# Transportation Network Camera TBR922 and TBR923

**User Manual** 

Released on 2018.07.02 Note: The manual is subject to change without notice

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# **CHAPTER 1: PRODUCT INTRODUCTION**

**Overview** 



# **DI/O & Function Description**



360° Rotate



Heater module

DI/DO Reset

Default

# **DI/O Pin Definition & Waterproof Connector Description**



DI/O

Pin	Description
1	ALM_IN (+)
2	ALM_IN (-)
3	ALM_out_NC
4	ALM_out_COM
5	ALM_out_NO

#### Power

Pin Description				
1	AC24V/DC12V (+)			
2	AC24V/DC12V (-)			



# **Cable Wiring Description**

Cable Installation Steps:

- 1. Run the cable inside the wall mount bracket and out through the cable opening at the front.
- 2. Wire the network cables to the waterproof connector on the right, and wire the line-in, line-out, DC 12V/AV 24V, DI/DO and other cables to the waterproof connector on the left. Tighten the waterproof connector after all the cables are secured in place.
- 3. Secure the camera onto the wall mount bracket using the four screws provided. Unscrew the 2 screws on the camera's top cover at the side in preparation for the next step.
- 4. Open the camera's top cover to access the wired cables. Install the RJ45 connector to the Ethernet cable and plug it into the corresponding port on the MB module.
- 5. Close the camera's top cover and secure it with the supplied hardware tool to complete.



# **Cable Outlet Description**

- 1. The camera features two waterproof connectors, the right one in the diagram is for PoE connection, while the left one is for line-in, line-out, DC 12V/AC 24V and DI/O connections.
- 2. The left one features four wire holes. Please cover unused holes with sealing plugs to prevent water from entering.
- 3. Applicable cable diameter:
  - \* Ø 1.8~2.5mm (Left)
  - \* Ø 4.7~6.9mm (Right)



# **Hardware Installation**

- 1. Position the placement sticker at the desired installation location and use a driller to drill the holes on the sticker.
- 2. Insert three screw anchors into the holes then place the wall mount base on top of them with the mounting holes aligned.



3. Wire the required cables through the cable opening on the front of the wall mount bracket. Then, attach and secure the wall mount bracket to the wall mount plate with two M5 screws. Next, install the waterproof connectors onto the cables on the front of the wall mount bracket.



4. Secure the camera to the wall mount bracket with the four screws and hex wrench. Open the camera's cover and connect the cables to their corresponding ports on the MB module. Then, glue the dehumidifier packet onto the metal bracket using the adhesive sticker on its back, as depicted in the diagram below. Quickly close the camera's cover and ensure the clip is locked in position to prevent the dehumidifier packet from losing its effectiveness.



5. Secure the top cover to finish the installation.

# **3-axis Angle Adjustment**

1. The vertical tilt angle of the camera can be adjusted up or down within an angle of 55°. Loosen the left and right screws depicted below to adjust the vertical tilt angle and then tighten the screws after finishing the adjustment.



2. The horizontal tilt angle of the camera can be adjusted left or right within an angle of 180°. Loosen the left and right screws depicted below to adjust the horizontal tilt angle and then tighten the screws after finishing the adjustment.



3. The rotatable axis can be rotated in 360°. Loosen the left and right screws depicted below to adjust the 360-degree position and then tighten the screws after finishing the adjustment.



# Recommended Installation Guideline For License Plate Capture

The ANPR/LPR camera series are specially designed to capture high-quality images of vehicle license plates. They are able to overcome varied light conditions and capture license plates clearly without overexposure. They are ideal for monitoring parking lots and public areas (city surveillance), and for controlling vehicle access in vehicle identification and license plate recognition applications.

The following recommended installation guideline would be helpful to attain an optimized image result.

#### Angle

The maximum mounting angle of an ANPR/LPR camera to a vehicle is 30 degrees for both horizontal and vertical views.



Figure 1. Recommended Vertical and Horizontal Mounting Angles

# License Plate Capture Distance and Vehicle Speed

Each model in the ANPR/LPR camera series has a recommended license plate capture distance and the relative vehicle speed as shown in the table below.

Model No.	License Plate Capture Distance	Vehicle Speed	
TBR922	5m-15m (16ft ~ 49ft)	200km/h (124mph) max.	
TBR923	15m-50m (49ft ~ 164ft)	200km/h.(124mph) max.	



#### Note:

If the actual installation distance is over 20m (66ft), please consider to add an external IR illuminator as an auxiliary tool to enhance IR light.

# **CHAPTER 2: CAMERA CONFIGURATION**

# Accessing the Camera's Configuration Menu (Graphical User Interface)

The camera's default IP address is 192.168.0.250, make sure the IP address of the computer accessing the camera is on the same network subnet before proceeding.

You can access the camera via a **web browser** or **CAM-FINDER** software. The following information outlines the instructions for each method.

## Installing CAM-FINDER Software



Note: If **CAM-FINDER** is already installed, you can skip this section and continue to the next section **CAM-FINDER** on page 12.

- Download the CAM-FINDER installer file. Please access: http://www. diviotec.com/index.php?tid=1603&pid=31&cid=50
- 2. Unzip the CAM-FINDER file to a location on the hard drive.
- 3. Once unzipped, double click on the setup file to start the installation program.
- 4. Click the **Next** button on the welcome screen to continue.



5. Confirm the directory that the program will be installed on. To specify a different folder, please click on the **Browse** button and locate the desired installation folder.

CAM-FINDER			-		х
Select Installation Folder					
The installer will install CAM-FINDER to the	tallowing tolder.				
To install in this folder, dick. "Next". To insta	all to a different folde	r, enter it belou	varclia	k "Browse	e
<u>Foldar</u>					
C:Program Files (x86)/CAM-FINDER/				Browse	
		[	[	Disk Cost.	
Install CAM-FINDER for yourself, or for a © Everyone O Just me	nyone who uses this	computer:			
[	Cancel	< Back		Next	>

6. To check the available drives you can install the software to and their available and required disk space, please click on the **Disk Cost** button.

🖁 CAM-FINDER Disk Space			×
The list below includes the drive available and required disk spa	s you can install CAM-FINDE ce.	R to, along with each c	irive's
Volume	Disk Size	Available	Require
■C:	118GB	37 GB	9396×
=D:	11BGE	110GB	0 K
			,
			/
			OK

7. Specify which user accounts on the computer can access the program, the options are **Everyone** and **Just me**.

🕼 CAM-FINDER	-		х		
Select Installation Folder					
The installar will install CAM-FINDER to the following folder.	below or cli	ck "Browse			
Eolder:					
C:Program Files (x86)/CAM-FINDER)	_	Browse	_	— Br	owse button
		Disk Cost	-	— Di bu	sk Cost Itton
Install CAM-FINDER for yourself, or for anyone who uses this compute	r.				
Everyone     OJust me					
Cencel <8a	ıck.	Next	>	— Ne	ext button

#### User accounts

8. Click on the **Next** button to continue.

9. Click on the **Next** button to begin installation.



10. Once the installation process is complete, click on the **Close** button to finish. A shortcut will be created on the desktop.

🛃 CAM-FINDER		_		х		
Installation Complete				5		
CAM-FINDER has been successfully inc	stalle d.					
Click "Close" to exit						
Please use Windows Lindets to check f	or ony critical updates to	the NET Fromewo				
r lease ase kondows opuble to checki	ar any anotar apacites to	de anci i fomeo	JIK.			
	Cancel	< Back	Cl	ise -	 Close	butto

## **CAM-FINDER**

1. Locate and open the **CAM-FINDER** software shortcut on the desktop.



2. When the program is launched, it will begin searching the network for IP cameras automatically (the search will last for up to 90 seconds). You can also manually search cameras by clicking on the **Search** button.

CAM-FINDER	v1.2.15				-	- 1	×
	Search	All and a second	jiq	<b>Ю</b> пе Рарк	Termware Upgrode		
			Cemera	Statas	Model Name		
Information							
Model Name							
MAC :							
5N :							
Version :		<u>.</u>					

- 3. Once the camera is discovered, it will show the following information:
  - Model Name
  - IP address
  - MAC address
  - UUID
  - Serial Number
  - Version
- 4. You can access the menu by double clicking the camera's **IP address** under **Camera List**. The IE will be opened automatically.

Search 2	浙	Hor	ne Page	Firmwore Lograde		
		Camera	Status	Model Name	1.1	
		192,168,1.247 192,168,0.123 192,168,1.251 192,168,1.251 192,168,1.261 192,168,1.205 192,168,0.92		NFC271 NRF123P T6F023 NDR554P NDR554P NDR559P T8R922	*	Camer List
Nodel Name NFF271 IP : 192.108.1.247 MAC : 00:00:29:12:EF:40 UUD : 0058562EA-849A-45DC-966A-00006912EF40 SN : Version :						



## Introduction to the CAM-FINDER User Interface

UI Block	Description
Control Bar	Contains <b>[Search], [Assign IP], [Home Page]</b> and <b>[Firmware Upgrade]</b> buttons.
Preview	Displays the selected camera image.
Information	Displays the selected camera information such as <b>Model Name</b> , <b>IP</b> , <b>MAC</b> , <b>UUID</b> , <b>SN</b> and <b>Version</b> .
Camera List	Lists the cameras discovered by the search function. Each camera shows the "IP", "Status", "Model Name" and "Device Mark". Users can also click the column headers to sort the list.
Device Mark	Asterisk sign indicates that this device has " <b>Preview</b> ", " <b>Assign</b> IP" and "Firmware Upgrade" functions.

## **Button Functions**

Function	Button	Description
Search	Search	Discovers IP cameras available on the network.
Assign IP	Assign IP	Changes the IP address of the camera.
Home Page	Home Page	Opens the web browser to the home page of the camera.
Firmware Upgrade	Firmware Upgrade	Upgrades the camera firmware.

## Search

When the **[Search]** button is clicked, the application will start searching cameras on the network. To stop searching, click the **[Done]** button.

## Assign IP

When the **[Assign IP]** button is clicked, a pop-up window "IP Address Configuration" will appear, providing options to use DHCP or static IP address.

## Home Page

To view the home page of a particular camera, double click on the camera in the list, the web browser will open and redirect to the home page. To access the home page of two or more cameras, tick the box of the cameras you wish to view and click on the **[Home Page]** button.

## Firmware Upgrade

To update the camera firmware, tick the box of the cameras you wish to update and click on the **[Firmware Upgrade]** button. Follow the on-screen prompts to complete the upgrade. If the camera does not support firmware upgrade, a pop-up window will be displayed.

**NOTE:** Different IP camera models use different firmwares, **please do NOT** update the firmware of different models using the same firmware.

## Web Browser

- 1. Locate and open one of the web browsers (such as Internet Explorer, Chrome, Firefox, etc.) shortcut on the desktop.
- 2. In the address bar, type 192.168.0.250 (default IP address of the camera) and then press the **Enter** button.
- You will be prompted with a pop-up window asking for login information, type in "Admin" (default login name) and "1234" (default password)
- 4. Once logged in, you will see the main screen.

Sign in http://192.16 Your connec	8.1.251 tion to this site is not private			
Username	Admin			Admin
Password	••••			1234
		Sign in	Cancel	



 If no video is displayed on the screen, please make sure you have VLC Media Player installed on the computer. If not, please download and install it first, then you can see the video from the web browser.

<ul> <li></li></ul>	
	_

Note: The recommended browsers to use are Internet Explorer, Safari, Firefox and Chrome. However, Chrome only supports the viewing of the web **Setup** menu; **Live View It is used** of the video stream is not supported.



## Snapshot

Takes an image snapshot from the camera, you will be prompted to store the image file onto the computer's hard drive.

## Start/Stop

Press to stop the live video, press again to restart.

## Viewer

Views the live video of the camera.

## Setup

Options for configuring the IP camera.

## **Motorized Lens**

## **Zoom Control**

Buttons used to control zooming function.

Button	Description
	Returns the camera back to default position.
	Adjusts the camera to zoom in or out.

## **Zoom Position**

Adjusts the camera's zoom level. Move the zoom slider bar left or right to adjust the zoom level. The value of the zoom position will be reflected in the text field. However, the zoom position cannot be manually entered in the text field.

## **Focus Control**

Adjusts the camera's focus. To adjust the focus automatically, press the **Auto Focus** button. To set the focus manually, press the to focus far objects, and to focus near objects. The focus can also be adjusted through the slider bar.

To fine tune the focus manually, drag the slider bar. For a finer level of adjustment, click on the directional arrows  $\langle \rangle$  as many times as needed, till the image on the screen renders the needed result.

# Configuring the Camera's Setting

1. To configure the camera's setting, click on the **Setup** button on the main screen to enter the configuration menu.



## **Browsing Through the Configuration Menu**

The layout of the configuration menu is split into two sections. All the camera settings are located on the left hand side of the interface, clicking on them will open their corresponding sub-menu on the right.



The following are the camera settings available on the left hand side:

- Video
  - Video Configuration
  - Audio Configuration
  - Digital zoom
- Image
  - SmartCatch Settings
  - Basic Settings ROI
  - Privacy Zone
     OSD
- Network
  - Basic
  - FTP
  - SSL
  - SSH
  - 802.1x
  - SNMP – Firewall
  - LDAP
  - DDNS
  - RTSP
  - GB28181

- System
  - Date/Time
  - Maintenance
  - User Management
- Event
  - Alarm Handler
  - Motion Detection
  - Tampering Alarm
  - Object Detection
  - FTP Upload
  - SMTP Notification
  - Network Storage
  - Relay Handler
  - SD Record Handler

# Video - Video Configuration



## **Primary Stream 1**

## Codec

Configures the format of the video stream, the options are **H.265**, **H.264** and **MJPEG**.

#### Resolution

Configures the resolution of the video stream. The available options are **2592x1944**, **2048x1532**, **1920x1080** and **1280x720**.

#### **Rate Control**

Configures the Rate Control mode as **CBR** (constant bit rate) or **CVBR** (constrained variable bit rate) for the stream. Selecting **CVBR** will show the setting options for **Smart ROI**, **Smart FPS** and **Smart GOP**.

#### **Smart ROI**

Enables or disables Smart ROI feature. Enabling it will increase the bit rate of moving objects and make them clearer. Bit rate of images around the moving objects will not be modified.

#### Frame Rate

Adjusts the frame rate of the video stream, the range is  $1^{3}$ OFPS. The stream will be off if **0** is selected.

## Smart FPS

Enables or disables Smart FPS feature. Enabling it will increase the FPS to 30FPS when a moving object is detected. If no moving object is detected, FPS will be reduced to save bandwidth.

## **GOP Length**

Configures the GOP length of the stream, the range is  $1^{120}$ . Users can enter the value or adjust it through the slider bar.

# Video Configuration Cont.



#### **Smart GOP**

Enables or disables Smart GOP feature. Enabling it will allow GOP to automatically increase when no moving objects are detected to save bandwidth. When moving objects are detected, GOP will automatically decrease.

#### **Bit Rate**

Configures the bit rate, the range is 64~8000. Users can enter the value or adjust it through the slider bar.

## **Secondary Stream**

#### Codec

Configures the format of the video stream, the options are  $\ensuremath{\textbf{H.265}}$  and  $\ensuremath{\textbf{H.264}}.$ 

#### Resolution

Configures the resolution of the video stream. The available options are **640x480**, **640x360** and **320x240**.

## **Rate Control**

Configures the Rate Control mode as **CBR** (constant bit rate) or **CVBR** (constrained variable bit rate) for the stream.

## Frame Rate

Adjusts the frame rate of the video stream, the range is  $0^{3}$  OFPS. The stream will be off if **0** is selected.

## **GOP Length**

Configures the GOP length of the stream, the range is 1~120. Users can enter the value or adjust it through the slider bar.

## Bit Rate

Configures the bit rate, the range is 64~8000. User can enter the value or adjust it through the slider bar.

# Video Configuration Cont.



## **Third Stream**

## Resolution

Configures the resolution of the video stream. The available options are **640x480**, **640x360** and **320x240**.

#### Quality

Configures the video quality of the stream. The options are **High**, **Normal** and **Low**.

#### Frame Rate

Adjusts the frame rate of the video stream, the range is 1~30FPS. The stream will be off if  ${\bf 0}$  is selected.

#### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

# Video - Audio Configuration

## **Audio Configuration**

figurations	
Audio In :	OFF
Audio In Volume :	(Mid 🔹
Audio Out :	OFF
Audio Out Volume :	(Mid 👻
Encoding :	U-Law 👻
	Savo
	Save

## **Audio Settings**

#### Audio In

Enables or disables audio-in on the camera.

## Audio In Volume

Volume adjustment for audio-in of the camera. The available options are **High**, **Mid** and **Low**.

## Audio Out

Enables or disables audio-out on the camera. When enabled, specify the volume in the Volume textbox. The range is  $1^{100}$ . The volume can also be adjusted by dragging the blue slider bar left or right.

## Audio Out Volume

Volume adjustment for audio-out of the camera. The available options are **High**, **Mid** and **Low**.

## Encoding

Adjustment of audio compression. The available options are  $\ensuremath{\textbf{A-Law}}$  and  $\ensuremath{\textbf{U-Law}}$ .

# Video - Digital Zoom



Tip: To turn OFF to relocate digital zoom area

## Configurations

Enables or disables digital zoom feature. Drag the mouse to select the digital zoom area directly on the live screen. When enabled, a zoom controller panel will appear at the bottom of the screen to move the digital zoom area toward four different directions in steps, as shown below.



H.

# Image - SmatCatch Settings



## Scenario

Assists users to switch between different modes according to the application scenario. The available options are **Advance Setting**, LPR, and **Overview**.

## **Configurations - Advance Settings**

#### Profile

Selects which profile (Day or Night) to configure. Users can set up one Day profile and one Night profile.

## AE Mode

The available options are Auto, 50Hz, 60Hz and Lock.

If **Lock** is selected, then Exposure Time Control, Gain Control and BLC cannot be edited. Only Exposure Time can be edited (the range is  $1/7^{-1}/20000$ ).

## Adjustment

Adjusts the weighting from  $0^{\sim}255$ . Users can enter the value or adjust it through the slider bar.

## **Iris Control**

The available options are **Full Open**, **90%**, **80%**, **70%**, **60%**, **50%**, **40%**, **30%**, **20%**, **10%** 

#### **Exposure Time Control**

The available options are OFF, 30Hz, 15Hz, 7Hz and User Define.

Select **User Define** to enter the values of Maximum Exposure Time (the range is  $1/7^{-1}/30$ ) and Minimum Exposure Time (the range is  $1/30^{-1}/20000$ ) manually.

## **Exposure Time**

The range is  $1/7^{-1}/20000$ . It can only be edited when **Lock** is selected as the AE Mode.

# **Exposure Cont. (Advance Settings)**

Profile :	Day & Night 🚽
AE Mode :	Auto
Adjustment :	128 (0~255)
ris control :	(100%)
Exposure Time Control :	User Define 👻
Maximum Exposure Time :	1/375 (7~20000)
Vinimum Exposure Time :	1/20000 (7~20000)
Exposure Time :	1/30 (7~20000)
Gain Control :	Low 👻
Gain :	1 (1~512)
BLC:	Disable 👻
WDR :	OFF -
AWB Mode :	Auto 🔹
RG Gain :	0.01 (0.00~10.00)
3G Gain :	0.01 (0.00~10.00)
Defog :	OFF •
Noise Reduction :	OFF •

#### **Gain Control**

The available options are **OFF**, **Low**, **Medium**, **High** and **User Define**.

Select **User Define** to enter the value of Maximum Gain (the range is  $1^{\circ}512$ ) manually.

#### Gain

The range is 1~512. It can only be edited when  $\mbox{Lock}$  is selected as the AE Mode.

## BLC

Enables or disables backlight compensation function, enable this option if an image in the camera is too dark.

#### WDR

Enable this function if the camera is exposed to bright backlight, glare or high contrast lighting. The available options are **OFF**, **Low**, **Medium** and **High**.

#### AWB Mode (Auto White Balance Mode)

White balance allows the camera to produce more accurate colors under different lighting conditions. The default setting is **Auto White Balance**, which automatically adjusts the white balance to suit the current lighting condition. You can also adjust the white balance manually through **RG Gain** or **BG Gain**. The range is  $0.00^{-1}0.00$ .

#### Defog

Enable this function to remove fog or moisture. The available options are **OFF**, Low, Medium and High.

#### **Noise Reduction**

Enable this function to reduce noise. The available options are  ${\sf OFF}$  and  $1{\sim}11$ .

# **Exposure Cont. (Advance Settings)**



## **Day Night Setting**

## **Image Profile**

Select Day or Night profile to automatically set up parameters quickly. The available options are **AUTO**, **Force Day** and **Force Night**.

## **Day Night Control**

Select the Day and Night control mode. The available options are **AUTO**, **Force Day**, **Force Night** and **Switch Schedule**.

## Wide IR

The available options are **OFF**, **Auto**, **High**, **Medium** and **Low**.

## Tele IR

The available options are **OFF**, **Auto**, **High**, **Medium** and **Low**.

## **IR Cut Control**

Select the IR cut control mode to use. The available options are **Auto**, **Force Day** and **Force Night**.

## **IR LED Control**

Select IR LED mode to use. The available options are **Light Sensor**, **Force Day**, **Force Night**, **Schedule**. The opening of IR LED can be adjust on the illumination of the surrounding when selecting **Light Sensor**.

# **Exposure Cont. (Advance Settings)**

Profile:	profile1 🔹	Profile Schedule
Profile Rename:	(	Save
Profile Access:	Save Profile	Load Profile
Profile Export:	Export	
Profile Import:	Import	
		Browse
Profile All Export:	Export	
Profile All Import:	Import	
		Browse

#### **Profile Managemen**

The set up of different profile is to quikcly applied different time schedule on different parameter setting or event management setting.

## Profile

Select the number of the profile from **profile 1** to **profile 10** and set up the time schedule of the choosen profile in the **Profile Schedule**.

#### **Profile Rename**

Set up a name to the profile choosen.

## Profile Export / Profile All Export

Export the choosen pofile or all profile on the local site.

#### Profile Import / Profile All Import

Import the choosen pofile or all profile from the local site.

# **Exposure Cont. (LPR Mode)**

enano	
Mode :	
nfigurations	
Max Car Speed :	(41 (0~200KM)
Max Sens Up Gain :	64 (0~512)
Auto Day/Night Switch :	COFF (Light Sensor -
	Threshold : 1020.5 lux
	Current Value : 41.975 lux
External IR LED Control :	OFF
Two Value Converter :	OFF
Threshold :	0 (0~255)
	0
Defog :	(0 (0~255)
Defog :	0 (0~255)

## **Configurations - LPR Mode**

## Max Car Speed

Specify the car speed in the textbox or set it from 0 to 100 using the scrollbar. The speed unit is kilometers per hour.

## Max Sens Up Gain

Specifies the maximum gain when operating in LPR mode, the range is 1  $\sim$  512, with 1 being the lowest gain.

## Auto Day/Night Switch

Enables or disables automatic day and night switching. Could be adjust based on the illumination of the surrounding.

## **External IR LED Switch**

Enables or disables the external IR illuminator (if installed). If no external IR illuminator is installed, this function will not be activated.

## **Two Value Converter**

Check this option to enhance the contrast of the numbers on license plates. Enter the value in the threshold textbox or adjust it from 1 to 255 using the scrollbar.

## Defog

Enable this function to remove fog or moisture. The available options are **OFF**, Low, Medium and High.

#### **IR Max Power**

Configures the power of IR, the range is  $0^{100}$ , with 0 being OFF and 100 being ON at full power.

# **Exposure Cont. (Overview Mode)**

ic Mode	
Mode :	Overview 👻
Scenario :	City Surveillance 👻
	City Surveillance
	Highway
	Toll Station
	Parking Lot
	User Define

Diviotec provided default parameter of **City Surveillance/ Highway/ Toll Station/ Parking Lot** which can be applied in different application senario. If the default parameter cannot work, please refer to the **Mode>Overview>User Define** to adjust the parametere needed.

fic Mode	
Mode :	Overview 👻
Scenario :	User Define 🔹
nfigurations	
Day Exposure Time :	1/375s 🔹
Night Exposure Time :	1/375s 🔹
Max Sens Up Gain :	(300) (0~512)
Iris control :	100% -
EV:	(128) (0~255)
AWB Mode :	Auto 🔹
RG Gain :	0.01 (0.00~10.00)
20.0.1	
BG Gain :	(0.01 (0.00~10.00)
Defor:	OFF
PLC:	Diable
BLC:	Disable
Noise Reduction	OFF
y Night Settings	
DayNight Control:	Light Sensor 👻
	Threshold: 0.5 lux
	C.

H.

# **Image - Basic Settings**



Mirror :	Flip left-to-right Flip top-to-bottom
Rotate :	Corridor
igital Processing	
Stabilize :	
Sharpness Adjust :	(127 (0~255)
Saturation Adjust :	(50 (0-100)
Contrast Adjust :	(50 (0~100)
Brightness Adjust :	(0~100 )
Hue Adjust :	(50 (0~100)

## Orientation

## Mirror

Flips the image horizontally (flip left-to-right) or vertically (flip top-tobottom). They can be selected at the same time.

#### Rotate

Allows you to get a vertically oriented image from the camera. It is suitable for narrow corridors, hallways or aisles applications.

## **Digital Processing**

#### Stabilize

Enables or disables video stabilization function. Enabling it will allow the camera to minimize the shakiness seen on the video stream (such as vibrations caused by strong winds or earthquakes).

## Sharpness Adjust

Configures the sharpness of the image, the range is  $0 \sim 255$ , with 0 being the lowest sharpness. Enter the values or adjust the bar to increase or decrease the values. The default value is 127.

## **Saturation Adjust**

Configures the color saturation of the image, the range is  $0 \approx 100$ , with 0 being the lowest saturation. Enter the values or adjust the bar to increase or decrease the values. The default value is 50.

#### **Contrast Adjust**

Configures the contrast of the image, the range is  $0 \sim 100$ , with 0 being the lowest contrast. Enter the values or adjust the bar to increase or decrease the values. The default value is 50.

# **Basic Settings Cont.**



## **Brightness Adjust**

Configures the brightness of the image, the range is  $0 \sim 100$ , with 0 being the lowest brightness. Enter the values or adjust the bar to increase or decrease the values. The default value is 50.

#### Hue Adjust

Configures the overall hue of the image, the range is  $0 \sim 100$ . Increasing the value will adjust the image hue towards red. Decreasing the value will adjust the image hue towards blue. The default value is 50.

## **Restore Settings to Defaults**

Discards all the settings applied to the image and reset to the default settings.

## **Default All Image Settings**

Discards all the settings applied to the image and revert to the previous settings.

# Image - ROI



## Configurations

ROI is used to select which areas will be monitored and recorded with higher image quality while using lower image quality for other non-ROI zones to save bandwidth and storage. The instructions below illustrate how to setup ROI.

- 1. Select Stream 1 or Stream 2 to set the ROI on.
- 2. There are 5 ROI zones that can be configured (zone 1  $\sim$  zone 5). Switch to **ON** to enable ROI function. The default is **OFF**.
- 3. Set the image quality of the ROI in the **Level** drop-down menu, the options are **Low**, **Medium** or **High**.
- 4. Select the area to set the ROI by holding down the mouse button and drag to make a rectangular square, release the button once the desired area is covered.
- 5. Press the **Set Area** button for the setting to take effect. The ROI area will then be seen on the video stream.
- 6. Press the **Del Area** button or select **OFF** to delete the ROI area.

Mask 4 : Mask 5 :

# Image - Privacy Zone

Privacy Zone	
	MND-AA59
	KZX902
PS: Digital Zoc	m is ON (Please turn OFF before you set Privacy Zone)
Configurations	
Mask 1 :	OFF Stit Area Del Area
Mask 2 :	OFF Set Area Del Area
Mask 3 :	OFF Set Area Del Area

## Configurations

Configures which area of the video stream will be masked for privacy. There are 5 privacy zones that can be configured.

- 1. Select **ON** to enable **Privacy Zone** function. The default is **OFF**.
- 2. Select the area to set the privacy zone by holding down the mouse button and drag to make a rectangular square, release the button once the desired area is covered.
- 3. Press the **Set Area** button for the setting to take effect. The masked area will be filled with black and the label **Mask** will be seen on the video stream.
- 4. Press the **Del Area** button or select **OFF** to delete the privacy zone.

## Image - OSD



## **General Settings**

#### Camera Name

Specifies a name for the device. The maximum length is 32 characters.

#### Background

Configures the background color of the text overlay, the options are **Translucent** (light grey) or **Transparent**.

#### **Text Color**

Configures the text colour as **Black**, **White**, **Green** or **Yellow**.

## **Text Overlay**

There are 4 content positions (Top Left, Top Right, Bottom Left and Bottom Right) to display the camera name, current date/time and text overlay.

## Content

OFF: The default setting is OFF.
Date/Time: Displays the current date/time.
Camera Name: Displays the device name.
Camera Name + Date/Time: Displays the device name and date/time.
Custom Text: A customized text can be specified here.

## Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.
# **Image-Pixel Counter**

**Pixel Counter** 



### **Pixel Counter**

Countting the car plate capture size in the live view. Drag a area on the live view to show the pixel size. The area can also be adjusted in **Width** and **Height**.

# **Network - Basic**



# **IPv4 Settings**

### DHCP

Enables or disables DHCP, use this feature if the camera is connected to a network with DHCP server.

To manually configure an IP address, disable DHCP and input the IP address, subnet mask, default gateway, primary and secondary DNS server address.

### **System Settings**

### HTTP Port

Configures the HTTP port number of the web configuration menu.

### **HTTPS Port**

Configures the HTTPS port number of the web configuration menu.

### **Hardware Address**

Unique MAC address for each camera device.

### **IPv6 Settings**

Enables or disables IPv6 function.

To manually input an IP address, enable IPv6 and input the address prefix, default route, enable/disable router advertisement and DNS server address.

# Basic Cont.

.

HTTP Port :	80	(80, 1024~65535)
HTTPS Port :	[443	(443, 1024~65535)
Hardware Address :	00:10:f3:43:55:74	
Pv6 Settings		
IPv6		
Link-Local :	fe80::210:f3ff:fe43:5574/64	
IPv6 Address :	[	
Address Prefix :	(64 (0~127)	
Default Route :	(	)
Router Advertisement	:	
DNS:		
TMP Settings		
RTMP	OFF	
Url :		

### **RTMP Settings**

**RTMP** Enables or disables RTMP function.

### URL

Configures the web URL address.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

# **Network - FTP**

# FTP Configurations This page will enable or disable FTP access to this camera. Enable : Username : adminftp Password : Re-type Password : Max Connection : 10 (1~10) Save

# Configurations

### Enable

Enables or disables FTP access to this camera. This function is only available when an SD card is inserted. You can access files in the SD card attached to the IP camera.

### Password

Specifies the FTP login password to access the IP camera.

### **Max Connection**

Specifies the maximum number of FTP connections the IP camera can support.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

# **Network - SSL**

miguration	ns
Mode :	Disabled Optional  Required
ertificate	
Action :	Install new Certificate
No certifica	te has been installed.

# **SSL Configurations**

### Mode

**Disabled:** Support for http only. **Optional:** Support for http & https. **Required:** Support for https only.

### Certificate

### Install New Certificate

Provides options to install a new CA certification.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

H.

# **Network - SSH**

# SSH Configurations This page will enable or disable SSH access to this camera. Enable : Username : sshuser Password : Re-type Password : ....



### **SSH Configurations**

### Enable

Enables or disables SSH access to this camera.

### Password

Specifies the SSH login password to access the IP camera.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

H.

# Network - 802.1x



# 802.1x Configurations

### Protocol

The default is **None** to disable 802.1x function. Select the protocols to enable 802.1x function. The available protocols are **EAP-MD5**, **EAP-TLS**, **EAP-TTLS** or **EAP-PEAP**.

After the protocol has been selected, manually configure the username, password and other required information.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

H.

# **Network - SNMP**

t	ifigurations
	No SNMP Server
	SNMP V2c
	Community String: public
	Trap Configuration
	Address: 192/168.1/200
	Community String: public
	SNMP V3
	User: (initial
	Authentication: None   Password:
	Privacy: None
	Trap Configuration
	Address: (192.168.1.200
	Download MIB

**SNMP Configurations No SNMP Server** Disables SNMP function.

SNMP V2c Enables or disables SNMPv2c support.

**Community String** Configures the community string.

**Trap Configuration** Specifies the destination IP address to send SNMP trap messages.

**SNMP V3** Enables or disables SNMPv3 support.

**User** Configures the SNMPv3 username.

Authentication Mode Configures the Authentication mode. The options are **None**, **MD5** and **SHA**.

**Privacy** Configures encryption for SNMPv3. The options are **DES** and **AES**.

**Trap Configuration** Specifies the destination IP address to send SNMP trap messages.

Download MIB Download MIB file for SNMP

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

# **Network - Firewall**

figurations		_	
Mode OFF -			
Address1:	Protocol:	None	•
Address2:	Protocol:	None	•
Address3:	Protocol:	None	-
Address4:	Protocol:	None	•
Address5:	Protocol:	None	•
Address6:	Protocol:	None	•
Address7:	Protocol:	None	•
Address8:	Protocol:	None	*

# **Firewall Configurations**

### Mode

Select **OFF** to disable the filtering of the specified IP address. Select **Allow** or **Deny** in the drop-down menu to specify the type of filtering rule applied to the IP address entered.

### Address1 to Address8

The IP address and associated protocol (**TCP**, **UDP** or **None**) to filter can be entered here. A total of 8 IP addresses can be added to the list.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

# **Network - LDAP**

figurations		
Enable :	OFF	
Server:		
Port :	(389	(389, 1025~65535)
Base dn :	(dc=ipcamer	a,dc=com
Bind dn template :	[cn=%u,ou=people,dc=ipcamera,dc=com	
Search dn template	: (cn=%u	
Administrator :	(cn=admin,o	u=groups,dc=ipcamera,dc=com
Operator :	cn=operator	ou=groups,dc=ipcamera,dc=com
Viewer:	cn=user.ou=	-groups,dc=ipcamera,dc=com

Save

# LDAP Configurations

Enables or disables LDAP, use this feature if the camera is connected to a network with LDAP server.

After enabling LDAP, manually configure the LDAP server and other required information.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.



# **Network - DDNS**

nable :	
Host Name : lipcamera	
DDNS Server : DynDNS •	
Jser Name :	
Password :	
Re-type Password :	

# **DDNS Configurations**

Enable Enables or disables DDNS service.

Hostname Hostname of the DDNS account.

### **DDNS Server**

Select the DDNS service provider from the drop-down menu, the available providers are **DynDNS**, **NO-IP**, and **Two-DNS**. The default option is **DynDNS**.

**Username** Username of the DDNS account.

**Password** Password of the DDNS account.

**Re-type Password** Type the same password again for confirmation.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

# **Network - RTSP**

nfigurations	
Authentication :	
Port :	(554, 1025~65535)
Stream1 :	Enable RTSP unicast stream
	Enable RTSP stream metadata
	Path : stream1
	DSCP: 32 (0~63)
Stream2 :	Enable RTSP unicast stream
	📃 Enable RTSP stream metadata
	Path : stream2
	DSCP: 32 (0~63)
Stream3 :	Enable RTSP unicast stream
	Enable RTSP stream metadata
	Path : stream3
	DSCP: 32 (0~63)

# **RTSP Configurations**

### Authentication

Enables or disables verification of the account and password. The account and password are same as the camera's login account and password.

### Port

Configures the port number for stream 1 to stream 3. The range is  $554/1025\sim65535$ .

### Stream 1 to Stream 3

Enables or disables RTSP unicast for stream 1 to stream 3. The RTSP port number and pathname for each stream can be configured here.

### Default URL Path of Stream 1 to Stream 3

Stream 1: rtsp://cameralP/stream1 Stream 2: rtsp://cameralP/stream2 Stream 3: rtsp://cameralP/stream3

# **RTSP Cont.**

ulticast		
Stream1 :	Enable R	TSP multicast stream nulticast
	Video IP :	225.67.85.116
	Video Port :	(1025~65535)
	Audio IP :	226.67.85.116
	Audio Port :	(5002 (1025~65535)
	Meta IP :	227.67.85.116
	Mata Port :	(5004 (1025~65535)
	Path :	[stream1m
	TTL:	[255] (1~255)
Stream2 :	Enable R	TSP multicast stream
	Always n	nulticast
	Video IP :	228.67.85.116
	Video Port :	(1025~65535)
	Audio IP :	229.67.85.116
	Audio Port :	(6002 (1025~65535)
	Meta IP :	230.67.85.116
	Mata Port :	(1025~65535)
	Path :	[stream2m

# Multicast (Stream 1 to Stream 3)

Enable RTSP Multicast Enables or disables RTSP multicast streaming.

### **Always Multicast**

Check this option to enable the video stream to start multicast streaming without using RTCP.

Video IP Configures the multicast address to stream video.

**Video Port** Configures the port number of the video stream.

Audio IP Configures the multicast address to stream audio.

Audio Port Configures the port number of the audio stream.

Meta IP Configures the multicast address for the html meta.

**Meta Port** Configures the port number of the html meta.

# **RTSP Cont.**

Video IP :	231.67.85.116
Video Port :	(7000 (1025~65535)
Audio IP :	232.67.85.116
Audio Port :	(7002 (1025~65535)
Meta IP :	233.67.85.116
Mata Port :	(7004 (1025~65535)
Path :	[stream3m
TTL:	255 (1~255)

### Path

Configures the URL address of the video stream.

### TTL

Configures the time-to-live threshold of the multicast datagram before it is discarded by the router.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

# Network - GB28181

### GB28181 Configurations Enable : SIP Server IP : SIP Server ID : 340200000200000001 3401000 Domain : 5060 SIP Server Port : (1025~65535) 340200000132000001 Device ID : Civil Code : 650102 3402000001340000010 Alarm ID : Password: ..... **Register Expire Time :** 3600 (1~65535) 60 Heart Beat Interval : (1~65535) Heart Beat Max Timeout Count : 3 $(1 \sim 65535)$

# Save

### **GB28181 Configurations**

### Enable

Enables or disables GB28181 settings.

After enabling GB28181, manually configure the related information for GB28181 settings.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

# System - Date/Time

olay Format Settin	g
Display Format :	2017/01/27 20:32:55 -
e Settings	
Time Server :	None     DHCP     Manual (tw. pool.ntp.org
Manually setting	2016 / 01 / 01 (12 : 03 : 30
Sy	nchronize with computer time
e Zone Setting	
_	

# **Date/Time Configurations**

### **Display Format**

Displays the current date and time. There are various formats to select from the drop-down menu.

# **Time Setting**

### **Time Server**

**None:** Disables synchronization of the current date/time through the internet. **DHCP:** If your DHCP server provides NTP server information, select this setting to enable NTP information retrieval.

**Manual:** Select this option to configure the NTP server address manually for date and time synchronization.

### Manually setting

Manually define the date and time. The format is **yyyy/mm/dd** or **hh:mm:ss**.

### Sync with computer time

Manually synchronize with the current computer date and time.

# **Time Zone Setting**

### Time Zone

Select the time zone relevant to your location in the drop-down menu.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

# **System - Maintenance**

### Maintenance

Firmware Version :	cam16D_01.00.0006	
Model Name :	210DOAM1	
Serial Number :	161200009	
Mac Address :	00:10:f3:43:55:74	
nware Update		
Choose a bin file to upgrade ca	amera.	
File Name: 選擇檔案 未選	擇任何檔案	
	Upload	
	Upload	
R	Upload Reboot Camera	
R During reboot camera connect	Upload Reboot Camera tion will be lost.	
R During reboot camera connec R	Upload Reboot Camera tion will be lost.	
R During reboot camera connect R Reset all the camera paramete	Upload Reboot Camera tion will be lost. Reset to Default ers to the default settings except IP address	
R During reboot camera connect R Reset all the camera paramete Reset	Upload Reboot Camera tion will be lost. Reset to Default ers to the default settings except IP address t to Factory Default	
R During reboot camera connect R Reset all the camera paramete Reset Reset all of the camera param	Upload Reboot Camera tion will be lost. Reset to Default ers to the default settings except IP address t to Factory Default reters to default.	

### **System Information**

**Firmware Version** Displays the current firmware version.

**Model Name** Displays the IP camera model number.

**Serial Number** Displays the IP camera serial number.

MAC Address Displays the IP camera MAC number.

### **Firmware Update**

To update the camera's firmware, click on the **Browse** button and locate the firmware image file, once the file is selected, press the **Upload** button to begin.



During update, please do not disconnect the network cable, reset or power off the IP camera, as you may damage the device.

### Reboot Camera

Click this button to reboot the camera.

### Reset to Default

Click this button to restore all the camera's setting back to factory default except IP address (keeps all the settings on the **Network Basic** setting page).

# Maintenance Cont.



### **Reset to Factory Default**

Click this button to restore all the camera's setting back to factory default, including IP address (default is 192.168.0.250).

### **Download Log File**

Records all the status information of the camera in list format when the camera is connecting to the PC. Downloads the log file to the computer as a text file.

### Backup

### **Download Now**

Downloads the current camera settings to a backup file.

### Restore

### **Update and Restore**

Click on the **Browse** button and locate the backup file, once the file is selected, press the **Update and Restore** button to restore camera settings.

### Video System

Options to switch between NTSC or PAL video system. The camera will restart and reset to default after switching the video system.

# System - User Management

min Security	
Admin :	admin
Password :	[····
Re-type Password :	(
er List	
1	*
	*
Ne	ew User Delete User
er Information	ew User Delete User
er Information	ew User Delete User
er Information Access Level : Username :	ew User Delete User
er Information Access Level : Username : Password :	ew User Delete User

# **Admin Setting**

### Admin

The default username is **admin**. Users cannot change it.

### Password

Set up the password for administrator's authorization.

### **Re-type Password**

Retype the same password to confirm.

### **User List**

Displays user accounts available on the camera.

Press **New User** to add a new account and set up the authorization level of this user from the following **User Information**. Press **Give Up** to delete the new user if you do not want to set up continually.

To delete an account, press the **Delete User** button.

# User Management Cont.

Admin :	admin
Password :	[····
Re-type Password :	<b>[····</b>
r List	
	*
	*
Ne	w User Delete User
r Information	
Access Lovely	Admins Views
Access Level.	
Username :	
Username : Password :	

### **User Information**

This section allows users to set up each new user's authorization level. A total of ten accounts can be created for **Admins/Views**.

### Access Level

Admins: Has full control (read/write) over every configuration menu item. Views: Only has access (read) to the live view of the camera (main screen).

### **User Name**

Username must be at least 1 and up to 16 characters.

### Password

Password must be at least 1 and up to 16 characters.

### Re-type Password

Retype the same password to confirm.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

# **Event - Alarm Handler**



	-0	9	2	4	5	6	7	B	g	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Sun	1							0550		1011													
Mon					T																		
Tue																					Ŭ.		
Wed															Î						1		
Thu				-																	1		
Fri																					4		
Sat																							
Sun	day			Sta	rt:	C	0		*	(	0	3	End	: 1	C	23	D	: (	5	9	3		
Mor	iday	:		Sta	rt :	C	0		1	C	0	1	End	d :	C	23	D	: [	5	9	1		
Tue	sday	17		Sta	rt:	C	0			C	٥	1	End	d:	С	23		: (	5	9	1		
Wer	ndne	sday	y:	Sta	rt :	(	0		•		0	1	End	d :	C	23		: (	5	9	3		
Thu	rsda	y:		Sta	rt:	C	0		:	Ċ	0	DÌ.	End	۵;		23	Ď	: (	5	9	j.		
Frid	ay :			Sta	n:	C	0		÷.	$\subset$	0	1	En	d :	C	23		: (	5	9	1		
Sat	irday	v -		Sta	rt:	F	0	_	a.	_	0	1	Ene	d :	C	23	-	: (	5	9	3		

### **Alarm Handler Configurations**

### Enable

Enables or disables the alarm schedule setup.

### **Alarm Schedule Settings**

### S

Press **S** for a particular weekday to set up a 24-hour schedule automatically.

### D

Press  ${\bf D}$  for a particular weekday to clear all the previous scheduled settings automatically.

Configure the scheduled time by holding down the mouse button and clicking the time block to enable the schedule settings on the selected time. A light blue color on the time block indicates that the alarm schedule is enabled, while a light grey color indicates that the alarm schedule is disabled.

Alternatively, you can manually enter numbers to configure the hours and minutes from start to end for all weekdays.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

### Close

Press to leave this schedule setting page.

# **Event - Motion Detection**



### **Motion Configurations**

This section configures which area of the live video will be monitored for detecting motion.

Enable Enables or disables motion detection function.

### Sensitivity

Configures the sensitivity of motion detection, the range is 0 to 100.

# Zone1 to Zone5 Setup

Configures the type of area layout to use for motion detection. You can configure up to 5 zones. The instructions below illustrate how to set up 5 zones.

- 1. To create zone 1, on the live video screen, select the area to set the zone by holding down the mouse button and drag to make a rectangular square, release the button once the desired area is covered.
- 2. Press the **Set Area** button in zone 1 to set this area as motion zone 1.
- 3. Repeat the above steps to create motion areas for zones 2 to 5.

To delete an area, find the motion zone number you would like to remove, and press the **Del Area** button.

# Motion Detection Cont.



# **Motion Schedule Settings**

### S

Press **S** for a particular weekday to set up a 24-hour schedule automatically.

### D

Press  ${\bf D}$  for a particular weekday to clear all the previous scheduled settings automatically.

Configure the scheduled time by holding down the mouse button and clicking the time block to enable the schedule settings on the selected time. A light blue color on the time block indicates that the alarm schedule is enabled, while a light grey color indicates that the alarm schedule is disabled.

Alternatively, you can manually enter numbers to configure the hours and minutes from start to end for all weekdays.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

### Close

Press to leave this schedule setting page.

# **Event - Sabotage Detection**



# **Sabotage Detection Configurations**

### Enable

Enables or disables sabotage detection function.

### Sabotage Sensitivity

Configures the sensitivity level of sabotage detection, the options are **High**, **Medium** and **Low**.

# Sabotage Schedule Settings

### S

Press  $\boldsymbol{\mathsf{S}}$  for a particular weekday to set up a 24-hour schedule automatically.

### D

Press  ${\bf D}$  for a particular weekday to clear all the previous scheduled settings automatically.

Configure the scheduled time by holding down the mouse button and clicking the time block to enable the schedule settings on the selected time. A light blue color on the time block indicates that the alarm schedule is enabled, while a light grey color indicates that the alarm schedule is disabled.

Alternatively, you can manually enter numbers to configure the hours and minutes from start to end for all weekdays.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

### Close

Press to leave this schedule setting page.

# **Event - Object Detection**



### **Object Detection Configurations**

### Enable

Enables or disables object detection function.

### Detect mode

Configures the methods of object detection, the options are **Line counting**, **Line crossing**, **Zone counting** and **Zone intrusion**.

**Line counting:** To create a **Line counting** area for calculation (no event trigger), on the live video screen, select the area by holding down the mouse button and draw the **Line counting** lines, release the button once the desired area is covered. Then select the **Two way** or **One way** option (calculation method) from the **Direction** drop-down menu.

Line crossing: To create a Line crossing area for triggering events, on the live video screen, select the area by holding down the mouse button and draw the Line crossing lines, release the button once the desired area is covered. Then select the Two way or One way option (trigger method) from the Direction drop-down menu. (Note: Object detection function must be enabled in the Network Storage menu to enable event triggers.)

**Zone counting:** To create a **Zone counting** area for calculation (no event trigger), on the live video screen, select the area by clicking the mouse button to specify the first anchor point, then draw a line to place the second anchor point. Continue to draw lines for the third and fourth anchor points, then finish off the selection by clicking the first anchor point. A total of 4 anchor points can be created. Select the **Inside** or **Outside** option (calculation method) from the **Direction** drop-down menu.

# **Object Detection Cont.**



**Zone intrusion:** To create a **Zone intrusion** area for triggering events, on the live video screen, select the area by clicking the mouse button to specify the first anchor point, then draw a line to place the second anchor point. Continue to draw lines for the third and fourth anchor points, then finish off the selection by clicking the first anchor point. A total of 4 anchor points can be created. Select the **Inside** or **Outside** option (trigger method) from the **Direction** drop-down menu. (Note: Object detection function must be enabled in the **Network Storage** menu to enable event triggers.)

### Direction

Configures the direction of counting method.

### Count

Displays the counting result.

**One way for Line Counting:** There will be two parallel lines (red and green). Only objects passing the green line first will be calculated and counted. If the green line is on the right, it will be counted as **Right** in **Count**; if the green line is on the left, it will be counted as **Left** in **Count**.

**Two way for Line Counting:** There will be two parallel lines (both green). Only objects passing the green line first will be calculated and counted. If the object passes the right green line first, it will be counted as **Right** in **Count**; if the object passes the left green line first, it will be counted as **Left** in **Count**.

**Inside for Zone Counting:** Objects leaving from inside the zone area to the outside will be calculated as Inside. Objects entering from outside the zone area to the inside will not be counted as **Inside** or **Outside**.

# **Object Detection Cont.**



**Outside for Zone Counting:** Objects entering from outside the zone area to the inside will be counted as Outside. Objects leaving from inside the zone area to the outside will not be counted as **Inside** or **Outside**.

### **Count Reset**

Resets all the counting results of Line Counting or Zone Counting to zero.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

# **Object Detection Cont.**



# **Object Schedule Settings**

### S

Press **S** for a particular weekday to set up a 24-hour schedule automatically.

### D

Press  ${\bf D}$  for a particular weekday to clear all the previous scheduled settings automatically.

Configure the scheduled time by holding down the mouse button and clicking the time block to enable the schedule settings on the selected time. A light blue color on the time block indicates that the alarm schedule is enabled, while a light grey color indicates that the alarm schedule is disabled.

Alternatively, you can manually enter numbers to configure the hours and minutes from start to end for all weekdays.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

### Close

Press to leave this schedule setting page.

# **Event - FTP Upload**

Upload Handler	
Frigger Alarm Detection :	OFF
Frigger Motion Detection :	OFF
Frigger Sabotage Detection :	OFF
Frigger Object Detection :	OFF
Frigger Scheduled :	OFF
oteServer	
Host Address :	
Port :	(21, 1025~65535)
Jsername :	
Password :	

\$ave

# **FTP Upload Handler Configurations**

Configures which type of event trigger to enable and the FTP server address that the camera will connect to. The options are:

- Trigger Alarm Detection
- Trigger Motion Detection
- Trigger Sabotage Detection
- Trigger Object Detection
- Trigger Scheduled

### **Remote Server**

### Host Address

Specifies the host name or IP address of the FTP server.

### Port

Specifies the port number of the FTP server.

### Username

Specifies the login username for the FTP server.

### Password

Specifies the login password for the FTP server.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

# **Event - SMTP Notification**

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ection :	OFF					
ion :	OFF)					
						j
25		(1~	65535	5)		
(						Ĵ
						)
(NO_	AUTH	•	9			
Email			Alarm	Motion	Sabotage	Objec
					101	
	ndler	ection : OFF on : OFF on : OFF on : OFF on : OFF con : O	ndler on : OFF section : OFF on : OFF con : OF	ndler on :  OFF section :  OFF on :  OFF  OFF  D  OFF  Email  Alarm	ndler on :  OFF on :  OFF on :  OFF on :  OFF OF O	ndler on :  OFF section :  OFF on :  OFF OF  DFF  DFF  DFF  DFF  DFF  DFF

### **SMTP Notification Handler Configurations**

This section configures the SMTP mail server address that the camera will use for sending emails.

### From

Specifies the email address of the sender.

### **Trigger Event**

Configures which type of event trigger to enable and the SMTP server address that the camera will connect to. The options are:

- Trigger Alarm Detection
- Trigger Motion Detection
- Trigger Sabotage Detection
- Trigger Object Detection

### Message

Specifies the message content.

### Subject

Specifies the subject of the message.

### Attach JPEG Snapshot

Enables or disables email delivery of trigger event snapshots.

# **SMTP Notification Cont.**

lost Address :	[		
vort :	(25	(1~65535)	
Isername :	(		
Password :	(		
Authentication :	NO AU	тн 🔹	

Enable No	Email		Alarm	Motion	Sabotage	e Object
1						
2						
3						
4						
5						
6 (						
7						
8		)				
9			191			
10						

Save

### **SMTP Server**

### **Host Address**

Specifies the host name or IP address of the SMTP mail server.

### Port Number

Specifies the port number of the SMTP mail server.

### Username

Specifies the login username for the SMTP mail server.

### Password

Specifies the login password for the SMTP mail server.

### **Authentication Mode**

Specifies the SMTP server authentication mode, the options are **NO\_AUTH**, **SMTP\_PLAIN**, **LOGIN** and **TLS\_TLS**.

### **Recipient List**

Specifies the email address to send the email when an event is triggered by **Alarm**, **Motion**, **Sabotage** or **Object**. A maximum of 10 email addresses can be configured.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

# **Event - Network Storage**

work Storage Handler	
Trigger Alarm Detection :	OFF
Trigger Motion Detection :	OFF
Trigger Sabotage Detection :	OFF
Object Detection :	OFF
Trigger Scheduled :	OFF
ipient Setup	
Network Storage Status :	not_mounted
Network address :	
Share :	
Record Type :	(Video 🔹
in Certificate	
Username :	
Password :	
ant And Remove Network	Storage
Mount	Remove

# **Network Storage Configurations**

### **Network Storage**

This section configures the network storage server address that the camera will use when an event trigger is detected.

# **Trigger Event**

Configures which type of event trigger to enable and the network storage server that the camera will connect to. The options are:

- Enable Trigger Alarm Detection
- Enable Trigger Motion Detection
- Enable Trigger Sabotage Detection
- Enable Object Detection
- Enable Trigger Scheduled

### **Recipient Setup**

### **Network Storage Status**

Displays the current connection status with the network storage server. (**not\_mounted** or **ok**)

### **Network Address**

Specifies the IP address of the network storage server.

### Share

Specifies the shared folder name on the network storage server.

### **Record Type**

Specifies the event trigger action. The options are **Snapshot** and **Video**.

# Network Storage Cont.

Network Storage Status :	not_mounted
Network address :	
Share :	
Record Type :	Video 🔹
ogin Certificate	
Username :	
Password :	
ount And Remove Network	k Storage

# Login Certificate

### **Username and Password**

Specifies the login username and password for the network storage server.

### Mount and Remove Network Storage

### Mount

Set up a network connection with the network storage server. All the video recordings or snapshots from event triggers will be uploaded to the network storage server. After the setting is complete, the **Network Storage Status** field will display **ok**.

### Remove

Delete the previous setting or set up a new one. After the setting is removed, the **Network Storage Status** field will display **not\_mounted**.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

# **Event - Relay Handler**



### **Relay Handler Configurations**

This section configures the event trigger options for devices connected to the DI/DO of the camera.

**Trigger Alarm:** When a signal is detected from **Alarm in**, the **Alarm out** will be triggered.

**Trigger Motion Detection:** When a motion detection event is detected, the **Alarm out** will be triggered.

**Trigger Sabotage Detection:** When a sabotage detection event is detected, the **Alarm out** will be triggered.

**Trigger Object Detection:** When an object detection event is detected, the **Alarm out** will be triggered.

Types The options are N.O. and N.C.

**Off Time** Configure the seconds from 0 to 30 seconds.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

# **Event - SD Record Handler**



### **SD Record Handler Configurations**

Configures which type of event trigger to enable the SD recording and scheduling function. The following options are available:

- Enable Trigger Alarm Detection
- Enable Trigger Motion Detection
- Enable Trigger Sabotage Detection
- Enable Trigger Object Detection
- Enable Trigger Scheduled

### **SD** Information

### Available

If an SD card is installed, this section will display information on the availability of the SD card.

### Usage

If an SD card is installed, this section will display the percentage of the total storage used.

### Format SD Card

Formats the SD card, all data stored on the SD card will be erased if this option is used.

### Status

Displays whether an SD card is installed or not. If an SD card is detected, **ok** will be displayed; if an SD card is not detected (or a faulty SD card is used), **not\_mounted** will be displayed.

### Overwrite

Enables or disables SD card overwrite.

### **Record Type**

Configures the recording method to record the stream on to the SD card. The options are **Video** or **Snapshot**.

# SD Record Handler Cont.

re-event snapshots .	(3	•	
Post-event Snapshots :	(3	•	
Pre-event Snapshot Interval :	(1	•	Seconds
Post-event Snapshot Interval :	(1	•	Seconds
FileName Prefix :	AlarmSD	0	
Server Path :	snapshot	Alarm	
Pre-event Snapshots :	(3	•	
otage Detection Settings			
Post-event Snapshots :	3	•	
Post-event Snapshots : Pre-event Snapshot Interval :	(3 (1	•	Seconds
Post-event Snapshots : Pre-event Snapshot Interval : Post-event Snapshot Interval :	3 (1 (1	•	Seconds Seconds
Post-event Snapshots : Pre-event Snapshot Interval : Post-event Snapshot Interval : FileName Prefix :	3 1 1 TamperSl		Seconds Seconds

Save

### Alarm/Motion/Sabotage/Object Detection Settings Record Type Selected: Snapshot

### **Pre-event Snapshots**

Configures the number of pre-event snapshots to upload to SD card. The options are **0**, **1**, **3**, **5** and **10**.

### **Post-event Snapshots**

Configures the number of post-event snapshots to upload to SD card. The options are **0**, **1**, **3**, **5**, **10**, **30** and **60**.

### **Pre-event Snapshot Interval**

Configures the interval of pre-event snapshots. The options are 1, 3, 5 and 10.

### **Post-event Snapshot Interval**

Configures the interval of post-event snapshots. The options are 1, 3, 5 and 10.

### FileName Prefix

Configures a prefix to append to the filename. The default prefixes for Alarm, Motion, Sabotage and Object Detection are **Alarm**, **Motion**, **Sabotage** and **Object** respectively.

The format of the filenames: Alarm\_yyyymmddhhmmss Motion\_yyyymmddhhmmss Sabotage\_yyyymmddhhmmss Object yyyymmddhhmmss

### Server Path

Configures a folder name on the SD card. The default folder names for Alarm, Motion, Sabotage and Object Detection are **Alarm**, **Motion**, **Sabotage** and **Object** respectively.

### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.
## SD Record Handler Cont.

Pre-event Record :	(3 (1-5)
FileName Prefix :	Alarm_Rec
Post-event Record :	(5-100)
Server Path :	videoAlarm
Pre-event Record :	(3 (1-5)
FileName Prefix :	Tamper_Rec
Post-event Record :	(5-100)
Service Doth	videoSabotage

Save

### Alarm/Motion/Sabotage/Object Detection Settings Record Type Selected: Video

#### **Pre-event Record**

Configures the length of the pre-event recording. The range is 1~5 seconds.

#### **FileName Prefix**

Configures a prefix to append to the filename. The default prefixes for Alarm, Motion, Sabotage and Object Detection are **Alarm**, **Motion**, **Sabotage** and **Object** respectively.

The format of the filenames: Alarm\_yyyymmddhhmmss Motion\_yyyymmddhhmmss Sabotage\_yyyymmddhhmmss Object\_yyyymmddhhmmss

#### **Post-event Record**

Configures the length of the post-event recording. The range is  $5^{\sim}100$  seconds.

#### Server Path

Configures a folder name on the SD card. The default folder names for Alarm, Motion, Sabotage and Object Detection are **Alarm**, **Motion**, **Sabotage** and **Object** respectively.

#### Save

Save button to apply the configurations, click on this button once all the settings are confirmed for the new changes to take effect.

#### 

# **Mounting Plate Drawing**



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