

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

Web Client × → C ▲ Not secure 68.15 ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	+ 15.234.210:3065/#config/hom ack Search and Ba	e ckup Intelligent Analy	ysis Function	on Panel			
	-	Camera Edit Camera Image Setti PTZ	ings[Motion]	Record Mode S Record	ttings Encode Parameters Ratus	Al / Event Face Recognition(LPR) Pace/sevential Detection(Sensor) Alarm-out(Mation	
	_	Disk Disk Management Storage Mode	Net	twork /IP[Port[E-mail] work Status	Account and Auto Add User[Edit User] Edit Permission Group Block and Allow List	hority	System Basic Settings View Log Backup and Restore

2. Click LPR Under AI/Event





3. 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.

Event Notification Alarm-out[E-mail]Display]Buzzer [Push Message]Audio[Light]	Function Panel LPR						
	Camera Name PAR-P2LPR722		2 🗸				
Jarm Server	Face Recognition		LP	R	People/Vehicle Detection	Mo	ore
	Detection	Recognition	Detection	Recognition	Line Crossing	Object Abandoned/Missi	Crowd Density
Al Event	Face Database 🧀		Plate Data	base 🧀	Intrusion	Target Counting	Exception Detection
ople/Vehicle Detection More	Enable Parent Settings						Advancer
Alarm Status	LPR COMES	Uraw line Clear	Detection A Rule Plate Dete Plate Expo 2 Captur Plate Size(I Min Max C Display	Ction Area North Americs Sure Plate Absence Vehicle Range: 1%-50%) 3 0 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	r USA v 1]%		

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

∕id⊳						admin L	ogout Modify Password
Live Display Playback	Search and Backup	Intelligent Analysis	Function Panel				
Event Notification	Function Panel + LPR						
Alarm-out[E-mail]Display Buzzer	Camera Name	PAR-P2LPR72	2	~			
Alarm Server	Face Recognition		LPR		People/Vehicle Detection	cle Detection More	
-	Detection	Recognition	Detection	Recognition	Line Crossing	Object Abandoned/Missi	Crowd Density
Al Event	Face Data	base 🌧	Plate	Database 🎮	Intrusion	Target Counting	Exception Detection
General Event Motion[Sensor] Combination Alarm]IPC Offline] Exception Alarm	Plate Group N Schedule 24x7 Text Prompt Trigger General	tore All	lanage	Voice Prom	pt < <u><none></none></u> Snapshot Configure	▼ Trigg	er Preset
Alarm Status	Push	PAR-P2LPR	722			Camera Name	Preset Name
Harrin Status	Buzzer					PAR-P2LPR722	None -
	Pop-up Video					PARP2PTZXIR25AI	None -
	C E-mail					FACE722G1_Door	None 👻
	Pop-up Message Box					P2FACETX722G2	None •

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

Live Display	Playback	Search and Backup	Intelligent Analysis	Function Panel		
Event Notification Alarm-out E-mail Display Buzzer		Function Panel + LPR				
		Camera Name	PAR-P2LPR			
Alarm Server		Face R	ecognition	LPR		
-		Detection	Recognition	Detection	Recognition	
Al Event		Face D	atabase 🧀	Plate Database 🥕		
People/Vehicle Detection More	Enable Successf Successful Recognition	ul Recognition Strange Pl	late			
General Eve	nt	Schedule	24x7	Manage		
Combination Alarm II	PC Offline	Text Prompt			Voice Promp	