

# NETWORK SPEED DOME

User Manual

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### **Preface**

Thank you for using our High Definition (HD) intelligent Pan/Tilt/Zoom camera (hereinafter referred to as the PTZ camera). This product is a new network PTZ camera integrating the network remote monitoring, video server, and HD PTZ camera functions. It uses a powerful System on a Chip (SoC) as a media processor that embraces audio/video acquisition, compression, and transmission. The standard H.264/H.265 encoding algorithm ensures a clearer and smoother video transmission effect. The built-in Web Server allows users to easily perform real-time monitoring and remote control of front-end PTZ cameras through the Internet Explorer (IE) browser. The PTZ camera supports dynamic adjustment of the encoding parameters, including TCP/IP, PPPoE, DHCP, UDP, FTP, SNMP, and other protocols. It also supports open interconnection protocols such as ONVIF and CGI. The PTZ camera has a built-in PTZ, which is driven by a precision motor. The device is sensitive and operates stably, and there is no image dithering under any circumstances.

Owing to its characteristics, the PTZ camera is widely used in various customer groups, including large and medium-sized enterprises, government projects, shopping malls, chain supermarkets, intelligent buildings, hotels, hospitals, and schools. It is also applied to various occasions where remote network video transmission and monitoring are required. This product is easy to install and user friendly.

#### Note:

In this manual, PTZ cameras refer to professional network PTZ cameras. Click indicates click on the left mouse button. Double click indicates double click on the left mouse button. The default IP address of a PTZ camera is 192.168.1.168 The username of the default administrator of the PTZ camera upon delivery is admin (lower case), and the password is admin (lower case). The Web port number is 80 by default. The media port number is 9000 by default. The specific functions depend on the actual models.

#### Notes:

Some information contained in this manual may differ from the actual product. For any problems that cannot be solved using this manual, please feel free to contact our technical support or product vendor. This manual is subject to change without prior notice.

# 1 Overview

### 1.1 Scope of Application

PTZ cameras with powerful image processing capabilities can be applied in various public places such as shopping malls, supermarkets, schools, factories, and workshops, as well as environments requiring HD video images such as banks and street intersections, as shown below:



### **1.2 Product Description**

This product is a digital network PTZ camera for monitoring. It has a built-in Web server and can operate independently.

- Supports Web access, application in Wide Area Network (WAN) environments, and PTZ camera parameter configuration.
- > Supports simultaneous multi-user live view.
- Supports multiple network transmission protocols (DHCP, PPPoE, TCP/IP).

The PTZ camera, based on the state-of-the-art Novatek solution, is an integrated media processing platform for audio/video acquisition, compression, and network transmission on a single board. It can achieve the High Profile encoding standard of H.264/H.265 at most. This PTZ camera solution is suitable for small and medium-sized business offices as well as the occasions requiring remote network video transmission and monitoring. This product is easy to install and user friendly.

Three-stream transmission is supported. Users can select to use the main stream, sub stream, or mobile stream in accordance with the actual application environments.

Video recording to memory cards is supported. Users can store mobile alarm video recordings and intelligent alarm video recordings in memory cards, and can play them back in real time on Web pages.

Cruise function: It also supports the cruise function, involving default cruise, preset point configuration, watch position, track cruise, pattern scan, and line scan.

#### **1.3 Operating Environment**

System: Windows XP, Windows 7, Windows 8, Windows 10, Windows 11, MacOS 10, or later.

CPU: Intel I3 or later.

Memory: 2 GB or higher.

Video memory: 1 GB or higher.

Display: 1024 × 768 or higher.

Browsers: IE 10 and later, Chrome 57 and later, Firefox 52 and later, Edge 41 and later, and Safari 12 and later.

# 2 Device Connection

A PTZ camera can be connected in two ways:

## 2.1 Connecting to a PC

Directly connect a PTZ camera to a PC through a network cable, connect the power input to the DC 12 V adapter, and set the IP addresses of the PC and the PTZ camera on the same network segment. If the network is running properly, the PTZ camera will communicate with the PC within one minute after turned on.



# 2.2 Connecting Through a Router/Switch

This connection method is used when a PTZ camera is connected to the Internet where the PTZ camera and PC are connected to the LAN ports of a router/switch and the gateway of the camera is set to the IP address of the router.



#### IP Configuration of a PTZ Camera by Device Config Tool 3



Run the Device Config Tool ( ), click **Search** to obtain the PTZ camera information

of the LAN as shown in Figure 3.1, and locate the PTZ camera in accordance with its P2P or MAC address.

Search		ab 🛛	terfig filme	n Carly	ED Carlog Rec	trany traject	Egot ChargeFannoid						Filtration
No.	IP	Media Port	Web Port	Channel	Device Name	Device Type	Device Version	Net Mask	Gateway	MAC	Network Mode	P2P ID	Status
1	172 20 54 24	9000	80	1	327DE@307		¥18.25.8.2.2_220402	255 255 255 0	172.29.58.1	00-23-63-04-47-01	DHCP	NKBRKSMC2/T4SSSP111	A
2	172 20 59 25	9000	80	1			Y31.35.8.2.2_220301	255.255.255.0	172.20.58.1	00-23-63-64-45-8C	DHOP	RS/2106001549442	
3	172 20 54 32	9000	80	1	HED	IF CAMERA	V1.0.0.B0001701010103_220331	255.255.255.0	172.20.58.1	03-23-63-88-C4-CE	DHCP	H3LXDS024U2PV8F4111	۰.
4	172.20.58.36	9000	30	1	IP CAMERA	IF CAMERA	¥27.45.8.2.2_220318	255.255.255.0	172.20.58.1	00-23-63-91-EC-FB	DHCP	VSLR322T76EHP1HA111	C
5	172 20 58 37	9000	30	1	IP CAMERA	IF CAMERA	V31.35.8.2.2_220301	255.255.255.8	172.20.50.1	00-23-63-92-14-50	DHOP	WHRNEVID205/UNAR 111	A.
-	172.20.58.28	9000	30	1	IP CAMERA	IF CAMERA	¥25.34.8.2.2_220402	255.255.255.8	17223.58.1	00-23-63-00-80-90	DHOP	SRDGHOWYUFAB2CK11	а
(a -	172 20 58.41	9000	80	1	00529_0415		¥30.85.0.2,2,220412	255 255 255 1	172,20.50.1	00-23-63-34-47-30	DHOP	2PDFUM270WHLPCW511	
1	172 20 59 54	9000	80	40	DVR7116	D7116	V8.2.2-20220419	255.255.255.9	17220.58.1	00-22-63-96-48-4F	DHOP	RS/2111004372582	
	172 20 54 58	9000	80	1	dwi		¥30.858.2.2_220412	255,255,255.0	172.20.50.1	00-23-63-14-46-61	DHCP	R5/2105001591170	
10	172 20 54 70	9000	80	1	IP CAMERA	IP CAMERA	V1.0.0.B0001701010103_220331	255 255 255 0	172.20.58.1	05-23-63-98-C4-C4	DHCP	F27XF88234ZFUH06111	C.



Note: The default IP address of the PTZ camera is 192.168.1.168, the default username is admin, and the default password is admin.

As shown in Figure 3.1, select the corresponding device, enter your username and password, edit the corresponding network information, and click Modify to save changes.

Note: If the current network supports DHCP, you can directly change the Net Mode to DHCP to get the IP address.

# 4 Login Through IE

### 4.1 Accessing a PTZ Camera from a Web Client

10	Dev	ice Search	11		_						_			(2, 40)
5	earch	992	ale 👔	Gelg 2014	n Centa 🚺 Di	to cardy 🚺 🗛	wy High Co	of Orgilanist					Filtration	P
	-		Neda Pert	Web Port	Channel	Device hame	Device Type	Device Version	Net Mask	Gateway	MIC	Network Mode	P2P10	Status
	8	172.20 53,45	9000	83	ŧ.	IP CANERA	IP CARERA	V1.0.1.80001701023104_220011	285 295 295 0	172.20.59.1	10 23 43 94 46 12	DHOP		
0	12 3	172 20 28 42	9000	80	8			V1.0.1.80001703011304_221828	255,255,255,3	172.20.59.1	09-25-63-90-70-69	DHCP	G3H3HL4N/2825837153A	
0	4	172.20.58.28	9000	80	1	140/2		V1.8.1.80001703621305_221929	255 255 255 3	172.20.58.1	00-23-63-90-78-01	DHOP	HEROTAKOOHENHICTTA	
0	2	172.201822	9000	80	1	529		127.45.8.2.3,,221919	255 255 255.0	1/2.20.58.1	102343424147	DHOP	STOWIJ/196HERSOTTTA	
Ø	5.	172,201,58,23	9000	80	1	IP CARERA	(P CABERA	V10.05.8.2.3_221018	255 255 255 3	172.20.58.1	0023-0346-59-03	DHCP	RINGBURHERLINFDSS1114	
	6	172.20.58.25	9000	82	1	IP CARERA	IF CARERA	V9126823,221019	285 285 285 3	172.20.58.1	09254395-2448	DHOP	GGVTYYZRBUSNBIERVTTA	
0	1	172 20 10 22	9000	80.	1	IF CAREFIN	POWERA	V3445.8.2.3_220934	255 255 255 0	172.20.53.1	00234349-0440	DHOP		
0	5	172 20 54.119	0000	60		16009	NECOS	V9.2.3-20221814	255 255 0.0	172.20.58.1	00 23 43 46-76-FC	Butc	RB/2111304625541	
0	5	172 20 59 32	9000	80		18705	#8726	V8.2.3-20221102	255,255,255,0	172.25.58.1	10-23-63-9C-29-C1	DHCP	H44F#LTTLZDBCEKTTA	
User	tels Name i	atrin Pass	1015	Device into Start IF 172 23 58 13	0 MedaPat 0	00 Wet Pot	80 Catevo	e 572 20 58 1 Nettikee: 255 255 255 0	Natilate State	-				and a



Use Device Config Tool to search for the PTZ cameras in the current network. As shown in Figure 4.1.1, click an IP address and use your IE browser to log in to the corresponding PTZ camera.

You can also open your IE browser and type the following information into the address bar: HTTP://ip:web port. As shown in Figure 4.1.1, the IP address of the device to be accessed is 172.20.62.26, the web port number is 80, and the combined URL is http://172.20.62.26:80.

Note: In practical applications, the default port number is 80 in HTTP access mode.

## 4.2 Logging in to a PTZ Camera for the First Time

When you access a PTZ camera from a web client, the program pops up the screen as shown in Figure 4.2.1 because the default password of the device is too simple, asking

you to set a more complex password. Click to see the password setting requirement:

A password must be 8 to 16 characters long consisting of any two of the following types of characters: uppercase letters, lowercase letters, digits, and special characters. The password must be different from the username.

				- D ×
(1) @ http://172.20.62.26/			- C 102	0-0000
PS-CH252M6ND-DE-WA2				
2010 編載(日 査報(V) 牧慶夫(A) 工具(T) 料助(H)				
		Password		
	New Password (2)			
	Password carnot be emoted			
	Password Strength			
	Confirm Password			
			ок	

#### Figure 4.2.1

After setting a new password, click **OK** to save the change. The screen is displayed as shown in Figure 4.2.2. You can select the check boxes as needed to set the corresponding password retrieval method. You may cancel the setting directly by not selecting the checkboxes, and then the password retrieval function is disabled.

				- a ×
( ) + ( ) +			C 撥表	P + 6 + 0 =
RS-CH252M6ND-DF-WA2×				
文件(E) 編輯(E) 斎看(V) 校巖夫(A) 工具(I) 程助(H)				
		Recover Password		
	Security Question Configuration			
				i i i i i i i i i i i i i i i i i i i
				i i i i i i i i i i i i i i i i i i i
	Security Question 1			
	Answer			
	Security Question 2			i i i i i i i i i i i i i i i i i i i
				i i i i i i i i i i i i i i i i i i i
	Answer			i i i i i i i i i i i i i i i i i i i
	Security Question 3			
	Answer			i i i i i i i i i i i i i i i i i i i
	Certificate of authorization			
	Super code(Not recommended) @			i i i i i i i i i i i i i i i i i i i
				i i i i i i i i i i i i i i i i i i i
				i i i i i i i i i i i i i i i i i i i
		OK Cancel		
				l i i i i i i i i i i i i i i i i i i i
				i i

Figure 4.2.2

①Security Question Configuration: This method is used to change the user password by question verification. You need to select the **Security Question Configuration** check box, select three questions among 15 questions, and set each answer at a maximum length of 64 characters for recovering your password.

<sup>(2)</sup>Certificate of authorization: This method is used to change the user password by using a certificate. You need to select the **Certificate of authorization** check box, and click **Export** to download the certificate.txt file.

<sup>(3)</sup>Super code (Not recommended): This method is used to calculate a super code, with which you are allowed to change the user password. The super code is calculated based on the MAC address and system time of the PTZ camera. It is not recommended that you enable this function because the MAC address of the PTZ camera is broadcast over the network and the system time of the PTZ camera can be directly obtained when you log in from a web client.

Note: If the password retrieval function is enabled, keep your verification information properly.

#### 4.3 Logging in to a PTZ Camera Normally

After accessing a PTZ camera from a web client, you are directed to the login screen as shown in Figure 4.3.1. Enter your username and password, and click **Login** to access the GUI where you can perform operations on the PTZ camera. You can select the language as required upon login.

			- 0 ×
(G) @ http://172.20.62.26/		* C 指索	Q+10000
A RECOMPANYAGE OF MARCH			· · · · · · · · · · · · · · · · · · ·
C IS-CRESCHORD-U-WAZ. A			
X11(E) \$10(E) \$26(Y) 626(X(A) 14(1) \$10(E)			
	ENGLISH		
	💍 Username		
	+O Password		
	Login		
	Description Description		
	Record Passing		

Figure 4.3.1

### 4.4 Password Retrieval

When the password retrieval function is enabled, if you forget the login information, you can click **Recover Password** on the login screen to enter the **Recover Password** screen. You can select **Security Question Configuration**, **Certificate of authorization**, or **Super code** upon the first login for password retrieval.

#### 4.4.1 Security Question Configuration

On the login screen, click **Recover Password** to enter the **Recover Password** screen, as shown in Figure 4.4.1. In this example, the default configuration is that you can recover your password by security question verification. Then, you can change the password after entering the answers to the security questions.

	Recover Password	
Verification Mode	Security Question Verification	
Security Question 1		
Answer		
Security Question 2		
Answer		
Security Question 3		
Answer		
New Password		
Password Strength		
Confirm Password		
	OK Canoel	

Figure 4.4.1

#### 4.4.2 Certificate of Authorization

On the login screen, click **Recover Password** to enter the **Recover Password** screen, and select **Certificate of authorization**. The screen is changed, as shown in Figure 4.4.2. Click **Import** and select the certificate.txt file, which is downloaded when you enable the password retrieval function upon the first login. After the file is imported, you can change the user password by entering a new password.

	Recover Password	
Verification Mode	Certificate of authorization	
Certificate of authorization		
New Password Password Strength Confirm Password		
	OK Cancel	

Figure 4.4.2

#### 4.4.3 Super Code

On the login screen, click **Recover Password** to enter the **Recover Password** screen, and select **Super code**. The screen is changed, as shown in Figure 4.4.3. Enter the correct super code. Then, you can change the user password. The super code is calculated based on the MAC address of the PTZ camera and the system time prompted on the screen.

	Recover Password		
Verification Mode	Super Code		
Super code			
New Password			
Password Strength			
Confirm Password			
	OK Cancel		

Figure 4.4.3

## 4.5 Password Aging

Security risks may arise if you use the same password for a long period of time.

Therefore, the time when the password was changed last time is recorded. When you log in to the system, if the current login time is 90 days later than the last password change time, the system will ask you whether to change the password.

When you decide to change the password, the screen is displayed as shown in Figure 4.5.1. As instructed on the screen, enter the old password for verification and set a new password.



Figure 4.5.1

# 5 Plug-in Installation

When you log in to the system from your IE browser, you can live-view images properly only when the plug-in is installed. Download and install the plug-in as instructed on the screen as shown in Figure 5.1.1.



Figure 5.1.1

Note: You can skip the plug-in installation if you access the web server from browsers including Safari 12 and later, Chrome 57 and later, Firefox 52 and later, and Edge 41.

# 6 Basic Operations

### 6.1 Power-On Self-Test (POST)

After a PTZ camera is powered on, it performs the Power-On Self-Test (POST): The PTZ camera horizontally rotates clockwise at a constant speed until zero point is detected.

The PTZ camera performs an action vertically and finally stays at a position with 45° vertical angle, with the lens overlapping with the ID marked on the PTZ camera enclosure. Some PTZ cameras may return to the position before power-off. The conditions depend on the actual models.

Lens actions: The lens are pulled to the near end, pushed to the farthest, and then are pulled back to the near end from the far end to complete the camera self-test.

### 6.2 Basic Functions of a PTZ Camera

- Cruise function: The PTZ camera supports preset point configuration, watch position, track cruise, pattern scan, and line scan.
- Automatic adjustment for the zoom ratio: When the zoom ratio of the PTZ camera is changed, the speed in the horizontal and vertical directions automatically changes with the zoom ratio. If the zoom ratio increases, the moving speed of the PTZ camera automatically slows down. If the zoom ratio decreases, the PTZ camera moves faster automatically. The zoom ratio ensures a better object tracking effect.
- Power-off memory: If the PTZ camera is performing cruise operation before power-off, after it is powered on again, it continues the cruise operation after the self-test. Some PTZ cameras may return to the position before power-off. The conditions depend on the actual models.

Click in the top right corner of the live view screen to call or hide the PTZ control GUI, as shown in the following figure:

MainStream	SubStream	MobileStream			⊠	PTZ -	
						PTZ Speed Q Q Mode	

# 6.3 PTZ Control Operations

### 6.3.1 Introduction to Buttons

Click in the top right corner of the live view screen to call or hide the PTZ control GUI. For a description of the buttons, refer to the following table.

	Long-press the arrow keys to control the rotation direction of the PTZ. If you click 🔊, the PTZ camera keeps rotating horizontally, and in				
	this case, the button becomes sky blue. You can click it again to stop the rotation.				
Speed	Use the scroll bar to adjust the rotation speed of the PTZ. The speed stage ranges from 1 to 10. The larger the value is, the faster the speed is.				
	It indicates "Focus adjustment -" and "Focus adjustment +". When you press , the camera pans in and the scene zooms in. When you press , the camera pans out and the scene zooms out.				
	It indicates "Focus -" and "Focus +". In Manual Focus Mode, press				

5 6	and hold to make nearby objects become clear and distant objects gradually become blurred; press and hold to make distant objects become clear and near objects gradually become blurred.
\$	It indicates "Iris -" and "Iris +". When the monitoring screen is relatively dark, you can press and hold to increase the iris. Similarly, you can press and hold to decrease the iris.
© [] ⊕ ∰	Auxiliary function buttons. The functions of the buttons depend on the actual models. The functions include "3D positioning", "Auxiliary focus", "One-click reset", "One-click watch", and "Lens initialization".
Mode Preset Cruise Preset Cruise Watch Mode Line Scan Tour Pattern Scan	<ul> <li>The functional modes include:</li> <li>1. Preset Cruise (Refer to 6.3.3 Preset Cruise for instructions.)</li> <li>2. Watch Mode (Refer to 6.3.4 Watch Mode for instructions.)</li> <li>3. Line Scan (Refer to 6.3.5 Line Scan for instructions.)</li> <li>4. Tour (Refer to 6.3.6 Tour for instructions.)</li> <li>5. Pattern Scan (Refer to 6.3.7 Pattern Scan for instructions.)</li> <li>The functional modes depend on the actual models.</li> </ul>

#### 6.3.2 Auxiliary Function Buttons

🔍 : Enables or disables the 3D positioning function.

Click Click to enable 3D positioning. After the function is enabled, the button changes to

(and when it is clicked again, 3D positioning is disabled. When the 3D positioning function is enabled, you can perform the following operations:

Click the mouse on the live view screen, and the PTZ camera moves the corresponding point to the center of the video.

Press and hold the left mouse button and drag the mouse towards the bottom (top) right to form a rectangular area. Then, the PTZ camera moves its center to the center of the video and zoom in the view.

Press and hold the left mouse button and drag the mouse towards the top (bottom) left form a rectangular area. Then, the PTZ camera moves its center to the center of the video and zoom out the view. E : Auxiliary focusing. Click this button to make the PTZ camera automatically focus.

Cone-click reset. Click this button to make the PTZ camera clear the preset points and cruise path.

Lens initialization. Click this button to initialize the lens. This function depends on the actual model, and the actual GUI shall prevail.

Cone-click watch. Click this button to perform one-click watch. This function depends on the actual model, and the actual GUI shall prevail.

#### 6.3.3 Preset Cruise



1. Operate on the arrow keys for PTZ control to make the PTZ camera rotate to the position to be saved, and click

to add the preset points.

2. After adding preset points, click 🗖 to call a preset

point to make the PTZ camera rotate to the corresponding preset point position.

- 3. To delete a preset point, click 🔀.
- 4. Click the point1 text box to edit the name of the preset point.

Note: You can add 255 preset points at most.

#### 6.3.4 Watch Mode



When the watch function is enabled for the PTZ camera, if no control signal is received within the configured watch waiting time, the PTZ camera will automatically execute the preset action.

Set the cruise mode to Watch Mode.

Set **Time Interval**: When you manually rotate the PTZ camera, you need to wait for 20 s before the watch action is resumed. Thus, you can set the time interval to 15-240 s.

Set **Watch Mode**: It can be set to default cruise, preset point, line scan, track cruise, and pattern scan.

Note: There can be only one watch point at a time.

Default cruise: Click the button for calling cruise, and the PTZ camera continuously rotates 360° counterclockwise at a constant speed.

#### 6.3.5 Line Scan



Set the cruise mode to Line Scan.

Areas scan Click start set to record the current position of the PTZ camera as the start position. Rotate the PTZ camera, and click to record the current position of the PTZ camera as the end position. Click **Cruise**, and the PTZ camera will cruise between the two points at a constant speed.

#### 6.3.6 Track Cruise



Track Cruise: In this mode, the PTZ camera cruises in accordance with the preset track. You can set four tracks at the same time, and for each track you can select 32 preset points and set the cruise interval for each preset point.

Set the cruise mode to **Tour**.

Track 1 Select the tracks for which preset points are to be added.

Track 1  $\pm \times \uparrow \checkmark$  Add and delete preset points to each track. You can click the up and down arrow buttons to change the preset point sequence.

Time Interval 20s Set the time interval between switching preset points during cruise.

Click **Cruise**, and the PTZ camera will cruise in the order of the preset point positions.

Note: After adding preset points, you need to click **Cruise** to save the track path.

#### 6.3.7 Pattern Scan



Pattern scan refers to scanning in accordance with the preset path, recording the actions such as horizontal movement, vertical movement, and zoom ratio change of the PTZ camera. After recording and saving, users can directly call the pattern scan path. The PTZ camera supports setting four pattern scan paths, which are numbered from 1 to 4. Each pattern scan path is stored on the PTZ camera.

Select the cruise mode to Pattern Scan.

Select a path.

Record Click this button to start recording. Perform PTZ operations on the PTZ camera, and then click this button to stop recording. After the recording is completed, click the button for calling cruise, and the PTZ camera will cruise in accordance with the recorded content.

### 6.4 Pigtail Specification

Label	Corresponding Pigtail			
	Color			
AUDIO IN	Pink			
AUDIO OUT	White/Yellow			
AUDIO GND	Purple			
RS485+	Brown/White			
RS485-	Brown			
GROUND	Yellow/Green			
ALARM IN	Blue			
ALARM GND	Green/Purple			
ALARM OUT+	Green			
ALARM OUT-	Gray			

The pigtails depend on the actual model.

# 7 Live View Screen

### 7.1 Live View

After you log in to a PTZ camera from a web client, the login live view screen is displayed, as shown in the following figure.

Note: The product features may differ, depending on the actual models.



**Stream Switching Menu:** You can click the buttons in the top left corner to switch the image quality of the current live view:

**MainStream:** The image quality is good, but the stream bandwidth is large, and the GUI performance requirements for PCs are higher.

**SubStream**: The requirements for bandwidth and PC performance are moderate, but the image quality is worse than that of the main stream.

**MobileStream:** The requirements for bandwidth and PC performance are the lowest, and the image quality is the worst.

Main Menu Switching Bar: In this area, you can switch the four Web function screens: Live, Playback, Remote Setting, and Local Settings.

Info: Click this button to display the information about the active user, Web version, and plug-in version.

Al alarm: Click this button to open the alarm push bar. It is used to push corresponding images during face detection and human & vehicle detection.

**Color:** Click this button to adjust the current image settings, such as image saturation and sharpness.

**PTZ Setting:** Click this button to perform PTZ setting and adjust the camera focal

length.

**Exit:** Click this button to log out.

**Recording & Alarm Status:** Displays the alarm and recording status of the camera. For details, refer to Section 7.2.



Stop/Play: Click this button to enable or disable the live view of the current stream.

Original Proportions: Click this button to display the current live view in its original proportions.



Stretch: Click this button to make the current view stretch over the display area.

**Full Screen:** Click this button to display the live view in full screen. You can double-click the screen to enable or disable the function. After the function is enabled, you can press the Esc key to exit full screen mode.



**Record:** Click this button to manually record the stream of the live view.



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Capture: Click this button to manually capture the image of the current stream.

Digital Zoom: Click this button to zoom in a certain area of the displayed image.

Audio: Click this button to turn on, turn off, or adjust the audio of the live view.

**Voice Intercom:** Click this button to intercommunicate with the camera.



Light: Click this button to manually turn on or turn off the white light.

Siren: Click this button to manually turn on or turn off the siren. (Note: Some models support the siren.)



**Pixel Counter:** Click this button to select an area to check its pixel size in the stream.



Add Tag: Click this button to add a tag.

**Popup Information** For some triggered alarms, the active alarms are displayed in the lower right corner of the screen.

### 7.2 Recording Status

The recording status simply indicates the active alarm of the PTZ camera and whether the recording is normal on a web client. Multiple alarms can exist at the same time, as described below:

No icon: The memory card is operating properly but no recording is made.

<sup>R</sup> : The camera is performing general recording.

Note: When the PTZ camera performs alarm recording, this icon disappears, but the general recording process continues.

 $^{\rm H}$  : The memory card is not operating properly. You need to check whether the memory card is faulty.

 $^{\mathsf{M}}$ : The PTZ camera is in motion alarm status, but motion alarm recording is not turned on.

 $^{\mbox{M}}$  : The PTZ camera is in motion alarm status, and is performing motion alarm recording.

I : The PTZ camera is in I/O alarm status, but I/O alarm recording is not turned on.

I : The PTZ camera is in motion alarm status, and is performing I/O alarm recording.

<sup>5</sup> : The PTZ camera is in intelligent alarm status, but intelligent alarm recording is not

turned on.

Note: Intelligent alarms include face detection alarms and human & vehicle detection alarms.

<sup>S</sup> : The PTZ camera is in intelligent alarm status, and is performing intelligent alarm recording.

# 8 Playback

The PTZ camera should not only enable users to view images in real time but also store the image information so that the information can be acquired when needed.

# 8.1 Normal Playback

The playback function includes general video search and AI search. The following figure shows general video search.



1. Search Mode Switching: Used to switch search functions, as shown in the figure above. By default, General is selected, meaning that general recording files are searched for. For AI image search, refer to the following sections of this chapter.

2. Search Date: Used to set the date on which recording files are searched for. Click Search, the dates with available recording files are displayed.

3. Search Type: Displays the search types supported by the PTZ camera. You can search for only part of the recording files as required.

**4. Playback Progress Bar Scaling:** By default, the progress bar is divided into 24 hours. You can scale the progress bar to help users find a playback position more precisely. You can also use the mouse wheel to scale the progress bar.



Pause/Play: Click this button to pause/play the playback stream.



Stop: Click this button to stop the playback stream.



Forward by One Frame: Click this button to play one frame with one click.



**Record:** Click this button to manually record the stream of the live view.



**Capture:** Click this button to manually capture the image of the current stream.

**Download:** Click this button to download the searched recording files.

Speed: Click this button to change the playback speed. The supported speed includes 1/8, 1/4, 1/2, 1, X2, X4, X8, and X16.

Audio: Click this button to turn on, turn off, or adjust the audio of the playback stream.



Digital Zoom: Click this button to zoom in a certain area of the playback stream.

**Original Proportions:** Click this button to display the current live view in its original proportions.



Stretch: Click this button to make the current view stretch over the display area.

**Full Screen:** Click this button to display the playback stream in full screen. You can double-click the screen to enable or disable the function. After the function is enabled, you can press the Esc key to exit full screen mode.

5. Search: Click this button to display the recordings stored on the memory card in accordance with the search settings.

6. Playback Progress Bar: Playback progress bar: The time bar on the bottom displays the current playback progress bar and playback progress in different colors based on the search results.

## 8.2 Picture Search

When the auto capture function is enabled for the PTZ camera, you can search and play pictures on this screen.



1. Search Mode Switching: Used to switch search functions. The current search mode is Picture.

2. Search Date: Used to set the date on which pictures are searched for. Click Search, the dates with available recording files are displayed.

**3.** Search Time: Used to set the time for searching for pictures, allowing users to search for pictures within a specific period of time.

4. Search Type: Used to select the types of pictures you want to search for. You can select All Type to select all picture types.

5. Search: Click this button to start searching for pictures.

6. Search Result Display Area: Displays the search result. Double-click a picture, and the videos in the time ranges before and after the picture will be played.

7. Search Result Page Turning: You can turn the pages of the search result in the bottom right corner.

# 8.3 Playing Back Recordings Using Tags

On this screen, you can view all the added tags, and edit, play back, or delete them.

						Live Playback	Remote Setting	Local Settings	90
Tag v	1 No.	Name	Date	Time	Playback	Edr		Delete	
Start time	1	Tag	11/11/2022	00:00:02					
2022-11-11 00 : 00 : 00	2) 2	Tag	11/11/2022	08 15 53					
End time	3	Tag	11/11/2022	10:19:46					
2022-11-11 23 59 59	3) 4	тад	11/11/2022	10:41:53					
Keyword 0-20	4								
					6				
Search								7 R (11)	/1 × ×

1. Search Mode Switching: Used to switch search functions. The current search mode is Tag.

- 2. Start time: Used to set the start time of searching for tags.
- 3. End time: Used to set the end time of searching for tags.
- 4. Keyword: Enter keywords for searching for tags.
- 5. Search: Click this button to start searching.
- 6. Search Result Display Area: Displays the search result.

Click Lo play back the events. Click Lo change the event name, and click Save

to display the **Modify Success** dialog box. Click 💼 to delete the event.

7. Search Result Page Turning: You can turn the pages of the search result in the bottom right corner.

# 8.4 Smart Playback

If you log in to the PTZ camera from a browser without the plug-in, you can perform smart playback, as shown in the following figure.



This function determines whether to trigger alarms in daily life. If it is enabled, the playback progress bar on the bottom becomes available (blue) and the corresponding video is displayed.

1. Search Mode Switching: Used to switch search functions. The current search mode is Smart.

2. Search Date: Used to set the date on which smart events are searched for. Click Search, the dates with available recording files are displayed.

3. Search Time: Used to set the time for searching for events, facilitating search operations.

4. Search Type: Displays the search types supported by the PTZ camera. You can search for only part of the recording files as required.

5. Search: Click this button to start searching.

6. Search Result Display Area: Displays the search result.

Pause/Play: Click this button to pause/play the playback stream.



Stop: Click this button to stop the playback stream.



Capture: Click this button to manually capture the image of the current stream.

Speed: Click this button to change the playback speed. The supported speed includes 1/8, 1/4, 1/2, 1, X2, X4, X8, and X16.

Audio: Click this button to turn on, turn off, or adjust the audio of the playback stream.

Add Default Tag: Used to add default tags. Click this button to mark the video playback start time at the current time in the current channel, and the tag is added.

Add Tag: Used to add custom tags. Click this button to pop up a dialog box, in which you can specify the name of the tag.

Smart: Click this button to enter the Smart area setting screen.

All: Click this button to set the full screen as the Smart detection area.



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Delete: Click this button to clear the entire area.

Digital Zoom: Click this button to zoom in a certain area of the playback stream.

**Original Proportions:** Click this button to display the current view in its original proportions.

Stretch: Click this button to make the current view stretch over the display area.

**Full Screen:** Click this button to display the playback stream in full screen. You can double-click the screen to enable or disable the function. After the function is enabled, you can press the Esc key to exit full screen mode.

#### 8.5 AI

#### 8.5.1 Face Search and Playback

The PTZ camera performs face recognition, stores the obtained face information to a TF card and saves image-related information. You can quickly retrieve the captured faces meeting user requirements and locate corresponding videos. The face search and playback screen is shown in the following figure.



1. Search Mode Switching: Used to switch search functions. The current search mode is AI-Face Detection.

2. Start time: Used to set the start time of searching for faces.

3. End time: Used to set the end time of searching for faces.

4. Face Attribute: By default, Face Attribute is not set. If it is set, only the face images captured when the face attribute detection function is enabled are searched. Currently, five face attributes are supported, including gender, age group, mask, glasses, and expression.

5. Alarm Group: When capturing face images, the PTZ camera matches face images to the corresponding group in accordance with the settings of the face database. This setting allows you to search for the images of only the groups you want.

6. Search: Click this button to search for face data in accordance with the settings.

7. Add: Click this button to add images to the image display area for comparison purpose. You can add local images and captured images.

8. Delete: Click this button to delete the selected images.

9. Similarity: Used to set the lowest similarity of feature values for face matching when the Compare function is used.

10. Compare: Click this button to search for the captured faces in accordance with the

configured search time, group in which the captured images are located, and the selected reference face image for comparison.

11. Add Image Display Area: Displays the images that are currently added and available for comparison.

12. Search Result Display Area: Displays the captured images searched by clicking Search and Compare. You can double-click a picture to play back the video in the time ranges before and after the picture.

#### 8.5.2 Human & Vehicle Search and Playback

Similar to the face capture function, the PTZ camera can distinguish humans or vehicles, and record them as needed so as to obtain required records. The screen is shown in the following figure.



1. Search Mode Switching: Used to switch search functions. The current search mode is Al-Human & Vehicle Detection.

2. Start time: Used to set the start time of searching for human & vehicle images.

- 3. End time: Used to set the end time of searching for human & vehicle images.
- 4. Detection Type: Used to select human or vehicle images as needed, or select both.

5. Search: Click this button to search for human & vehicle images in accordance with the search settings.

6. Search Result Display Area: Displays the search result. You can double-click a picture to play back the video in the time ranges before and after the picture.

7. Search Result Page Turning: You can turn the pages of the search result in the bottom right corner.

### 8.5.3 PID&LCD

With the development of technology, AI-PID&LCD not only is compatible with the old solutions to report alarms for the targets entering the warning area, but also provides the human & vehicle detection function. This function enables the PTZ camera to report alarms for human or vehicle objects only and record image or video information for easy search and viewing. The screen is shown in the following figure.



1. Search Mode Switching: Used to switch search functions. The current search mode is AI-PID&LCD.

2. Start time: Used to set the start time of searching for human & vehicle images.

3. End time: Used to set the end time of searching for human & vehicle images.

4. Vigilance: Used to select PID or LCD or both as the capture method.

5. Detection Type: Used to select human or vehicle images as needed, or select both.

6. Search: Click this button to search for human & vehicle images in accordance with the search settings.

7. Search Result Display Area: Displays the search result. You can double-click a picture to play back the video in the time ranges before and after the picture.

8. Search Result Page Turning: You can turn the pages of the search result in the bottom right corner.

#### 8.5.4 Repeat Customer Detection

The face recognition function not only provides alarms in real time but also mines the data to meet customer requirements. For example, after installing a camera in a certain area of a shopping mall, the repeat customer detection function can be used to find out whether a customer stops to buy goods in this area. This function also helps monitor an area to learn whether a suspected target frequently appears in that area. The repeat customer function screen is shown in the following figure.



1. Search Mode Switching: Used to switch search functions. The current search mode is Al-Repeat customer.

2. Start time: Used to set the start time of searching for human & vehicle images.

3. End time: Used to set the end time of searching for human & vehicle images.

4. Minimum time interval: Used to set the minimum time interval for capturing the same object to increase the search accuracy.

5. Similarity: Used to set the lowest similarity between an image and the reference image in repeat customer matching.

Note: This setting takes effect only when **Alarm Group** is not configured in the function configuration.

6. Face Attribute: Used to filter the searched images in accordance with face feature values.

Note: If this option is not configured, the search is applied on all images. If this option is configured, only the captured images with **Face Attribute** enabled are searched.

7. Alarm Group: Used to recognize repeat customers in accordance with the group setting in the database.

Note: If no group is configured, the search is applied on all images, and in this case, the similarity setting takes effect. If the group configuration is set, stranger information will be ignored.

8. Search: Click this button to search for captured face images in accordance with the settings.

9. Search Result Display Area: Displays the search results in a stacked manner. Double-click the displayed images, and the stacked images are listed in the bottom area. Then, click the corresponding image to switch to the quick playback.

10. Minimum number of occurrences: Used to filter the search result by the number of occurrences. You need to click **Refresh** to update the display.

11. Sort Type: Used to sort the search result by time or capture count in ascending or descending sequence (the sequence can be configured). You need to click **Refresh** to update the display.

12. **Refresh:** Click this button to refresh the sorting sequence in your IE browser in accordance with **Minimum number of occurrences** and **Sort Type**.

13. Secondary Search Result Display Area: Displays the captured images of selected objects in the form of an event list in accordance with the information selected in the search result display area. You can click the Play button to switch to the quick playback.

#### 8.5.5 Face Attendance

In addition to the repeat customer function, the Face Attendance (FA) function is also used in face recognition. The FA function is used to retrieve the face matching information in different groups (excluding the stranger group) stored in the memory card within a specified period of time, and generate the attendance result in accordance with the capture records. The functional screen is shown in the following figure.


1. Search Mode Switching: Used to switch search functions. The current search mode is AI-Face Attendance.

2. Search time mode: The options include Day, Week, Month, Customize, and Today. After a type is selected, the system automatically changes the start date and end date. If Day is selected, the end date and start date are automatically synchronized. If Week is selected, the start date and end date are automatically changed to the Monday and Sunday of the week in which the selected date is located. If Month is selected, the start date and end date are automatically changed to the first day and last day of the month in which the selected date is located. If Customize is selected, the search date can be customized. If Today is selected, the start date and end date are automatically changed to the current date.

3. Start date: Used to set the start date of FA searching.

4. End date: Used to set the end date of FA searching.

5. Import type: Used to select the import type, including By group and By face. By group: All persons in the existing groups are selected as detection objects and are searched for matching results. By face: The persons in a certain group are selected as detection objects and are search for matching results.



When **By face** is selected, the corresponding menu on the screen is changed as shown in the above figure.

6. Alarm Group: When By group is selected, FA results are searched by groups in the database.

7. Select images: Select the face image to be detected. After the face image is selected, the following screen is displayed.



Click **Alarm Group** to select a group, and click **Search** to search for all the face images in this group. Select the face image for which FA detection is to be performed, and click **OK**. The face image is added to the **Chosen** list. You can click **Cancel** to close the window.

8. Chosen: Displays the list of selected face images. After clicking Chosen, the window is displayed as shown in the following figure.



Select a face image and click **Delete**. The face image is deleted from the list. You can also click **All** to select all face images. Click **Cancel** to close this window.

9. Search: Used to search FA information in accordance with the settings.

10. Working Day: Used to set the working day.



11. Duty Time: Used to set duty time.

12. **Refresh:** After changing attendance parameters, click **Refresh** to refresh the search result.

13. Export: Click this button to export the result to the PC.

14. Search Result Display Area: Displays the search result in the form of a table.

15. FA Result:  $\leftarrow$  indicates leaving early.  $\rightarrow$  indicates arriving late.  $\rightleftarrows$  indicates both leaving early and arriving late.  $\varGamma$  indicates normal attendance. O indicates absence. The green lines indicate the start time and end time of attendance.

16. Secondary Search Result Display Area: Click a person, and the detailed time information is displayed on the right. Each timepoint that matches this person is marked with a red bar. You can click the red bar to switch to the quick playback.

Click **Detail** to view the detailed information. Click the corresponding icon in the **Playback** column to switch to the quick playback.

n Duty	No.	Channel	Start time	End time	Playbac
atus Leave Early	1	IP CH3	2021-4-23 08:26:57	2021-4-23 08:27:15	
0011 002037	2	IP CH1	2021-4-23 08:26:58	2021-4-23 08:27:18	
A B march	3	IP CH1	2021-4-23 08:27:19	2021-4-23 08:27:24	
	4	IP CH3	2021-4-23 08:27:19	2021-4-23 08 27 22	
	5	IP CH3	2021-4-23 08:27:24	2021-4-23 08:30:05	
	6	IP CH1	2021-4-23 08:27:25	2021-4-23 08:30:06	
uty		IP CH3	2021-4-23 08:30:13	2021-4-23 08:30:15	
s Leave Early	8	IP CH3	2021-4-23 08:30:21	2021-4-23 08:30:22	
DUTY 12:56:43	9	IP CH3	2021-4-23 08:41:15	2021-4-23 08:41:24	
Call & manufacture	10	IP CH1	2021-4-23 08:42:26	2021-4-23 08:47:34	⊳
	11	IP CH3	2021-4-23 08:47:18	2021-4-23 08:47:32	
	12	IP CH3	2021-4-23 10:36:54	2021-4-23 10:37:30	
	ection2				

Click the arrow in the bottom right corner to scroll down the search result.

## 8.5.6 License Plate Detection

When the license plate detection function is enabled for the PTZ camera, alarms will be reported for any recognized license plates, and pictures or videos will be recorded for easy search and viewing. The screen is shown in the following figure.



1. Search Mode Switching: Used to switch search functions. The current search mode is License Plate.

- 2. Start time: Used to set the start time of searching for license plate images.
- 3. End time: Used to set the end time of searching for license plate images.
- 4. Alarm Group: Used to recognize license plates in accordance with the group setting in the database.

Note: If no group is configured, the search is applied on all images, and in this case, the similarity setting takes effect. If the group configuration is set, strange license plate information will be ignored.

5. License Plate: Used to filter and query license plates.

6. Fault-tolerant: Fault-tolerant rate. For example, suppose it is set to 3 (meaning that the query criteria is three characters), if the license plate number in the allow list in the group is B594SB, an alarm will be reported when a vehicle with the license plate number B734KB enters the surveillance area. In other words, any license plate number having 0-3 characters different from that in the database can be recognized.

7. Search: Click this button to search for captured license plate images in accordance with the settings.

8. Search Result Display Area: Displays the search result. You can double-click a picture to play back the video in the time ranges before and after the picture.

9. Search Result Page Turning: You can turn the pages of the search result in the bottom right corner.

# 9 Remote Setting

## 9.1 Preview

On the Live view, you can set statistical data, including channel name, device time, and CC, as well as image overlay positions. The screen is shown in the following figure.



1. Name: Used to set the channel name of the PTZ camera of OSD.

2. Date Format: Used to set the date format of the PTZ camera of OSD, which can be MM/DD/YYYY, YYYY-MM-DD, and DD/MM/YYYY

3. Time Format: Used to set the hour format of the PTZ camera of OSD, which can be 12Hour and 24Hour.

4. Flicker Control: Used to set the image refresh frequency, which can be 60Hz and 50Hz, corresponding to NTSC and PAL respectively.

5. Show Name: Used to set whether to display channel names on images.

6. Show Time: Used to set where to display channel time on images.

7. OSD Self-adaptive: Used to set whether to change the font color of OSD in accordance with the screen background to ensure clear display.

8. Channel Name Display Location: You can set the location where the channel name is displayed by dragging the location on the image.

9. Time Display Location: You can set the location where the channel time is displayed by dragging the location on the image.

10. Alarm Statistic Display Location: You can set the location where alarm statistics are displayed by dragging the location on the image. This setting is available only when the alarm statistics display function is enabled.

11. Save: Click this button to save the current changes.

12. Refresh: Click this button to refresh the parameters on the current view.

# 9.2 Image Control

Image control is used to directly control and modify graphic parameters, including color to black mode, wide dynamic range, backlight compensation. The following figure shows the screen, which depends on the actual model.

					Live	Playback	Remote Setting	Local Settings	U 🕙
₽ Channel	Image Control								
Live   Image Control   Video Cover	Image Setting	Dey/Night Mode		Cinema 2	12-05-30 19 28	3: 07			
B Record	IR-CUT Mode	Full Color Mode Day/Night Mode		200 0 2011 0 2011 0					
Encode   Record	Sensitivity	Schedule		POH 0					
Event	IR-CUT Delay		<b>9</b> 31	PCHI O PCHI O					
Setup   Alarm	IR-LED	Manual		POH9 0					
Al     Setup   Recognition   Alarm       Statistics	Low Beam Light — Advanced —	*	5	And Assign 40 to Commerce(a)		Л			
() Network	Angle Trad			Channel Delete	Defei Pa	ABWERT COMPANY	-		
General   Email   FTP   RTSP   DDNS   HTTPS	Mirror	Disable							
IP Filter	Backlight	Disable							
Device	White Balance	Automatic mode							
Disk   Audio   Cloud	Shutter	Automatic mode							
System	Time Exposure	1/6							
Maintenance   Information	3D Noise Reduction	Automatic mode							
		efault Refresh							
					Live	Playback	Remote Setting	Local Settings	9 (
P <sup>ar</sup> Channel	Image Control				Live	Playback	Remote Setting	Local Settings	9 (
Ç <sup>2</sup> i Channel Live   image Control   Video Cover   PTZ	Image Control	Automatic mode	•	Camera	Live	Playback	Remote Setting	Local Settings	9 (
P Channel Live   Image Control   Video Cover   PTZ  B Record	Image Control IR-CUT Mode Angle Trad	Automatic mode	y y	Camera	Live	Playback	Remote Setting	Local Settings	
P <sup>3</sup> Channel Live   moge Costed   Video Cover   PTZ B <sup>3</sup> Record Encode   Record	Image Control IR-CUT Mode Angle Trad Mirror	Automatic mode 160 Disable	Y Y	Camera	Live	Playback	Remote Setting	Local Settings	.9 (
Channel Ure   Image Costrol   Vdeo Cover   PTZ  Record Encode   Record Create   Record Create   Leant	Image Control IR-CUT Mode Angle Trad Minor Becklight	Automatic mode 180 Disable Disable	Y Y Y	Camera	Live	Playback	Remote Setting	Local Settings	9 (
Channel Live   Image Costed   Video Cover   PTZ  Record Encode   Record Cerent Setup   Alam	Image Control IR-CUT Mode Angle Trad Mirror Bocklight AGC	Automatic mode 180 Disable Disable	> > > \$	Camera	Live	Playback	Remote Setting	Local Settings	9 (
Channel Lue   Image Costed   Lue   Image Costed   Lue   PTZ  Record Record Record Costed   Alem O Al Setup   Alem	Image Control IR-CUT Mode Angle Trad Merror Bocklight ACC White Balance	Automatic mode 180 Disable Disable Automatic mode	>     >       >     >        >       64	Camera	Live	Playback	Remote Setting	Local Settings	•
P* Channel Lue   mage Costrol   Voiso Cover   PTZ  P. Record Encode   Record C. Event Setue   Alarm  Q Al Setue   Alarm  (a): Network	Image Control IR-CUT Mode Angle Trad Mirror Besklight AGC White Balance Shutter	Automatic mode 180 Desable Desable Automatic mode Automatic mode	> <b>&gt; &gt; 3</b>	Camera	Live	Playback	Remole Setting	Local Settings	•
P Channel Une   Image Costrol   Vdeo Cover   PTZ  B Record Encode   Record C C Event Setue   Alam O Al Setue   Alam O N Ceneral   Email   FTP	Image Control IR-CUT Mode Angle Trad Mitror Bestsight AGC Vihite Balance Shuffer Isis Max	Automatic mode 180 Disable Disable Automatic mode Automatic mode	> > > 64 > >	Camea	Live	Playback	Remote Setting	Local Settings	•
P Channel Live   Image Control   Video Cover   PTZ  P Record Encode   Record Encode   Record C Encode   Alam O Al Setup   Alam O N Encode   Email   ETP   FTSP   DOKS   HTTPS   P Fitter	Image Control IR-CUT Mode Arugle Trad Maror Bocklight AGC White Balance Shutter his Max Iris Ma	Automatic mode 160 Disable Disable Automatic mode Automatic mode		Camera	Live	Playback	Remote Setting	Local Settings	•
Channel Lue   Image Control   Lue   Image Control   Lue   PTZ Control   PTZ Provide Record Prov	Image Control IR-CUT Mode Angle Trad Merror Backlight ACC White Balance Shuffer Ivis Max Ivis Man Shuffer Max	Automatic mode 180 Desable Desable Automatic mode Automatic mode 105 105	>     >       >     >       64       >       0	Camera	Live	Playback	Remote Setting	Local Settings	•
P Channel Lue   Image Costud   Lue   Image Costud   Lue   PT2  R Record Excode   Fitcord C Excode   Fitcord C Excode   Aiam O Al Setue   Alam O Al Setue   Alam O Al Setue   Alam O Al Device Dak   Audo   Cloud	Image Control IR CUT Mode Argle Trad Mirror Becklight ACC White Belance Shutter Iris Max Iris Man Shutter Max Shutter Max	Automatic mode 180 Desable Desable Automatic mode Automatic mode 105 105 105 105 105 105 105 105 105 105	>     >     >     64       >     >     >     100	Canea	Live	Playback	Remole Setting	Local Settings	
P Channel Lue   Image Costud   Lue   Image Costud   E Ficode   PTZ E Record Encode   Record E Event E	Image Control IR-CUT Mode Argle Trad Merror Becklight AGC White Balance Shutter Inis Max Ivis Min Shutter Max Shutter Min Defog	Automatic mode 180 Desable Desable Automatic mode Automatic mode 115 120000 CFF	> > > > = = = = = = = = = = = = = = = =	Camra	Live	Playback	Remole Setting	Local Settings	
Channel Lue   Image Costed   Lue   Image Costed   Lue   Image Costed   Costed   FECORE Excode   FECORE Excode   FECORE Excode   FECORE Costed   Alam Costed   Alam Costed   Alam Costed   FECORE   FTFP   FERE Dek   Alao   Cloud Costed   FECORE Costed   Math.Duer   Math.Duer   Mathematic   Information	Image Control IR CUT Mode Argle Trad Mirror Becklight ACC White Belance Shutter Inis Max Inis Min Shutter Max Shutter Max Shutter Max Shutter Max Defog 2D Noise Reduction	Automatic mode 180 Desable Desable Automatic mode Automatic mode 115 115 110000 CPFF Automatic mode	>     >     >     64       >     >     >     >	Canera	Live	Playback	Remole Setting	Local Settings	

**Image Setting:** Used to set the camera mode of the PTZ camera. There are three mode options.

Full Color Mode: The PTZ camera operates in Full Color Mode.

Day/Night Mode: The PTZ camera operates in Day/Night Mode.

Schedule: The PTZ camera operates in Schedule Mode. The Full Color Mode and Day/Night Mode are automatically switched as scheduled.

White Light: Used to set the supplementary lighting effect of white light of the PTZ camera in Full Color Mode. There are four mode options.

Automatic mode: In Automatic Mode, the supplementary light effect of white light is

automatically controlled.

Manual: In Manual Mode, light compensation is applied in accordance with the manually configured white light brightness value.

Schedule: In Schedule Mode, the white light is automatically turned on and off for light compensation as scheduled.

OFF: The white light is turned off.

**IR-CUT Mode:** Used to set the day-night switching mode of the PTZ camera in Day/Night Mode. There are five mode options.

Auto: Used to automatically control mode switching. Whether color to black/white switching is performed depends on image judgment. Whether black/white to color switching is performed depends on photosensitivity judgment.

Day: Forced Color Mode. It is not switched to black/white.

Night: Forced Black White Mode. It is not switched to color.

Image: Similar to Auto Mode, color to black switching and black to color switching are judged by image control (for non-photosensitive models).

Schedule: Used to switch between black/white and color as scheduled. If this function is enabled, you need to set the start time and end time for night vision status.

**IR-CUT Delay:** Used to switch day and night for Automatic Mode and Image Mode. The day/night switchover delay ranges from 1 s to 36 s. Day/night switchover is performed only when the ambient illumination meets the switchover requirements and the duration exceeds the preset threshold.

**IR-LED:** Used to set the supplementary lighting effect of the IR light of the PTZ camera in night vision status. There are three mode options.

SmartIR: In this mode, the light compensation level of the IR light is intelligently controlled in accordance with focal length and overexposure condition.

Manual: In this mode, light compensation is performed in accordance with the configured brightness of the IR light.

OFF: No light is compensated.

Low Beam Light: Used to manually adjust the brightness of the IR light (0–100, of which 0 indicates that the IR light is turned off and 100 indicates the highest brightness).

Angle Trad: Image rotation setting. In some application scenarios, the PTZ camera position is reversed compared with the presetting. For example, the PTZ camera is designed to be hung upside down, but actually it is placed flatwise, then you can set this parameter to adjust the image.

**Mirror:** Used to set the mirror mode for adjusting the image effect. There are four mode options.

Disable: The Mirror Mode is disabled.

Vertical: Used to set the Mirror Mode in the vertical direction to make the images interact between upper and lower.

Horizontal: Used to set the Mirror Mode in the horizontal direction to make the images interact between left and right.

All: Both Vertical and Horizontal are enabled. The effect is similar to that of 180° rotation, but the implementation principle is different.

**Backlight:** Used to set the performance when backlight is turned on. There are four mode options.

WDR: In Wide Dynamic Range (WDR) mode, the image is uniformly balanced based on the setting and both light areas and dark areas can be clearly distinguished.

HLC: In Highlight Compensation (HLC) mode, the objects in highlighted areas are clearer in the images. (It is supported by some models.)

Back Light: With the backlight compensation function, the objects in dark areas are more clearer.

Disable: Images are not optimized with backlight on.

White Balance: The three primary colors (red, green, and blue) can be mixed to generate white. It is a measure for adjusting color. There are two mode options.

Automatic mode: In this mode, the white light is adjusted by the default parameters. Manual: In this mode, you can set the gain of red, green, and blue to synthesize white light.

Shutter: Used to set the shutter exposure time. There are two mode options.

Automatic mode: A proper exposure time is automatically selected in accordance with the Time Exposure setting.

Manual: The current Time Exposure setting is used.

Shutter First: The shutter is first. In other words, the shutter is manually defined, and the iris value is obtained by metering of the PTZ camera.

Iris First: The iris is first. In other words, the iris is manually defined, and the corresponding shutter value is obtained by metering of the PTZ camera.

**Time Exposure:** Used to set the exposure time of the PTZ camera. This parameter is used together with **Shutter**. If the exposure time is too long, the image may be overexposed. If the exposure time is too short, the image may be dark.

**Defog:** Foggy days may cause image quality to deteriorate. The defog function can optimize image rendering in foggy days. There are three options:

OFF: The defog function is disabled.

Automatic mode: In this mode, the PTZ camera automatically judges the defog effect.

Manual: In this mode, defogging is performed in accordance with the manually configured value.

**3D Noise Reduction:** Used to reduce image noise to obtain a clearer picture. There are three mode options:

Automatic mode: In this mode, the PTZ camera automatically selects the noise reduction effect in accordance with algorithms.

OFF: The noise reduction function is disabled.

Manual: In this mode, image noise is reduced in accordance with the noise reduction coefficient manually configured.

Save: Click this button to save the image parameter setting.

Default: Click this button to restore the default image parameter setting.

**Refresh:** Click this button to refresh the image parameters.

# 9.3 Video Tampering

In practical applications, if monitoring and recording are not suitable for some areas that can be monitored by the PTZ camera, you can use this function to hide such areas. The screen is shown in the following figure.



Enable: Used to enable or disable the video tampering function.

Tampering Area Setting: You can set the areas to be tampered in the monitoring screen. The tampering areas are red in setting and are turned to black after the setting takes effect. You can set four tampering areas.

**Delete:** Click this button to delete the selected tampering areas.

# 9.4 PTZ

Click the **PTZ** tab to set PTZ parameters. The PTZ parameter setting screen is shown in the following figure. Generally, it is not recommended that you modify PTZ parameters at will to prevent the PTZ to become uncontrollable.

			Live	Playback	Remote Setting	Local Settings
P Channel	PTZ					
Live   Image Control   Video Cover   PTZ	Protocol	Peico-D				
P. Record	Baudrate	9600				
Encode   Record   Capture	Data Bit					
f Event	Stop Bit					
Setup   Alarm   Event Push	Parity	None				
AI	Address					
Setup   Recognition   Alarm   Statistics	Focus mode	Semi-auto				
General   Email   FTP   RTSP   DDNS   HTTPS   IP Filter	Save	Refresh				
Device						

**Protocol:** There are two options: **PELCO-D**, and **PELCO-P**. The protocol content includes PTZ control commands, PTZ camera control commands, and auxiliary control commands. RS-485 transmission is usually used. For the PTZ camera, this parameter is fixedly set to **PELCO-D**.

**Baudrate:** Used to set the baudrate of the effective data signal modulation carrier. For the PTZ camera, this parameter is fixedly set to **9600**.

**DataBit / StopBit: DataBit** indicates the number of bits sent. **StopBit** indicates the end of the packet and the beginning of the next (information) packet. The available values of **DataBit** are: 8, 7, 6, 5. It is recommended that the default value 8 be used. The available values of **StopBit** are 1 and 2. It is recommended that the default value 1 be used. **Parity:** Parity checking. The default value is None.

Address: Address of the PTZ system for receiving commands. Each PTZ camera needs a unique address to ensure normal operation. This address is automatically obtained by the PTZ camera and cannot be configured.

Focus mode: Used to set the focus mode.

Auto: The PTZ camera automatically focuses with the change of the scenario. Semi-auto: After operating on the PTZ or changing the zoom ratio to make the PTZ camera to focus clearly, the PTZ camera does focus any more even after the scenario changes. Default semi-automatic

Manual: The PTZ camera is manually focused on the live view screen. Operations on the

PTZ, zoom ratio change, and scenario change do not trigger the focusing action. (Note: Only some models support RS485.)

## 9.5 Recording Parameters

You can configure live view parameters and recording parameters on this screen.

## 9.5.1 Encoding Parameters

The image quality parameters for video recording or network transmission are configured on this screen. In general, the parameters on the **MainStream** tab are related to the quality of videos recorded in the HDD; the parameters on the **SubStream** tab are related to the quality of live videos remotely accessed from a Web client and CMS; the parameters on the **MobileStream** tab (the mobile stream function can be disabled) are related to the quality of live videos remotely accessed by mobile devices.



Resolution: Used to set the resolution of video recording.

**FPS:** Used to set the frame rate of recording on the PTZ camera.

Video Code Type: Channel decoding type. The options include H.264, H.265, H.264+,

H.265+, and MJPEG (MJPEG exists in substream mode only).

Video Code Level: Video quality level. The options include Bestline, Main Profile, and High Profile (for H.265, only Main Profile is available).

**Bitrate Control:** Used to set the bit rate level. For simple scenarios such as a plastered wall, CBR is selected. For complicated scenarios such as a busy street, VBR is selected. **Bitrate Mode:** To manually set a bit rate, select **User-defined**. To select a preset bit rate, select **Preset**.

**Bitrate:** Corresponds to the data transmission speed of video recording by the PTZ camera. The recordings with a higher bit rate gain better image quality.

I Frame Interval: Used to set an I-frame interval. This option is available for PTZ

cameras only.

**Audio:** If you want to record both audio and video and connect your microphone to a PTZ camera or use a PTZ camera with audio functions, set this parameter to ON.

## 9.5.2 Recording Parameters

### 9.5.2.1 Recording Parameters

You can set the recording parameters on this screen.



**Stream Mode:** Used to select a recording mode, that is, video stream to be stored in a memory card. By default, **MainStream** is selected.

**Record:** Used to set whether to enable recording.

**PreRecord:** If this option is set to ON, the PTZ camera will start recording a few seconds before an alarm event occurs. If your main recording type is based on motion detection or I/O alarm, it is recommended that you set this option to ON.

**Netbreak:** If this option is set to ON, recording continues even when the network is disconnected or network failure occurs.

## 9.5.2.2 Recording Schedule

You can set when the PTZ camera starts recording on this screen. You can set a recording plan in the recording schedule. Recording is conducted within the selected time period only. You can drag the cursor to mark areas.



## 9.5.3 Capture

### 9.5.3.1 Capture Settings

			Live	Playback	Remote Setting	Local Settings
🖵 Channel	Capture Captu	re Schedule				
Live   Image Control   Video Cover   PTZ	Normal Interval	58				
음, Record	Alarm Interval	55				
Encode   Record   Capture	Auto Capture					
Event Setup   Alarm   Event Push	Save	Refresh				
<ul> <li>Al</li> <li>Setup   Recognition  </li> <li>Alarm   Statistics</li> </ul>						
<ul> <li>Network</li> <li>General   Email   FTP  </li> <li>RTSP   DDNS   HTTPS  </li> <li>IP Filter</li> </ul>						

Normal Interval: Used to set the capture interval in normal recording.

Alarm Interval: Used to set the alarm capture interval when motion detection, I/O alarm, or PIR is triggered.

Auto Capture: Automatic capture.

## 9.5.3.2 Capture Schedule



Normal: When an area is marked green, it indicates that the PTZ camera performs normal capture on the area within the corresponding time period.

Motion: When an area is marked yellow, it indicates that the PTZ camera performs motion detection and capture on the area within the corresponding time period. IO: When an area is marked red, it indicates that the PTZ camera performs I/O alarm capture on the area within the corresponding time period.

**No Capture:** For the areas marked black, it indicates that no capture is performed within the time period.

## 9.6 Event Setup

## 9.6.1 Parameter Setting

### 9.6.1.1 Motion Detection

You to configure motion detection parameters on this screen. When the PTZ camera detects the movement of a detected object on the screen, it triggers a series of alarms. For example, it sends an alert email to the mailbox specified by the user, including the additional image that triggers the alarm (if this option is enabled), or it pushes notifications via the app.

	Live Playback Remote Setting Local Settings	Ŀ
₽ Channel	Motion Deterrance Sound Detection	
Live   Image Control   Video Cover	Enable Campara 1264 2022-05-00 09-42-16	
Encode Record	Sensibility 6 · · · · · · · · · · · · · · · · · ·	
Event	Save Rafrash	
<ul> <li>Al</li> <li>Setup   Recognition   Alarm  </li> <li>Statistics</li> </ul>		
(i); Network General   Email   FTP   RTSP   DDNS   HTTPS		
IP Filter	Geer Al	
Device		
System General   Multi-User   Maintenance   Information		

You can drag the left button of the mouse to delimit the detection area on the right. An alarm can be triggered by the motion detected in the area only.

Enable: Used to enable or disable motion detection.

**Sensitivity:** Used to set the sensitivity of motion detection. The larger the value is, the higher the sensitivity is.

## 9.6.1.2 Sound Alarm

You can set sound detection alarm response on this screen. When the PTZ camera detects that the connected audio changes, if the requirement of alarm detection is met, an alarm will be triggered.

							Live	Playback	Remote Setting	Local Settings	
Channel	Motion Detection	Sound Dolo	cton								
ive   Image Control   Neo Cover   ROI	Enable	-									
B Record	Rise	-									
ncode   Record	Rise Sensitivity		•	R.	- 50						
] Event	Sound Intensity				50						
chip   Alern	Decine										
) Al Retup   Recognition   Alarm   Ratistics	Decire Sensitivi			1	50						
) Network		Schedule	Refresh								
leneral   Email   FTP    TSP   DONS   HTTPS   PFilter											
Device											
isk   Audio Setting   Gloud											
System											

Enable: Used to enable or disable audio detection.

**Rise:** Used to set the volume rise switch. When this option is set to ON, an alarm is triggered only when the volume rises sharply.

**Rise Sensitivity:** Used to set the rise sensitivity. The larger the value is, the easier it is to trigger an alarm.

Sound Intensity: Used to set the sound intensity. The parameter value is the threshold.The larger the threshold is, the louder the sound is required to trigger a rise alarm.Decline: Volume decline switch. When this option is turned on, an alarm will be triggered only when the volume declines steeply.

**Decline Sensitivity:** Used to set the decline sensitivity. The larger the value is, the easier it is to trigger an alarm.

Schedule: Used to set a sound alarm schedule. A sound alarm is triggered only within the scheduled time.



#### 9.6.1.3 White Light Deterrence

When the PTZ camera supports white light, you can set white light deterrence parameters on this screen. When an alarm linking to deterrence is triggered, the white light is automatically turned on for deterrence purpose, as shown in the following figure.

						Live	Playback	Remote Setting	Local Set
₽ Channel	Motion Deterrence	Siren	Sound Detection						
Live   Image Control   Video Cover	Light	•							
🖴 Record	Duration	60		Ĵ (5 ~ 180)					
Encode   Record   Capture	Color Image								
f Event	Deterrence Mode	Light Warnin	g						
Setup   Alarm   Event Push									
@ AI	Save De	fault	Refresh						
Setup   Recognition   Alarm   Statistics									
() Network									
General   Email   FTP   RTSP   DDNS   HTTPS									
IP Filter									
Device									
Disk   Audio   Cloud									
⊘ System									
General   Multi-User   Maintenance   Information									

When the PTZ camera supports white light and image control is set to Full Color Mode, the white light parameters such as **Light** become unavailable; when image control is set to Day/Night Mode, all parameters on this screen are available.

Light: White light deterrence switch.

Duration: Used to set the duration of white light deterrence.

Color Image: Used to determine whether to switch the image to the color image when

white light deterrence is triggered. When this option is set to ON, if you switch to Night Vision Mode in Day/Night Mode, when an alarm is triggered and white light deterrence is performed, the image will switch to Full Color Mode and will not switch back to Night Vision Mode until white light deterrence is completed.

**Deterrence Mode:** Used to set White Light Deterrence Mode. There are two mode options:

Light Warning: The white light is steady on during deterrence.

Light Strobe: The white light flickers at a configured frequency during deterrence.

When the PTZ camera supports warning light, you can set deterrence parameters on this screen. When an alarm linking to deterrence is triggered, the light can be turned on as configured, as shown in the following figure.



When the PTZ camera supports white light and image control is set to Full Color Mode, the white light parameters such as **Light** become unavailable; when image control is set to Day/Night Mode, all parameters on this screen are available.

Warning Light: Warning light switch.

Warning Light Duration: Used to set the alternate flickering duration of warning light.

#### 9.6.1.4 Siren Deterrence

When the PTZ camera supports siren, you can set siren deterrence parameters on this screen. When an alarm linking to deterrence is triggered, the siren is automatically turned on for deterrence purpose, as shown in the following figure.

		Live	Playback	Remote Setting	Local Settings
₽ Channel	Motion Deterrence Siren Sound Detection				
Live   Image Control   Video Cover	Siren				
🛱 Record	Siren Type Alarm2 v				
Encode   Record   Capture	Siren Level 7				
Event	Stren Duration 10 0 (5 ~ 180)				
Setup   Alarm   Event Push					
AI	Save Refresh				
Setup   Recognition   Alarm   Statistics					
Network					
General   Email   FTP   RTSP   DDNS   HTTPS					
IP Filter					
🛄 Device					
Disk   Audio   Cloud					
System					
General   Multi-User   Maintenance   Information					

Siren: Used to turn on or turn off the siren.

Siren Type: Used to set the siren file type.

By default, there are two files for users to configure. You can customize and import three siren audio files (the audio file format can be .wav and .pcm, and the file size is not larger than 256 K).

Siren Level: Used to set the siren volume level.

Siren Duration: Used to set the siren sound duration.

## 9.6.1.5 Video Tampering Detection

Video tampering in live view can be detected and alarms can be reported if there are any.



Enable: Used to enable or disable video tampering detection.

**Sensitivity:** Used to set the sensitivity of video tampering detection. The larger the value is, the higher the sensitivity is.

## 9.6.2 Alarm Setting

You can set the actions to be performed when alarms are triggered on this screen.

9.6.2.1 Motion Detection

						Live	Playback	Remote Setting	Local Settings
🖵 Channel	Motion Sound De	election							
Live   Image Control   Video Cover	Post Recording	55		w					
B Record	Send Email								
Encode   Record   Cepture	FTP Picture Upload								
Event	FTP Video Upload								
Setup   Alerm   Event Push	Cloud Picture								
<ul> <li>Al</li> <li>Setup   Recognition   Alorm  </li> </ul>	Cloud Video	•							
Statistics	Enable Record								
Network	Event push								
General   Email   FTP   RTSP   DONS   HTTPS	Warn Light	-10							
ar Filler	Siren								
Device									
Disk   Audio   Cloud	Save S	chedule	Refresh						
System									
General   Multi-User									
Maintenance Information									

Latch Time: Used to set the duration for triggering an external alarm when motion is detected.

**Post Recording:** You can set the duration of continuous recording after an event occurs. The options include 5 s, 10 s, 20 s, and 30 s. The default duration is 5 s, and the maximum duration can be set to 30 s.

Send Email: Used to set whether an email can be automatically sent when motion is detected.

**FTP Picture Upload:** Used to set whether to upload alarm pictures to the FTP server after an alarm is triggered.

**FTP Video Upload:** Used to set whether to upload alarm videos to the FTP server after an alarm is triggered.

**Cloud Picture:** Used to set whether to upload alarm pictures to the cloud storage after an alarm is triggered.

**Cloud Video:** Used to set whether to upload alarm videos to the cloud storage after an alarm is triggered.

Alarm Out: Optional. If your device supports connection to an external alarm device, you can set this option to ON to activate the external alarm device.

**Enable Record:** If this option is set to ON, this kind of recordings will be enabled when an alarm is triggered.

**Event push:** If this option is set to ON, this type of information will be pushed to the third-party client when an alarm is triggered.

Warn Light: If this option is set to ON, the warning light will be turned on for deterrence when an alarm is triggered.

Siren: If this option is set to ON, the siren will be turned on for deterrence when an alarm

#### is triggered.

Schedule: Click this button to set the scheduled time of each alarm action. A series of alarm are triggered only within the scheduled time.



#### 9.6.2.2 I/O Alarm

This function is available only when your device supports I/O sensors and is connected to an external I/O alarm device.

							Live	Playback	Remote Setting	Local Settings
P <sup>n</sup> Channel	Motion 1/0 S	Sound Detectio	i							
Live   Image Control   Video Cover   PTZ	Alarm Type	OFF		~						
🖴 Record	Latch Time	5 S								
Encode   Record   Capture	Post Recording	5 S								
Event	Send Email									
Setup   Alarm   Event Push	FTP Picture Upload									
Al Setup   Recognition   Alarm	FTP Video Upload									
Statistics	Cloud Picture									
) Network	Cloud Video									
General   Email   FTP   RTSP   DDNS   HTTPS	Alarm Out									
IP FIRE	Enable Record									
Device	Event push									
System	Save Sc	hedule	Refresh							
General   Multi-User   Maintenance   Information										

Alarm Type: There are three options: Normally-Open, Normally-Close, and OFF. Select a type that matches the sensor type, or select OFF to disable the sensor triggering function.

Latch Time: Used to set the duration for triggering an external alarm when an I/O alarm is detected.

**Post Recording:** You can set the duration of continuous recording after an event occurs. The options include 5 s, 10 s, 20 s, and 30 s. The default duration is 5 s, and the maximum duration can be set to 30 s.

Send Email: Used to set whether an email can be automatically sent when an I/O alarm is detected.

**FTP Picture Upload:** Used to set whether to upload alarm pictures to the FTP server after an alarm is triggered.

**FTP Video Upload:** Used to set whether to upload alarm videos to the FTP server after an alarm is triggered.

**Cloud Picture:** Used to set whether to upload alarm pictures to the cloud storage after an alarm is triggered.

**Cloud Video:** Used to set whether to upload alarm videos to the cloud storage after an alarm is triggered.

Alarm Out: Optional. If your device supports connection to an external alarm device, you can set this option to ON to activate the external alarm device.

**Enable Record:** If this option is set to ON, this kind of recordings will be enabled when an alarm is triggered.

**Event push:** If this option is set to ON, this type of information will be pushed to the third-party client when an alarm is triggered.

Schedule: Click this button to set the scheduled time of each alarm action. A series of alarm are triggered only within the scheduled time.



### 9.6.2.3 Sound Alarm

							Live	Playback	Remote Setting	Local Settings
₽ Channel	Motion I/O	Sound Detec	tion							
Live   Image Control   Video Cover   PTZ	Latch Time	5 S								
🛱 Record	Post Recording	5 S								
Encode   Record   Capture	Send Email									
Event	FTP Picture Upload									
Setup   Alarm   Event Push	FTP Video Upload									
Al Setup   Recognition   Alarm	Cloud Picture	•								
Statistics	Cloud Video									
() Network	Alarm Out									
General   Email   FTP   RTSP   DDNS   HTTPS	Enable Record									
	Event push									
Device										
Disk   Audio   Cloud	Save S	chedule	Refresh							
System										
General   Multi-User   Maintenance   Information										

Latch Time: Used to set the duration for triggering an external alarm when a sound alarm is detected.

**Post Recording:** You can set the duration of continuous recording after an event occurs. The options include 5 s, 10 s, 20 s, and 30 s. The default duration is 5 s, and the maximum duration can be set to 30 s.

**Send Email:** Used to set whether an email can be automatically sent when a sound alarm is detected.

**FTP Picture Upload:** Used to set whether to upload alarm pictures to the FTP server after an alarm is triggered.

**FTP Video Upload:** Used to set whether to upload alarm videos to the FTP server after an alarm is triggered.

**Cloud Picture:** Used to set whether to upload alarm pictures to the cloud storage after an alarm is triggered.

**Cloud Video:** Used to set whether to upload alarm videos to the cloud storage after an alarm is triggered.

Alarm Out: Optional. If your device supports connection to an external alarm device, you can set this option to ON to activate the external alarm device.

**Enable Record:** If this option is set to ON, this kind of recordings will be enabled when an alarm is triggered.

**Event push:** If this option is set to ON, this type of information will be pushed to the third-party client when an alarm is triggered.

Schedule: Click this button to set the scheduled time of each alarm action. A series of alarm are triggered only within the scheduled time.



#### 9.6.2.4 Video Tampering Alarm

		Live	Playback	Remote Setting	Local Settings	<b>9</b> ()
P Channel	Motion UD Sound Detection Mideo Temporting					
Live   Image Control   Video Cover   1972	Luth Time 53 ~ ~					
B Record	Sove Email					
Event Setup   Alarn	Cloud Picture					
<ul> <li>Al</li> <li>Setup   Alarm</li> </ul>	Save Schedule Petroph					
<ul> <li>Wetwork</li> <li>General   Email   FTP  </li> <li>RTSP   DONS   HTTPS  </li> <li>IP Filter</li> </ul>						
Device						
System General   Muth-User   Meintenance   Information						

Latch Time: Used to set the duration for triggering an external alarm when a video tampering alarm is detected.

**Send Email:** Used to set whether an email can be automatically sent when a sound alarm is detected.

**FTP Picture Upload:** Used to set whether to upload alarm pictures to the FTP server after an alarm is triggered.

**Cloud Picture:** Used to set whether to upload alarm pictures to the cloud storage after an alarm is triggered.

Alarm Out: Optional. If your device supports connection to an external alarm device, you can set this option to ON to activate the external alarm device.

Schedule: Click this button to set the scheduled time of each alarm action. A series of alarm are triggered only within the scheduled time.



(Note: Some models support video tampering alarms.)

#### 9.6.3 Event Push

Event push can be implemented in two modes: HTTP push mode and UDP push mode. HTTP push mode provides POST method and GET method. UDP push mode provides unicast, multicast, and broadcast methods.

#### 9.6.3.1 HTTP Push

					Live	Playback	Remote Setting	Local Settings	10
🖵 Channel	Event Push								
Live   Image Control   Video Cover	Enable	-							
B Record	Name								
Encode   Record   Capture	Push Way	HTTP UDP							
Event	Usemame								
Setup   Alarm   Event Push	Password								
Al Setup   Recognition   Alarm	Server Address								
Statistics	Port								
.@; Network	URL.	APUAlarmEvent/EventPush							
General   Email   FTP   RTSP   DONS   HTTPS   IP Filter	Method	POST							
	Interval	OFF							
Disk   Audio   Cloud	Save R	lefinish							
System									
General   Multi-User   Maintenance   Information									

Enable: Used to enable or disable the event push function.

Name: Used to set the channel name.

**Push Way:** Used to set the push mode. Both HTTP push mode and UDP push mode are supported. You can select **HTTP** or **UDP** as required.

Username: Used to set the username. It can be set to NULL if there is not any.

Password: Used to set the password. It can be set to NULL if there is not any.

Server Address: Used to set the server address.

**Port:** Used to set the server port. (port number range: 1–65535.)

URL: Used to set the server API. It can be set to NULL if there is not any.

**Method:** Used to set the HTTP push method. Both POST and GET methods are supported. Only the HTTP-POST method supports image push. Other methods push notifications only. The alarm type of image push is the same as that in the alarm column of live view on the Web client.

**Interval:** Used to set the keep-alive interval. The keep-alive mechanism ensures that a notification is periodically pushed to the client in accordance with the preset time while normal alarm push is not affected. There is no keep-alive mechanism in UDP mode.

#### 9.6.3.2 UDP Push

					Live	Playback	Remote Setting	Local Settings	•
P Channel	Event Push								
Live   Image Control   Video Cover	Enable	•							
B Record	Name								
Encode   Record   Capture	Push Way	HTTP UDP							
D Event	UDP Method	Broadcast							
Setup   Alarm   Event Push	UDP Address								
@ AI	UDP Port	5000							
Setup   Recognition   Alarm   Statistics									
(i) Network		Refresh							
General   Email   FTP   RTSP   DDNS   HTTPS									
IP Filter									
Device									
Disk   Audio   Cloud									
System									
General   Multi-User   Maintenance   Information									

Enable: Used to enable or disable the event push function.

Name: Used to set the channel name.

**Push Way:** Used to set the push mode. Both HTTP push mode and UDP push mode are supported. You can select **HTTP** or **UDP** as required.

UDP Method: Used to set the UDP push method. There are three options: Unicast, Multicast, and Broadcast.

Unicast: Enter the IP address and port number of the UDP server of the client for receiving push notifications. The notifications can be received by this address only.

Multicast: Multiple clients in the same network segment of which the UDP servers use the same UDP address and port number can receive notifications. Other UDP addresses cannot receive notifications.

Broadcast: All UDP servers in the same network segment can receive notifications. UDP Address: Used to set the UDP server address.

**UDP Port:** Used to set the UDP server port. (port number range: 1–65535)

## 9.7 AI

## 9.7.1 Setting

To use the AI alarm functions, enable the alarm functions in the **Setup** menu. The functions may consume computing capability of the PTZ camera. Due to the limited performance of the PTZ camera, the RSD function and other functions can be enabled at the same time, but PID, LCD, SOD, FD, PD&VD, CC, CD, QD, and LPD cannot be enabled at the same time. Depend on the actual model

#### 9.7.1.1 FD

With the Face Detection (FD) function, the PTZ camera first detects the face target to obtain the captured image as required. Then, the face feature data of the captured image is calculated based on the face model algorithm and compared with that in the face database. Finally, an alarm is reported. To do this, you need to enable the face detection function.

				Live	Playback	Remote Setting	Local Settings	() ()
P <sup>I</sup> Channel	FD PD&VD	PID LCD SOD	CC HM					
Live   Image Control   Video Cover   PTZ	Enable	-		Camera 30/05/2022 1				
₿ Record	Dynamic Marking							
Encode   Record	Face Enhance							
Event	Snap Mode				1	2		
Setup   Alarm	Apply Mode				1	8		
Al Setup   Alarm	Min Pixel		<u>(32</u> ~ 1080)			-		
() Network	Max Pixel		<u>(320 ~ 1060)</u>					
General   Email   FTP   RTSP   DONS   HTTPS	Detection Mode			-	mul	- had		
IP Filter	Rule Kind				1-112	VER		
Device	Detection Range							
Disk   Audio   Cloud								
System	Save	Remesa						
General   Multi-User   Maintenance   Information								

**Enable:** Used to enable or disable the face detection function.

**Dynamic Marking:** Used to determine whether to display the face detection box. It is the switch of the detection rule line. Depend on the actual model

**Face Enhance:** Used to enable or disable the face enhancement function, which can optimize the capture effect of moving objects. This function can adjust the brightness of the recognized face closest to the PTZ camera to optimize the capture effect.

Face Attribute: The features of a captured face image include: age, gender, mask, glasses, and expression. Note: To use the AD alarm function, you need to enable this function.

**Snap Mode:** Used to set the snap mode. You can receive push notifications in the live view or connect an NVR to view the image effect. There are three snap modes.

Optimal Mode: During the time from the PTZ camera detecting the target to the target disappearing, the PTZ camera pushes only one image that it considers the best when the target disappears.

RealTime Mode: When the PTZ camera detects the target, it immediately pushes an image; when the target disappears, it pushes the best image.

Interval Mode: In this mode, you need to set the interval between snapping and pushing in accordance with the number of snaps. **Snap Num** can be set to 1, 2, 3, or unlimited. **Snap Frequency** ranges from 1 s to 255 s. For example, if **Snap Frequency** is set to 5, an image is pushed at the 5th s, 10th s, and 15th s after the target is detected.

**Apply Mode:** Used to filter the captured images. In other words, only the captured images that meet the angle setting are pushed. There are three mode options.

Frontal View: In this mode, only the images of the front view of the target is pushed. Multi Angle: In this mode, the images of targets are pushed, even including the targets of which only the side faces are detected.

Customize: In this mode, you can customize the angle of the target of which the images can be pushed. If this mode is enabled, the **Roll Range**, **Pitch Range**, **Yaw Range**, and **Picture Quality** parameters as well as the **Frontal Default** and **Multi Default** buttons will be displayed on the screen.

**Roll Range:** Used to set the roll range of the captured image in the 3D model. When the angle does not meet the setting, face detection can be conducted but the image will not be pushed.

**Pitch Range:** Used to set the pitch range of the captured image in the 3D model. When the angle does not meet the setting, face detection can be conducted but the image will not be pushed.

Yaw Range: Used to set the yaw range of the captured image in the 3D model. When the angle does not meet the setting, face detection can be conducted but the image will not be pushed.

**Picture Quality:** High quality images are good for filtering out the detected non-face images.

**Min Pixel:** Used to filter out the face targets of which the resolution is lower than the setting in the captured image based on the 1080p resolution. The default resolution is  $64 \times 64$  pixels. The parameter value ranges from 32 to 1080 pixels.

Max Pixel: Used to filter out the face targets of which the resolution is higher than the setting in the captured image based on the 1080p resolution. The default resolution is  $640 \times 640$  pixels. The parameter value ranges from 320 to 1080 pixels.

**Detection Mode:** Used to set how to filter the detected objects by the PTZ camera. There are two mode options.

Static Mode: In this mode, all objects in the images are detected.

Motion Mode: In this mode, motionless faces, such as portraits and statues, are filtered out.

Rule Kind: Used to set the detection rule line type. There are two types.

Rect: Only the face objects in the set area are detected.

Line: The face objects are tracked only when they cross the detection line.

**Detection Range:** This parameter is available when the detection area is used to recognize objects by default. There are two modes.

Full Screen: Detection is conducted in all areas that can be detected by the PTZ camera. Customize: Detection is conducted in quadrilateral box areas only.

The Rule Type parameter is available only when the line-crossing detection mode is

used. There are two detection trigger modes:  $A \rightarrow B$  and  $B \rightarrow A$ .

**Frontal Default Apply Mode:** When **Customize** is selected, this parameter is available. Set the angle parameters of the images to be pushed as follows: Range 30, Pitch Range: 30, Yaw Range: 45, Picture Quality: 100.

Multi Default Apply Mode: When Customize is selected, this parameter is available. Set the angle parameters of the images to be pushed as follows: Range 180, Pitch Range: 180, Yaw Range: 180, Picture Quality: 100.

**Rule Line Setting Area:** In this area, you can set a quadrilateral box area for detection or detection triggering lines.

#### 9.7.1.2 PD&VD

The Pedestrian Detection (PD) & Vehicle Detection (VD) function is used to recognize pedestrians or vehicles in the images, generate alarms, and record the captured images.

					Live	Playback	Remote Setting	Local Settings	0
₽ Channel	FD PD&VD I	PID LCD SOD CO	зни						
Live   Image Control   Video Cover   PTZ	Enable	•		-	Camera 2022-04-14 1	7 10 39			
B Record	Sensitivity		0 ~ 100)						
Encode   Record	Dynamic Marking	-							
Event	Snap Mode	Default	~						
Setup   Alarm	Min Pixel	64	<u>(64</u> ~ 1080)						
Al Setup   Alarm	Max Pixel	320	<u></u> (320 ~ 1060)		- market	-			
() Network	Detection Type	Pedestrian & Vehicle							
General   Email   FTP	Detection Mode	Static Mode	-	9 0					
RTSP   DONS   HTTPS   IP Filter	Detection Range	Full Screen							
Device	Link Auto PTZ Tracking	-							
System	Save	efresh							
General   Multi-User   Maintenance   Information									

**Enable:** Used to enable or disable the PD&VD function.

**Sensitivity:** The higher the detection sensitivity is, the easier it is to detect pedestrians or vehicles, but the more the false alarms may be generated.

**Dynamic Marking:** Used to set whether to display the PD&VD detection box and whether to use the detection rule line.

**Snap Mode:** Used to set the snap mode. You can receive push notifications in the live view or connect an NVR to view the image effect. There are three snap modes.

Default: During the time from the PTZ camera detecting the target to the target disappearing, the PTZ camera pushes only one pedestrian or vehicle image that it considers the best when the target disappears.

RealTime Mode: When the PTZ camera detects the target, it immediately pushes an image; when the target disappears, it pushes another image.

Interval Mode: In this mode, you need to set the interval between pushing, and images are pushed for the set number of times based on the interval.

**Snap Num:** Used to set the number of times that the images of the same target considered by the PTZ camera are pushed (the value can be 1, 2, 3, or an unlimited number of times) at the interval configured by the Snap Frequency parameter.

**Snap Frequency:** Images are pushed based on the configured time from the target appearing or the last push time.

Min Pixel: Used to filter out the pedestrian or vehicle targets of which the resolution is lower than the setting in the image based on the 1080p resolution.

Max Pixel: Used to filter out the pedestrian or vehicle targets of which the resolution is higher than the setting in the image based on the 1080p resolution.

**Detection Type:** The options include **Pedestrian**, **Motor Vehicle**, and **Non-motorized Vehicle**. You can also select all three options.

**Detection Mode:** Used to set how to filter the objects in the detection area. There are two mode options.

Static Mode: In this mode, all pedestrians or vehicles in the images are detected.

Motion Mode: In this mode, the motionless pedestrians or vehicles are filtered out.

**Detection Range:** Used to set the detection area. There are two mode options:

Full Screen: Detection is conducted in all areas that can be detected by the PTZ camera. Customize: Detection is conducted in quadrilateral box areas only.

Rule Line Setting Area: When Detection Range is set to Customize, you can set the detection lines in this area to form an area for detection.

#### 9.7.1.3 PID

With the Perimeter Intrusion Detection (PID) function, when a specific object enters or leaves the warning area, an alarm is reported.



Enable: Used to enable or disable PID alarm function.

**Sensitivity:** Used to set the filtering level of disturbing objects. The higher the sensitivity is, the smaller the object that can be detected is.

Detection Type: Used to set the objects for PID.

Pedestrian: When a pedestrian intrudes the perimeter, an alarm is reported.

Motor Vehicle: When a motor vehicle intrudes the perimeter, an alarm is reported.

Non-motorized Vehicle: When a non-motorized vehicle intrudes the perimeter, an alarm is reported.

**Rule Number:** Used to select a rule line number. The PID function supports setting four detection rule lines.

**Rule Switch:** Used to enable or disable rule lines. Each rule line is controlled by an independent switch associated with the currently selected **Rule Number**.

**Rule Type:** Used to set the rule for triggering rule lines. There are three options: AB.BA.and AB. This setting is related to **Rule Number**.

Rule Line Setting Area: In this area, you can set and view the edited rule lines.

**Delete:** Click this button to delete the selected rule lines in the rule line setting area. **Delete All:** Click this button to delete all rule lines.

### 9.7.1.4 LCD

With the Line Crossing Detection (LCD) function, when a specific object crosses the preset detection line, an alarm is reported.



Enable: Used to enable or disable the LCD alarm function.

**Sensitivity:** Used to set the filtering level of disturbing objects. The higher the sensitivity is, the smaller the object that can be detected is.

**Detection Type:** Used to set the objects for PID.

Pedestrian: Perimeter intrusion alarms are triggered for pedestrians only.

Motor Vehicle: Perimeter intrusion alarms are triggered for motor vehicles only.

Non-motorized Vehicle: Perimeter intrusion alarms are triggered for non-motorized vehicles only.

**Rule Number:** Used to select a rule line number. The LCD function supports setting four detection rule lines.

**Rule Switch:** Used to enable or disable rule lines. Each rule line is controlled by an independent switch associated with the currently selected **Rule Number**.

**Rule Type:** Used to set the rule for triggering rule lines. There are three options:  $A \rightarrow B$ ,  $B \rightarrow A$ , and  $A \leftrightarrow .B$ This setting is related to **Rule Number**.

Rule Line Setting Area: In this area, you can set, modify, and view the edited rule lines. Delete: Click this button to delete the selected rule lines in the rule line setting area. Delete All: Click this button to delete all rule lines.

#### 9.7.1.5 SOD

With the Stationary Object Detection (SOD) function, when there are items left or lost in the detection scenario, an alarm is reported.



**Enable:** Used to enable or disable the SOD function.

**Sensitivity:** Used to set the filtering level of disturbing objects. The higher the sensitivity is, the smaller the object that can be detected is.

**Rule Number:** Used to select a rule line number. The LCD function supports setting four detection rule lines.

**Rule Switch:** Used to enable or disable rule lines. Each rule line is controlled by an independent switch associated with the currently selected **Rule Number**.

**Rule Type:** Used to set the rule for triggering rule lines, that is, whether an alarm is reported due to items left or lost. There are three options: Legacy, Lost, and Lost & Legacy. This setting is related to Rule Number.

Rule Line Setting Area: In this area, you can set, modify, and view the edited rule lines.

Delete: Click this button to delete the selected rule lines in the rule line setting area.

Delete All: Click this button to delete all rule lines.

## 9.7.1.6 CC

With the Cross Counting (CC) function, the statistics of specific line-cross objects in the surveillance area are recorded. You need to set a detection line, on two sides of which are area A and area B. For example, suppose the rule for triggering rule lines is  $A \rightarrow B$ . When an object enters from area A, crosses the detection line, and leaves area B, the in count is incremented by one. When an object enters from area B, crosses the detection line, and leaves area A, the out count is incremented by one. When the set area area A, the out count minus the out count is larger than or equal to the set Alarm Number value, as shown in the following figure.



Enable: Used to enable or disable the CC statistics and alarm function.

**Sensitivity:** Used to set the filtering level of disturbing objects. The higher the sensitivity is, the smaller the object that can be detected is. This parameter can also be applied in detecting distant objects in the detection area.

- Type: Used to set the type of objects to be recognized in CC detection. There are four modes. Switching the type may cause the current count to be cleared.
  - Motion: All objects, including pedestrians, vehicles, and cartons, are detected.
  - Pedestrian: Only pedestrians are recognized.

Motor Vehicle: Only motor vehicles are recognized.

Non-motorized Vehicle: Only non-motorized vehicles are recognized.

Alarm Number: Used to set the condition for triggering an alarm. When the PTZ camera updates the count, if the in count minus the out count is larger than or equal to the setting, a CC alarm will be reported.

Start Time: Used to set the start time of the CC function every day.

End Time: Used to set the end time of the CC function every day.

Rule Number: Used to select a rule line number. The CC detection function supports only

one detection rule line.

Rule Switch: Used to enable or disable the rule line of the current number.

**Rule Type:** Used to set the direction for triggering in count and out count statistics to increase. There are two options:  $A \rightarrow B$  and  $B \rightarrow A$ . For example, if  $A \rightarrow B$  is selected, the in count is incremented by one when a detected object enters area A and leaves area B, and the out count is incremented by one when a detected object enters area B and leaves area A.

Reset Count: Click this button to clear the currently displayed count.

Line-Crossing Setting Area: In this area, you can set the rule line for CC detection. Count Area: In this area, the CC statistics are displayed. For details, refer to Section 8.1 for how to adjust display positions.

#### 9.7.1.7 HM

With the Heat Map (HM) function, you can perform personnel activity analysis in all areas or specific areas. The changes are saved and reported every 10 minutes. The heat map is used to present personnel distribution by time or by space, facilitate learning the activity degree in each area. This function only supports data recording, not alarming.



Enable: Used to enable or disable the HM statistics function.

**Rule Number:** Used to select a rule line number. The HM function supports only one detection rule line.

Rule Switch: Used to enable or disable the rule line of the current number.

**Detection Area Setting:** In this area, you can set the areas for HM statistics. By default, all areas are selected.

## 9.7.1.8 CD

With the Crowd Detection (CD) function, the number of people in the surveillance area is counted through recognizing human heads by the human detection function. When the number of people exceeds the preset value, an alarm is reported.



Enable: Used to enable or disable the CD function.

**Sensitivity:** Used to set the filtering level of disturbing objects. The higher the sensitivity is, the smaller the object that can be detected is.

Min Pixel: Used to filter out the objects with heads smaller than the setting based on the 1080p resolution.

Max Pixel: Used to filter out the objects with heads larger than the setting based on the 1080p resolution.

Max Detection Number: Used to set the maximum number of human heads that can be detected in the detection area. If the value is exceeded, an alarm will be reported.

**Detection Range:** Used to set the area where the CD function is applied. There are two mode options.

Full Screen: In this mode, all areas covered by the PTZ camera are detected.

Customize: In this mode, you can customize detection areas.

**Rule Number:** Used to select a rule line number. It is available when **Detection Range** is set to **Customize**. One detection rule line is supported.

**Rule Switch:** Used to enable or disable the current rule line. It is available when you customize a detection area.

**Detection Area Setting:** When **Detection Range** is set to **Customize**, you need to set an octagonal detection area as needed.

**Count Display Area:** In this area, the number of people in the surveillance area is displayed. For how to adjust the display positions, refer to Section 9.1.

## 9.7.1.9 QD

With the Queue Detection (QD) function, you can set the number of people in the queue area and the waiting time. If the queue is too long or if the waiting time is too long, an alarm will be reported.



Enable: Used to enable or disable the QD function.

**Sensitivity:** Used to set the filtering level of disturbing objects. The higher the sensitivity is, the smaller the object that can be detected is.

Min Pixel: Used to filter out the objects with heads smaller than the setting based on the 1080p resolution.

Max Pixel: Used to filter out the objects with heads larger than the setting based on the 1080p resolution.

Max Detection Number: Used to set the maximum number of human heads that can be detected in the detection area. If the value is exceeded, an alarm will be reported.

Max Pro Time: Used to set the maximum duration allowed for a person to stay in the detection area. If no person leaves the detection area before the set duration expires, an alarm will be reported. (This duration starts from when the last person leaves the detection area. If no person leaves the detection area before the set duration expires, it is considered that timeout occurs and an alarm will be reported.)

Note: Counting is restarted only when an object leaves the detection area. If the target in the detection area suddenly disappears, the counting is ignored. Counting is started only when there are objects detected in the detection area.

**Detection Range:** Used to set the area where the QD function is applied. There are two mode options.

Full Screen: In this mode, all areas covered by the PTZ camera are detected. Customize: In this mode, you can customize detection areas. **Rule Number:** Used to select a rule line number. It is available when **Detection Range** is set to **Customize**. One detection rule line is supported.

**Rule Switch:** Used to enable or disable the current rule line. It is available when you customize a detection area.

**Detection Area Setting:** When **Detection Range** is set to **Customize**, you need to set an octagonal detection area as needed.

**Count Display Area:** In this area, the number of people in the surveillance area and the waiting time are displayed. For how to adjust the display positions, refer to Section 8.1.

## 9.7.1.10 LPD

With the License Plate Detection (LPD) function, the license plates of passing vehicles are detected to find out whether there are strange vehicles or vehicles registered in the database. If yes, alarms will be reported. Therefore, the LPD function should be enabled first.



Currently, the LPD function is only available for European and American regions.

1. Enable: Used to enable or disable the LPD function.

2. Sensitivity: Used to set the filtering level of disturbing objects. The higher the sensitivity is, the easier it is to detect an object.

**3.** Snap Mode: Used to set the snap mode. You can receive push notifications in the live view or connect an NVR to view the image effect. There are three snap modes.

Default: During the time from the PTZ camera detecting the target to the target disappearing, the PTZ camera pushes only one license plate image when the target disappears.

RealTime Mode: When the PTZ camera detects the target, it immediately pushes an image; when the target disappears, it pushes another image.
Interval Mode: In this mode, you need to set the interval between pushing, and images are pushed for the set number of times based on the interval.

4. Min pixel: Used to set the minimum recognition pixel. Only the license plates with a resolution higher than the set minimum pixels can be recognized.

5. Max pixel: Used to set the maximum recognition pixel. Only the license plates with a resolution lower than the set maximum pixels can be recognized.

6. Detection Type: Used to set the type of license plates to be detected. There are two type options.

European license plate: License plates in European regions.

American license plate: License plates in American regions.

7. **Detection Mode:** Used to set the license plate detection mode. There are two mode options.

Static Mode: In this mode, the static license plates in the images are detected.

Motion Mode: In this mode, motionless vehicles and their license plates are filtered out, and only the license plates in motion are detected.

 Detection Range: Used to set the area where the LPD function is applied. There are two type options.

**Full Screen:** The LPD detection is conducted in full screen. **Customize:** The detection area is customized.

#### 9.7.1.11 RSD

The Rare Sound Detection (RSD) function is used to detect rare sounds, for example, baby crying, gunshot, and barking, and report alarms.



- 1. Enable: Used to enable or disable the RSD function.
- 2. Sensitivity: Used to set the sensitivity. 1 indicates the minimum while 100 indicates

the maximum.

3. Detection Type: Used to set the detection type.

Baby Crying Sound: If this option is selected, baby crying sound can be detected.Dog Barking: If this option is selected, dog barking can be detected.Gunshot: If this option is selected, gunshot can be detected.

### 9.7.1.12 Al Schedule

With the AI schedule function, you can set the enablement schedule of each AI function. Being selected indicates enabled, being not selected indicates disabled, and being gray indicates unavailable.



Enable: Used to enable or disable the AI schedule function.

**Functions are mutually exclusive:** Functions that are mutually exclusive with the selected functions.

Note:

- The functions that are mutually exclusive with each other cannot be set at the same time. In other words, two AI functions mutually exclusive with each other cannot be enabled at the same time. Restrictions are used for this on the screen.
- After the AI schedule is enabled, all AI function switches of this channel are controlled by the schedule, that is ,they cannot be enabled or disabled manually. However, parameters such as sensitivity can be modified as needed.

9.7.1.13 Automatic Tracking Parameters

													Live	Playback	Remote Setting	Local Settings
₽ Channel	FD PD&VI	) PID	LCD	SOD	сс	HM	CD	QD	LPD	RSD	Al Schedule	Tracking				
Live   Image Control   Video Cover   PTZ	Tracking Zoom	Ratio 🕒					- 1									
📇 Record	Tracking Durati	n –	•				- 60									
Encode   Record   Capture	Save	Refres	h													
Event																
Setup   Alarm   Event Push																
AI																
Setup   Recognition   Alarm   Statistics																
) Network																
General   Email   FTP																
IP Filter																
Device																
Disk   Audio   Cloud																
System																
General   Multi-User																
Maintenance   Information																

Tracking Zoom Ratio: Used to set the tracking zoom ratio.

Tracking Duration: Used to set the tracking duration, which ranges from 1 to 300. When the configured tracking duration expires, tracking is stopped.

### 9.7.2 Recognition

### 9.7.2.1 Face Recognition

The face recognition function aims to recognize the identity of a detected object. It uses base data for comparison. A database is set up for face matching.

Note: For any changes to the database, the system may take a short period of time to reload data before the changes can take effect completely.

				Live Playback	Remote Setting Local Settings	• 🙂
₽ Channel	Database Management					
Live   Image Control		Group Name	Delete	Edit	Enable	
Video Cover		Allow List				
B Record		Block List				
Encode Record		Stranger				
Event		Group 1	Ē.	2		
Setue   Alarm	Add group Save Refresh					
(*) AI						
Setup   Recognition   Alarm   Statistics						
Network						
General   Email   FTP						
RTSP   DDNS   HTTPS						
🛱 Device						
Disk   Audio Setting   Cloud						
System						
General   Multi-User						
Maintenance   Information						

Alarm Policy Display: It serves only as a strategy prompt for the PTZ camera. Green indicates the allow list, red indicates the block list, and colorless indicates the stranger group.

**Group Name:** Used to modify and display the current group name. The group name is pushed together with the alarm.

**Delete:** In this column, you can delete the corresponding group. The first three groups cannot be deleted.

**Edit:** In this column, you can open the reference image setting for the corresponding group. For details, refer to the subsequent descriptions.

**Enable:** Used to enable or disable data comparison by group data for the face recognition function.

Add Group: Click this button to add a new database group. At most 16 database groups can be added.

Click the icon in the **Edit** column to set the reference data for the corresponding group, as shown in the following figure.



Added Image Display Area: In this area, the images that have been added to groups in the face database are displayed.

Info: Displays the information of the selected image.

**Detail Information:** Right-click the image and select this menu item to view the information about the selected image.

Move To ...: Right-click the image and select this menu item to move the selected image to another group.

Edit: Right-click the image and select this menu item to modify the information about the selected image.

Delete: Right-click the image and select this menu item to delete the selected image.

**Import:** Click this button to add new face data to the current group. You can import local images or the images captured by the PTZ camera.

**Delete:** Click this button to delete the face data in the database in batches. You can click this button to select the images to be deleted, and then click it again to delete the

selected images.

#### 9.7.2.2 License Plate Recognition

The license plate recognition function aims to recognize the identity of a detected object. It uses base data for comparison. A database is set up for license plate matching. Note: For any changes to the database, the system may take a short period of time to reload data before the changes can take effect completely.

				Live Playback	Remote Setting	Local Settings	0 🕛
P Channel	Face Database Management License P	late Management					
Live   Image Control		Group Name	Delete	Edit		Enable	
Video Cover   ROI		Allow List				<b></b>	
B Record		Block List					
Encode   Record   Capture		Unkown					
		Group 1					
Event							1.1.2 - 31
Setup   Alarm   Event Push							
(A) AI	Add Group Save Refre	sh					
Setup   Recognition   Alarm							
Statistics							
(iii) Matuark							
General   Email   FTP   RTSP   DDNS   HTTPS							
IP Filter							
E Device							
Disk   Audio   Cloud							
System							
General   Multi-User							
Maintenance   Information							

Alarm Policy Display: It serves only as a strategy prompt for the PTZ camera. Green indicates the allow list, red indicates the block list, and colorless indicates the strange license plate group.

**Group Name:** Used to modify and display the current group name. The group name is pushed together with the alarm.

**Delete:** In this column, you can delete the corresponding group. The first three groups cannot be deleted.

Edit: In this column, you can open the reference image setting for the corresponding group. For details, refer to the subsequent descriptions.

Click the icon in the **Edit** column to set the reference data for the corresponding group, as shown in the following figure.

8	Edit	License Plate	Color	Car Brand	Car Type	Owner	Gender	ld Code	Plate Detail		
		W5074 PRA	Blue	нјнјн	Volkswagen	GSY5DGDXGH	Male		Licence Diste	WEAT A DOA	
		W5075 PRA	Blue	нанан	Volkswagen	GSY5DGDXGH	Male		Linearche i Parte	TOUTLENS	
		W5076 PRA	Blue	HJHJH	Volkswagen	GSY5DGDXGH	Male	5175	Color	Blue	
		W5077 PRA	Blue	нунун	Volkswagen	GSY5DGDXGH	Male		Car Brand	нјнјн	
		W5078 PRA	Bue	HUHUH	Volkswagen	GSY5DGDXGH	Male		Car Type	Volkswagen	
		W5079 PRA	Blue	HJHJH	Volkswagen	GSY5DGDXGH	Male	5178		20122012-000	
		W5080 PRA	Blue	HJHJH	Volkswägen	GSY6DGDXGH	Male	5179	Owner	GSY5DGDXGH	
		W5081 PRA	Blue	нјнјн	Volkswagen	GSY5DGDXGH	Male	5180	Gender	Male	
		W5082 PRA	Blue	нанан	Volkswagen	GSY5DGDXGH	Male		Phone	2217284	
		W5063 PRA	Biue	нянин	Volkswagen	GSY5DGDXGH	Male	5182			
81		W5084 PRA	Blue	нунин	Volkswägen	GSY5DGDXGH	Malo		kt Gode		
	¢	W5085 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male	5184	5173		
8		W5086 PRA	Blue	HJHJH	Volkswagen	GSY5DGDXGH	Male	5185	Occupation		
R		W5087 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male	5186	22222		
	¢	W5088 PRA	Blue	HJHJH	Volkswagen	GSY5DGDXGH	Male	5167	Residence		
		W5089 PRA	Blue	нінін	Volkswagen	GSY5DGDXGH	Male	5188	51514		
		W5090 PRA	Blue	HURSH	Volkswagen	GSY5DGDXGH	Male	5189			
R	Ø.	W5091 PRA	Blue	нјнјн	Volkswagen	GSY5DGDXGH	Malo	5190	Remark		
100					_				agregaegea		

There are three methods for adding license plate information: **Import** (importing data manually), **Import From CSV** (importing data from a CSV table), and **Import From Local Capture** (importing local data).

1) Click the **Import** button to manually add an individual license plate.

2) Click the **Import From CSV** button to import one or multiple data from a CSV table. The following figure shows a CSV table.

	D	c	D	T.	10	a:	#1 :	3	1	2	L.	it .	N	¢.	2	9	1	3	T	U.	V.	 2	T	2 -
1 License	Color	Car Brar	Car Type	Owner	Sox	Id Code	Phone (	coupatic	topi dence Re	mark														
2 BC-3852	blue	RUNIN	Volkewag	LR7s;	nale	2222	2212211	22222	46461 FI	PCFOFQ														
3 A-HP-233	white	H.T.H.	NORAL	UTTU	nalo	101	111211	III I	KIKLE FO	09095														
4 MCV1643	black	BBEB	MORAL.	0000	fenale	102	2145455 1	APARAN I	VEQ# Q	197														
5 FLB-360	blacic	RISERIAD	KDCS	QRQD	feasle	163	432525 8	FEFS 0	ICAGA DI	TTVE														
0 RA 5465	white.	TWEAGE	SFSNF	PARENT	famile	104	532535 F	SPF1 P	ACA FI	IF#A														
7 GC 9011	white.	RENTVICE	ANTONIS	WIALHRI	female	105	2.355+091	ATAGES A	GBAG M	181														
E LHOO BUE	vhlte	GASRIEDF	JWTASDSF	ATTOF2D	"Inale	100	3.478+08 \$	tqta a	gsharh a	<b>LINGANGNA</b>														
0 221 207	white	3XE	74724	AFETAT	nalo	107	SJYTEFC I	RJFFIED :	TUURSEYST	10806														
10 1014 LVP	white	STEURIS	47ACRG	ARRITOTO	Winslo	108	45634 \$	ECARCA A	FSCS K	INTE														
11 1218 103	white	HSERTIST	C YENGD	GS15DG0	Ulmale	109	4673738718	KB1 3	DESNEETST	LAKLHEX														
12 W12 PEA	yellow	GEEGAGAG	AGEAGE	GANTGZY	[I female	310	45403633	CSEL 0	ISG IN	AM														
13 #13 PEA	blue	BIEJE	WEGNIG	CSTSDCD	ICaale	212	2212223	22232	66473 73	FGFQFQ														
14 WIG PEA	blue	HIRTH	WECWIC	CETEDCO	DCmale .	113	2212224	22222	46474 70	(PQFQ														
15 ¥15 PRA	blue	HIRJH	WEGWIG	6375060	MCmale	114	2212225	22222	46475 0	WF														
10 ¥10 PEA	blue	RIEJH	ARCALC:	GSTEDGO	Casle	215	2212220	22222	95976 51	TINE														
17 W17 PEA	blue	8,18,78	WEGNTO	6375060	Masle	110	2212227	22222	90477 21	TPTA														
10 W18 PEA	blue	RURUR	WROWTO	0075000	T(male	117	2212228	22222	-96478 M	187														
19 \$19 984	blue	RIETH	WRONTO	G\$750C0	Simile	118	2212229	22222	46479 a	ENGINE THE														
20 #20 PEA	blue	BJEJB	WIGHTS	GSTODGO	licale	119	2212230	72722	60457 5	TO BLE														
21 W21 PEA	blue	RIFLE	WEGWIG	GST5DGD	TCasle	120	2212231	22222	40481 51	TTA														
22 W22 PEA	blue	HIFTH	WECNTS	CSTEDCO	MCmale	121	2012232	22232	46482 TI	FALLER														
23 W23 PEA	blue	HIEIH	WICHTC	CST5DCD	DICmale .	122	2212235	22222	46483 W	AA														
24 #24 PEA	pice	HUHUH	WHOWTH	C3750CD	UI(male	123	2212234	22222	46484 71	FEFQFQ														
25 ¥25 PEA	blue	HIE3H	WEGWIG	6313060	TCasle	124	2212235	22222	40483 %	Sedad														
20 ¥20 PEA	blue	311118	WEGWIG	GGTSDGD	lCasle	125	2212228	100.00	45406 0	37														
27 #27 PEA	6200	378,78	Volkovag	CST5DCD	Olcaslo	226	2312337	22222	06497 01	1141														
58 128 PTA	pice	SUR'IH	Volkswag	#G3750G0	UCmale	197	2212238	22222	40453 71	TP FA														
29 Y29 PEA	blue	STETE	Volkswag	KGS75DGD	lCasle	128	2212239	22222	40459 M	ier .														
30 N30 PEA	blue	altha .	Volkswag	eG375D00	ICasle	129	2212240	22222	40490 A	tragentes														
31 W31 PEA	blue	HIFIH	Volkewag	CSTSDCD	ICmale	130	2012241	22222	06491 31	TORH														
31 #22 PEA	8108	нінін	VALKOPAS	#GS750G0	12Cmale	131	2212242	22222	45492-81	IKIT														
27 422 MYY	pice	HIFTH	Volksvas	RESTREED	ZCmale	- 122	2112243	22222	40413 11	TRIBLE														
24 124 PIA	pice	81838	Volkswag	*C310DC0	TCasle	222	2212244	66544	40974 IV	78h														
15 T25 PEA	6100	10,10,00	Volkovag	eGUY5LCD	ICasle	104	2212246	40022	-90490 73	CPG7Q														
20 820 PEA	5108	8,3,3,8	Volkewag	eCST5ECO	limale	239	2212240	22222	40490 70	90.040														
51 Mar 1984	0106	81,4,5	ADTRANS	100313000	aumaio	130	2412267	40132	4043(1)	37														
DO TOB PEA	DJUE	d, n jH	VOLESWAS	40315000	AZUMALO	107	2212248	22222	40438 51	1192														
20 T29 PEA	arue	3,1,1,18	VOLESPAS	10313200	aunaie	108	2212249	666222	20453 51	PTA.														
to web PEA	0100	aj nj H	VOLEOFAS No. 1	RCSTRECT	atmais .	189	22112250	222222	99500 M	-BY														
41 (Fel 1988	0109	01038	TOLERFAS	(costpile)	at male	140	241.6251	- 66660		Lintrotes.														
1	当成东井.	1,5000	۲	10000	105512				10000	0225														

Select the license plate file in .CSV format to be imported, and click **Import** to add it to the group. Click **Delete** to delete unwanted license plate information, as shown in the following figure.

											× Enab	
	Status	Edit	License Plate	Color	Car Brand	Car Type	Owner	Gender	Plate Detail			6
			W5002 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male	Licence Diste	W6022 DO A		
			W5003 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male		WIGHT PRA		
			W5004 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male	Color	Blue	(0)	
			W5005 PRA	Blue	HUHUH	Volkswagen	GSY5DGDXGH	Male	Car Brand	нанан		
			W5006 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male	Car Type	Volkswagen		
			W5007 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male		2000 Augusta		
			W5008 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male	Owner	GSY5DGDXGH		
			W5009 PRA	Blue	HJHJH	Volkswagen	GSY5DGDXGH	Male	Gender	Male		
			W5010 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male	Phone	2217212		
			W5011 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male	H Code			
			W5012 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male	10 0000			
			W5013 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male	101			
			W5014 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male	Occupation			
			W5015 PRA	Blue	HJHJH	Volkswagen	GSY5DGDXGH	Male	22222			
			W5016 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male	Residence			
			W5017 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male	51462			
			W5018 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male	Demark			
			W5019 PRA	Blue	нинин	Volkswagen	GSY5DGDXGH	Male	FEOFOEO			
- C				112								

Note: When more than 5000 data entries are added, a dialog box indicating data exceeding the upper limit is displayed.

3) Click the **Import From Capture** button to import local license plate information to the database.

									00
				Please Select Image				Enable	
Ph. Record	Start time 2022-04-11		End time 2022-04-11		€ tDay > ►	Alarm Group	Search	60	
	2022-4-11 14:02:15	2022-4-11 14:03:37	2022-4-11 15:45:46	2022-4-11 15-45-50	2022-4-11 15:46:08			@10	
	HEEBUE	LINES BUE	14.66666	100000	RCH1915 RCH1955			019	
	CHI	CH1		Province of the second	Сні				
				1					

Select the date and duration, click **Alarm Group** to select an alarm group, and click **Search** to obtain all license plates saved within the time range. All: All license plate information is selected.

												00
											Enable	
	Status	Edit	License Plate	Color	Car Brand	Car Type	Owner	Gender	Plate Detail			
a Record			LH66BUE	Blue				Male	License Plate	CHT979RCHT979		
			LH66BUE	Blue				Male	-		-9	
		e.	A66666	Blue				Male	Coor	Green		
1 Event			0306	Blue				Male	Car Brand			
	<u>Re</u>	e.	CHT979RCHT979	Green				Male	Car Type			
									Owner			
									Conter	Intelle		
										-		
									Phone			
									ld Code			
									Occupation			
									Residence			
Device									Exemple :			
		_										

You can click a data entry to edit the corresponding license plate information. Then, click **Save** to save the change. If the modification succeeds, is will change to it.

4) **Delete:** After selecting the checkbox corresponding to a license plate, click **Delete** to delete the information.

5) Move to...: After selecting the checkbox corresponding to a license plate, click Move to... to move the license plate information to another group.

6) Click **Export** to export the information of the entire group.

**5.** Enable: Used to enable or disable the license plate recognition function by data comparison between groups.

6. Add Group: Click this button to add a new database group. At most 16 database groups can be added.

### 9.7.3 Alarm Setup

The alarm response to AI functions of the PTZ camera is divided into three categories in terms of implementation:

Category I includes FD, AD, PD&VD, PID, LCD, SOD, CC, CD, QD, LPD, and RSD. When the PTZ camera detects an event that meets the alarm requirement, an alarm is reported immediately.

Category II includes FR and LPR. When the PTZ camera captures an image that may cause an alarm, it recognizes the face feature or license plate information in the image, compares it with the information in the database, and generates an alarm in accordance with the alarm group setting.

Category III includes FA. Alarm emails are pushed after automatic data search within a specific period of time.

#### 9.7.3.1 FD, AD, PD&VD, PID, LCD, SOD, CC, CD, QD, LPD, RSD

When the PTZ camera detects an event that meets the alarm requirement, an alarm is generated immediately.

															Live	Playback	Remote Setting	Local Settings
₽ Channel	FD	FR	AD	LPR	PD&VD	PID	LCD	SOD	cc	FA	CD	QD	LPD	RSD				
Live   Image Control   Video Cover   PTZ	Latch	Time		5 S														
🛱 Record	Post	Recording		5 S														
Encode   Record   Capture	Send	Email																
Event	FTPF	Picture Upl	bad															
Setup   Alarm   Event Push	FTP \	/ideo Uplo	ad															
Al Setup   Recognition   Alarm	Cloud	Picture		•														
Statistics	Cloud	Video																
<ul><li>Network</li></ul>	Alarm	Out																
General   Email   FTP   RTSP   DDNS   HTTPS	Enabl	e Record																
IP Filter	Event	push																
Device	Link A	luto PTZ T	iracking	•														
System		Save	Sch	edule	Refresh													
General   Multi-User   Maintenance   Information																		

1. Alarm Type: This option is specific to AD alarms. You need to enable the face attribute recognition function in accordance with Section 9.7.1.1. Whether an alarm is reported depends on whether the detected object wears a mask. There are three mode options.

Close: AD alarms are disabled.

NO Mask: When the detected object is not wearing a mask, an alarm is reported.

Wear Mask: When the detected object is wearing a mask, an alarm is reported.

2. Latch Time: Used to set the duration of an I/O alarm after the alarm is stopped.

Note: The PTZ camera must support the I/O feature and the working time is controlled by the schedule.

3. Post Recording: Used to set the duration of recording after the alarm is stopped.

Note: The effective time is controlled by the schedule.

4. Send Email: Used to set whether to send an email when an alarm is reported.

Note: The effective time is controlled by the schedule.

5. FTP Picture Upload: Used to set whether to send the image to the associated FTP server when an alarm is reported. If the alarm is continuously triggered, the image is sent every 10 seconds until the alarm is cleared.

Note: The effective time is controlled by the schedule, and the FTP server should be associated first.

6. FTP Video Upload: Used to set whether to send the video to the associated FTP server when an alarm is reported. If the alarm is continuously triggered, the video is sent every 10 seconds until the alarm is cleared.

Note: The effective time is controlled by the schedule, and the FTP server should be associated first.

7. Cloud Picture: Used to set whether to send the image to the associated cloud storage server when an alarm is reported. If the alarm is continuously triggered, the image is sent every 10 seconds until the alarm is cleared.

Note: The effective time is controlled by the schedule, and the cloud storage server should be associated first.

8. Cloud Video: Used to set whether to send the video to the associated cloud storage server when an alarm is reported. If the alarm is continuously triggered, the video is sent every 10 seconds until the alarm is cleared.

Note: The effective time is controlled by the schedule, and the cloud storage server should be associated first.

9. Alarm Out: Alarm output switch for Latch Time.

10. Enable Record: Used to enable or disable Post Recording.

11. Schedule: Click this button to configure the schedule of the current alarm, including Send Email, Alarm Out, FTP Picture Upload, FTP Video Upload, Cloud Picture, Cloud Video, Record, Light (Deterrent), and Siren (Deterrent). (Note: The white light deterrence feature is available for some models.)

12. Deterrent: White light deterrence switch. When an alarm is triggered, the alarm is reported in accordance with the configuration on the Deterrence screen (GUI path: Remote Setting > Event > Setup > Deterrence). Deterrence includes white light and siren, controlled by the schedule. (The white light deterrence feature is available for some models.)

Link Auto PTZ Tracking: After the PTZ camera tracking function is enabled, you can used the PTZ camera to track moving objects. The PTZ camera can automatically detect moving objects in the detection area, and can automatically adjust its position to make the objects always in the center of the detection area. When manual tracking is required, you can click the **Manual Track** button in the live view, and then select a rectangular area including the target for tracking (Note: Link Auto PTZ Tracking is available on the PD&VD screen only.)

#### 9.7.3.2 FR

For Face Recognition (FR) alarms, the PTZ camera first captures a face image, matches the face data with the database to obtain the group the object corresponds to. Then, the PTZ camera calls the alarm setting of the group and generates an alarm. For any changes to the parameters, the system may take a short period of time to reload data before the changes can take effect completely.

							00
5Pf Channel							
Live ( image Control )				Group 1			
		Latch Time					
Encode   Record		Alarm Out					
Event		Face Capture	-			<u> </u>	
Setup : Aurre		Save Background	-				
💮 Al		Send Email	•==				
Standard		FTP Picture Upload					
General Enal (TP)		Cloud Picture	•				
INTER LOOKS   HITING							
Device							
Dex.   Auto Setting   Cloud							
<ul> <li>System</li> </ul>							
Clandral   McBi Unor   Macteriance   Indomiation							

**Group Name:** Used to modify and display the current group name. The group name is pushed together with the alarm on the live view screen.

Enable: Used to enable or disable the alarm setting.

**Policy:** Used to set the alarm policy. The first three groups cannot be modified while other groups can be customized to **Allow** or **Deny**.

Similarity: When the similarity exceeds the threshold during face matching, an alarm is reported.

Alarm: Group alarm setting switch.

Alarm Schedule: Used to set the effective time of Send Email, Alarm Out, FTP Picture Upload, and Cloud Picture.

Latch Time: Used to set the duration of an I/O alarm after the PTZ camera captures an image and the image successfully matches the database.

Note: The PTZ camera must support the I/O feature and the working time is controlled by the schedule.

Alarm Out: Alarm output switch for Latch Time.

Save Picture: Used to set whether to save captured face images to the memory card.

This setting is not controlled by **Enable**.

Save the Background: Used to set whether to save captured face images to the memory card and save background images simultaneously.

This setting is not controlled by Enable.

**Send Email:** Used to set whether to send an email when a face in the group is recognized and matched successfully.

Note: The effective time is controlled by the schedule.

**FTP Picture Upload:** Used to set whether to send an image to the associated FTP server when the face in the group is recognized and matched successfully.

Note: The effective time is controlled by the schedule, and the FTP server should be

#### associated first.

**Cloud Picture:** Used to set whether to send an image to the associated cloud storage server when the face in the group is recognized and matched successfully. Note: The effective time is controlled by the schedule, and the cloud storage server should be associated first.

### 9.7.3.3 FA

The Face Attendance (FA) function is used to retrieve the face matching information of different groups (excluding the stranger group) stored in the memory card within a specified period of time, generate attendance files in accordance with the capture records, and send the files to associated email addresses.



**Enable:** Used to set whether to automatically generate attendance files based on the FA function.

Send Email: Used to set the FA time. Data retrieval is conducted periodically. When the configured retrieval time expires, an attendance record file is automatically generated and sent via an email.

Note: If there are no attendance records, no emails will be sent.

**ON DUTY:** Used to set the on-duty reference time for generating an attendance file.

**OFF DUTY:** Used to set the off-duty reference time for generating an attendance file.

Mode: Used to set the time of generating and sending an attendance file. There are three mode options.

day: The attendance files of the previous day are sent.

Week: For example, if it is set to Wednesday, it indicates that the attendance files from last Wednesday to this Tuesday are sent on Wednesday.

Month: For example, if it is set to the 15th, it indicates that the attendance files from the 15th of last month to the 14th day of this month are sent on the 15th of this month on a monthly basis.

working days: Used to set the reference working days for generating an attendance file. group: Used to set the groups for which attendance is required for generating an attendance file.

Note: This function is unavailable for the stranger group, and thus group 3 is unavailable by default.

## 9.7.4 Statistics

The following sections describe the AI-based statistical analysis functions.

### 9.7.4.1 Face Detection

The face data statistical analysis function is used to search the face data stored in the memory card in accordance with the search setting, as shown in the following figure.



Time: Used to set the reference time of the search mode.

Search Mode: Five time ranges are supported in data search: Day, Week, Month, Quarter, and Year.

Group: Click this button to set the groups used in data retrieval.

**Search:** Click this button to restart data retrieval in accordance with the current search setting.

**Export:** Click this button to set the name of an exported file in Excel format for the data search result.

Display Area: In this area, the search result is displayed in a graph.

### 9.7.4.2 Human & Vehicle Detection

The human and vehicle statistics include PD&VD, PID, and LCD alarms. The screen is shown in the following figure.

							Live	Playback	Remote Setting	Local Settings	<b>9</b> (t)
P Channel	Face Detection	Humen & Ve	ehicle Detection	Cross Counting	Statistics Heat ?	Map Statistica					
Live   Image Control   Video Cover	• 2022-05-30	• 00	A		Intelligent	Search					
B. Record Encode   Record	Name				Export						
Event Setup : Alarm											
Al     Setup   Recognition   Alerm       Statistics											
<ul> <li>Network</li> <li>General   Email   FTP   RTSP   DONS   HTTPS   IP Filter</li> </ul>											
Device											
System General   Multi-User   Maintenance   Information											

Time: Used to set the reference time of the search mode.

Search Mode: Five time ranges are supported in data search: Day, Week, Month, Quarter, and Year.

Intelligent: Click this button to set the tag type used in capturing images. The tags include PID[Human], PID[Vehicle], LCD[Human], LCD[Vehicle], Human, and Vehicle.

**Search:** Click this button to restart data retrieval in accordance with the current search setting.

**Export:** Click this button to set the name of an exported file in Excel format for the data search result.

**Display Area:** Displays the search result in a graph.

### 9.7.4.3 Cross Counting Statistics

The screen of the Cross counting (CC) statistics function is shown in the following figure.

						Live	Playback	Remote Setting	Local Settings	0
🖵 Channel	Face Detection Hu	Iman & Vehicle Detection	Cross Counting Statistics	Heat Map Statistic						
Live   Image Control   Video Cover	Report Type	Dally report	~							^
Record	Delection Type	Motion								
Encode   Record	Cross Type	Cross In								- 1
f Event	Name									
Selup   Alarm	System time	2021-04-30		earch						- 1
Al Setup   Recognition	💿 Column Chart 🛛	<ul> <li>Line Chart</li> </ul>								- 1
Alarm   Statistics			Statistics time (hours)					Cross In		
(m): Network			00.00-00.59							
General   Email   ETP			02:00-02:59							
RTSP   DONS   HTTPS			03:00-03:59							
IP Filter			04:00-04:59							
			05:00-05:59							
🚍 Device			05:00-06:59							
Disk   Audio Setting			07:00-07:59							
Cloud			09:00-09:59							
			10:00-10:59							
System			11:00-11:59							Y

**Report Type:** The following four report types are supported: **Daily report**, **Weekly report**, **Monthly report**, and **Annual report**.

Detection Type: Used to set the alarm model as needed. For example, the

motion-triggered data cannot be retrieved if this parameter is set to other models except **Motion**. There are three options: **Motion**, **Person**, and **Vehicle**, corresponding to the function settings respectively.

**Cross Type:** Used to set the Cross Counting (CC) statistics mode for data search. There are two mode options, including **Cross In** and **Cross Out**.

**Export:** Click this button to set the name of an exported file in Excel format for the data search result.

System time: Used to select the reference time for the selected report type.

Mode: Used to set whether to display a column chart or a line chart.

**Display Area:** Displays the search result in a graph.

Search: Click this button to search face data in accordance with the settings.

### 9.7.4.4 Heat Map Statistics

The heat map function is used to record image changes in the surveillance area in a way similar to Motion Mode. With the heat map statistics, the data recorded in the memory card is displayed in a graph, as shown in the following figure.



**Report Type:** The following four report types are supported: **Daily report**, **Weekly report**, **Monthly report**, and **Annual report**.

Date: Used to set the reference date for data search.

**Start Hour:** This option is available only when **Report Type** is set to **Daily report**. It sets the specific hour where the search starts.

End Hour: This option is available only when **Report Type** is set to **Daily report**. It sets the specific hour where the search ends.

Mode: Used to set the data display mode. There are two mode options including graph and table.

Display Area: In this area, the change frequency of the surveillance area is displayed in a

graph, and the change frequency of the detection area in different time periods is displayed in a table.

Search: Click this button to search face data in accordance with the settings.

### 9.8 Network Settings

This menu allows you to configure network parameters, such as PPPoE, DHCP, and SNMP, of which DHCP is the most common type. In most cases, the network type is DHCP unless the static IP address is set manually. If you need an authenticated username and password to connect to the network, select PPPoE.

#### 9.8.1 Basic Settings

#### 9.8.1.1 General Setting

				Live	Playback	Remote Setting	Local Settings	0
P Channel	General PPPoE	SNMP Port Configuration						
Live   Image Control   Video Cover	IP Address	172.020.068.039	Test					
	Subnet Mask							
Encode   Record   Capture	Gateway							
🖻 Event	DHCP IPv6	•						
Setup   Atarm	IPv6 address	le80_223 63ff fe0a 901b						
(*) AI	1Pv6 gateway	le60: 223 63/T/le0a 901b/64						
Setup   Recognition   Alarm   Statistics	DNS 1							
() Network	DNS 2							
Central   Email   FTP   RTSP   DDNS   HTTPS	IPv6 DNS 1	2001 4860 4860 8888						
IP Filter	IPv6 DNS 2	2001 4860 4850 8844						
Device								
Disk Audio   Cloud	Main stream	-						
System	Multicast Address	239 255 255 255	(224.0.0.0~239.255.255.255)					
General   Mutti-User   Maintenance   Information	Video Encryption Tran	ismission						
		Refresh						

To connect to a router that allows DHCP, select DHCP. The router automatically assigns network parameters to the device. You can also manually set the following parameters for the network:

**IP Address**: Used to set the IP address of the PTZ camera in the network. An IP address consists of four numbers between 0 and 255, separated by periods, for example, 192.168.001.100.

Subnet Mask: A subnet mask is a network parameter that defines the range of IP addresses that can be used in the network. The IP address is to the street where you live on what the subnet mask is to the community. A subnet address consists of four numbers, separated by periods, for example, 255.255.000.000.

Gateway: This address allows the PTZ camera to access the network. The gateway address and the IP address use the same format, for example, 192.168.001.001. IPv6 Address: Used to set the IPv6 address of the PTZ camera in the network. An IPv6 address consists of eight numbers between 0 and FFFF, separated by colons, for

example, ABCD: EF01: 2345: 6789: ABCD: EF01: 2345: 6789.

DNS1/DNS2: DNS1 is the preferred DNS server and DNS2 is the alternate DNS server. Usually you just need to enter the DNS1 server address.

Main Stream: If this option is set to ON, the main stream can be used for multicast. Muticast Address: Used to set the multicast address.

Video Encryption Transmission: Used to enable or disable audio/video encryption transmission.

If the PTZ camera supports displaying repeated IP addresses in the same network

segment and if IP addresses are repeatedly used, when you click **Test** (**Test**), the following message will pop up:

IP Address	172.020.058.037	⊗	Test
	The address is used		
Subnet Mask	255.255.255.000	$\otimes$	

### 9.8.1.2 PPPoE

		Live	Playback	Remote Setting	Local Settings	ڻ 🖲
P Channel	General PPPOE SNMP Port Configuration					
Live   Image Control   Video Cover	Enaki PPPOE					
📇 Record	Username					
Encode   Record	Password					
① Event	IP Address 17/2 020 050 036					
Selup   Alarm						
() AI	Save Refresh					
Selup   Recognition   Alarm   Statistics						
() Network						
General   Email   FTP   RTSP   DDNS   HTTPS   IP Filter						
Device						
Disk   Audio Scitting   Cloud						
G System						
General   Multi-User   Maintenance   Information						

PPPoE is an advanced protocol that allows the PTZ camera to connect to the network more easily via a DSL modem.

Set Enable PPPoE to ON, and enter the username and password of PPPoE.

Click **Save** to save the configuration. The system is restarted to make the PPPoE configuration take effect.

### 9.8.1.3 SNMP

Simple Network Management Protocol (SNMP) is a standard application-layer protocol designed to manage nodes such as servers, workstations, routers, switches, and hubs over IP networks.

						Live	Playback	Remote Setting	Local Settings	. 0
🖵 Channel	General PPPoE	SNMP	Port Configuration							
Uve   Image Control   Video Cover	Enable	•								
B Record	SNMP Version									
Encode   Record	SNMP Port			- 65535)						
Event	Read Community									
Sctup   Alarm	Write Community									
🕗 Al Setup   Recognition   Alarm	Trap IP Address									
Statistics	Trap Port			- 66635)						
(b) Network     General   Email   FTP       RTSP   DDNS   HTTPS       IP Pilter		cresh								
Disk   Audio Setting   Cloud										
System General   Multi-User   Maintenance   Information										

Enable: Used to enable or disable SNMP.

SNMP Version: Used to set the SNMP server version. Options: V1, V2; V1, V2, V3. SNMP Port: Used to set the SNMP server port.

Read Community: Used to set the Read Community value of the SNMP server. Write Community: Used to set the Write Community value of the SNMP server. Trap IP Address: Used to set the Trap IP address of the SNMP server.

Trap Port: Used to set the Trap port of the SNMP server.

Channel	General PPPoE	SNMP	Peri Configuration							
Live   Image Control	Server		Internal Port	External Port	Protocol	UPNP Statu	s	Maping	Strategy	UPNP
Video Cover						Inactive				
B Record	Client Port	9000				Inactive				-
	HTTPS Port	443			TCP	Inactive				
	RTSP Port	554				Inactive				
Event	Multicost Dort	Cannon								
etup   Alarm		1000		(1024-65635)						
etup   Alarm	P2P Switch			(1024-65635)						
etup   Alarm ) Al	P2P Switch	<u></u>		(1024-62035)						
etup   Alarm ) Al setup   Recognition   Alarm	P2P Switch	en esti		(1024-65635)						
etup   Alarm ) Al etup   Recognition   Alarm   tatelics	P2P Switch	eltesh		(1024-60036)						
Setup   Alarm ) Al Setup   Recognition   Alarm   Statistics ): Network	P2P Switch	dresh		(1074-62035)						
Setup   Alarm ) Al Setup   Recognition   Alarm   statistics ) Network Senerge   Cristi   (TP	P2P Switch	dresh		(10/4-60035)						
Al     Al	P2P Switch	dresh		(10/4-60035)						
At       At       etap   Recognition   Aiarm   tatalacis       () Network       () Network       () TP   TPP   TPP   DDNS   HTTPS         > Filter	P2P Switch	dresh		(1024-6008)						
Al     Al	P2P Switch	ttesh		(1924-6008)						
Ali     A	Save R	ficesh		(1924-6008)						
ekap ( Alam ) Al  ktap ( Recognition ( Alam )  athatics  b) Network emering ( Smait ( FTP )  straig ( Smait ) FTP ( straig ) Dates ( HTTP's )  Device  ax. ( Audo Setting ) Cloud	B2P Swith	ttesh		(1874-8008)						
ekup ( Alam Al Al Al Al Al Al Al Al Addus ( Recognition   Alam   Alam   Alam   B Network emergin   Exami   FTP   Filter Durks   HTTPs   Durks   HTTPs   Durks   Audo Belling   Cloud System	P2P Switch	thest		(1874-8508)						

#### 9.8.1.4 Port Configuration

**Web Port:** This is the port you use to remotely log in to the PTZ camera (for example, using a web client). If port 80 is already used by other applications, change the port number.

**Client Port:** This is the port through which the PTZ camera sends messages (for example, using a mobile application). If the default port 9000 is already used by other applications, change the port number.

RTSP Port: The default port number is 554. If it is already used by other applications,

change the port number.

HTTPS: It is an HTTP channel aiming for security. On the basis of HTTP, transmission encryption and identity authentication are used to ensure the security of transmission. UPNP: To remotely log in to the device from a web Client, perform port forwarding on the router. Enable this option if your router supports UPnP. In this case, you do not need to manually configure port forwarding on the router. If your router does not support UPnP, make sure that port forwarding is performed manually on your router.

Multicast port: Used to set the multicast port.

P2P Switch: Used to enable or disable P2P. If it is set to OFF, P2P is disabled.

#### 9.8.2 Email Setting

This menu allows you to configure email settings. If you want to receive system notifications via email when an alarm is triggered and the hard disk is full, complete the following configuration:

				Live	Playback	Remote Setting	Local Settings	•
P Channel	Email Configuration	_						
Live   Image Control   Video Cover	Email	•						
器, Record	Encryption							
Encode   Record	SMTP Port		<u></u> (1 - 65535)					
🖻 Event	SMTP Server							
Setup   Alarm	Username							
🔗 Al Setup   Recognition   Alarm	Password							
Statistics	Sender							
() Network	Receiver 1							
General   Fmall   FTP   RTSP   DDNS   HTTPS   IP Filter	Receiver 2							
	Receiver 3							
Device	Interval							
System     General   Multi-User       Maintenance   Information		Test Refresh						

**Email:** Set this option to ON to enable the function.

Encryption: If your email server requires SSL or TLS authentication, set this parameter to

ON. If you are not sure, set this parameter to Auto.

SMTP Port: Used to set the SMTP port number of the email server.

SMTP Server: Used to set the SMTP server address.

UserName: Used to set the username.

Password: Used to set the password.

**Receiver 1–3**: Used to set the email addresses for receiving event notifications from the PTZ camera.

**Interval**: Used to set the interval between notification emails from the PTZ camera. To ensure that all settings are correct, click **Test**. An email is sent to your email box. If you receive a test email, it indicates that the parameter configurations are correct.

# 9.8.3 FTP Server Settings

With this menu, you can enable the FTP server and view the images and videos uploaded to the FTP server from the PTZ camera.

				Live	Playback	Remote Setting	Local Settings	
문 <sup>4</sup> Channel	ERF							
Live   Image Control   Video Cover	FTP Enable							
E, Record	Server							
Encode   Record   Capture	Pot		<u>(1 ~ 65535)</u>					
🕒 Event	Usemame							
Setup   Alarm	Password							
Al Selup   Recognition   Abirm   Statistics	Transfer images Transfer videos	•						
(@) Network     General   Email   FTP       RTSP   DDNS   HTTPS       IP Filter		Refresh						
Device								
System     General   Multi-Liser       Maintenance   Information								

FTP Enable: Used to enable or disable the FTP function.

Server: Used to set the IP address or domain name of the FTP server.

**Port:** Used to set the FTP port.

Username/ Password: Used to set the username and password of the FTP server.

**Transfer images:** If this option is set to ON, the alarm images will be uploaded to the FTP server. Otherwise, only alarm texts will be uploaded.

**Transfer Videos:** If this option is set to ON, the alarm videos will be uploaded to the FTP server.

### 9.8.4 RTSP Settings

RFC2326: Real Time Streaming Protocol (RTSP) is an application layer protocol in the TCP/IP protocol architecture. This protocol defines how a one-to-many applications can efficiently transfer multimedia data over an IP network. You can view real-time images through a video player.

**RTSP Enable:** Used to enable or disable RTSP. This protocol can be used only after this option is set to ON.

Anonymous Login: Login

Used to set whether you can log in as a anonymous user. This protocol can be used without authentication only after this option is set to ON.



### 9.8.5 Dynamic Domain Name Settings

This menu allows you to configure the DDNS settings. The DDNS provides a static address to simplify remote connection to the PTZ camera. To use the DDNS, you first need to create an account on the webpage of the DDNS service provider.

					Live	Playback	Remote Setting	Local Settings	90
🖵 Channel	DDNS								
Live   Image Control   Video Cover	DONS	•							
B. Record	Server								
Encode   Record	Hostname								
Event	Username								
Setup   Alarm	Password								
() AI									
Setup   Recognition   Alarm   Statistics		Test Refresh							
Network									
General   Email   FTP   RTSP   DDNS   HTTPS   IP Filter									
Device									
Disk   Audio Setting   Cloud									
System									
General   Multi-User   Maintenance   Information									

DDNS: Used to set whether to enable the DDNS.

Server: Used to set your preferred DDNS server (DDNS\_3322, DYNDNS, NO\_IP, or even CHANGEIP, DNSEXIT (supported by some models)).

Hostname: Enter the domain name you created on the webpage of the DDNS service provider. The entered address is used when you want to remotely connect a PC to the PTZ camera.

User/Password: Enter the username and password you created on the webpage of the DDNS service provider.

After setting all parameters, click **Test** to test the DDNS settings. If the test result

indicates network unreachable or DNS error, verify that the network is operating properly or the DDNS information is correct.

### 9.8.6 HTTPS Settings

This menu allows you to set HTTPS. You can connect your device over HTTPS.

				Live	Playback	Remote Setting	Local Settings	•
🖵 Channel	HTTPS							
Live   Image Control   Video Cover	Certificate Type	Custom						
B Record	Certificate not installed							
Encode   Record	Certificate							
Event	Кеу							
Setup   Alarm		Install						
AI								
Setup   Recognition   Alarm   Statistics	Save Re	tresh						
Network								
General   Email   FTP   RTSP   DDNS   HTTPS   IP Filter								
Device								
Disk   Audio Setting   Cloud								
System								
General   Multi-User   Maintenance   Information								

Certificate Type: Used to set the certificate type. There are two options: Default and Custom. The Custom option allows you to connect devices using your own certificate. Certificate: When Certificate Type is set to Custom, you need to select a custom certificate.

Key: When Certificate Type is set to Custom, you need to select a custom Key file.

# 9.8.7 IP Filter

The IP filter function can be used to set the allow list and block list of devices to be connected.

		Live	Playback Remote Setting Local Settings	Φ
P Channel	IP Filter			
Live   Image Control   Video Cover 1	Enable			
B Record	Type 💿 Enable Allow List 💿 Enable Block List			
Encode   Record	Restricted Type Allow List V			
Event	Single Add Network Segment Add			
Setup   Alarm	No. Start Address	End Address	CON.	
@ AI				
Setup   Recognition   Alarm   Statistics	Save Dekte Refresh			
Network				
General   Email   FTP   RTSP   DDNS   HTTPS   IP Filter		Ū		
Device				
Disk   Audio Setting   Cloud				
System General   Mutt-User   Maintenance   Information				

**Enable:** Used to enable or disable the IP filter function. When the function is enabled, you can choose to enable the block list or allow list.

**Restricted Type:** Used to select the list to be set (block list or allow list).

Start Address: Enter the start address.

End Address: Enter the end address.

# 9.9 Device Management

### 9.9.1 Disk Management

This menu allows you to check and configure the internal TF card. Formatting is required only for initial access and when a new TF card is used.

							Live	Playback	Remote Setting	Local Settinga	0
P Channel	Disk										
Live   Image Control   Video Cover		NO. 1SD	Si	erial No. SD0	Edit	Type Read/Write	Status DK	Free / 1943	Fotal (G) V29G	Free / Total (T) 14Hour/22Hour	
Encode   Record   Capture	Overwrite	2N A	alo	NASI ×		Read/Write		49G	/50G	37Hour/37Hour	
Event				30 Refresh							
Al     Selup   Recognition   Alarm       Statistics											
Network     General   Email   FTP       RTSP   DDNS   HTTPS       IP Filter											
Device											
System General   Multi User   Maintenance   Information											

1. Format Hard Disk: Select the TF card to be formatted, and then click Format Hard Disk. To start formatting, enter your username and password and then click OK.

Overwrite: Set this option to overwrite old records in a TF card when the card is full. If
 Auto is selected, the oldest data will be automatically overwritten when the TF card is
 full. If you do not want to overwrite any old videos, select OFF. If this function is disabled,
 you need to check the TF card status periodically to ensure that the TF card is not full.
 ADD NetHDD: Click this button to add a network HDD. After a network HDD (NAS) is
 configured, you can connect the NAS to the Internet to record channel videos or capture
 images. The AI face database can only be stored in the HDD.

		Live     Playback     Remote Setting     Local Settings					
	Serial P		Add NetHDD		×		
		Mounting Type	NFS				
		Server IP	000 000 000 000				
		Directory Name					
		Disk Size		(0 - 65535)(3			
			Test Add Net				

Mounting type: There are two mounting types: NFS, SMB/CIFS. NFS does not require username and password of the NAS, but SMB/CIFS requires such information.

User Name: Enter the username of the NAS (unavailable in NFS mode).

Password: Enter the password of the NAS (unavailable in NFS mode).

Server IP: Enter the IP address of the NAS.

Directory Name: Used to set the directory where you want to store data in the NAS.

Disk Size: Used to set the size of the network HDD.

Test: Click this button to test whether the NAS can be reached.

Add NetHDD: Click this button to add an NAS.

### 9.9.2 Audio Management

This menu is used to set the volume of your device.

				Live	Playback	Remote Setting	Local Settings	<b>!</b> ()
🖵 Channel	Audio Setting							
Live   Image Control   Video Cover	Enable Audio	•						
🛱 Record	Output Volume							
Encode   Record	Input Volume							
Event Setup   Alarm	Audio Code Type	G711A						
Al     Settep   Reception   Alarm       Statistics		Refresh						
(); Network General   Email   FTP   RTSP   DDNS   HTTPS   IP Filter								
Device Disk   Audo Setting   Cloud								
System General   Math-User   Maintenance   Internation								

Enable Audio: Used to enable or disable audio.

Output Volume: Used to set the volume of output audio.

Input Volume: Used to set the volume of input audio.

Audio Code Type: Used to set the audio decoding type. There are two options: G711A and G711U.

### 9.9.3 Cloud Storage Settings

Your device can upload snapshots or videos to the cloud storage server through Dropbox, a free service that enables you to easily store and share pictures.

				Live	Playback	Remote Setting	Local Settings	0 🖲
🖵 Channel	Cloud							
Live   image Control   Video Cover	Cloud Storage							
B Record	2 Cloud Type							
Encode   Record   C	3 Cloud Overwrite							
Event Setup   Alarm	Video Type							
<ul> <li>Al</li> <li>Detup   Recognition   Alern   Statistics</li> </ul>		ctivale Cloud Refresh						
Network     General   Enail   FTP       RTSP   DONS   HTTPS       IP Fater								
Device Dek   Audo   Cliud								
System     General   Mult-User       Maintenance   Information								

Before starting the cloud storage service, it is recommended that you create a Dropbox account with your email address and password. Then, visit www.dropbox.com, enter your email address and password, accept the terms, and click Login.

1. Cloud Storage: Set this option to ON to enable the function.

2. Cloud Type: Select the cloud storage type. There are two options: Dropbox and Google Drive.

3. Cloud Overwrite: Used to set the overwrite frequency of cloud storage.

4. Video Type: Used to set the format of videos uploaded to the cloud storage server.

5. Driver Name: Used to set the name of the directory where the channel videos and images are stored.

6. Activate Cloud: Click this button to activate the function. After a while, the page is automatically redirected to the Dropbox link. You can establish an association simply by entering the correct username and password.

# 9.10 System Settings

### 9.10.1 General

#### 9.10.1.1 Date and Time

			Live	Playback	Remote Setting	Local Setting
₽ Channel	Date and Time Date	ylight Saving Time				
Live   Image Control   Video Cover	Time setting mode	Static Intervention Static				
P Record	Date Format	Year-Month-Day				
Encode   Record   Capture	Time Zone	GMT				
Event	Time Format	24Hour				
Setup   Alarm   Event Push	System time	2022-11-07				
Al Setup   Recognition   Alarm   Statistics	Server Address	pool ntp.org				
<ul> <li>Network</li> <li>General   Emeil   FTP  </li> <li>RTSP   DDNS   HTTPS  </li> <li>IP Filter</li> </ul>	Save Sync	hronize computer time Reteah				
Device						
System     General   Multi-User       Maintenance   Information						

Time setting mode: There are two options: Static and NTP server synchronization. When Static is selected, you need to set the time manually. When NTP server synchronization is selected, time is synchronized to the network time.

Date Format: Used to set the date format.

Time Zone: Select the time zone associated with your region or city.

Time Format: Select your preferred time format.

System Time: Click the box to change the date and time.

Synchronize computer time: Click this button to synchronize the time to the computer time.

If **Time setting mode** is set to **NTP server synchronization**, you cannot set the time manually.

Server Address: Used to set the automatic time synchronization website. (Note: By default, NTP is enabled, and the time zone is GMT.)

### 9.10.1.2 Daylight Saving Time

The Daylight Saving Time (DST) function enables you to choose when to add daylight saving time to a specific time zone or region.

								Live	Playback	Remole Setting	Local Settings	0
🖓 Channel	Date and Time	ayight Saving Time										
Live   Image Control   Video Cover   1	Daylight Saving Time	•	Set by wook	• Set by date								
B Record	Start Time											
Encode   Record	End Time											
🖻 Event Setup   Alarm	Time Offset											
Al     Setup   Recognition   Alares       Statistics	Save	Reficish										
() Network General   Email   FTP   RTSP   DONE   HTTPS   IP Filter												
Device Disk   Audio Setting   Gloud												
System General   Meli-User   Mantehance   information												

Daylight Saving Time: If DST is used in your time zone, set this option to ON.

Set by week: Used to set the month, weekday, and time when DST begins and ends. For example, 2 am on the first Sunday of a month.

Set by date: Used to set the date and time when DST begins and ends.

Start Time / End Time: Used to set the start time and end time of DST.

**Time Offset:** Used to set the time added to your time zone by DST. This is the difference between Universal Time Coordinated (UTC) and your local time.

### 9.10.2 Multi-User Management

This menu allows you to configure username, password, and permissions. The following user types are supported:

**ADMIN**—System Administrator: A system administrator can fully configure the system and can change administrator password and user passwords as well as enable or disable password protection.

**USER**—Normal User: A normal user has only the live view, search, playback and other functions. You can set multiple users with different system access permissions.

					Live	Playback	Remote Setting	Local Settings	0 ()
P Channel	Mutti-User								
Live   Image Control	NO.	Username	Level	Statu		Passwo	rd	Policy	
Video Cover		acmin	admin	Erata					
		usert	-user1	Disabi					
E Record		uter2	1402	Disco					
Encode 1 Record		userð	User3	Disab					
Event		user4	uşer4	Disabl					
E E FRUI		119610	1585	LUSID	11				
Schap Alarms		user6	05265	Disabi					
(ĝ; Network Gereral   Fase  FIP   RTSF   CONS   HTTPS   P TBer ☐ Dev/ce Dak   Acto Netling   Claus <b>S System</b> Connet   MathAter   MathAter									
Ch Channel	Mutta Ander				Live	Playback	Remote Setting	Local Settings	9 (
				Editing	×	Passy			
			Ukername	admin					
			Usemanie	autin					
			Password						

To change the password of an administrator or a user, click the corresponding icon for editing password in the **Password** column. The password must contain at least eight characters and must be a combination of digits, letters, and symbols. Enter the new password again for confirmation. Save the new password. You will be asked to enter the old password for authentication.

			Editing	×	
		Enable			
E) Kecolu					
		Usemaine	usen		
C Event		Password			
		Password strength			
Al     Setup   Recognition   Alarm       Istatistics     Network     General   Envail   FTP       General   Envail   FTP		Confirm	OK Cancel		

- 1. Select one of the inactive users and click the corresponding icon for editing password in the **Password** column.
- 2. Set Enable to ON to enable the user.
- 3. Click the UserName text box to edit the username.
- 4. Click the Password text box to enter your password.
- 5. Click the Confirm text box to enter your password again for confirmation.

Click Save. You need to enter the administrator password for authentication.

							0
	U		Policy		×	rd	
	Username	user1					
	Live     Playback     PTZ Control     OTED						
				ancel			

Set user permissions by selecting the check boxes corresponding to the functions. Click All to select all the check boxes. Click Clear to deselect all the check boxes.

### 9.10.3 System Maintenance

This menu allows you to search for and view system logs, restore factory settings, upgrade the system, export and import system parameters, and configure automatic system restart.

#### 9.10.3.1 Log Management

The system log displays important system events, such as motion alarms and system warnings. You can easily import backup files in the system log to your computer within a preset time range.

							Live	Playback	Remote Setting	Local Settings	0		
P Channel	Log Logd Default	Upgrade	Parameter Mar	agement	Auto Reboot								
Live   Image Control   Video Cover	Log Type	All											
B Record	Name												
Encode   Record   Capture	SlatTine	04/13/2022											
🖻 Event	End Time	04/15/2022											
Selup   Alam	No.		Time			Log Content		Log Info					
(D) AL			04/13/2022 1	6.38.45		Notion End		Is there a video: h	ere a video: has record				
			04/13/2022 1	6.38.35		Motion Staft		Is there a video, h	as record				
Setup   Necogrition   Alarm			04/13/2022 1	6.37.58		Motion End		is there a video: h	as record				
Statistics			04/13/2022 1	6:37:45		Logn		Operation result." User Name: admi	an result. The operation was successful ime: admin				
( Network			A.11503555			10000		IP 172 20 51 2					
General   Email   FTP			04/13/20/20	0.07.42		Alates Fed		is there a video. It	as record				
RTSP   DONS   HITTPS			04450000	0.00.00		Holes Shet		is there avided it					
IP Filter			0.01520020	0.00.44		Neike Fad		In these auction is					
			04/10/20122 1	6.36.34		Makes Shat		is there a under th	all record				
Device	10		04/15/2022 1	615/09		Nation End		le there is video it	an operat				
Disk   Audio   Croud													
Maintesance 1 Information													

#### Log Search and Backup:

- 1. Click the field next to **Start Time** and select the start date and time from the on-screen calendar.
- 2. Click the field next to End Time and select the end date and time from the on-screen calendar.
- 3. Select the event type you want to search for from the Log Type drop-down list. You can select All to view the whole system log within the selected time range. The type options include: system log, configuration log, alarm log, account log, recording log, storage log, and network log.
- 4. Select the event type you want to search for from the Minor Type drop-down list (this list is unavailable if Log Type is set to All). You can select All to view the whole system log within the selected time range. The type options include:

**system:** System settings, restart, automatic restart, upgrade, time settings, and NTP time synchronization.

**configuration:** PTZ camera live view control, private area setting, recording mode setting, recording plan setting, main stream setting, network setting, substream setting, email setting, color setting, motion detection setting, hard disk setting, multi-user setting, NTP setting, image control, mobile stream setting, RTSP setting, IP filter setting, restore

factory setting, audio setting, video tampering alarm setting, export setting, and import setting.

alarm: Start of motion detection, end of motion detection, start of I/O alarm, end of I/O alarm, start of PID, end of PID, start of LCD, end of LCD, start of SOD, end of SOD, start of PD&VD, end of PD&VD, start of FD, end of FD, start of CC, end of CC, start of CD, end of CD, start of QD, end of QD, start of sound alarm, and end of sound alarm.

account: Login, logout, and switching users.

recording: Search, playback, and backup.

storage: HDD formatting, HDD full, and HDD fault.

**network:** Network disconnection, network online, network fault, and network mode changed.

5. Click this button to search.

6. Browse the system logs of the selected time range.

7. Click the  $(\langle , \rangle , \rangle$ , and  $(\rangle )$  in the lower right corner of the screen to switch

between pages of system log events.

Enter the name of the file to be exported in the Name text box. Click Export to create a backup of the system log.

#### 9.10.3.2 Factory Setting Restoration

The device can be reset to factory settings. You can choose to reset all settings at a time or reset just the settings on a specific menu. Note: Restoring the default settings does not delete videos and snapshots stored in the memory card.



Select the items to be restored, or select All to select all items. Click Save to load the default settings of the selected items.

#### 9.10.3.3 System Upgrade

This menu allows you to upgrade firmware.

		Live Playback Remote Setting Local Settings 🔮 🕚
Channel	Log Load Default Uppmale Parameter Management Auto Reboot Developer Node	
Live   Image Control   Video Cover   ROI   PTZ	- Online Laguade	
Brecord	Usenane	
Event	Password	
Setup   Alarm   Event Push	ETENTTP un address Inters //schwareupgrade abbts cn/IPC/NOF	
(2) Al Setup   Alarm	protoci ihoshnami portijash exemple hu 1192 160 1 100 20kr.kozaskePeciase	
Network     General   Email   FTP	Nep 11152 148. 1 100 ND/pc/pgstole/incluge	
IP Filter		
Device	Instillator pockage cognide Padh	
System     General   Multi-User       Malelonance   Information		

Automatic Detection: Used to enable or disable automatic detection. You can set this option to ON to automatically detect the over-the-air upgrade file.

Username: Used to set the username of the FTP server.

Password: Used to set the password of the FTP server.

**FTP/HTTP url address:** Enter the over-the-air upgrade address. For HTTP upgrade, username and password are not required.

Note: The FTP address is in the following format: ftp://{IP address of FTP server:port}/Upgrade (the name of the directory containing the over-the-air upgrade path of the FTP server).

Save: Click this button to save the current settings.

**Detect:** After the upgrade file is uploaded and the upgrade path is set, you can click **Detect** to manually detect the over-the-air upgrade file. When updates are available, a message pops up, as shown in the following figure.

					0
	- Orien Upprinte				
	, Usersonni . admin				
		Aulo Upgrade X			
		There is a new version V37.45.8.2.2_220515. Do you want to upgrade?			
RTSP   DONS   HTTPS   P Filter		Upprace			
Device					

**Upgrade:** Click this button to start system upgrade. Place the firmware file (.sw) into the HDD of your PC. Click ... next to **Path** to select the firmware file from your PC. Click **Upgrade** to start system upgrade. The system upgrade takes about 2-3 minutes. Do not power off the device or close your IE browser while system upgrade is in progress.

### 9.10.3.4 Parameter Management

You can export the configured parameters to your PC or import an exported configuration file to the device.



**Import File:** Click the **Import File** text box. The path selection dialog is displayed. Select the parameter file, and click **Import** to import parameters.

**Export File Name:** Click the **Export file name** text box, and enter the name of the file to which parameters are exported. Click **Export** to export parameters.

### 9.10.3.5 Automatic Maintenance

This menu enables the system to automatically reboot periodically. It is recommended that this function be enabled to ensure stable operation of the device.



Auto Reboot: Set this option to ON to enable the function. Time: You can set the PTZ camera to reboot by day, week, or month.

### 9.10.4 System Information

This menu allows you to view system information, including device ID, device model, MAC address, and firmware version.



# **10 Local Settings**

This menu allows you to set the path for storing videos, download, and captured image files, as well as the format of videos and captured images.

Note: Programs without plug-ins are supported. You can skip this screen when you access a Web client from Safari 12 and later, Chrome 57 and later, Firefox 52 and later, and Edge 41.

				Live	Playback	Remote Setting	Local Settings	• •
Path configur	ition							
Reco	d Path	D DeviceRecord						
Down	cad Palh	D IDevice/Downikad						
Shap	and Pade	D.DeviceCaptere						
Pier Iy		MP4						
- Roberty	e Type	10	C Manage					