

Smart Wi-Fi Recorder

User Manual



Foreword

General

This manual introduces the installation, functions and operations of the N1 series smart network video recorders (hereinafter referred to as NVR). Read carefully before using the device, and keep the manual safe for future reference.

Safety Instructions

The following signal words might appear in the manual.

Signal Words	Meaning
DANGER	Indicates a high potential hazard which, if not avoided, will result in death or serious injury.
WARNING	Indicates a medium or low potential hazard which, if not avoided, could result in slight or moderate injury.
A CAUTION	Indicates a potential risk which, if not avoided, could result in property damage, data loss, reductions in performance, or unpredictable results.
OT TIPS	Provides methods to help you solve a problem or save time.
NOTE	Provides additional information as a supplement to the text.

Revision History

Version	Revision Content	Release Time
V1.0.0	First release	September 2025

Privacy Protection Notice

As the device user or data controller, you might collect the personal data of others such as their face, audio, fingerprints, and license plate number. You need to be in compliance with your local privacy protection laws and regulations to protect the legitimate rights and interests of other people by implementing measures which include but are not limited: Providing clear and visible identification to inform people of the existence of the surveillance area and provide required contact information.

About the Manual

• The manual is for reference only. Slight differences might be found between the manual and the product.



- We are not liable for losses incurred due to operating the product in ways that are not in compliance with the manual.
- The manual will be updated according to the latest laws and regulations of related jurisdictions. For detailed information, see the paper user's manual, use our CD-ROM, scan the QR code or visit our official website. The manual is for reference only. Slight differences might be found between the electronic version and the paper version.
- All designs and software are subject to change without prior written notice. Product updates
 might result in some differences appearing between the actual product and the manual. Please
 contact customer service for the latest program and supplementary documentation.
- There might be errors in the print or deviations in the description of the functions, operations and technical data. If there is any doubt or dispute, we reserve the right of final explanation.
- Upgrade the reader software or try other mainstream reader software if the manual (in PDF format) cannot be opened.
- All trademarks, registered trademarks and company names in the manual are properties of their respective owners.
- Please visit our website, contact the supplier or customer service if any problems occur while using the device.
- If there is any uncertainty or controversy, we reserve the right of final explanation.



Important Safeguards and Warnings

This section introduces content covering the proper handling of the device, hazard prevention, and prevention of property damage. Read carefully before using the device, and comply with the guidelines when using it.

Operation Requirements

- The device should not be wall-mounted with the front panel facing down. Please install it horizontally or in a stable location to prevent it from falling.
- Do not install the device in areas that are damp, dusty, or smoky.
- Keep liquids away from the device to avoid spills or splashes. Do not place any items filled with liquid on or around the device.
- Ensure adequate airflow around the device by installing it in a well-ventilated area and keeping the air vents unblocked.
- Do not disassemble the device without proper authorization or guidance.
- Always transport, use, and store the device within the allowed humidity and temperature limits.
- For device safety, connect it to the power adapter prior to plugging adapter into the electrical outlet. Once all connections are secured, turn on the power switch, if available.
- Refrain from placing or installing the device in direct sunlight or near heat sources.
- The device is designed to operate within the specified input/output range, requiring a power supply of 12 VDC 2 A. Please use the supplied power adapter if included.
- Operating temperature: -10° C to $+45^{\circ}$ C ($+14^{\circ}$ F to $+113^{\circ}$ F).

Power Requirements

- The product shall use electric wires (power wires) recommended by this area, which shall be used within its rated specification.
- Make sure to use standard power adapter matched with this device. Otherwise, the user shall undertake resulting personnel injuries or device damages.
- Use power supply that meets SELV (safety extra low voltage) requirements, and supply power with rated voltage that conforms to Limited Power Source in IEC60950-1. For specific power supply requirements, please refer to device labels.
- Products with category I structure shall be connected to grid power output socket, which is equipped with protective grounding.
- Appliance coupler is a disconnecting device. During normal use, please keep an angle that facilitates operation.



Table of Contents

Foreword	
Important Safeguards and Warnings	IV
1 Product Information	1
1.1 Overview	1
1,2 Features	1
2 Panel Layout	2
2.1 Front Panel	2
2.2 Rear Panel	3
3 Device Installation	4
3.1 Startup Diagram	4
3.2 Unboxing Inspection	4
3.3 Hard Drive Installation	4
3.4 Connection	6
4 Get Started	9
4.1 Power On and Off	9
4.2 NVR Initialization	9
4.3 Startup Wizard	13
4.3.1 IP Setting	14
4.3.2 Cloud Services	15
4.3.3 HDD Manager	16
4.4 General Mouse Operations	16
4.5 Log In	17
4.6 Admin Password Recovery	18
5 Use the System	21
5.1 Interface Overview	21
5.2 Camera Settings	22
5.2.1 Add Devices	22
5.2.2 Image Properties	33
5.2.3 Overlay	34
5.2.4 Encode	35
5.2.5 Detection	37
5.2.6 Alarm	41
5.2.7 PTZ	42
5.3 Live View	45
5.3.1 Interface Overview	45
5.3.2 Camera Connection Shortcut	46
5.3.3 Mouse Operations for Live View	47
5.3.4 Channel Toolbar	47
5.3.5 Control Menu	49
5.3.6 PTZ	50
5.4 Playback	51
5.4.1 Interface Overview	51



5.4.2 Mouse Operations for Playback	54
5.4.3 Playback Toolbar	54
5.4.4 Video Mark	55
5.4.5 Smart Search	59
5.4.6 Video Clip	61
5.4.7 File List	61
5.5 Backup	66
5.5.1 File Backup	67
5.5.2 Log Backup	68
5.5.3 Config Backup	68
5.6 Display Settings	69
5.6.1 Display	69
5.6.2 Tour	70
5.7 Network Settings	72
5.7.1 Network Configuration	72
5.7.2 Port	73
5.7.3 Cloud Services	74
5.7.4 Network	75
5.8 Storage	77
5.8.1 Schedule	77
5.8.2 HDD Manager	79
5.8.3 Backup	80
5.9 Alarm	80
5.9.1 Alarm Info	80
5.9.2 Abnormality	81
5.9.3 Alarm Linkage	82
5.10 System Settings	83
5.10.1 Basic Configuration	83
5.10.2 Date	84
5.10.3 Account	85
5.10.4 Maintenance	89
5.10.5 Version Information	92
5.10.6 Log	92
6 FAQ	95
Appendix 1 Cybersecurity Recommendations	97



1 Product Information

1.1 Overview

An NVR (Network Video Recorder) is a critical component in modern video security systems, designed to store, manage, and process digital video footage from security cameras. Featuring multi-channel access, dual-band Wi-Fi 6 and 4 high-gain antennas, it delivers stable connectivity with expansive coverage. With auto-connection for newly added cameras, setup is effortless, while HDMI/VGA outputs ensure compatibility with most displays. Either configure or control the NVR system on the local monitor or remotely access from the Imou Life app, it is an ideal protector for your home and business.

1.2 Features

- Total connectivity: 10 channels or 18 channels (based on NVR model)
- 4 high-performance external antennas: Ensures comprehensive signal coverage
- Built-in mic + speaker: Instant two-way audio
- Auto connection: Supports seamless addition of newly added cameras
- Dual-band Wi-Fi 6
- IMOU app integration: Full camera configuration and control via mobile app
- Video outputs: HDMI (up to 4K) and VGA (up to 1080p) support for flexible monitoring
- Storage: Single-bay design, supports up to 16TB 3.5" HDD



2 Panel Layout

2.1 Front Panel



The following figures of the front and rear panels are for reference only. The actual product may differ.

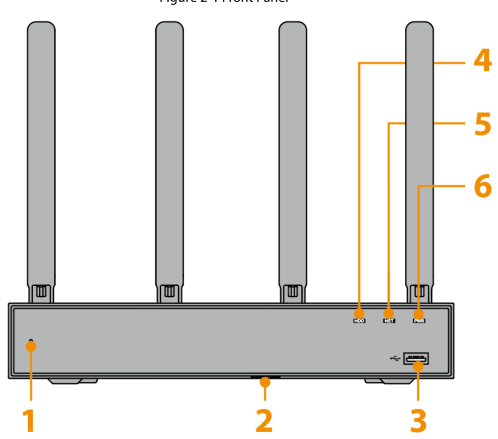


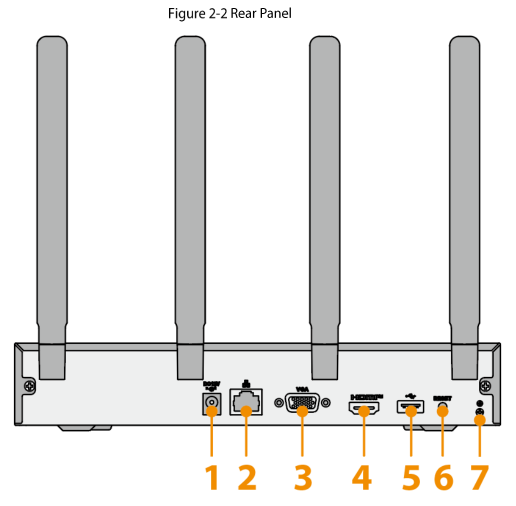
Figure 2-1 Front Panel

Table 2-1 Front Panel Components

No.	Item	Description	
1	Microphone	Captures sound from the user's environment or voice.	
2	Speaker	Delivers sound to the user.	
3	USB Port	Connect to peripheral USB storage device, mouse, etc.	
4	HDD Status Indicator	Off: Hard drive functions properlySolid red: Hard drive error/No hard drive	
5	Network Status Indicator	Off: Wired network connection is normalSolid red: Wired network connection error	
6	Power Status Indicator	Off: Power connection errorSolid green: Power is connected	



2.2 Rear Panel



Rear Panel Components

No.	Item	Description
1	Power Port	Inputs 12 VDC 2 A power.
2	Ethernet Port	Self-adaptive network port that connects an Ethernet cable.
3	VGA Port	Outputs up to 1080p analog video signals to the connected monitor.
4	HDMI Port	Transmits up to 4K high-definition video and multi-channel audio to the HDMI port of the display device.
5	USB Port	Connects to peripheral USB 2.0 storage device, mouse, etc.
6	Reset Button	 For factory reset, hold down the reset button for 5 seconds. Short press the reset button to activate temporary auto-connection for newly added Wi-Fi connected cameras of Imou.
7	Grounding Terminal	Keeps your NVR safe by dumping harmful electricity into the ground.



3 Device Installation

3.1 Startup Diagram

Follow the processes below to install and prepare your device.



- <u>Step 1</u> Verify the equipment's exterior condition, packaging, and labels for any damage.
- Step 2 (Skip if the HDD has been installed) Install the hard disk drive (HDD) following "3.3 Hard Drive Installation."
- Step 3 Connect cables for both the NVR and cameras. See "3.4 Connection."
- Step 4 Power on all devices.
- Step 5 Start the initial configurations. Refer to "4 Get Started."

3.2 Unboxing Inspection

Upon receiving the device, examine the outer packaging for any signs of damage or clash. Ensure all items are included and inspect the whole device to see if there are any physical defects. Check that the labels on the device are intact and undamaged. Keep the label well, which may be required for aftersales service.

3.3 Hard Drive Installation



Skip this section if your NVR comes with a pre-installed hard drive.

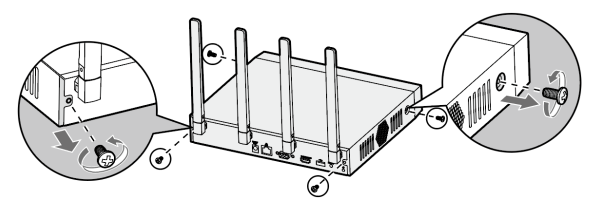
To store video recordings and other data, you must install a compatible hard drive. For optimal performance and reliability, use enterprise-grade HDDs.

- Please prepare a 3.5-inch mechanical hard disk drive. Up to 16TB capacity is supported. Before
 installation, disconnect the NVR from the power.
- Use the professional SATA HDD for monitoring.
- Unplug the power if you want to replace the HDD.

<u>Step 1</u> Remove four screws on the side and rear of the upper cover.

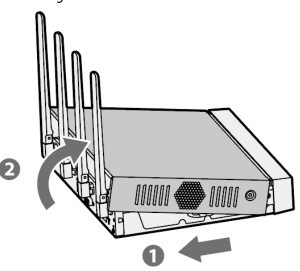


Figure 3-1 Remove Screws

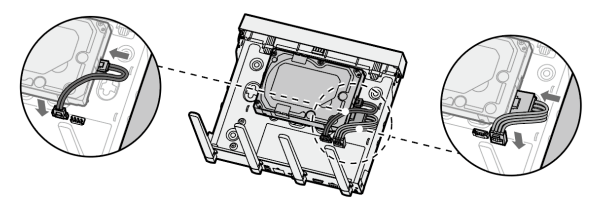


Step 2 Carefully lift the cover away.

Figure 3-2 Remove Cover



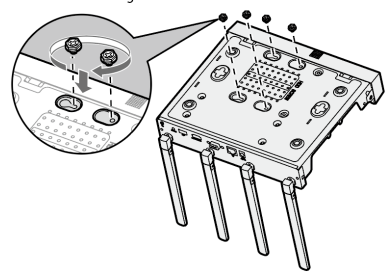
Step 3 Plug in the data and power cables into their respective connectors on the hard drive and NVR. Figure 3-3 Connect Cables



<u>Step 4</u> Flip over the NVR. Align the hard drive with the four screw holes at the bottom of the NVR and secure it with provided screws.

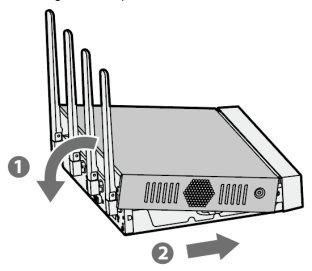


Figure 3-4 Fix HDD



Step 5 Replace the cover.

Figure 3-5 Replace the Cover



<u>Step 6</u> Fasten the cover using previously removed screws.

Figure 3-6 Replace Screws

3.4 Connection

Security cameras can be connected to this NVR through wired or wireless methods.



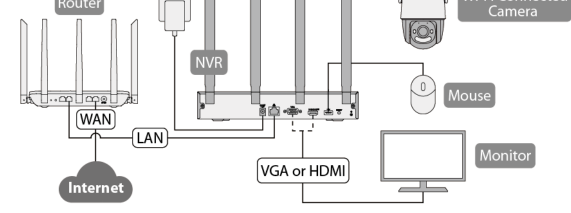
Wi-Fi Connection

Recommended Scenarios for Wi-Fi Installation:

- Open Space Between IPC and NVR: Ensure a relatively unobstructed environment between the NVR and IPC. Avoid Wi-Fi connections if significant barriers (e.g., walls, metal sheds) exist between devices.
- Minimal Signal Interference: Select locations with low electromagnetic interference from appliances, electronics, or dense building materials.
- Proximity for Stability: Maintain a short distance between the IPC and NVR to maximize Wi-Fi reliability.
- **Avoid Network Congestion:** Excessive Wi-Fi camera connections may overload the network, causing lag or dropouts. For multi-camera setups, wired connections are recommended.

Power Router

Figure 3-7 Wireless Connection



Wireless + Wired Connection

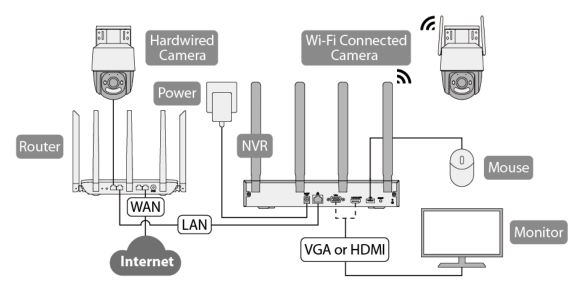
Recommended Scenarios for Wired Installation:

- High Interference or Unstable Wi-Fi: Use wired connections if Wi-Fi suffers from frequent disconnections or latency.
- Feasible Wiring: Recommended when cabling is logistically simple and within standard Ethernet length limits (≤100m)
- Mission-Critical Monitoring: Essential for uninterrupted 24/7 monitoring where downtime or lag is unacceptable.

If you have both wireless and wired cameras, follow this solution.



Figure 3-8 Wireless + Wired Connection





4 Get Started

Includes basic operations such as turning NVR on/off, device initialization, and startup wizard.

4.1 Power On and Off



- For device safety, connect it to the power adapter prior to plugging adapter into the electrical outlet. Once all connections are secured, turn on the power switch, if available.
- The device is designed to operate within the specified input/output range, requiring a power supply of 12 VDC 2 A. Please use the supplied power adapter if included.
- Use a stable and low-noise power supply to ensure NVR reliability and HDD durability.

Power on

- Step 1 Connect a monitor to the NVR.
- Step 2 Plug the NVR in using the provided power adapter to turn it on.

Shut down

- <u>Step 1</u> Right-click on the live interface, then select **Main Menu**.
- Step 2 Click (in the upper-right corner, and select **Shutdown**.
- <u>Step 3</u> Unplug the power once the screen goes black and a shutdown confirmation is displayed. Do not disconnect the device from power while data is being saved or video recording is in progress.

4.2 NVR Initialization

For first use, the device will undergo initialization, which include creating a password for the default admin account, filling in the answers used for password reset, etc.

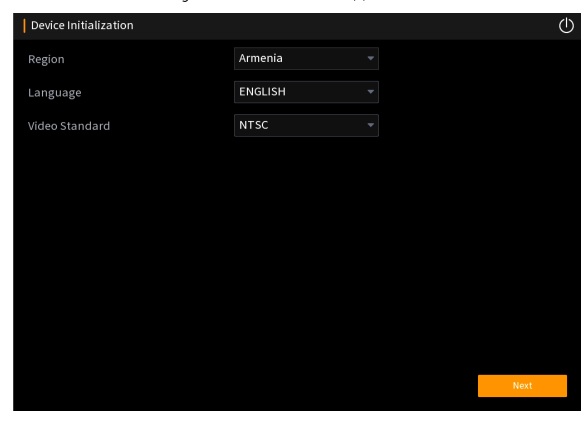


For your device safety, keep the **admin** password well and change it regularly.

<u>Step 1</u> Boot up the NVR and wait for it to finish loading. On the **Device Initialization** interface, select your region, language and video standard then click **Next** to continue.

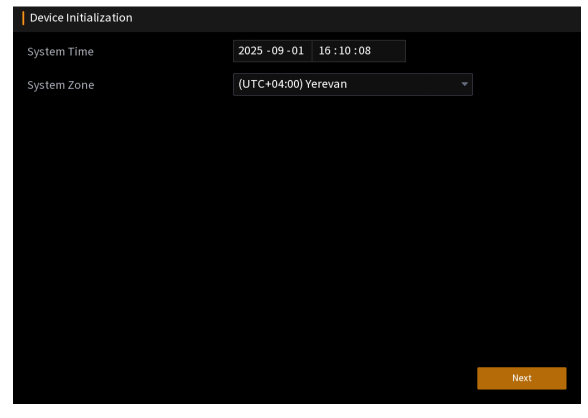


Figure 4-1 Device Initialization (1)



Step 2 Read and agree to the license agreement, then set your time zone as well as current date and time.

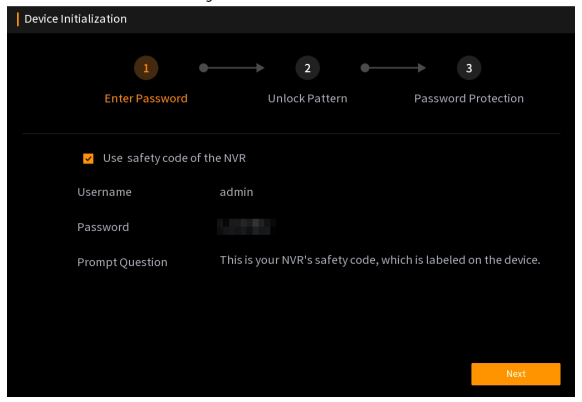
Figure 4-2 Device Initialization (2)



Step 3 For the authentication of the default user admin, either:



Method 1: Use the SC code (Safety Code) printed on the NVR label as the password.
 Figure 4-3 Use SC Code



Method 2: Uncheck the box and create a custom password, then click Next.
 Figure 4-4 Create Admin Password

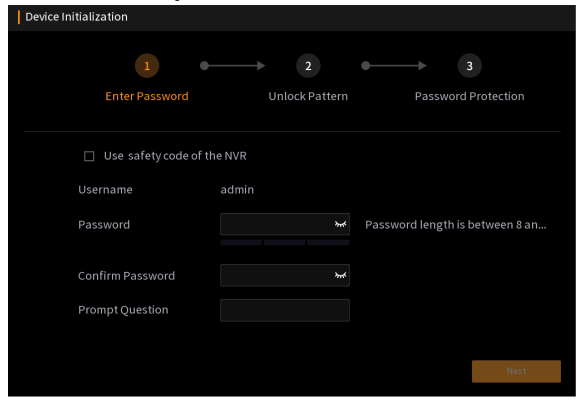




Table 4-1 Create Admin Password

Item	Description	
Username	By default, the user is admin .	
Password Create admin's password.		
	The password should be 8-32 characters long and contain at least two	
Confirm Password	types from numbers, letters or symbols (except ' ";: &). Follow the strength	
	meter to create a high-security password.	
December 2 and in a	Enter the information that can remind you of the admin's password.	
Prompt Question	On the Login interface, hover on the to see password hints. The	
	function is exclusive to the admin account.	

<u>Step 4</u> (Optional) Draw an unlock pattern and confirm it.



- Click Skip if you do not want to configure the unlock pattern, which can be manually turned on in Main Menu > System > User Account if needed. Refer to "5.10.3.1 User Account" for details.
- Once configured, the unlock pattern will replace the password as the default login method.

Device Initialization

2
3
Enter Password
Unlock Pattern
Password Protection

Please draw the unlock pattern.

Back
Skip

Figure 4-5 Unlock Pattern

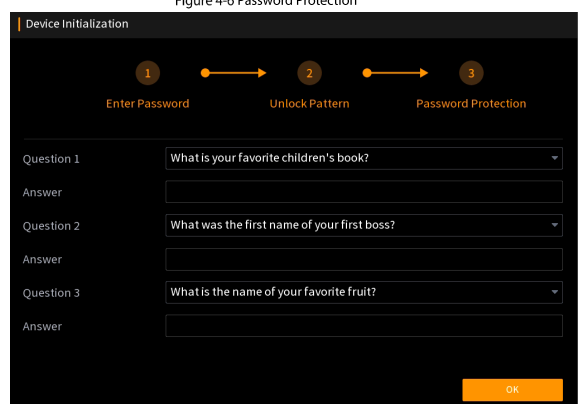
<u>Step 5</u> Select the security questions and fill in the answers, then click **OK**. The initialization is complete.





Correct answers to these questions will allow you to reset the admin password if forgotten. To modify the security questions, right-click on the live view and navigate to **Main Menu** > **System** > **Account** > **Password Reset**. See "5.10.3.2 Reset Security Questions" for details.

Figure 4-6 Password Protection



4.3 Startup Wizard

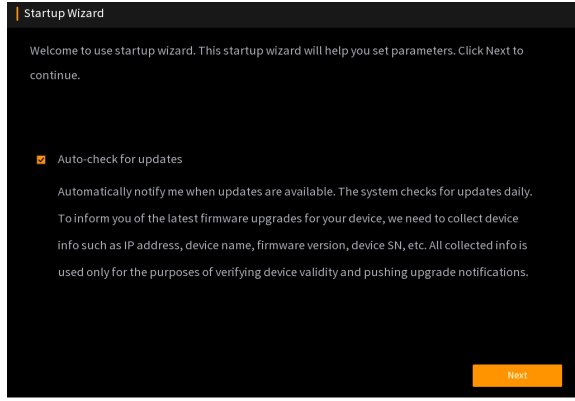
For the first use, after initialization, the startup wizard will guide you through quick settings of the NVR, such as IP parameters, update issues and HDD management.



Auto check for updates will permit the system to check for updates daily. To check for the new version, go to **Main Menu** > **System** > **Maintenance** > **NVR Firmware Upgrade**. Be aware of the information collection if you turn the feature on.



Figure 4-7 Startup Wizard



4.3.1 IP Setting

Make network configurations of the NVR such as IP, MAC, DNS settings, etc.



- Make sure the NVR has connected to the network properly.
- The following network configurations can also be made at Main Menu > Network > Network
 Config.



Figure 4-8 IP Setting

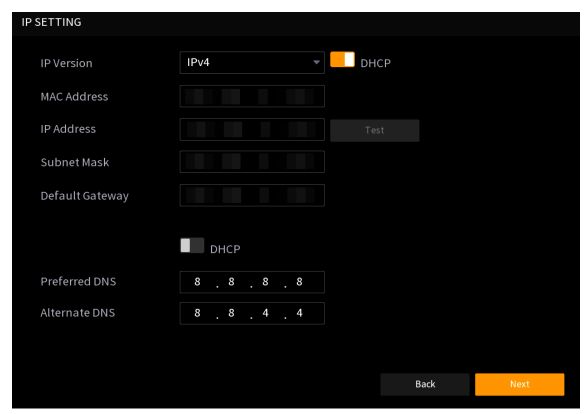


Table 4-2 IP Setting

Item	Description
IP Version	Both IPv4 and IPv6 addresses are supported and switchable.
MAC Address	Displays the MAC address of the NVR.
DHCP	When DHCP is enabled and works correctly, it automatically assigns the IP
IP Address	address, subnet mask, and default gateway, making these fields non-
Subnet Mask	configurable. To manually configure these parameters, disable DHCP first. Afterwards, click Test to check for IP addresses conflicts.
Default Gateway	
Delault Gateway	IP address and default gateway must be in the same network segment.
	When the above DHCP is enabled and functioning, turn on the DHCP for
DNS DHCP	DNS will automatically assign the DNS IP addresses. To manually enter
	these IPs, disable the DHCP for DNS.
Preferred DNS	The IP address of the primary DNS server.
Alternate DNS	The IP address of the backup DNS server.

4.3.2 Cloud Services

After enabling the **Cloud Services** and adding the NVR to the Imou Life app, you can access the NVR and its connected cameras remotely through the Imou Life app. Refer to "5.7.3 Cloud Services" for guides.



4.3.3 HDD Manager

If a hard drive is installed, you can view its information here, including its identification, read/write type, health status and storage usage (free/used space).

 \square

- To erase all the data in the HDD, tick the HDD and click format.
- Alternatively, access the HDD manager via Main Menu > Network > HDD Manager. See "5.8.2 HDD Manager."

1 Device Name Type Health status Free Space/Total Space
1 sda Read/Write Normal 1.80 TB/1.81 TB

Figure 4-9 HDD Manager

4.4 General Mouse Operations

Format



The following instructions assume a right-handed mouse setup.

Insert the USB mouse into the USB port on the device panel.

Table 4-3 Mouse Operations

Operation	Description
Left-Click	Left-click an item to enter or select.
	Execute the operation.
	Left-click the combo box to expand its dropdown list.

Back



Operation	Description	
	Left-click the corresponding button on the panel to input numbers, English letters (both lowercase and uppercase), or symbols.	
	! ? @ # \$ % = + * ← 1 2 3 4 5 6 7 8 9	
	: Backspace – Deletes the character to the left of the cursor.	
	: Space	
	Insert a blank space between characters.	
	For pure digit entry, click to clear all entered digits at once in this field.	
Double-Click	Perform special operations, such as double-clicking a recording file in the list to play it back.	
(Left)	In multi-screen view (1/8 view excepted): Double-click any channel to maximize it; Double-click again to restore the multi-screen layout	
Right-Click	On live interface, right-click to access the main menu (login required if inactive).	
	In settings or playback menu, right-click to exit the current menu.	
	Adjust numerical values in input fields by scrolling up/down.	
Scroll Wheel	Switch between options in a combo box.	
	Scroll up/down the list.	
Mouse Movement	Hover to select a control or an item under the cursor.	
Mouse Drag	Drag to select or draw a specific area.	

4.5 Log In

For security, the system will log out after a period of inactivity and return to the live view interface. Please log in again before further operations.

Step 1 To log in, right-click on the live view and click any option to pop up the login interface.Step 2 Verify your identity.

• If an unlock pattern is enabled, draw it to authenticate. Alternatively, click **Forgot Patten** or **Select User** to switch to the password entry.



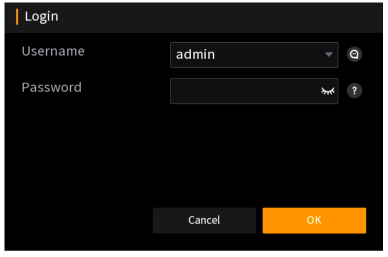
Select User

Figure 4-10 Verify Unlock Pattern

• If no pattern is set, simply enter the password to log in.

Forgot Pattern





4.6 Admin Password Recovery

In case you forget the password of admin, you can retrieve it with security questions.

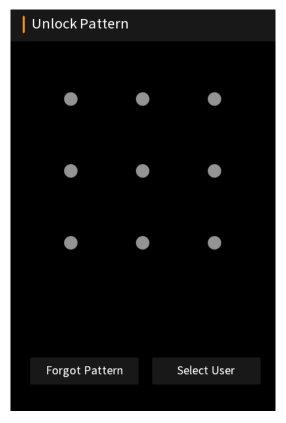


Only the default admin account allows password reset via security questions. For other users, refer to "5.10.3.1 User Account" to change passwords or restore the device to factory settings.

<u>Step 1</u> (Skip if you do not set an unlock pattern) Click **Forgot Pattern**.

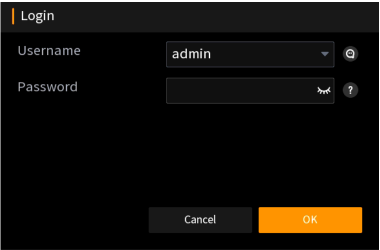


Figure 4-12 Forgot Pattern



Step 2 Click on the **Login** interface.

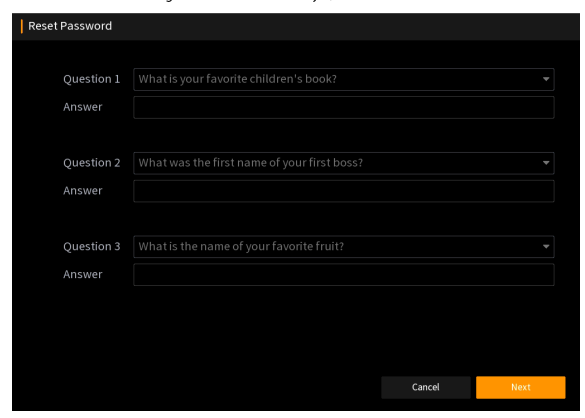
Figure 4-13 Password Recovery



<u>Step 3</u> Enter the answers to the security questions and click **Next**.



Figure 4-14 Answer Security Questions

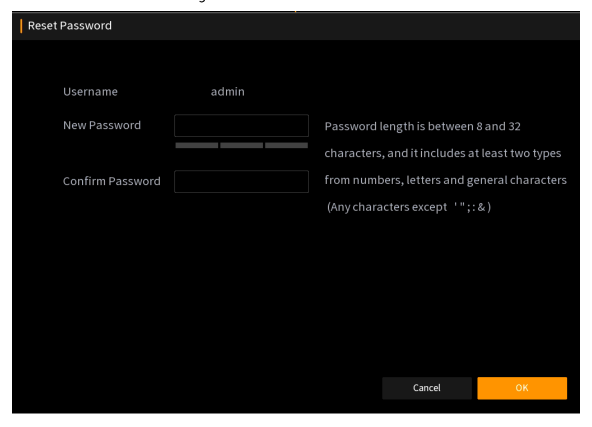


<u>Step 4</u> Create a new admin password, confirm it and click **OK**.



The password should be 8-32 characters long and contain at least two types from numbers, letters or symbols (except ' ";: &). Follow the strength meter to create a high-security password.

Figure 4-15 Reset Password





5 Use the System

This section is the central hub for operating your NVR, including live view, video playback, camera connection and settings for configuring cameras, display, alarms, network, storage and system maintenance.



Minor variations may exist and your device's actual interface shall prevail.

5.1 Interface Overview

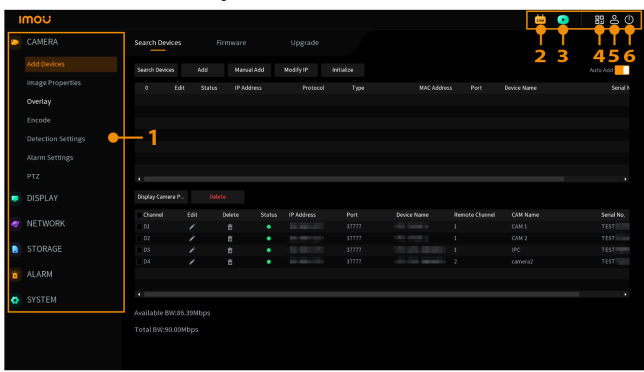


Figure 5-1 Interface Overview

Table 5-1 Overview

No.	Item	Description	
1	Settings	Click the item to unfold options .	
2	Live	View live streams. See "5.3 Live View" for details.	
3	•	Access recorded videos. See "5.4 Playback" for details.	
		Click to display QR codes. See "5.7.3 Cloud Services" for adding the NVR to	
4	品	the app.	
4		Cellphone Client: Scan to download the Imou Life app.	
		Net Config QR Code: Scan to add the NVR to the app.	
5	0	Hover over the icon to show the username of the currently logged-in	
ی	0	account.	



No.	Item	Description
6	也	Select to logout, reboot or shut down.

5.2 Camera Settings

This section centralizes camera configurations from initial camera connection (search, initialization, adding, etc) to basic camera settings such as detection, image tuning, alarm linkage, PTZ controls, etc.

5.2.1 Add Devices

By connecting security cameras to the NVR, you will get a powerful system with live viewing, recording, event alerts, centralized management, etc. Cameras can be connected to the NVR with different methods. Basically there are auto-connection (5.2.1.1), connecting by manual searching (5.2.1.2) and manual adding (5.2.1.3).



This NVR supports dual-band Wi-Fi (2.4 GHz and 5 GHz). We recommend using the 2.4 GHz for up to 8 channels of 5MP cameras and the 5 GHz for up to 12 channels of 5MP cameras. Exceeding this limit per band may cause video delays.

5.2.1.1 Auto Connection

Newly added cameras, whether Wi-Fi or wired, will automatically connect to the NVR. If the auto-connection fails or you prefer not to wait for the process, proceed to "5.2.1.2 Manual Search" or "5.2.1.3 Manual Add" for alternative methods.

Notices Before Auto Connection

- For hardwired cameras:
 - Ensure the camera is on the same network segment as the NVR. If not, click **Search Devices** button to manually find the camera, then modify its IP settings.
 - For uninitialized cameras, initialize it first and assign a new IP as part of the setup. See " 5.2.1.5 Initialize Detected Devices."
 - ♦ For initialized cameras, click , then adjust the IP settings. See "5.2.1.4 Modify IP."
- For re-added cameras (previously deleted from the NVR):
 Auto-connection is not supported. Use "5.2.1.2 " or "5.2.1.3 Manual Add" to add this type of
- For cameras with different usernames or passwords than the NVR:



In case the camera's credentials differ from NVR's, it will be marked with once added. Hovering on the will display the error "Invalid username or password," which will also appear on this channel's live stream. You are required to click to re-enter camera's own username and password to solve this.

- For third-party cameras:

 Newly added third-party ONVIF cameras which are on the same LAN as the NVR can also be autoconnected. Once added, enter camera's own username and password by clicking and save changes. For more connection methods, refer to question 3 in "6 FAQ" for detailed adding instructions.
- For newly added Wi-Fi connected cameras of Imou:
 Auto connection can not only be triggered by staying on the Search Devices interface but also using the reset button: On any screen except the Search Devices interface, short press the reset button of the NVR to temporarily activate the auto-connection for about 2 minutes. Wait until the camera successfully connected to the NVR, allowing you to see its live feed.

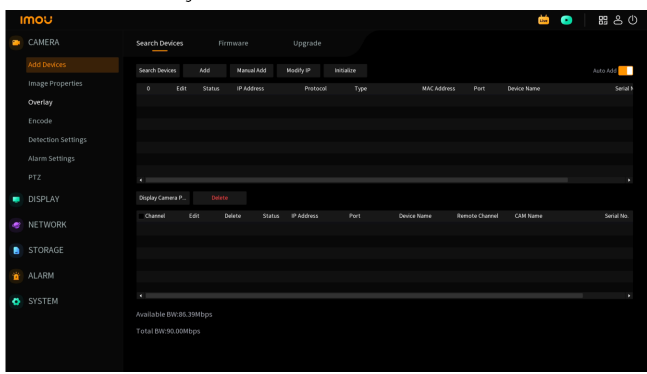
Auto Connection Steps

Step 1 Right-click anywhere on the live view and navigate to **Main Menu** > **Camera** > **Add Devices** > **Search Devices**.



By enabling the **Auto Add** (located beside the **Initialize** tab), the cameras will be automatically discovered and connected to the NVR. Toggle it off will disable the autoconnection feature.

Figure 5-2 Start Auto Connection





Step 2 Remain on the **Search Devices** screen. Wait until the camera successfully connects to the NVR,

which will be listed in the lower pane marked with



Auto connection will be interrupted if you exit **Search Devices** interface or click **Search Devices** or **Manual Add** button during the process.

Figure 5-3 Automatically Connected Cameras

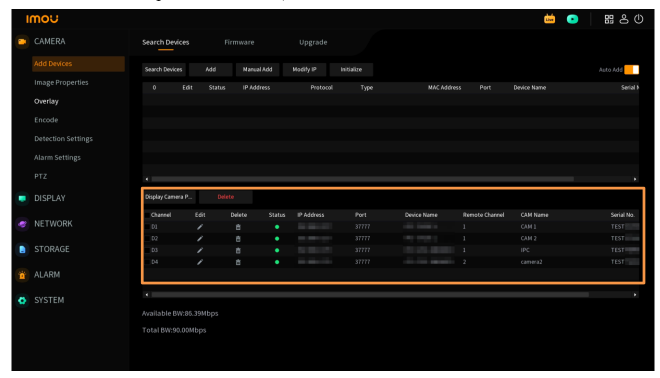


Table 5-2 Devices Connected (Lower Pane)

Item	Description
Display Camera Password	Click and then verify the NVR's password to display the passwords of all connected camera channels under the Password tab and click again to hide their passwords.
Delete	Click to delete one or multiple selected channels.
Channel	Displays the Channel ID used to mark this channel.
Edit/Delete	 Click to modify the information of connected devices such as username, password, etc. Click to delete one or multiple selected channels.
Status	 The camera is successfully connected to the NVR. Failed to connect the camera to the NVR.
Device Information	Display the information of detected devices including IP address, port, device name, lens order of this camera, channel name and serial number.



Item	Description
	© -
	To adjust the display sequence of the detected devices, click any tabs
	mentioned, IP Address for example, then click near the tab to reorder.

5.2.1.2 Manual Search

Add cameras by manually initiating a device search and click detected cameras to connect them to the NVR.

- Step 1 Right-click on the live interface and navigate to Main Menu > Camera > Add Devices > Search Devices.
- Step 1 Click **Search Devices** button. The detected cameras will be listed in the upper pane.

The cameras already connected will not appear in the detected list again.

Figure 5-4 Add by Manual Search

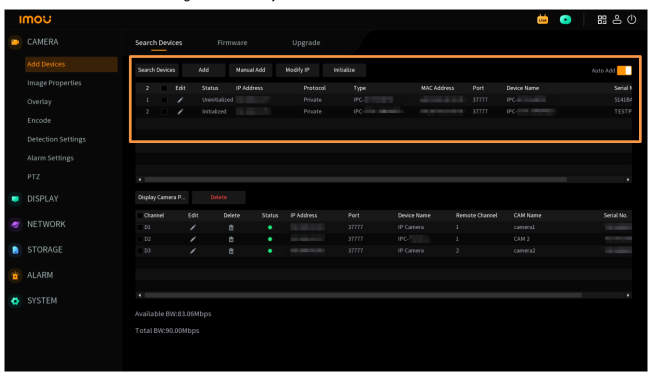


Table 5-3 Search Devices (Upper Pane)

Item	Description
Search Devices	Click to search for unconnected cameras and they will appear in the list.
Add	Tick one or multiple detected devices and click Add to connect them to
	the NVR.
Manual Add	Add devices to the NVR by manually configuring settings such as IP
	address, protocol, etc. See "5.2.1.3 Manual Add."
Modify IP	Modify IP address of one or multiple detected devices. See "5.2.1.4 Modify
	IP."



Item	Description
	Only wired cameras support IP modification.
Initialize	Initialize any detected but uninitialized devices to modify their password
	and IP address. See "5.2.1.5 Initialize Detected Devices."
Quantity Number	The amount of detected devices.
	Click to modify IP settings of the selected device. See "5.2.1.4 Modify
Edit	IP."
	The function is exclusive to wire-connected cameras.
	Initialized: The detected device has been initialized.
Status	Uninitialized: The detected device is not initialized. Click Initialize
	button to start initialization.
Device Information	Display the information of detected devices including IP address,
	protocol, model, MAC address, port, device name and serial number.
	© -
	To adjust the display sequence of the detected devices, click any tabs
	mentioned, IP Address for example, then click near the tab to reorder.

Step 2 To add the cameras, double-click the discovered device or tick one or multiple devices and click **Add**. The connected cameras will be listed on the lower pane. Marked by means a successful connection.



- The functionality explanation of the lower pane (connected devices) can be found in "Table 5-2 Devices Connected (Lower Pane)."
- If the cameras are not initialized, it should go through initialization before it can be added to the NVR. See "5.2.1.5 Initialize Detected Devices."

5.2.1.3 Manual Add (Information Entry)

Add cameras to the NVR by manually entering their details like IP address, protocol, password, etc. Recommended when your camera uses Onvif protocol or you're aware of the input information or the camera failed to be detected.

- Step 1 Right-click on the live interface and navigate to Main Menu > Camera > Add Devices > Search Devices.
- <u>Step 2</u> Click **Manual Add** on the upper pane and configure parameters.
- Step 3 Click **OK** and the device will be listed in the lower pane as connected devices. Marked by means a successful connection.



Figure 5-5 Manual Add

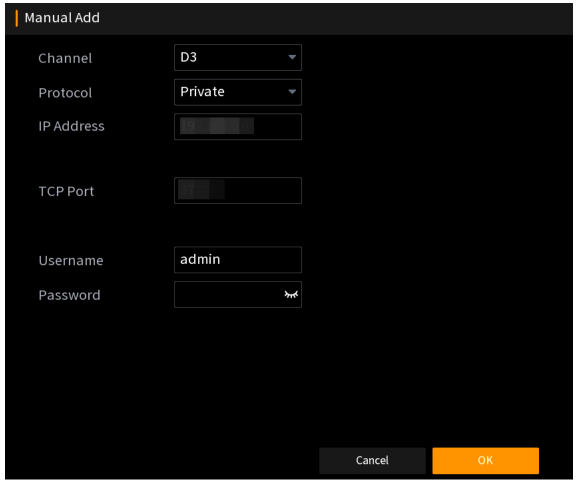


Table 5-4 Manual Add

Item	Description
Channel	Select the channel ID to mark this channel.
Protocol	Select from Private and Onvif . Generally, Imou cameras use Private protocol and cameras across brands use Onvif protocol.
IP Address	Enter the IP address of the camera to be connected.
TCP Port	Enter the TCP port value, which is 37777 by default.
	This setting is necessary when Protocol is set to Private .
RTSP Port	Select from Self-adaption and Customized . Enter the RTSP port value if it is set to Customized . This setting is necessary when Protocol is set to Onvif .
HTTP Port	Enter the HTTP port value, which is 80 by default. This setting is necessary when Protocol is set to Onvif .
Username	Enter the username of the camera to be connected.
Password	Enter the password of the camera to be connected.



Item	Description
Channel No.	Enter the total channel numbers of this camera. Click Setting to select its
	channels you want to connect.
	This setting is necessary when Protocol is set to Onvif .
Encrypt	Turn on Encrypt will encrypt the data being transmitted.
	 This setting is necessary when Protocol is set to Onvif.
	The encryption works only when the Onvif-protocoled camera
	finishes Onvif encryption settings.
	By enabling Encrypt , RTSP Port will be deactivated and the HTTP
	converts to HTTPS (default port: 443, customizable if needed).

5.2.1.4 Modify IP

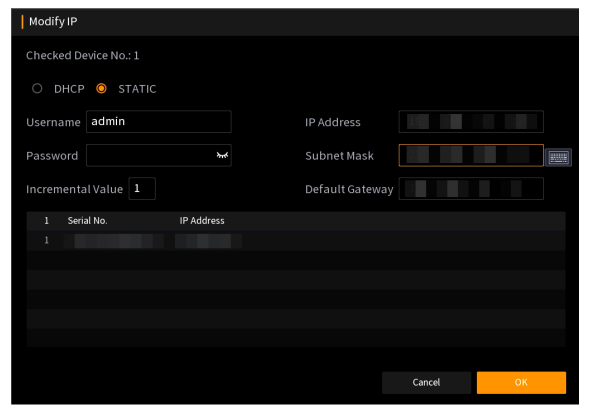
In case you need to modify IP settings of cameras to be connected, follow steps below.

Only initialized hardwired cameras can modify their IPs.

Step 1 Right-click anywhere on the live view and navigate to Main Menu > Camera > Add Devices > Search Devices.

Step 2 Select one or multiple detected devices and click **Modify IP**.

Figure 5-6 Modify IP



Step 3 Select IP assignment mode.



- **DHCP**: IP address, subnet mask and default gateway will be automatically assigned; no manual input required.
- Static: Manually input IP address, subnet mask, default gateway and incremental value.



The incremental value field allows batch configuration of multiple devices - the system automatically generates sequential IPs by increasing the fourth octet (e.g., starting from 192.168.1.100 with an increment of 5 would create 192.168.1.105, 192.168.1.110, etc.).

<u>Step 4</u> Enter the username and password of the modified device to verify.



For multiple IP configuration, ensure the cameras have the same usernames and passwords.

<u>Step 5</u> Click **OK** to save settings and the IP address will be refreshed in the list.



If the IP address does not update, click Search Devices to manually detect this camera, and its IP address will be refreshed.

5.2.1.5 Initialize Detected Devices

Devices need to be initialized before connecting to the NVR. During this process, password and IP settings can be adjusted.

- <u>Step 1</u> Right-click anywhere on the live view and navigate to **Main Menu > Camera > Add Devices > Search Devices.**
- Step 2 Click **Search Devices**. Select uninitialized devices, then click **Initialize**.
- Step 3 (Optional) Ticking Use the 'admin account password' as this IPC's password will automatically apply the NVR's admin password to this camera and you can proceed directly to step 4. Unchecking this option requires you to create a new password for this camera.



Figure 5-7 Initialize Devices – Use NVR's Password

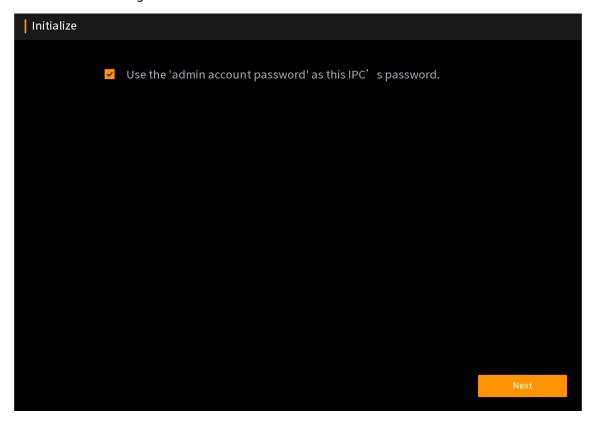


Figure 5-8 Initialize Devices – Create Password

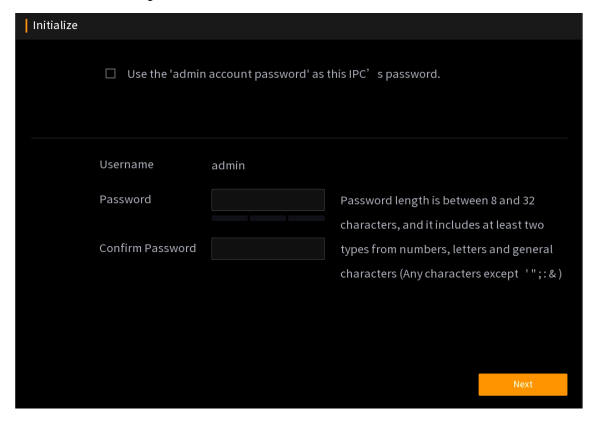


Table 5-5 Initialize Devices – Create Password



Item	Description
Username	The default is admin .
Password	The password should be 8-32 characters long and contain at least two
Confirm Password	types from numbers, letters or symbols (except ' " ; : &). Follow the
	strength meter to create a high-security password.

Step 4 Select IP assignment mode.

- DHCP: IP address, subnet mask and default gateway will be automatically assigned; no manual input required.
- Static: Manually input IP address, subnet mask, default gateway and incremental value.



- The incremental value field allows batch configuration of multiple devices the system automatically generates sequential IPs by increasing the fourth octet (e.g., starting from 192.168.1.100 with an increment of 5 would create 192.168.1.105, 192.168.1.110, etc.).
- For batch initialization, the IP addresses will be switched into the same network segment.

<u>Step 5</u> Click **Next** and the initialization starts. Wait until the process finishes, then click **OK** to exit.

5.2.1.6 Firmware

Check connected cameras' information including channel IDs, IP addresses, protocols, model, firmware versions and serial numbers. For details, access Main Menu > Camera > Add Devices > Firmware.

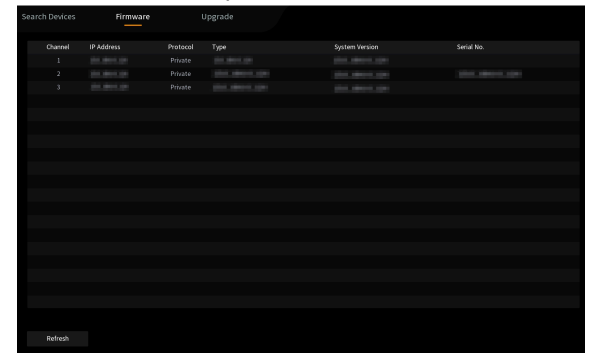


Figure 5-9 Firmware

5.2.1.7 Upgrade

Upgrade the firmware of connected cameras using either online upgrade or local file upgrade.

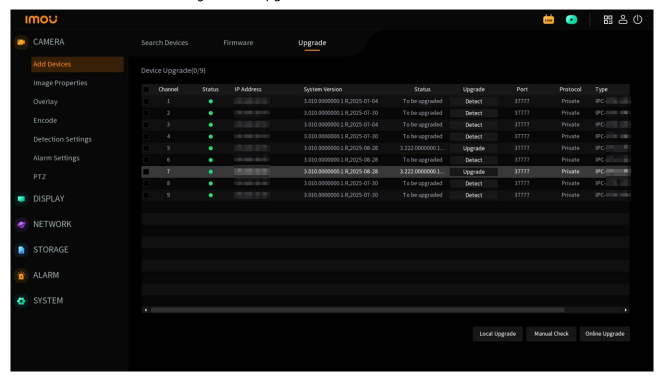




- Do not disconnect the power of all the devices during upgrade.
- Ensure the camera to be upgraded is online.
- Camera upgrades via the NVR are limited to private protocol models; ONVIF cameras are not supported.

<u>Step 1</u> Right-click anywhere on the live view and navigate to **Main Menu > Camera > Add Devices >** Upgrade.

Figure 5-10 Upgrade Firmware



Upgrade the firmware of connected cameras online or through local file.

Method 1: Online Upgrade



Ensure the NVR has correctly connected to the active Internet.

- Select an online device and click **Detect** on the right side, or tick its checkbox and then click **Manual Check** at the bottom of the interface.
- Select a device with an available update, then click **Upgrade** beside or click **Online** 2) **Upgrade** at the bottom.
- Confirm the message to start the upgrade. Upon successful completion, the **Status** tab will display a confirmation message.
- Method 2: Local File Upgrade
- Insert a USB device containing the firmware upgrade file.
- Select the desired device and click **Local Upgrade**. 2)
- 3) Select the upgrade file on the pop-up window.
- 4) Click **OK** to confirm and begin the upgrade. Upon successful completion, the **Status** tab will display a confirmation message.



5.2.2 Image Properties

It provides essential controls to optimize video quality like adjusting WDR, flipping camera angles and night vision mode.

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The settings may vary by camera models. Configuration options depend on camera's capabilities with some may not be configurable.

Step 1 Right-click on the live interface, navigate to Main Menu > Camera > Add Devices > Image Properties.

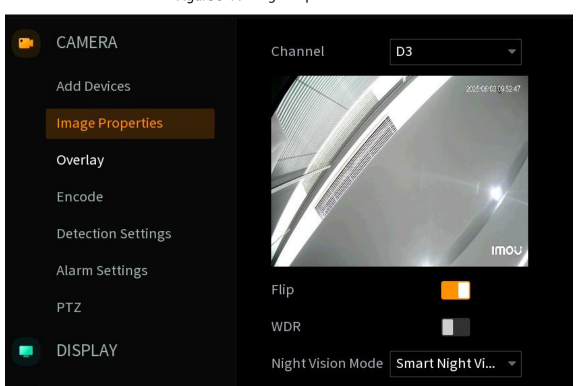


Figure 5-11 Image Properties

Step 2 Configure the settings as needed, then click **Apply**.

Table 5-6 Image Properties

Item	Description
Channel	Select a channel to configure.
Live Stream	The live stream of the selected channel which directly display the visual
Live Stream	effects of your configuration changes.
Flip	Toggle it on to rotate the live feed image by 180 degrees. Recommended
ГПР	when your camera is installed upside down.
WDR	Balances light/dark contrasts, preventing overexposed highlights and
	underexposed shadows for optimal clarity in high-contrast scenes.
Night Vision Mode	Night vision technology enhances visibility in low-light or dark conditions
	using different methods.
	• Smart Night Vision: Uses IR for black-and-white viewing but
	automatically switches to color when motion triggers the spotlight.

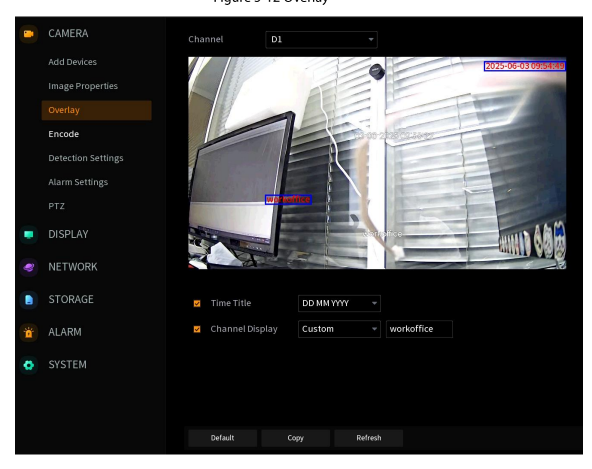


Item	De	scription
	•	Color Night Vision : Keeps footage in full color by using spotlights
		even in complete darkness.
	•	IR Night Vision : Relies solely on infrared to generate black-and-white
		videos.
	•	Night Vision Off: Disables all enhancements for ambient-light-
		dependent video.

5.2.3 Overlay

It allows you to customize the information displayed on your live camera feeds including timestamp, channel name, etc.

<u>Step 1</u> Right-click on the live interface and navigate to **Main Menu** > **Camera** > **Overlay**. Figure 5-12 Overlay



<u>Step 2</u> Configure the settings as needed, then click **Apply**.

Table 5-7 Overlay

Item	Description
Channel	Select a channel to configure.
Live Stream	The live stream of the selected channel which directly display the visual
	effects of your configuration changes.



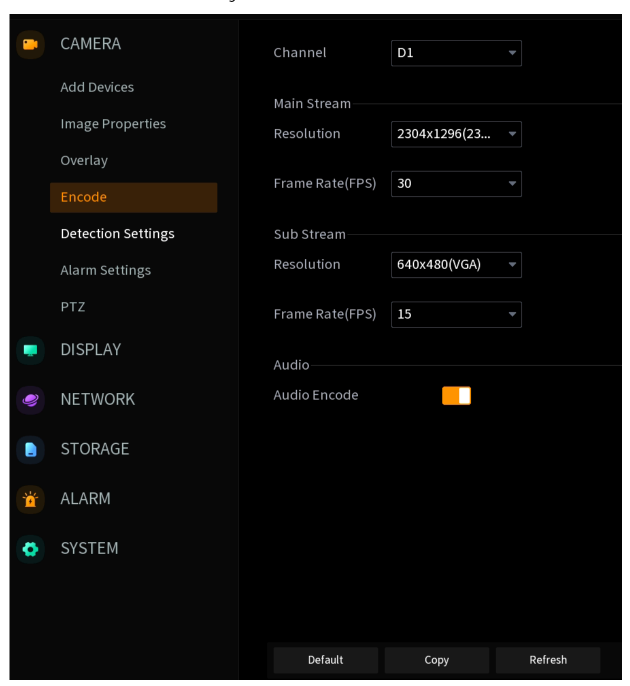
Item	Description
Time Title	Displays timestamp on the live feed of selected channel with adjustable
Time ride	format and position (default: upper-right corner, drag to reposition)
Channel Display	Displays either the brand logo (fixed place) or a custom channel name
Channel Display	in the bottom-right corner (drag to reposition).
Default	Resets all overlay settings to original factory defaults.
Сору	Replicate the current overlay settings to other channels.
Refresh	Refresh the interface.

5.2.4 Encode

Adjust camera settings such as resolution and FPS (Frame per Second) for optimizing video quality. <u>Step 1</u> Right-click on the live interface and navigate to **Main Menu** > **Camera** > **Encode**.



Figure 5-13 Encode



<u>Step 2</u> Configure the settings as needed, then click **Apply**.

Table 5-8 Encode

Item	Description
Channel	Select a channel to configure.
Resolution	Select resolution as needed. Higher resolution means more details in
Resolution	videos or images, but also higher bandwidth/storage requirements.
	Select FPS as needed. Higher FPS allows the camera to capture more
Frame Rate (FPS)	frames per second, resulting in smoother video but increased
	bandwidth and storage demands.
Audio Encode	Toggle it off will mute all sound in the live and recorded videos.



Item	Description
Default	Resets all encode settings to original factory defaults.
Сору	Replicate the current encode settings to other channels.
Refresh	Refresh the interface.

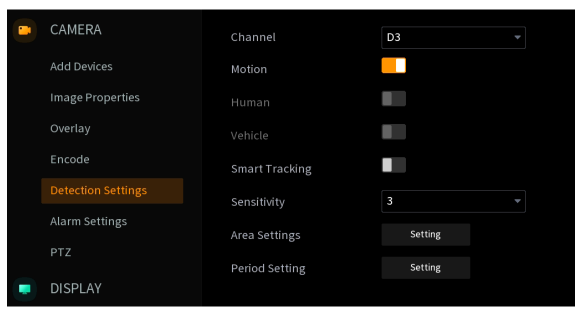
5.2.5 Detection

Customize detection settings by type, sensitivity, areas and schedules.



The settings may vary by camera models. Configuration options depend on camera's capabilities with some may not be configurable.

Step 1 Right-click on the live interface and navigate to **Main Menu** > **Camera** > **Detection Settings**. Figure 5-14 Detection



Step 2 Select a channel to configure.

<u>Step 3</u> Set detection types to trigger event-based recording.



Event recording requires at least one detection type to be enabled. If none are active, in the default factory settings, the system performs continuous recording.

- **Motion**: Enable to detect general movements.
- **Human**: Enable to specifically detect people.
- **Vehicle**: Enable to specifically detect vehicles.
- Smart Tracking: Enable to make cameras with pan-tilt capabilities automatically follow
 the detected objects until the object moves outside its field of view. Requires at least one
 detection type above to be active.

<u>Step 4</u> Set detection sensitivity from 1 (the lowest) to 5 (the highest).



Higher sensitivity may increase the number of alerts and the event recordings, but may cause more false detections as well.

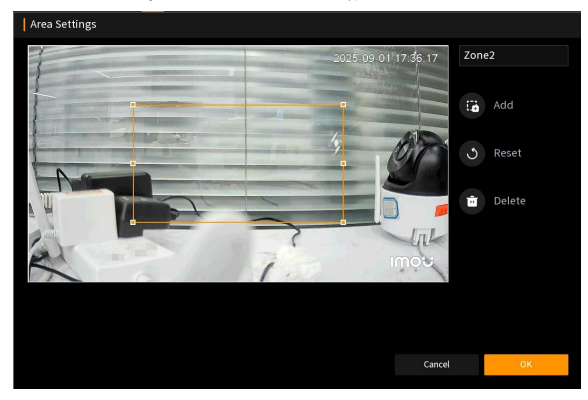


Step 5 Draw detection areas.

Click **Setting** next to **Area Setting**. Currently there are two types of detection area setting.

• Type One — Adjust Handles

Figure 5-15 Draw Detection Areas (Type One)



- Click anywhere on the live feed to activate the default full-screen detection zone (marked by an orange frame with 6 resize corner/edge handles).
- 2) Customize the detection areas.
 - ♦ Add: Click to add a new detection area (max.3).
 - ♦ **Name**: Select a zone, then enter its name in the upper-right text box.
 - ♦ Adjust: Select a zone. Click and drag any of the six handles to resize it. Drag to reposition the zone for precise detection coverage.
 - ♦ **Reset**: Click to restore all detection areas to default.
 - ♦ **Delete**: Select a zone, then click **t** to remove it.
- 3) Click **OK** to save settings.
- Type Two Draw Grids



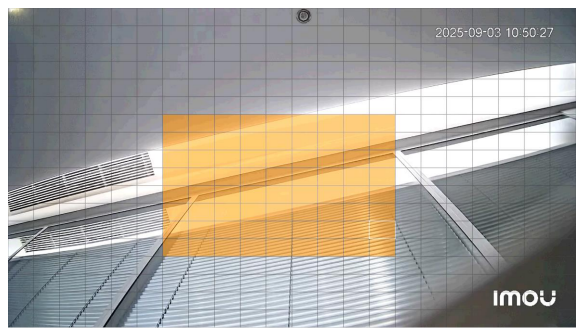


Figure 5-16 Draw Detection Areas (Type Two)

- 1) Click or drag to edit detection areas.
 - Remove detection zones: By default, the entire screen is set as a detection zone, covered by orange grids. Click or drag on the orange grids to convert these areas to non-detection with transparent grids.
 - ♦ **Set detection zones**: Click or drag across transparent grids to re-enable detection for these areas, indicated by orange grids.
- 2) Right click to exit once completed.

Step 6 Set detection schedules.

Click **Setting** next to **Period Setting**. Use the drawing or editing modes to define your schedules.

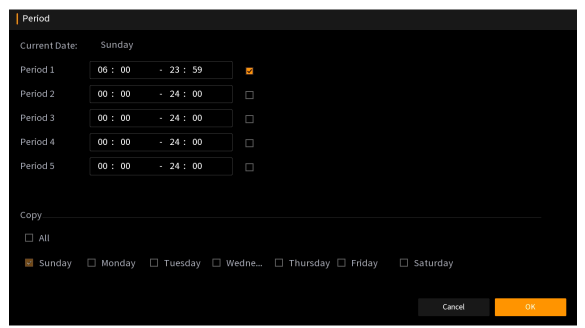
Type One — Draw Mode (Visual Timeline Editing)
 Figure 5-17 Draw Detection Periods





- ◇ Create detection periods: Left-click or drag on the timeline to create up to five detection periods (shown as orange block), each divided into 30-minute interval.
- ◇ Remove detection periods: Click or drag the existing period to remove or edit this period.
- **♦** Synchronous actions:
 - i. Click next to **All** symbols of all days will change to . Adjust settings for one day and changes will apply to all days automatically.
 - ii. Click next to individual days their symbols will change to . Adjust settings for selected days and changes will sync only to the marked days.
- ♦ **Restore defaults**: Click **Default** to reset to non-stop 24/7 detection.
- Type Two Edit Mode (Precise Time Entry)
- 1) Click icon next to any date.

Figure 5-18 Precise Period Entry



2) Enter up to five exact time periods, then check the box to make it take effect.



The period already defined in the drawing mode will be marked a tick beside the time entry box. Uncheck the box will remove the preset time period.

- 3) (Optional) Click **Copy** to duplicate the current settings to the entire week (select **All**) or partial dates (select specific dates).
- 4) Click OK.
- <u>Step 7</u> Click **OK** to finish period settings.
- <u>Step 8</u> Click **Apply** to make detection settings effective.



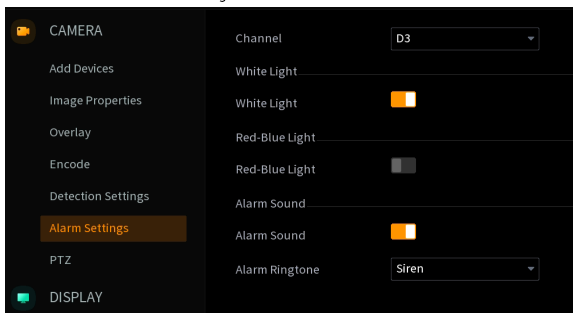
5.2.6 Alarm

Configures how the camera reacts (light or sound alerts, for example) when the alarm is triggered within detection periods.

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- The settings may vary by camera models. Configuration options depend on camera's capabilities with some may not be configurable.
- To trigger the camera actions, ensure the required detection type is enabled in detection settings.
 See "5.2.5 Detection."

Step 1 Right-click on the live interface and navigate to **Main Menu** > **Camera** > **Alarm Settings**. Figure 5-19 Alarm



<u>Step 2</u> Configure the settings as needed, then click **Apply**.

Table 5-9 Alarm

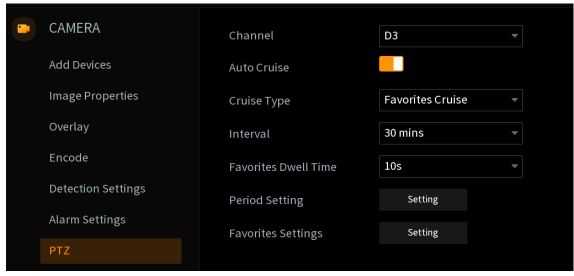
Item	Description
Channel	Select a channel to configure.
White Light	Enable to automatically activate the spotlight when specified detections are identified.
Red-Blue Light	Enable to automatically activate the red-blue light when specified detections are identified.
Alarm Sound	Enable to automatically activate the alarm sound when specified detections are identified.
	Select the alarm sound. The default siren is preloaded; additional
Alarm Dingtons	custom tones must be configured in the Imou Life app before they are
Alarm Ringtone	available in NVR settings. Click Refresh to synchronize newly added
	sounds to the NVR after configuration.



5.2.7 PTZ

Deploy automated movements for your pan-and-tilt cameras with customizable cruise routines. Define a detection path by setting the patrol pattern, moving intervals, schedules, positions and more to ensure systematic coverage as needed.

Step 1 Right-click on the live interface and navigate to **Main Menu** > **Camera** > **PTZ**. Figure 5-20 PTZ



- Step 2 Select a channel to configure.
- <u>Step 3</u> Turn on **Auto Cruise** to enable automatic camera movement with selected cruise type.
- <u>Step 4</u> Select the **Cruise Type**.
 - Panoramic Cruise: The camera automatically rotates by 360 degrees for complete area coverage, pausing at 6 evenly spaced points for 10 seconds each. Further setups, see "Step 5 and Step 7."
 - Favorites Cruise: The camera automatically tours through preset positions in sequence.
 Further setups, see from step 5 to 8."
- <u>Step 5</u> Select **Cruise Interval** the pause time between each cycle when the camera repeats its panoramic or favorites cruise pattern again.
- <u>Step 6</u> (For **Favorites Cruise** only) Select **Favorites Dwell Time** the duration that the camera remains at each preset position before moving to the next.
- <u>Step 7</u> Set activation periods for the selected cruise pattern.
 - Click **Setting** next to **Period Setting**. Use the drawing or editing modes to define your schedules.
 - Type One Draw Mode (Visual Timeline Editing)



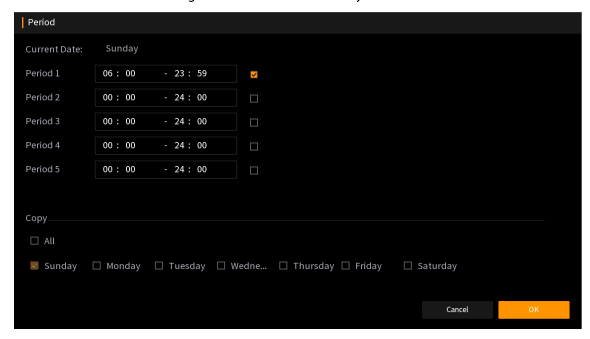


Figure 5-21 Draw Auto-Cruise Periods

- Create auto-cruise periods: Left-click or drag on the timeline to create up to five auto-cruise periods (shown as orange block), each divided into 30-minute interval.
- ♦ **Remove auto-cruise periods**: Click or drag the existing period to remove or edit this period.
- **♦** Synchronous actions:
 - i. Click next to All symbols of all days will change to . Adjust settings for one day and changes will apply to all days automatically.
 - ii. Click next to individual days their symbols will change to . Adjust settings for selected days and changes will sync only to the marked days.
- ♦ Restore defaults: Click Default to reset to non-stop 24/7 detection.
- Type Two Edit Mode (Precise Time Entry)
- Click icon next to any date.



Figure 5-22 Precise Period Entry



2) Enter up to five exact time periods, then check the box to make it take effect.



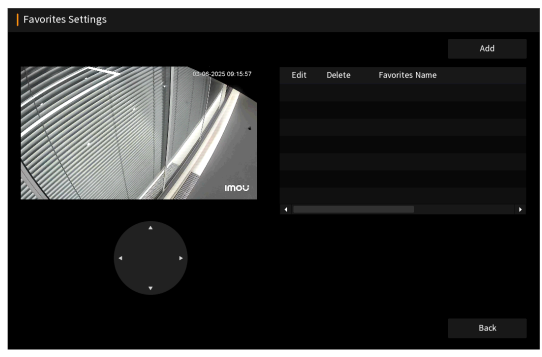
The period already defined in the drawing mode will be marked a tick beside the time entry box. Uncheck the box will remove the preset time period.

- 3) (Optional) Click **Copy** to duplicate the current settings to the entire week (select **All**) or partial dates (select specific dates).
- 4) Click OK.
- 5) Click **OK** to finish period settings.

<u>Step 8</u> (For **Favorites Cruise** only) Set preset positions for **Favorites Cruise** to perform.

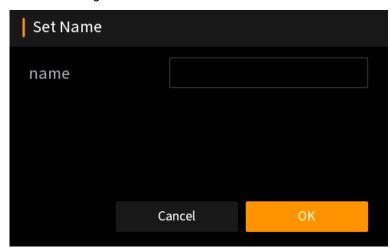
1) Click **Setting** next to **Favorites Settings**.

Figure 5-23 Favorites Cruise Position





- 2) Use the arrow pad to pan/tilt the camera, checking the live feed to align the view you want.
- 3) Click **Add** at the top-right. Enter the name for the preset position, then click **OK**. Figure 5-24 Name the Position



- \square
- Rename preset: Click to modify the name of preset position.
- Delete preset: Click to delete this preset position.
- 4) Repeat previous steps to create additional positions (max 6).

The camera will cycle through preset positions in the order you saved them.

5) Click **Back** to exit.

<u>Step 9</u> Click **Apply** to make settings effective.

5.3 Live View

This section displays real-time video streams from all connected cameras, where you can operate camera features, right-click on anywhere to access the overall settings menu, etc.

5.3.1 Interface Overview

Upon login, the system displays real-time video streams from all connected cameras in a multi-channel layout.





Table 5-10 Live Stream Display

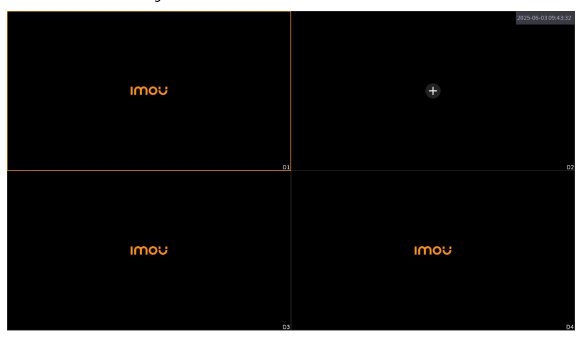
No.	Item	Description
1	Live Stream	Real-time video feeds from connected channels, which can be
		displayed in multi-view layouts.
2	Overlay Information	Configurable on-screen text including timestamp and channel
	Overlay information	name that is adjustable in "5.2.3 Overlay."
3	Channel ID	Unique identifier for the channel (e.g., $D + digital$, $D1$).
4	Status Icons	 This camera is wireless-connected. Video recording is in progress. An event is detected.
5	Channel Toolbar	Hover on the top-center of a live feed to reveal the toolbar. Click an icon for quick actions. For details, see "5.3.4 Channel Toolbar."
6	System Time	Displays system time fixed on the upper-right corner.

5.3.2 Camera Connection Shortcut

<u>Step 1</u> On the live interface, left-click + on any unconnected channel tiles.



Figure 5-26 Camera Connection Shortcut



<u>Step 2</u> The interface will jump to device adding page. Then follow "5.2.1 Add Devices" to connect cameras to the NVR.

5.3.3 Mouse Operations for Live View

This section explains how to control live streams using mouse actions, including zooming, panning, and switching views in different layout modes.

Digital Zoom:

- Zoom in/out: Scroll the mouse wheel over a live stream.
- Pan: Click and drag to move around the zoomed view.
- Reset: Right-click to restore to the original view.

View Switching:

- For 4/9/10/ 16/18-view layouts
 - Double-click a live feed for full screen mode. Double-click again to recover.
- For 8-view layout
 - Double-click a small view to swap it with the main large view.
- For single view
 - Double-click to revert to the last-used multi-view layout.

5.3.4 Channel Toolbar

The toolbar offers real-time channel controls for instant playback, audio, zoom, and security functions. Hover on the top-center of a live feed to reveal the toolbar.





The settings may vary by camera models. Configuration options depend on camera's capabilities with some may not be configurable.

Figure 5-27 Channel Toolbar (1)

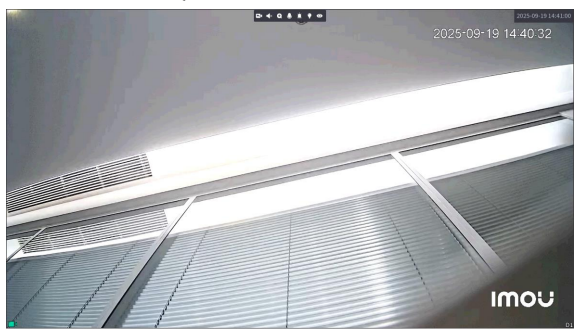


Figure 5-28 Channel Toolbar (2)



Table 5-11 Channel Toolbar

Item	Description
item	Replays the last 5-60 minutes' video recordings of the selected channel. Time range
	is adjustable in System Settings > Basic Configuration . To exit, right-click on the
	video clip or click × on the bottom-right corner.
	Instant replay functions only when camera and NVR times are synchronized.
4 x . 4 h	Mute/unmute the sound of selected live channel.
	Audio Encode must be enabled (access from Main Menu > Camera > Encode);
	otherwise, the sound will keep silent and the unmuting has no effect.
	Digital zoom in/out on the selected live feed.
	• Zoom in: Click ., then drag to draw a rectangle around the area you want to
Q	magnify.
	Pan: Click and drag to move around the zoomed view.
	Reset: Left-click or right-click anywhere on the zoomed image to return to
	the normal view.
	Click to enable the two-way audio.



Item	Description
	Enable to sound the siren for about 30 seconds.
•	Enable to turn on the spotlight for about 30 seconds.
•	When privacy mode activated, it will shield the selected live stream while keeping
	the video recording uninterrupted. Click Open or the icon again to restore.

5.3.5 Control Menu

Centralized menu for accessing configurations on recorded videos, system settings, and also provides quick accesses of partial settings. Right-click anywhere on the live view to access the NVR control menu.

The menu varies by different NVR types.

Figure 5-29 Control Menu

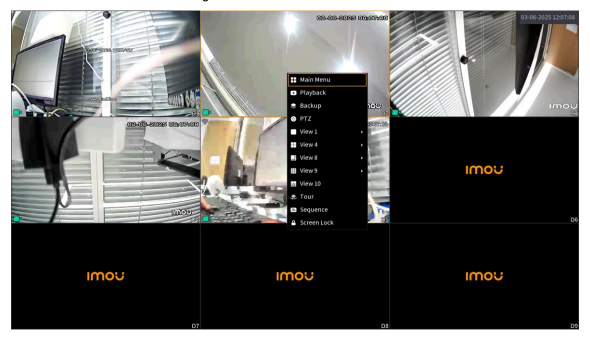


Table 5-12 Control Menu

Item	Description
Main Man.	Accesses settings including camera configurations, display, network, storage,
Main Menu	backup, alarm and system management.
Dlavback	Review recorded footage with filtering capabilities by time, recording type,
Playback	channel, etc. See "5.4 Playback" for details.
Backup	Export video footage to a USB storage device for safekeeping or future use. Refer
	to "5.5.1 File Backup."
PTZ	Operate PTZ cameras with pan/tilt movements, cruise patterns and more. See
	"5.3.6 PTZ" for details.
Multi-View	Displays live feed of each channel in different layouts such as single view, 4 views,
Layout	8 views, etc.



Item	Description	
Tour	Automatically switch between camera views with default or customized controls.	
	See "5.6.2 Tour."	
	Adjust the channel sequence on the live view. See the steps below:	
	1. Right-click on the live view and select Sequence .	
Sequence	2. Left-click and drag the channel to the desired position, then release the	
	mouse button.	
	3. Click OK to confirm. The new sequence will apply to all layout modes.	
Screen Lock	Click to immediately log out the account and you need to verify for next access.	

5.3.6 PTZ

Control PTZ cameras directly from the live view interface such as adjusting zoom levels, move the camera lens, activate cruise mode, etc.



The settings may vary by camera models. Configuration options depend on camera's capabilities with some may not be configurable.

<u>Step 1</u> On the live interface, right-click on a PTZ-enabled channel, then select **PTZ**.

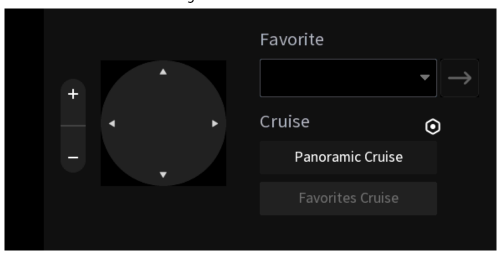


Figure 5-30 PTZ

<u>Step 2</u> Configure the settings as needed, then right-click to exit.

Table 5-13 PTZ

ltem	Description	
+	Zoom in/out. For zoom-capable cameras, click + to magnify the live view while click – to shrink.	
	Pan/tilt. For pan-tilt cameras, click the arrow pad to adjust the lens horizontally or vertically.	
Favorite	Select a preset position from the drop-down list, then click . The camera will automatically turn to that site.	



Item	Description	
	Presets must be configured first. If not, click to enter the settings. See "5.2.7" PTZ" for guidance.	
Cruise	 Select a mode: Click the mode and it turns to orange. Panoramic Cruise: The camera automatically rotates by 360 degrees for complete area coverage, pausing at 6 evenly spaced points and dwell for a while at each. Favorites Cruise: The camera automatically tours through preset positions in sequence. Cancel the mode selection: Click the active mode again. To activate the Favorites Cruise tour, ensure you have configured its settings in advance. To adjust the cruise settings, click	

5.4 Playback

Playback enables smart video review with various functions like timeline navigation, event filtering, clip export, multi-channel view, etc.



- The interface and functions may vary by different NVR types.
- The duration of available video playback depends on the HDD capacity. Oldest recordings will be overwritten once storage is full. To prevent data loss, please ensure important footage is backed up in advance.

Use either ways to access the playback:

- If you are on the live view interface, right-click, then select **Playback**.
- If you have entered the **Main Menu**, click at the top-right corner.

5.4.1 Interface Overview

Here you can view recorded videos which can be filtered by time, recording type, channel, and even mark or clip videos for future reference.



Figure 5-31 Playback Display



Table 5-14 Playback Display

No.	Item	Description
1	Recorded Video	Displays specified video recordings in the default 4-view layout.
	necorded video	Click to expand to full screen.
2	Calendar	Dates with recordings are marked with a dot. Click to stop
	Caleffical	playback. Select a date to view videos and the timeline updates to
		show available video types.
3	Channel List	Click to stop playback. Select the channels you want to play
		back. Up to 4 channels can be played at the same time.
4	Playback Toolbar	Playback control bar. See "5.4.3 Playback Toolbar" for details.
5	Timeline Scale	In the playing or pausing state, select from 24hr, 2hr, 1hr, or 30min to adjust the timeline view.
6	Video Mark	While playing or paused, click to add a mark for a certain time
		frame. See "5.4.4 Video Mark" for detailed operations.
7	Smart Search	Click to define a search area to find and play motion-like
		events within it. See "5.4.5 Smart Search" for details.
8	Timeline	Displays video segments by time and type.



No.	Item	Description
		 Shows up to 4 parallel timelines by default, which can be changed by selecting different channels. Timeline colors:
		◇ Blue ✓: Continuous video recordings.
		◇ Orange ✓: Other smart event recordings like human and
		 vehicles. Click anywhere on the timeline to start playback from this time point. Auto-jumps to the nearest recording if a blank area is clicked. While playing or paused, scroll the mouse wheel to zoom in/out the timeline from 24 hours to 30 minutes views.
9	Recording Type	 Click to stop playback. Select the check box to specify the recording type to search for. To have Motion or IVS video recordings, ensure the specific detection type like Motion, Human or Vehicle has been turned on. See "5.2.5 Detection" for detection rules. At least one recording type will remain selected even if you uncheck the All option. All: All recording types will be played if selected. Regular: Continuous video recordings (blue timeline blocks). Motion: Motion event recordings (yellow timeline blocks). IVS: Other smart event recordings like human/vehicle (orange timeline blocks).
10	Video Clip	Click to clip videos of the selected channel. See "5.4.6 Video Clip" for details.
11	Mark List	Click to stop playback. Click to enter the mark list where you can review and manage the saved video marks. Refer to "5.4.4 Video Mark."
12	File List	Click to view, filter and manage all recorded video segments of a specific channel. See "5.4.7 File List" for details.



5.4.2 Mouse Operations for Playback

This section explains how to control recorded footage using mouse actions, including zooming, panning, and switching views in different layout modes.

Digital Zoom:

- Zoom in/out: Scroll the mouse wheel over any channel, or draw a frame to amplified the desired area.
- Pan: Click and drag to move around the zoomed view.
- Reset: Right-click to restore to the original view.

View Switching

- Four-view to single view: Double click any quadrant to maximize it.
- Full screen:
 - ♦ Enter: Double-click an already-maximized single view.
 - ♦ Exit: Double-click again or right-click repeatedly until view resets.

5.4.3 Playback Toolbar

The toolbar provides instant control over your media – adjust speed or different playing modes with a single click.

Figure 5-32 Playback Toolbar



Table 5-15 Playback Toolbar

Item	Description	
D / [[Play/Pause: Toggle between playing and pausing the video.	
	Stop : Stop playback and reset to the beginning.	
	Reverse:	
•	 During normal playback, click to play backward. Click to pause. Click to resume the normal state. 	
	Play by Frame:	
41 , ID	 While paused, click or to move backward or forward by frames. Click to resume the normal state. 	
	Slow Mode:	
	SIOW MICHE.	



Item	Description	
	During normal playback, click to reduce and cycle the playing speed from	
	$\frac{1}{2} \times > \frac{1}{4} \times > \frac{1}{8} \times > \frac{1}{16} \times > normal.$	
	 In the slow play mode, click (fast mode) to accelerate speed by one level. Click to resume the normal speed. 	
	Fast Mode:	
	 During normal playback, click to accelerate and cycle the playing speed from 2x > 4x > 8x > 16x > normal. 	
	In the fast play mode, click (slow mode) to reduce speed by one level.	
	Click to resume the normal speed.	
₩,₩	 Olick to play the videos of the previous day. Click to play the videos of the next day. 	
№ / • /	 Mute/Unmute: Click to mute the video and click to unmute. Volume Adjustment: Hover over the audio icon, then drag the slider to adjust the audio volume. 	

5.4.4 Video Mark

Efficiently tag, navigate, and manage key moments in recorded footage. Video marks allow quick playback from specific timestamps and selective backup of important clips.

Add Marks



Only one channel can be marked at a time. During multi-channel playback, only the channel you've selected (highlighted in orange border) can be marked.

Step 1 While playing or paused, click to add a mark at the current timestamp for the selected channel.

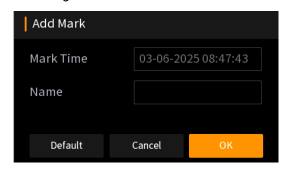


Figure 5-33 Video Mark



Step 2 Enter a name for the mark and click **OK** to save.

Figure 5-34 Add Marks



Use Marks

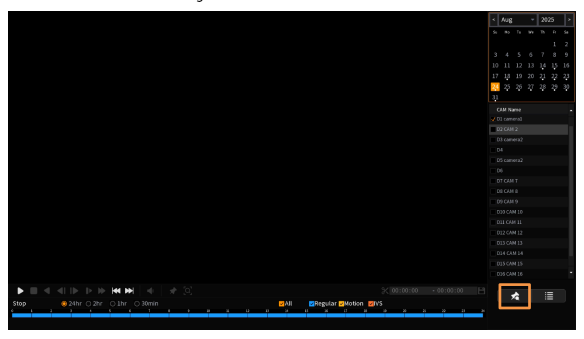
 \square

Only one channel's video marks can be viewed each time.

Step 1 Click to stop playback. Select a channel of a specific date that you want to view its video marks.

Step 2 Click to enter the mark list.

Figure 5-35 Enter Mark List





Step 3 (Optional) Enter the exact time on the upper box and click to filter marks from this period.

Figure 5-36 Use Marks



<u>Step 4</u> Double-click a mark in the list to start playback from the time frame defined by the mark.



The "Return" function is disabled when watching a marked video. To exit from playing the video marks, and you need to stop the playing (not pause) the playing first.

Manage Marks

Step 1 Click to stop playback. Select a channel of a specific date that you want to view its video marks.

Step 2 Click at the bottom-right to enter the mark list, then click at the upper-right corner

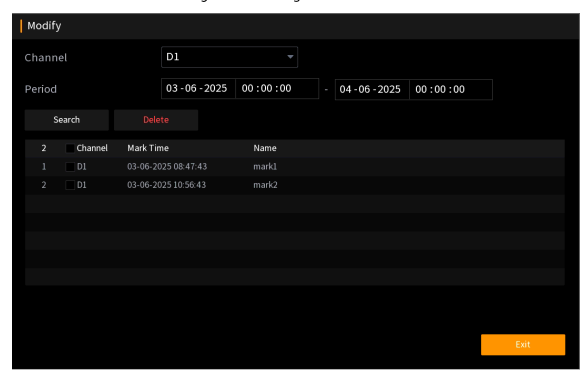
Step 3 Manage the mark information as needed.



All the mark information of the selected channel is listed chronologically.



Figure 5-37 Manage Marks



- Search: Select a channel, specify a time range, then click Search to retrieve its video marks.
- **Rename**: Double-click a mark in the list, then you can edit its name.
- **Delete**: Select a mark from the list, then click **Delete**.

Backup Marked Clips



Ensure you have insert a USB storage device with sufficient free space.

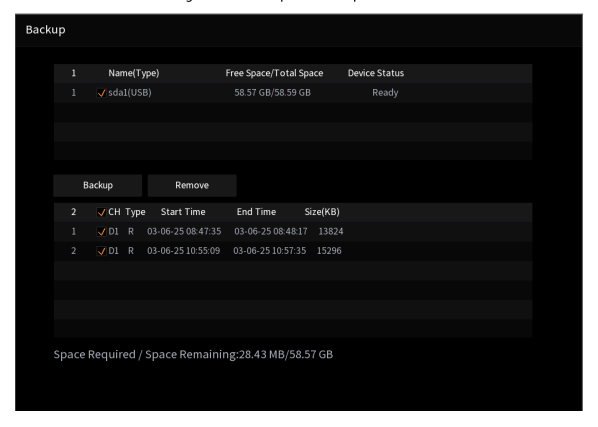
- to stop playback. Select a channel of a specific date that you want to view its video Step 1 marks.
- Step 2 Click at the bottom-right to enter the mark list and select one or multiple checkboxes of marks as needed.
- Step 3 Click or the **Save** button.
- <u>Step 4</u> Select the storage device to save videos, then click **Backup** to copy the entire video segment containing that marked time point to the USB storage device.

 \Box

Click **Remove** to clear the selected files out of the backup list.



Figure 5-38 Backup Marked Clips



5.4.5 Smart Search

Set specific search area and the system will analyze and present recordings where motion events occurred in that zone.



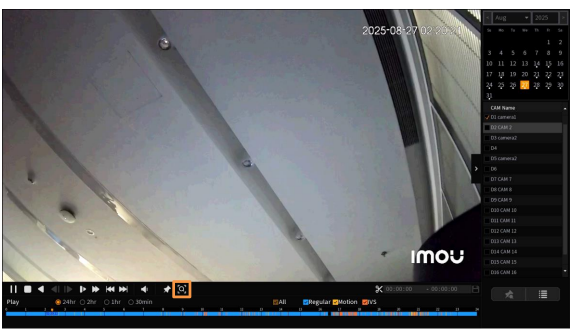
Smart Search only operates on a single channel at a time. In multi-channel view, double-click a channel to switch it into a single view.

to stop playback. Select a channel of a specific date.

Step 2 Start the playback, then click . The whole video is overplayed with grids.



Figure 5-39 Start Smart Search



<u>Step 3</u> Click and drag to set search areas which will be highlighted in orange.



The region for search cannot be drawn in full screen mode.

Figure 5-40 Draw Search Area



Step 4 Click to automatically play video segments that have event recordings (e.g., motion) occurred in that predefined area.

<u>⊘~~</u>

During smart playback, the timeline is inactive to navigate between different video segments.

To jump between events, you can access the **File List** and double-click the listed event to play the recording.



Step 5 Left-click or right-click anywhere on the video, then confirm the exit message to finish.

5.4.6 Video Clip

Save video segments by marking start/end times and exporting to a USB storage device.



- Only one channel's videos can be clipped each time. During multi-channel playback, clips are only captured from the channel you've selected that is highlighted in orange border.
- A USB storage device must be inserted before saving video clips.

to stop playback. Select a channel of a specific date, then start playback.

Step 2 Click **%** to set the clip's beginning time.

Figure 5-41 Video Clip



Step 3 Repeat the previous step to mark the end time.

Step 4 Click to save the clips to the USB storage device.

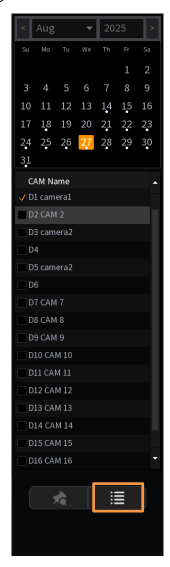
5.4.7 File List

View, filter and manage all recorded video segments by channel, date, and event type.

Step 1 Click at the lower-right to enter the file list for one or multiple selected channels on a specific date.



Figure 5-42 Enter File List



Step 2 (Optional) Enter the exact time on the upper time box and click to display files from that period.



Figure 5-43 File List



Step 3 Double-click a file to play.



- File types: File types can be found in the list with different letters.
 - ♦ R (Regular): Continuous video recordings (blue timeline blocks).
 - **M (Motion)**: Motion event recordings (yellow timeline blocks).
 - ♦ I (IVS): Other smart event recordings like human and vehicles (orange timeline blocks).
- During multi-view playback, all selected channels will play their own video segments simultaneously, but the file list only displays footage from the selected channel identified with the smallest "D+digit" mark in the channel list below the calendar. To view other channel's video files, click on its video window while it is active.

Backup Files



Ensure you have insert a USB storage device with sufficient free space.

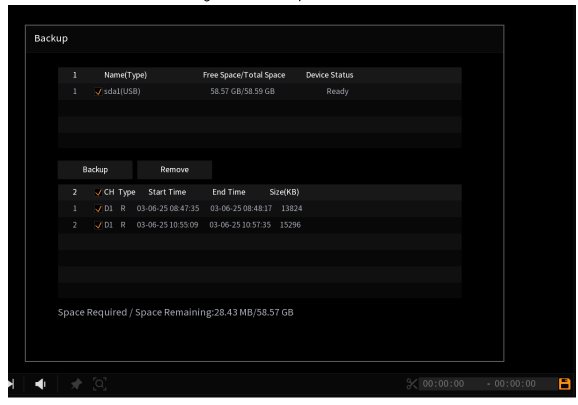


- Step 1 Click at the lower-right to enter the file list for one or multiple selected channels on a specific date.
- Step 2 Select one or multiple files, then click \square .
- Step 3 Click **Backup** to copy the selected files to the USB storage device.

 \square

Click Remove to clear the selected files out of the backup list.

Figure 5-44 Backup Files



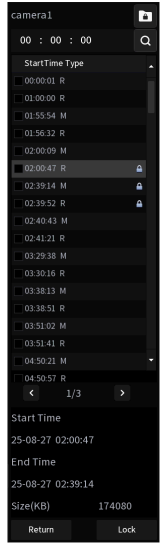
Lock/Unlock Files

Once the files are locked, they will not be overwritten when the HDD is full.

- Step 1 Click at the lower-right to enter the file list for one or multiple selected channels on a specific date.
- Step 2 Lock or unlock event files.
 - **Lock**: Select one or multiple files, then click **Lock** at the bottom-right corner. The locked file will be marked a symbol.



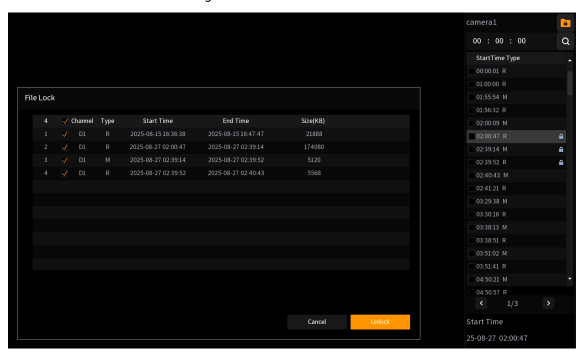
Figure 5-45 Lock Files



Unlock: Click at the upper-right corner. Select one or multiple locked files, then click **Unlock**.



Figure 5-46 Unlock Files

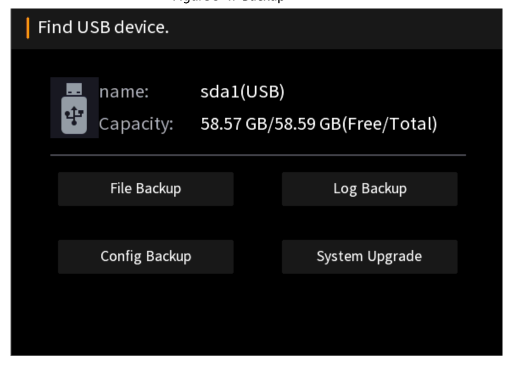


5.5 Backup

You can backup important files to an external storage for future use or check them elsewhere.

Insert a USB storage device, then on the pop-up interface, click an option to enter the process. For backup guides on files, logs and configurations, refer to the following sections. Foy system upgrade, see "5.10.4.2 System Upgrade"

Figure 5-47 Backup





5.5.1 File Backup

Back up video recordings from the NVR to a USB storage device for offline storage or future use.

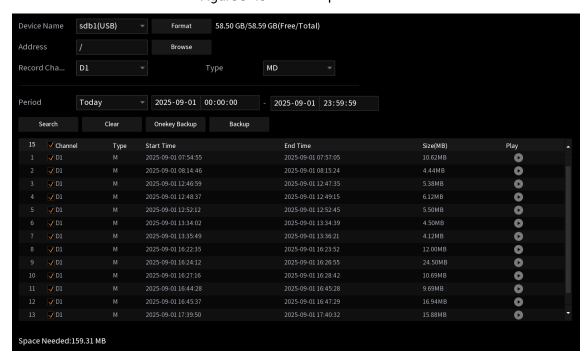
<u>Step 1</u> Insert a USB storage, then select **File Backup**.



File Backup can also be accessed by:

- Method 1: Right-click on the live view, then select **Backup**.
- Method 2: Right-click anywhere on the live view and navigate to Main Menu > Storage > Backup.

Figure 5-48 File Backup



- Step 2 Choose the channel and video type of the recording.
- <u>Step 3</u> Select the time range, set the start and end time, then click **Search**.



Click Clear to wipe all search results.

- Step 4 Click **Browse** to select a folder on the USB device, then click **OK**.
- <u>Step 5</u> Select the videos to export, then click **Backup**. Wait for the system to upload.



- During backup, click Stop to cancel the process.
- When the backup is in progress, right-clicking to exit will not interrupt the process.
- Click One-Key Backup to export all found files at once.
- Click to watch the video file.
- <u>Step 6</u> Click **OK** to confirm the files copied to the USB storage and exit.



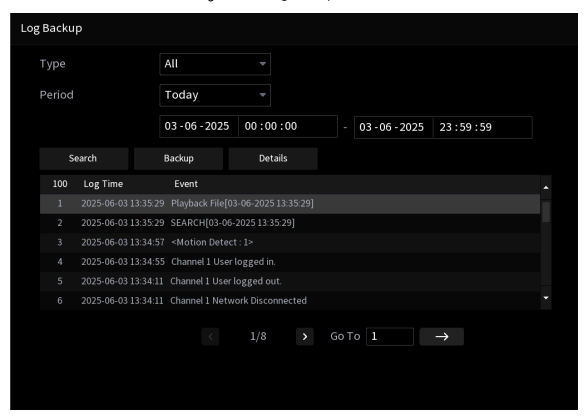
The backup files are mainly named "NVR_channel No._stream type_start time_end time.mp4."



5.5.2 Log Backup

Back up the system logs to the USB storage device for record-keeping or troubleshooting purposes. Step 1 Insert a USB storage, then select **Log Backup**.

Figure 5-49 Log Backup



<u>Step 2</u> Select the log type, time range, the start/end time, then click **Search**. Matching logs will appear in the list.



Click **Details** or double-click a log to view its contents.

Step 3 Click **Backup**. Select the path on the USB device, then click **OK** to export all searched logs.

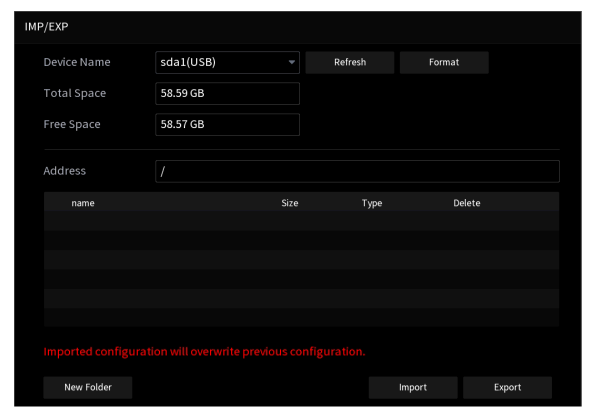
5.5.3 Config Backup

Export NVR configuration files to a USB storage device. In case of abnormalities, just import the configuration files to recover the system.

<u>Step 1</u> Insert a USB storage, then select **Config Backup**.



Figure 5-50 Config Backup



<u>Step 2</u> Click **Import** or **Export** based on your needs.

- **Export**: Click **Export** and a file folder named "Config_time" will be automatically generated where exported configuration files will be stored.
- **Import**: Select the configuration folder containing the backup files, then click **Import**. All changes will take effect after the system reboots once configurations are imported.

5.6 Display Settings

These sections provide display customization and management of automated live view cycling.

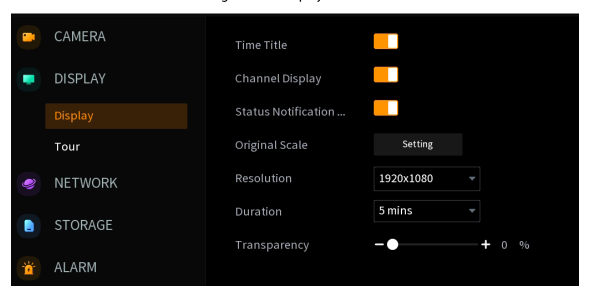
5.6.1 Display

Customize the display to adjust visual elements like timestamps, resolution, channel title, transparency, etc.

<u>Step 1</u> Right-click anywhere on the live view and navigate to **Main Menu** > **Display** > **Display**.



Figure 5-51 Display



<u>Step 2</u> Configure the settings as needed, then click **Apply**.

Table 5-16 Display

Item	Description
Time Title	Enable/disable the system's timestamp display in the top-right corner of the
	whole live view interface.
Channel Display	Toggle to show/hide channel IDs marked as D + digital at the bottom-right of
Channel Display	each split view.
Status Notification Icon	Enable/disable the display of status icons (e.g., recording , alarm) in the bottom-left corner of each channel.
Original Scale	Reset the selected channel's video display to its original aspect ratio.
	Adjust the display resolution of the NVR's output signal to the connected
Resolution	monitor (max 4K via HDMI or max 1080p via VGA). If the selected resolution
Nesolution	exceeds your monitor's capability, the monitor will temporarily go black and
	revert to the resolution it currently applied.
	Select the duration of inactivity before the system automatically logs out and
Duration	returns to the live view interface. You will need to re-authenticate for the next
	entry.
Transparency	Adjust the transparency of the setting menus. The higher the value, the more
	transparent it will be.
Default	Restore all Display settings to factory defaults.

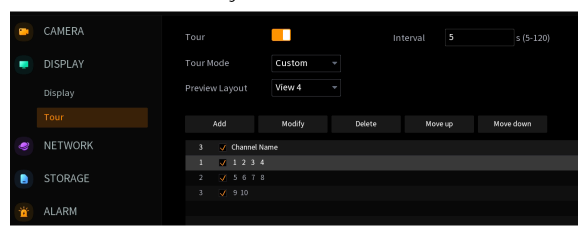
5.6.2 Tour

Configure automatic cycling of camera live views with customizable display duration, layout patterns, and channel sequences for efficient monitoring.

<u>Step 1</u> Right-click anywhere on the live view and navigate to **Main Menu** > **Display** > **Tour**.



Figure 5-52 Tour



Step 2 Adjust the settings as needed.

Table 5-17 Tour

Table 3-17 Toul		
Item	Description	
Tour	Enable/disable automatic view cycling.	
Interval	Display duration for each channel group (default: 5 seconds).	
Tour Mode	 Default: Keep cycling through camera views according to the current live view layout (e.g., quad-view will always cycle 4 screens simultaneously). In the default mode, each group on cycle should have at least one connected channel. Customized: Cycles views based on the defined layouts in Preview Layout. 	
Preview Layout	Select the layout pattern to be cycled. For example, if you select View 1, it will cycle through selected channels individually and display them in full-screen sequentially.	
Channel Group for Cycle	 Displays all configured channel groups that will be cycled according to your selected Preview Layout mode. Add: Create new channel groups that match the layout's capacity. For example, for 9-view layout, select 9 channels per group. Modify: Double-click a channel group or select it and click Modify, then you can reselect the channels to be cycled for this group. Delete: Click to remove the selected channel group. Move UP: Click to advance the selected channel group in cycle sequence. Move Down: Click to delay the selected channel group in cycle sequence. In customized mode, the system initially selects all channels across every layout mode, including empty/unassigned channels. If you want to only cycle your desired layout, deselect all checkboxes of channels from the other layout modes; otherwise, these layouts will also appear in cycling if their channels remain checked. 	



Item	Description
Default	Click Default to restore the tour settings to factory defaults.

Step 3 Click **Apply** to start automatic live feed cycling. There will be on the upper right of the live interface, representing the Tour has been activated. Click it again to pause the tour and the icon switches to

5.7 Network Settings

This section controls the NVR's network connectivity, including IP assignment, customizable ports and cloud services for remote access via Imou Life app.

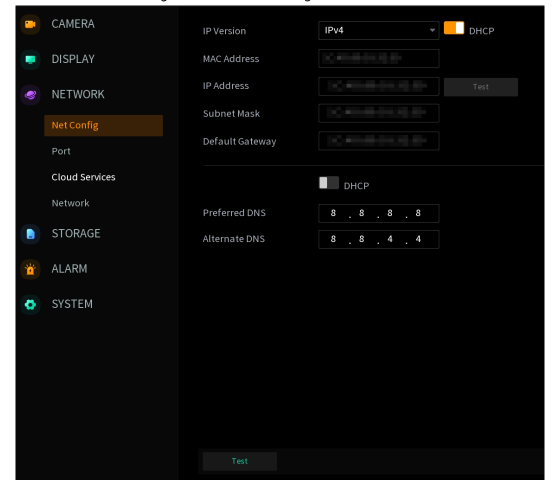
5.7.1 Network Configuration

Make network configurations of the NVR such as IP, MAC, DNS settings, etc.



Make sure the NVR has connected to the network properly.

<u>Step 1</u> Right-click on the live interface and navigate to **Main Menu** > **Network** > **Network Config.**Figure 5-53 Network Configuration





<u>Step 2</u> Configure the parameters, then click **Apply**.

Table 5-18 Network Configuration

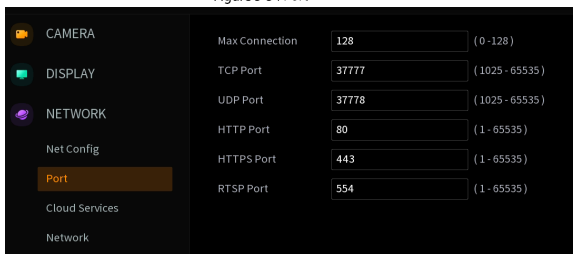
Item	Description	
IP Version	Both IPv4 and IPv6 addresses are supported and switchable.	
MAC Address	Displays the MAC address of the NVR.	
DHCP	When DHCP is enabled and works correctly, it automatically assigns the IP	
IP Address	address, subnet mask, and default gateway, making these fields non-	
	configurable. To manually configure these parameters, disable DHCP first.	
Subnet Mask	Afterwards, click Test to check for IP addresses conflicts.	
Default Gateway		
Delault Gateway	IP address and default gateway must be in the same network segment.	
	When the above DHCP is enabled and functioning, turn on the DHCP for	
DNS DHCP	DNS will automatically assign the DNS IP addresses. To manually enter	
	these IPs, disable the DHCP for DNS.	
Preferred DNS	The IP address of the primary DNS server.	
Alternate DNS	The IP address of the backup DNS server.	
Test	Test for average delay, packet loss rate and network status.	

5.7.2 Port

You can set the maximum number of simultaneous connections to the NVR (e.g., from mobile devices and laptops) and customize port settings as needed.

<u>Step 1</u> Right-click on the live interface and navigate to **Main Menu** > **Network** > **Port**.

Figure 5-54 Port



<u>Step 2</u> Configure the parameters, then click **Apply**.



Except for the Max Connection, please reboot the NVR after you adjust any port parameters.



Table 5-19 Port

Item	Description
	Set the maximum number of clients that can access the NVR
Max Connection	simultaneously (e.g., mobile/PC Imou Life client or other allowed app).
	Range: 1–128. Default: 128.
TCP Port	Default: 37777. Modify as needed.
UDP Port	Default: 37778. Modify as needed.
HTTP Port	Default: 80. Modify as needed.
HTTPS Port	Default: 443 . Modify as needed.
RTSP Port	Default: 554 . Modify as needed.

5.7.3 Cloud Services

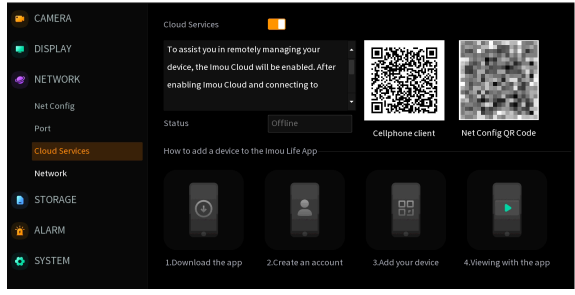
Enabling the **Cloud Services** will allow you to add the NVR to the Imou Life app for remote live viewing and device management.



For this feature to work, ensure the NVR has an active Internet connection.

Step 1 Right-click on the live interface and navigate to **Main Menu** > **Network** > **Cloud Services**. (keep it open for later use). Ensure you have turned on **Cloud Services**; otherwise you may fail to add the NVR to the app.

Figure 5-55 Cloud Services



Step 2 Install the Imou Life app.



If you already have the app, ensure it is up-to-date.

- Option 1: On the **Cloud Services** interface, scan the left **Cellphone Client** QR code with your phone, then download the app.
- Option 2: Search for Imou Life in the app store to download the app.

Step 3 Add the NVR to the app.

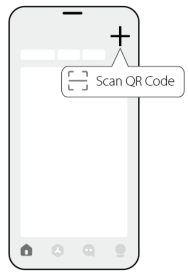




The **Status** on this interface will change to **Online** once the NVR linked to the app.

- 1) Launch the app. Create an account and log in.
- 2) Tap in the upper-right corner and scan **Net Config QR Code** (the right one) from NVR's **Cloud Services** interface. Alternatively, scan the QR code on the label located at the bottom of the NVR.

Figure 5-56 Scan Device QR Code



3) Live view and device management: Once added, access the NVR from app's homepage. Tap **Bind All**, and all cameras connected to the NVR will be available for live monitoring and setting adjustments via the app.

5.7.4 Network

You can view the general network performance and connectivity analysis with load monitoring, network testing and packet capture.

5.7.4.1 Load

You can check the real-time send/receive speeds of data for both LAN and Wi-Fi connections

Step 1 Right-click on the live interface and navigate to Main Menu > Network > Network > Load.





Figure 5-57 Load

<u>Step 2</u> Select the connection method (LAN or Wi-Fi) from the drop-down list, then you can view the real-time send/receive speeds in the line chart.

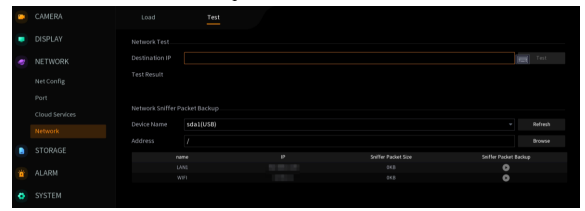
5.7.4.2 Test

It allows you to check the connection quality between the NVR and connected devices by measuring latency, packet loss, and overall network status. For deeper troubleshooting, the Packet Capture Backup tool records network traffic when abnormalities occur.

Network Test

You can verify the network connection status between the NVR and its added devices.

<u>Step 1</u> Right-click on the live interface and navigate to **Main Menu** > **Network** > **Network** > **Test**. Figure 5-58 Test



<u>Step 2</u> Enter the **Destination IP** of the device to be tested, then click **Test**. The system will show the test results including the average delay, packet loss rate and network status.



Network Sniffer Packet Backup

Packet capture records network traffic data for troubleshooting. If the NVR encounters network issues, you can save the captured packets (*.pacap file) to a USB device and provide it to the technical support for analysis.

- Step 1 Right-click on the live interface and navigate to Main Menu > Network > Network > Test > Network Sniffer Packet Backup.
- <u>Step 2</u> Inset a USB storage device to the NVR and refresh the interface. The USB storage will appear under **Device Name**.
- <u>Step 3</u> Click **Browse** and select a save path on the storage device. Ensure sufficient storage space is available.
- Step 4 Click to start packet capture.



- Only one capture process can run at a time.
- You can navigate to other interfaces during capture without interrupting the process.
- Step 5 Wait for the process to complete or click to stop the capture. The file will be saved as *.pacp on the storage device.

5.8 Storage

Set up 24/7 non-stop or event-triggered recordings, view HDD health and capacity, and export footage to USB for offline storage.

5.8.1 Schedule

The NVR records video based on your configured schedule, either continuously or only when events are detected.

<u>Step 1</u> Right-click on the live interface and navigate to **Main Menu** > **Storage** > **Schedule**. Figure 5-59 Schedule



<u>Step 2</u> Select video recording mode from **Normal** or **Event Recordings**.



5.8.1.2 Normal Recordings (Default)

Non-stop video recordings even when no events occurred – blue timeline blocks in playback. You can set recording periods by drawing or editing. By default, the entire week is set to 24/7 recording.

Draw Mode (Visual Timeline Editing)

Step 1 Edit recording periods.

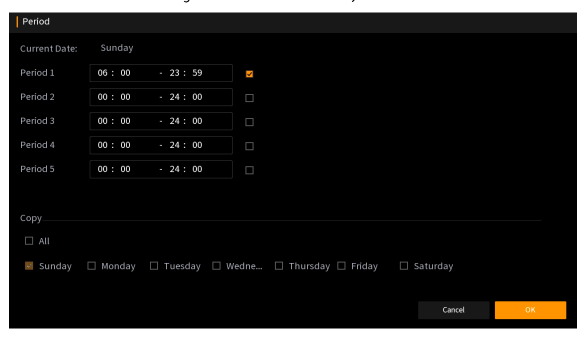
- Create detection periods: Left-click or drag on the timeline to create up to five detection periods (shown as orange block), each divided into 30-minute interval.
- Remove detection periods: Click or drag the existing period to remove or edit this period.
- Synchronous actions:
 - ♦ Click next to All symbols of all days will change to Adjust settings for one day and changes will apply to all days automatically.
 - ♦ Click next to individual days their symbols will change to Adjust settings for selected days and changes will sync only to the marked days.
- Restore defaults: Click Default to reset to non-stop 24/7 detection.

Step 2 Click **Apply** to save settings.

Edit Mode (Precise Time Entry)

Step 1 Click next to any date.

Figure 5-60 Precise Period Entry



<u>Step 2</u> Enter up to five exact time periods, then check the box to make it take effect.



The period already defined in the drawing mode will be marked a tick beside the time entry box. Uncheck the box will remove the preset time period.



- <u>Step 3</u> (Optional) Click **Copy** to duplicate the current settings to the entire week (select **All**) or partial dates (select specific dates).
- Step 4 Click **OK**.
- <u>Step 5</u> Click **Apply** to finish period settings.

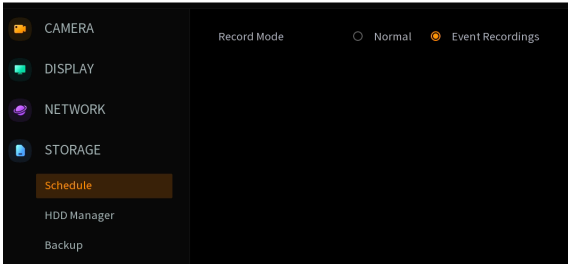
5.8.1.3 Event Recordings

Event-triggered recordings – recordings only take place when an event is captured; show in colored timeline blocks in the playback.



Event recordings will not occur unless you have set detection rules (e.g., types, zones, and schedules) as detailed in "5.2.5 Detection."

Figure 5-61 Event Recordings



5.8.2 HDD Manager

Here you can get the information of the installed hard drive, including:

- Total and available storage capacity
- Drive health status
- Drive identification name
- The read/write status of the drive

Access HDD Manager

Right-click on the live interface and navigate to **Main Menu** > **Storage** > **HDD Manager**.

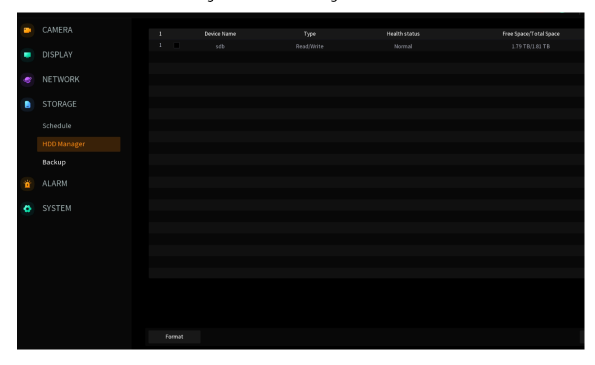
Format a HDD

Step 1 Select the desired HDD from the list.

<u>Step 2</u> Click **Format** at the bottom-left corner and confirm the prompt message.



Figure 5-62 HDD Manager



5.8.3 Backup

Export video recordings from the NVR to USB storage for archiving or backup purposes. See "5.5.1 File Backup" for details.

5.9 Alarm

It provides alarm logs for history and real-time alerts like pop-up messages or sounds to system abnormalities or specific events.

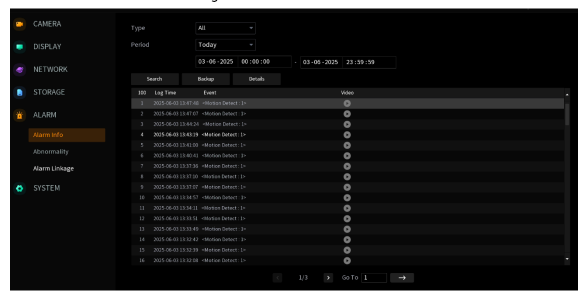
5.9.1 Alarm Info

View and manage alarm logs, including event details, video playback, and log exports.

Step 1 Right-click on the live interface and navigate to Main Menu > Alarm > Alarm Info.



Figure 5-63 Alarm Info

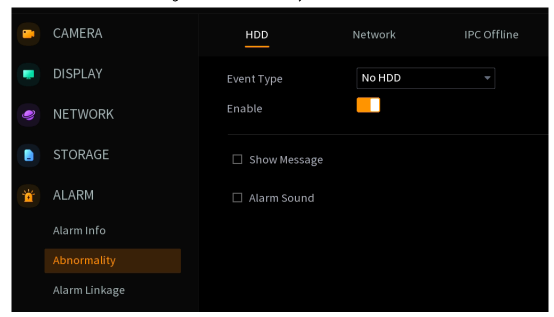


- Step 2 Select the alarm type.
- <u>Step 3</u> Specify the time range, set the start/end time, then click **Search**. Matching alarm information will be listed where you can see the event happening time, event types and more.
 - Click to view event videos that are available for some types of the events.
 - Click **Backup** to export the log of the selected event to a USB storage device.
 - Double click an alarm message or click **Details** of the selected message to view the detailed information of the selected event (e.g., type, channel, time or videos if available).

5.9.2 Abnormality

Configure system alerts for abnormality events like hardware failures, network issues, and camera disconnections.

<u>Step 1</u> Right-click on the live interface and navigate to **Main Menu** > **Alarm** > **Abnormality**. Figure 5-64 Abnormality Alarm





<u>Step 2</u> Configure the settings, then click **Apply**.

Table 5-20 Abnormality Alarm

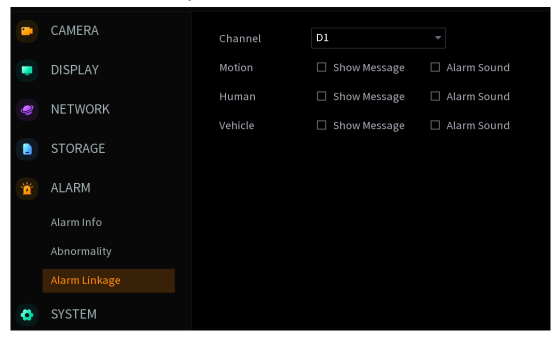
Item	Description	
Abnormality Type	 Click different tabs to access: HDD: Select from No HDD, HDD Error. Network: Select from Network Disconnection, IP Conflict, MAC Conflict. IPC Offline: Select from different channels. Available abnormality types may vary and the actual interface shall prevail. 	
Enable	Toggle it on to activate alarms when the selected abnormality occurs.	
Show Message	Check the box to display pop-up alerts on the live interface when the selected abnormality occurs.	
Alarm Sound	Check the box to give out audible beeps when the selected abnormality occurs.	

5.9.3 Alarm Linkage

Configure automated responses (visual/audio alerts) for detected events like motion or people.

Step 1 Right-click on the live interface and navigate to **Main Menu** > **Alarm** > **Alarm Linkage**.

Figure 5-65 Alarm Linkage



<u>Step 2</u> Configure the settings, then click **Apply**.

Table 5-21 Alarm Linkage

Item	Description
Channel	Select a channel to configure.



Item	Description	
Show Message	Check the box to display pop-up alerts on the live interface when the	
Show Message	corresponding event occurs.	
Alarm Sound	Check the box to give out audible beeps when the corresponding event	
Alaini Sound	occurs.	
	Triggers predefined alarms (on-screen alert/alarm sound) upon	
	detecting specific events (motion/human/vehicle).	
Alert Type		
	Requires prior setup of detection rules (e.g., detection types, zones, and	
	schedules) as detailed in "5.2.5 Detection."	
Default	Restore the settings of current channel to factory defaults.	
Сору	Replicate the current alarm settings to other selected channels.	

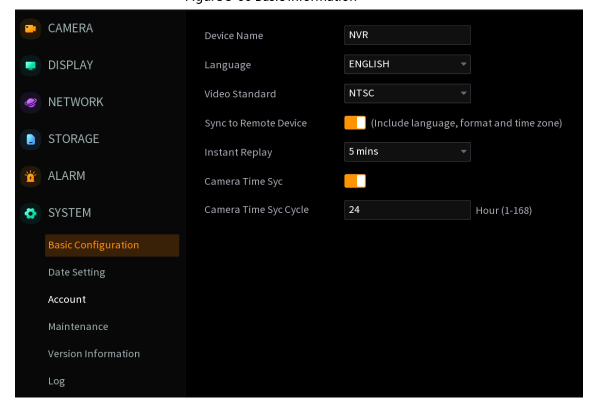
5.10 System Settings

Critical system control and management over account, time, maintenance, log and more.

5.10.1 Basic Configuration

This section covers essential NVR settings, including device naming, language, video standard selection, instant replay, and time synchronization with connected cameras.

<u>Step 1</u> Right-click on the live interface and navigate to **Main Menu** > **System** > **Basic Information**. Figure 5-66 Basic Information





<u>Step 2</u> Configure settings, then click **Apply**.

Table 5-22 Basic Information

Item	Description	
Device Name	Customizable name for the NVR.	
Language	Select the system language of the NVR.	
Video Standard	Select from PAL and NTSC based on regional compatibility.	
Sync to Remote Device	Synchronizes part of NVR settings to the connected cameras like	
	language, video standard and time zone.	
Instant Replay	Play back recent video footage (selectable from the last 5 to 60 minutes)	
	of the specified channel. On the live view, click on the toolbar to	
	check.	
Camara Tima Syns	When enabled, NVR's system time will sync to the camera's. Disabling	
Camera Time Sync	may affect the Instant Replay.	
Camera Time Sync	Intervals for automatic time synchronization between the connected	
Cycle	cameras and the NVR (e.g., every 24 hours).	

5.10.2 Date

Includes time-related configurations such as system time, time zone, time format, DST, etc.

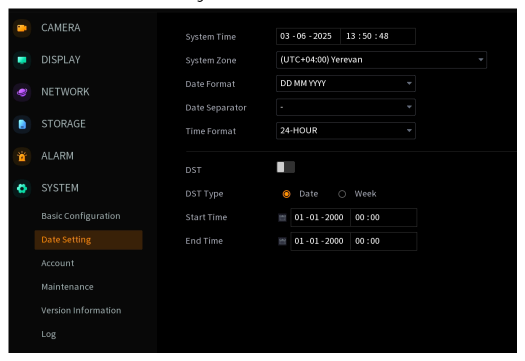


When the NVR has connected to the Cloud server, i.e., the Cloud Service is enabled and its status is Online (see "5.7.3 Cloud Services" for details), this date-related settings are not configurable as they will be automatically synchronized.

<u>Step 1</u> Right-click on the live interface and navigate to **Main Menu** > **System** > **Date Setting**.



Figure 5-67 Date



<u>Step 2</u> Configure the settings, then click **Apply**.

Table 5-23 Date

Item	Description	
Manually set the current date and time of the system.		
System Time	\triangle	
	Be cautious that the adjustment of the system time may affect video recordings.	
System Zone	Select the appropriate time zone for your location.	
Date Format	Choose the display format for year, month and day.	
Date Separator	Select the separator between date components.	
Time Format	Select the time format between 24-hour and 12-hour.	
DST	Enable/disable the DST (Daylight Saving Time) as needed.	
DST Type	Choose between date-based or week-based DST rules.	
Start/End Time	Set the start/end time of the DST.	

5.10.3 Account

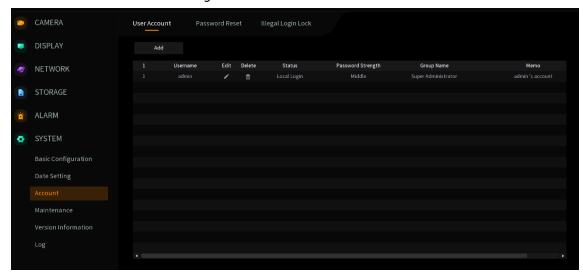
Includes account modification, security question configurations for password recovery and lockout policy settings to prevent brute-force attacks.



5.10.3.1 User Account

This section explains how to add, edit, and delete user accounts on the NVR system. Right-click on the live interface and navigate to Main Menu > System > Account > User Account.

Figure 5-68 User Account



Add Account

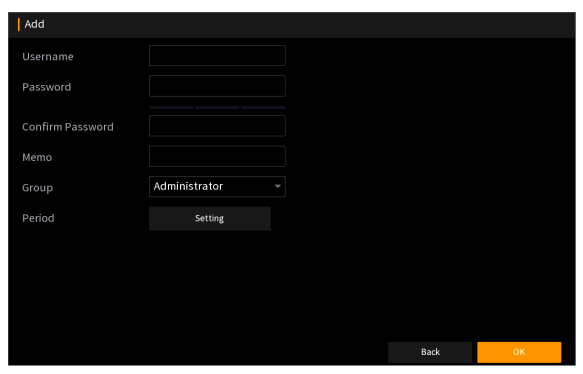


This function is exclusive to admin account.

<u>Step 1</u> Right-click on the live interface and navigate to **Main Menu** > **System** > **Account** > **User** Account.

Step 2 Click **Add** to create an account.

Figure 5-69 Add Account





Step 3 Configure settings, then click **OK**.

Table 5-24 Add Account

Item	Description	
Username	Enter the username which cannot be duplicated.	
Password	Create a password for the new account.	
	The password should be 8-32 characters long and contain at least two	
Confirm Password	types from numbers, letters or symbols (except ' " ; : &). Follow the strength	
	meter to create a high-security password.	
Memo	Optional remarks for account identification.	
	Defines permission levels:	
	Super Administrator: Unique default admin account, not displayed in	
	this Group option. Permanent and top level account with all operation	
Group	controls and privileges like overall account management, unlock	
Gloup	pattern, security question reset.	
	Administrator: Near-full permissions with restrictions like overall	
	account management or security question reset.	
	User: Limited to live view and playback functions.	
Period	Set permitted login time ranges for current account, admin excepted.	

Edit Account

The account editing capabilities vary by account types. To modify an account, navigate to Main Menu >

System > **Account** > **User Account**, then click of a specific account.

- Super Administrator:
 - ♦ Edit all accounts' information including its own.
 - \diamond Click $ar{f w}$ to delete other undesired accounts.
 - ♦ Modify the unlock pattern used for access verification for admin account only.
 - ♦ Modify the prompt questions serving as password reminders, exclusive to admin account.
- Other accounts: Only their own account appears in the list and they can only edit their own account information.

5.10.3.2 Reset Security Questions

Reset security questions which will be used to regain the admin password if forgotten. For the complete password recovery procedure, refer to "4.6 Admin Password Recovery."



Security questions and their reset are available only for admin account.

Step 1 Right-click on the live interface and navigate to Main Menu > System > Account > Password Reset.



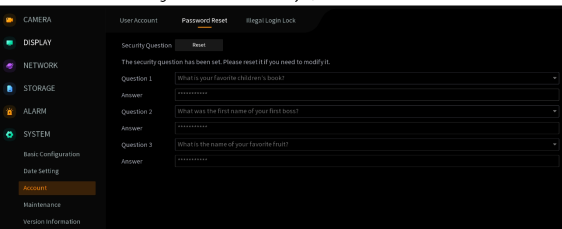


Figure 5-70 Reset Security Questions

<u>Step 2</u> Click **Reset**, enter new answers, then click **Apply** to save settings.

5.10.3.3 Account Lockout Policy

Define the maximum number of failed login attempts allowed before temporary account lockout, and specify the lockout duration.

<u>Step 1</u> Right-click on the live interface and navigate to **Main Menu** > **System** > **Account** > **Illegal** Login Lock.

<u>Step 2</u> Configure the settings, then click **Apply**.

- Attempt(s): The maximum number of incorrect login attempts allowed before the account is locked.
- Lock Time: How long the account remains locked after exceeding the allowed login attempts before it returns to normal.



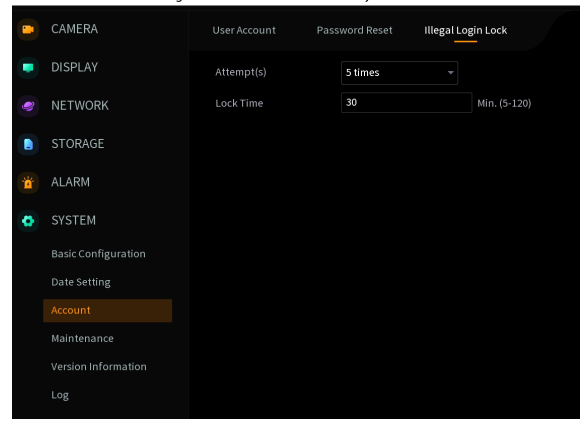


Figure 5-71 Account Lockout Policy

5.10.4 Maintenance

Keeps the NVR running smoothly or resolve critical issues with scheduled restarts, system upgrade and restore defaults.

5.10.4.1 Auto Reboot

Configure the NVR to automatically reboot during idle periods to maintain optimal performance and system efficiency.

Right-click on the live interface and navigate to Main Menu > System > Maintenance > Auto Maintenance.



CAMERA

Auto Maintence

NVR Firmware Update

Default

Auto Reboot

Sun

at

02:00

NETWORK

STORAGE

ALARM

SYSTEM

Basic Configuration

Date Setting

Account

Maintenance

Version Information

Figure 5-72 Auto Maintenance

<u>Step 2</u> Select your preferred reboot frequency and set the exact time (recommended during low-activity periods.

Step 3 Click **Apply** to save settings.

5.10.4.2 System Upgrade

Maintain your NVR's performance and security by upgrading its firmware. Two methods are available: local upgrade (via USB) or online upgrade (via Internet connection).



Do not power off the NVR during upgrade.

File Upgrade

Connect the USB storage device with upgrade files to the NVR, you can upgrade the system locally.

<u>Step 1</u> Insert a USB storage, then select **System Upgrade**.

<u>Step 2</u> Select upgrade files, then click **OK**. The system starts the upgrading.

Online Upgrade

Connect the NVR to the Internet and you can upgrade the system online.



Ensure the NVR has correctly connected to the active Internet.

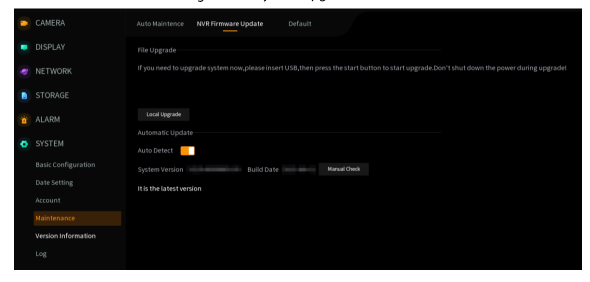
Step 1 Right-click anywhere on the live view and navigate to Main Menu > System > Maintenance > NVR Firmware Upgrade.

- When **Auto Detect** is enabled, the system automatically checks for updates regularly.
- Alternatively, you can click **Manual Check** to search for updates immediately.



 $\underline{\text{Step 2}}$ When there is a new version available, click $\underline{\text{Upgrade Now}}$ to start the process.

Figure 5-73 System Upgrade



5.10.4.3 Restore Defaults

Version Information

Resolve system performance issues (slow operation) or configuration errors by resetting the NVR to factory default settings.

Step 1 Right-click anywhere on the live view and navigate to Main Menu > System > Maintenance > Default.

CAMERA

Auto Maintence

Upgrade

Default

Default

Restore default setup, except those with Network, User Mannagement and such other information.

STORAGE

Factory Default

ALARM

Reset all device parameters.

SYSTEM

Basic Configuration

Date Setting

Account

Maintenance

Figure 5-74 Restore Defaults

Step 2 Choose the appropriate factory reset option and confirm the action when prompted.

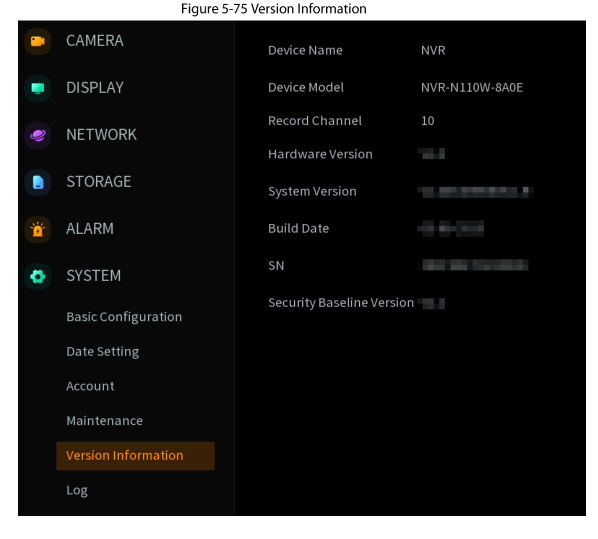




Factory Default is available only for admin account. It is more powerful than **Default** since all data will be removed, excluding data stored in the HDD, which can only be cleared by formatting.

5.10.5 Version Information

To view the NVR's system details (including model, supported channels, firmware version, serial number, etc.), right-click on the live view and go to **Main Menu > System > Version Information**.



5.10.6 Log

View system logs or export logs for troubleshooting.

5.10.6.1 Log Information

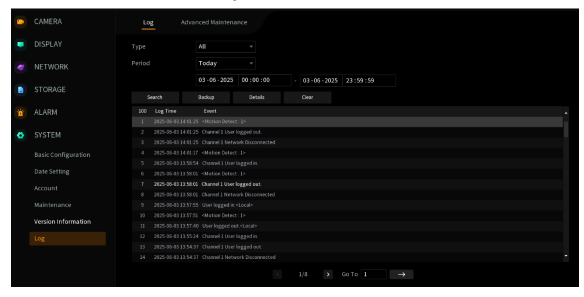
View and manage alarm logs, including event details, video playback, and log exports.





Previous logs will be overwritten once the entry number reaches the limit. Please save important logs regularly.

<u>Step 1</u> Right-click on the live interface and navigate to **Main Menu** > **System** > **Log** > **Log**. Figure 5-76 Log



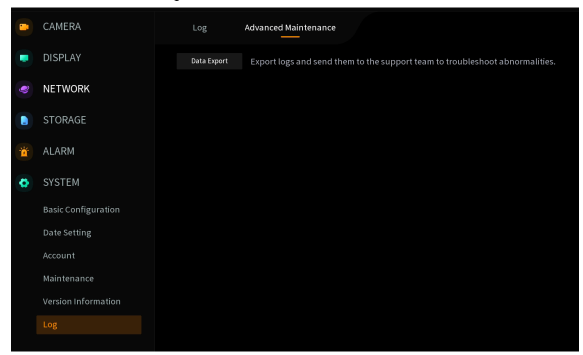
- Step 2 Select the log type.
- Specify the time range, set the start/end time, then click **Search**. Matching log information will be listed where you can see the happening time, log types and more.
 - Click **Backup** to export the specified logs to a USB storage device.
 - Double click a log or click **Details** of the selected log to view the its detailed information (e.g., type, channel, time or videos if available).
 - Click Clear to delete all existed logs.

5.10.6.2 Advanced Maintenance

If the NVR encounters abnormal behavior, export the system logs for technical support to diagnose the issue.



Figure 5-77 Advanced Maintenance



- Step 1 Right-click on the live interface and navigate to Main Menu > System > Log > Advanced Maintenance.
- Step 2 Click Data Export.
- <u>Step 3</u> Select the save path on the USB storage device, then click **OK** to export logs.



6 FAQ

Questions	Solutions
The NVR won't start properly	 Please use the provided 12 VDC 2 A power adapter. Check the power indicator light (PWR) on the front panel. If the light is off, ensure the power cable is securely connected to the NVR and the outlet is functioning. If the indicator lights up green, verify the display's power and video cables are firmly seated at both ends. If issues persist, please contact our technical support.
Failed to add the camera to the NVR	 For Wi-Fi connected cameras: Position the camera within 1 meter of the NVR, then reset the camera. After the camera reboots, right-click on the live view, and go to Main Menu > Camera > Add Devices > Search Devices. Click Search Devices button. If the camera can be detected, the previous location may be out of NVR's Wi-Fi range, so relocate the camera. For hardwired cameras: Directly connect the camera to NVR's Ethernet port, then reset the camera. After the camera reboots, right-click on the live view, and go to Main Menu > Camera > Add Devices > Search Devices. Click Search Devices button. If the camera can be detected, check if both the camera and NVR were on the same network segment range before.
How to add third-party cameras to NVR	 Wired connections for third-party cameras are recommended. Ensure the cameras are on the same network segment as the NVR and either support the ONVIF protocol or have their ONVIF-related settings correctly configured (like username and password). Try either method below. Add by manual search: Right-click on the live view. Go to Main Menu > Camera > Add Devices > Search Devices. Click Search Devices button. Double-click the detected camera to add it. Once added, enter camera's own username and password by clicking and save changes. Add by information entry: Right-click on the live view. Go to Main Menu > Camera > Add Devices > Search Devices. Click Manual Add button. Select Onvif as the protocol, enter camera's IP address and password, then click OK.



Questions	Solutions
What to do if the live streaming lags after the camera has been connected to the NVR	 For Wi-Fi connected cameras, try the following: Place the camera within 1 meter of the NVR. Improved streaming indicates a weak Wi-Fi signal at the original location. Reposition the camera for better connectivity. Connect the camera to the app (ensure the camera and the NVR are on the same LAN). Go to Main Menu > Camera > Add Devices > Search Devices and click Search Devices button to search for this camera and add. Reset the camera after deleting it from the NVR, then re-add it by right-clicking on the live view, going to Main Menu > Camera > Add Devices > Search Devices and clicking Search Devices button. Double-click the detected camera to reconnect, then test the video. Note that this NVR supports dual-band Wi-Fi (2.4 GHz and 5 GHz). We recommend using the 2.4 GHz for up to 8 channels of 5MP cameras and the 5 GHz for up to 12 channels of 5MP cameras. Exceeding this limit per band may cause video delays. For hardwired cameras: Directly connect the camera to NVR's Ethernet port. If the stream stabilizes, inspect the Ethernet cable and router/switch to ensure they are capable of high-speed transmission.
No recordings available for playback	Check the hard drive indicator light (HDD) on the front panel. If it glows red, follow the steps below to verify: 1. Inspect cable connections: Check if HDD's power and data cables are properly connected and secure. 2. Verify HDD status: Look for "No HDD" or "HDD error" alerts in the upper-left corner of the live interface, or right-click on the live view and navigate to Main Menu > Storage > HDD Manager to check the drive's status. Replace it if there are any abnormalities.
How to add the NVR to Imou Life App	See "5.7.3 Cloud Services."



Appendix 1 Cybersecurity Recommendations

Cybersecurity is more than just a buzzword: it's something that pertains to every device that is connected to the internet. IP video surveillance is not immune to cyber risks, but taking basic steps toward protecting and strengthening networks and networked appliances will make them less susceptible to attacks. Below are some tips and recommendations from Imou on how to create a more secured security system.

Mandatory actions to be taken for basic device network security:

1. Use Strong Passwords

Please refer to the following suggestions to set passwords.

- The length should not be less than 8 characters.
- Include at least two types of characters; character types include upper and lower case letters, numbers and symbols.
- Do not contain the account name or the account name in reverse order.
- Do not use continuous characters, such as 123, abc, etc.
- Do not use overlapped characters, such as 111, aaa, etc.

2. Update Firmware and Client Software in Time

- According to the standard procedure in Tech-industry, we recommend to keep your device (such as NVR, DVR, IP camera, etc.) firmware up-to-date to ensure the system is equipped with the latest security patches and fixes. When the device is connected to the public network, it is recommended to enable the "auto-check for updates" function to obtain timely information of firmware updates released by the manufacturer.
- We suggest that you download and use the latest version of client software.

"Nice to have" recommendations to improve your device network security:

1. Physical Protection

We suggest that you perform physical protection to device, especially storage devices. For example, place the device in a special computer room and cabinet, and implement well-done access control permission and key management to prevent unauthorized personnel from carrying out physical contacts such as damaging hardware, unauthorized connection of removable device (such as USB flash disk, serial port), etc.

2. Change Passwords Regularly

We suggest that you change passwords regularly to reduce the risk of being guessed or cracked.

3. Set and Update Passwords Reset Information Timely

The device supports password reset function. Please set up related information for password reset in time, such as password protection questions. If the information changes, please modify it in time. When setting password protection questions, it is suggested not to use those that can be easily guessed.

4. Enable Account Lock

The account lock feature is enabled by default, and we recommend you to keep it on to guarantee the account security. If an attacker attempts to log in with the wrong password several times, the corresponding account and the source IP address will be locked.

5. Change Default HTTP and Other Service Ports

We suggest you to change default HTTP and other service ports into any set of numbers between 1024–65535, reducing the risk of outsiders being able to guess which ports you are using.

6. Enable HTTPS



We suggest you to enable HTTPS, so that you visit Web service through a secure communication channel.

7. MAC Address Binding

We recommend you to bind the IP and MAC address of the gateway to the device, thus reducing the risk of ARP spoofing.

8. Assign Accounts and Privileges Reasonably

According to business and management requirements, reasonably add users and assign a minimum set of permissions to them.

9. Disable Unnecessary Services and Choose Secure Modes

If not needed, it is recommended to turn off some services such as SNMP, SMTP, UPnP, etc., to reduce risks.

If necessary, it is highly recommended that you use safe modes, including but not limited to the following services:

- SNMP: Choose SNMP v3, and set up strong encryption passwords and authentication passwords.
- SMTP: Choose TLS to access mailbox server.
- FTP: Choose SFTP, and set up strong passwords.
- AP hotspot: Choose WPA2-PSK encryption mode, and set up strong passwords.

10. Audio and Video Encrypted Transmission

If your audio and video data contents are very important or sensitive, we recommend that you use encrypted transmission function, to reduce the risk of audio and video data being stolen during transmission.

Reminder: encrypted transmission will cause some loss in transmission efficiency.

11. Secure Auditing

- Check online users: we suggest that you check online users regularly to see if the device is logged in without authorization.
- Check device log: By viewing the logs, you can know the IP addresses that were used to log in to your devices and their key operations.

12. Network Log

Due to the limited storage capacity of the device, the stored log is limited. If you need to save the log for a long time, it is recommended that you enable the network log function to ensure that the critical logs are synchronized to the network log server for tracing.

13. Construct a Safe Network Environment

In order to better ensure the safety of device and reduce potential cyber risks, we recommend:

- Disable the port mapping function of the router to avoid direct access to the intranet devices from external network.
- The network should be partitioned and isolated according to the actual network needs. If there are no communication requirements between two sub networks, it is suggested to use VLAN, network GAP and other technologies to partition the network, so as to achieve the network isolation effect.
- Establish the 802.1x access authentication system to reduce the risk of unauthorized access to private networks.
- Enable IP/MAC address filtering function to limit the range of hosts allowed to access the device.