Поставщик систем безопасности TELECAMERA.RU

USER MANUAL

Digital Video Recorder

DVR

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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 objects of any kind through openings of DVR

Never push objects of any kind through openings of DVR 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 rain or humid environment

Do not place the equipment under 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 damp cloth to clean the outer case of DVR (do not use liquid aerosol cleaners)

6. Do not operate if any problems are found

If there are any strange smell or sound from DVR, 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 DVR so as to avoid electric shock.

8. Handle with care

If DVR 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 DVR 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

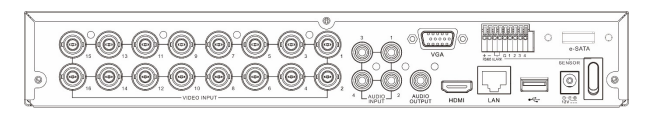
The DVR system includes HDD, which produces large amount of heat during operation. As a result, do not block the ventilation openings (on the top, bottom, both sides and the reverse side) for cooling the system during operation. Install or put the equipment in the place with good ventilation.

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

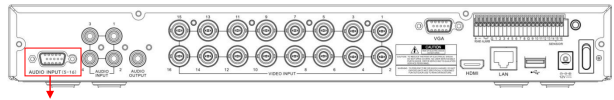
12. Prevent the equipment from water dropping or splashing. Do not place objects containing water, such as flower vase, on the equipment.

Chapter 1 Product Overview

1.1 Rear Panel

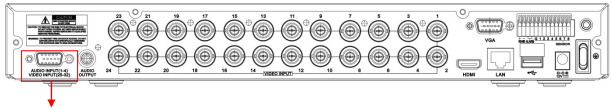


Item	Description
VIDEO INPUT	Connect with video input devices, standard BNC port
AUDIO INPUT	Connect with audio input signals, RCA port
AUDIO OUTPUT	Audio signal output, RCA port
USB port	Connect the supplied mouse or USB flash memory
VGA	Connect to your TV or a monitor with VGA input.
HDMI	Connect to your digital TV or monitor with HDMI input
LAN	Connect to your home network
e-SATA	Optional. Connect to e-SATA HDD for recording & backup
RS-485	Connect to PTZ devices
Sensor & Alarm	Optional. Connect to external sensor & alarm devices
Power	Connect to the supplied power adaptor
Power Switch	Turn on /off power supply



AUDIO INPUT (5-16)

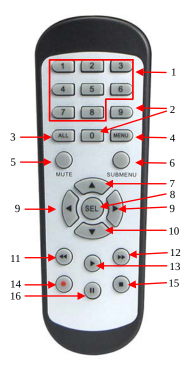
For some models to connect to audio inputs with supplied connector



AUDIO INPUT (1-4) & VIDEO INPUT (25-32)

For some 32CH DVR to connect to audio inputs & video inputs (25CH ~ 32CH) with supplied connector

1.2 Remote Controller (For Reference Only)



No.	lcon	Description
1	1-8	Numeric keys
I	1-0	Press to display channel 1~8
2	9、0	Numeric keys
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 the setting
9		Left/Right key; Decrease/increase parameter
9		value of control bar.
10	▼	Down arrow key; Volume decrease
11	◄	Press to rewind during video playback
12		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
15		video playback
16		Press to pause the video playback or enter
10		frame-playback mode

Chapter 2 DVR Installation & Connection

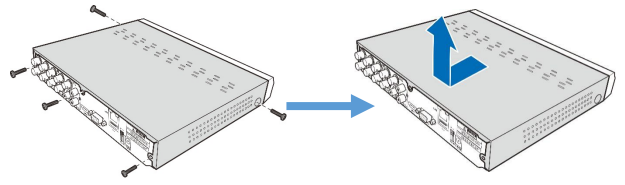
2.1 HDD Installation

Depending on the package you have purchased, the hard disk drive may be included in the full package. If it is not pre-installed, follow the installation instructions on this user manual.

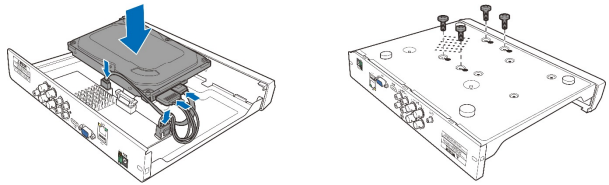
Caution: DO NOT install or remove the hard disk drive while the device power is turned ON.

HDD Installation:

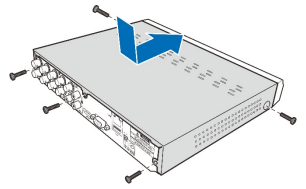
(1) Cut power firstly, and then remove screws on both sides & rear panel, and open DVR upper cover.



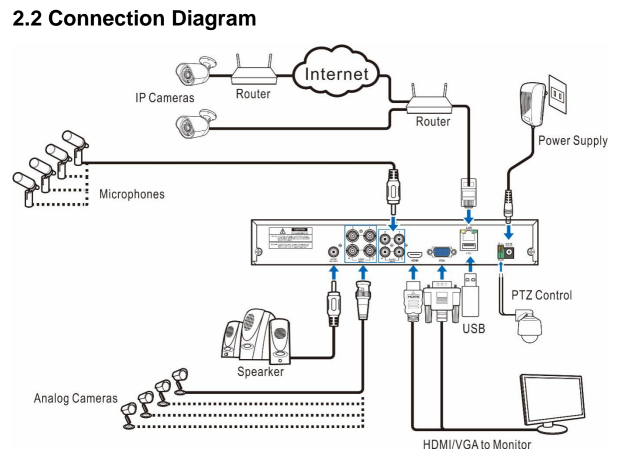
(2) Connect the data and power cables to the HDD and place the HDD on the DVR case. Carefully flip the DVR case and secure the HDD to the DVR with the screws.



(3) Put the upper cover back carefully, and fix the cover with screws.



Note: Above procedures are for reference only. The practical operation may be different depending on the DVR you purchased.

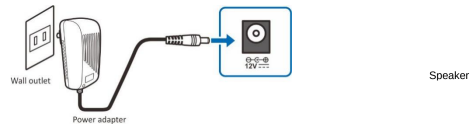


Note: Above diagram is for reference only. The practical connection may be different depending on the DVR you purchased.

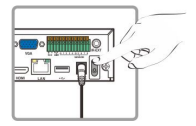
2.3 Power Supply Connection

Caution: Use only the supplied power adapter that came with the DVR

Connect one end of the power adapter to the power connector on the back of the DVR. Plug the other end of the power adapter into the wall outlet.

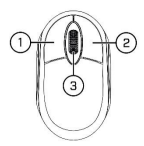


For some specific models, you may need to press the Power switch to turn on the power.



Chapter 3 DVR Common Operations

3.1 Using the Supplied Mouse



1. Left Button:

- Click to select menu options.
- During live viewing in split-screen view, double-click on a channel to view it in full-screen.
 Double-click the channel again to return to split-screen viewing.
- Click upon a channel on Live Viewing screen to open Camera Quick Toolbar.
- Click and hold to drag sliders and scales on menu mode

2. Right Button:

- Click once to open the Taskbar on the Live Viewing screen. View Taskbar on <u>4.2.2 Taskbar</u>
- In menus, click to go back / close menus.

3. Scroll Wheel:

- In menus, scroll to move up / down through the menu content.
- While hovering over the volume control wheel, scroll to turn system volume up / down.

3.2 Using the Virtual Keyboard

You will see the virtual keyboard automatically on the screen when you need to enter data

Click to toggle the keyboard to

upper case and more punctuation



3.3 Password

For the first time when you run the DVR, 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)
Nava Adamia Nava	_ desta		
New Admin Name	admin		
New Admin Password			Show Password
Confirm Password			Show Password
		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 <u>5.6.1 General</u>.

New Admin name: To set your own administrator name.

New Admin Password: To set your own password. The password must be a combination of 8 characters.

Corfirm Password: Enter your own password again.

Click **Apply** to confirm your settings and goes to the login interface. Enter your user name & password to **Login** the DVR system.

Language	ENGLISH	~	
Device ID	000000		(000000)
User	admin	~	
Password	•••••		Show Password
		Login	

NOTE: If you forget your password, you will be unable to login the

system, please contact your reseller to reset the password.

Chapter 4 DVR Starting up

4.1 Start Wizard

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

4.1.1 Start Wizard

Click the Start Wizard to proceed to the next step



4.1.2 Network Configuration

	V	Vizard		×
Network				
Local Connection				
DHCP				
IP Address				
Subnet Mask				
Gateway				
DNS				
DNS1				
DNS2				
Port				
Web Port	00080			
Client Port	09000			
RTSP Port	00554			
UPNP	•			
			Next	Cancel

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 DVR. Unless the network is manually addressed below parameters:

IP Address: The IP address identifies the DVR 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 DVR 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 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 DVR (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 that the DVR will use to send information through (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 DVR will be allowed to transmit real-time streaming to other device (e.g. using a streaming Media player.).

UPNP: If you want to log in remotely to the DVR using Web Client, you need to complete the port forwarding in your router. Enable this option if your router supports the UPnP. In this case, you do not need to configure manually port forwarding on your router. If your router does not support UPnP, make sure the port forwarding is completed manually in your router.

PPPoE

PPPoE		
Enable PPPOE		
User	^`	
Password		Show Password

This is an advanced protocol that allows the DVR to connect to the network more directly via DSL modem.

Check the "Enable PPPOE" box, and then enter the User name & Password of the PPPoE.

3G

This is a prior using the mobile network, you need to connect a 3G dongle to the DVR. Enable the 3G option, enter the APN, Dial Code, User name & password according to the instruction of your 3G dongle device.

4.1.3 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 and Time NTP	DST	
Date	10/25/2017	Ë
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.

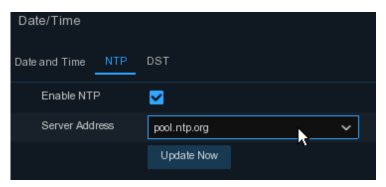
Date Format: Choose from the dropdown menu to set preferred date format.

Time Format: Choose time format between 24Hour and 12Hour.

Time Zone: Set the correct time zone.

NTP

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



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

DST

DST stands for Daylight Savings Time.

Enable DST 🧹	2						
Time Offset 1	Hour	~					
DST Mode W	Væk	~					
Start Time M	/lar.	✓ T	he 2nd	~	Sun.	~	02:00:00
End Time N	lov.	~ Т	he 1st	~	Sun.	~	02:00:00

DST: Enable 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 days

Start Time/End Time: Set the start time and end time for daylight saving

4.1.4 IP Camera

This menu allows you to add IP cameras to the DVR.

					۷	Vizar	d						×
IP	Came	ra											
	No.	IP Address/Domain	Port	Manufacturer				Channel		Edit	State	IP Address/Domain	n Sul
	1	192.168.6.171	9988					IP CH1	0				
	2	192.168.6.173	9988					IP CH2	•				
	3	192.168.6.152	9988					IP CH3	•				
	4	192.168.6.162	9988					IP CH4	0				
		192.168.6.165	9988					IP CH5	٥				
		192.168.6.155	9988					IP CH6	•				
		192.168.6.168	9988		С	-		IP CH7	•				
	8	192.168.6.153	9988					IP CH8	0				
	9	192.168.6.174	9988		0			IP CH9	0				
	10	192.168.6.172	9988					IP CH10	0				
	11	192.168.6.170	9988					IP CH11	0				
	12	192.168.6.169	9988					IP CH12	•				
	13	192.168.6.159	9988										
S	earch												
								F	Previo	us	Ne	ext Cancel	
									10110			Cancer	

Click **Search** to search IP cameras in the same network. Choose the IP camera(s) you want to add, and then click icon to add to the DVR.

Position	Left-Top	~		
Port			🗸 Auto	
Protocol		~	🛃 Auto	
User Name	admin			
Password			Show Password	
			Add	Cancel

Enter the camera's user name & password to add the camera(s).

You can also click **3** button to add individual IP camera to a single channel.

No.	IP Address	Domain	Port	Manufacturer	Device Type	MA	C Address	Software Version
1	192.168	1.151	9968		IP Camera	B7-91	-06-21-D9-1F	
2	192.168	1.152	9968		IP Camera	02-18	09-3B-A7-8B	
3	192.168	1.153	9968		IP Camera	E1-A1	-66-94-46-B9	
4	192.168	.1.154	9968		IP Camera	CF-C1	-11-5A-CA-7A	
5	192.168	.1.155	9968		IP Camera	B3-5B	-52-54-08-1D	
6	192.168	1.156	9968		IP Camera	6B-EC	-57-ED-06-19	
7	192.168	.1.157	9968		IP Camera	74-E4	-95-CE-40-D3	
8	192.168	1.158	9968		IP Camera	E0-56	-51-B3-8E-58	
9	192.168	1.159	9968		IP Camera	63-7A	-76-1A-58-95	
10	192.168	1.160	9968		IP Camera	05-DA	-0A-16-EA-CA	
Alias Position		CH17 Left-Top				~		
Port		9966						
Protocol		Private				~		
User Nar	me	admin						
Passwor	d			•			Show Pa	assword
	annel	CH17				~		

Click **Search** button to search IP cameras, and then click one of the IP camera in the device list. **IP Address/Domain:** IP address or domain name of the IP camera

Alias: Name of the IP camera

Position: Position to display the camera name on the screen.

Port: Port of the IP camera

Protocol: Choose the protocol of the IP camera from the dropdown menu
User Name: User Name of the IP camera
Password: Password of the IP camera
Bind channel: Choose a channel of the DVR you want to attach to

4.1.5 Disk

Disk									
No.	Туре	Disk Group	State	Free/Total	Free Time	Edit	Select		
1*	RW	Group1	Normal	500G/500G	168Hour		•		
Overwrite		Auto	~	Format HD	D				
Record On E	SATA	Disable	~	k					
							Previous	Next	Cancel

If the HDD is installed in the DVR 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, select Disable. If you have disabled this function, please check the HDD status regularly, to make sure the HDD is not full.

Record On ESATA: If your DVR comes with an e-SATA port on the rear panel, you can enable to record the video to e-SATA HDD.

4.1.6 Resolution

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

esolution		
Output Resolution	1280x1024	~
	Apply	

4.1.7 Mobile

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

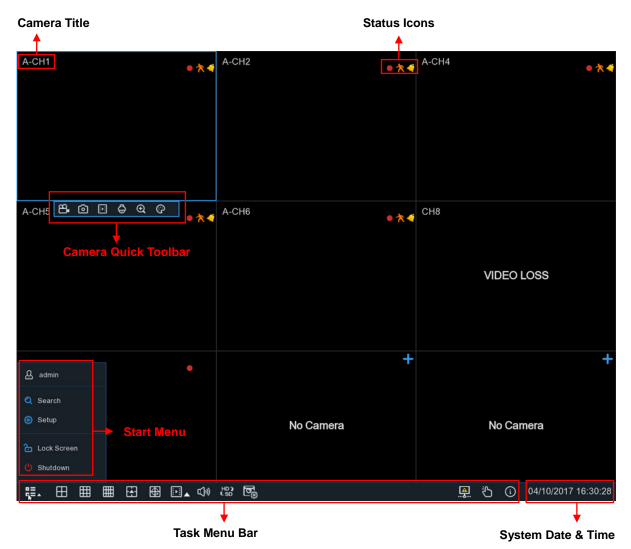
Mobile		
P2P ID		
P2P ID	RSV1907010420595	
Local Connection		
IP Address	192.168.6.28	
Subnet Mask	255.255.255.0	告述法律
Port		EDV2-294CU
Web Port	80	
Client Port	9000	

4.1.8 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 next ti	me.



4.2 Live View Screen Overview

Camera Title

To display the camera title

- A-: This indicates that the camera connected is an AHD camera
- T-: This indicates that the camera connected is a TVI camera
- C-: This indicates that the camera connected is a CVI camera
- IP: This indicates that the camera connected is an IP camera

Status Icons

- This indicates that the DVR is currently recording.
- This icon appears when the camera has detected motion.
- The icon indicates that the external I/O alarm device is triggered
- 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.

🔒 | This icon indicates the HDD is read-only.

VIDEO LOSS: The analog camera is disconnected.

No Camera: IP camera is disconnected.

Decoding Failed: The DVR doesn't support this kind of IP camera compression standard, please

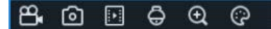
change to H.264 compression standard.

+ Click to open Quick Add menu to add IP camera

💉 Click to edit current IP camera

4.2.1 Camera Quick Toolbar

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

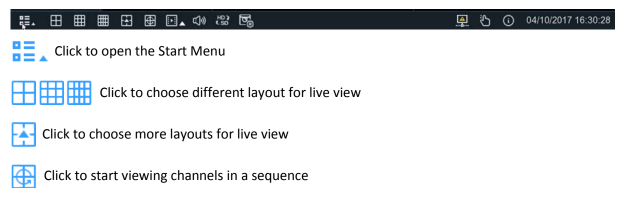


- Click to manually record the channel immediately. If the manually recording is in process, the icon will be in red color. Click one more time to stop manual record.
- Click to save a snapshot of the current camera image. Manual Capture must be enabled to use this feature. For details on enabling Manual Capture, see <u>5.2.3.1 Capture</u>.
- Click to play the latest 5 minutes recording of this channel
- Click to enter PTZ control panel
- $igodol _{igodol}$ Click to zoom-in the channel. When the $igodol _{igodol}$ icon appears, press and hold the left button of

your mouse to drag the area you want to zoom in.

Click to adjust the image color of the channel. You can adjust the HUE, BRIGHT, CONTRAST
 & SATURATION of the image.

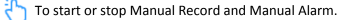
4.2.2 Taskbar



Quick playback. You can choose to play the latest recording for all channels from the beginning of the day, or you can choose the playback from the latest 5s, 10s, 30s, 1Min, 5Min.

- Click to adjust audio volume
- Click to switch all IP channels between mainstream and substream (for live view resolution)
- Click to switch among real-time, balanced, or smooth view. The view effect modes affect only

the live view video quality by bitrate and frame rate but do not affect the recording quality.

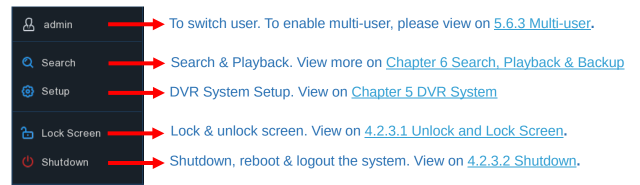


- To view system information, channel information, record info and network state.

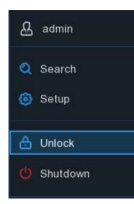
1 This icon will appear if the network is disconnected.

4.2.3 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.



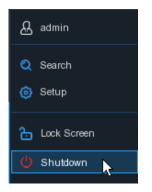
4.2.3.1 Unlock and Lock Screen



The screen will be locked to protect unauthorized OSD operation while the DVR is not in menu operation 1 minute.

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.

4.2.3.2 Shutdown



Click the **Shutdown** button from Star Menu, and the check the further action you want to move. Click **OK** button, system will require to input the Admin password to authenticate.

Shutdown	×
What do you want the Shutdown Reboot Logout OK	computer to do? Cancel

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

Language	ENGLISH	~]
Device ID	000000		(000000)
User	admin	×	
Password			Show Password
		Login	

Chapter 5 DVR System Setup

You are able to configure the DVR for Channel, Record, Alarm, Network, Device & System from Start Menu \rightarrow Setup.



5.1 Channel

In this section, you are allowed to configure the camera, live view display, manage IP cameras, adjust IP camera's image, PTZ setup, motion setup, convert mode, and more.

Setup	el Record Alarm Network Devi	ce System			
	Analog Channels IP Channels	Protocol Manage			
	Channel	Channel Nar			
Image Control	CH1	CH1		Enable	
	CH2	CH2		Enable	
PTZ	СНЗ	CH3		Enable	
Motion				Enable	
	CH5	CH5		Enable	
Video Cover	CH6	CH6		Enable	
Intelligent	CH7	CH7		Enable	
		CH8		Enable	
	Select All			- 221	
	CH1	CH2	🔽 СНЗ	2 CH4	
	CH5	CH6	CH7	CH8	
	Cho	CH0	U Chr	Crito	
					Apply

5.1.1 Channel

Setup Channel	Record Alarm Network Device	System	
	Analog Channels IP Channels Pro	otocol Manage	
0 Live	Channel	Channel Name	State
Image Control	CH1	CH1	Enable
	CH2	CH2	Enable
0 PTZ	CH3	CH3	Enable
Motion	CH4	CH4	Enable
	CH5	CH5	Enable
Video Cover	CH6	CH6	Enable
Intelligent	CH7	CH7	Enable
	CH8	CH8	Enable
	Select All		
	CH1	CH2 CH2	13 🗹 CH4
	CH5	🔽 CH6 🗾 Cł	17 🔽 CH8

5.1.1.1 Analog Channels

The DVR supports to disable analog channels to increase IP channels. If you want to disable an analog channel, uncheck the box and click **Apply** to save. To disable an analog channel can increase an IP channel input. To do so, you need to enable the XVR mode in advance at **System** \rightarrow **General** \rightarrow **Mode**, view more on <u>5.6.1 General</u>.

5.1.1.2 IP Channels

If you enable the XVR mode for the DVR, it supports to add IP cameras & modify IP channels.

Setup	nnel Record Alarm Network Device System	
	Analog Channels Protocol Manage	
	No. Edit IP Address/Domain Port Manufacturer Device Type MAC Address Software Version	
Image Control	1 5/2 192 168 6.173 9988 IP CAMERA 00-16-6C-F6-73-7C V2.0.1.0_160603	
	2 🦻 192.168.6.165 9988 IP CAMERA 00-16-6C-F6-73-DF V2.0.1.0_160608	
PTZ	3 📝 192.168.6.159 9988 IP CAMERA 00-16-6C-F7-AS-1A V2.0.1.0_160805	
	4 📂 192.168.6.174 9988 IP CAMERA 00-16-6C-F6-73-ED V2.0.1.0_160805	
Motion	5 5 192.168.6.156 9988 IP CAMERA 00-16-6C-F7-A5-92 V2.1.1.0_160617	
Video Cover	6 📝 192168.6.170 9988 IP CAMERA 00-16-6C-F7-A5-7E V2.0.1.0_160805	
	7 📂 192.168.6.171 9988 IP CAMERA 00-16-6C-F7-A5-8F V2.0.1.0_160805	
Intelligent	8 🗊 192.168.6.162 9988 IP CAMERA 00-16-6C-F7-A5-07 V2.1.1.0_160617	
	9 192.108.0.152 9988 IP CAMERA 00-16-0C-F0-73-Å9 V2.0.1.0_160805	
	10 10 192 168.6.161 9988 IP CAMERA 00-16-6C-F6-73-80 V2.0.1.0_160614	
	Search Add Add All	
	Channel Edit State IP Address/Domain Subnet Mask Port Manufacturer Device Type Protocol MAC Address Software Version	
	🔲 IP CH1 🍿 💉 🖪 📝 192.168.6.172 255.255.0 9988 IP CAMERA Private 00-16-6C-F7-A5-99 V2.1.3.3_170314	
	ip cH2 💿	
	IP CH3	
	IP CH4	
	IP CHS	
	IP CH6: Ø	
	IP CH7 @	
	IP CH6 G	
	PCHI0 6	
	Auto Assign IP to Camera(s) Total Band Width 32Mpps, Use	d Band Width:640Kbps

Click **Search** to search IP cameras from local network, click **Add** to add individual IP camera, click **Add** All to add all IP cameras.

IP Address/Domain	192.168.1.151				
Alias	CH17				
Position	Left-Top	~			
Port	9968				
Protocol	Private	~			
User Name	admin				
Password	•		Show I	Password	
Bind channel	CH17	~			
Search			Add	Cancel	

Click Search button to search IP cameras, and then click one of the IP camera in the device list.

IP Address/Domain: IP address or domain name of the IP camera

Alias: Name of the IP camera

Position: Position to display the camera name on the screen.

Port: Port of the IP camera

Protocol: Choose the protocol of the IP camera from the dropdown menu

User Name: User Name of the IP camera

Password: Password of the IP camera

Bind channel: Choose a channel of the DVR you want to attach to

Auto Assign IP to Camera(s): The added IP camera would be not able to connect if its IP

address is not in the same network segment with DVR. With this function to reassign an IP address to all added IP cameras.

Channel Delete: Choose one or more added IP cameras, and click this button to detele.

5.1.1.3 Protocol Manage

With the Protocol Manage, you can edit your own RTSP protocol for IP camera connection.

Setup Channel	Record Alarm	Network Device System	
🕈 Channel	Analog Channels	IP Channels Protocol Manage	
Live	Custom Protocol	Custom Protocol1	~
♦ Image Control	Protocol Name	Custom 1	
PTZ	Stream Type Enable Substream	Mainstream	Substream
Otion	Type		RTSP V
Video Cover	Port	554	554
Intelligent	Resources Path	rtsp://192.168.1.150:554/ch01/0	rtsp://192.168.1.150:554/ch01/1
 Intelligent 			
		ss]:[port]/[resources path] 1:554/resourcesPath	

Custom Protocol: The system support max. 10 custom protocol options.

Protocol Name: To give a name to your custom protocol.

Enable Substrearm: Check the box if you want to enable sub-stream.

Type: Only RTSP available now.

Port: Input the RTSP port of your IP camera.

Resources Path: Input the RTSP address of your IP camera.

5.1.2 Live

To configure camera parameters.

Setup Channel	Record Alarr	n Network	Device	System						
Channel	Live									
		Setup		Channel Name	Show Name 🗸		Time Format 🗸	Record Time 🗸		
Image Control	CH1	۲		CH1	~			2		~
PTZ				CH2						
	CH3			СНЭ	×			M		X
Motion				CH4	2					
Video Cover	CH5			CH5	×			M		×
Intelligent	CH6			CH6						
intelligent	CH7			CH7	M			X		×
				СН8						
					3		12 Hour 🔻	2		
								Co	py Default	Apply

Channel: Display channel name.

Setup: Click 🙆 icon into the setup page.

Channel	CH17	~	Choose a channel to configure
Channel Name	IP CH17		Give a name to the camera
Date Format	MM/DD/YYYY	~	Date format to display for the camera (for IP camera only)
Time Format	24 Hour	~	Time format to display for the camera (for IP camera only)
Refresh Rate	50Hz	~	Refresh Rate of the camera (for IP camera only)
Camera Type	AUTO	~	Choose a camera type (Auto, AHD, TVI, CVI) for analog camera
EQ Level	AUTO	~	Choose an AHD EQ (Enhanced Quality) level depends on your camera video cable
			Check the box If you want to hide the live image of this channel
🔽 Show Nam	e		To show the camera name in live view screen
🔽 Show Time	,		To show the system time in live view screen
HUE	•	32	Adjust the Hue value for the image color
BRIGHT	•	23	Adjust the Bright value for the image color
CONTRAST	•	27	Adjust the Contrast value for the image color
SATURATION	•	20	Adjust the Saturation value for the image color
	Default		Click Default to load default settings, click Apply to save settings, click right buttons of your mouse to exit.

5.1.3 Image Control

This menu allows you to control image settings for supported IP cameras.

Channel	Image C	Control													
	Channel	Setup	IR-CUT Mode	IR-CUT Delay		Angle Flip	Angle Trad		3D Noise Reduction	WDR		White Balance	Time Exposure	Defog Level	
	IP CH1	۲	GPIO Auto	2	ON	ON	0	Middle	Auto	OFF	Middle	Auto	Auto	Disable	
PTZ	IP CH4		GPIO Auto			OFF			Auto	OFF	Middle	Auto	Auto	Disable	
Motion Video Cover															
Intelligent															

Channel: Channel name.

Setup: Click 🙆 icon into the setup page.

Channel	CH17	Choose a channel to configure
Ghannei		
IR-CUT Mode	GPIO Auto	Select the desired built-in IR cut filter mode to ensure the camera works properly both in the day and night.
IR-CUT Delay	•	2 → Set the delay time of IR-CUT switching
Lens Flip	Angle Flip	Check to enable lens flip and angle flip
Angle Trad	0	Set the flip angle
Back Light	Enable	✓ → To enable or disable Backlight compensation
BLC Level	Low	Choose the backlight compensation level
3D Noise Reduction	Auto	To enable or disable 3D noise reduction function
Level	—	128 -> Set the 3D noise reduction level
WDR	Enable	Enable to allow automatically adjust the brightness and contrast of the video when shooting in the darkness with bright light sources.
Level		128 → Set the WDR level
AGC	Middle	Automatic Gain Control
White Balance	Auto	Configure white balance
Shutter	Auto	Set the shutter mode
Time Exposure	1/8	Choose the exposure time of the camera
Defog Mode	Auto	Use in foggy environments to improve the video quality

5.1.4 PTZ

This menu allows you to configure the PTZ (Pan-Tilt-Zoom) settings for the dome camera

	Channel	PTZ														
CH2 Anabg Pelco-D I Second I None I None I I None I I None I I I None I I I None I I None I </th <th></th> <th>Channel</th> <th>Signal Type 🗸</th> <th>Protocol</th> <th></th> <th>Baudrate</th> <th></th> <th>DataBit</th> <th></th> <th>StopBit</th> <th></th> <th>Parity</th> <th></th> <th></th> <th>Address</th> <th></th>		Channel	Signal Type 🗸	Protocol		Baudrate		DataBit		StopBit		Parity			Address	
PTZ CH3 Analog Petco-D S000 8 1 None CH3 Sale Motion CH4 Analog Petco-D S600 8 1 None CH3 4 4 Video Cover CH5 Analog Petco-D S600 8 1 None CH3 4 Intelligent CH5 Analog Petco-D S600 8 1 None CH3 4 CH6 Analog Petco-D S600 8 1 None CH3 5 CH6 Analog Petco-D S600 8 1 None CH3 6 CH7 Analog Petco-D S600 8 1 None CH3 7 CH8 Analog Petco-D S600 8 1 None CH3 8 CH8 Analog Petco-D S600 8 1 None CH3 8 <td< td=""><td>Image Control</td><td>CH1</td><td>Analog</td><td>Pelco-D</td><td>~</td><td>9600</td><td>~</td><td>8</td><td>~</td><td></td><td>~</td><td>None</td><td>~</td><td></td><td>1</td><td></td></td<>	Image Control	CH1	Analog	Pelco-D	~	9600	~	8	~		~	None	~		1	
CH3 Analog Pelco-D S000 8 1 None Cl 3 Motion CH4 Analog Pelco-D S000 8 1 None Cl 4 Video Cover CH5 Analog Pelco-D S000 8 1 None Cl 5 Intelligent CH6 Analog Pelco-D S000 8 1 None Cl 5 CH5 Analog Pelco-D S000 8 1 None Cl 6 CH7 Analog Pelco-D S000 8 1 None Cl 6 CH7 Analog Pelco-D S000 8 1 None Cl 7 CH8 Analog Pelco-D S000 8 1 None Cl 8 CH8 Analog Pelco-D S000 8 1 Nons Cl 8 PCH1 Digital Pelc		CH2	Analog	Pelco-D	*	9600	*	8	×	1	×	None	~		2	
CHG Analog Pelco-D 9800 8 1 None C 5 Intelligent CH6 Analog Pelco-D 9800 8 1 None C 5 CH6 Analog Pelco-D 9800 8 1 None C 6 CH6 Analog Pelco-D 9800 8 1 None C 6 CH7 Analog Pelco-D 9800 8 5 None C 6 CH7 Analog Pelco-D 9800 8 5 None C 6 CH7 Analog Pelco-D 9800 8 5 None C 7 CH8 Analog Pelco-D 9800 8 5 None C 8 PCH1 Digital Pelco-D 900 8 1 None C 8		СНЗ	Analog	Pelco-D		9600						None		2		
CH6 Anabog Peteo-D 9000 8 1 None C 6 Intelligent CH7 Anabog Peteo-D 9000 8 1 None C 6 CH7 Anabog Peteo-D 9000 8 1 None C 7 CH8 Anabog Peteo-D 9000 8 1 None C 7 CH8 Anabog Peteo-D 9000 8 1 None C 8 PCH1 Digital Peteo-D 9000 8 1 None C 8	Motion		Analog	Pelco-D		9600						None				
Intelligent CH7 Analog Peteo-D 9800 8 1 V None V 7 CH8 Analog Peteo-D 6600 8 1 V None V 6 8 1 V None V 8 1 V None V 8 1 V None V 8 V 1 V None V 1 V None V 0 <td>Video Cover</td> <td>CH5</td> <td>Analog</td> <td>Pelco-D</td> <td></td> <td>9600</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>None</td> <td></td> <td></td> <td></td> <td></td>	Video Cover	CH5	Analog	Pelco-D		9600						None				
CH7 Analog Pelco-D V 9600 V 8 V 1 V None V 7 CH8 Analog Pelco-D V 9800 V 8 V 1 V None V 7 CH8 Analog Pelco-D V 9800 V 8 V 1 V None V 8 P CH1 Digital Pelco-D V 9000 0 0 V None V 0 0		CH6	Analog	Pelco-D		9600						None				
P CH1 Digital V Pelce-D V 9800 V 8 V 1 V Nore V Z 8	Intelligent	CH7	Analog	Pelco-D		9600						None				
			Analog	Polco D		9600						None				
P CH4 Digital V PelosoD V 5000 V 8 V V Nore V Kore V 12		IP CH1	Digital 🗸 🗸 🗸											5		
		IP CH4	Digital 🗸 🗸													
			Unginai 👻											ξ.		

Channel: Channel name

Signal Type: Analog for analog channels, Analog & Digital for IP channels.

Protocol: Choose the communication protocol between the PTZ capable camera and DVR. If your camera support UTC (Up the Coax) function, you can choose COAX1 or COAX2 to display your camera OSD menu or control the UTC PTZ function.

Baudrate: The speed of the information sent from the DVR to the PTZ-capable camera. Make sure it matches the compatibility level of your PTZ-capable camera.

DataBit / StopBit: The information between the DVR and PTZ-capable camera is sent in individual packages. The **DataBit** indicates the number of bits sent, while the **EndBit** indicates the end of the package and the beginning of the next (information) package. The available parameters for **DataBit** are: **8**, **7**, **6**, **5**. the available parameters for the **StopBit** are **1** or **2**.

Parity: For error check. See the documentation of your PTZ-capable camera, to configure this setting.

Cruise: Enable to use the Cruise mode. In order to use the Cruise mode, you need to set a number of preset points.

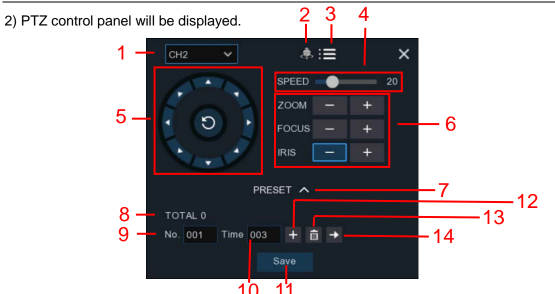
Address: Set the command address of the PTZ system. Please be noted that each PTZ-capable camera needs a unique address to function properly

5.1.4.1 PTZ control

After finishing the PTZ setup, you can use the PTZ function to control your PTZ camera.

1) Click left your mouse upon a channel on Live Viewing screen to open Camera Quick Toolbar,

and choose the PTZ control icon 🖨.



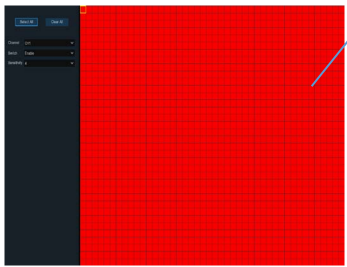
			10 11
No.	lcon	Item	Description
1	CH2 V	Channel	Click to select the channel of the PTZ camera.
2		Cruise	Start / stop PTZ cruise by preset points. Make sure you had enable the Cruise function for this channel in <u>5.1.4 PTZ</u> .
3	:=	UTC Menu	If you have chosen protocol for this channel as COAX1 or COAX2, the UTC menu button will be display. Click this icon to enter UTC OSD menu. It is also the confirm button for your selection in the UTC OSD menu.
4	Speed	Speed	Adjust the PTZ speed
5	0.	Pointer Panel	 A) Click the direction arrow to select the direction of the PTZ camera B) Click up/down/left/right arrow to move cursor in UTC OSD menu C) Click of to switch to auto pan mode
	- ZOOM +	Zoom	Click to zoom in/out.
6	- FOCUS +	Focus	Click to adjust the focus
	- IRIS +	Iris	Click to adjust the iris setting
7	~	PRESET	To display or hide the preset point panel
8	Total	Total	Display the total number of preset points
9	No.	No.	Number of preset point
10	Time	Time	Set the time how long the camera will stay in the preset point
11	Save	Save	Click to save the settings and preset points
12	+	set	Enter the number of a specific preset point, click this button to move your PTZ camera to the preset point
13	Ē	Delete	Click to delete the selected preset point
14	+	Go to	Click to set a specific preset point on a PTZ camera. You can add up to 255 preset points for the DVR.

5.1.5 Motion

This menu allows you to configure motion parameters. When motion has been detected by one or more cameras, your DVR 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/or sending push notifications via the mobile app.

Setup Channel	Record Alarm Network Device S	ystem			>
Channel	Motion				
image Control	Channel	Setup	Switch 🗸	Sensitivity	
	CH1 CH2	0	2 2		
) PTZ	CH2 CH3	0	2	4	*
	CH4	0		4	
Video Cover	CH5	0	E C		
) Intelligent		0			
	CH7	۲			
	CH8				
	IP CH1	۲			
	IP CH4				
				Alarm Copy [Default Apply

Setup: Click 🙆 icon into the setup page.



Motion Detection Area:

The whole screen is marked for motion detection (red blocks) as default. If you want to disable the motion detection on a certain area, click the grid cursor and then drag the mouse to highlight the scope to unmark the area into transparent blocks. After setting is completed, click the right button of your mouse to return and click **Save** to make the area setup effective.

Switch: Enable or disable motion detection.

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

						Motio	n					>
Channel	Buzzer		Alarm Out 🗸	Latch Time		Recor	d 🗸	Post Recording		Show Message 🗸	Send Email 🗸	Full Scre
CH1	Disable	~		10 s	~		ON	30 s	*			
CH2	Disable	~		10 s	~		ON	30 s	~			
СНЗ	Disable			10 s	~		ON	30 s	~			
CH4	Disable	~		10 s	~		ON	30 s	~			
CH5	Disable	~		10 s			ON	30 s	*			
CH6	Disable			10 s	~		ON	30 s	*	2		
CH7	Disable	~		10 s	~		ON	30 s	*			
CH8	Disable	~		10 s	~		ON	30 s	*		2	
IP CH1	Disable			10 s	~		ON	30 s	~			
IP CH4	Disable	~		10 s	~		ON	30 s	~		~	
										Сору D	efault	Save

Click Alarm button to configure the motion detection alarm function:

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

Alarm Out: Optional function. If your DVR support to connect to external alarm device, you can set to emit an alarm tone.

Latch Time: To configure the external alarm time when motion is detected.

Record: Click (i) icon and choose which channel(s) you want to record when the motion detection is triggered.



Post Recording: You can set how long after an event occurs that the DVR will continue to record. The recommended recording length is 30 seconds but it can be set higher up to 5 minutes.

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

Send Email: You can let the DVR to send you an auto-email when the motion is detected. Full Screen: If this function is enabled and a motion is detected in a channel, you will see that channel in full screen.

FTP Upload: To upload alarm images to FTP server when motion is detected. To enable FTP, please view <u>5.4.4 FTP</u>.

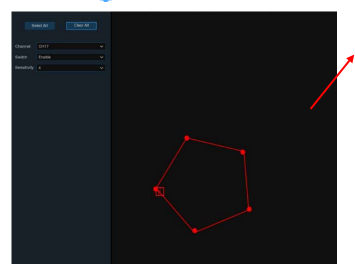
5.1.6 PIR

This is an optional function. If your camera has PIR function, you can configure the PIR recording here.

	cord Alarm Network Device Sys	tem			
	PIR				
	Channel CH1	Setup	Switch ~	Sensitivity	~
	CH2	0			
Motion	СНЗ	©			
	CH4	0	8		
			-		
⊕ Intelligent					
				Alarm Copy	Default Apply

Switch: Enable or disable PIR recording.

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



Setup: Click (i) icon into the setup page.

PIR Detection Area:

Click Select All to set the whole screen of the camera as PIR detection area. Click Delete All to clear the area.

You can also set an area in the screen by drawing a pentagon in the screen. If you want to edit the size of the area, please check the box and change the position.

After setting is completed, click the right button of your mouse to return and click **Save** to make the area setup effective.

CH1 Disable I 10 s Image: Signal set of the sig							Motion						>
CH2 Disable I 10 s I IO s III	Channel	Buzzer		Alarm Out 🗸	Latch Time		Record	1 ~	Post Recording		Show Message 🗸	Send Email 🗸	Full Scree
CH3 Disable I 10 s I 30 s I	CH1	Disable	~		10 s	~	6	ON	30 s	~		~	
CH4 Disable IOs III IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	CH2	Disable	~		10 s	~		ON	30 s	~		Z	
CH5 Disable I 10 s I IO s IO s <th< td=""><td>СНЗ</td><td>Disable</td><td></td><td></td><td>10 s</td><td>~</td><td></td><td>ON</td><td>30 s</td><td>~</td><td></td><td></td><td></td></th<>	СНЗ	Disable			10 s	~		ON	30 s	~			
CH6 Disable I I0 s Image: Second seco	CH4	Disable	~		10 s	~		ON	30 s	*			
CH7 Disable I 10 s Image: Second seco	CH5	Disable	~		10 s			ON	30 s	~			
CH8 Disable Image: CH3	CH6	Disable			10 s	~		ON	30 s	~			
IP CH1 Disable 🗸 🗌 10 s 🗸 🎯 ON 30 s 🗸 🗹	CH7	Disable	~		10 s	~		ON	30 s	~			
	CH8	Disable	~		10 s	~		ON	30 s	*			
IP CH4 Disable 🗸 🚺 10 s 🗸 🕲 ON 30 s 🗸 🗹	IP CH1	Disable			10 s	~		ON	30 s	~			
	IP CH4	Disable	×		10 s	~		ON	30 s	~		Z	

Click Alarm button to configure the PIR detection alarm function:

Buzzer: The DVR can use its internal buzzer to emit an alarm tone. You can set the buzzer duration in seconds when the PIR is detected.

Alarm Out: Optional function. If your DVR support to connect to external alarm device, you can set to emit an alarm tone.

Latch Time: To configure the external alarm time when PIR detection is triggered.

Record: Click (icon and choose which channel(s) you want to record when the PIR detection is triggered.



Post Recording: You can set how long after an event occurs that the DVR will continue to record. The recommended recording length is 30 seconds but it can be set higher up to 5 minutes. **Show Message**: Check the box to display PIR on the live view screen when the PIR alarm is detected.

Send Email: You can let the DVR to send you an auto-email when PIR detection is triggered. Full Screen: If this function is enabled and PIR is detected in a channel, you will see that channel in full screen.

5.1.7 Video Cover

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 zones you need. The zone(s) appear as "red box". Click the edge of the red box and drag it to any size to create a privacy zone.

Setup Channel	Record Alarm Network Devic	e System					×
Channel	Video Cover						
⊕ Live	Channel CH1 ~						
Image Control	Enable Privacy Zone						
♦ PTZ	✓ Area1 ✓ Area2						
Motion	Area3		1	2	3	4	
Video Cover	🗹 Area4						
♦ Intelligent							
						opy Default	Apply

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

5.1.8 Intelligent

The optional intelligent functions, including **Perimeter Intrusion Detection**, **Line Crossing Detection**, **Stationary Object Detection**, **Pedestrian Detection**, **Face Detection**, and **Cross Counting**.

Setup Channel	Record Alarm Network Device System					
🕀 Channel	PID LCD SOD PD FD CC Schedule Intelligent Analysis					
0 Live	Channel CH17 🗸					
🕀 Image Control	Switch Disable V Buzzer Disable V					
PTZ	Sensitivity 3 V Scene Indoor V					
Motion Mot	Area Setup					
	Post Recording 30 s V Latch Time 10 s V					
Video Cover	Alarm Out					
🗢 Intelligent 📐	Show Message					
	Send Email					
	Full Screen					
	C Record Channel					
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32					

5.1.8.1 PID (Perimeter Intrusion Detection)

Perimeter Intrusion Detection function detects people, vehicle or other objects which enter and loiter in a pre-defined virtual region, and some certain actions can be taken when the alarm is triggered.

PID LCD	SOD PD	FD CC	Schedule	e Intellige	nt Analysis			
Channel	CH17		~					
Switch	Disable		~	Buzzer		~		
Sensitivity			~	Scene		~		
Area	Setup							
Post Recording			~	Latch Time		~		
Alarm Out								
Show Message								
Send Email								
Full Screen								
☑ Record Channel								
123	4 5 6 7	8 9 10 11	12 13 14	15 16				
17 18 19	20 21 22 23	24 25 26 27	28 29 30	31 32				

Channel: Select the channel you want to configure

Switch: Enable or disable the PID function

Buzzer: Disable or to active the buzzer to emit an alarm tone in 10, 20, 40 or 60 seconds when the detection is triggered

Sensitive: The sensitivity level is from 1 to 4. Higher sensitivity will be easier to trigger the detection.

Scene: Scene setting includes Indoor and Outdoor. Please choose the scene to match with the place your camera installed.

Post Recording: You can set how long after an event occurs that the DVR will continue to record.

Latch Time: To configure the external alarm time when the detection is triggered.

Alarm Out: If your DVR support to connect to external alarm device, you can set to emit an alarm tone.

Show Message: A letter "S" will be displayed on the screen when the PID function is triggered.

Send Email: If an alarm is triggered, an Email will be sent to your preset email account.

Full Screen: When the detection is triggered, the channel will be enlarged into full screen.

Record Channel: to select the channel(s) you want to record when a detection is triggered.

Area: Click [Setup] to draw a virtual region in the camera picture.

Rule Number Rule Switch	1 Disable	`	A	B ← A	A	₽
Rule Type	A->B Remove	~			А	\sum
	Remove All		Ì	\backslash		
	Save				∕B	
				تغليها		

- 1. Choose one of the Rule Number. It is the number of PID area. Maximum 4 areas you can set for PID function.
- 2. To enable the detection in **Rule Switch**.
- 3. Choose a Rule Type.

 $A \rightarrow B$: DVR will only detect the action from side A to side B;

 $B \rightarrow A$: DVR will only detect the action from side B to side A;

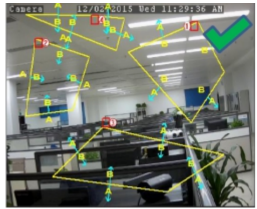
 $A \leftarrow \rightarrow B$: DVR will detect the action from either side B to side A or side A to side B.

- 4. Use your mouse to click 4 points in the camera picture to draw a virtual region. The sharp of the region should be a convex polygon. Concave polygon will be not able to save.
- 5. Click **Save** to save your settings.
- 6. If you want to modify the position or sharp of region, click the red box in the region, the borders of the region will be changed to red color. Long press the left button of your mouse to move the position of the region, or drag the corners to resize the region.
- 7. If you want to remove one of the regions from the camera picture, click the red box in the region and then click **Remove** button. Click **Remove All** will delete all regions.

Notice:

- 1) The perimeter shall not be too close to the edges/corners of the camera picture, since it may fail to trigger the detection when the target pass through the edges/corners.
- 2) The shape of the regions shall not be too narrow/small, since it may fail to trigger the detection when the target passes through outside the perimeter.





5.1.8.2 LCD (Line Crossing Detection)

Line Crossing Detection function detects people, vehicle or other objects which cross a pre-defined virtual line, and some certain actions can be taken when the alarm is triggered.

PID LCD	SOD	PD	FD	сс	So	chedule	Intellig	ent Analysis	
4									
Channel	CH17				~				
Switch	Disable				×] E	Buzzer		~
Sensitivity					~	s	Scene		~
Area	Setu	p							
Post Recording					~	ι	atch Time.		<
Alarm Out									
Show Mess	age								
🔽 Send Emai	I								
Full Screen	1								
V Record Ch	annel								
123	4 5 6	7 8	9	10 11	12	13 14	15 16		
<mark>17</mark> 18 19	20 21 22	23 24	25	26 27	28	29 30	31 32		

Channel: Select the channel you want to configure

Switch: Enable or disable the LCD function

Buzzer: Disable or to active the buzzer to emit an alarm tone in 10, 20, 40 or 60 seconds when the detection is triggered

Sensitive: The sensitivity level is from 1 to 4. Higher sensitivity will be easier to trigger the detection.

Scene: Scene setting includes Indoor and Outdoor. Please choose the scene to match with the place your camera installed.

Post Recording: You can set how long after an event occurs that the DVR will continue to record.

Latch Time: To configure the external alarm time when the detection is triggered.

Alarm Out: If your DVR support to connect to external alarm device, you can set to emit an alarm tone.

Show Message: A letter "S" will be displayed on the screen when the LCD function is triggered.

Send Email: If an alarm is triggered, an Email will be sent to your preset email account.

Full Screen: When the detection is triggered, the channel will be enlarged into full screen.

Record Channel: to select the channel(s) you want to record when a detection is triggered.

Area: Click [Setup] to draw a virtual line in the camera picture.

*			
Rule Number	1	~	
Rule Switch	Enable	~	
Rule Type	A->B	~	
	Remove		→ B
	Remove All		A
	Save		

- 1. Choose one of the Rule Number. It is the number of LCD lines. Maximum 4 lines you can draw.
- 2. To enable the detection in **Rule Switch**.
- 3. Choose a Rule Type.

 $A \rightarrow B$: DVR will only detect the action from side A to side B;

 $B \rightarrow A$: DVR will only detect the action from side B to side A;

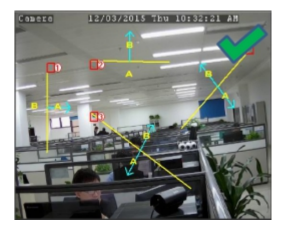
 $A \leftarrow \rightarrow B$: DVR will detect the action from either side B to side A or side A to side B.

- 4. Use your mouse to click 2 points in the camera picture to draw a virtual line.
- 5. Click **Save** to save your settings.
- 6. If you want to modify the position or length of the line, click the red box in the line, the color of the line will be changed to red color. Long press the left button of your mouse to move the line, or drag the terminals to modify the length or position of the line.
- 7. If you want to remove one of the lines from the camera picture, click the red box in the line and then click **Remove** button. Click **Remove All** will delete all lines.

Notice:

- 1) The lines shall not be too close to the edges of the camera picture, to avoid any failure to trigger an alarm when the target cross through it.
- 2) The lines shall not be set too short, to avoid any failure to trigger an alarm when the target passes outside it.





5.1.8.3 SOD (Stationary Object Detection)

Stationary Object Detection function detects the objects left over or lost in the pre-defined region such as the baggage, purse, dangerous materials, etc., and a series of actions can be taken when the alarm is triggered.

PID	LCI)	soi	_	PD	F	D	С	с	S	ched	lule		Intel	liger	nt Analysis	S			
				1																
Channel		(CH1	7						~										
Switch		E	Enab	le						×		E	3uz	zer		Disable			<	
Sensitivi	ity	3								~		0,	Scei	ne		Indoor			<	
Area			ŝ	Setup)															
Post Rec	ordin	g 3	0s							~		l	_atc	h Tii	me	10 s			<	
Alarm O	ut																			
🗸 Sho	w Me	essag	e																	
🗸 Sen	id Err	nail																		
Full	Scre	æn																		
V Rec	ord (Char	ne																	
1	2	3 4	- 5	6	7	8	9	10	11	12	13	14	15	16						
17	18_1	19 2	21	22	23	24	25	26	27	28	29	30	31	32						

Channel: to select the channel you want to configure

Switch: to enable or disable the SOD function

Buzzer: to disable or to active the buzzer to emit an alarm tone in 10, 20, 40 or 60 seconds when the detection is triggered

Sensitive: The sensitivity level is from 1 to 4, with a default value of 2. Higher sensitivity will be

easier to trigger the detection.

Scene: Scene setting includes Indoor and Outdoor. Please choose the scene to match with the

place your camera installed.

Post Recording: You can set how long after an event occurs that the DVR will continue to record.

Latch Time: To configure the external alarm time when the detection is triggered.

Alarm Out: If your DVR support to connect to external alarm device, you can set to emit an alarm tone.

Show Message: A letter "S" will be displayed on the screen when the intelligent detection is triggered.

Send Email: If an alarm is triggered, an Email will be sent to your preset email account.

Full Screen: When the detection is triggered, the channel will be enlarged into full screen.

Record Channel: to select the channel(s) you want to record when a detection is triggered.

Area: Click [Setup] to draw a virtual region in the camera picture.

Rule Number	2	~	
Rule Switch	Disable	~	
Rule Type	Legacy	~	
	Remove		
	Remove All		
	Save		

- 1. Choose one of the Rule Number. It is the number of SOD area. Maximum 4 areas you can set for SOD function.
- 2. To enable the detection in **Rule Switch**.
- 3. Choose a Rule Type.

Legacy: DVR will only detect the left-over objects; Lost: DVR will only detect the lost objects; Legacy & Lost: DVR will detect both left-over & lost objects.

- 4. Use your mouse to click 4 points in the camera picture to draw a virtual region. The sharp of the region should be a convex polygon. Concave polygon will be not able to save.
- 5. Click **Save** to save your settings.
- 6. If you want to adjust the size of the region, click the red box in the region, the borders of the region will be changed to red color. Long press the left button of your mouse to move the whole region, or drag the corners to resize the region.
- 7. If you want to remove one of the regions from the camera picture, click the red box in the region and then click **Remove** button. Click **Remove All** will delete all regions.

Notice:

1) The area for detection shall be greater than or equal to the size of the detected object, such as

the detection of a white bottle.

2) The detected object cannot be covered.



5.1.8.4 PD (Pedestrian Detection)

Pedestrian Detection function detects the moving people in a pre-defined region, and a series of actions can be taken when the alarm is triggered.

PID LCD	SOD	PD	FD	сс	Sc	hedule:	Intellige	nt Analysis		
Channel	CH17				~					
Switch	Disable				*	В	Izzer		~	
Level					~	S	æne		~	
Area	Set	tup								
Post Recording					<	La	tch Time		<	
Alarm Out										
🗾 Show Mes	sage									
🗾 Send Ema	il									
Full Scree	n									
V Record C	hannel									
123	4 5	6 7	8 9	10 11	12	13 14 1	5 16			
<mark>17</mark> 18 19	9 20 21 2	22 23 3	24 25	26 27	28	29 30 3	1 32			

Channel: to select the channel you want to configure

Switch: to enable or disable the PD function

Buzzer: to disable or to active the buzzer to emit an alarm tone in 10, 20, 40 or 60 seconds when the detection is triggered

Level: Small, Middle & Big. Small level is recommended to detect objects in long distance. Big level is recommended to detect objects in short distance.

Scene: Scene setting includes Indoor and Outdoor. Please choose the scene to

match with the place your camera installed.

Post Recording: You can set how long after an event occurs that the DVR will continue to record.

Latch Time: To configure the external alarm time when the detection is triggered.

Alarm Out: If your DVR support to connect to external alarm device, you can set to emit an alarm tone.

Show Message: A letter "S" will be displayed on the screen when the intelligent detection is triggered.

Send Email: If an alarm is triggered, an Email will be sent to your preset email account.

Full Screen: When the detection is triggered, the channel will be enlarged into full screen.

Record Channel: to select the channel(s) you want to record when a detection is triggered.

Area: Click [Setup] to draw a virtual region in the camera picture.

Rule Number	1	~	
Rule Switch	Enable	~	
Rule Type	Normal	~	
	Remove		
	Remove All		
	Save		
			•

- 1. Choose one of the Rule Number. It is the number of PD area. Maximum 4 areas you can set for PD function.
- 2. To enable the detection in **Rule Switch**.
- 3. Choose a **Rule Type**, only Normal available for this detection.
- 4. Use your mouse to click 4 points in the camera picture to draw a virtual region. The sharp of the region should be a convex polygon. Concave polygon will be not able to save.
- 5. Click **Save** to save your settings.
- 6. If you want to adjust the size of the region, click the red box in the region, the borders of the region will be changed to red color. Long press the left button of your mouse to move the whole region, or drag the corners to resize the region.
- 7. If you want to remove one of the regions from the camera picture, click the red box in the region and then click **Remove** button. Click **Remove All** will delete all regions.

Notice:

- 1) The region for detection shall not be in the area that people cannot reach.
- 2) The detected people should be completely surrounded in the region.



5.1.8.5 FD (Face Detection)

Face Detection function detects the faces of moving people appear in a pre-defined region, and a series of actions can be taken when the alarm is triggered.

PID LCD	SOD	PD	FI		c	Sc	chedule	In	itelli	gent Analysis	
				1							
Channel	CH17					~					
Switch	Disable					~	E	Buzze	er		~
Level						~	ş	Scene			~
Area	Seti	up									
Post Recording						~	ι	_atch	Tim	e 10 s	~
Alarm Out											
🗾 Show Mess	age										
🗾 Send Emai	I										
Full Screer	1										
V Record Ch	annel										
1 2 3	4 5 (6 7	8	9 10	11	12	13 14		6		
17 18 19	20 21 2	2 23	24 2	25 26	27	28	29 30	31 33	2		

Channel: to select the channel you want to configure

Enable: to enable or disable the FD function

Buzzer: to disable or to active the buzzer to emit an alarm tone in 10, 20, 40 or 60 seconds when the detection is triggered

Level: Small, Middle & Big. Small level is recommended to detect objects in long distance. Big level is recommended to detect objects in short distance.

Scene: Scene setting includes Indoor and Outdoor. Please choose the scene to

match with the place your camera installed.

Post Recording: You can set how long after an event occurs that the DVR will continue to record.

Latch Time: To configure the external alarm time when the detection is triggered.

Alarm Out: If your DVR support to connect to external alarm device, you can set to emit an alarm tone.

Show Message: A letter "S" will be displayed on the screen when the intelligent detection is triggered.

Send Email: If an alarm is triggered, an Email will be sent to your preset email account. Full Screen: When the detection is triggered, the channel will be enlarged into full screen.

Record Channel: to select the channel(s) you want to record when a detection is triggered. **Area:** Click [**Setup**] to draw a virtual region in the camera picture.

- 1. Choose one of the Rule Number. It is the number of FD area. Maximum 4 areas you can set for FD function.
- 2. To enable the detection in **Rule Switch**.
- 3. Choose a **Rule Type**, only Normal available for this detection.
- 4. Use your mouse to click 4 points in the camera picture to draw a virtual region. The sharp of the region should be a convex polygon. Concave polygon will be not able to save.
- 5. Click **Save** to save your settings.
- 6. If you want to adjust the size of the region, click the red box in the region, the borders of the region will be changed to red color. Long press the left button of your mouse to move the whole region, or drag the corners to resize the region.
- 7. If you want to remove one of the regions from the camera picture, click the red box in the region and then click **Remove** button. Click **Remove All** will delete all regions.

Notice:

- 1) The region for detection shall not be in the area that people cannot reach.
- 2) The region should include the complete front face.



5.1.8.6 CC (Cross-Counting)

Cross-Counting function counts the times for moving objects or people across the virtual lines.

PID LCD	SOD	PD	FD	сс	s	chedule		Intellige	ent Analysis	
Channel	CH17				~					
Switch	Disable				~		Buz	zer		~
Sensitivity					~		Sœi	ne		~
Area	Setu	ıp								
Post Recording					~		Latc	h Time		*
Alarm Out										
🗾 Show Mess	age									
🗾 Send Emai	I									
Full Screer	ı									
🔽 Record Ch	annei									
1 2 3	4 5 6	δ 7	8 9	10 11	12	13 14	15	16		
17 18 19	20 21 2	2 23 2	24 25	26 27	28	29 30	31	32		

Channel: to select the channel you want to configure

Switch: to enable or disable the CC function

Buzzer: to disable or to active the buzzer to emit an alarm tone in 10, 20, 40 or 60 seconds when the detection is triggered

Sensitive: The sensitivity level is from 1 to 4, with a default value of 2. Higher sensitivity will be

easier to trigger the detection.

Scene: Scene setting includes Indoor and Outdoor. Please choose the scene to match with the

place your camera installed.

Post Recording: You can set how long after an event occurs that the DVR will continue to record.

Latch Time: To configure the external alarm time when the detection is triggered.

Alarm Out: If your DVR support to connect to external alarm device, you can set to emit an alarm tone.

Show Message: A letter "S" will be displayed on the screen when the intelligent detection is triggered.

Send Email: If an alarm is triggered, an Email will be sent to your preset email account. **Full Screen:** When the detection is triggered, the channel will be enlarged into full screen.

Record Channel: to select the channel(s) you want to record when a detection is triggered. **Area:** Click [**Setup**] to draw a virtual region in the camera picture.

Rule Number	1	~	
Rule Switch	Enable	~	
Rule Type	Object	~	
	Remove		A
	Remove All		
	Save		

- 1. Choose one of the Rule Number. It is the number of virtual lines you can draw. Maximum 4 lines.
- 2. To enable the detection in **Rule Switch**.
- Choose a Rule Type
 Object: Will count for only moving objects.
 Pedestrian: Will count only moving people.
- 4. Use your mouse to click 2 points in the camera picture to draw a virtual line. From Side A to Side B is Enter, from Side B to Side A is Exit.
- 5. Click **Save** to save your settings.
- 6. If you want to modify the position or length of the line, click the red box in the line, the color of

the line will be changed to red color. Long press the left button of your mouse to move the line, or drag the terminals to modify the length or position of the line.

7. If you want to remove one of the lines from the camera picture, click the red box in the line and then click **Remove** button. Click **Remove All** will delete all lines.

Notice:

- 1) The lines shall not be too close to the edges of the camera picture, to avoid any failure to trigger an alarm when the target cross through it.
- 2) The lines should be in the area that detected object can be reach.
- 3) The lines shall not be set too short, to avoid any failure to trigger an alarm when the target passes outside it.

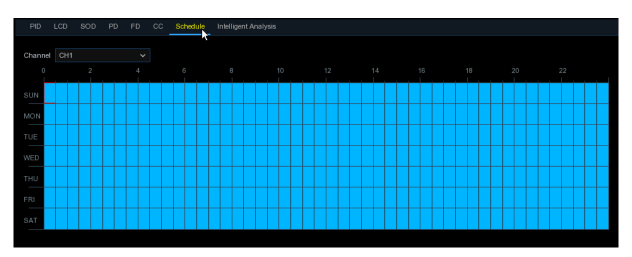


You are able to search & view the statistical result of cross counting in **5.1.8.7 Intelligent Analysis**.

5.1.8.7 Intelligent Analysis

PID LC	D SOD	PD FD	CC Scheo	tule Intelli	gent Analysis			
					R			
Channel	CH17	~	Report Type	Daily Repor	t 🗸	Alarm Type	Pedestrian	~
Cross Type	Cross Out	~	Start Date	08/08/2017	iii			Search
		Hour				Cour	nt(Cross Out)	
		00:00 - 00:59					1	
		01:00 - 01:59					2	
		02:00 - 02:59					2	
		03:00 - 03:59					1	
		04:00 - 04:59				(61812948	
		05:00 - 05:59				(61812976	
		06:00 - 06:59				1	16859212	
		07:00 - 07:59				-20	013242624	
		08:00 - 08:59					1	
		09:00 - 09:59					65537	

The statistical result can be queried by Daily / Weekly / Monthly / Annual for Cross In & Cross Out.



5.1.8.8 Intelligent Schedule

In order to active the intelligent function, you need to config the schedule. The schedule will be active in 24 hours x 7 days.

To set the schedule, choose one channel then drag the cursor to mark the slots. The sky-blue blocks in the time slots will be active for Intelligent detections. The schedule is valid only for the selected channel each time when you set. If you want to use the same schedule for other channels, use **Copy** function. Click **Save** to save your settings.

5.2 Record

This menu allows you to configure the recording parameters

5.2.1 Encode

This menu allows you to configure the recording video or network transmission picture quality. Generaly, Mainstream defines the recording video quanity which will be saved in the HDD; Substream defines the video quality which is being viewed via remote access, for example web client & CMS; Mobilestream defines the video quality which is being viewed via remote access via mobile devices.

Channel CH1 CH2 CH3 CH4 CH5	Resolution 1920 x 1080 1920 x 1080 1920 x 1080	~ ~ ~	FPS 30	~	Video Encode Type 🗸	Bitrate Control		Bitrate Mode		Bitrate		Audio 🗸	AMR	
CH2 CH3 CH4	1920 x 1080		30	~										
CH3 CH4						CBR	~	Predefined	~	8192	~		2	
	1920 x 1080		30			CBR		Predefined		8192				
						CBR		Predefined		8192				
CH5	1920 x 1080		30			CBR		Predefined		8192				
0.15	1920 x 1080					CBR		Predefined		8192				
CH6	1920 x 1080		30			CBR		Predefined		8192				
CH7	1920 x 1080					CBR		Predefined		8192				
CH8	1920 x 1080		30			CBR		Prodofinod		8192				
IP CH1	1920 x 1080				H.264 🗸 🗸			User-defined		8192				
		CH8 1920 × 1080	CH8 1920 x 1080 🗸	CH8 1920 x 1080 ❤ 30	CH8 1920 x 1080 🗸 30 🗸	CH8 1920 × 1080 - 30 -	CH8 1920 x 1080 - 30 - CBR	CH8 1920 x 1080 V 30 V CBR V	CH8 1920 x 1080 - 30 - CER - Prodofined	CH8 1920 x 1080 V 30 V CBR V Prodefined V	CH8 1920 x 1080 V 30 V CER V Predefined V 8192	CH8 1920 x 1080 V 30 V CER V Predefined V 8192 V	CH8 1920 x 1080 V 30 V CBR V Prodefined V 8192 V	CH8 1920 x 1080 V 30 V CER V Procefined V 8192 V

Resolution: This parameter defines how large the recorded image will be.

FPS: This parameter defines the number of frames per second the DVR will record.

Video Encode Type: For IP camera only. DVR support H.264 IP camera only. If you choose H.265, live view screen of the IP channel will display "<u>Decoding Failed</u>".

Bitrate Control: Select the bitrate level. For a simple scene, such as a gray wall is suitable constant bitrate (**CBR**). For more complex scene, such as a busy street is suitable variable bitrate (**VBR**).

Bitrate Mode: If you want to set the bitrate by yourself, then choose **User-defined** mode. If you want to select the predefined bitrate, choose **Predefined** mode.

Bitrate: This parameter corresponds to the speed of data transfer that the DVR will use to record video. Recordings that are encoded at higher bitrates, will be of better quality.

Audio: Select this option if you want to record audio along with video and have a microphone connected to the DVR or using a camera with audio capability.

AMR: If AMR option is checked, this channel will be recorded in maximum frame rate & bitrate when an alarm (motion or I/O alarm) happens to this channel.

5.2.2 Record

This menu allows you to configure the channel recording parameters.

5.2.2.1 Record

Setup Channel	Record Alarm Network	Device System			×
Encode	Record Record Schedule				
Record	Channel	Record Switch 🗸	Stream Mode	PreRecord v	
Capture	CH1		Mainstream		
N ANNOUNCE	CH2		Mainstream		
	СНЗ		Mainstream		
			Mainstream	2	
	CH5		Mainstream		
			Mainstream		
	CH7		Mainstream		
	сна		Mainstroam		
	IP CH1		Mainstream		
	IP CH2		Mainstream		
	IP CH3	2	Mainstream		
	IP CH4		Mainstream		
	IP CH5	2	Mainstream		
	IP CH6	2	Mainstream		
	IP CH7		Mainstream		
	IP CH8		Mainstream		
	IP CH9		Mainstream		
	IP CH10		Mainstream		
	IP CH11	S	Mainstream		
	IP CH12		Mainstream		
					Copy Default Apply

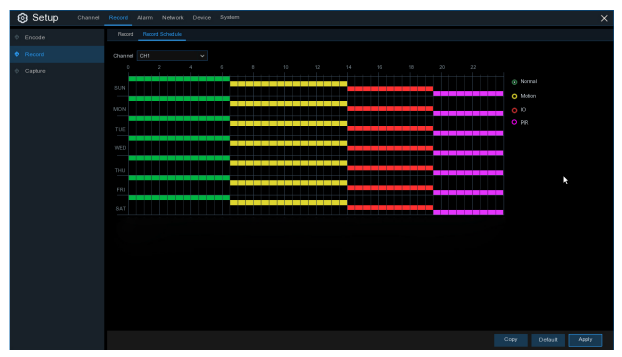
Record Switch: Check to enable the recording in this channel.

Stream Mode: Choose the recording quality. If you choose Dualstream, the system will record in both Mainstream & Substream.

PreRecord: If this option is enabled, the DVR starts recording a few seconds before an alarm event occurs. Use this option if your primary recording type is motion or I/O alarm based.

5.2.2.2 Record Schedule

This menu allows you to specify when the DVR records video and defines the recording mode for each channel. The recording schedule lets you set up a schedule like, daily and hourly by normal (continuous) recording, motion recording, I/O alarm recording & PIR recording (if your DVR supports). To set the recording mode, click first on the mode radio button (Normal, Motion, IO, PIR), 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. Click **Apply** to save your settings.



Channel: Select the channel to set its recording parameters.

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

Motion: When the time slot is marked yellow, this indicates the channel records only when a motion is detected during that time slot.

IO: When the time slot is marked red, this indicates the channel records only when the sensor is triggered during that time slot.

PIR: When the time slot is marked purple, this indicates the channel records only when the PIR is triggered during that time slot.

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

5.2.3 Capture

This menu allows to configure the image capture function.

5.2.3.1 Capture

Encode	Capture Capt	ure Schedule					
Record	Channel	Enable Capture 🗸	Stream Type 🗸	Normal Interval 🗸	Alarm Interval 🗸	Manual Capture 🐱	
	CH1	2	Mainstream 🗸	5s 🗸			
	CH2		Mainstream 😪	5s 🗸	5 s 🗸 🗸		
	СНЗ		Mainstream 😒				
			Mainstream 🛩	5 s 🗸	5 s 🗸		
	CH5		Mainstream 🛩	5s 🗸	5 s 🗸 🗸		
	CH6		Mainstream 🛩		5 s 🗸		
	CH7	M	Mainstream 🗸				
			Mainstream 🛩				
	IP CH1		Mainstream 🛩				
	IP CH2		Mainstream 🛩		5 s 🗸		
	IP CH3	2	Mainstream 🗸				
	IP CH4		Mainstream 🛩				
	IP CH5	2	Mainstream 😪				
	IP CH6		Mainstream 🗸				
	IP CH7	2	Mainstream 😪				
	IP CH8		Mainstream 🗸				
	IP CH9	2	Mainstream 😪				
	IP CH10		Mainstream 🗸		5s 🗸		
	IP CH11		Mainstream 🛩				
	IP CH12		Mainstream 🗸	5s 🗸	5s 🗸		

Enable Capture: Enable or disable automatic capturing on the channel. **Stream Type**: Select the image resolution by mainstream or substream.

Normal Interval: Time interval to capture an image in normal recording.

Alarm Interval: Time interval to capture an image when motion, IO alarm or PIR is triggered Manual Capture: Enable or disable manual capture in the channel

5.2.3.2 Capture Schedule



Channel: Select the channel to set its capture parameters.

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

Motion: When the time slot is marked yellow, this indicates the channel capture images only when a motion is detected during that time slot.

IO: When the time slot is marked red, this indicates the channel capture images only when the sensor is triggered during that time slot.

PIR: When the time slot is marked purple, this indicates the channel capture images only when the PIR is triggered during that time slot.

No Capture: A time slot marked black means that it won't capture any images for the time slot, but you can manually capture images if you enable the manual capture function in the channel.

5.3 Alarm

In these section, you can configure the alarm parameters.

5.3.1 Motion

Operation is same as 5.1.5 Motion

5.3.2 I/O

This is an optional function, it will appear if your DVR supports sensor I/O, you connect external sensor I/O alarm devices to work with the DVR.

Alarm In	Alarm Type		Buzzer		Alarm Out 🗸	Latch Time	Record 🗸	Post Reco	ording 🗸	Show Message 🗸	Send Email 🗸	Full Screen
10-1	Normally-Open		Disable			10 s	ON	30 s		≤	~	
10-2	Normally-Open		Disable	4		10 s	ON	30 s				
IO-3	Normally-Open		Disable			10 s	ON	30 s		2	~	
10-4	Normally-Open	~	Disable	~		10 s	ON	30 s	~			
10-5	Normally-Open		Disable			10 s	ON	30 s		×	\checkmark	
IO-6	Normally-Open	*	Disable	~		10 s	ON	30 s				
10-7	Normally-Open		Disable			10 s	ON	30 s		×	×	
IO-8	Normally-Open		Disable			10 s	ON	30 s	~		Z	

Alarm In: I/O channel.

Alarm Type: There are 3 types for your choice: Normally-Open, Normally-Close, and OFF. Choose the one to match your sensor type, or choose OFF to close the sensor trigger function. Buzzer: The DVR can use its internal buzzer to emit an alarm tone. You can set the buzzer duration in seconds when a sensor is triggered.

Alarm out: Tick to enable external alarm device to emit an alarm tone when a sensor is triggered. Latch Time: you can set how long the buzzer will sound when external sensor is triggered (10s, 20s, 40s, and 60s).

Record: Click (i) icon and choose which channel(s) you want to record when the motion detection is triggered.

Record Channel							
Analog Channels	1		5	7			

Post Recording: You can set how long alarm record will last when alarm ends (30s, 1minutes, 2minutes, 5minutes).

Show Message: Display the alarm messages on the screen when sensor is triggered.

Send Email: Set to send email to specified email when sensor is triggered.

Full Screen: When sensor is triggered, the corresponding channel will be switched to the full screen mode.

FTP Upload: To upload alarm images to FTP server when I/O alarm is triggered. To enable FTP, please view <u>5.4.4 FTP</u>.

5.3.3 PIR

Operation is same as 5.1.6 PIR

5.3.4 PTZ Linkage

If you had connected the PTZ cameras, you can set the linkage between PTZ cameras and Motion Alarm and/or external I/O sensor alarm. With the linkage function, you can turn your PTZ cameras focus to the preset point when a motion or I/O alarm happens.

innel	Switch 🗸	Motion		10		PTZ1		ptz2 🗸	PTZ3 🗸	ptz4 🗸
117	~	~		~		٢	ON	🎯 ON	ON	ON
118	M					0	ON	💿 on) ON	🙆 ON
119	×	×		×		٢	ON	💿 on) ON	ON
120	>	>		>		٢	ON	🎯 on	ON	ON
121				—		٢	ON	🎯 ON	ON	🙆 ON
122	>	×		>		٢	ON	🙆 ON	ON	🙆 on
	117 118 119 120 121	117 Image: Constraint of the second	117 Image: Constraint of the second	117 Image: Constraint of the second	117 Image: Constraint of the constra	Image: state of the state o	Image: All of the second se	117 Image: Constraint of the constra	Image: Normal state	117 Image: Constraint of the constra

Switch: Enable or disable the PTZ linkage function.

Motion: Motion detection alarm will trigger the PTZ linkage function it is checked.

IO: IO alarm will trigger the PTZ linkage function it is checked.

PTZ: Click
 icon to associate the PTZ cameras with preset points. View preset point at 5.1.4.1

PTZ control.

5.3.5 Exception

This menu allows you to set the type of events that you want the DVR to inform you.

Setup Channel	Record Alarm	Network D	evice Syster	n						×
Motion	Exception									
Ф ИО	Event Type	Switch 🗸	Buzzer			Alarm Out 🗸	Show Message 🗸	Send Email 🗸		
Exception	Video Loss	~	10 s		10 s		S			
11 11 11 11 11 11 11 11 11 11 11 11 11	Disk Error	M	10 s		10 s					
	No Space on Disk	Y.	10 s		10 s		M	M		
									Default	Apply

Event Type: Select the event type from below options:

- 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.

Latch Time: This is an optional function. Determine how long the external alarm device to sound

(10s, 20s, 40s, 60s) if your DVR support to connect external alarm device.

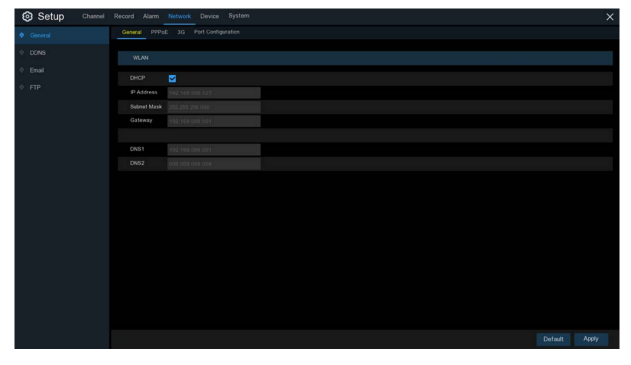
Alarm Out: This is an optional function. Click to enable the external alarm device to sound. This is an optional function.

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

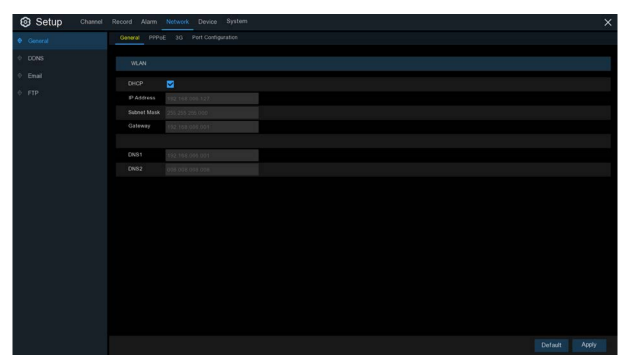
Send Email: Let the DVR to send you an auto-email when an event occurs.

5.4 Network

This menu allows you to configure network parameters, such as PPPoE, DHCP, and 3G. The most common types are DHCP. Most probably your network type is DHCP, unless the network is manually addressed. If you need an authentication user name and password to the Internet, then choose PPPoE. If you want to use mobile network connection, then choose 3G.



5.4.1 General



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 DVR. Unless the network is manually addressed below parameters:

IP Address: The IP address identifies the DVR 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 DVR 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 should be enough just to enter the DNS1 server address.

5.4.4.1 PPPoE

Setup Channel	Record Alarm	Vetwork Device System		×
	General PPPoE			
• DDNS	Enable PPPOE			
• Email	User			
	Password		Show Password	
	IP Address	192,168,006,127		
	Subnet Mask	255-255-255-000		
	Gateway	192 168 006 001		
	DNS1			
	DNS2	008 008 008 008		
				Default Apply

This is an advanced protocol that allows the DVR to connect to the network more directly via DSL

modem.

Check the "Enable PPPOE" box, and then enter the User name & Password of the PPPoE.

Click **Apply** to save, system will reboot to active the PPPoE setting.

5.4.1.2 3G

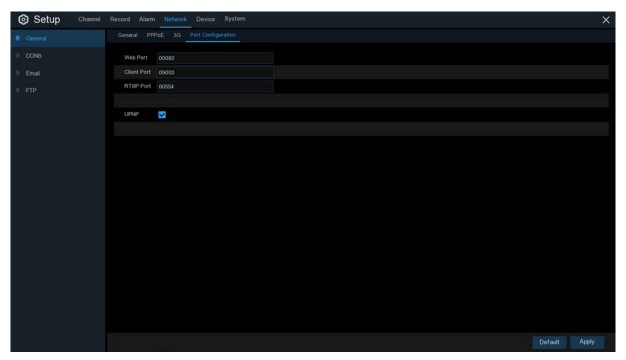
This is a prior using the mobile network, you need to connect a 3G dongle to the DVR.

Setup Channel	Record Alarm	Network Device System		>
• General	General PPPoE	3G Port Configuration		
♦ DONS	Enable 3G			
© Email	APN	3gnet		
♦ FTP	Dial Code	*99#		
	User	card		
	Password		Show Password	
	IP Address	000 000 000		
	Subnet Mask	000 000 000 000		
	Gateway	000 000 000		
	DNS1			
	DNS2	008.008.008.008		
				Default Apply

Enable the 3G option, enter the APN, Dial Code, User name & password according to the instruction of your 3G dongle device.

Prior using the mobile network, you need to connect a 3G dongle to the DVR

5.4.1.3 Port Configuration



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

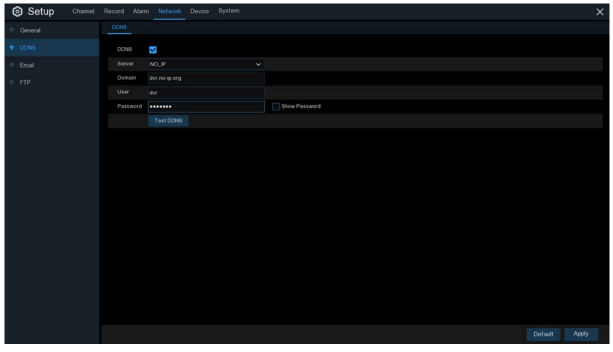
Client Port: This is the port that the DVR will use to send information through. If the default port 9000 is already taken by other applications, please change it.

RTSP Port: Default is 554, if the default port 554 is already taken by other applications, please change it.

UPNP: If you want to log in remotely to the DVR using Web Client, you need to complete the port forwarding. Enable this option if your router supports the UPnP. You need to enable UPnP both, on DVR and router. In this case, you do not need to configure manually port forwarding on your router. If your router does not support UPnP, make sure the port forwarding is completed manually

5.4.2 DDNS

This menu allows you to configure DDNS settings. The DDNS provides a static address to simplify remote connection to your DVR. To use the DDNS, you first need to open an account on the DDNS service provider's web page.



DDNS: Check to enable DDNS.

Server: Select the preferred DDNS server (DDNS_3322, DYNDNS, NO_IP, CHANGEIP, DNSEXIT).

Domain: Enter the domain name you created on the DDNS service provider's web page. This will be the address you type in the URL box when you want to connect remotely to the DVR via PC. Fox example: dvr.no-ip.org.

User/Password: Enter the user name and password you obtained when creating an account on the DDNS service provider's web page.

After all parameters are entered, click **Test DDNS** to test the DDNS settings. If the test result is "Network is unreachable or DNS is incorrect", please check whether the network works fine, or the DDNS information is correct or not.

5.4.3 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 becomes full, HDD is in error state, or Video Loss occurs.

Setup Channel	Record Alarm	Network Device System		×
🕴 General	Email Configuration	n Email Schedule		
0 DDNS	Email	V		
• Email	Encryption	Auto 👻		
Ó FTP	SMTP Port	00025		
	SMTP Server			
	User Name			
	Password		Show Password	
	Sender			
	Receiver 1			
	Receiver 2			
	Receiver 3			
	Interval	3 Min 🗸		
		Test Email		
			De	afault Apply

5.4.3.1 Email Configuration

Email	×		
Encryption	Auto	*	
SMTP Port	00025		
SMTP Server			
User Name			
Password			Show Password
Sender			
Receiver 1			
Receiver 2			
Receiver 3			
Interval	3 Min	~	

Email: Check to enable.

Encryption: Enable if your email server requires the SSL or TLS verification. If you are not sure,

set to be 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 where you want to receive the event notifications from the DVR.

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

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

5.4.3.2 Email Schedule

Setup
Channel

Ceneral

DDNS

Image: Configuration

</t

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

The color codes on email schedule have the following meanings:

Green: Slot for Motion detection.

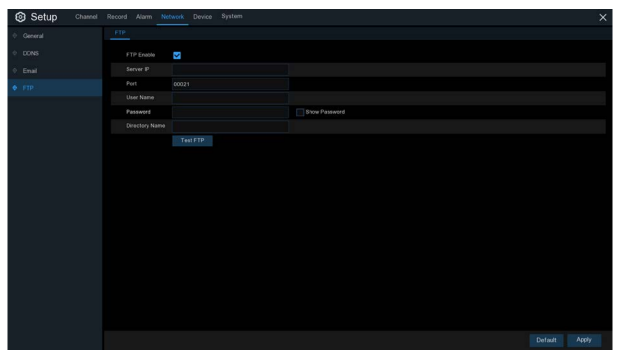
Yellow: Slot for I/O Alarm (optional).

Red: Slot for Exception (HDD full, HDD error, or Video Loss).

Purple: Slot for PIR (optional).

5.4.4 FTP

This menu allows you to enable FTP function to view and load captured snapshots from DVR to your storage device over FTP.



FTP Enable: Click to enable FTP function.

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

Port: Enter the FTP port for file exchanges.

Name/ Password: Enter your FTP server user name and password.

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

Test FTP: Click to test the FTP settings.

5.5 Device

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

5. 5.1 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 Alarm	Network Dev	ice System						×
🕈 Disk		Disk Disk Group								
Cloud			Туре	Disk Group	State	Free/Total	Free Time	Select		
Serial		1*	RD	Group2	Normal	500G/500G	168Hour	٩,		
								~		
		Overwrite	Auto	✓ Forma	t HDD					
		Record On ESATA	Disable							
									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.

Record on ESATA: This menu only displayed when your DVR is coming with an e-SATA port on the rear panel. It will allow to record the video to external e-SATA HDD to enhance your HDD capacity. If the e-SATA recording function is enabled, e-SATA backup function will be disabled.

If your DVR supports to install multiple HDDs, the edit icon is appears in your system, you can click it to edit the HDD as below:

		Н	DD		×
HDD ID:	Disk 1			~	•
Disk Type	Read Write Di	isk		~	•
Disk Group	Record Disk G	Group 1		~	•
		ОК	Cancel		

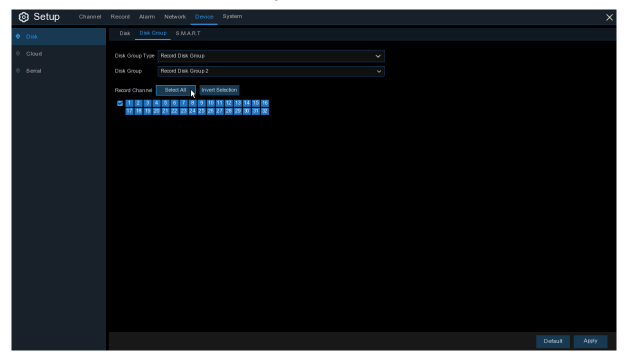
Disk Type: Read-write, read-only, and redundant.

Read-write mode is the normal status for a HDD to save recording or search recording to play. To prevent important video data from being overwritten during cyclic recording, the HDD can be set as **Read-only** mode. New recording will be not able to save into this read-only HDD. You can still search recording from this read-only HDD to play.

A **Redundant** HDD can be used to automatically backup video footage on the recording (read-write) hard drive. When a redundant HDD is set, the system can be set to record cameras in parallel to both the recording hard drive and the redundant hard drive in case of hard drive failure.

5.5.1.1 Disk Group

If your DVR supports to install multiple HDDs, you can configure the HDD to be different groups. HDD groups allow you to balance recordings across multiple hard drives. For example, you can record channels 1~4 to one hard drive and 5~8 to a second hard drive. This can reduce the amount of wear on the hard drives and may extend the life of the hard drives.



1. Use the dropdown next to **Disk Group Type** to select the type of group to configure.

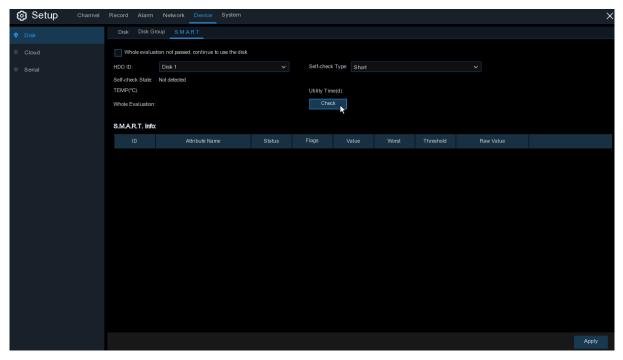
2. Use the dropdown next to **Disk Group** to select the specific group within the selected group

type.

- 3. Click the numbered boxes representing channels to record channels to HDDs in the selected group.
- 4. Click Apply to save.

5.5.1.2 S.M.A.R.T

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



Whole Evaluation not passed, continue to use the disk: If for some reason the hard drive has developed a fault (such as one or more bad sectors), you can instruct your DVR to continue saving to the drive.

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 the mechanical parts of the hard drive are working.

Note: When performing a test, your DVR will continue to work as normal. If an HDD S.M.A.R.T error 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.

5.5.2 Cloud

Your DVR has the ability to upload snapshots to the cloud service via Dropbox which is a free service that allows you to easily store and share snapshots and always have them on hand when you need them.

🞯 Setup	Record Alarm Network De			
	Cloud			
	Cloud Storage 🗸			
	Cloud Type DROPBC		Activate Cloud	
	Observat		a strange of the second	
	Channel	Alarm Detection 🗸	Driver Name	
	CH1	<u>∽</u>	4M-HY16/CH1	
	CH2		4M-HY16/CH2	
	CH3	<u>~</u>	4M-HY16/CH3	
		✓	4M-HY16/CH4	
	CH5	×	4M-HY16/CH5	
	CH6	~	4M-HY16/CH6	
	CH7	✓	4M-HY16/CH7	
	CH8		4M-HY16/CH8	
	CH9	✓	4M-HY16/CH9	
		~	4M-HY16/CH10	
	CH11	✓	4M-HY16/CH11	
		✓	4M-HY16/CH12	
	CH13	✓	4M-HY16/CH13	
			4M-HY16/CH14	
	CH15	✓	4M-HY16/CH15	
		~	4M-HY16/CH16	
				Copy Default Apply

Before activating the cloud function, we recommend that you create a Dropbox account using the same email address and password used for your DVR. Go to www.dropbox.com, input your name, email address and password, agree to the terms & conditions then click the sign up button.

Cloud Storage: Check to enable the function.

Cloud Type: Only Dropbox is supported currently.

Alarm Detection: Enable if you want to upload snapshots to Dropbox when the camera detects a motion or triggered by I/O alarm.

Drive Name: Enter the cloud storage name for your DVR.

Activate Cloud: Click to activate the function. After a short moment, you will see a message on-screen. An activation link has been sent to your email (the email address which you had set to receive email alerts in <u>5.4.3 Email</u>). Check your email then click the link to activate. You will be taken to the Dropbox website. Click "Allow" to finalize the activation. Repeat these steps if you would like to enable cloud storage for the other cameras available.

5.6 System

Change general system information such as date, time and region, edit passwords and permissions, and more.

5.6.1 General

Setup Channel	Record Alarm Netv	vork Device System		×
• General	General Date and Ti	me Output Configuration		
⊕ Multi-User	Device Name	4M-HY08		
Maintenance	Device ID	000000		
IP Camera Maintain	Language	ENGLISH		
Information	Video Format	PAL		
	Menu Timeouts	1Min y		
	Mode	XVR		
				Default Apply

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

Device ID: Enter the desired ID for your DVR. The device ID is used to identify the DVR, and can only be composed of numbers. For example, 2pcs DVRs are installed in the same place, the Device ID is 000000 for one of the DVRs, and 111111 for another DVR. When you want to operate the DVR with a remote controller, both of the DVR may receive the signal from controller & act at the same time. If you want to control only the DVR 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.

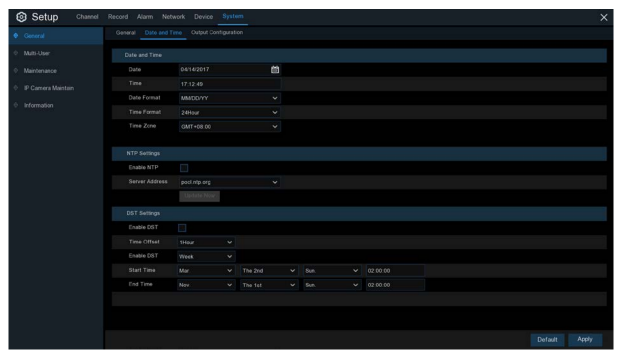
Video Format: Select the correct video standard for your region.

Menu Timeouts: Click the drop-down menu to select the time your DVR will exit the Main Menu when idle. You can also disable this by selecting "OFF" (password protection will be temporarily disabled).

Mode: XVR or DVR. XVR model will allow you to add IP Cameras to the DVR. If you change the mode from XVR to DVR, all added IP cameras will be deleted.

Show Wizard: Click the checkbox if you would like to display the Startup Wizard each time you turn on or reboot your DVR.

5.6.1.1 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.

5.6.1.2 NTP Settings

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

General	Date and Time	Output Configuration		
Date a	and Time			
Date		10/20/2017	i	
Time		16:08:59		
Date	Format	MM/DD/YY	~	
Time	Format	24Hour	~	
Time	Zone	GMT+08:00		
	Settings			
Enat	ble NTP	✓		
Serv	er 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

5.6.1.3 DST Settings

The DST (Daylight Saving Time) function allows you to select the amount of time that Daylight Saving has increased by in your particular time zone or region.

General Date and Time	e Output Config	uration							
Date and Time									
Date	10/20/2017			i					
Time	16:14:04								
Date Format	MM/DD/YY								
Time Format	24Hour			~					
Time Zone	GMT+08:00			~					
NTP Settings									
Enable NTP	>								
Server Address	pool.ntp.org			~					
	Update Now								
DST Settings									
Enable DST	~								
Time Offset	1Hour	~							
Enable DST	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 day and time when Daylight Saving starts and ends. For

example, 2 a.m. on the first Sunday of a particular month.

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

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

5.6.2 Output Configuration

This menu allows you to configure video output parameters.

Setup Channel	Record Alarm Network	Device System	×
	General Date and Time	Output Configuration	
⊕ Multi-User	Video Output	LIVE-OUT	
Maintenance	Seq Mode	Layout1 👻	
IP Camera Maintain	SEQ Dwell Time		
Information	VGA/HDMI Resolution	1280x1024 🗸	
	Scale And Offset	Setup	
	Cursor Hidden Delay		
	Cursor Acceleration		
	Transparency	•	
			Default Apply

Video Output: To choose the output options:

LIVE-OUT is used to configure the main output parameters. **SPOT-OUT** is an optional option to config the VGA spot output parameters.

5.6.2.1 LIVE-OUT

General	Date and Time	Output Configuration		
Video	Output	LIVE-OUT	~	
Seq M	lode	Layout1	~	
SEQ [Owell Time			
VGA/ł	IDMI Resolution	1280x1024	~	
Scale	And Offset	Setup		
Curso	r Hidden Delay	5s	~	
Curso	r Acceleration		•	5
Trans	parency	•		

Choose **LIVE-OUT** from the Video Output drop-down menu.

SEQ Mode: Select how many video channels you would like to display when your DVR is in sequence mode.

SEQ Dwell Time: Enter in seconds the maximum length of time you would like to display a video channel in sequence mode before displaying the next video channel (300 seconds is the maximum).

Output Resolution: Select a display resolution that is suitable for your TV. 1920 x 1080 will suit most TVs. If your DVR supports 4K output resolution, you can select either 2K (2560 x 1440) or 4K (3840 x 2160) to take advantage of the higher resolution that your 4K TV provides.

Scale and Offset: The DVR 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 DVR will hide the mouse cursor when idle. You can also disable this by selecting "OFF" (password protection will be temporarily disabled).

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. Adjust accordingly.

5.6.3 Multi-user

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

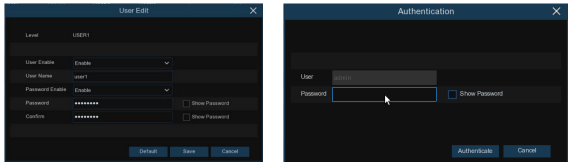
General	Multi-User							
				User Enable	Password Enable		Permission	
Maintenance		admin	ADMIN	Enable	Enable	Þ		
IP Camera Maintain		user1	USER1	Enable	Enable			
		user2	USER2	Disable	Disable			
Information		user3	USER3	Disable	Disable			
		user4	USER4	Disable	Disable		۲	
		user5	USER5	Disable	Disable			
		user6	USER6	Disable	Disable		0	
	Default User a	fmin 🗸						

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.

5.6.3.1 Changing Password

To change the password for the administrator or user accounts, click the User Edit icon password has to be a minimum of 8 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.



Password Enable: It's strongly recommended to enable the password to protect your privacy. If you want to disable the password protection, please ensure your DVR is placed in a secure place.

5.6.3.2 Add New Users

No.	User Name	Level	User Enable	Password Enable	User Edit	Permission
	admin	ADMIN	Enable	Enable		
	user1	USER1	Enable	Enable		۲
	user2	USER2	Disable	Disable		۲
	user3	USER3	Disable	Disable		
	user4	USER4	Disable	Disable		٢
	user5	USER5	Disable	Disable		
	user6	USER6	Disable	Disable		۲

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

	Us	er Edit		×
Level	USER1			
User Enable User Name	Enable	~		
Password Enable	user1 Enable	~	Show P	assword
Confirm	•••••			assword
		Default		

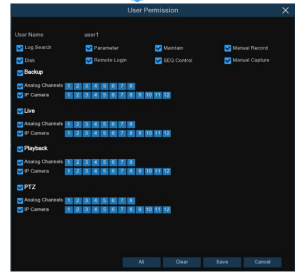
- 2. Select **Enable** from the drop-down next to **User Enable**.
- 3. Click the field next to User Name to change the user name for the account.
- 4. Select Enable from the drop-down next to Password Enable.
- 5. Click the field next to **Password** to enter the desired password.
- 6. Click the field next to **Confirm** to reenter the password.
- 7. Click Save. You will be required to input your Admin password to authenticate.

5.6.3.3 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.

Multi-User						
No.	User Name	Level	User Enable	Password Enable	User Edit	Permission
	admin	ADMIN	Enable	Enable		
	user1	USER1	Enable	Enable		۲
	user2	USER2	Disable	Disable		۲
	user3	USER3	Disable	Disable		۲
	user4	USER4	Disable	Disable		۲
	user5	USER5	Disable	Disable		۲
	user6	USER6	Disable	Disable		0
Default User	admin					

1. Click the edit icon 🙆 under Permission tab.



- 2. Check the boxes next to any system menus or capabilities you would like the user to access. Click All to check all boxes. Click Clear to check none of the boxes.
- 3. Click **Save** to save your modifications.

5.6.4 Maintenance

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

🙆 Setup Channel	Record Alarm Network Device Sy			>
General	Log Load Default Upgrade Parameter	Management Auto Reboot		
⊕ Multi-User	Start Date 10/23/2017	Start Time 00:00:00		
Maintenance	End Date 10/23/2017	End Time 23:59:59		
IP Camera Maintain	Log Type All		Search	
Information				Playback
				Backup
				Баскар

5.6.4.1 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.

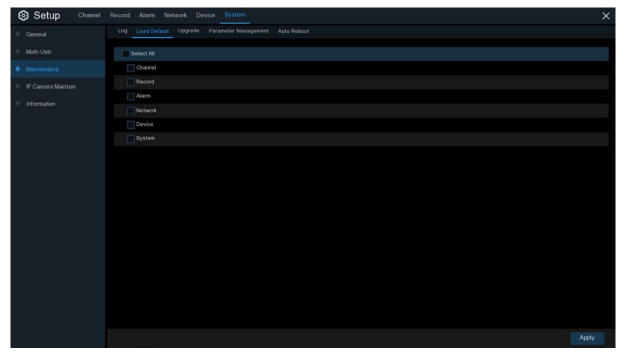
Log L	oad Default	Upgrade	Parameter Management A	uto Reboot				
tart Date	04/17/2017		Ĕ	Start Time	00:00			
ind Date	04/17/2017		Ê	End Time	23:59:59			
од Туре						Search		
Channel			TIME				Playback	
IP CH1		Alarm	04/17/2017 00:	39:52	Motion Start	Yes		
IP CH1		Alarm	04/17/2017 00:	40:23	Motion End			
IP CH1		Alarm	04/17/2017 07:	59:36	Motion Start	Yes		
		Alarm	04/17/2017 08:		Motion Start			
CH2		Alarm	04/17/2017 08:	01:10	Motion Start	Yes		
		Alarm	04/17/2017 08:		Motion Start			
CH4		Alarm	04/17/2017 08:	01:10	Motion Start	Yes		
		Alarm	04/17/2017 08:		Motion Start			
CH6		Alarm	04/17/2017 08:	01:10	Motion Start	Yes		
		Alarm	04/17/2017 08		Motion Start	Yes		
CH8		Alarm	04/17/2017 08	01:10	Motion Start	Yes		
		Alarm	04/17/2017 08:		Motion End			
CH1		Alarm	04/17/2017 08:	09:34	Motion Start	Yes		
		Alarm	04/17/2017 08:	09:34	Motion Start			
сна		<u>Alarm</u>	04/17/2017 08-	19-94	Mation Ctart	Vae	E	
								Backup

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. Right-click to return to your search results.
- Use the I< < / >>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 for your search period. Please make sure your flash derive has been connected to the DVR'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.

5.6.4.2 Load Default

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

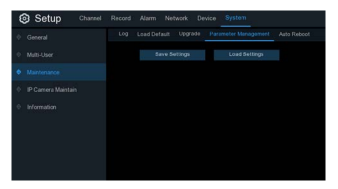
5.6.4.3 Upgrade

Setup Channel	Record Alarm Network Device System	×
🔶 General	Log Load Default Upgrade Parameter Management Auto Reboot	
Multi-User	Solact File Usgande	
Maintenance	Update X	
0 IP Camera Maintain	Driver List: 😋 🕎 📩	
• Information	🕑 USB1-1 Name Last Modify	
	System Volume Information 2017-01-13 17:14:14	
	Video player 2017-03-31 01:31:20	
	Tegrab 2017-02-22 14:30.08	
	Remain/Total: Location: /hidev/usb1-1 14.139GD/14.404GB Selected File Format Refresh finished I	

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

5.6.4.4 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 DVR.



Save Settings: Click to save the DVR 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, you can import the settings on another DVR. Click **Load Settings** button to navigate to the system settings file you want to import from your USB flash driver. You will be required to input the Admin password to authenticate.

5.6.4.4 Auto Reboot

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

Setup Channel	Record Alarm	Network Device System	×
🔶 General		rault Upgrade Parameter Management Auto Rebuct	
0 Multi-Liser	Auto Reboot		
Maintenance		Every Week 🗸	
P Camera Maintain		Sun. 🗸	
Information		00.00	
		Default	Apply

Auto Reboot: Check to enable.

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

5.6.5 IP Camera Maintain

This menu allows you to upgrade the IP camera's firmware and restore default settings of IP camera.

Setup Channel	Record Alarm Netw	ork Device Syst	tem			
General	Upgrade Load Defau					
0 Multi-User		Channel	IP Address	State	Software Version	
0 Maintenance		IP CH1	192.168.6.172	On-line	V2.1.3.3_170314	
IP Camera Maintain		IP CH2	192,168.6.50	Off-line	V2.0.1.0_160115	
♦ Information		IP CH4	192 188 6 162	On-line	V2 0.1 0_180601	
	Select File					IPC Upgrade

5.6.5.1 Upgrade IP Camera

	Channel IP CH1 IP CH2	IP Address	State On-line	Software Version		
		192.168.6.172	On line			
	IP CH2		On-line	V2.1.3.3_170314		
		192.168.6.50	Off-line	V2.0.1.0_160115		
	IP CH4	192.168.6.162	On∘line	V2.0.1.0_160601		
Select File				•	•	IPC Upgradé

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

Upgrade Load Defau	lt				
	Channel	IP Address	State	Software Version	
	IP CH1	192.168.6.172	On-line	V2.1.3.3_170314	
	IP CH2	192.168.6.50	Off-line	V2.0.1.0_160115	
	IP CH4	192.168.6.162	On-line	V2.0.1.0_160601	
Load Default					

5.6.5.2 Load Default Settings for IP Camera

- 1. Choose the IP cameras you want to restore.
- 2. Click Load Default to restore settings. You will be required to input the Admin password to authenticate.

5.6.6 System Information

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

5.6.6.1 Information

View system information such as device ID, device model name, IP address, MAC address, firmware version and more.

Setup Channel	Record Alarm Network Device S	System
🚸 General	Information Channel Infomation Recor	rd Info Network State
Multi-User	Device ID	000000
Maintenance	Device Name	4M-HY08
IP Camera Maintain	Device Type	HY-DVR 同语学教堂间
	Hardware Version	DM-317
V information	Software Version	V8.1.14-20170315
	IE Client Version	V1.0.0.56
	Video Format	
	HDD Volume	1863G
	IP Address	192.168.6.127
	Web Port	80
	Client Port	9000
	MAC Address	00-11-22-79-B3-77
	Network State	Connect success
	P2P ID	RSV1908006338103

If your DVR supports P2P function, you will find the P2P ID & P2P QR code in the information page. You can scan this QR cord with mobile app to remote view the DVR.

5.6.6.2 Channel Information

Information	Channel Infomation	Record Info	Network State				
	×.						
Channel	Alias	State	Mainstream	Substream	Motion Detection	Privacy Zone	
CH17	CH17	On-line	704x 480, 30Fps, 32Kbps	704x 480, 0Fps, 8Kbps	Support	Support	
CH18	CH18	On-line	704x 480, 30Fps, 32Kbps	704x 480, 0Fps, 8Kbps	Support	Support	
CH19	CH19	On-line	704x 480, 30Fps, 32Kbps	704x 480, 0Fps, 8Kbps	Support	Support	
CH20	CH20	On-line	704x 480, 30Fps, 32Kbps	704x 480, 0Fps, 8Kbps	Support	Support	
CH21	CH21	On-line	704x 480, 30Fps, 32Kbps	704x 480, 0Fps, 8Kbps	Support	Support	
CH22	CH22	On-line	704x 480, 30Fps, 32Kbps	704x480, 0Fps,8Kbps	Support	Support	

View channel information for each connected camera such as alias, mainstream and substream recording specifications, motion detection status & privacy zone.

5.6.6.3 Record Information

Information	Channel Infomatio	on Record Info	Network State				
		k					
Channel	Record State	Record Switch	Stream Type	Resolution	FPS	Bitrate	
CH17	OFF	Enable					
CH18	OFF	Enable					
CH19	OFF	Enable					

View recording information for each connected camera such as bitrate, stream type, recording resolution and frame rate (FPS).

5.6.6.4 Network State

Information Channel Infomation	Record Info	Network State	
Attribute		Value	
WLAN			
IP Address		192.168.1.100	
Subnet Mask		255.255.255.0	
Gateway		192.168.1.1	
MAC Address		88-72-29-86-A3-23	
DHCP		Enable	
Internal Interface		Connected	
IP Address		10.10.25.100	
Subnet Mask		255.255.0.0	
DNS1		192.168.1.1	
DNS2		8.8.8	
PPPoE		Disable	
Port			
Web Port		80	
Client Port		9000	
RTSP Port		554	
UPNP		Disable	
Total Band Width:		320Mbps	
Used Band Width:		5.013Mbps	

View network information.

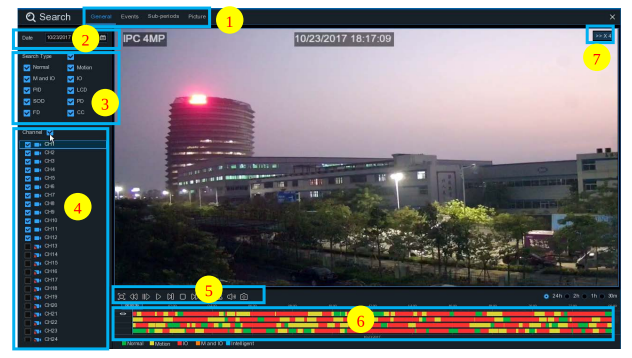
Total Band Width: It shows the DVR's total input band width for IP cameras. **Used Band Width:** It shows the used band width of IP cameras.

Chapter 6 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 DVR'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.

6.1 Using Search Function

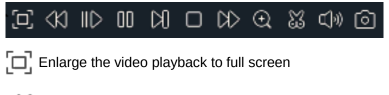
Click Q Search button in the Start Menu to enter search section.



1. Search Options: the system provides various search & playback methods: General, Events,

Sub-periods, Smart & Pictures

- 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.



- Rewind, x2, x4, x8 and x16
- Slow Play, 1/2, 1/4 and 1/8, 1/16 speed

D Play
Pause
Play frame by frame. Click once to play a frame of the video
Stop
Fast Forward, x2, x4, x8 and x16
$igoplus_{igoplus}$ 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>6.1.1.1</u> Video Clip Backup
Save Video Clip.
() Volume Control: scroll the slider bar to increase or decrease volume.
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 old icon to save the snapshot.
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 IO Mand IO Intelligent IPIR
Continuous Recording in Green color;
Motion Recording in Yellow color;
I/O Recording in Red color;
Motion & I/O Recording in Orange color;
Intelligent Recording in Blue color;
PIR Recording in Purple color;
7. Playback Status: display the video play status.

6.1.1 Search & Play Video in General

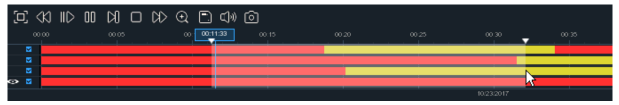
This menu gives an option to search & play recording for a selected date.



- 1. Select a date to search for video recording from the calendar.
- 2. Choose a search type.
- 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 \triangleright button 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 to a USB flash drive, use the

Video Clip backup function.

6.1.1.1 Video Clip Backup



- 1. Insert your USB flash drive to the DVR.
- 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 drag the cursor to the timeline where you want to end the video clip.
- 7. The \bigotimes icon 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	Backup Type									
o RF	O AVI	o mp	4								
Channel:	CH1,CH3,CH4,CH6,	0									
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.

15				Backup			×	
Driver List:	e					<h td="" ≣<=""><td>. •</td><td></td></h>	. •	
🛂 USB1	-		Name		Last Modif	y		
		Location:						
		Selected Directory:	/hidev/usb1			•	€≯	
Format		3/7	67%		ОК	Can	cel	

6.1.2 Event Search, Playback & Backup

Event search lets you view a list of video recordings with the channel, start 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. 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 *Q* icon 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 K < 4 /15 > > icons 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 in 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.

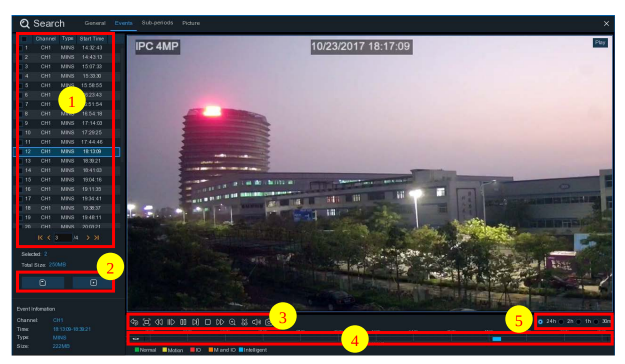
1 CH1 00:00:00 2 CH1 00:00:45	3 CH1 00:18:30 4 CH1 00:44:03	5 CH1 01:10:48 6 CH1 01:19:22	7 CH1 01:35:37 8 CH1 01:43:32
9 CH1 02:01:12 10 CH1 02:25:38	11 CH1 02:43:17 12 CH1 03:02:08	13 CH1 03:08:37 14 CH1 03:10:01	15 CH1 03:14:54 16 CH1 03:42:12
17 CH1 04:07:23 18 CH1 04:19:35	19 CH1 04:36:40 20 CH1 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 38 CH1 09:44:07	37 CH1 09:46:08 38 CH1 10:00:52	39 CH1 10:14:18 40 CH1 10:34:42
41 CH1 10:45:57 42 CH1 11:12:48	43 CH1 11:20:27 44 CH1 11:48:18	45 CH1 12:07:25 46 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	77 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 86 CH1 21:42:12	87 CH1 21:47:36 88 CH1 22:02:49
89 CH1 22:29:59 90 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

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

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

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. 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.
- 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 📄 icon to save the video to USB flash drive. Or click 💽 icon into event playback control window to play the video.



6.1.2.1 Event Playback Control

- 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.
- 3. 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.

- 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.

6.1.3 Sub-periods Playback

Sub-periods playback allows you to play multiple normal recordings and motion events simultaneously from a single channel. With normal and event recordings, the video is divided evenly depending on the split-screen mode that has been selected. For example, if the video is an hour long and you have selected Split-screens x 4, each split-screen will play for 15 minutes.



To search & play video in sub-periods:

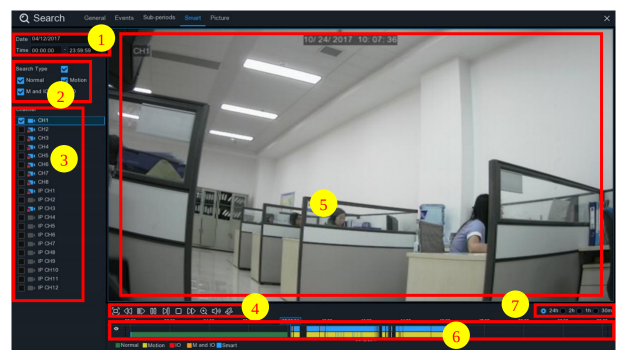
- 1. Choose the date & time you want to search.
- 2. Choose the split-screens you want the videos to be played in.
- 3. Check the recording types you want to search, or check Search Type to choose all.
- 4. Choose the channels you want to search. Please note that this function only supports to search & play one channel at a time.
- 5. Click the play button > to start playing. Control the playback with buttons on Video Playback Controls.
- 6. Videos are being played in split-screens.
- 7. Click the left button of your mouse upon a particular split-screen, the time period of the video split-screen will be displayed on the timeline. The color bar on the top of the timeline indicates the time span of the video split-screen you have clicked. The color bar on the bottom of the timeline indicates the time span for the whole videos you have searched.

00:00	02:00	04:00	05:00	08:00	10:00	12:00	14.00
						10/24/2017	

8. Use the timeframe options (24h 2h 1h 30m) to view a smaller or larger time period.

6.1.4 Smart Search & Playback

Smart mode allows you to easily search & play the motion events in one or more specific areas of the channel.



To start a smart search & playback:

- 1. Choose the date & time you want to search.
- 2. Check the recording types you want to search, or check Search Type to choose all.
- Choose the channel you want to search, the motion recording in the selected channel will be searched automatically. Please note that this function only supports to search & play one channel at a time.
- Click the play button > on the to start playing. Control the playback with buttons on Video
 Playback Controls.
- 5. Videos are being played in the screen.
- 6. The color bar on the top of the timeline indicates the time span of the motion recordings you have searched. The color bar on the bottom of the timeline indicates the complete time span for the whole recordings you have specified.

00:00	02:00	04:00	06:00	08:09:24	10:00	12:00	14:00	16:00
0								
						04/12/2017		

7. Use the timeframe options (24h 2h 1h 30m) to view a smaller or larger time period.

6.1.4.1 Smart Search Area

The smart search function searches the motion recordings in the whole area of channel by default. You can specify one or more particular areas to narrow your search.

Click this icon 🌮 on Video Playback Controls, the camera will be shown in full screen and the Smart controls bar will be visible.



You can click and hold the edge of the controls bar to reposition it.

Smart Controls Bar



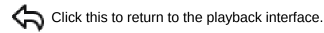


Click this to define a full screen detection area



Click this to delete all areas created.

Click this to search and play video based on the areas defined.



To define one or more specific areas, please do the following:

- 1. Click and drag to select the area that you want to define. Multiple areas can be defined. You can also use the same action to remove sections of the defined area or to delete it entirely. When finished, click the search button to play video based on the areas defined.
- 2. You'll be returned back to the playback interface. Segments matching your search criteria will be shown on the timeline in blue color.

6.1.5 Picture Search & View

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



To search, play & back up pictures:

- 1. Choose the date & time you want to search.
- 2. Check 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 \bigcirc button 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.
- 6. Click $\mathbf{K} < 4$ /15 > > i cons in the bottom-right corner of the menu to browse between pages of pictures, or input the page you want to browse.
- 7. You can switch the view of list form in 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.	I he e	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		10	CH1		11	CH1	02:43:17	12	CH1		13	CH1		14	CH1		15	CH1	
17	CH1		18	CH1		19	CH1	04:36:40	20	CH1		21	CH1		22	CH1	05:45:55	23	CH1	06:04:07
25	CH1	06:41:12	26	CH1	06:44:25	27	CH1		28	CH1	07:20:43	29	CH1		30	CH1	07:48:04	31	CH1	
33	CH1	08:50:34	34	CH1	09:07:05	35	CH1		36	CH1	09:44:07	37	CH1	09:46:08	38	CH1		39	CH1	
41	CH1	10:45:57	42	CH1	11:12:48	43	CH1		44	CH1	11:48:18	45	CH1		46	CH1		47	CH1	12:44:43
49	CH1	13:06:48	50	CH1	13:30:46	51	CH1		52	CH1		53	CH1		54	CH1		55	CH1	
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

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	·
2	CH1	MIN	10/24/2017	00:12:01	201KB	·
3	CH1	MIN	10/24/2017	00:21:20	401KB	Þ
4	CH1	MIN	10/24/2017	00:24:38	111KB	Ð
5	CH1	MIN	10/24/2017	00:37:25	167KB	ŀ
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.

C Serch err it it

6.1.5.1 Picture Preview Control

- 1. Picture List, you can select the pictures here.
- Click Dutton 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 [k] button to display previous snapshot or group of snapshots, press [k] to display the next snapshot or group of snapshots.

Click button to view a single snapshot at a time, click button to view four snapshots at a time, press buttons to view nine snapshots at a time.

Chapter 7 Remote Access via Web Client

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

7.1 Basic 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 or above					
03	Mac OS X® 10.9 or above					
DirectX	DirectX 11					
Direct3D	Acceleration Function					
Ethernet Adapter	10/100/1000M Ethernet Ad	dapter				
IE	Microsoft Internet Explorer (Ver. 11,10,9,8). It doesn't support Edge.					
Mozilla Firefox	V51 or below. It doesn't su	upport V52 or above version.				
Google Chrome	V44 or below. It doesn't su	upport V45 or above version.				
Mac Safari	5.1 or above					

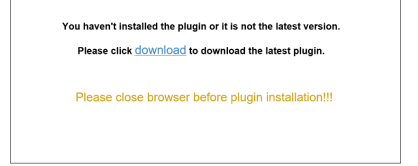
7.2 Web Plugin Download and Installation

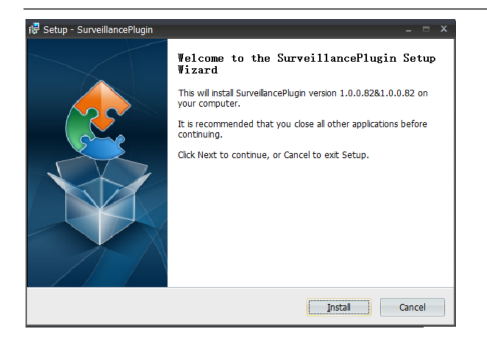
To access the Web Client, do the following:

For IE/Chrome/Firefox:

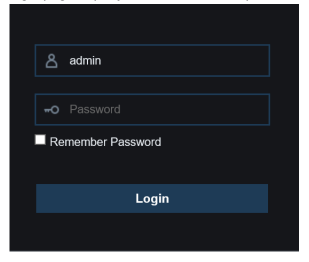
1. Launch the explorer on your PC and enter the DVR IP address or DDNS domain name (Host Name) you have set on DVR in the URL box.

2. For the first time you run the web client, system will require to install the web client plugin. Click **download** to download the plugin and install to your computer.





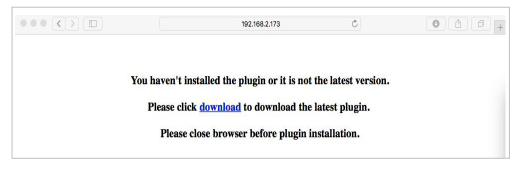
3. After installing the plug-in, close & launch again your browser and repeat step 1 to open the login page. Input your user name and password to login the web client.



Note: If you use Google Chrome, please use Version V41 or below. 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:

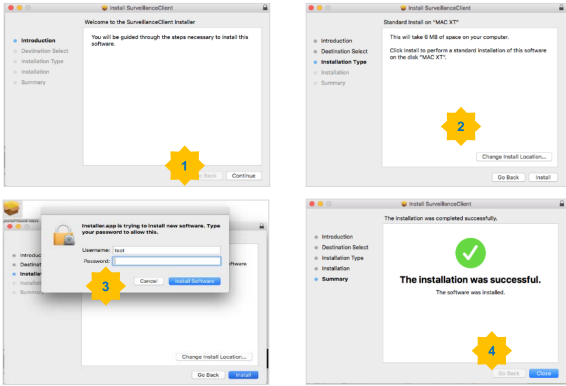
1. Launch the Safari in your Mac, and enter the DVR IP address or DDNS domain name (Host Name) you have set on DVR in the URL box.



2. Download the plug-in "SurveillanceClient.dmg", 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.



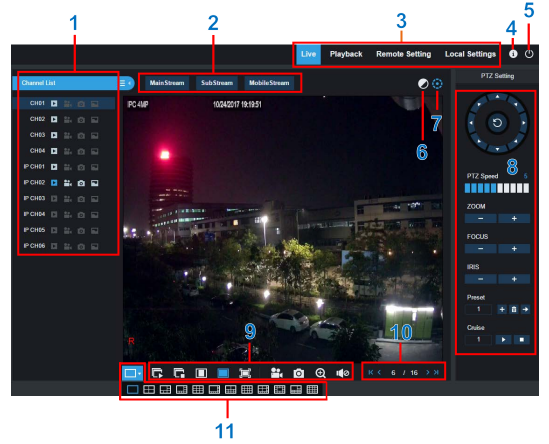
4. Close Safari and open again to repeat step 1 to open the Web Client login page.

7.3 Web Client Manager

The web client supports to fully control the DVR with administrator account. Please make sure to protect your user name & password for preventing illegal login.

7.3.1 Live Interface

This is the first screen that opens after you have 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, PTZ control, color adjustment, etc.



1- Channel List: Open the channel list for quick camera function

Click Dutton to display the Channel List.

Click button to hide the Channel List.

- Turn the Live video stream on/off. The button is in blue color if the live video stream is on.
- Manual Recording buttons. Click to start manually recording live stream video. Click again to stop recording. Manual recordings are saved to your computer. While in recording, the button is in blue color.
- Manual snapshot button. Click to save a snapshot of the current live display to your computer.
- Bitrate button. Set camera to use mainstream, substream or mobile stream video settings. Mobile stream is available for IP channels only.

2- Live Video Stream Options:

Mainstream: View all live videos using high-quality mainstream video settings.Substream: View all live videos using middle-quality substream video settings.Mobile Stream: View all live video using lower-quality mobile stream video settings to conserve bandwidth. Available for IP channels only.

3- Main Menus:

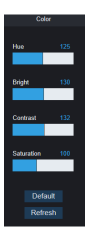
Live: View live video from cameras.

Playback: View recorded video which is saved in DVR's HDD.

Remote Setting: Access functions of the DVR setting menus.

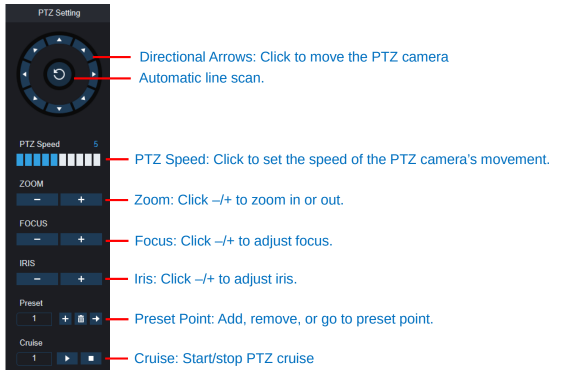
Local Settings: Set download locations for recordings and snapshots taken using Web Client, and choose file type for video files.

- 4- Information: Hover over to see system details.
- 5- Exit.
- 6- Color Controls. Click to display or hide the color controls.



7- PTZ Controls: Click to display or hide the PTZ controls for using PTZ cameras.

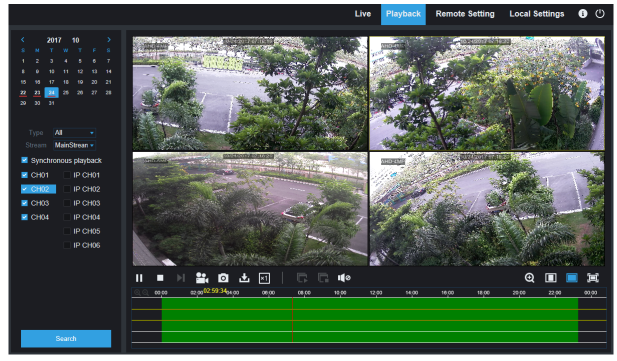
8- PTZ Controls



9- Live View Control Buttons: Ð Ο 10 Open the images on Live window. Close all the Live channels Original Proportions: Shows live video at the original proportions Stretch: Stretch live video to fit the full area for each channel on screen. To enlarge the web client to full screen. 📲 Manual Recording: Click to start manually recording for all displayed channels. Click again to stop recording. Manual recordings are saved to your computer. Snapshot: Click to save snapshots of all current displayed channels to your computer. 🕀 Digital Zoom: Click upon on a live image, then click-and-drag over an area of the live image to enlarge. Right-click to return to the normal display. Volume Control. 10- Navigation: Shows current page number for the channels shown on screen. Use the arrow keys to switch between pages. 11- Page View: Click to select how many channels appear on screen at a time.

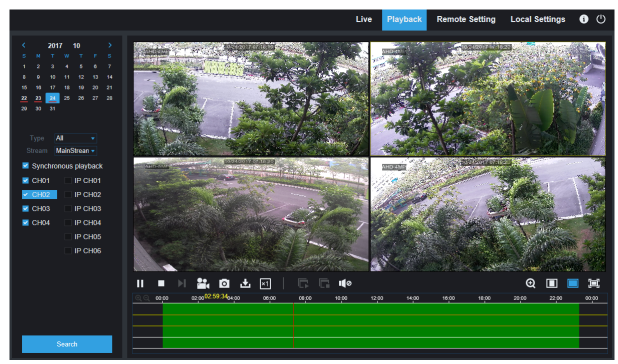
7.3.2 Playback

You can search & play recording videos stored in the HDD inside the DVR, and download the videos to your computer.



To search recordings:

- 1. Click **Playback** in the top-right corner of the window.
- 2. Select a day on the calendar to search for recordings from. Days with recordings appear with a red underline.
- 3. Select the recording type to search for from the dropdown next to **Type**, or select **All** to search for all recordings.
- To choose the video stream you want to search & play. If you want to play Substream recordings, please make sure you had set the DVR to record with Dualstream at <u>5.2.2.1</u> <u>Record</u>.
- 5. Check the channels you would like to search for recordings from. Check **Synchronous playback** to play all channels at once.
- 6. Click Search.
- 7. Recordings that fit your search will be displayed in the timeline. Click a section of video where you would like to begin playback and click the play button.



7.3.2.1 Playback Control Buttons

Play the recordings

Pause

Stop

Go Forward One Frame: Move frame-by-frame through playback. Only available when the **Synchronous playback** option is not checked.

Click upon one of the channels which is being played and then click record button to record current video to your computer. Click again to stop recording.

Click upon one of the channels which is being played and then click capture button to take a snapshot and save to your computer.

Dens the Download menu, which allows you to download several video recordings at once.

		Start Time	End Time	Status	File Size
1	V	2017-10-25 00:00:00	2017-10-25 00:01:04	Completed	47.00M
2	V	2017-10-25 00:01:04	2017-10-25 00:06:56	2%	253.76M
3		2017-10-25 00:06:56	2017-10-25 00:12:48	Not Downloaded	253.71M
4		2017-10-25 00:12:48	2017-10-25 00:18:41	Not Downloaded	253.91M
5		2017-10-25 00:18:41	2017-10-25 00:24:34	Not Downloaded	253.64M
6		2017-10-25 00:24:34	2017-10-25 00:30:27	Not Downloaded	253.68M
7		2017-10-25 00:30:27	2017-10-25 00:36:18	Not Downloaded	253.75M
8		2017-10-25 00:36:18	2017-10-25 00:42:10	Not Downloaded	253.90M
9		2017-10-25 00:42:10	2017-10-25 00:48:03	Not Downloaded	253.74M
10		2017-10-25 00:48:03	2017-10-25 00:53:56	Not Downloaded	253.63M

	Show from 1 to 10, total 95. Per page : 10
Start Download	Stop Download

Choose the files you want to download, press Start Download button to begin, you will see the download status. Press Stop Download button to stop.

Playback Speed. Click to choose the playing speed.

Play All Channels: Click to play all channels you have chosen to searched. Only available

when the Synchronous playback option is not checked.

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

Synchronous playback option is not checked.

Oigital Zoom: Click upon on a playing video, then click-and-drag over an area of the video to enlarge. Right-click to return to the normal display.

Original Proportions: Shows the playing video at the original proportions



Stretch: Stretch the playing video to fit the full area for each channel on screen.

To enlarge the web client to full screen.

7.3.3 Remote Setting

Here you can remotely configure the settings of the DVR. Please see "<u>Chapter 5 DVR System</u>" for more details on the DVR settings..

PTZ Motion Detection	IP CH	a 🖻	0		192, 168, 6, 155	Subnet Mask 255 255 255 0	Port 80	Manufacturer IPCAMERA	Device T CM-H54MP		
Video Cover	IP CH	-			The rest less			in Contraction			
	IP CH										
📇 Record	IP CH	54 +									
Encode Record Capture	IP CH										
Cittore Record Capitile	IP CH										
🖻 Alarm	IP CH										
	IP CH										
Motion Alarm Exception	IP CH										
General	IP CH										
General DDNS Email FTP	IP CH										
Device											
Disk Cloud											
	Delete		uick Ad	R	efresh Ma	nage Protocol					
System											
General Multi-User											
Maintenance Information											

7.3.4 Local Setting

Set download locations for recordings and snapshots taken using Web Client, and choose file type for video files.

Local Settings		
Record Path	D:\Device\Record	
Download Path	D:\Device\Download	
Snapshot Path	D:\Device\Capture	
File type	264 🔹	
	Save	

Record Path: Click **t** to browse for and select the folder where you would like the manual video recordings to be saved on your computer.

Download Path: Click **t** to browse for and select the folder where you would like to save the download video recordings to your computer.

Snapshot Path: Click **t** to browse for and select the folder where you would like the manual capture snapshots to be saved on your computer.

File Type: Choose your preferred file type for manual recordings.

Save: Click to save the modifications.

Chapter 8 Viewing Backed Up Video on PC/Mac

This section will help you to play the backup files with the powerful video player which is attached in the CD.

For Mac users, please install the app "VideoPlayer_x.x.xx_xxx_xx_x.dmg", for example: VideoPlayer_1.0.15_2017_01_6.dmg.

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

Minimum System Requirements

- Intel Pentium 4 or above
- Microsoft Windows XP / Vista / 7 / 8 / 10
- 256MB RAM
- 16MB video memory
- 1. Install the Video Player software in the CD and run.

VideoPlayer							🗉 – 🗆 X
Play List	+	亩	t1	٩.	Ready	Ō	X * 55
					Video Playe		
					00:00:00		00:00:00
					≓ ▲	 ¶⊘ 	⊞

- 2. Copy the backup files to your computer.
- 3. Click **Open File** button or click **+** button on the Play List to load single or multiple video files. It supports to add & play ".rf", ".avi", ".mp4", ".264" and ".265" files. Click button to load a folder with backed-up videos.



1. Play List

🗕 Add files

Remove files

To choose play mode: play a single file and stop; play all listed files by sequence; repeat one file; repeat all files.

R Filter by file name

- 2. 📰 Hide/Show Playlist
 - Click to open files or load a folder.

3. Play Controls

- Play
- Pause
- Stop
- Play frame by frame. Click once to play a frame of the video
- ▶ Slow Play, 1/2, 1/4 and 1/8, 1/16 speed
- Fast Forward, x2, x4, x8 and x16

4. We want to be a control

Multi-screen play. It allows to play multiple videos at a time. When you choose multi-screen, you can drag the video in Play List to the play screen.

- 5. 🔟 Take snapshot
 - K To save a video clip to your computer. Press once to start, press again to end the video clip.
 - Keep the video player on top

Enlarge the video play screen to full screen

6. C Advanced Setup Menu allows to choose the OSD language of the video player, and configure the setting of video player.

Settings Ba	sic Capture		×
Sitck on Top:	 Stick on Top When Pl Never Stick on Top Always Stick on Top 	aying	
Save List File When	Exit		
Restore	ОК	Cancel	Apply

Basic Settings: Set on-top mode

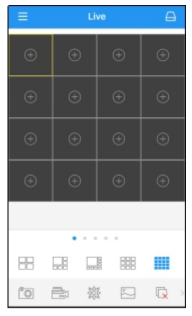
Settings	Basic	Capture		×
Output Settings:				
Format:	PNG	-		
Saving Path:	C:/Users/Adm	inistrator/ [,] Bro	wse	
Restore		OK	Cancel	Apply

Capture Settings: Set the format and the path to save snapshots.

Chapter 9 Remote Access via Mobiel Devices

The DVR supports to remote access via mobile devices based on Android & iOS operating system.

- 1) Search RXCamView from Google Play Store for android devices or App Store or iOS devices and install.
- 2) Run the app, it will display the live view screen.



3) Touch the A icon to open device list page, touch + to add device.

	+
Manual Scan Online	
Create QR Code	

4) Choose "Manual", and input the DVR information.

< Devices	Device	Save
Device Name	New Device 1	
Login Type	Device ID	>
Device ID	Scan or enter the P2P ID	
Media Port	9000	
User Name	admin	
Password	Please enter password	
Channels	8	
	Disconnected	

Device Name: Input the name you want to display Login Type: Device ID and IP/DOMAIN -Device ID: For P2P connection. -IP/DOMAIN: IP address or Domain name of the DVR Device ID/IP Address: Input the P2P ID or IP address/Domain name. You can touch the Regiment in the P2P QR code to add device. Media Port: Input the media port in DVR network setting User Name / Password: Input the user name & password of the DVR.

Channels: System will display the number of channels of the DVR after connected.

5) After all settings completed, touch **Save** to save, the app will turn to Live view display if the device is well connected.

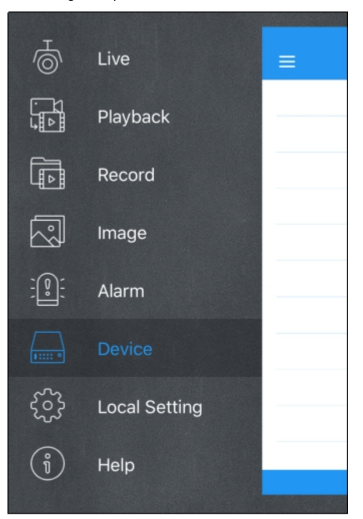


- 🔒 4 pictures display
- 🔡 6 pictures display
- 📑 8 pictures display
- 9 pictures display
- 16 pictures display

Note: The app will display max. 16 pictures in one screen. You can slip the screen to move to next screen to view other 16 pictures. Total 80 pictures can be displayed.

- Snap shoot the pictures
- Record the live view video to your mobile device
- 鰺 PTZ control
- Picture quality
- 🙀 Close all live view pictures
- Turn Off/On Audio
- Adjust the video scale
 - Dual-way speaker (If your DVR support)

6) Touch icon to open the Menu list where you can check & configure the live view, playback, local recorded videos, captured pictures, push alarm notifications, Device manager, Local Setting & Help documents.



Chapter 10 Appendix

10.1 Troubleshooting

- 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.
- 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 DVR and camera together. Power supply for both devices is OK. What is wrong?
 A: Check network cable at DVR 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 DVR from being influenced by heat?A: The DVR needs to dissipate heat while it is running. Please place the DVR in a place with good air circulation and away from heat sources to ensure stability and life of the DVR.
- 5. Q: The remote controller of DVR 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.

- Q: I want to take out HDD from my PC and install it in DVR. Can it work?
 A: All HDDs supported by the system can be used. But remember, once DVR 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 DVR?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.
- Q: Why can't I log in DVR 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 DVR cannot control PTZ?

A: Please check if:

- a) PTZ in the front side is malfunctioned.
- b) Setting, connection and installation of PTZ decoder are not correct.
- c) PTZ setting of DVR is not correct.

- d) Protocol of PTZ decoder does not match that of DVR.
- e) Address of PTZ decoder does not match that of DVR.
- f) If many decoders are connected, the farthest side of AB line of PTZ decoder should be added 120Ω resistance to realize reflection suppression and impedance matching. Otherwise, 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 if 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.

10.2 Usage Maintenance

- 1. To shut down DVR, please firstly shut down the system and then turn off the power. Do not turn off the power directly or HDD data will be lost or damaged.
- 2. Please keep DVR away from heat sources or places.
- 3. Clean the internal dust regularly. Make sure the good ventilation of DVR so as to ensure the good heat dissipation.
- 4. Please do not hot plugging audio and video cables, or cables connected to ports like RS-232 or RS-485. Otherwise the ports will be 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 DVR 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, 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.

10.3 Accessories (For reference only)



□Remote Controller



Power Adapter



Warranty Card



□ USB mouse



 \Box CD

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