

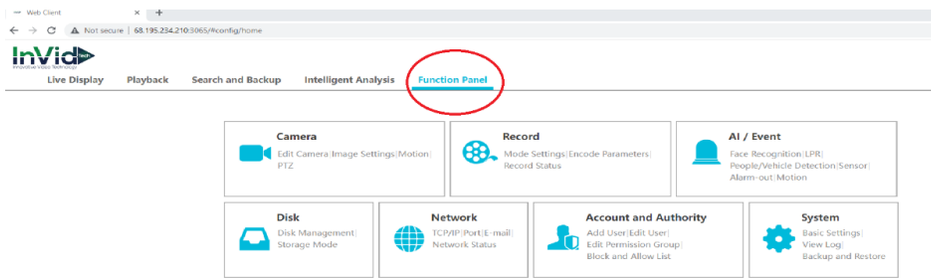


Paramont Series

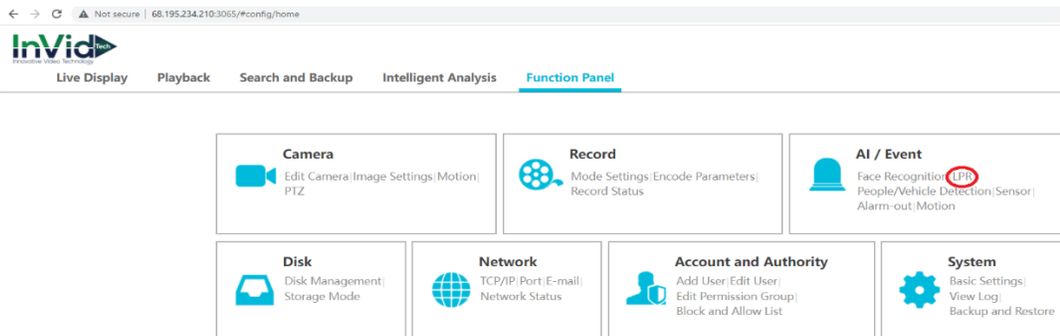
Setting up your Paramont LPR Camera to Capture Plates

****This guide will be utilizing the web GUI the only difference between here and the local monitor will be accessing settings (ON LOCAL MONITOR TO ACCESS SETTINGS GO TO CIRCLE WITH FOUR SQUARES IN BOTTOM LEFT THIS IS YOUR START BUTTON CLICK SETTINGS THIS WILL GIVE YOU SAME OPTIONS AS FUNCTION PANEL IN THIS GUIDE)****

1. Access Function Panel



2. Click LPR Under AI/Event



- Enable the camera for detection, draw your detection area for the area you want the camera to capture plates (Your LPR Cam should be head on with the area you are trying to capture plates otherwise you could potentially miss snaps of plates), click apply.

Function Panel > LPR

Camera Name: PAR-P2LPR722

Face Recognition		LPR		People/Vehicle Detection		More	
Detection	Recognition	Detection	Recognition	Line Crossing	Object Abandoned/Miss...	Crowd Density	
Face Database		Plate Database		Intrusion	Target Counting	Exception Detection	

Enable

Parameter Settings

Detection Area: Blocked Area

Rule

Plate Detection Area: North America | USA

Plate Exposure: 1

Capture Plate Absence Vehicle

Plate Size (Range: 1%~50%)

Min: 3 %

Max: 30 %

Display range

Apply

- Select Recognition, check successful recognition/strange plate, set your schedule to 24/7, and click apply.

Function Panel > LPR

Camera Name: PAR-P2LPR722

Face Recognition		LPR		People/Vehicle Detection		More	
Detection	Recognition	Detection	Recognition	Line Crossing	Object Abandoned/Miss...	Crowd Density	
Face Database		Plate Database		Intrusion	Target Counting	Exception Detection	

Enable

Successful Recognition

Strange Plate

Successful Recognition Strange Plate

Plate Group: All

Schedule: 24x7

Text Prompt: [Empty]

Voice Prompt: <None>

Trigger General	Record	Configure	Alarm-out	Configure	Snapshot	Configure	Trigger Preset												
<input checked="" type="checkbox"/> Push	PAR-P2LPR722						<table border="1"> <thead> <tr> <th>Camera Name</th> <th>Preset Name</th> </tr> </thead> <tbody> <tr> <td>PAR-P2LPR722</td> <td>None</td> </tr> <tr> <td>PARP2PTX0R25AI</td> <td>None</td> </tr> <tr> <td>FACE722G1_Door</td> <td>None</td> </tr> <tr> <td>P2FACE7X722G2</td> <td>None</td> </tr> <tr> <td>IP Camera</td> <td>None</td> </tr> </tbody> </table>	Camera Name	Preset Name	PAR-P2LPR722	None	PARP2PTX0R25AI	None	FACE722G1_Door	None	P2FACE7X722G2	None	IP Camera	None
Camera Name	Preset Name																		
PAR-P2LPR722	None																		
PARP2PTX0R25AI	None																		
FACE722G1_Door	None																		
P2FACE7X722G2	None																		
IP Camera	None																		
<input type="checkbox"/> Buzzer																			
<input type="checkbox"/> Pop-up Video																			
<input type="checkbox"/> E-mail																			
<input type="checkbox"/> Pop-up Message Box																			

Apply

- Select Strange Plate, make sure the schedule there is set to 24/7 as well, and click apply.

Function Panel > LPR

Camera Name: PAR-P2LPR722

Face Recognition		LPR	
Detection	Recognition	Detection	Recognition
Face Database		Plate Database	

Enable Successful Recognition Strange Plate

Successful Recognition Strange Plate

Schedule: 24x7

Text Prompt: [Empty]

Voice Prompt: [Empty]

Apply