USER MANUAL

Wireless Network Video Recorder

Wireless NVR

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Safety Instruction

Please carefully read the following safety instruction so as to avoid personal injuries and prevent

the equipment and other connection devices from being damaged.

1. Power sources (note: please use the power supply attached or specified by the

manufacturer)

Never operate the equipment by using unspecified power supply.

2. Never push any objects through the openings of WIRELESS NVR

Never push any objects through the openings of WIRELESS NVR so as to avoid electric shock or other accidents.

3. Do not put the equipment in the dusty field

Do not put the equipment in the dusty field.

4. Do not place the equipment under the rain or humid environment

Do not place the equipment under the rain or humid environment like basement. If the equipment is accidentally in contact with water, please unplug the power cable and immediately contact your local dealer.

5. Keep the surface of the equipment clean and dry

Use soft and damp cloth to clean the outer case of WIRELESS NVR (do not use liquid aerosol cleaners)

6. Do not operate if any problems are found

If there are any strange smell or sound from WIRELESS NVR, unplug the power cable and contact the authorized dealer or service center.

7. Do not try to remove the upper cover

Warning: Do not remove the cap of WIRELESS NVR so as to avoid electric shock.

8. Handle with care

If WIRELESS NVR does not work normally because of hitting on the hard object, please contact the authorized dealer for repair or replacement.

9. Use standard lithium battery (Note: Use the batteries attached or specified by the

manufacturer)

After cutting off the power supply, if the system clock cannot continue to work, please replace the standard 3V lithium battery on the main board.

Warning: Turn off WIRELESS NVR before replacing the batteries, or you may be suffered from serious electric shock. Please properly dispose of the used batteries.

10. Put the equipment in a place with good ventilation

The WIRELESS NVR system includes HDD, which produces large amount of heat during operation. As a result, do not block the ventilation openings (on the top, bottom, both sides and the reverse side) for cooling the system during operation. Install or put the equipment in the place with good ventilation.

11. The attached power adapter can only be used for 1 set of WIRELESS NVR. Do not connect more equipment, or WIRELESS NVR may be restarted repeatedly because of insufficient power.

12. Prevent the equipment from water dropping or splashing. Do not place objects containing water, such as flower vase, on the equipment.

13. Do not ingest battery, Chemical Burn Hazard,

This product contains a coin / button cell battery.

If the coin / button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death.

Keep new and used batteries away from children.

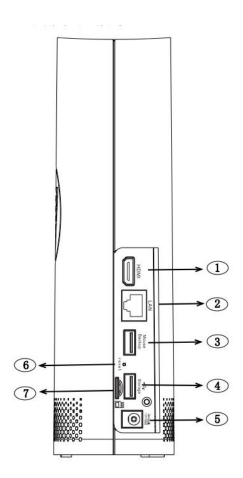
If the battery compartment does not close securely, stop using the product and keep it away from children.

If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

4

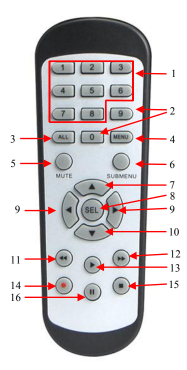
Chapter 1 Product Overview

1.1 Rear Panel



NO	Physical interface	Connection
1	HDMI port	HDMI high-definition port.
2	WAN port	Router network input port/camera-connecting port
3	USB port 1	Connect with USB mouse or plug in a U disk for backup.
4	USB port 2	Insert a U disk as a redundant hard disk for recording.
5	Power port	Connect with the power supply DC12V 2A.
6	Reset button	Press three seconds for password reset. Press ten seconds for factory reset.
7	SD card port	Plug in SD card as a hard disk to record. (When the hard disk is working, the SD card is not working)
Note	Antenna (Inside the NVR structure)	It is used to transmit and receive wireless signals, so that the NVR and the camera can communicate well.

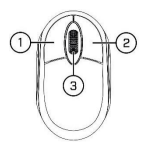
1.2 Remote Controller (For Reference Only)



No	lcon	Description
1	1-8	Numeric keys
	1-0	Press to display channel 1~8
2	9、0	Numeric keys; press 0 button to switch output
2	9,0	device
3	ALL	Press to display all channels
3	ALL	Multiple display mode
4	Menu	Press to enter or exit the Main Menu
5	Mute	Mute On/off
6	Submenu	Go to submenu
7		Up arrow key; Volume increase
8	SEL	Press to enter the selected menu item and edit
0	JEL	the setting
		Decrease/increase parameter value of control
9		bar. The volume can also be adjusted on the
		playback page
10	▼	Down arrow key; Volume decrease
11	▲	Press to rewind during video playback
12	$\bullet \bullet$	Press to fast forward during video playback
13		Press to play recorded video or enter the
13		recording search menu
14	\bullet	Press to start manual recording
15		Press to stop manual recording or stop the video
15		playback
16		Press to pause the video playback or enter
10		frame-playback mode

Chapter 2 WIRELESS NVR Common Operations

2.1 Using the Supplied Mouse



1. Left Button of Mouse:

- **Click once** to choose an item in the menus and confirm your selection.
- When live viewing in split screen, **double-click** on the channel to view the channel in full screen mode. Double click again to exit the full screen mode.
- Click once upon a channel on Live Viewing screen to open Camera Quick Toolbar.
- Click and hold to drag an area on motion mode or adjust the values of sliders and scales on menu mode.

2. Mouse wheel:

• On the menu, scroll the mouse wheel up and down to move the contents of the menu.

2.2 Using the Virtual Keyboard

When you need to enter data, click the enter location, and you will see the virtual keyboard automatically on the screen.

Click to delete a 9 3 4 Character. w u p a e 1 d q h k n b 4 Click to complete the enter. Move the cursor to right.

Click to toggle the keyboard to upper case and punctuations

Move the cursor to left.

2.3 Password

For the first time when you run the WIRELESS NVR, you must be required to set your own password immediately in order to protect your privacy. Please be sure to record your username and password and save them in a secure place.

Language	ENGLISH	~	
Device ID	000000		(000000)
New Admin Name	admin		
New Admin Password			Show Password
Confirm Password			Show Password
Unlock Pattern Enable	Disable	~	
		Apply	

Language: Choose an OSD language.

Device ID: Input the device ID in the parentheses. Default ID is 000000. View more about Device ID on 4.7.1.1 General configuration.

New Admin name: To set your own administrator name.

New Admin Password: To set your own password. The password must be a combination of 5 to 16 characters, which can be numbers, letters and symbols.

Confirm Password: Enter your own password again.

Unlock Pattern Enable: Enable unlock pattern. Click the edit icon on the right to start setting the pattern. Confirm the pattern twice, and it can be set successfully.



Click **Apply** to confirm your settings and go to the login interface. Draw an unlock pattern or Enter your user name & password to **Login** the WIRELESS NVR system.

Chapter 3 WIRELESS NVR Starting up

3.1 Startup Wizard

Startup Wizard will help to configure the system and get the WIRELESS NVR works quickly.

3.1.1 Startup Wizard

Click the Start Wizard to proceed to the next step.



3.1.2 Network Configuration

CH1			● 木 PIR	CH2			● ★ PIR
			Wiz	zard		×	
	Network						
	DHCP	☑					
	IP Address						
	Subnet Mask						
	Gateway						
	IPv6 Address						
СНЗ	IPv6 Gateway						
	DNS						
	DNS1						
	DNS2						
Nc			Protocol	Internal Port			
INC		Web		00080			
		2021	-05-15	15:32:23			

If you connect to a router allows to use **DHCP**, please check the **DHCP** box. The router will assign automatically all the network parameters for your WIRELESS NVR. Unless the network is manually addressed below parameters:

IP Address: The IP address identifies the WIRELESS NVR in the network. It consists of four groups of numbers between 0 to 255, separated by periods. For example, "192.168.001.100".

Subnet Mask: Subnet mask is a network parameter which defines a range of IP addresses that can be used in a network. If IP address is like a street where you live, then subnet mask is like a neighborhood. The subnet address also consists of four groups of numbers, separated by periods. For example, "255.255.000.000".

Gateway: This address allows the WIRELESS NVR to access the Internet. The format of the **Gateway** address is the same as the **IP Address**. For example, "192.168.001.001".

DNS1/DNS2: DNS1 is the primary DNS server and DNS2 is a backup DNS server. Usually it should be enough just to enter the DNS1 server address.

Port

Web Port: This is the port that you will use to log in remotely to the WIRELESS NVR (e.g. using the Web Client). If the default port 80 is already taken by other applications, please change it. The ONVIF port is synchronized with the web port. When the web port is changed, the onvif port will be also changed accordingly.

Client Port: This is the port that the WIRELESS NVR will use to send information (e.g. using the mobile app). If the default port 9000 is already taken by other applications, please change it.

RTSP Port: This is the port that the WIRELESS NVR will be allowed to transmit real-time streaming to other device (e.g. using a streaming Media player.).

Https Port: The Https port is the web browsing port, which is mainly used for HTTPS services. It is another HTTP that provides encryption and transmission through a secure port.

3.1.3 Date/Time

This menu allows you to configure the Date, Time, Date Format, Time Format, Time Zone, NTP and DST.

Date and Time

Click on the calendar icon to set the current system date.

Date	10/25/2017	1
Time	15:39:21	
Date Format	MM/DD/YY	~
Time Format	24Hour	~
Time Zone	GMT+08:00	~

Date: Click on the calendar icon 🛗 to set the system date.

Time: Click to set the system time.

Date format: Choose from the dropdown menu to set preferred date format. Time format: Choose time format between 24Hour and 12Hour in the dropdown menu. Time zone: Set the correct time zone.

NTP

NTP: NTP stands for Network Time Protocol. This feature allows you to synchronize the date and time automatically on the WIRELESS NVR over Internet. Therefore, the WIRELESS NVR needs to be connected to the Internet.

Date/Time	
Date and Time	DST
Enable NTP	
Server Address	pool.ntp.org
	Update Now

Check the "NTP" box, and select the NTP server.

DST

DST stands for Daylight Savings Time.

ite and Time	NTP DS	<u>.</u>					
Enable DST							
Time Offset	1Hour	<u> </u>					
DST Mode	Week	~					
Start Time	Mar.	~	The 2nd	~	Sun.	~	02:00:00
End Time	Nov.	~	The 1st	~	Sun.	~	02:00:00

DST: Enable it if Daylight Saving Time (DST) is observed in your region.
Time Offset: Select the amount of time to offset for DST.
Time Mode: Choose to set the daylight saving time in weeks or in day.
Start Time/End Time: Set the start time and end time for daylight saving.

3.1.4 Disk

CH1				e 🛧 CH; PIR	2			•
				Wizard			×	
	Disk							
		Serial No.	Model		State		Free/Total Time	
		WD-WXT1E64P7MCS		01.01A01	Normal	211G/465G	2560Hour/5652Hour	
СНЗ								
No	Overwrite	Auto 🗸						
		2	2021-0	5-15 15:	31:44			

If the HDD is installed in the WIRELESS NVR for the first time, it must be formatted. Select the HDD and then click **Format HDD** button to format the HDD.

Overwrite: Use this option to overwrite the old recordings on the HDD when the HDD is full. For example, if you choose the option 7 days, then only the last 7 days recordings are kept on the HDD. To prevent overwriting any old recordings, please select Disable. If you have disabled this function, please check the HDD status regularly, to make sure the HDD is not full.

3.1.5 Resolution

Choose an output resolution that matches to your monitor. The WIRELESS NVR supports to adjust the output resolution automatically to match the best resolution of your monitor when the system is starting up.

Resolution		
Output Resolution	4K(3840x2160)	~
	Apply	

3.1.6 Mobile

If your WIRELESS NVR come with a P2P ID, you can scan the QR code with your mobile app to view the WIRELESS NVR remotely.

Mobile			
P2P ID			
P2P ID	RSV1907010420595		
Local Connection			
IP Address	192.168.6.28		
Subnet Mask	255.255.255.0	告述的	
Port		EINS-ENER	
Web Port	80		
Client Port	9000		

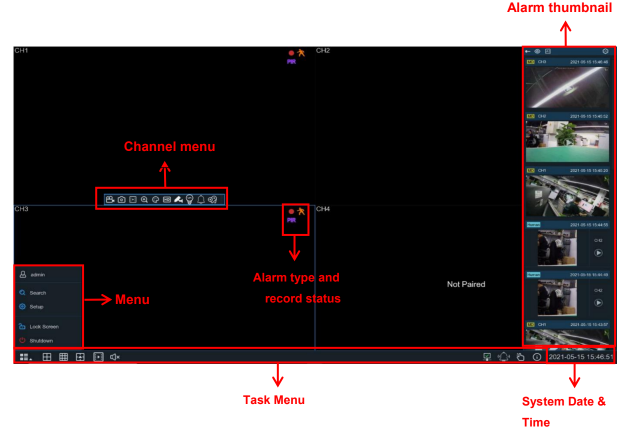
3.1.7 Summary

You can check the system summary information you had set in the start wizard and finish the wizard.

Tick "**Don't show this window next time**" if you don't want to display Start Wizard when system reboot next time. Click **Finish** button to save & exit.

Summary	
System	
Resolution	1920x1080
Date/Time	04/10/2017 16:18:17, GMT+08:00
NTP	OFF
DST	OFF
Network	
DHCP	ON
IP Address	192.168.6.28
Subnet Mask	255.255.255.0
Gateway	192.168.6.1
DNS1	192.168.1.1
DNS2	8.8.8.8
Don't show this window nex	t time.

3.2 Live Viewing Screen



Status Icons

This indicates that the smart alarm was triggered.
 This indicates that the WIRELESS NVR is currently recording.
 This icon appears when the camera has detected PIR.
 This icon appears when the camera has detected motion.
 This icon indicates that the HDD is in error to work.
 This icon indicates the HDD is unformatted.
 This icon indicates the HDD is full.
 Hard disk not found.
 This icon indicates that the hard disk is read-only.

Off -line: The analog camera is disconnected.

No Camera: There is no IP camera connected.

3.2.1 Camera Quick Toolbar

In live viewing, click the left button of your mouse on a connected camera to display the Camera Quick Toolbar.

8 @ 🗉 Q @ 📼 🖍 🗑 🗘 🤣

- Click to manually record the channel immediately. If the manual recording is in process, the icon will be in red color. Click one more time to stop manual record.
- Olick to save a snapshot of the current camera image.
- Click to play the latest 5 minutes record of the channel.
- Click to zoom-in the channel. Scroll the mouse wheel to zoom the screen. Press and hold the left

button of your mouse to drag the area

- Click to adjust the image color of the channel. You can adjust the HUE, BRIGHT, CONTRAST & SATURATION of the image.
- HD SD To switch the live view video stream between HD & SD. HD is mainstream live view, SD is

substream live view.

- Click to turn on white light.
- 💭 Click to turn on the speaker.
- Click to pair with the camera.
- Tag. Click to add a tag.
- AI statistics. When the AI function is enabled, hover over the icon to view AI statistics.

3.2.2 Taskbar

≣_ 田 囲 ⊡ ๗ ♀ ♀ 心 ひ 2021-05-15 16:14:33

Click to open the Start Menu.



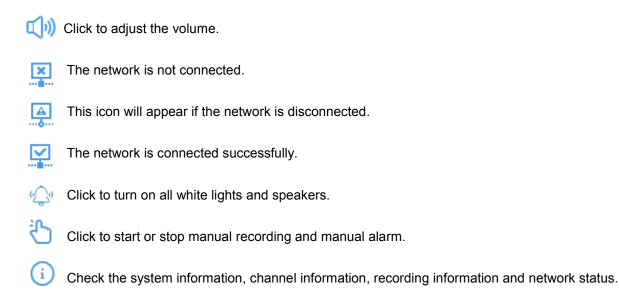
Click to choose different layout for live view.



Click to choose more layouts for love view.

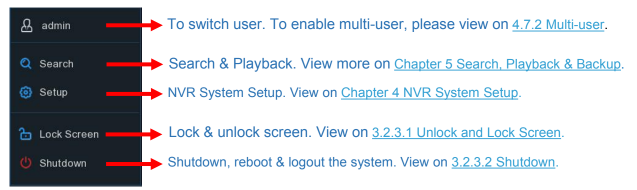
Fast playback. You can choose to play recording of all channels from the beginning of the day.

You can also click the triangle button on the lower right to start playing from the latest 5s, 10s, 30s, 1Min or 5Min.

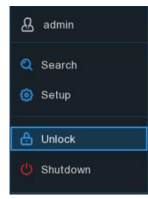


3.2.3 Start Menu

With the start menu, you can switch user, search & playback, enter system setup menu, lock & unlock the screen, shut down, reboot & logout the system.



3.2.3.1 Unlock and Lock Screen

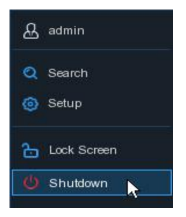


The screen will be locked to protect unauthorized OSD operation while the NVR is not in menu operation for 1 minute. View more on Menu Timeout (min) on <u>4.7.1.1General</u>.

If necessary, you can also lock the screen operation manually. To do so, go to Star Menu, and then click the Lock Screen icon 🛅 to lock the system immediately.

If the system is locked, you can click the Unlock icon 📩 to unlock the system for further operation.

3.2.3.2 Shutdown



Click the **Shutdown** button from Start Menu, and then choose the action to be performed. Click **OK** button, the system will require to input the Admin password to authenticate.

Shutdown		×
What do you wa Shutdown Reboot Logout	nt the computer to do	92

If you choose **Logout** the system, the live viewing screen will be disappeared. You will need to login the system for further operations.

	Authe	ntication	×
User			
Password		Show Password	
		Authenticate	Cancel

Chapter 4 NVR System Setup

You are able to configure the Channel, Record, Alarm, Network, Device & System parameters from **Start Menu -> Setup**.

Channel	Record	Alarm	Al
Clannel Video Cover	COD	Motor: Exception	Sette Recognition
Maca: Delemend	Capare	Alarm Schudar	Alem Statistics
Network General DONS Errail TTP PPLTER	Device Set Cloud	System General Mattilaer Mattilaer Mattilaer Mattilaer Mattilaer Mattilaer Mattilaer Mattilaer Mattilaer Mattilaer Mattilaer Mattilaer	

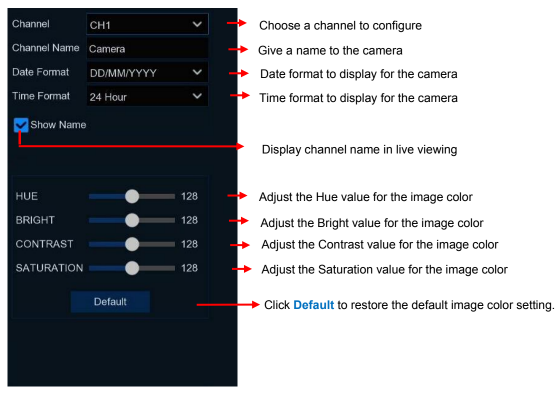
4.1 Channel

In this section, you are allowed to configure the Wireless camera, live viewing display, pairing, IP camera's image adjustment, MESH mode switch setting and so on.

4.1.1 Channel

4.1.1.1 Wireless Camera

Setup Channel	Record Alan	m Al Network De	vice Syste	т						04/25/2021 22:35	n X
Channel	Wireless Cam	ora Wireless Channel									
Video Cover	Channel	Channel Name	Setup	Pair State	Camera Version	Pair	Switch	Mo	le		
Motion	CH1	Channel 1	0	Paired	V14.45.5.2 210420	4		AP	×		
		Channel 2		Not Paired		*					
Deterrence		Channel 3		Paired	V14.45.5.2_210311	R.					
		Channel 4		Paired	V11.12.0.0_210417	4	ON				
										Default A	pply



Channel Name: Set up channel name.

Setup: Click 🙆 icon and enter into the setup page.

Pair State: Display pairing status --- paired/unpaired.

Camera version: Camera firmware Version.

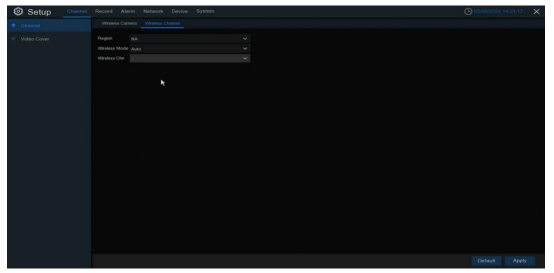
Pair: Click the pairing button on the interface, and then click the camera's pairing button to do pairing. **Switch:** Choose OFF to unbind the NVR and the camera.

Mode: The mode that camera communicates with NVR.

AP --- The camera connects to the NVR's own routing WiFi, through which the camera communicates with the NVR.

STA --- The connection between the camera and the NVR is through the same LAN router network communication.

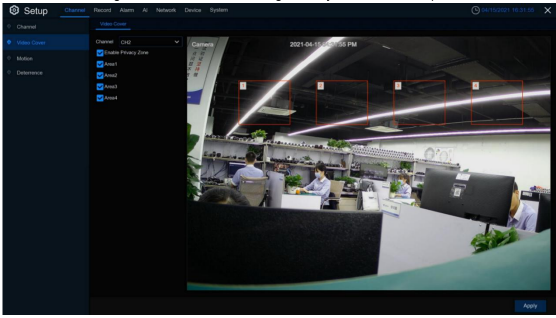
4.1.1.2 WirelessChannel



Region: NA/UK/MKK depends on the region.Wireless Mode: Auto and Manual can be selected.Wireless Chn: Wireless channel. It can be set up only when Manual Wireless Mode is selected.

4.1.2 Private Zone

This menu allows you to create privacy zone(s) if you want to partially cover some certain part of the image. You can create up to 4 privacy zones in any size and location on the camera image. Enable the Privacy Zone, and choose how many private zones you need. The private zone will display as a red frame. Click the edge of the red frame and drag it to any size to create a private zone.



Private Zone: Enable or close private zone. If you enable it, the private zone can be covered, and it will not be displayed in live view.

Area: Four private zones can be set up at most in the area map. The four areas can be moved, stretched, and click apply to save.

Note: The area of privacy zones you had set will be invisible in both live view & recording video.

4.1.3 Motion Detection

This menu allows you to configure motion parameters. When motion has been detected by one or more cameras, your WIRELESS NVR will alert you to a potential threat at your home. It does this by sending you an email alert with an attached image from the camera to use as a reference (if this option is enabled) and sending push notifications via the mobile app.

Setup Channel	Record Alarm Al Networ	k Device System					C	04/29/2021 0	20 18 >
	Motion								
Video Cover			Switch		Sensitivity				
	CH1	۲	PIR and Motion						
Deterrence									
	СНЗ	0	Pife and Motion	~	A	~			
							Alarm	Default	

Switch: Enable or disable Motion Detection.

Sensitivity: Set the sensitivity level. Level 1 is the lowest sensitivity level while level 8 is the highest sensitivity level.

Deterrence: Turn on or turn off the associated white light warning.

Setup: Click 🙆 icon to enter the setup interface.



Motion Detection Area:

Click Select All to set up the entire screen of the camera as the motion detection area. Click Clear All to clear the entire area.

If you want to edit the size of the area, please select the frame and change its position.

After the setting is complete, click the right mouse button to return, and then click "Apply (save)" to make the regional settings take effect.

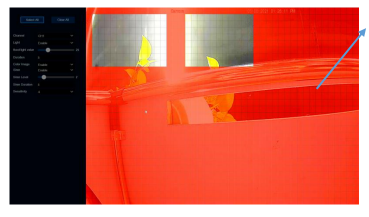
Return to the main interface, click the "Alarm" button to configure the motion detection alarm function, view more on 4.3.1 Motion Detection Alarm.

4.1.4 Dterrence

Setup Channel	Deterrence										
Video Cover											
	Channel		Setup	Schedule	Sensitivity		Light 🗸	Duration	Siren 🗸	Siren Duration	
Motion	CH1		۲	۲		~					
	CH2		0	0							
	CH6										
	CH7	k	0	٢							

Channel: Channel name.

Setup: Click icon 🙆 to enter the setup interface.



White light Deterrence area:

Click **Select All** to set up the entire screen of the camera as the white light deterrence area. Click **Clear All** to clear the entire area.

If you want to edit the size of the area, please select the frame and change its position.

After the setting is complete, click the right mouse button to return, and then click "Apply (save)" to make the regional settings take effect.

Light Switch: Enable or disable light warning.

Flood light valve: Adjust the brightness level of the white light.

Duration: White light duration time.

Deterrence Mode: Set white light mode, which contains Light Warning mode and Light Strobe mode.

Strobe Frequency: The strobe frequency of white light.

Siren Switch: Enable or disable siren warning.

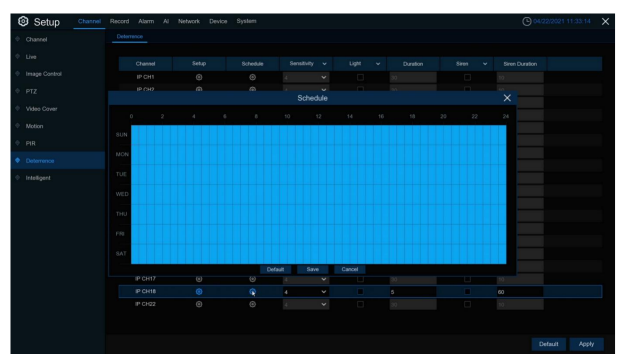
Siren Level: Siren level of white light.

Siren Duration: White light siren duration time.

Sensitivity: Set sensitivity level. Level 1 is the lowest sensitivity level while level 8 is the highest sensitivity level.

Schedule: Click icon 🙆 to enter the setting interface.

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When the schedule is marked in light blue, it means that the channel can trigger a white light deterrent alarm for the time slot.

Default: Restore default setup.

4.2 Record

This menu allows you to configure the recording parameters.

4.2.1 Encode

This menu allows you to configure the image quality of recorded video or network transmission. In general, the "main stream" is the quality of the recorded video to be saved in the HDD; the substream is the preview video quality through remote access (such as web client and CMS). Mobile bitstream defines the preview quality that can be viewed through remote access using mobile devices. In the Audio interface, you can set the connected IP camera's audio switch, the input and output volume, and the audio type.

4.2.1.1 Main stream

Setup Channe	Record Alarm	Al Network	Devi	ce System		2021-05-1	
	Mainstream S	Substream					
		Resolution					
Capture	CH1	1920 x 1080		H.265+ 🗸			
		3840 x 2160		H.265+ 🗸			
		1920 x 1080		H.265+ 🗸			
						Default	Apply

Resolution: The resolution of the recorded video.

Video Encode Type: Channel video encode type, including 264 and 265+.

Audio: If checked, audio synchronous recording will be supported.

4.2.1.2 Substream

Setup Channel	Record Alarm	Al Network	Devi	ce System	O 2021-05-15	
	Mainstream S	ubstream				
	Channel	Resolution				
Capture	СН1	640 x 480		H.265+ 🗸		
		1920 x 1080		H.265+ 🗸		
		640 x 480		H.265+ 🗸		
	CH7					
					Default	Apply

Resolution: The resolution of the recorded video.

Video Encode Type: Channel video encode type, including 264 and 265+. Audio: If checked, audio synchronous recording will be supported.

4.2.2 Record

This menu allows you to configure the recording parameters.

4.2.2.1 Recording settings

Setup Channel	Record Alarm Al Network	Device System			G	2021-05-15 16	29.59 🗙
© Encode	Record Record Schedule						
Record		Record Switch 🗸	Stream Mode	PreRecord V			
🕀 Capture	CH1	S	Substream				
			Substream				
	CH3		Substream	M			
			Substream				
	CH5	$\mathbf{\mathbf{v}}$	Substream	M			
	CH6	2	Substream				
	CH7	Z	Substream	M			
	CH8	$\mathbf{\sim}$	Substream				
						Default	Apply

Record Switch: Enable it to allow the video to be recorded.

Stream Mode: Choose the recording quality. If you choose Dualstream, the system will record main stream and substream at the same time; if you choose single stream, the system will only record single stream video.

PreRecord: If this option is enabled, the WIRELESS NVR starts recording a few seconds before an event occurs.

4.2.2.2 Record Schedule

This menu allows you to specify when the WIRELESS NVR records video and define the recording mode for each channel. The recording schedule lets you set up a schedule like, daily (hourly) by normal (continuous) recording, PIR and motion detection recording time. To set the recording mode, click on the mode radio button (Normal, PIR and Motion Detection), then drag the cursor to mark the slots. The recording schedule is valid only for one channel. If you want to use the same recording schedule for other channels, use **Copy** function. And then click **Apply** to save.



Channel: Select the channel to set its recording parameter.

Normal: When the time slot is marked green, it indicates that the channel performs normal recording for that time slot.

PIR and Motion: When the time slot is marked yellow, it indicates the channel records when PIR and motion is detected during that time slot.

NOTE: To use the PIR and motion detection, you must enable and configure the parameter settings for the channel in Alarm menu. Please see <u>4.3.1 Motion</u>.

No Record: Time slot marked black means that there is no recording scheduled for the time slot.

4.2.3 Capture

This menu allows to configure the image capture function.

4.2.3.1 Capture

Encode	Capture Captur	e Schedule									
		Auto Capture 🗸	Stream Type		Normal Inte		Alarm Inte				
	CH1		Substream	~	30 Min	~	1 Hour	~			
	CH2	2	Substream		30 Min		1 Hour				
	CH3	×	Substream		30 Min		1 Hour				
		N	Substream		30 Min		1 Hour				
		×	Substream		30 Min		1 Hour				
			Substream		30 Min		1 Hour				
	CH7	M	Substream		30 Min		1 Hour				
		Z	Substream		30 Min		1 Hour				

Auto Capture: Enable or disable automatic capturing on the channel.

Stream Type: Select the image resolution by mainstream or substream.

Normal Interval: Snapshots are captured based on normal interval.

Alarm Interval: Snapshots are captured based on alarm interval only when a motion is detected.

4.2.3.2 Capture Schedule

Setup Channel	Record Alarm Al Network Device System		O 2021-05-15 16:33:13
© Encode	Capture Capture Schedule		
	Channel CH1 V		
Capture		14 16 18 20 22	24 💿 Normal
		والحماق كما أو كما الأكرار بكما معاليا عمارته	PIR and Motion
		ن در بر	
	⁷⁷⁶ 21 Mart 10 Mart 10 Mart 10 Mart 10 Mart 10 Mart 10 Mart 10 Mart 10 Mart	والمتكاف ومعداد ومعاول والمترجع والمترجع المترجع	
		والاحداد المحاد المحاد والمحادة المحادة المحادي محداته	
		و بها الا الله الكري الكري كا الكري ال	
		و حدوق بعد مربعة و عد و عد و عد و	
		ويحجون والمروان والمروان والمروان والمروان	
			Copy Default Apply

Channel: Select the channel to set its snapshot capturing parameters.

Normal: When the time slot is marked green, it indicates the channel is capturing snapshots based on the Normal Interval.

Motion: When the time slot is marked yellow, this indicates the channel is capturing snapshots based on Alarm Interval only when a motion is detected.

No Capture: A time slot marked black means that there is no snapshot capturing scheduled for the time slot.

4.3 Alarm

Configure the alarm parameters.

4.3.1 Motion

🞯 Setup ା	hannel	Record	Alarm A	l Network Devi	ce :	System					04/16/2021	09:39:40
		Motion										
Exception			Record ~	Post Recording		Show Message 🗸	Send Email 🗸	FTP Picture Upload 🗸	FTP Video Upload 🗸	Picture to Cloud 🗸	Video to Cloud	Full Screen 🗸
			ON	30 s		\sim	~	X		\sim		
Alarm Schedule			🙆 ON	30 s						2		
			ON	30 s			N	M		M		
			💿 ON	30 s			~					
							×					
									N	lotion Copy	Default	Apply

Channel: Channel name.

Buzzer: The NVR can use its internal buzzer to sound an alarm. You can set the buzzer duration in seconds when motion is detected.

Record: Click (i) icon to choose which channel to be recorded when the motion detection is triggered.



Post Recording: You can set the duration of the NVR's continuous recording after the event occurs. The recommended recording time is 30 seconds, but it can be set to a maximum of 5 minutes.

Show Message: Check this box to display the \uparrow icon on the live view display screen when motion is detected.

Send Email: You can have the NVR automatically send you an email when it detects motion.

FTP Picture Upload: After the alarm is triggered, upload the alarm picture to the FTP server. View more on <u>4.5.4 FTP</u>.

FTP Video Upload: After the alarm is triggered, upload the alarm video to the FTP server. View more on 4.5.4 FTP.

Picture to Cloud: After the alarm is triggered, upload the alarm picture to cloud storage. View more on <u>4.6.2 Cloud</u>.

Video to Cloud: After triggering the alarm, upload the alarm video to cloud storage. View more on 4.6.2 Cloud.

Full Screen: If this function is enabled and a motion alarm is detected in the channel, the channel will be displayed in full screen.

4.3.2 Abnormal Alarm

This menu allows you to configure the event type of the NVR.

Setup Chan	nel Record Alarm	Al Networ	k Device S	System				04/15/2021 17:09:20
Motion	Exception							
Exception	Event Type	Switch 🗸	Buzzer		Show Message 🗸	Send Email 🗸		
R Alarm Schedule	No Space on Disk	~	Disable		2	~		
	Disk Error	M	Disable		2	×		
	Video Loss		Disable		2	×		
								Default Apply

Event Type: Select the event type from the options below:

- No Space on Disk: When an HDD is full.
- Disk Error: If the HDD is not detected properly.
- Video Loss: If a camera is not connected properly.

Switch: Check the box to enable the monitoring of the event.

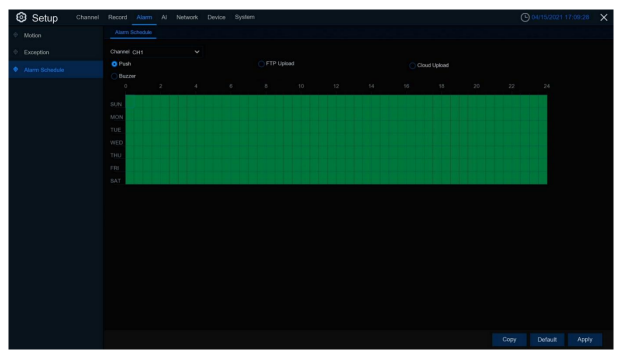
Buzzer: Set the buzzer duration when the event occurs (Off/10s/20s/40s/60s). To disable buzzer, select **OFF**.

Show Message: Check the box to display a message on the screen when No Space on Disk, Disk Error, or Video Loss event happens.

Send Email: Let the WIRELESS NVR to send you an auto-email when an event occurs.

4.3.3 Alarm Schedule

In this menu, you can set the alarm schedule for alarm output, push notification, FTP upload, cloud upload, buzzer and other functions.



Channel: Select the channel and set up its capture parameters.

When the time period is marked as green, it means that the function of the channel is enabled during the time period.

4.4 AI

4.4.1 Setup

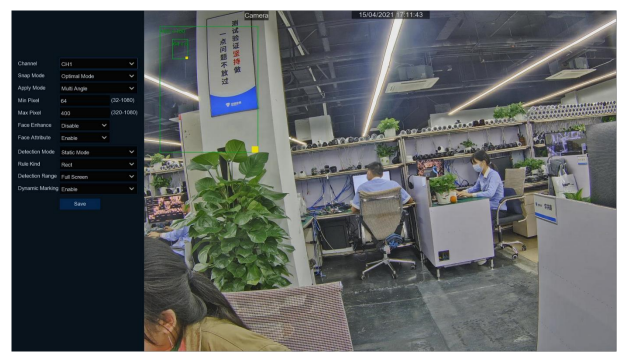
4.4.1.1 Face Detection

Set up the parameters of the face here.

Setup	Channel	Record /	Alarm	Al Network	Device	System				2021-05	-17 17:05:49	\times
Setup		FD PC		Schedule								
Recognition							Setup					
🗢 Alarm				Channel CH2			()	Switch				
Statistics												
											Apply	y

Setup: Click 😟 to enter the setup interface. Switch: Enable or disable Face Detection.

USER MANUAL



Channel: Select channel.

Snap Mode: Snap mode. There are Optimal Mode (During the period from the appearance of the face to its disappearance, select a picture with the best quality and push it), Real-time Mode (Push once when the face appears, and push again when it disappears) and Interval Mode (custom push time and interval).

Snap Number: Under Interval Mode, set up the number of snapshots for face push notification.

Snap Frequency: Under interval mode, set up the frequency of face push notification.

Apply Mode: Set the detection angle, there are face mode, multi-angle mode and custom angle mode. **Roll Range:** Under the custom angle, set up the roll range of the face.

Pitch Range: Under the custom angle, set up the pitch range of the face.

Yaw Range: Under the custom angle, set the yaw range of the face.

Frontal view/Multi Angle Default: Restore the default angle setting to frontal view and multi-angle settings.

Picture Quality: Set up picture quality. 1 is the lowest, 100 is the highest.

Min Pixel: Set the minimum recognition pixel box, the face can only be recognized when its' pixels are larger than the setting pixels.

Face Enhance: Face enhance. When it is enabled, the effect of capturing the face of a moving target is enhanced, but the overall quality of the picture will be reduced.

Face Attribute: Face attribute switch. After it is enabled, it can detect wearing a mask or not, gender, glasses, and expression.

Detection Mode: There are two detection modes: static and motion. Motion Detection, only check if the target in the screen is the movement state. Static mode: Both static and dynamic targets are checked. The motion detection mode mainly prevents false alarms. For example, some objects that look like human faces (such as posters and statues) are still in the screen, so the alarm will not be triggered. **Rule Kind:** Types of rules. There are rectangular and linear rules.

Detection Range: Under the rectangle rule, set the detection area. You can choose custom or default full screen area.

Rule Type: Under the linear rule, set the line-crossing rule. You need to draw a line in the preview on the right. When the face crosses the line according to the setting rule $A \rightarrow B$ or $B \rightarrow A$, it will be detected. **Dynamic Marking:** Snap box display switch.

(Note: When Face Detection is triggered, an "S" will be displayed on the live view interface. In addition, Face Detection and Human & Vehicle Detection are mutually exclusive and cannot be enabled at the same time).

4.4.1.2 Pedestrian Detection and Vehicle Detection

This menu allows you to configure the parameters of pedestrian and vehicle detection.

Setup Channel	Record Alarm Al Network Device	System		C 2021-05-17 17:09:25 X
Setup	FD PD & VD Schedule			
Recognition	Channel	Setup		
🗢 Alarm	CH2	(B)	Switch	
Statistics				

Setup: Click 🙆 to enter the setup interface.

Switch: Enable or disable PD & VD.

USER MANUAL



Channel: Select channel.

Snap Mode: Snap mode. There are Default Mode (During the period from the appearance of the human & vehicle to its disappearance, select a picture with the best quality and push it), Real-time Mode (Push once when the human & vehicle appears, and push again when it disappears) and Interval Mode (custom push time and interval).

Snap Number: Under Interval Mode, set up the number of snapshots for face push notification.

Snap Frequency: Under interval mode, set up the frequency of face push notification.

Min pixel: Set up the minimum recognition pixel frame. The pixel of pedestrian and vehicle can be recognized only when it is larger than the setting pixel.

MX pixel: Set up the maximum recognition pixel frame. The pixel of pedestrian and vehicle can be recognized only when it is smaller than the setting pixel.

Sensitivity: Set up sensitivity level. 1 is the smallest, 100 is the largest.

Detection Type: Set up the Detection Type. The available options are Human Detection, Vehicle Detection and Select both.

Detection Mode: It can be set up as static mode or dynamic mode.

Detection Range: Set up detection range. It can be customized or default full screen.

Dynamic Marking: Snap box display switch.

(Note: When Human & Vehicle Detection is triggered, an "S" will be displayed on the live view interface. In addition, Human & Vehicle Detection and Face Detection are mutually exclusive and cannot be enabled at the same time.)

4.4.1.3 Schedule

Setup Channel	Record Alarm Al Network Device System	🕒 2021-05-17 17:12:44 🛛 🗙
	Chainnei CH1 ✓ 0 Z 4 6 8 10 12 14 16 18 20 22 24	
Alarm Statistics	SUN	e Detection
 Statistics 		nan & Vehicle Detection
	THU	
	SAT	

Set up the schedule of Human & Vehicle Detection, Face Detection and PID & LCD. It is enabled when it is checked, otherwise it is disabled.

4.4.2 Recognition

4.4.2.1 Face Database Management

Setup Channe	el Record	Alarm	Al Network Dev	ce System						(b) 05/12/20	21 19:17:00	Х
Setup	Database	Managemen	t									
Recognition			Backup Database									
Alarm			Group Name				Edit	Enable				
Statistics	1 🔳	Allow List						~				
	2 📕	Block List Stranger						5.5				
	4	Group 1/4					C	2				
	5 🔳	Group 0				1	C	~				
	6 📃	Group 6						×				
											Apply	1

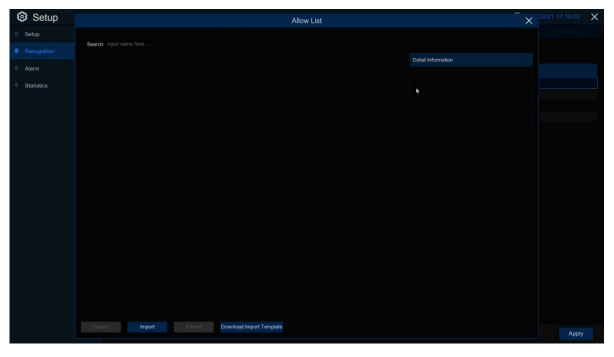
This menu allows you to configure the database of face recognition comparison.

Import Database: You can import the exported group data to the device. **Backup Database:** You can export all the group data to the U disk. Click (1), You can add new face group or delete the existing face group. (The first three face

groups that come with default cannot be deleted).

Enable: Enable or disable the face group.

Edit: Click Edit and editing the face group interface.



Import: Click and choose Local Storage Device, and then enter the interface of adding local face.

Setup	Please select face image		×	/2021 17:25:23 🗙
Ø Setup				
Recognition	From 04/15/2021 🗰 00:00:00 To 04/15/2021 🛗 23:59:59 < 📢 1 Day 🗸 🕨 Channels Search			
Alarm		Select All		
Ø Statistics				
		imilarity 70		
	04152021 1720-02 04152021 1720-04 04152021 1720-04 04152021 1720-37 04152021 1720-37			
	h,			
	Select All I(< 1 /1 > >)	Cancel		Apply

Click **Search** after selecting date, duration time and channel, you can search the face that the device saves during the period. If you select face, set up similarity level and click **Search**, you can search the face that matches the selected face. Check the human face of the search area and click **Delete**, and you can delete the face of the search area. Check the face and click **OK**, and you can enter the interface of entering face information.

Setup		Import		Ŷ	/2021 14:24:40	×
Setup						
Recognition	1 F106 💟 2 F107 💟	Detail Informat	tion:			
Alarm		Name	F106			
		Gender	Male			
Statistics		Age				
		Country				
		Nationality				
		Native Place				
		Phone Numbe				
		Email ID Code				
		Occupation				
		Residence				
	*					
		Remark				
	✓ Select All I< < 1 /1 >>I				Apply	

Edit the face information on the right. Click **Import** after editing, and then the importing is complete. Click **Exit** to exit the interface.

Click **External Storage Device**, enter the external storage, and choose the face picture you want to import. The step is the same as importing local face.

	Please select a director	у		×
Driver List: 📿			≣ × + i	1
<u> U</u> SB1-1	Name		Last Modify	
	System Volume Information		04/07/2021 08:59:02	
	onvif20.06		10/13/2020 10:01:48	
	说明书		04/07/2021 09:03:20	
	E N5208EN_V200304V200922V201218V210221V2	70.837MB	03/02/2021 13:15:14	
	E System Volume Information.exe	119.000KB	01/09/2012 23:03:18	
	≡ map001.bmp	1.760MB	04/09/2021 13:07:04	
	≡ onvif20.06.exe	119.000KB	01/09/2012 23:03:18	
	員 说明书.exe	119.000KB	01/09/2012 23:03:18	
Remain:/Total:	Location: usb1-1			
Remain:/Total: 14.233GB/14.405GB	Selected Directory: usb1-1			• •
Format	Refresh finished !		OK Can	icel

Export: Export the face pictures to the external storage. If you don't click the picture of face group and click **Export**, then all the face pictures of the face group will be exported. If you click the face picture of the face group and click **Export**, the picture of the selected face will be exported.

Download import Template: Download and import the template, you can export a template to the external storage, this template can contain a form and instruction, you can fill in the information of the

face picture in this form, import this form to modify the information of multiple face pictures, which is easy to modify face picture information.

Click the right mouse button to select face picture, choose **Edit** to enter the face picture editing interface. Click Additional Face Image to import the face picture that is under different conditions.



4.4.3 Al Alarm Setup

4.4.3.1 Face Recognition Alarm

When the face of the face group is detected, a series of alarm settings are made.

Setup CF	hannel Recor	rd Alarm Al Network Device	System						O 2021-05-17 19:35:41	×
♦ Setup										
Recognition			Enable Alarm 🗸		Similari					
	1	Allow List	~	Allow	≥ 70	%	۲	۲	۲	
	2		S	Deny						
Statistics	3 🗌		$\mathbf{\Sigma}$	Stranger			۲	۲	۲	
	4 🗖	Group 1	V	Allow 🗸						
									Default Appl	

Enable alarm: Turn on or turn off face detection alarm. Policy: Set face grouping alarm countermeasures. Similarity: Similarity setting.

Setup						Alarm [Allow List]				×	
Recognition											
	Channel	Buzzer	Alarm Out	Latch Time	Save Face 🗸	Save Background 🗸	Show Thumbnail 🗸	Send Email 🗸	FTP Picture Upload 🗸	Picture to Cloud	
	CH1	Disable		10 s	~	S	Z		×		
Statistics	CH2	Disable		10 s							
	CH3	Disable		10 s	×		N		N		
	CH4	Disable		10 s	×	S	V		V		
	CH5	Disable		10 s	\checkmark	M	S		V		
	CH6	Disable		10 s	×	N	V				
	CH7	Disable		10 s	×	N	V		V		
	CH8	Disable		10 s	\sim		S		$\mathbf{\sim}$		
							ĸ				
							x				

Alarm: Click 🧐 to enter the setup interface.

Alarm Out: Optional function. If your NVR supports connecting to the external alarm device, you can set up external alarm device.

Latch Time: The external alarm time when the device detects human face.

Save Face: When the device detects human face, it will save the human face.

Save Background: While detecting human face, it will save the entire live view picture.

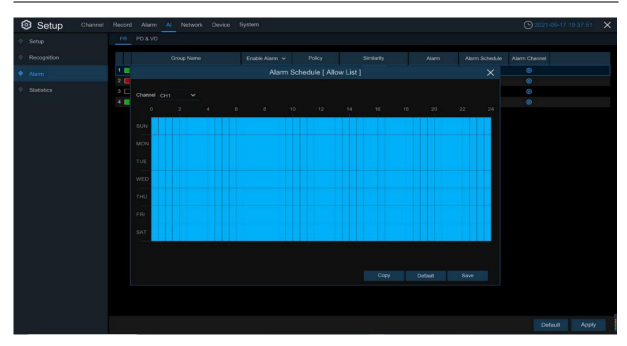
Show Thumbnail: While detecting human face, there will be thumbnail pop-up prompt in live view.

Send Email: While detecting human face, the pictures will be sent to the mailbox that has been set up. **FTP Picture Upload:** While detecting human face, the pictures will be sent to the FTP server that has been set up <u>4.5.4 FTP</u>.

Picture to Cloud: While detecting human face, the pictures will be sent to the Cloud server that has been set up <u>4.6.2 Cloud</u>.

Alarm Schedule: Click 🧐 to enter to the schedule setup interface.

USER MANUAL



Click the alarm period that you want to set up, and then click **Save**. Click **Copy** and you can copy the alarm period to other channels.

4.4.3.2 Pedestrian & Vehicle Detection Alarm

Setup Channel	Record Al	arm Al Netwo	ark D	evice Syste	em			G		
Setup	FR PD	s VD								
Recognition	Channel				Post Recording	Show Message	FTP Picture Upload 🗸			
	CH2	Disable		ON		$\mathbf{\sim}$	$\mathbf{\Sigma}$	≤		
Statistics		Disable		ON						
								Сору	Default App	oly

You can set up human & vehicle alarm functions here.

Channel: Channel name.

Buzzer: NVR can use its internal buzzer to sound an alarm. Set the buzzer duration when the event occurs (10s/20s/40s/1Min).

Alarm out: Check this item to trigger external alarm devices when pedestrian and vehicle alarms are triggered.

Latch Time: You can set the duration of triggering an external alarm device (10s/20s/40s/1Min). Record: Click icon, and then choose the channel that will be recorded when PD&VD Alarm are triggered.



Post Recording: You can set the duration of the NVR's continuous recording after the event occurs. The recommended recording time is 30 seconds, but it can be set to a maximum of 5 minutes.

Show Message: Check this box to display the **S** icon on the live view display screen when

pedestrian and vehicle alarms are detected.

Send Email: The NVR can send you an email automatically when it detects pedestrian and vehicle alarm.

FTP Picture Upload: After the alarm is triggered, the alarm picture will be uploaded to the FTP server. View more on 4.5.4 FTP.

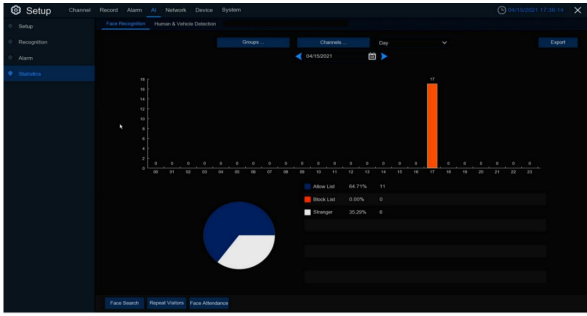
Picture to Cloud: After the alarm is triggered, the alarm picture will be uploaded to the Cloud. View more on <u>4.6.2 Cloud</u>.

Full Screen: If this function is enabled and pedestrian and vehicle alarms are detected in the channel, you will see the channel in full screen mode.

4.4.4 Statistics

4.4.4.1 Human Recognition Statistics

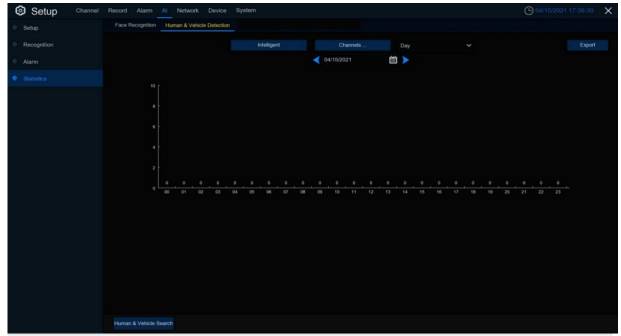
In face statistics, you can count all the detected faces that have appeared in a period of time and reflect them in the form of statistical graphs.



Choose **Groups**, **Channels**, Day and statistical time, and the statistical result will be processed directly. Click **Export** and the data can be exported to U disk.

4.4.4.2 Human & Vehicle Detection Statistics

In the Human & Vehicle statistics, you can make statistics on all detected human and vehicles that have appeared over a period of time, and reflect them in the form of statistical graphs.



Select type, Channels, Day and statistical time in **Intelligent**, and the statistical results can be processed directly.

4.5 Network

Through this menu, you can configure network parameters such as DHCP. The most common type is DHCP. Your network type is probably DHCP, unless the network is manually addressed.

4.5.1General

4.5.1.1 General Configuration

Setup Channel	Record Alarm Al Network Device System	C 2021-05-15 17:18:49	×
General	General Port Configuration		
• DDNS	Mode O WAN O WIRELESS		
🗢 Email	DHCP 🔽		
0 FTP	IP Address 102.108 001.013		
IP FILTER	Subnet Mask 255 255 255 000		
	Gateway 192,168.001.001		
	IPv6 Address Te80-8a46:17ff;fe38;db02 / 064		
	IPv6 Gateway /g80104		
			ſ
	DNS1 172.018.001.222		
	DNS2 172.018.001.222		
	Web Compatibility Mode		
		Default Apply	

If you connect to a router that allows to use DHCP, please check the **DHCP** box. The router will assign automatically all the network parameters for your WIRELESS NVR. Unless the network is manually addressed the following parameters:

IP Address: The IP address identifies the WIRELESS NVR in the network. It consists of four groups of numbers from 0 to 255, which separated by periods. For example, "192.168.001.100".

Subnet Mask: Subnet mask is a network parameter which defines a range of IP addresses that can be used in a network. If IP address is like a street where you live then subnet mask is like a neighborhood. The subnet address also consists of four groups of numbers, separated by periods. For example, "255.255.000.000".

Gateway: This address allows the WIRELESS NVR to access the Internet. The format of the Gateway address is the same as the IP Address. For example, "192.168.001.001".

IPv6 Address: The IPv6 address identifies the WIRELESS NVR in the network. It consists of eight groups of letters and numbers from 0 to FFFF, which separated by colon. For example, "ABCD:EF01:2345:6789:ABCD:EF01:2345:6789".

DNS1/DNS2: DNS1 is the primary DNS server and DNS2 is a backup DNS server. It is usually enough just to enter the DNS1 server address.

Web Compatibility Mode: After enabling HTTPS, if you log in on a Win7 system computer, you need to check this option to switch to the HTTPS page.

Select wireless mode to use wireless network

USER MANUAL

<u>^</u> .		- and have seen to be a seen of the	0.4460.4560.75					10 ANA 10 A	
Setup Channel		Al Network Device	System				2021-05-15 1		×
🗢 General	General Port C	Configuration							
• DDNS	Mode C	WAN O WIRE	ESS						
🔶 Email	SSID	CP-ZX-04							
⊕ FTP	Password	•••••	Ø	Open-Network					
IP FILTER	IP Address								
	Subnet Mask								
	Gateway								
	DNS1								
	DNS2								
		Already Connected							
							Default	Apply	

SSID/Scan: Click **Scan** to scan for wireless networks and select the wireless network that you need; or use the soft keyboard to enter the SSID name of the wireless network in the SSID column.

Password: Enter the password of the correspondent wireless network.

Apply: Click to enter the wireless network.

Open-Network: Check to connect to an open wireless network.

After successfully connecting to the wireless network, the correct IP address, subnet mask, etc. will be displayed.

6	Setup ^{Char}	inel Re	cord Alarm	Al Network	Device Syster	n	O 2021-05-15 17:23:08	×
۲				onfiguration				
•	DDNS					Internal Port		
÷	Email			Web	TCP	08000		
0	FTP			Client		09000		
	IP FILTER					00554		
	PFILIER			Https		00443		
			Instruction:					
			Analog Channe	I: rtsp://IP:Port/chA/I				
				p://IP:Port/chA/B				
			A:01(ch1),02(cl					
			B:0(main strear	n),1(sub stream)				
			P2P Switch					
							Default Appl	

4.5.1.2 Port Configuration

Web Port: This is the port that you will use to log in remotely to the WIRELESS NVR (e.g. using the Web Client). If the default port 80 is already taken by other applications, please change it.

Client Port: This is the port used by the NVR to send information (for example, using a mobile application). If the default port 9000 is already used by other applications, please change it.

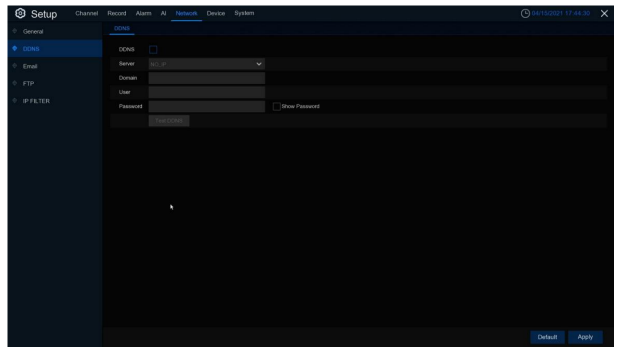
RTSP Port: This is the port through which the NVR is allowed to transmit the real-time stream to other device (for example, stream media player).

Https Port: The Https port is the web browsing port, which is mainly used for HTTPS services. It is another HTTP that provides encryption and transmission through a secure port.

P2P Switch: P2P switch, the P2P will take effect after it is turned off.

4.5.2 DDNS

This menu is used to configure DDNS settings. DDNS provides a static address to simplify the remote connection with the NVR. To use DDNS, at first, you need to open an account on the web page of the DDNS service provider.



DDNS: Check to enable DDNS.

Server: Choose your preferred DDNS server (DDNS_3322, DYNDNS, NO_IP, CHANGEIP, DNSEXIT). Domain: Enter the domain name you created on the webpage of the DDNS service provider. This is the address you type in the URL box when you want to connect to the NVR remotely via a PC.

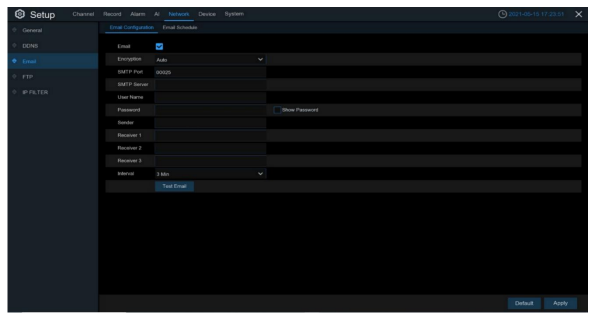
User/Password: Enter the username and password you obtained when creating an account on the webpage of the DDNS service provider.

After entering all the parameters, click "**Test DDNS**" to test the DDNS settings. If the test result is "Network unreachable or DNS error", please check whether the network is normal or whether the DDNS information is correct.

After the user has applied for the dynamic domain name service, the browser can be used to remotely access the NVR through the domain name, the domain name in the form of "http://": the mapped web port number. When using the DDNS domain name to access the NVR, you need to confirm the port and the current IP can be connected normally on the public network, and the server address/host name/user name/password/settings are consistent with the settings on the NVR side.

4.5.3 Email

This menu allows you to configure email settings. Please complete these settings if you want to receive the system notifications on your email when an alarm is triggered, HDD is full, HDD is in error state, or video loss occurs.



4.5.3.1 Email Configuration

Email Configuration	n Email Schedule	
Email	Y	
Encryption	Auto	×
SMTP Port	00025	
SMTP Server		
User Name		
Password		Show Password
Sender		
Receiver 1		
Receiver 2		
Receiver 3		
Interval	3 Min	·
	Test Email	

Email: Check to enable.

Encryption: Please enable it if your email server requires the SSL or TLS verification. If you are not sure, please set to **Auto**.

SMTP Port: Enter the SMTP port of your email server.

SMTP Server: Enter the SMTP server address of your email.

User Name: Enter your email address.

Password: Enter the password of your email.

Receiver 1~3: Enter the email address that you want to receive the event notifications from the WIRELESS NVR.

Interval: Configure the length of the time interval between the notification emails from the WIRELESS NVR.

To make sure all settings are correct, click **Test Email**. The system will send an email to your inbox. If you received the test email, it means the configuration parameters are correct.

4.5.3.2 Email Schedule

Setup Channel	Record Alarm Al	Network Device	System				
	Email Configuration	mail Schedule					
0 DDNS	Channel CH1						
				194		20	 PIR and Motion
	SUN MON						O Exception
							O Intelligent
	TUE						
	WED THU						
	FRI						
	SAT						
	541						
							Copy Default Apply

You need to configure the schedule to fully implement the Email notification.

The color codes on email schedule have the following meanings:

PIR and Motion: Green area.

Exception: Red area.

Intelligent: Blue area.

4.5.4 FTP

4.5.4.1 FTP

Through this menu, you can turn on the FTP function, and you can view the pictures and videos uploaded from the NVR to the FTP on the FTP server.

Setup Channel	Record Alarm Al Net	vork Device System		04/15/2021 17:46:57	×
General	FTP FTP Schedule				
DDNS	FTP Enable				
👳 Email	Server IP				
	Port	00021			
IP FILTER	User Name				
	Password		Show Password		
	Picture Resolution				
	Picture Quality				
	Video Stream Type				
	Max Package Interval				
ħ	Directory Name				
	Upload Normal Video				
	Upload Alarm Video	Motion Intelligent			
				Default Apply	

FTP Enable: Click to enable FTP function.

Server IP: Enter your FTP server IP address or domain name.

Port: Enter the FTP port.

User Name/ Password: Enter your FTP server username and password.

Picture Resolution: Set up the resolution of the pictures that are uploaded to the FTP.

Picture Quality: Set up the quality of the pictures that are uploaded to the FTP.

Video Stream Type: Set up the stream type of the video that is uploaded to the FTP. Main stream and substream are optional.

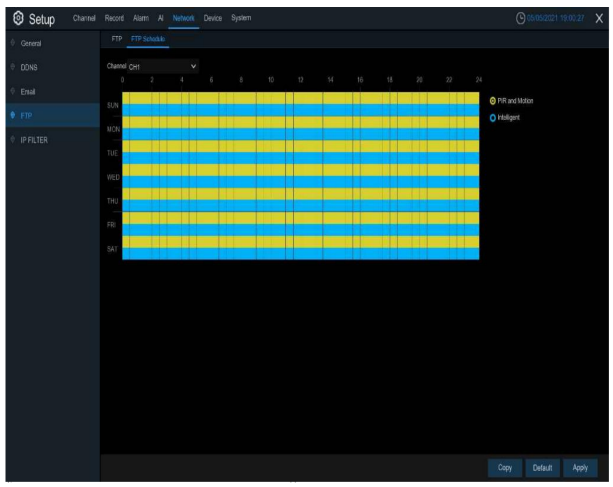
Max Package Interval: Set the maximum video time interval, that is, the maximum recording time of an event. After this time, another recording file will be created to continue recording.

Directory Name: Enter the default directory name for FTP file exchange.

Upload Alarm Video: Set the warning type the video that is uploaded to FTP. After clicking the option, you will enter the warning menu in the corresponding alarm type.

Test FTP: Click to test FTP settings.

4.5.4.2 FTP Schedule



The colors on the email schedule have the following meanings: **PIR and Motion:** Yellow area. **Intelligent:** Blue area.

4.5.5 IP Filter

The IP filtering function allows you to set a black and white list, and only the IP in the white list can connect to the device.

Setup Channel	Record Alarm Al	Network Device System			04/15/2021 17:47	(:12 X
Ø General	IP FILTER					
DDNS	Enable	Enable Allow List O Enable Block	List			
👳 Email	Restricted Type	Allow List				
♦ FTP	Start Address					
IP FILTER	End Address					
		Start Address	End Address	Edit De	lete	
*						
					Default	Apply

Enable: Enable or disable the filtering function. After enabling it, you can choose to enable blacklist or whitelist.

Restricted Type: Select the list to be set (black list or white list).

Start Address: Enter the starting address.

End Address: Enter the ending address.

4.6 Device

In this section, you can configure the internal HDD and Cloud function.

4.6.1 Disk

4.6.1.1 Disk

This menu allows you to check & configure the internal HDD(s). You need to format the HDD only at the first startup and if you replace a new HDD

🞯 Setup	Channel	Record A	Narm Ne	twork Devi	e System	1									×
🗢 Disk		Disk S	.M.A.R.T												
Cloud			No.	Mod				mware	State			Free Time		elect	
			1*	TOSH	BA	X79KMAUMS	MU2	2OA720	Norm	al	883G/931G	1071Hour			
		Overwrite	Auto		Format HDD										
		Overwrite	Auto												
													Default	Apply	

Format HDD: Select the HDD you want to format and then click **Format HDD**. To start formatting, you need to enter your user name and password and then click **OK** to confirm to continue formatting. **Overwrite:** Use this option to overwrite the old recordings on the HDD when the HDD is full. For example, if you choose the option 7 days then only the last 7 days recordings are kept on the HDD. To prevent overwriting any old recordings, select **OFF**. If you have disabled this function, please check the HDD status regularly, to make sure the HDD is not full. Recording will be stopped if HDD is full.

4.6.1.2 S.M.A.R.T

This function can be used to display technical information on the hard drive installed inside your WIRELESS NVR. You can also perform a test (there are three types available) to evaluate and detect potential drive errors.

Setup Channel	Record Alarn	n Network <u>Device</u> System							×	
🕈 Disk	Disk S.M.A	.R.T								
♦ Cloud	HDD ID: Self-check State TEMP(°C): Whole Evaluatio	Disk 1 e: Not detected 40 nr. PASSED	Utility Time	Self-check Type: Short VUIIIty Time(d): 47 Check						
	S.M.A.R.T. In	fo:								
		Attribute Name	Status	Flags	Value		Threshold	Raw Value		
	0x1	Raw Read Error Rate	ок		100	100	16			
	0x2	Throughput Performance								
	0x3	Spin Up Time	ок		183	183		118 (Average 116)		
	0x4	Start Stop Count								
	0x5	Reallocated Sector Ct			100	100				
	0x7	Seek Error Rate								
	0x8	Seek Time Performance	ок		100	100				
	0x9	Power On Hours								
	0xa	Spin Retry Count	OK		100	100				
	0xc	Power Cycle Count								
	0xc0	Power-Off Retract Count	ок		100	100				
	0xc1	Load Cycle Count								
	0xc2	Temperature Celsius	ОК		150	150		40 (Min/Max 25/58)		
	0xc4	Reallocated Event Count								
	0xc5	Current Pending Sector	ок		100	100				
	0xc6	Offline Uncorrectable								
	0xc7	UDMA CRC Error Count	ок		200	200				

Self-check Type: There are three types available:

Short: This test verifies major components of the hard drive such as read/write heads, electronics and internal memory.

Long: This is a longer test that verifies the above as well as performing a surface scan to reveal problematic areas (if any) and forces bad sector relocation.

Conveyance: This is a very quick test that verifies whether the mechanical parts of the hard drive are working.

Note: When performing the test, your WIRELESS NVR will continue to work as normal. If an HDD S.M.A.R.T error are found, the HDD can be continued to use, but there will be a risk to lose recording data. It is recommended to replace a new HDD.

4.6.2 Cloud

Your NVR can upload snapshots or videos to cloud services through Dropbox/Google Drive. Dropbox/Google Drive is a free service that allows you to easily store and share snapshots.

Setup Channel	Record Alarm Al Net	work Device System	O 2021-05-15 17:25:03
Disk	Cloud		
© Cloud	Cloud Storage		
	Cloud Type DROP		
	Cloud Status		
	Capacity	0%	0.00B/0.00B
	Cloud Overwrite Auto		
	Video Type MP4		
		Folder Name	
	CH1		
		CH2	
	CH3	CH3	
	CH4 CH5	CH4	
	CH6	CH5 CH6	
	CH7	CH7	
		СН8	
			Default Apply

Before enabling the cloud storage service, we recommend that you create a Dropbox account with your email username and password. After the creation is complete, log in to <u>www.dropbox.com</u>, enter the email address and password, and click the login button after agreeing to the terms.

Cloud Storage: Check to enable this function.

Cloud Type: Choose the type of cloud storage, including Dropbox and Google.

Cloud Status: The activation status of cloud storage. Inactive: Unactivated and activated: Activated.

Capacity: Cloud storage capacity, the percentage bar is the percentage of cloud storage memory used, and the one on the right is the remaining capacity/total capacity.

Cloud Overwrite: Set cloud storage overwrite frequency.

Video Type: Set the format of the video that is uploaded to the cloud.

Folder Name: The name of the folder where the channel videos and pictures are stored.

Activate Cloud: Click to activate the function. After a while, you will see a message on the screen: The activation link has been sent to your email (for email settings, please refer to <u>4.5.3.1 Email</u> <u>Configuration</u>). Check your email and click the link to activate. You will be redirected to the Dropbox website. Click "Allow" to complete the activation.

4.7 System

Change system information, such as date, time and region, change password and permissions, etc.

4.7.1 General

4.7.1.1 General Configuration

Setup Channel	Record Alarm Al Network	Device System		C 2021-05-15 17 3	25:17 🗙
🕏 General	General Date and Time Output C				
Multi-User	Device Name	H8008			
Maintenance	Device ID	000000			
IP Camera Maintain	Language	ENGLISH V			
Information	Video Format	NTSC Y			
Information	Menu Timeouts				
	Web Session Timeout (min)	1440	Preview/Playback Session Timeout		
	Show wizard				
				Default	Apply

Device Name: Enter the name for your WIRELESS NVR. The name can include both letters and numbers.

Device ID: Enter the desired ID for your WIRELESS NVR. The device ID is used to identify the WIRELESS NVR, and can only be composed of numbers. For example, two WIRELESS NVRs are installed in the same place, the Device ID is 000000 for one of the WIRELESS NVRs, and 111111 for another WIRELESS NVR. When you want to operate the WIRELESS NVR with a remote controller, both of the WIRELESS NVR may receive the signal from controller & act at the same time. If you want to control only the WIRELESS NVR with ID 111111, you can input the Device ID 111111 in login page with remote controller for further operations.

Language: Select a language you would like the system menus to be displayed in. Multiple languages are available.

Video Format: Select the correct video format for your region.

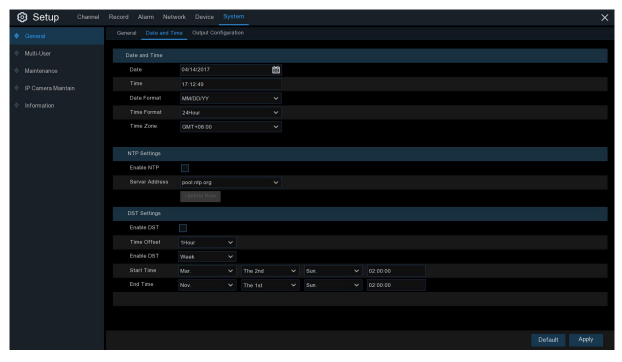
Menu Timeouts: Click the drop-down menu to select the time to exit the main menu when the wireless NVR is idle. The system defaults to 1 minute, and you can adjust the time to 30s, 1 minute, 2 minutes, 5 minutes, 10 minutes and close lock. You can also disable this function by selecting "OFF" (password protection will be temporarily disabled).

Web Session Timeout (min): The web session timeout period allows the web to communicate with the NVR within the setting time range. If the setting time is exceeded without operating the web, the web will prompt a timeout, and the communication between the web and the NVR session ends.

Preview/Playback Session Timeout: Web preview/playback session timeout period. This function is used in conjunction with Web Session Timeout (min).

Show Wizard: If you want to display the startup wizard every time you turn on or restart the NVR, please check this option.

4.7.1.2 Date and Time



Date & Time

Date: Click the calendar icon 🛅 to change the date.

Time: Click the dialogue box to change the time.

Date Format: Select the preferred date format.

Time Format: Select the preferred time format.

Time Zone: Select a time zone relevant to your region or city.

NTP Settings

The NTP (Network Time Protocol) function allows your WIRELESS NVR to automatically sync its clock with a time server. This gives it the ability to constantly have an accurate time setting (your WIRELESS NVR will periodically sync automatically).

General Date and Ti	me Output Configuration	
Date and Time		
Date	10/20/2017	*
Time	16:08:59	
Date Format	MM/DD/YY	~
Time Format	24Hour	~
Time Zone	GMT+08:00	×
NTP Settings		
Enable NTP	V	
Server Address	pool.ntp.org	~
	Update Now	

Check to enable the **NTP**, and select a **Server Address**, click **Update Now** to manually sync the date & time.

Click **Apply** to save your settings.

When NTP function is enabled, system will update the system time at 00:07:50 every day or every time when the system is starting up.

DST

DST Settings

The DST (Daylight Saving Time) function can set different daylight saving time for different countries or regions.

eneral Date and Time	Output Configuratio	n					
ate and Time							
Date	04/15/2021		iii)				
Time	17:53:04						
Date Format	MM/DD/YY	ΥY	~				
Time Format	24Hour		~				
Time Zone	GMT+08:00)	~				
ITP Settings							
Enable NTP	×						
Server Address	pool.ntp.org		~				
	Update No	w					
ST Settings							
Enable DST	$\mathbf{\sim}$						
Time Offset	1Hour	~					
DST Mode	Week	~					
Start Time	Mar.	~	The 2nd	~	Sun.	~	02:00:00
End Time	Nov.	~	The 1st	~	Sun.	~	02:00:00

Enable DST: If Daylight Saving applies to your time zone or region, check this option to enable.

Time Offset: Select the amount of time that Daylight Saving has increased by in your time zone. This refers to the difference in minutes between Coordinated Universal Time (UTC) and the local time.

Enable DST: You can select how Daylight Saving starts and ends:

Week: Select the month, a particular week and time when Daylight Saving starts and ends. For example, 2:00 a.m. on the first Sunday of a particular month.

Date: Select the start date (click the calendar icon iii), end date and time when Daylight Saving

starts and ends.

Start Time / End Time: Set the start time and end time for Daylight Saving.

4.7.1.3 Output Configuration

Setup Channel	Record Alarm AI N	letwork Device System	Q	2021-05-15 17:26	× 00
General		Output Configuration			
Multi-User	Video Output	LIVE-OUT			
Maintenance	VGA/HDMI Resolution	4K(3840x2160)	Z Automatic recognition		
IP Camera Maintain	Scale And Offset	Setup			
	Cursor Hidden Delay				
Information	Cursor Acceleration	•			
	Transparency	•			
				Default A	Apply

This menu allows you to configure video output parameters.

Select LIVE-OUT mode in the Video Output drop-down menu.

VGA/HDMI Resolution: Select a display resolution that is suitable for your TV. 1920 x 1080 will suit most TVs. If your WIRELESS NVR supports 4K output resolution, you can select either 2K (2560 x 1440) or 4K (3840 x 2160) to adapt to higher resolution monitors.

Scale And Offset: The WIRELESS NVR supports to adjust the size & position of the display screen to match your monitor or TV. Click Setup button to adjust.

Scale: To adjust the size of the displayed screen by scale.

X Offset: To move the displayed screen to left or right.

Y Offset: To move the displayed screen to up or down.

Click once or long press the left button of your mouse on the arrow to adjust the size and position, or you can scroll the wheel of the mouse to adjust. Click the right button of your mouse to exit, and click **Apply** to save your modifications.

Cursor Hidden Delay: Click the drop-down menu to select the time your WIRELESS NVR will hide the mouse cursor when idle. You can also disable this by selecting "OFF".

Cursor Acceleration: To adjust the speed to move the mouse cursor.

Transparency: Click and hold the slider left or right to change how transparent the Menu Bar and Main Menu will appear on-screen.

4.7.2 Multi-user Management

Setup Channel	Record Alarm	Al Network	Device System				
General	Multi-User						
Multi-User	No.	User Name	Level	User Enable	User Edit	Permission	
Maintenance		admin	ADMIN	Enable			
IP Camera Maintain	2	user1	USER1	Disable			
		user2	USER2	Disable			
Information	4	user3	USER3	Disable			
		user4	USER4	Disable			
	6	user5	USER5	Disable			
· k		user6	USER6	Disable			
	Default User admir	n r	~				

This menu allows you to configure the user name, password and user permission.

The system supports the following account types:

- **ADMIN** —**System Administrator:** The administrator has full control of the system, and can change both administrator and user passwords and enable/disable password protection.
- **USER** —**Normal User**: Users only have access to live viewing, search, playback, and other functions. You may set up multiple user accounts with varying levels of access to the system.

Default User: The default user is the default user that the NVR restarts to log in.

4.7.2.1 Changing Password

To change the password for the administrator or user accounts, click the User Edit icon \mathbb{F} . The password has to be a minimum of 5 characters and can contain a mixture of numbers and letters. Enter your new password again to confirm, and then click **Save** to save your new password. You will be required to input your old password to authenticate.

	User Edit	×	Authentication	×
Level	ADMIN			
User Name	admin			
Password Strength		Low	User admin	
Password			User admin	
Confirm			Password Show Password	
Unlock Pattern Enable	Enable	Draw		
		Save Cancel	Authenticate Cance	l
	Denauk	Save Cancer		

4.7.2.2 Add New Users

Multi-User					
No.	User Name	Level	User Enable	User Edit	Permission
1	admin	ADMIN	Enable		
2	user1	USER1	Enable		٢
3	user2	USER2	Disable		0
4	user3	USER3	Disable		0
5	user4	USER4	Disable		0
6	user5	USER5	Disable		٢
7	user6	USER6	Disable	E	0
Default User adm	nin 🗸				

1. Select one of the user accounts that is currently disabled, click the User Edit icon \mathbf{s} .

		User Ed	lit		×
Level	USER1				
User Enable	Disable		~		
User Name	user1				
Password Strength				Low	
Password	•••••				
Confirm	••••				
		٠			
			Default	Save	Cancel

- 2. Select **Enable** from the "User Enable" drop-down menu to enable the user.
- 3. Click "User Name" to edit the user name.
- 4. Click **Password**: enter the password to be set.
- 5. Click Confirm and enter the password again to confirm.
- 6. Click **Save** and you will need to enter the administrator password for authentication.

4.7.2.3 Setting User Permissions

The administrator account is the only account that has full control of all system functions. You can enable or disable access to certain menus and functions of each user account.

Setup Channel	Record Alarm	Al Network	Device System	n			05/08/2021 11	1:17:28 🗙
General	Multi-User							
Multi-User	No.	User Name	Level	User Enable	User Edit	Permission		
Maintenance		admin	ADMIN	Enable	E.			
IP Camera Maintain		user1	USER1	Enable		۲		
👳 Information		user2	USER2	Disable		۲		
		user3	USER3	Disable		0		
		user4	USER4	Disable				
		user5	USER5	Disable		0		
		user6	USER6	Disable		۲		
	Default User adm	in 🗸						
							Default	Apply

1. Click the edit icon 🙆 under Permission tab.

Setup Channel Record Alarm Al Network	Device System	O5/08/2021 11:16:35
General	User Permission	×
Multi-User		
	user1	Manual Record
IP Camera Maintain	Remote Login	
Information Audio Backup	Z Database Management	
✓ IP Camera 1 2 3	4 5 6 7 8	
Live		
V IP Camera 1 2 3	4 5 6 7 8	
Defau		
✓ Playback		
IP Camera 1 2 3	4 5 6 7 8	
		k
	All	Clear Save Cancel
		Default Apply
		Dorada Sippij

2. Set user permissions, check the box corresponding to the function. Click All to check all boxes. Click Clear to check none of the boxes.

User password authority setting, the administrator can choose the authority of general users according to needs.

There are the following permissions to choose:

- > Log search: All logs of the system can be viewed.
- > Parameter setting: Parameters for all pages can be set.
- Auto Reboot: You can operate the system version upgrading, factory reset, device restart, device shutdown and so on to maintain the system.
- > Manual record: Recording can be started manually and can be stopped manually.
- **Disk**: You can manage and control the operation of hard disk and U disk.
- Remote Login: Whether have the permission to remotely access the NVR.
- Manual Capture: You can manually start the screenshot and manually stop the recording.
- > Audio: You can control channel audio and intercom.
- > Database Management: Whether the AI database can be operated.
- **Backup**: Check enable box " $\sqrt{}$ " of "**Backup**" and select the channel that can be backed up, then the ordinary users have the right to back up the video of the selected channel.
- > Live: Check enable box " $\sqrt{}$ " of "Live" and select the channel that can be live viewed, then the ordinary users have the right to live view the video of the selected channel.
- > **Playback**: Check enable box " $\sqrt{}$ " of "**Playback**" and select the channel that can be viewed, then the ordinary users have the right to playback the video of the selected channel.
- 3. Click Save to save your modification.

4.7.3 System Maintenance

In this section, you will be able to search and view the system log, restore default settings, upgrade the system, export & import system parameters and configure system auto reboot.

Setup Channel	Record Alarm Al Network De	vice System				(b) 04/15/2021 18:01:06	х
General	Log Load Default Upgrade Para	neter Management Auto Reboot					
Multi-User	Start Date 04/15/2021	🛗 Start Time	00:00:00				
Maintenance	End Date 04/15/2021	🛗 End Time	23:59:59				
k	Log Type All			Search			
IP Camera Maintain	Channel Type	TIME			Playback		
Information							
						Backuj	

4.7.3.1 Log

The system log shows you important system events, such as motion alarms and system warnings. You
can easily create a backup file of the system log for a set time period to a USB flash drive.

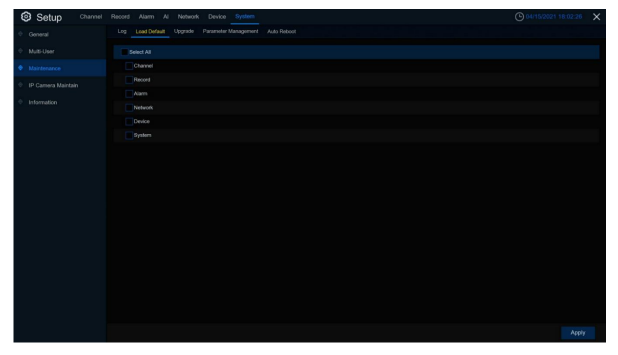
Log Load Def	ault Upgrade Param	eter Management Auto Reboot					
Start Date 04/15/2	021	🛗 Start Time 00	:00:00				
End Date 04/15/2	021	End Time 23	:59:59				
Log Type All		~		Search			
Channel	Туре	TIME	CON.	RECORD	Playback		
CH1	Alarm	04/15/2021 14:21:34	CC Start	Yes			
	Alarm	04/15/2021 14:22:14	Motion End	Yes	Þ		
	Alarm	04/15/2021 14:22:26	Motion Start	Yes			
	Alarm	04/15/2021 14:22:57	CC End	Yes	Þ		
	System	04/15/2021 14:26:24	System Startup				
	Alarm	04/15/2021 14:26:29	Motion Start	Yes	Þ		
	System	04/15/2021 14:26:41	NTP				
	Account	04/15/2021 14:28:12	admin Unlock				
	Configuration	04/15/2021 14:28:17	Video Settings				
	Configuration	04/15/2021 14:28:28	Channel Delete				
	Configuration	04/15/2021 14:28:28	Display Settings				
	Alarm	04/15/2021 14:28:28	Motion End	No			
	Configuration	04/15/2021 14:28:36	Video Settings				
	System	04/15/2021 14:30:08	System Startup				
	Account	04/15/2021 14:30:18	admin Unlock				
						I< < 1	/28 > >1

Log Searching and Backing Up:

- 1. Click the field next to **Start Date** & **Start Time** to choose the starting date & time for your search from the on-screen calendar.
- 2. Click the field next to End Date & End Time to choose the end date & time for your search from the on-screen calendar.
- 3. Select the type of events you would like to search for from the dropdown next to Log Type, or select All to see the entire system log for the selected time period.
- 4. Click Search.
- 5. Browse system log events from your search period:
- Video events can be played back instantly by clicking in the Playback column.
- Use the K < / > > I buttons in the bottom-right corner of the menu to move between pages of system log events.
- 6. Click **Backup** to create a backup of the system log. Please make sure your flash derive has been connected to the WIRELESS NVR's USB port.
- 7. The backup drive menu appears. Navigate to the folder you want the backup file to be saved in, then click OK to begin.

4.7.3.2 Load Default

Reset the WIRELESS NVR settings to its out-of-box state. You can choose to reset all settings at once, or just settings on specific menus. Restoring default settings will not delete recordings and snapshots saved to the hard drive.



Check the items you want to restore, or check **Select All** to choose all items. Click **Apply** to load default settings of your chosen items.

4.7.3.3 Upgrade

Setup Channel	Record Alarm Al	Network Device S	ystem				04/15/2021 18:02:44
General	Log Load Default	Parameter Mana	agement Auto Reboot				
Multi-User	Select File		Update			>	<
		Driver List: C			:= ∽	4 🖬 i	
IP Camera Maintain		🕎 USB1-1	Name		Last Mod	lify	
Information	*						
			System Volume Information		04/07/2021 0	8:59:02	
			onvif20.06		10/13/2020 1	0:01:48	
			11111111111111111111111111111111111111		04/07/2021 0	9:03:20	
			E N5208EN_V200304V200922V201218V210221V2	70.837MB	03/02/2021 1	3:15:14	
			E System Volume Information.exe	119.000KB	01/09/2012 2	3:03:18	
			≣ map001.bmp	1.760MB	04/09/2021 1	3:07:04	
			≡ onvif20.06.exe	119.000KB	01/09/2012 2	3:03:18	
			■ 说明书.exe	119.000KB	01/09/2012 2	3:03:18	
		Remain:/Total: 14.233GB/14.405GB Format	Location: usb1-1 Selected File: Refresh finished I			Cancel	

- 1. Copy the firmware file (.sw file) to your USB drive, and insert the USB flash drive into the WIRELESS NVR's USB port.
- 2. Click Select File button to choose the firmware file in your USB flash drive, then Click OK.
- 3. Click **Upgrade** button to start system upgrade. The system upgrade will last around 5-10 minutes, please do NOT power off the WIRELESS NVR or remove the USB from WIRELESS NVR during firmware upgrade.

4.7.3.4 Parameter Management

You can export the main menu settings you have configured to a USB flash drive, or import an exported setting file from USB flash drive to the WIRELESS NVR.

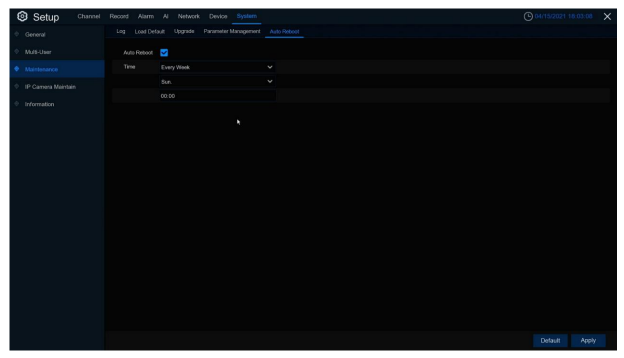
Setup Channel	Record	Alarm Al	Network	Device	System	
Ø General	Log	Load Default	Upgrade	Parameter	Management	Auto Reboot
Multi-User		Save S	ettings	1	Load Settings	
Maintenance						
IP Camera Maintain			×			
Information						

Save Settings: Click to save the WIRELESS NVR current system settings to the USB device. You will be required to input the Admin password to authenticate.

Load Settings: Once you have created a system settings export file, you can import the settings on another NVR. Click **Load Settings** button to pop up the USB flash driver menu and select the parameter file. You will be required to input the Admin password to authenticate.

4.7.3.5 Auto Reboot

This menu allows the system to auto reboot the WIRELESS NVR regularly. It is recommended to keep this function enabled, as it maintains the operational integrity of your WIRELESS NVR.



Auto Reboot: Check to enable.

Time: You can set the WIRELESS NVR to reboot by day, week or month.

4.7.4 IP Camera Maintain

4.7.4.1 Upgrade

IPC Upgrade					
	Channel	IP Address	State	Software Version	Upgrade
	CH2	CH1	On-line	V25.15.5.2_210512	
	CH1	CH2	On-line	V14.45.5.2_210429	
	СНЗ	СНЗ	On-line	V25.15.5.2_210512	
Select File				IPC Upgrade	

This menu allows you to upgrade the IP camera's firmware.

- 1. Choose one of the IP cameras you want to upgrade firmware.
- 2. Click Select File to select the update file from your USB flash drive, then click OK.
- Click IPC Upgrade button to start upgrading. You will be required to input the Admin password to authenticate. Please do NOT power off the WIRELESS NVR and IP camera or remove the USB during the upgrading.

4.7.5 System Information

This menu allows you to view the system information, channel information, record information & network status.

5.7.5.1 Information

View system information such as device ID, device model name, IP address, MAC address, firmware version and so on. If your WIRELESS NVR supports P2P function, you will find the P2P ID & P2P QR code in the information page. You can scan this QR code with mobile app to remote view the WIRELESS NVR.

4.7.5.2 Network State

View network information.

Setup Channel	Record Alarm Al Network Device	e System	_
General	Information Network State		
Multi-User	Attribute	Value	
Maintenance	WAN		
maintenance	IP Address	192.168.1.13	
IP Camera Maintain	Subnet Mask	255.255.255.0	
	Gateway	192.168.1.1	
	MAC Address	88-4B-17-38-DB-02	
	IPv6 Address	fe80::8a4b:17ff:fe38:db02 / 64	
	IPv6 Gateway	fe80::/64	
	DHCP	Enable	
	DNS1	172.18.1.222	
	DNS2	172.18.1.222	
	Port		
	Web	80	
	Client	9000	
	RTSP	554	
	Https	443	

Chapter 5 Search, Playback & Backup

The Search function gives you the ability to search for and play previously recorded videos as well as snapshots that are stored on your WIRELESS NVR's hard drive. You have the choice of playing video that matches your recording schedule, manual recordings or motion events only. The Backup function gives you the ability to save important events (both video and snapshots) to a USB flash drive.

5.1 Using Search Function

Click O Course button in the Ctart Manute anter accurate continu

		Dutto		Start IVI		iel sealc	n section.			
Q Sear	Ch General	Events Tr	ag External File	Picture Al					2021-05-17 09:07:00	105
Date 2021-	05-17 🗎	2								Play
Search Type Wormal PIR FD	Motion PD & VD Manual	3							7	
Stream Type	Substream 👻									
Channel 🗹										
🛃 🖬 CH2										
☑ ■ CH1 ☑ ■ CH3										
CH4	4									
CH5										
CH7										
СНВ										
					5					
		() () ()	00 00 🗆 00	0.200	ଇ ଓ ଷ				🗿 24h 🖷 2h 🔵 1h 💿	30m
		CH1 CH2 CH3			Fai			6		
74		1 - <u>b</u>					3621.05.17			
		Normal Mo	lion 📕 Pitt 📒 intelligent	Nam 📑 Manual						

- **1. Search Options:** the system provides various search & playback methods: General, Events, Sub-periods Playback, Intelligence, Tag, External File, Slice Playback, Picture and AI.
- 2. Search Date: search by a date to play back.
- 3. Search Type: the system provides different search types to narrow your search.
- 4. Channel Selection: to choose the channels you want to search & play.
- 5. Video Playback Controls: to control the video playback.



Enlarge the video playback to full screen

Rewind, x2, x4, x8 and x16
III Slow Play, 1/2, 1/4 and 1/8, 1/16 speed
> Play
00 Pause
Play frame by frame. Click once to play a frame of the video
Stop
Fast Forward, x2, x4, x8 and x16
Digital Zoom: Click to zoom in then click-and-drag on a camera image during playback to zoom in on the selected area. Right-click to return to regular playback.
Video Clip. Quickly save a section of video to a USB flash drive. View more on <u>5.1.1.1 Video</u> Clip Backup.
Save Video Clip.
Snapshots: to capture a snapshot image to your USB flash drive. If the video playback is in
split-screen view, move the mouse cursor to the channel you want to capture, and then click the
icon o save the snapshot.
\bigodot Add a default label, mark the video playback start time at the current time of the current
channel, click to add.
Add a custom label, click to add label, a custom window will pop up, you can name the label.
6. Timeline: Continuous recordings are shown with colored bars to represent different types of recording (legend shown in the bottom-right corner of the display). Use the timeframe options
(💿 24h 🜑 2h 🜑 1h 🜑 30m) to view a smaller or larger time period.
Different types of recording shown in different colors:
🔝 Normal 🧮 Motion 🔜 PIR 🚍 Intelligent 📒 Alarm 🔜 Manual
Continuous Recording in Green color; Motion Recording in Yellow color; PIR Recording in Purple color;

Intelligence Alarm Recording in **Blue** color; Multiple Alarm Recording in **Orange** color; Manual Recording in **Dark Green** color.

7. Playback Status: display the video play status.

5.1.1 Search & Play Video in General

This menu gives an option to search & play recording for a selected date.

Q Sear	ch Genera	al Events Tag External File Picture Al	9:41:07 ×
Date 2021-0	05-17 🛗		Stop
Search Type	Motion		
PIR FD	PD & VD		
Stream Type	Substream Y		
Channel 🛃			
CH2			
CH3 CH4 CH5 CH5 CH6 CH7			
СНИ			
		୍ସି ଏଧା ▶ ସି □ ସେ ବ୍ ଛ ଏ• ରି ୧ ହେ ସୁ ଏଧା ▶ ସି □ ସେ ବ୍ ଛ ଏ• ରି ୧ ହେ	2h 🔵 1h 🔵 30m
		0000 0200 0400 0600 0800 1000 1200 1400 1800 1800 2000 2200	
		CH3	
		2021-05-17	

- 1. Click the icon 🛗 to search date from the calendar
- 2. Choose a Search Type $_{\circ}$
- 3. Check Channels you would like to search, or check **Channel** to search all connected channels.
- 4. The search result will display on the timeline from 00:00 to 24:00.
- 5. Click the icon to start playback.
- 6. Control the playback with buttons on Video Playback Controls.
- 7. Use the timeframe options (24h 2h 1h 30m) to view a smaller or larger time period.
- 8. If you want to quickly save a section of video during playing back, use the Video Clip 🐰 backup function.
- 9. Added the function of Tag, click 🧭 to add custom tags, click 🧳 to add default tags, you can

make a mark at the current time in the current channel. After complete adding tags, you will be directed to the previously made "mark" in the tag playback interface to play back video.

5.1.1.1 Video Clip Backup

⊡ <x 0<="" th="" ∥d=""><th>) (2) 🗆 (2)</th><th>. Q. 🗋 ଏ</th><th>* © <7 ø7</th><th></th><th></th><th></th><th></th><th>🔵 24h 🔵 2h 🔵</th><th>1h 💿 30r</th></x>) (2) 🗆 (2)	. Q. 🗋 ଏ	* © <7 ø7					🔵 24h 🔵 2h 🔵	1h 💿 30r
00:00	00:02:54		00:07						00:30
2									
2									
14. III									
		4.							
					05/07/2020				

- 1. Insert your USB flash drive to the WIRELESS NVR.
- 2. Start a video recording playback.
- 3. Click 🐰 icon.
- 4. Check the channel(s) you want to make a video clip backup.
- 5. Move the mouse cursor to the timeline where you want to start the video clip.
- 6. Press and hold the left button of your mouse, and drag the cursor to the timeline where you want to end the video clip.
- 7. The icon \bigotimes has been changed to \square icon, click \square to save the video clip.
- 8. Select a file type for your backup files, click **Save** button to save the video clips. Please make sure your USB driver has enough space to save the video clips.

	Backup T	/pe	×
o RF	O AVI	o mp4	
Channel:	CH1,CH3,CH4,CH6,		
Size:	798.291MB		
Start Time:	00:11:21		
End Time:	00:32:10		
	Save	Cancel	

- 9. The backup drive menu appears. Navigate to the folder you want the backup files to save in.
- 10. Click **OK** to begin. The progress bar at the bottom of the window shows you the progress of the backup.

				Backu	qu				×
Driver List:	С						4	Ĩ.	Î
🔮 USB1			Name				Last Modify		
	Locat	ion:							
			/hidev/usb1					•	
	3/7		67%			01	¢	Cancel	

5.1.2 Event Search, Playback & Backup

Event search lets you view a list of video recordings with the channel, start time and end time, and recording type conveniently summarized. You can also quickly back up events to a USB flash drive.



To search, play & back up for events:

- 1. Click the icon iii to choose the date & time you want to search.
- 2. Check the recording types you want to search, or check Search Type to choose all.
- 3. Choose the channels you want to search, or check Channel to choose all channels.
- 4. Click icon \bigcirc to start search.
- 5. Events fitting your search criteria are displayed in list form. You can double click the left button of your mouse upon one of the events to play the video immediately.
- 6. Click icons K < 1 /106 > > in the bottom-right corner of the menu to browse between pages of events, or input the page you want to browse.
- 7. You can switch the view of list form by clicking below icons which is show at the right bottom corner of the screen:
 - **Thumbnails view.** You can view the snapshots of the events.

List view. The events will be displayed in list.

1 CH1 00:00:00	2 CH1 00:00:45	3 CH1 00:18:30	4 CH1 00:44:03	5 CH1 01:10:48	6 CH1 01:19:22	7 CH1 01:35:37	B CH1 01:43:32
9 CH1 02:01:12	10 CH1 02:25:38	11 CH1 02:43:17	12 CH1 03:02:08	13 CH1 03:08:37	14 CH1 03:10:01	15 CH1 03:14:54	16 CH1 03:42:12
17 CH1 04:07:23	18 CH1 04:19:35	19 CH1 04:36:40	20 CH1 05:00:20	21 CH1 05:24:12	22 CH1 05:45:55	23 CH1 06:04:07	24 CH1 06:14:27
25 CH1 06:41:12	26 CH1 06:44:25	27 CH1 07:01:42	28 CH1 07:20:43	29 CH1 07:31:23	30 CH1 07:48:04	31 CH1 08:17:33	32 CH1 08:40:16
33 CH1 08:50:34	34 CH1 09:07:05	35 CH1 09:25:12	36 CH1 09:44:07	37 CH1 09:46:08	38 CH1 10:00:52	39 CH1 10:14:18	60 CH1 10:34:42
10:45:57 d1 CH1	6 42 CH1 11:12:48	43 CH1 11:20:27	44 CH1 11:48:18	12:07:25 CH1	6 CH1 12:30:12	47 CH1 12:44:43	48 CH1 12:55:49
49 CH1 13:06:48	50 CH1 13:30:46	51 CH1 13:37:51	52 CH1 13:57:01	53 CH1 14:10:24	54 CH1 14:11:16	55 CH1 14:18:12	56 CH1 14:35:26
57 CH1 14:40:31	58 CH1 14:44:42	59 CH1 14:48:38	60 CH1 15:15:44	61 CH1 15:39:06	62 CH1 16:01:07	63 CH1 16:16:00	64 CH1 16:24:41
65 CH1 16:27:29	66 CH1 16:43:47	67 CH1 16:45:43	68 CH1 17:01:14	69 CH1 17:05:03	70 CH1 17:28:30	71 CH1 17:54:23	72 CH1 18:08:49
73 CH1 18:36:07	74 CH1 18:44:14	75 CH1 18:57:14	76 CH1 19:07:37	T7 CH1 19:12:12	78 CH1 19:36:50	79 CH1 19:50:34	80 CH1 20:01:42
81 CH1 20:25:40	82 CH1 20:34:32	83 CH1 20:49:48	84 CH1 21:04:51	85 CH1 21:21:09	6 CH1 21:42:12	67 CH1 21:47:36	88 CH1 22:02:49
69 CH1 22:29:59	50 CH1 22:39:14	91 CH1 22:54:42	92 CH1 22:57:45	93 CH1 23:08:03	94 CH1 23:22:59	95 CH1 23:35:50	

USER MANUAL

	Channel	Туре	Date	Start Time	End Time	Size	Playback	Lock
1	CH1	MINS	10/23/2017	00:00:00	00:00:45	6MB	Ð	6
2	CH1	MINS	10/23/2017	00:00:45	00:18:30	150MB	D	2
3	CH1	MINS	10/23/2017	00:18:30	00:44:03	217MB	D	2.
	CH1	MINS	10/23/2017	00:44:03	01:10:48	227MB	Ð	6
5	CH1	MINS	10/23/2017	01:10:48	01:19:22	72MB	D	2.
	CH1	MINS	10/23/2017	01:19:22	01:35:37	138MB	D	6
7	CH1	MINS	10/23/2017	01:35:37	01:43:32	67MB	D	2.
	CH1	MINS	10/23/2017	01:43:32	02:01:12	150MB	D	6
9	CH1	MINS	10/23/2017	02:01:12	02:25:38	207MB	Þ	2
		MINS	10/23/2017	02:25:38	02:43:17	150MB		6
11	CH1	MINS	10/23/2017	02:43:17	03:02:08	160MB	D	25
	CH1	MINS	10/23/2017	03:02:08	03:08:37	55MB	D	6

In the detailed view mode, you can lock the video events to keep events from being overwritten in the hard drive. Click the icon 🛅 to lock or click 🔒 to unlock the events.

- 8. When you click the left button of your mouse upon one of the event, system will show the event information on the left bottom corner of the screen.
- 9. Descending order: sort the file list in descending order.
- 10.Select: Check the box next the number of the event to select files, or check the box next **Select** to select all events in the page.
- 11. The number of selected files, total size information will be displayed at the right bottom of the screen.
- 12.After selecting file, you can click icon 📄 to save the video to USB flash drive. Or click icon 🕨 into event playback control window to play the video.

5.1.2.1 Event Playback Control

Q	Se	arch		General	Even	ts Ta	g Ext	ernal File	Picture									C 2021-0	
k II	Chan	nel Typ	¢ S	tart Timo															,
1	CH	1 N	C	0.00.00															
2																			
3	CH	3 N	C	00:00:00															
4				0.09.59															
	CH		C	0.24:50															
				30:00															
	CH		1	7:48															
			1	49:59															
	CH			0:53:02															
				10.59.59															
	CH			1:09:59															
13	CH			11:20:00															
14				11:29:59															
15	CH)1:39:59															
				1:49:59															
17)1:51:39															
18				11:59:59															
19	CH			2:04:12															
				2:09:59															
21	CH			02:19:59															
	CH			12:29:59															
	ed:	K	< 1	/10	15-2														
CI(60,	100																	
				E.	2														
		2																	
m	ation											3 —						5	
anr	nat:					\$	2 00 1			0 X C	1× @ 🔆							5	n 🔿 2h 🔵 1h 🖸
						0.00	3 00 1	00 0					09.15	50-16	00-17	00.20	00-22	in 95	AND DESCRIPTION
ю: е:						CH4													
÷.														108.47					
						Nort	tat Molic	en 📰 Pilk 🔜 in	teligent <mark>III</mark> As	armi 🔜 Miansaal				4 💻					

- 1. Event List, you can select the events here.
- 2. Click icon 📄 to save your selected event videos to USB flash drive. Click icon ▶ to play video.
- Control the playback with buttons on Video Playback Controls. You can click icon or click right button of your mouse to exit the playback and return to event search window. Add the new function of adding tags, click icon tags, clic

mark at the current time in the current channel. After the addition is complete, you will be directed to the previously made "mark" in the tag playback interface to play back.

- 4. The event you are playing now will be displayed on the timeline.
- 5. Use the timeframe options (24h 2h 1h 30m) to view a smaller or larger time period.

5.1.3 Tag

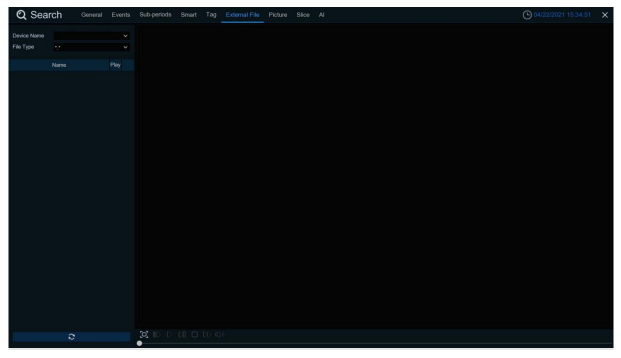
You are allowed to view, edit, play back or delete all tags. Select the time and channel and click $\stackrel{ ext{Q}}{\leftarrow}$ to

complete the search. Click I to jump to the position marked by the tag to play back video.

Search Gene	eral Events Tag	External File Picture						O 2021-0	
t Time		Tag Name	Channel	Date	Time	Playback	Edit	Delete	
1-05-17 🗰 00:00:00		Tag2	СНЗ	2021-05-17	00:00:05				
Time									
1-05-17 🛅 23:59:59									
vord									
nnel 🔽									
📑 СН1 📑 СН3									
CH3 CH4									
CH5									

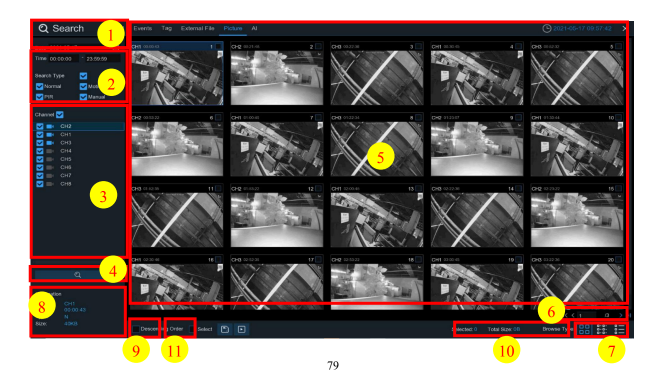
5.1.4 External File

This section allows you to play the video of the external USB flash drive. Select the file on the left and the video will be played automatically.



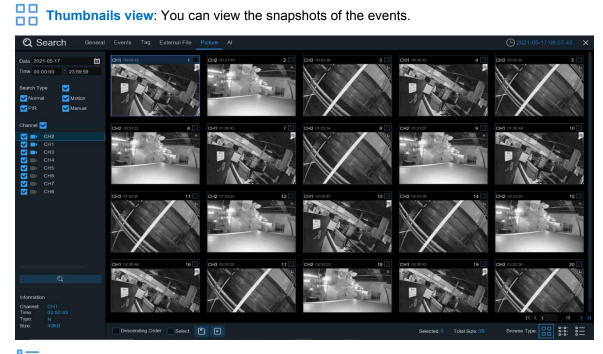
5.1.5 Picture Search

This function can be used to search, play and copy snapshots to a USB flash drive.



To search, play & back up pictures:

- 1. Click the icon it to choose the date & time you want to search.
- 2. Select the picture capture types you want to search, or check Search Type to choose all.
- 3. Choose the channels you want to search, or check Channel to choose all channels.
- 4. Click button \bigcirc to start search.
- 5. Pictures fitting your search criteria are displayed in list form. You can double click one of the pictures to get a larger view.
- 7. You can switch the view of list form by clicking below icons which is show at the right bottom corner of the screen:



List view: The events will be displayed in list.

1	CH1	00:00:00	2	CH1	00:00:45	3	CH1	00:18:30	4	CH1	00:44:03	5	CH1	01:10:48	6	CH1	01:19:22	7	CH1	01:35:37
9	CH1	02:01:12	10	CH1		[] 11	CH1		12	CH1		13	CH1		14	CH1		15	CH1	
17	CH1		18	CH1		19	CH1	04:36:40	20	CH1	05:00:20	21	CH1		22	CH1	05:45:55	23	CH1	
25	CH1		26	CH1		27	CH1		28	CH1		29	CH1		30	CH1		31	CH1	
33	CH1	08:50:34	34	CH1	09:07:05	35	CH1	09:25:12	36	CH1	09:44:07	37	CH1	09:46:08	38	CH1		39	CH1	
41	CH1		42	CH1		43	CH1		44	CH1	11:48:18	45	CH1		4 6	CH1		47	CH1	
49	CH1	13:06:48	50	CH1	13:30:46	51	CH1		52	CH1		53	CH1		54	CH1		55	CH1	
57	CH1		58	CH1	14:44:42	59	CH1	14:48:38	60	CH1		61	CH1	15:39:06	62	CH1		63	CH1	

Detailed view: You can view the details of the events.

	Channel	Туре	Date	Time	Size	Playback
1	CH1	MIN	10/24/2017	00:00:00	160KB	Þ
2	CH1	MIN	10/24/2017	00:12:01	201KB	Ð
3	CH1	MIN	10/24/2017	00:21:20	401KB	Ð
4	CH1	MIN	10/24/2017	00:24:38	111KB	Ð
5	CH1	MIN	10/24/2017	00:37:25	167KB	Ð
6	CH1	MIN	10/24/2017	00:55:58	210KB	Ð

8. When you click the left button of your mouse upon one of the pictures, system will show the picture information on the left bottom corner of the screen.

- 9. Check the box next the number of the event to select files, or check the box next **Select** to select all pictures in the page.
- 10. The number of selected files, total size information will be displayed at the right bottom of the screen.
- 11. After selecting file, you can click button . to save the pictures to USB flash drive. Or click button ► to go into picture preview control window.

5.1.5.1 Picture Preview Control



- 1. Picture List, you can select the pictures here.
- 2. Click button 📄 to save your selected pictures to a USB flash drive. Click button 🕨 to view the pictures in slideshow.
- 3. Press button () to exit preview control window and go back to picture search window. Press button () to pause, press () to resume slideshow.

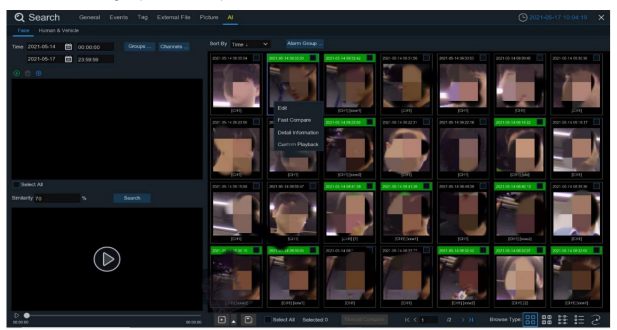
Press button [k] to display previous snapshot or group of snapshots, press [k] to display the next snapshot or group of snapshots.

Click button \square to view a single snapshot at a time, click button \square to view four snapshots at a time, click button \blacksquare to view nine snapshots at a time

5.1.6 AI

5.1.6.1 Face

Select the date, time, channel and face group, and then click Search to search for all the face information of the group in that time period.



1. Click \bigoplus and you can add custom face. Or choose **Groups** to select the face picture of the entire group in the face database for comparison and search.

2. Click **Channels** to select the channels you want to search.

3. Click **Attributes** to set the condition of the face attribute that you search, Gender, Age, Mask, Glasses and Expression are optional.

4. Choose Alarm Groups to select the face group in which face contrast occurs.

5. Select the picture in the search area and click the icon $ilde{10}$ to delete the picture. Click the icon

to pop up the AI face database setup interface.

6. Right click in the searched result and select **Import To** to import this picture into the face group.

7. Right click in the search results and select **Detail Information** to view the detailed information of the face.

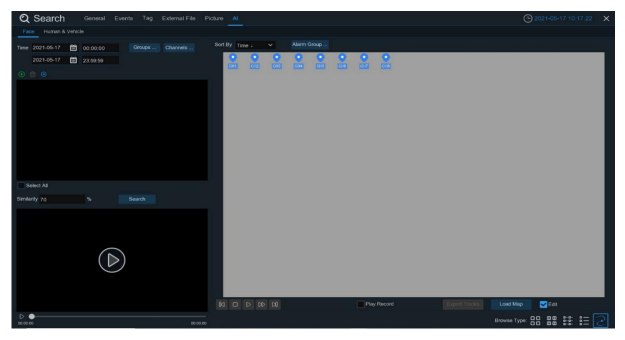
8. Click **Custom Playback** and you can play back the video which are recorded when the face is detected.

9. Click and you can read different viewing mode.

5.1.6.1.1 Face Track Map

Click the icon

on the lower right corner to enter the electronic track map menu.



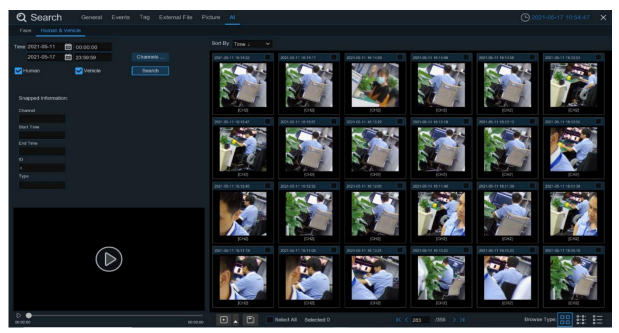
Click Load Map to pop up the USB flash drive, select the map to add. Check **Edit** to drag the IPC icon to the position where you want to place, uncheck to exit the edit mode. Then click \bigoplus , select a face from the local face database or USB flash drive, and click search (only one face search is supported), you can search the IPC that has detected the face, and there will be a color mark on the map.

Q Search General Events Tag External File Picture Al	2021-05-18 13:25:52	×
Face Human & Vehicle		
Time 2021-05-18 🛗 00:00:00 Groups Channels Sort By Similarity ; 🗸 Alarm Group		-
2021-05-18 💼 23:59:59		
🙃 🚔 🛛		
Select All I (< 1 /1 > >1		
Similarity 70 % Search		
Id D D DD D	ap Edit	
D D Browse 1 1221:03 2021-06 16 15 21:03 13 22:03 Browse 1	ype: 00 88 88 8=	2

If you left click on an IPC icon and play back, there will be a simple playback on the lower right corner. If multiple IPCs have detected the face, clicking Play will automatically determine the person's movement and lead to an arrow mark.

5.1.6.2 Human & Vehicle

Select the date, time, channel, human and vehicle type, and then click Search to search for all the human & vehicle information of the group in that time period.



Left click and there will be basic information, right click to customize playback and view detailed information. Click Play in the lower left corner for simple playback, double click to zoom in and enter normal playback mode.

Chapter 6 Remote Access via Web Client

Use the Web Client to remotely access your WIRELESS NVR at any time via a PC. Before you access the Web Client, you need to ensure that the network settings of the WIRELESS NVR are configured properly.

6.1 System Environment Requirements

The minimum requirements for hardware and OS required to run Web Client are given as below.

Item	Minimum	Recommended			
CPU	Intel® Core™ i5 CPU	Intel® Core™ i5 CPU or higher			
RAM	4G or more	8G or more			
Hard Drive	500G or more	1000G or more			
Display RAM	2G or more	4G or more			
Display Resolution	1280*1024	1920*1080			
os	Windows 7 and above				
03	Mac OS X®10.9 and above				
DirectX	DirectX 11				
Direct3D	Acceleration Function				
Ethernet Adapter	10/100/1000M Ethernet A	dapter			
IE	Microsoft Internet Explore	r (Ver. 11, 10, 9, 8). It doesn't support Edge.			
Mozilla Firefox	V51 version or lower. It do	besn't support V52 version or higher.			
Google Chrome	V44 version or lower. It do	besn't support V45 version or higher.			
Mac Safari	5.1or higher.				

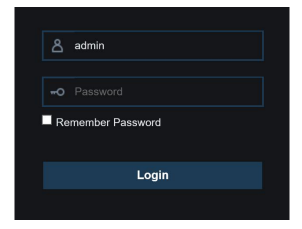
6.2 Web Plugin Download and Installation

To access the Web Client, do the following:

For IE/Chrome/Firefox:

1. Launch the explorer on your PC and enter the WIRELESS NVR static IP address or DDNS domain name (Host Name) in the URL box.

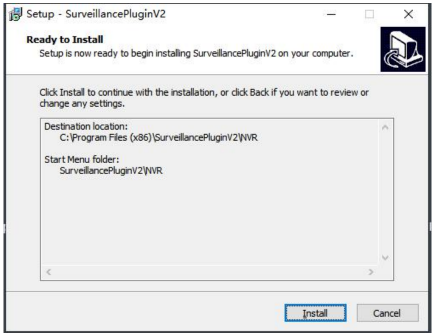
2. After step 1, enter the Web login page. Input your user name and password to login the web client.



3. After step 2, enter the Web control page of the WIRELESS NVR.

				Live	Playback	Remote Setting	Local Settings	• (
Channel	List	 SubStream						2
CH1	▶ ☎ ☎ ⊑ ♀							
CH2	▶ ≅ @ ⊡ \$							
СНЗ	▶ ≅ @ ⊡ ♀							
CH4	▶ ≅ @ ⊟ \$							
CH5								
CH6								
CH7								
CH8								
			ug-in is installed Download and i	nstall the play browser.)	er.if you have insta	iled the player, restart you	r browser. (Allow the player	in your
		🗆 🎞 🖨 🙆	() (1)×					

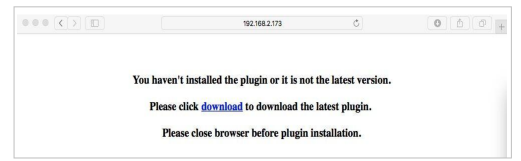
4. Click Download and install the player in the Web, download the plugin and refresh the Web to view.



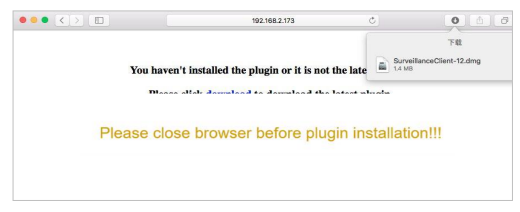
Note: If you use Google Chrome, please use Version V41 or lower. If you use V42 to V44, you need to enable NPAPI plugins. Please enter chrome://flags/#enable- NPAPI on URL bar to find and enable NPAPI. It doesn't support V45 or above so far.

For Mac SAFARI:

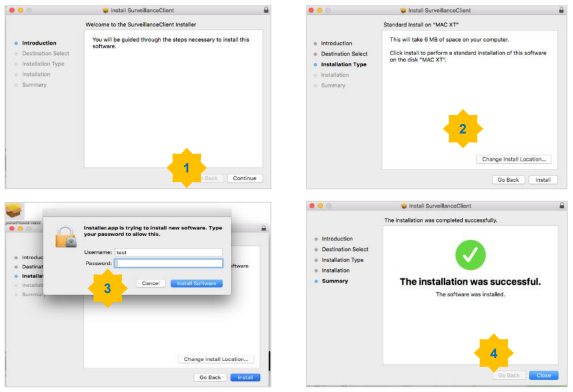
1) Launch the Safari on your Mac, and enter the WIRELESS NVR static IP address or DDNS domain name (Host Name).



2. Download the plug-in "Surveillance Client ", locate the downloaded file and double click it.



3. Click on "Continue" --> "Install". Enter user name and password for Mac computer. Click on "Install Software" --> "Close" to finish installation.



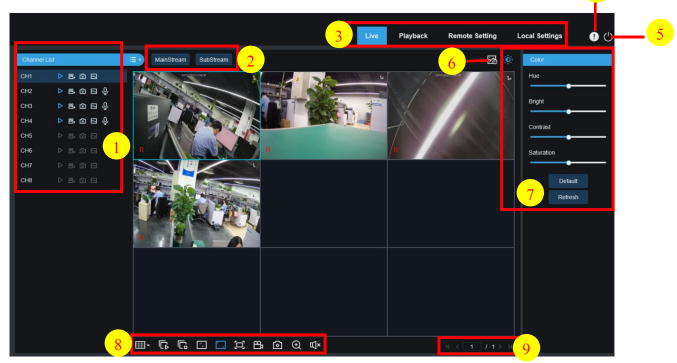
4. Close SAFARI and repeat step 1 to open the Web Client login page.

6.3 Web Client Manager

The web client supports to fully control the WIRELESS NVR with administrator account. Please make sure to protect your user name & password to prevent illegal login.

6.3.1 Live Interface

This is the first page after you logged in to the Web Client. Here you can open or close live preview, record video to local computer manually, take snapshots of the screens, and adjust color etc.



1- Channel List: Open the channel list n of the quick camera function.

Click the icon is to display the channel list.

Click the icon \equiv to close the channel list.

Turn on/off live video streaming. When the live video stream is turned on, the icon is displayed in blue.

to start recording icon. Click to start recording streaming video manually. Click again to

stop recording. Save the manual video to your computer. When recording, the icon is blue.

Manual snapshot icon. Click to save a snapshot of the current real-time display to your computer.

Bit rate icon. The camera is set to use mainstream, sub-stream or mobile streaming video settings. Mobile streaming only applies to IP channels.

2- Live video stream option:

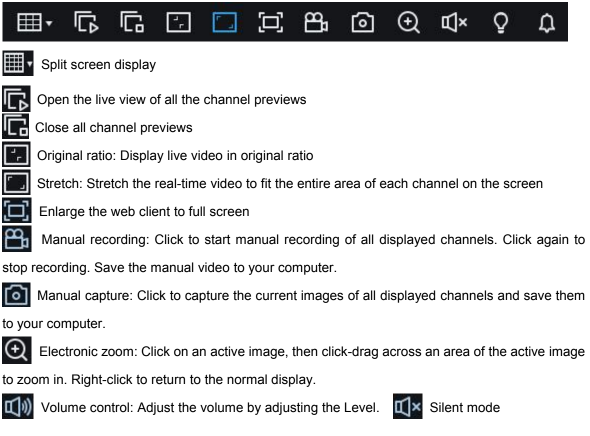
Mainstream: View all the live videos through high-quality mainstream video settings. **Sub-stream:** View all live videos through the medium-quality sub-stream video settings.

3- Main menu:

Live view: View real-time video from the camera.
Playback: View the recorded video saved in the NVR hard drive disk.
Remote setting: Access function of NVR setting menu.
Local Settings: Set the download location of videos and snapshots taken through the Web client, and select the "File Type" of the video file.

- 4- Information: Hover the mouse to view system user, IE version, plug-in version information.
- 5- Exit.
- 6- Al alarm: To trigger the push of Al alarm events, click (2) to check the Al push type. You checked the types of Al alarm events and the corresponding types of events are pushed, and click
 - in to clear the current push list.
- 7- Color setting: Click to show or hide the color controls.

8- Live view control button:



White light control, you can manually turn on the white light deterrent.

Siren control, you can manually turn on the siren warning.

9- Navigation: Display the current channel page number. Use the arrow keys to switch between pages.

6.3.2 Playback

You can search & play recorded files stored on the HDD inside the WIRELESS NVR, and save the video on your PC.

			Live	Playback	Remote Setting	Local Settings	! C
General ~							
Date 2021-5-17							
Stream SubStream V							
🗹 All							
🗹 Normal 🔽 Manual 🗹 FD							
🗹 PD&VD 🗹 Motion 🗹 PIR							
🗹 CH1 🛛 🗹 CH2							
CH3 CH4							
СН5 СН6							
CH7 CH8							
	▶□ Ⅵ 坩 弨 @ ⊾ ⊠					€ 🗆	
	00:00:00 02:00 04:00	08:00 08:00 10:00	12:00	14:00	18:00 18:00	20:00 22:00	00.00
Search							

Record Search:

1. Click the **Playback** icon in the upper right corner to enter the playback interface.

2. Select the date to check the recording on the calendar. The days with recording is displayed with a red underline.

3. Select the type of recording you want to query in "Type", or select "All" to query all types of recordings.

4. Select the video stream you want to search and play. If you want to play sub-stream recordings, please make sure you have set the NVR to DualStream recording in <u>4.2.2.1 Recording settings</u>.

5. Check the channel you want to play back in "Channel" (up to four channels can be searched and played back at the same time).

6. Click the **Search** icon to search for video.

7. Videos suitable for your search will be displayed on the timeline. Click the video clip you want to start playing, and then click the play icon b to play the video.

④ 🖸 🗖 🖽

6.3.2.1 Playback control icon

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Play a single recording.

Pause a single recording.

Stop playing a single channel recording.

Playback frame by frame: Move forward one frame and move frame by frame through playback. It

is only available when the synchronized playback option is not selected.



Synchronous play: click to play the selected channel synchronously at the same time.

Click one of the channels that are playing, and then click the recording icon to record the current video to your computer. Click again to stop recording.

Click on one of the channels that is currently playing, and then click the capture icon to take a snapshot and save it to your computer.

Magnetic Content of the selected channel at a certain Open the selected channel at a certain

time.

		Start Time	End Time	Status	File Size
1		2021-02-20 00:00:00	2021-02-20 00:06:01	Not Downloaded	180.91M
2		2021-02-20 00:06:01	2021-02-20 00:14:28	Not Downloaded	253.81M
3		2021-02-20 00:14:28	2021-02-20 00:22:58	Not Downloaded	253.99M
4		2021-02-20 00:22:58	2021-02-20 00:31:24	Not Downloaded	253.73M
5		2021-02-20 00:31:24	2021-02-20 00:39:49	Not Downloaded	253.62M
6		2021-02-20 00:39:49	2021-02-20 00:48:19	Not Downloaded	253.86M
7		2021-02-20 00:48:19	2021-02-20 00:56:49	Not Downloaded	253.90M
8		2021-02-20 00:56:49	2021-02-20 01:05:18	Not Downloaded	253.83M
9		2021-02-20 01:05:18	2021-02-20 01:13:44	Not Downloaded	253.55M
10		2021-02-20 01:13:44	2021-02-20 01:22:10	Not Downloaded	253.46M
11		2021-02-20 01:22:10	2021-02-20 01:30:36	Not Downloaded	253.67M
12		2021-02-20 01:30:36	2021-02-20 01:39:06	Not Downloaded	253.98M
13		2021-02-20 01:39:06	2021-02-20 01:47:35	Not Downloaded	253.62M
14		2021-02-20 01:47:35	2021-02-20 01:56:01	Not Downloaded	253.58M
14	Row / Pag	le	Start Download Stop Do	K K	1 / 14Page > >
			Start Download Stop Do	wnload	

Select the file you want to download, press the start download icon to start, and you will see the download status. Press the stop download icon to stop downloading.



Playback speed: Click to select the playback speed.

Play all channels: Click to play all the channels you choose to search. Only available when the

synchronized playback option is not selected.

Stop playing all channels: Click to stop playing all channels. Only available when the

synchronized playback option is not selected.

 (\pm) Electronic zoom: Click on the video that is playing, then click and drag an area of the video to zoom in. Right-click to return to the normal display.

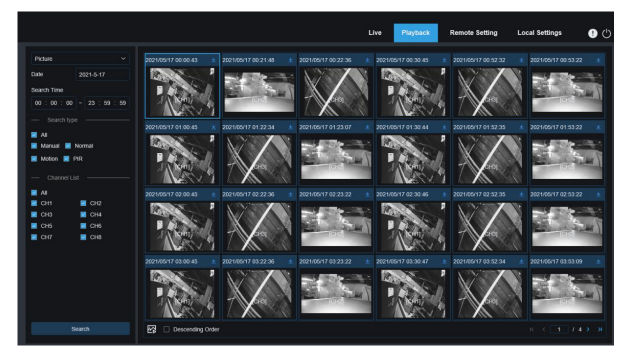
Original ratio: Display the video that is played in the original ratio.

Stretch: Stretch the played video to fit all areas of each channel on the screen.

Enlarge the web client to full screen playback.

6.3.2.2 Picture Playback

After setting up the screenshot in 4.2.3.1 Capture, you can search for the captured pictures here. You can search for up to 5000 pictures at a time, and you can modify the time interval to search as needed.



Search for screenshots:

- 1. Click Playback in the upper right corner of the window.
- 2. Select Picture from the drop-down menu in the upper left corner.

3. Select a day on the calendar to search. Dates with snapshots are underlined in red.

4. Select the type of picture you want to search from the list in the **Search Type** menu, or select **All** to search for all types.

5. Check the channels you want to search for recording.

6. Click Search.

7. Images that match your search criteria will be displayed on the right.

You can double-click any picture to enter the small clip playback interface, and click the previous interface.

to return to



6.3.2.3 Al Playback

After setting the AI alarm in <u>4.4 AI</u>, you can search for AI alarm events here, and you can search for face detection, human and vehicle detection.

Live Paydack Remote Sections Concrete Concre

For operations, please refer to NVR AI playback.

6.3.3 Remote Settings

You can configure the NVR settings remotely here. Please refer to <u>Chapter 4 NVR System Setup</u> for more details about NVR settings.

			Live	Playback	Remote Setting	Local Settings	! (¹)
🖵 Channel 🗠	Wireless Camera						
Channel Video Cover Motion Detection	Channel	CH1					
Deterrence	Channel Name	CH2					
음 Record	Camera Version						
Encode Record Capture	Channel Enable	-					
f Alarm							
Motion Exception Alarm Schedule		Refresh					
AI							
Setup Recognition							
Alarm Statistics							
. (e); Network							
General DDNS Email FTP HTTPS IP Filter							
Device							
Disk Cloud							

6.3.4 Local Settings

Set the download location of videos and snapshots taken through the web client, and select the "File Type" of the video file.

		Live	Playback	Remote Sett	ting Local Settings	6	Ů
L 1 O							
Local Settings							
Record Path	D:\Device\Record			-			
Download Path	D:\Device\Downloa	ad		-			
Snapshot Path	D:\Device\Capture			-			
File type	264 🔻						
	Save						
	Save						

Record Path: Click **t** to browse and select the folder where you want to save the manual recording on your computer.

Download Path: Click **to** browse and select the folder where you want to save the downloaded video to your computer.

Snapshot Path: Click **t** to browse and select the folder where you want to save the manually captured snapshot to your computer.

File Type: Select the type of manual recording file you like.

Save: Click to save the modifications.

Chapter 7 View the backup video on PC/Mac

This section is about playing the backup file with the powerful video player included in the CD. For Mac users, please install the application "VideoPlayer_x.x.xx_xxx_xx_dmg", for example: VideoPlayer_1.0.15_2017_01_6.dmg.

For PC users, please install the application "VideoPlayer_x.x.xx_xxxx_xx_xx_xx.exe", for example: VideoPlayer_1.0.15_2017_01_06.exe.

Minimum computer system requirements:

- Intel Pentium 4 or above
- Microsoft system XP / Vista / 7/8/10
- 256MB RAM
- 16MB existing
- 1. Install the video playersoftware of the CD and run it.

VideoPlayer								– 🗆 🗙
Play List	+ ī	¥,	Ready				0 %	* 🗄
				Vi	deo /			
			00:00:00					00:00:00
			≡ ≜			 ¶ ⊘=		⊞

- 2. Copy the backup file to your computer.
- 3. Click the "Open File" icon or click the "+" icon in the playlist to load a single or multiple video files.

It supports adding and playing ".rf", ".avi", ".mp4", ".264" and ".265" format files. Click the icon to load the video folder that is backed up.

Video Player Control



1. Play List

🕂 Add files.

Delete files.

Select the play mode: play a single file and stop; play all listed files in order; repeat one file, repeat all files.

🛒 Filter by file name.

2. 🧮 Hide/Show Play List.

Click to open file or load folder.

3. Play Control

Play.

Pause playing.

Stop playing.

Play frame by frame: Click once to play one frame of video.

Slow playback: You can set 1/2, 1/4, 1/8 and 1/16 times speed playback.

Fast forward: x2, x4, x8 and x16 speed playback can be set up.

4. Volume Control

Multi-screen playback: It allows multiple videos to be played at once. When you select "Multi-screen playback", you can drag the video of the "Playlist" to the "Play" interface.

5. 🙍 Snapshots.

- Save a video clip to your computer. Press once to start, press again to end the video clip.
- Put the video player on top.
- Display the video window in full screen.

6. Advanced settings menu Select the language of the player, and configure the functions of the player.

Settings	Basic Capture	×
Sitck on Top:	 Stick on Top When Playing Never Stick on Top Always Stick on Top 	
Save List File Wh	en Exit	
Restore	OK Cancel	Apply

Basic Settings: Set up stick-on-top mode.

Settings	Ç Basic	Capture		×
Output Settings:				
Format:	PNG	_		
Saving Path:	C:/Users/Admir	nistrator/ ¹ Bro	wse	
Restore		ОК	Cancel	Apply

Capture Settings: Set the save format and save path of the snapshot.

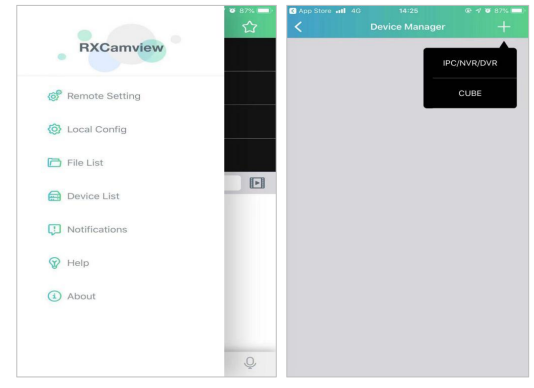
Chapter 8 Remote Access via Mobile Devices

NVR supports remote access through mobile devices which is based on Android and iOS operating systems.

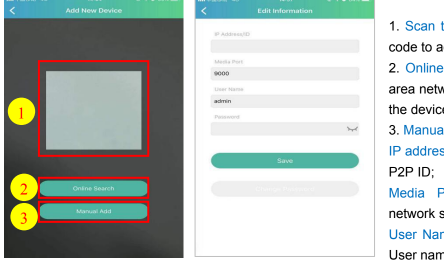
- 1) For Android device, App Store or iOS device, search for RXCamView in Google Play Store and install it.
- 2) Run the application and the real-time viewing screen will be displayed.



3) Click the icon 🙎 to open the menu, select the device list "device list", and click "+" to add a device.



Select "Manual Add", enter the NVR information, and add a new device. 4)



1. Scan the QR code: Scan the QR code to add a device.

2. Online Search: In the same local area network as the device, search for the device and add it.

3. Manual Add:

IP address/ID: Enter the IP address or

Media Port: Enter media port in network settings.

User Name and Password: Enter the User name and password of the NVR.

5) After all settings are completed, click Save to save the information. When the device is connected, the app will switch to real-time display.



- 1 channel display
- 4 channel display
- 6 channel display
- 🛄 8 channel display
- III 9 channel display
- 16 channel display

NOTE: The app displays up to 16 channels in one screen interface, you can slide the screen to move to the next screen to view other 16 channels, a total of 80 channels can be displayed.

Capture: Capture the image of the selected channel screen, save it in the APP file list, and download the captured picture to the mobile phone in the file list.

Record: Record the selected channel, save it in the APP file list, and download the recorded video to the mobile phone in the file list.

 $\triangleleft \times$ Audio: turn on or off the sound.

Intercom: Two-way device intercom (if your NVR supports).
 PTZ Control (if your IPC supports).

Close channel: Press and hold the video image, this icon will appear at the top of the window, drag the video to this icon to close the video preview.

Chapter 9 Appendix

9.1 Troubleshooting

1. Q: What can I do if the system does not detect the HDD?

A: Check if the power supply system is properly connected and data cord and power cables are securely connected, and if something wrong with the HDD interface. Or you may check if your HDD is supported by referring to the specifications or descriptions.

2. Q: I have changed the password but forget the new password, how can I access the system?

A: If you forget system password, please consult with our technical personnel. We strongly suggest user to set password easy to be remembered and relatively safe. If you have safety requirement, please do not set very simply password, such as 000000.

- Q: We see abnormal video signal or even no video signal by connecting the WIRELESS NVR and camera together. Power supply for both devices is OK. What is wrong?
 A: Check network cable at WIRELESS NVR side to see if the cable is firmly connected and if it is worn out and needs to be replaced, or to check if NTSC or PAL is selected consistently.
- 4. Q: How to prevent WIRELESS NVR from being influenced by heat?

A: The WIRELESS NVR needs to dissipate heat while it is running. Please place the WIRELESS NVR in a place with good air circulation and away from heat sources to ensure stability and life of the WIRELESS NVR.

5. Q: The remote controller of WIRELESS NVR doesn't work while the monitor screen is OK and panel keys are functional. Why?

A: Operate again by aiming the remote controller at the IR receiver on front panel. If it still doesn't work, please check if the batteries in the remote controller are dying. If not, check if the remote controller is broken.

- 6. Q: I want to take out HDD from my PC and install it in WIRELESS NVR. Can it work?A: All HDDs supported by the system can be used. But remember, once WIRELESS NVR runs, the data on your HDD will be lost.
- 7. Q: Can I playback while recording?A: Yes. The system supports the function of playing while recording.

8. Q: Can I clear some records on HDD of WIRELESS NVR?

A: In consideration of the file security, you may not clear part of records. If you want to remove all the records, you can format HDD.

9. Q: Why can't I log in WIRELESS NVR client?

A: Please check if the network connection settings are correct and RJ-45 port is with good contact. And check if your account and password are correctly input.

10. Q: Why can't I find any records during playback?

A: Please check if the data line connection for HDD is OK and system time is properly adjusted. Try a few times and restart. If it still doesn't work, check if the HDD is broken.

11. Q: Why can't NVR control the PTZ?

- A: Please check:
- a) The front PTZ failed.
- b) The setting, connection, and installation of the PTZ decoder are incorrect.
- c) The settings of NVR PTZ is incorrect.
- d) The PTZ decoder protocol does not match the NVR protocol.
- e) The PTZ decoder address does not match the NVR address.

f) If multiple decoders are connected, 120ω resistance should be added at the far end of the AB line of the PTZ decoder to achieve reflection suppression and impedance matching. Otherwise, the PTZ control will be unstable.

12. Q: Why doesn't dynamic detection work?

A: Please check if the motion detection time and motion detection regional setting are correct and if the sensitivity is set too low.

13. Q: Why doesn't alarm work?

A: Please check if the alarm setting, alarm connection and alarm input signals are correct.

14. Q: Why does buzzer keep alarming?

A: Please check the alarm setting, check if motion detection function is enabled and object motion is detected all the time, and check whether the I/O alarm is set as Always Off. Besides, refer to corresponding HDD alarm setting.

15. Q: Why can't I stop recording by pressing "STOP" button or click "Stop Recording" in context menu? A: Pressing "Stop" or "Stop Recording" can only stop manual record. If you want to stop Scheduled recording in certain time quantum, please change the setting to No Record. To stop Startup recording, please change record mode to scheduled recording or manual recording. Then you may stop recording by the prescribed methods. And another way of stopping recording is to set channel as off status in record setting.

9.2 Usage Maintenance

- 1. To shut down WIRELESS NVR, please firstly shut down the system and then turn off the power. Do not turn off the power directly, otherwise HDD data will be lost or damaged.
- 2. Please keep WIRELESS NVR away from heat sources or places.
- 3. Clean the internal dust regularly. Make sure the good ventilation of WIRELESS NVR so as to ensure the good heat dissipation.
- 4. Please do not plug or unplug the audio and video signal cables and RS-232, RS-485 and other interfaces when the power is on, otherwise these ports will be easily damaged.
- 5. Please check the HDD cable and data cable regularly to see if they are ageing.
- Please prevent the audio and video signals of WIRELESS NVR from being intervened by other electronic devices, and prevent the HDD from being damaged by static electricity and induced voltage.

If the network cable is frequently plugged and unplugged, it is suggested to replace connecting line regularly, or the input signal may be unstable.

7. This is a class A product. It maybe bring wireless interference in life. Under this situation, it need user to make measures.

9.3 Accessories (For reference only)



USB mouse



Power Adapter



Quick Guide

CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS