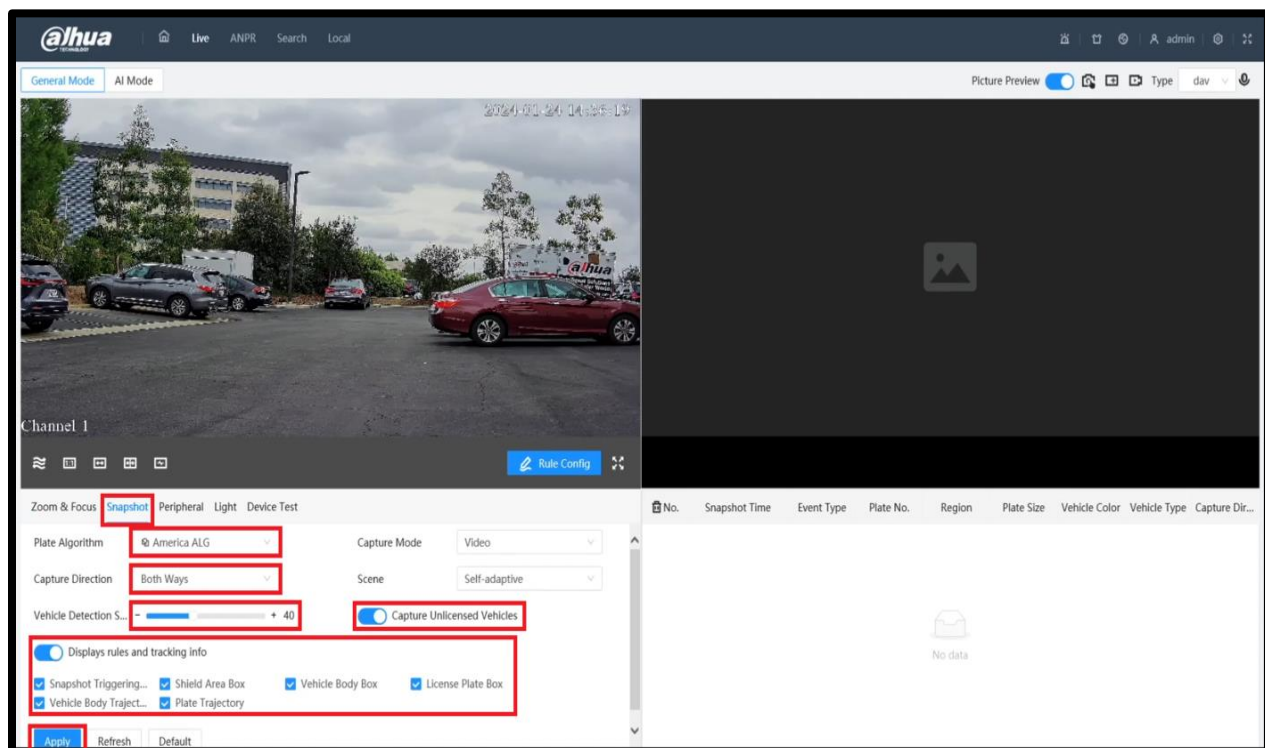
Adjust the slider next to **Vehicle Detection Sensitivity** for how sensitive the license plate capturing is.

Either enable or disable the slider next to **Capture Unlicensed Vehicles** depending on if you want it to capture vehicles that cross the triggering line that don't have license plates visible.

Either enable or disable the slider next to **Display rules and tracking info** depending on if you want the visual data to be displayed on the captured snapshots.

Additionally, if you keep the rules and tracking info turned on, you can check or uncheck the boxes for which rules and tracking info you want saved on the captured snapshots

When you are done making changes, click on **Apply** at the bottom



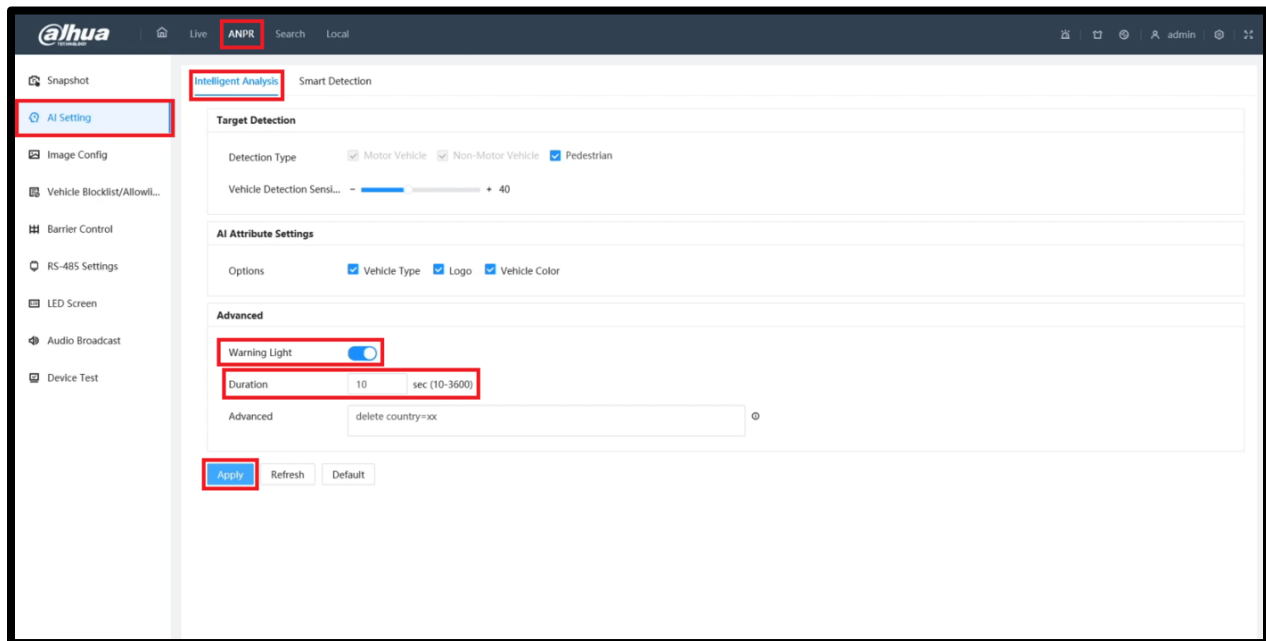
Select **ANPR** at the top.

Then click on **AI Setting** on the left and **Intelligent Analysis** at the top.

You can either enable or disable the slider next to **Warning Light** depending on if you want the red and blue lights on the camera to flash every time it takes a snapshot of a license plate.

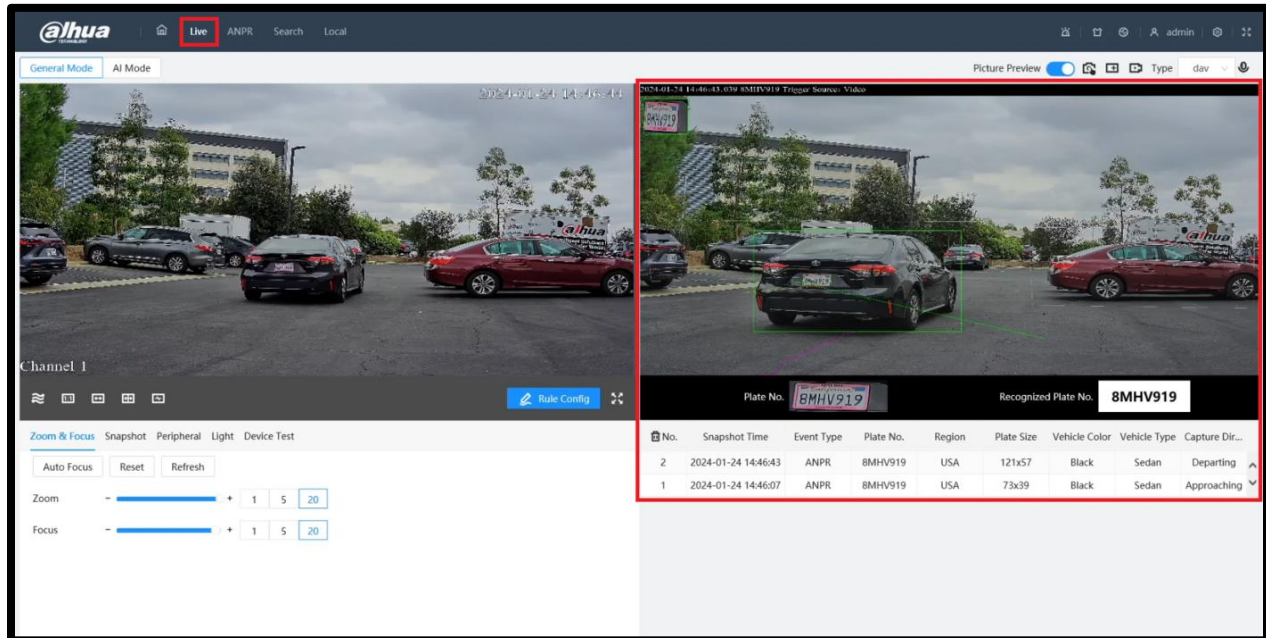
If you keep it enabled, you can enter an amount in the field next to **Warning Light** for how long the lights will flash on the camera, in seconds.

When you are done making changes, click on **Apply** at the bottom



Select **Live** at the top.

As vehicles drive through, you will see the snapshots on the right with the plate number and capture information



The screenshot displays the Dahua ANPR software interface. At the top, the 'Live' tab is selected. The main video feed shows a parking lot with several cars. On the right, a 'Picture Preview' window shows a zoomed-in view of a black sedan with a green bounding box around it. Below the video feed, there is a 'Zoom & Focus' section with sliders for Zoom and Focus, and buttons for 'Auto Focus', 'Reset', and 'Refresh'. At the bottom right, a table lists captured vehicle data.

No.	Snapshot Time	Event Type	Plate No.	Region	Plate Size	Vehicle Color	Vehicle Type	Capture Dir...
2	2024-01-24 14:46:43	ANPR	8MHV919	USA	121x57	Black	Sedan	Departing
1	2024-01-24 14:46:07	ANPR	8MHV919	USA	73x39	Black	Sedan	Approaching