

4K UHD Network Video Decoder User Manual

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About this document

This document includes instructions for operating the 4K UHD Network Video Decoder.

Disclaimer

Please be aware that this user manual may cover a range of product specifications for various models. Characteristics and features discussed and/or illustrated in this manual may not be applicable or available to all models. We reserve the right to change product specifications, designs and equipment without notice and without incurring obligation.

Caution

- Do not drop or strike the equipment.
- Do not install the equipment near naked flames or heat sources.
- Do not expose this unit to rain, moisture, smoke or dusty environments.
- Do not cover the opening of the unit with cloth or plastic or install this unit in a poorly-ventilated place. Allow 10cm between this unit and its surroundings.
- Do not continue to operate the unit under abnormal conditions such as detection of smoke, strange smell or no display on screen whilst power is turned on.
- Do not touch the power connection with wet hands.
- Do not damage the power cord or leave it under pressure.
- To avoid unnecessary magnetic interference, do not operate this unit near magnets, speaker system, etc.
- All connection cables must be grounded properly.

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED WITH AN
INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING TO THE





Introduction

The 4K UHD network video decoder that offers a standalone solution for managing IP cameras. The built-in high-quality decoder can deliver 4K/5MP/3MP/1080p/720p/D1/VGA/CIF IP camera streams. The internal HDMI engine provides HDMI output with maximum resolution of 4K. The decoder can be easily installed in all environments through the TCP/IP network, and the support of IP Scan utility and Web Services Dynamic Discovery (WS-Discovery) protocol allows for locating all the cameras on the network.

Features

- Standalone network video decoder.
- Supports up to 4K UHD, and 1080p 120 FPS IP cameras
- Each channel up to 12Mbps incoming network throughput
- 4K HDMI

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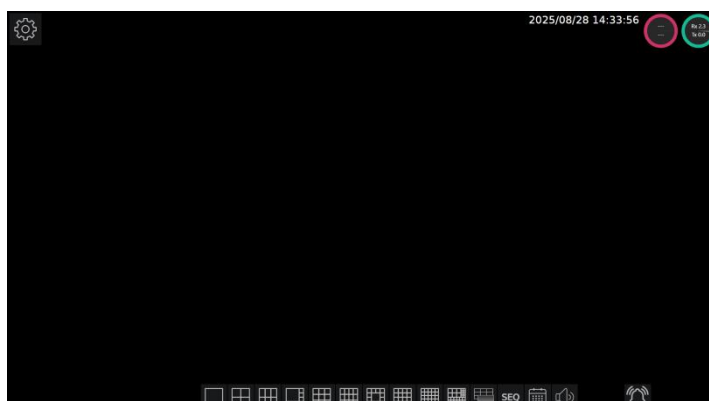
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Chapter 1 Getting Started

You will see the following screen through HDMI connection once you power on the video decoder.



Below is the control at the upper-left corner of the screen:

Icon	Description
	SETUP ICON , click to enter SETTING MENU .

The information shown on the top of the screen is described as follows:

- Division/Sequential Name
- System Date/Time
- Network Status (Mbps): The top side Rx is received throughput and the bottom side Tx is transmission throughput. Circle color represents:



Green: Giga



Orange: 100Mbps

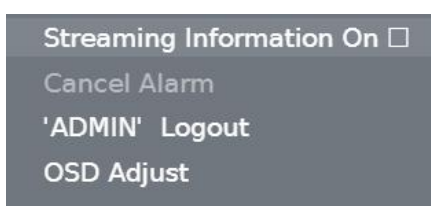


Red: Error Status

Below controls can be seen at the bottom of the screen:

Icons	Description
	Click to select camera or split view.
	Click to switch to selected registered view.
	Click to activate the sequential mode with selected default sequential.
	Click to turn on/off the audio.
	Click to activate DO output

Move mouse cursor slightly to display the NVR controls (as shown in the image below)
Mouse right-click on live view screen and will display below menu:



- Streaming Information On/Off: Click to turn on/off the streaming information in live view.
- Cancel Alarm: Click to turn off the channel display pop up view and resume to previous view temporarily.
- “Account” Login/Logout: Click to login/logout manually.
- OSD Adjust: Adjust the transparency of the status bar.

Click the **SETUP** icon in the upper left corner. If the password is not initialized, a password creation dialog box will pop up and you will need to enter a password that meets security requirements.

English

LILIN

VD6022

ADMIN

Confirm Password

Create Password

Note:
Create a password with 8 characters or more.
Must contain at least three of below four types of characters:
uppercase and lowercase alphabet, numbers,
and symbols(~!@.#\$%^&*()_+?><.-).

Once the password created, the SETUP MENU is displayed.

LILIN GENERAL

CAMERA 1. CAM001

VIEW 2. CAM002

SEQUENTIAL 3. CAM003

SCHEDULE 4. CAM004

ALARM 5. CAM005

NETWORK 6. CAM006

DISPLAY 7. CAM007

SYSTEM 8. CAM008

9. CAM009

10. CAM010

11. CAM011

12. CAM012

13. CAM013

14. CAM014

15. CAM015

16. CAM016

Version: 12.0.40.10665

Camera Name: CAM001 (Max. length 12)

Camera Source: IP Camera (Stream Source)

IP Address: 192.168.5.203

HTTP Port: 80 (1~65535)

RTSP Port: 554 (1~65535)

User: admin (Max. length 15)

Password: (Max. length 15)

Stream Type: Dual Stream (Stream Type)

Audio: Off

Security Protocol: (SSL/TLS)

1 (NVE/DVR/NVR 1~720 CH)

Test (ONVIF Device Info)

Assign RTSP URL

RTSP/TCP (Stream Protocol)

RTSP Multicast Setting

Show

IPScan (Discover Devices)

Cancel (Abort Discover)

Select (Apply To Channel)

CH	IP Address	Model
-- entries		

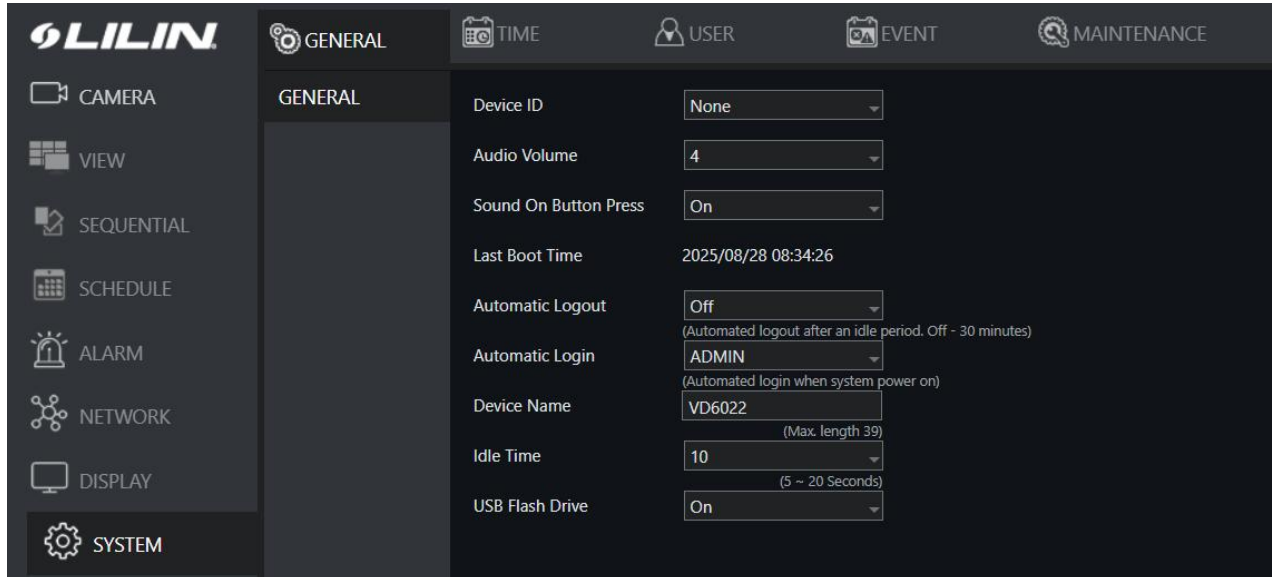
Apply Undo

You can click the gear icon at the upper-right to change the language (or switch user).

Chapter 2 System Setup

Click **SETUP ICON** to enter **SETTING MENU**, and then click **SYSTEM** in the left menu to enter SYSTEM SETUP page. The setting options are described below:

Chapter 2-1 General

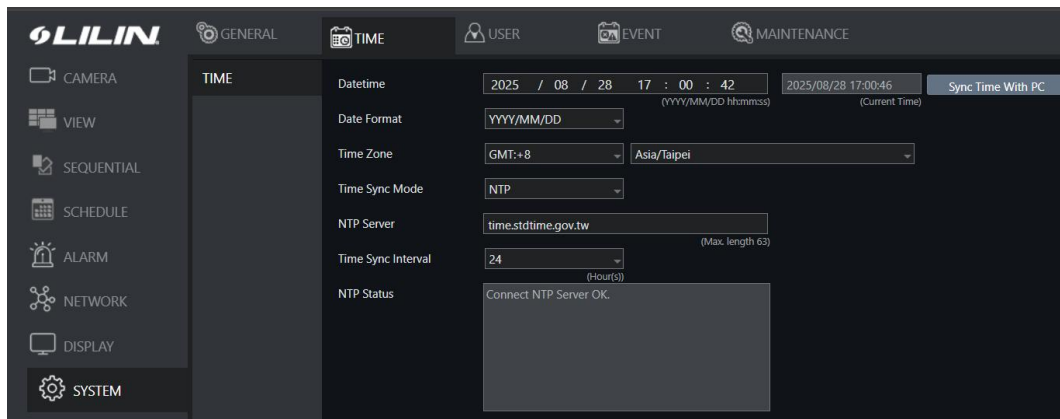


GENERAL	TIME	USER	EVENT	MAINTENANCE
GENERAL	Device ID	None		
	Audio Volume	4		
	Sound On Button Press	On		
	Last Boot Time	2025/08/28 08:34:26		
	Automatic Logout	Off		
	(Automated logout after an idle period. Off - 30 minutes)			
	Automatic Login	ADMIN		
	(Automated login when system power on)			
	Device Name	VD6022		
	(Max. length 39)			
	Idle Time	10		
	(5 ~ 20 Seconds)			
	USB Flash Drive	On		

- Device ID: Assign an ID for the NVR to be controlled by the remote controller or keyboard.
- Audio Out Volume: Adjust the volume of the NVR.
- Sound On Button Press: Switch on/off the sound when pressing remote control buttons.
- Last Boot Time: Shows the last time the system is rebooted.
- Power Supply Status: Shows the status of the power supply currently in use.
- **Note:** This information is available depending on models.
- Automatic Logout: When the user logs in to the host, it will automatically log out or not log out after 1~30 minutes of inactivity.
- Automatic Login: Specify user account to log on automatically when the system power on.
- Device Name:
- Idle Time:
- USB Flash Drive:

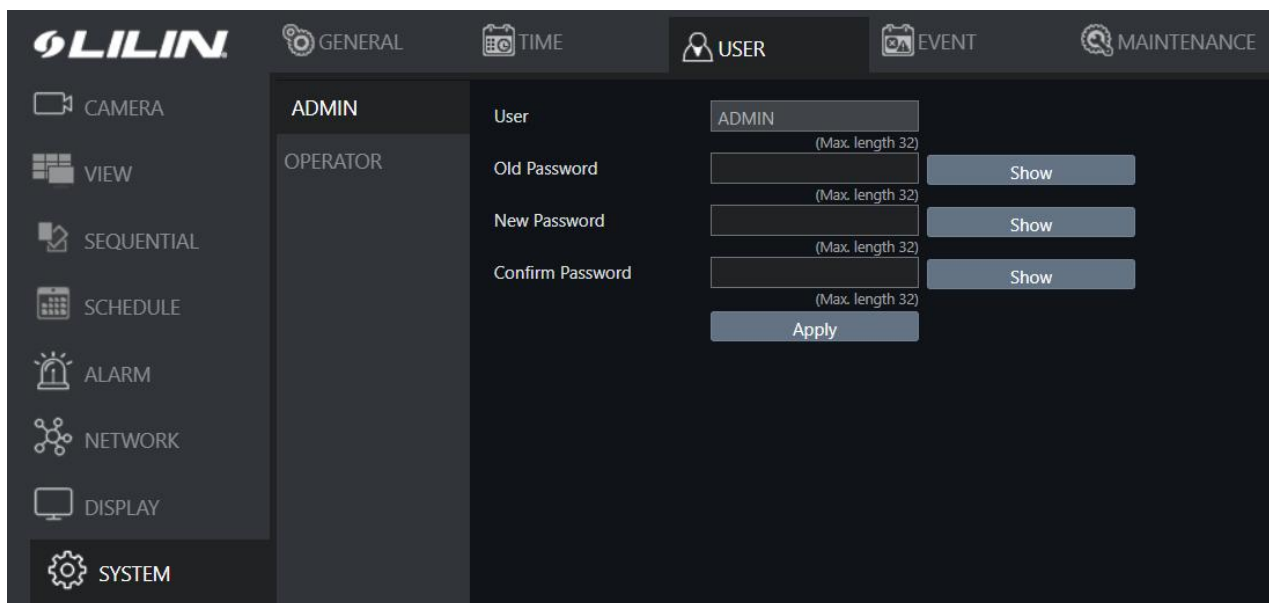
Note: The remote controller and keyboard are optional items.

Chapter 2-2 Time



- Date/Time: Set the date/time of the NVR.
- Date Format: Modify the date display format.
- Time Zone: Change the time zone of the location where the NVR is installed.
- Time Sync Mode: Choose how you would like the time to be synchronized.
- NTP Server: Enter the NTP server you want to use.
- Time Sync Interval: Choose the interval for the time to be synchronized.
- NTP Status: The status of connection to selected NTP server will appear here.
- Sync Time With PC: Click to synchronize your PC time to decoder.

Chapter 2-3 User

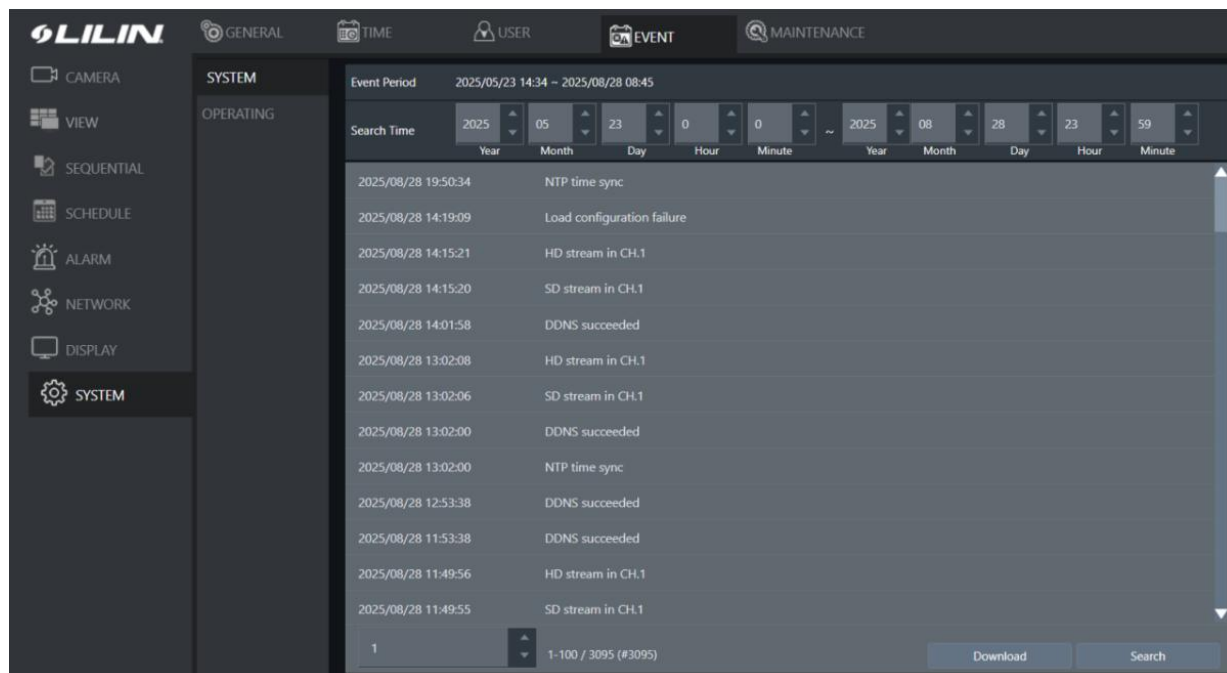


Two sets of individual user settings (including default user administrator, operator, and gues).

- User: Enter the name of the user (applicable only to User 01–12).
- Old Password, New Password, and Confirm Password: If you would like to change the password, enter your previous password and enter the new password and confirm the password. Press **Show** to reveal the password.

Chapter 2-4 Event

Chapter 2-4-1 System

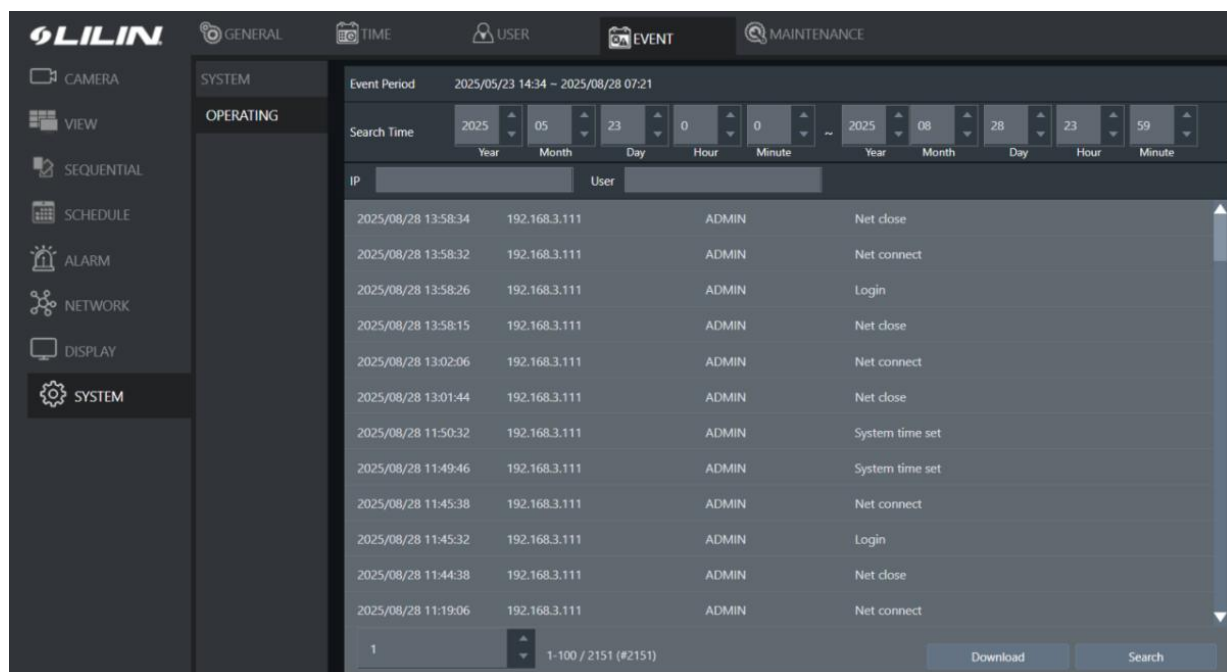


Time	Event
2025/08/28 19:50:34	NTP time sync
2025/08/28 14:19:09	Load configuration failure
2025/08/28 14:15:21	HD stream in CH.1
2025/08/28 14:15:20	SD stream in CH.1
2025/08/28 14:01:58	DDNS succeeded
2025/08/28 13:02:08	HD stream in CH.1
2025/08/28 13:02:06	SD stream in CH.1
2025/08/28 13:02:00	DDNS succeeded
2025/08/28 13:02:00	NTP time sync
2025/08/28 12:53:38	DDNS succeeded
2025/08/28 11:53:38	DDNS succeeded
2025/08/28 11:49:56	HD stream in CH.1
2025/08/28 11:49:55	SD stream in CH.1

The search field in this page allows you to search for specific event reports at different time. Press **Download** to export the event report.

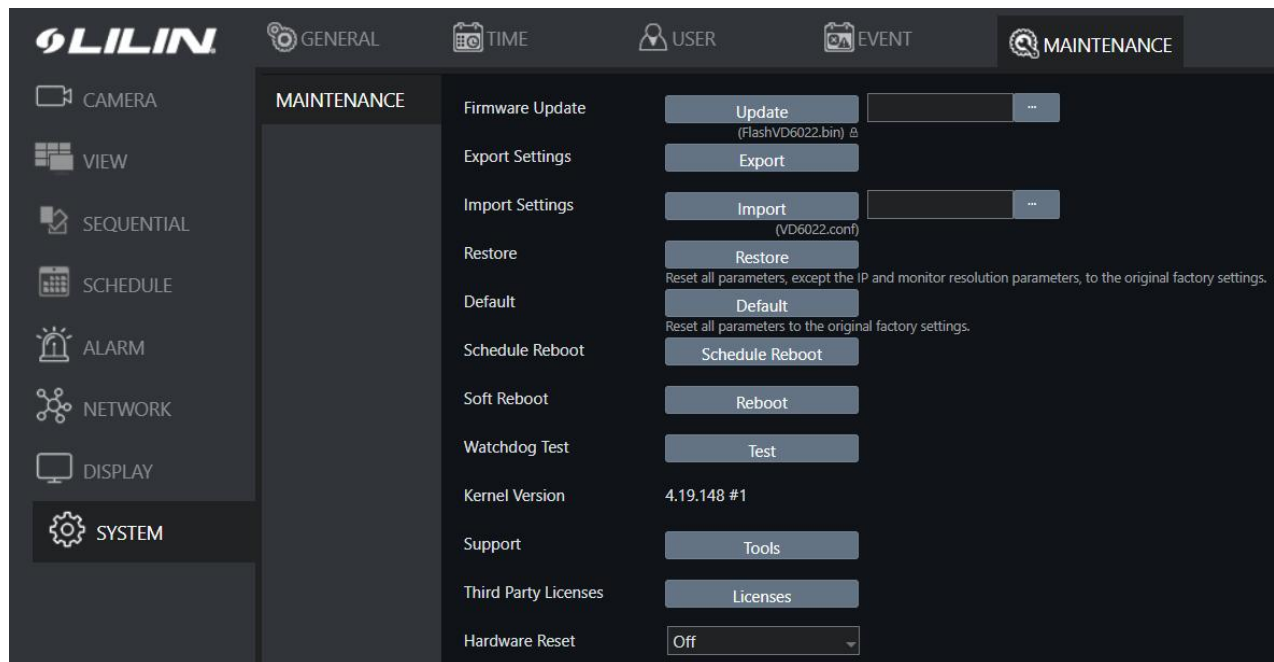
Chapter 2-4-2 Operating

You can examine the operating status of different users under this page. By clicking on **Search**, events can be searched based on the set search criteria: time interval, IP, and user. Press **Download** to export the event report.



Time	IP	User	Event
2025/08/28 13:58:34	192.168.3.111	ADMIN	Net close
2025/08/28 13:58:32	192.168.3.111	ADMIN	Net connect
2025/08/28 13:58:26	192.168.3.111	ADMIN	Login
2025/08/28 13:58:15	192.168.3.111	ADMIN	Net close
2025/08/28 13:02:06	192.168.3.111	ADMIN	Net connect
2025/08/28 13:01:44	192.168.3.111	ADMIN	Net close
2025/08/28 11:50:32	192.168.3.111	ADMIN	System time set
2025/08/28 11:49:46	192.168.3.111	ADMIN	System time set
2025/08/28 11:45:38	192.168.3.111	ADMIN	Net connect
2025/08/28 11:45:32	192.168.3.111	ADMIN	Login
2025/08/28 11:44:38	192.168.3.111	ADMIN	Net close
2025/08/28 11:19:06	192.168.3.111	ADMIN	Net connect

Chapter 2-5 Maintenance



- Firmware Update: Choose a firmware file and click **Update** to proceed firmware update.
- Export Settings: Click **Export** to copy system settings to a USB flash drive.
- Import Settings: Click **Import** to apply a system setting that is stored in the plugged USB flash drive.
- Restore: Restore the NVR to its default settings, except for the NVR IP and screen resolution settings.
- Default: Click **Reset** to restore the system to the factory settings.
- Schedule Reboot: Click Schedule Reboot to set the device reboot time.
- Soft Reboot: Click to soft reset the system.
- Watchdog Test: Click to test the system watchdog function. This will reboot the NVR.
- Kernel Version: The kernel version of the system.
- Support: Click to open server execution log options dialog, record system execution details.
- Third Party Licenses: Click **Licenses** to display third-party software license information.
- Hardware Reset: After the function is enabled, press the RESET button on the back panel for ten seconds to reset the NVR to factory defaults.

Chapter 2-5-1 Firmware Update

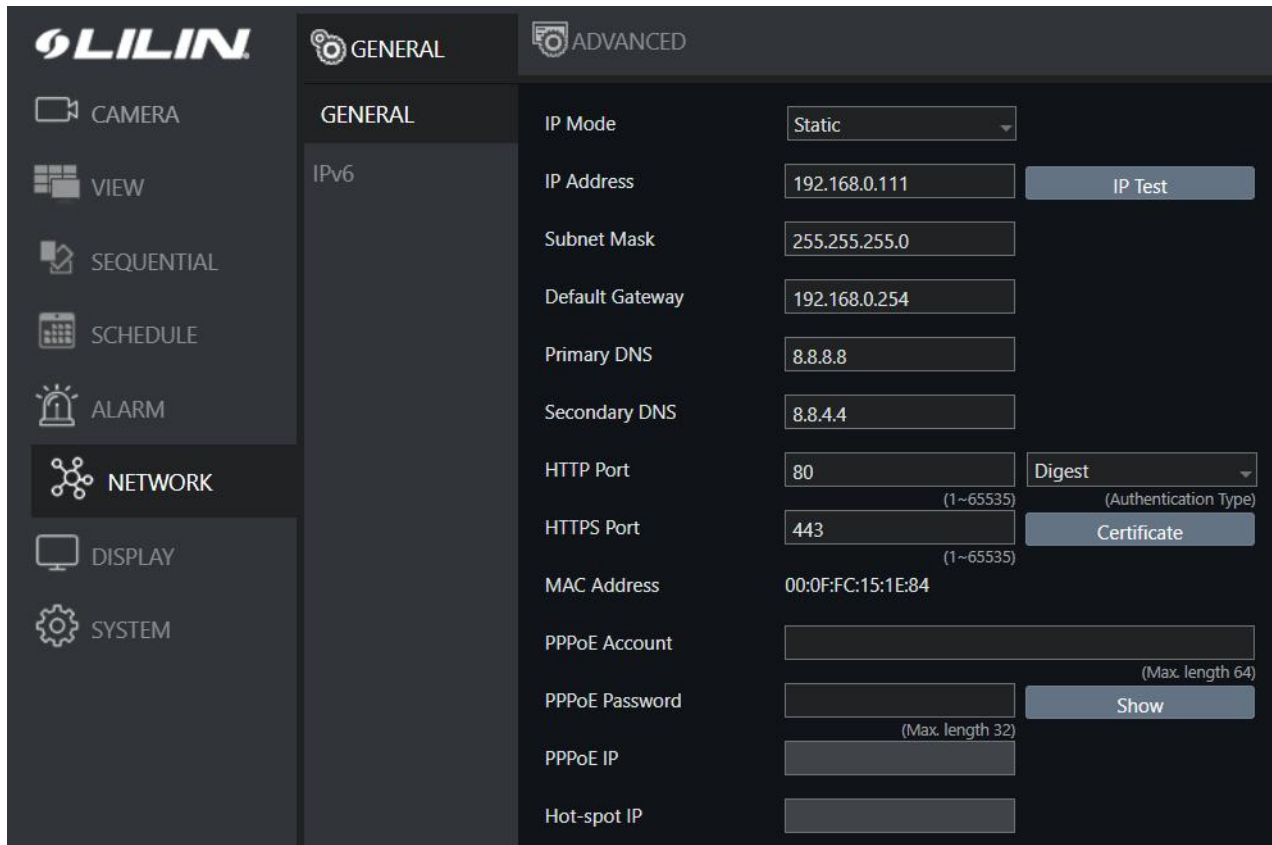
The local firmware update method is as follows:

1. Put the firmware to a FAT32 formatted USB flash drive.
2. Plug the flash drive into the USB Port in the NVR rear panel.
3. Click the setup icon to enter the setting Menu.
4. Click **SYSTEM>MAINTENANCE**, select the correct firmware file, then click the **Update** button to firmware update, and press **Submit** to start the firmware update.

Chapter 3 Network Setup

Click **SETUP ICON** to enter **SETTING MENU**, and then click **NETWORK** in the left menu to enter **NETWORK SETUP** page. The setting options are described below:

Chapter 3-1 General



Field	Value	Action/Note
IP Mode	Static	
IP Address	192.168.0.111	IP Test
Subnet Mask	255.255.255.0	
Default Gateway	192.168.0.254	
Primary DNS	8.8.8.8	
Secondary DNS	8.8.4.4	
HTTP Port	80	Digest (Authentication Type)
HTTPS Port	443	Certificate
MAC Address	00:0F:FC:15:1E:84	
PPPoE Account		(Max. length 64)
PPPoE Password		Show
PPPoE IP		
Hot-spot IP		

Enter the required information in the fields:

- IP Mode: Select the connection type of the NVR from **Static**, **DHCP**, and **PPPoE**.
- IP Address: Enter the IP address you want to use, and press **IP Test** if necessary.
- Subnet Mask: Enter the desired subnet mask.
- Default Gateway: Enter the desired default gateway.
- Primary DNS: Enter the first priority DNS server.
- Secondary DNS: Enter the secondary DNS server in case the primary DNS is not available.
- HTTP Port: Specify a desired HTTP port.
- HTTPS Port: Specify a desired HTTPS port and configure HTTPS.
- RTSP Port: Specify a desired RTSP port.
- MAC: This is the MAC address of your NVR.
- PPPoE Account: If you choose to connect through PPPoE, enter the account name here.
- PPPoE Password: Enter the required password for PPPoE connection.
- PPPoE IP: Your PPPoE IP will be displayed here.
- Hotspot IP: Your hotspot IP will be displayed here.

Note: When connected to an Android device via a USB connector, please turn on the USB tethering function to assign a hotspot IP to the NVR.

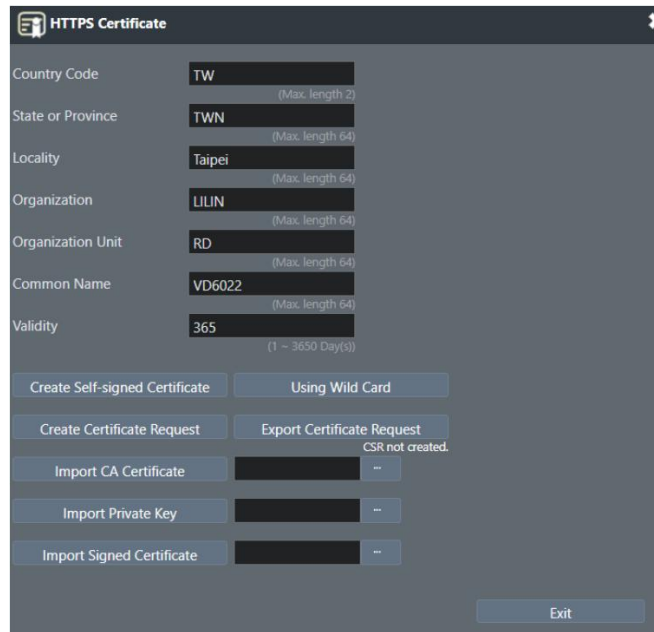
Chapter 3-1-1 Configuring HTTPS Service

NVR support HTTPS (Hypertext Secure Transmission Protocol) service. HTTPS is an Internet protocol that ensures the integrity and confidentiality of data as it travels between users' computers and websites. When users visit any website, they want a secure and private online experience.

HTTPS can be regarded as the advanced security version of HTTP. The SSL protocol is added as a security certificate. Therefore, the website can prevent data thief from directly seeing the transmitted data even if they intercept the transmitted information by using the encryption on the agreement.

There are three options to set HTTPS service:

1. The first option is to create a free self-signed certificate by filling-in the blank field below. Then, click **Create Self-signed Certificate**.

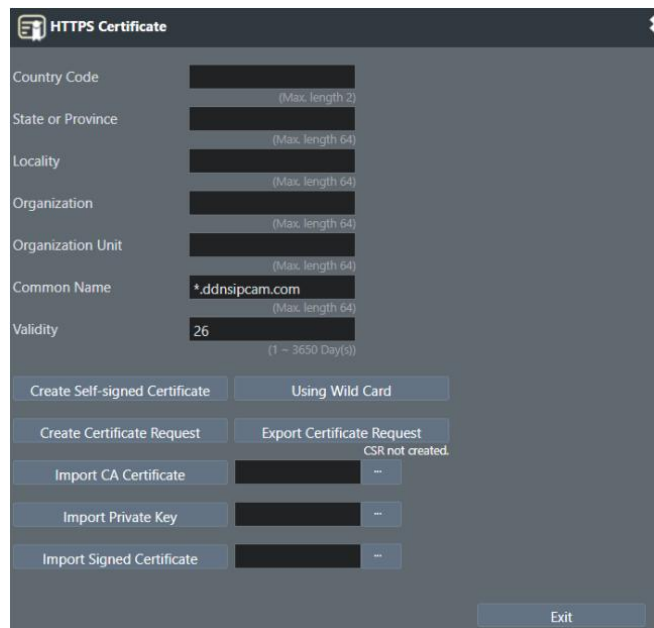


The screenshot shows the 'HTTPS Certificate' configuration window. The 'Create Self-signed Certificate' button is highlighted. The fields are filled with the following values:

Field	Value	Max. length
Country Code	TW	2
State or Province	TWN	64
Locality	Taipei	64
Organization	LILIN	64
Organization Unit	RD	64
Common Name	VD6022	64
Validity	365	1 - 3650 Day(s)

Buttons at the bottom: Create Self-signed Certificate, Using Wild Card, Create Certificate Request, Export Certificate Request, Import CA Certificate, Import Private Key, Import Signed Certificate, Exit.

2. The second option is to use the wild card by clicking **Using Wild Card**.



The screenshot shows the 'HTTPS Certificate' configuration window. The 'Using Wild Card' button is highlighted. The fields are filled with the following values:

Field	Value	Max. length
Country Code		2
State or Province		64
Locality		64
Organization		64
Organization Unit		64
Common Name	*ddnsipcam.com	64
Validity	26	1 - 3650 Day(s)

Buttons at the bottom: Create Self-signed Certificate, Using Wild Card, Create Certificate Request, Export Certificate Request, Import CA Certificate, Import Private Key, Import Signed Certificate, Exit.

- The third option is to purchase an SSL certificate by filling-in the blank field below and click on **Create Certificate Request**. Then, click on the **Export Certificate Request** to download the request into a PC and use to apply for official certification. After purchasing the SSL certificate from a third party company, click on the **Import Signed Certificate**.

Chapter 3-2 Advance

Chapter 3-2-1 TCP/IP

NVD supports three sets of virtual IP addresses. When **TCP/IP** is switched **On**, the NVR can access the camera or another NVR using the specific IP.

Chapter 4 Camera Setup

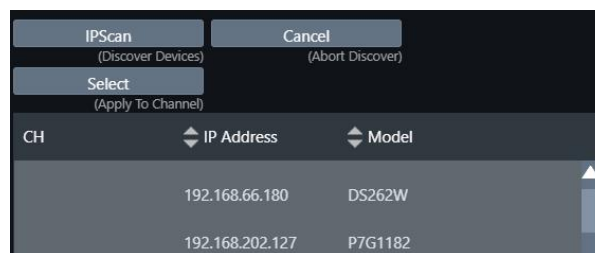
Click **SETUP ICON** to enter **SETTING MENU**, and then click **CAMERA** in the left menu to enter the **CAMERA SETUP** page. The setting options are described below.

Chapter 4-1 General

CH	IP Address	Model
	192.168.26.49	IPFastDome
	192.168.1.2	---
	169.254.0.1	---
	192.168.66.180	DS262W
	192.168.202.127	P7G1182
	192.168.3.114	Z7R8182X2-P
	192.168.26.63	DS362
	192.168.101.211	P7G1122
	192.168.26.134	Z7R8182X2
	192.168.26.164	S7R5584/8/9EX25
	192.168.128.135	Z7R8052EX30

121 entries

- Camera Name: Enter the camera name to be displayed on the streaming screen.
Camera Source: Allocate a NVR channel for the camera. Select Off, IP camera.
- IP Address: Enter the IP address of the camera you want to connect.
- HTTP Port: Enter the port for HTTP connection.
- RTSP Port: Enter the port for RTSP connection.
- User: Enter the username required for camera authorization.
- Password: Enter the password required for camera authorization.
- Stream Type: Choose whether to stream only the primary video or dual (primary & secondary) videos.
- Security Protocol: Check box to allow HTTPS connections to the IP camera. The recommended HTTP port setting is 443.
- Test: Press to check ONVIF device information including manufacturer, model #, firmware version, serial # and hardware ID.
- Assign RTSP URL: Assign required RTSP URL, NVR will connect to camera via required RTSP URL but not Onvif.
- RTSP Multicast Setting: Assign required RTSP multicast port.

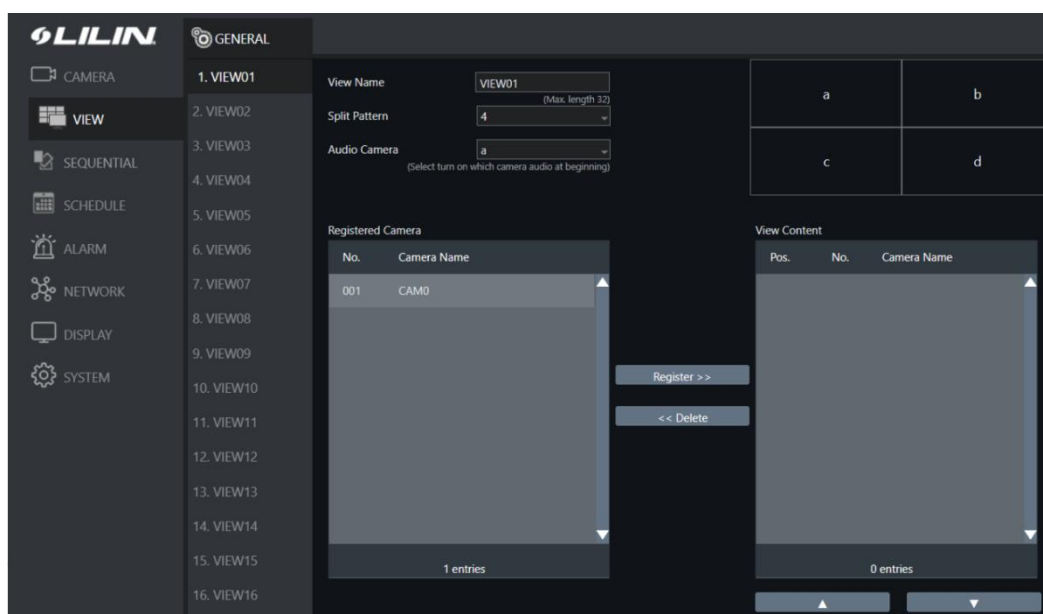


- IPScan: Click **IPScan** to scan for connected devices on the network.
- Cancel: Click **Cancel** to stop scanning.
- Select: Click to select selected camera to camera setting.

Chapter 5 ViewSetup

Click **SETUP ICON** to enter **SETTING MENU**, and then click **VIEW** in the left menu to enter the **VIEW SETUP** page. The setting options are described below:

Chapter 5-1 General

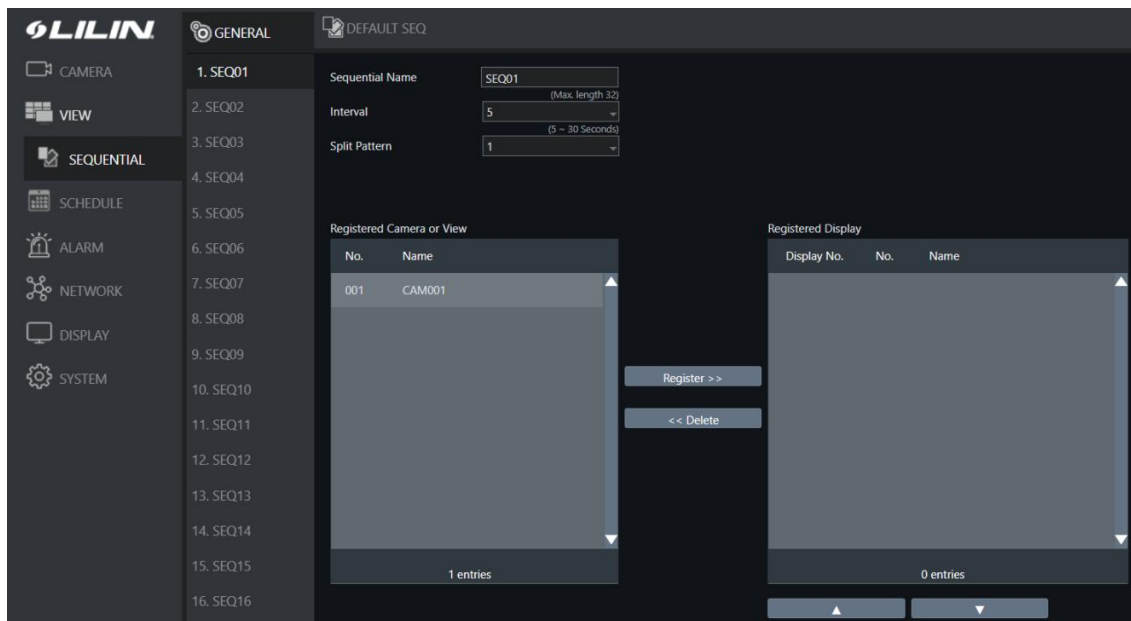


- View Name: Name of this view.
- Split Pattern: Split pattern of this view, it can be 4,6,8,9,12,13,16,25,32.
- Audio Camera: Set the focus camera of this view when switched.
- Registered Camera: Display cameras have been set in CAMER SETUP page.
- Register>>: Register camera to this view.
- <<Delete: Delete camera from this view.
- View Content: Cameras' information and their positions in this view.

Chapter 6 Sequential Setup

Click **SETUP ICON** to enter **SETTING MENU**, and then click **SEQUENTIAL** in the left menu to enter the **SEQUENTIAL SETUP** page. The setting options are described below:

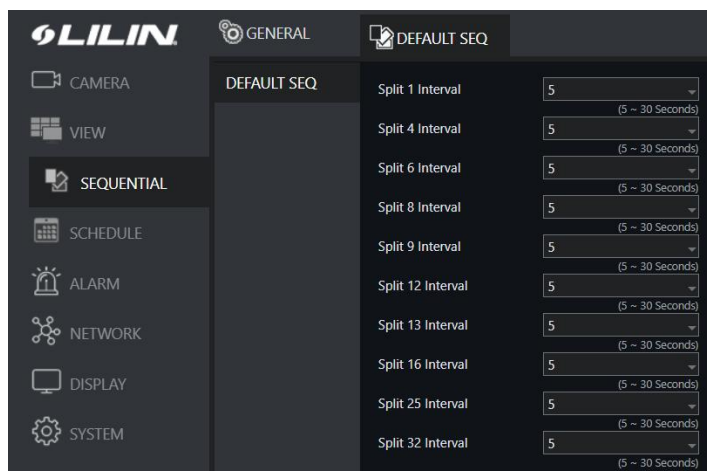
Chapter 6-1 General



The screenshot shows the LILIN Sequential Setup interface. The left sidebar contains menu items: CAMERA, VIEW, SEQUENTIAL (highlighted), SCHEDULE, ALARM, NETWORK, DISPLAY, and SYSTEM. The main content area is titled 'GENERAL' and 'DEFAULT SEQ'. It includes input fields for 'Sequential Name' (SEQ01), 'Interval' (5), and 'Split Pattern' (1). Below these are two tables: 'Registered Camera or View' and 'Registered Display'. The 'Registered Camera or View' table has one entry with 'No.' 001 and 'Name' CAM001. The 'Registered Display' table is empty. Between the tables are 'Register >>' and '<< Delete' buttons. At the bottom of the interface are up and down arrow buttons.

- Sequential Name: Name of this sequential.
- Interval: Interval of the views in this sequential.
- Split Pattern: Split pattern of this view sequential. it can be 1,4,6,8,9,12,13,16,25,32.
- Register Camera or View: Display registered cameras, default views and registered views for selected split pattern.
- Register>>: Register camera or view to this sequential.
- <<Delete: Delete camera or view from this sequential.
- Registered Display: Display camera or view's name in this sequence.

Chapter 6-2 Default Sequential

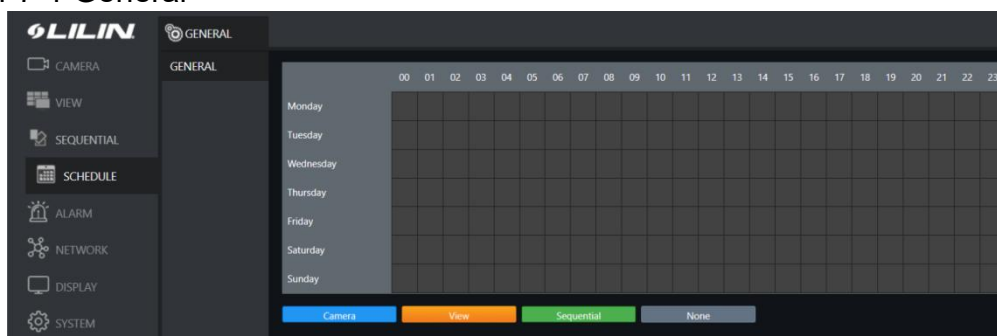


- Split Interval: Set the split interval of default view.

Chapter 7 Schedule Setup

Click **SETUP ICON** to enter **SETTING MENU**, and then click **SCHEDULE** in the left menu to enter the **SCHEDULE SETUP** page. The setting options are described below:

Chapter 7-1 General

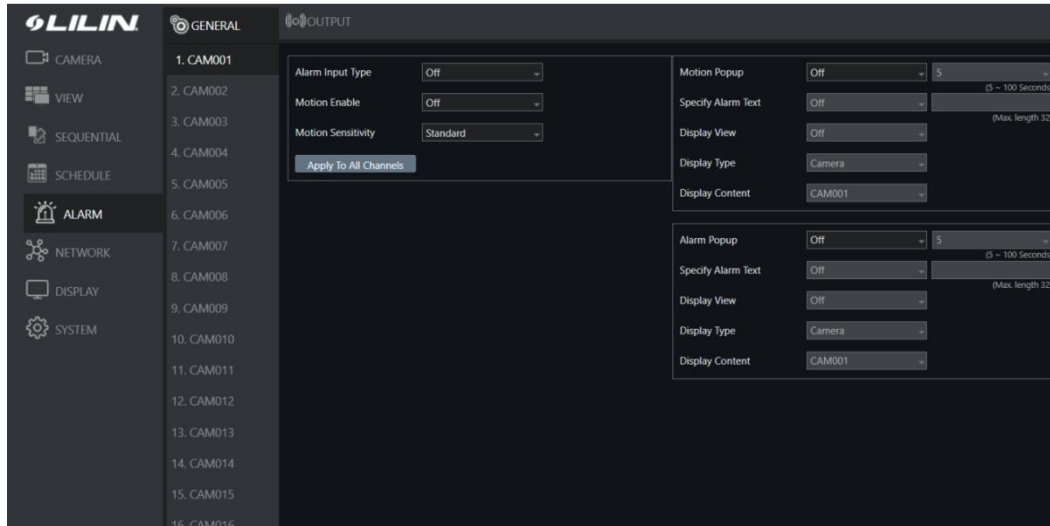


Select a single hour or group of hours, then click Camera, View, Sequential, or None to set the view of selected time.

Chapter 8 Alarm Setup

Click **SETUP ICON** to enter **SETTING MENU**, and then click **ALARM** in the left menu to enter the **ALARM SETUP** page. The setting options are described below:

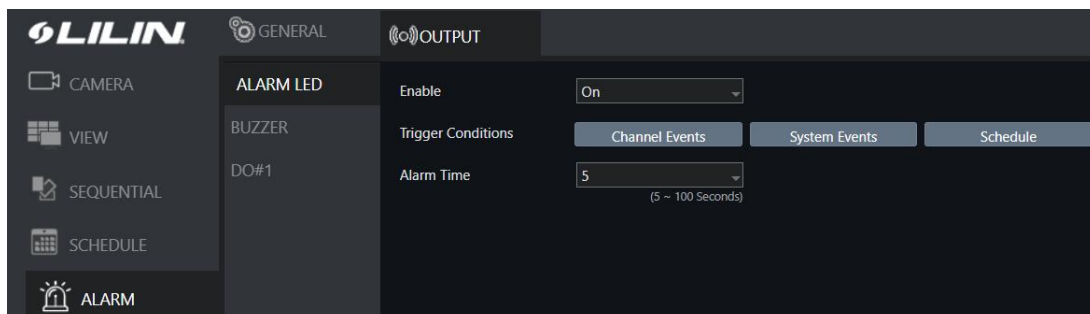
Chapter 8-1 General



- Alarm Input Type: Set the alarm sensor to **Normally Open (NO)**, **Normally Closed (NC)**, or **IP Camera**. The last option will trigger the alarm only when receiving a signal from IP cameras.
- Motion Enable: Switch on/off motion detection. Motion Sensitivity: Adjust the sensitivity of motion detection. Higher sensitivity indicates that the alarm can be more easily triggered.
- Save Event Snapshot: Enable to store a snapshot on the hard drive when an alarm is triggered.
- Motion Popup: The display view pops up when the motion is triggered.
- Specify Alarm Text: The alarm text displays on the channel when the alarm is triggered.
- Display View: Turn on/off the display view when the alarm is triggered.
- Display Type: The mode displayed on the screen when the alarm is triggered.
- Alarm Popup: The display view pops up when the alarm input is triggered.
- Display Content: Switch the display to the selected channel or to the selected split view group.

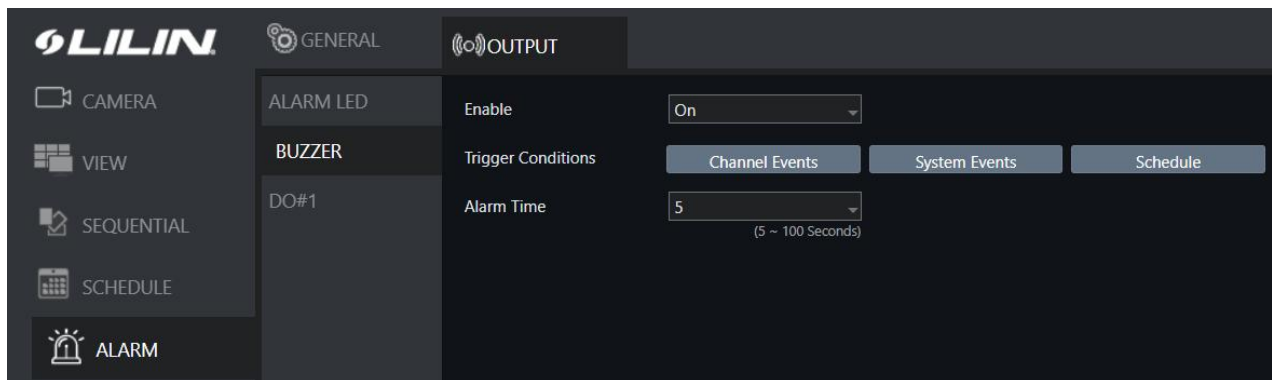
Chapter 8-2 Output

Chapter 8-2-1 Alarm Led



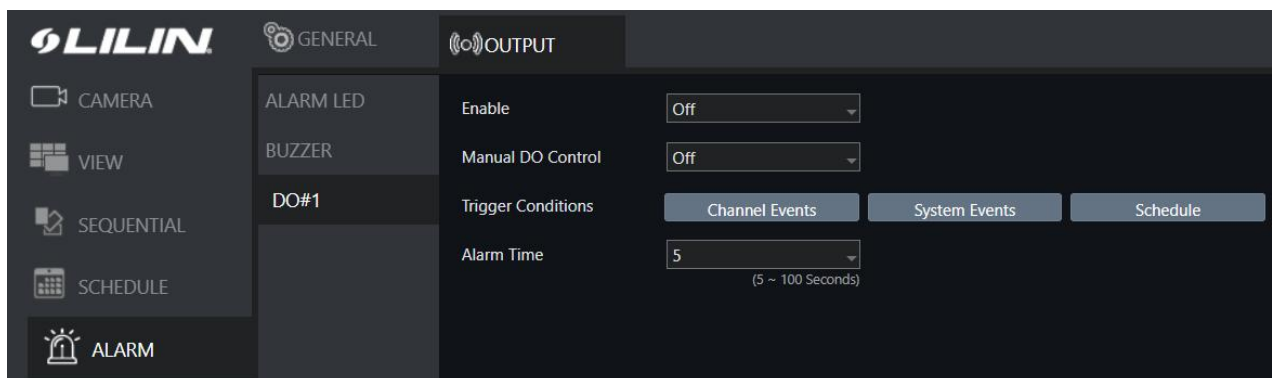
- Enable: Turn **On** to activate the alarm LED.
- Trigger Conditions: See **Channel Events**, **System Events** and **Schedule** above for more details.
- Alarm Time: Set the amount of time the LED blinking when an alarm is triggered.

Chapter 8-2-2 Buzzer



- Enable: Turn **On** to activate the buzzer.
- Trigger Conditions: See **Channel Events**, **System Events** and **Schedule** above for more details.
- Alarm Time: Set the amount of time the buzzer beeping when an alarm is triggered.
Note: **SYSTEM SETUP>GENERAL >Buzzer** must be enabled.

Chapter 8-2-3 DO#1



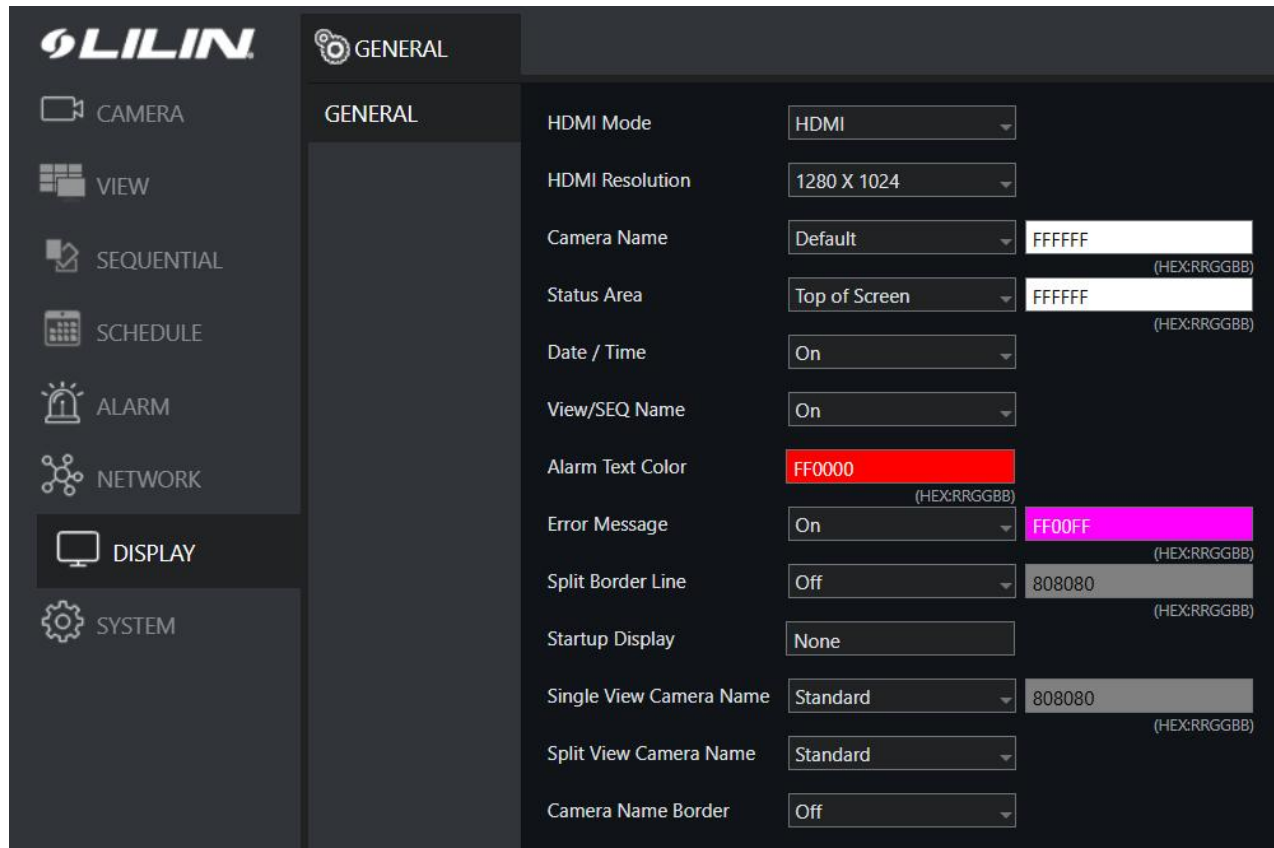
- Enable: Enable/Disable the buzzer sound when the alarm occurs.
- Manual DO Control: Turn **On** to enable directly DO control, in live video window will show the corresponding DO number icon , click to control DO output.
- Trigger Conditions: **Channel Events**, **System Events**, **Schedule**, please refer to the previous description for details.
- Alarm Time: Select the time for the buzzer to sound on the alarm.

Chapter 9 Display Setup

Click **SETUP ICON** to enter **SETTING MENU**, and then click **DISPLAY** in the left menu to enter the

DISPLAY SETUP page. The setting options are described below:

Chapter 9-1 General

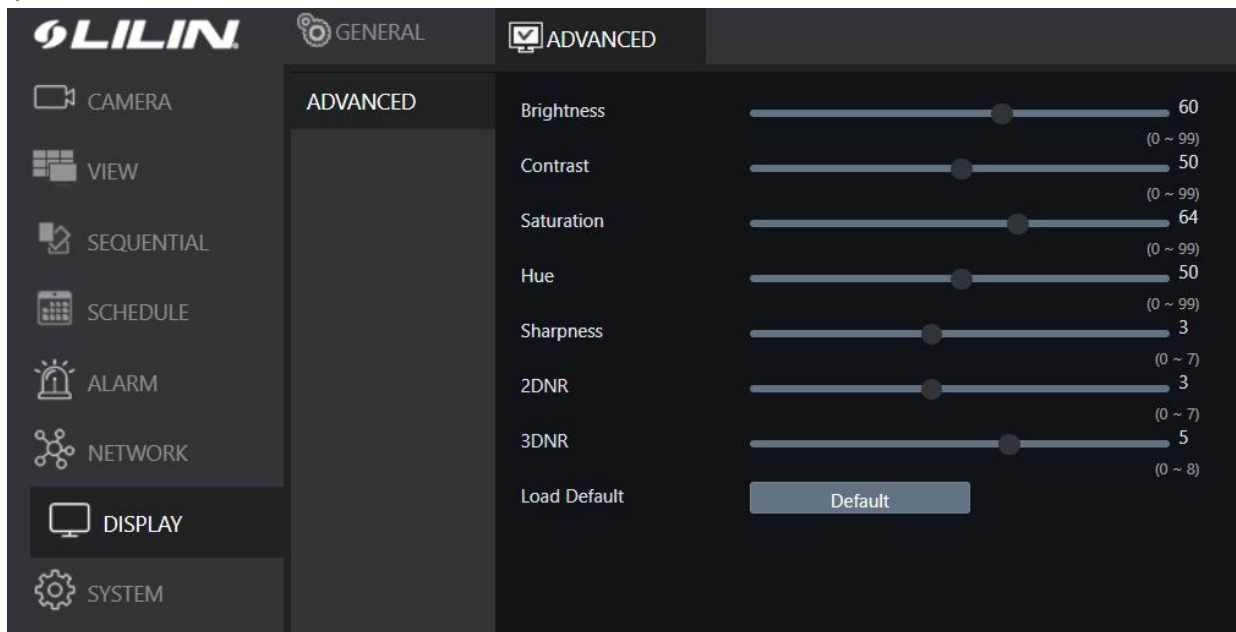


Setting	Value	Color/Hex
HDMI Mode	HDMI	
HDMI Resolution	1280 X 1024	
Camera Name	Default	FFFFFF (HEX:RRGGBB)
Status Area	Top of Screen	FFFFFF (HEX:RRGGBB)
Date / Time	On	
View/SEQ Name	On	
Alarm Text Color	FF0000	(HEX:RRGGBB)
Error Message	On	FF00FF (HEX:RRGGBB)
Split Border Line	Off	808080 (HEX:RRGGBB)
Startup Display	None	
Single View Camera Name	Standard	808080 (HEX:RRGGBB)
Split View Camera Name	Standard	
Camera Name Border	Off	

- HDMI Mode: Switch the output mode between DVI and HDMI.
- HDMI Resolution: Select a screen resolution that fits your screen.
- Camera Name: Adjust the channel name OSD position on local live view display. Opposite field is to select channel name text color for on-screen display.
- Status Area: Adjust the status OSD position on local live view display. Opposite field is to select status text color for on-screen display.
- Date / Time: Enable or disable the date and time OSD from the local live view screen.
- View/SEQ Name: Turn on/off View/Sequence OSD on split screen view.
- Alarm Text Color: Select alarm text color for on-screen display.
- Error Message: Turn on/off error message in live view.
- Split Border Line: Select borderline size/color on split screen view.
- Startup Display: Specify video to display after the DVR startup is completed.
- Single View Camera Name: The text size for the designated full-screen camera name.
- Split View Camera Name: The text size for the designated camera names in the split-screen display.
- Camera Name Border: The border size for the camera name.

Note: Availability depends on model.

Chapter 9-2 Advanced



User can adjust the brightness, contract, saturation, hue, sharpness, 2D noise reduction and 3D noise reduction. Click Default to restore default settings.

Chapter 10 Browser

Once the network configurations are completed, you can remotely login the network video decoder via an browser. Open the browser, and input the IP address of the network video decoder. When login dialog popup, input the correct username and password. Then you can access the network video decode, and you can change the settings on browser remotely.