

ENFORCER®

IP Covert PIR Camera

EV-N6506-3W4Q

Web Administration Manual



- H.265/MJPEG, Dual Stream IP Camera
- 1/2.8" 5MP Sony CMOS
- D-WDR (Digital Wide Dynamic Range)
- 3.7mm Covert pinhole lens
- True Day & Night function with ICR module
- 12VDC operation, 802.3af PoE
- ONVIF Profile S
- 1440p Resolution
- 2DNR (2D Digital Noise Reduction)
- 3DNR (3D Digital Noise Reduction)
- Camera is hidden in a non-functioning PIR sensor housing.

SECO-LARM®

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Program Features

- **Exposure** — Adjust the shutter speed, automatic gain control (AGC), and defog settings.
- **Digital Wide Dynamic Range (D-WDR)** — Provide clear images even under circumstances where backlight illumination can vary.
- **Back Light Compensation (BLC)** — Adjust the exposure to properly display the subject in front of bright light sources.
- **White Balance** — Adjust the color temperature/image color.
- **Day & Night** — Adjust the level of ambient light that triggers the camera to switch between color and B/W modes.
- **Digital Noise Reduction** — (DNR) Adjust for less interference on the screen in an area with low illumination.



D-WDR OFF



D-WDR ON



BLC OFF



BLC ON



DNR OFF

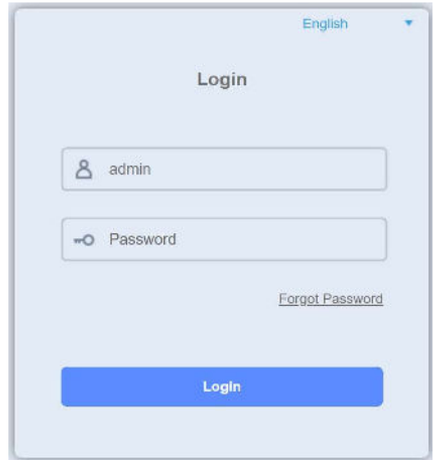


DNR ON

Accessing the IP Camera Interface

Login Screen

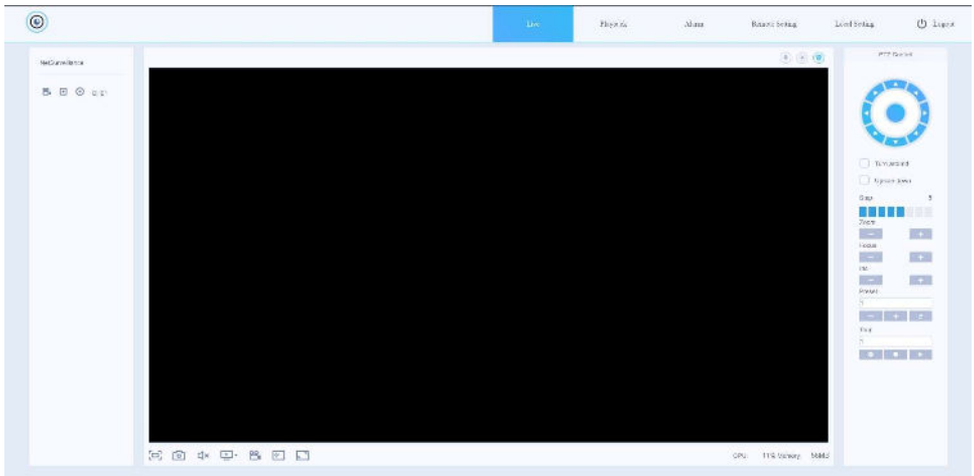
1. To access the IP Camera interface, input the IP address of the front-end device into the URL address bar of the Microsoft Edge browser (default IP address: 192.168.1.10).
2. VideoPlayTool installation is required when the IP camera interface is first accessed. Follow the prompts to install VideoPlayTool.
3. Refresh the page.
4. In the following login screen, input the default Username (Default: admin) and Password (Default: Leave Blank).
5. Click "Login" to proceed.



IP Camera Interface

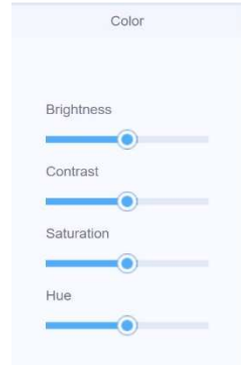
Once within the IP Camera interface, the following tabs are made available:

- **Live** – The Live tab provides the primary live camera feed and limited settings for adjusting the camera's image.
- **Playback** – The playback settings allow for full replay and review of the recorded video.
- **Alarm** – Display all alarm notifications
- **Remote Setting** – The Remote Setting tab allows for full configuration of the IP camera's settings.
- **Local Setting** – The Local Setting tab allows for search and review of programmed alarms.
- **Log Out** – Press the Log out tab to log out completely of the IP camera interface.



Color Settings

To open the Color panel, click the  button. The Image Settings panel allows for adjustment of the video image's brightness, contrast, hue, and saturation.

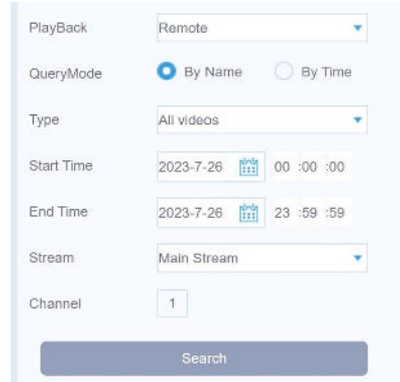


- **Brightness** – Adjust the brightness of the video image.
- **Contrast** – Adjust the contrast of the video image.
- **Saturation** – Adjust the saturation of the video image.
- **Hue** – Adjust the Hue of the video image.

Playback Settings

The playback settings allow for full replay and review of recorded video.

- **PlayBack** – Choose between Remote or Local playback.
- **Query Mode** – Select to search for video by Name or by specific Time.
- **Type** – Select the type of video or picture to search for.
- **Start Time** – Select the beginning video recording time to search.
- **End Time** – Select the ending video recording time to search.
- **Stream** – Mainstream only.
- **Channel** – Channel 1 only.



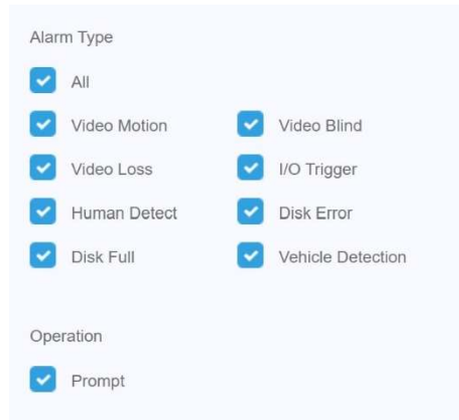
Alarm

Alarm Type

The alarm log records the camera's alarm features. Displaying the alarm type, date, time, device, and channel. Use the checkboxes to select the alarm type to be displayed.

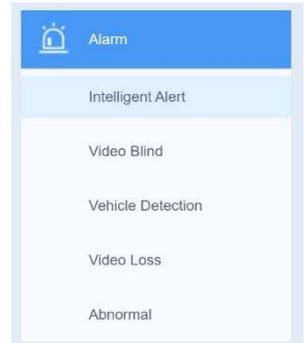
Operation

- **Prompt** – Check the display operation log.



Remote Setting – Alarm

- **Intelligent Alert** – Configure alerts.
- **Video Blind** – Configure settings pertaining to camera being blinded (spray painted or covered).
- **Vehicle Detection** – Configure vehicle detection.
- **Video Loss** – Configure settings for loss of video.
- **Abnormal** – Configure settings for abnormalities (IP conflicts, NetAbort).



Remote Setting – Alarm – Intelligent Alert

- **Enable** – Toggle to enable.
- **Human Detect** – Check to detect humans only.
- **Sensitivity** – Select the sensitivity from Lowest to Highest (default = middle).
- **Rule** – Select the area to monitor.
- **Period** – Set the schedule to monitor.
- **MD Intervals** – Set the desired intervals in seconds (default = 2 seconds).
- **Snapshot Channel** – Default = 1.
- **PTZ Activation** – Not supported.
- **Send Email** – Check to send alert using email.
- **FTP Upload** – Check to send alert to a FTP server.
- **Mobile reported** – Not supported.
- **Write log** – Check to write to the log file.
- **Alarm Sound** – Check to enable sound.
- **Alarm Interval** – Set the Alarm Interval in seconds (default = 0).
- **Refresh** – Reload current page.
- **Save** – Click save.

The image shows the "Intelligent Alert" configuration page. At the top, it says "Alarm > Intelligent Alert". The settings are as follows:

- Enable:** Toggled on (checkbox checked).
- Sensitivity:** Set to "Middle" (dropdown menu).
- Human Detect:** Toggled on (checkbox checked).
- Rule:** A "Setting" button is present.
- Period:** A "Setting" button is present.
- MD Interval:** Set to "2" seconds (input field, range 0-600).
- Snapshot:** Set to "1" (input field).
- PTZ Activation:** A "Setting" button is present.
- Checkboxes:** Send Email, Mobile reported, FTP upload, Write Log, and Alarm Sound are all unchecked.
- Voice Prompt:** Set to "Alert area, please leave" (dropdown menu) with a "Custom" button.
- Alarm Interval:** Set to "0" seconds (input field, range 0-3599).

At the bottom, there are "Refresh" and "Save" buttons.

Remote Setting – Alarm – Video Blind

- **Enable** – Toggle to enable.
- **Sensitivity** – Select the sensitivity from Lowest to Highest (default = Middle).
- **Period** – Set the schedule to monitor.
- **Snapshot channel** – Default = 1.
- **PTZ activation** – Not supported.
- **Send email** – Check to send alert using email.
- **FTP upload** – Check to send alert to a FTP server.
- **Mobile reported** – Not supported.
- **Write log** – Check to write to the log file.
- **Refresh** – Reload current page.
- **Save** – Click save.

Alarm ▶ Video Blind

Enable

Sensitivity

Period

Snapshot

PTZ Activation

Send Email Mobile reported FTP upload Write Log

Remote Setting – Alarm – Vehicle Detection

- **Channel** – Select channel to use (default = CH01).
- **Enable** – Toggle to enable.
- **Period** – Set the schedule to monitor.
- **Tour** – Default = 1.
- **PTZ Activation** – Not supported.
- **Send Email** – Check to send alert using email.
- **Mobile reported** – Not supported.
- **Write log** – Check to write to the log.
- **Refresh** – Reload current page.
- **Save** – Click save.

Alarm ▶ Vehicle Detection

Channel

Enable

Period

Tour

PTZ Activation

Send Email Mobile reported Write Log

Remote Setting – Alarm – Video Loss

- **Enable** – Check to enable.
- **Period** – Set the schedule to monitor.
- **Snapshot Channel** – Default = 1.
- **PTZ Activation** – Not supported.
- **Send Email** – Check to send alert using email.
- **FTP upload** – Check to send alert to a FTP server.
- **Mobile reported** – Not supported.
- **Write log** – Check to write to the log file.
- **Refresh** – Reload current page.
- **Save** – Click save.

Alarm ▶ Video Loss

Enable

Period

Snapshot

PTZ Activation

Send Email Mobile reported FTP upload Write Log

Remote Setting – Alarm – Abnormal

- **Event Type:**
 - **IP Conflict** – Will alert when another device has the same IP as camera.
 - **NetAbort** – Will alert when camera is disconnected from the network.
- **Enable** – Toggle to enable.
- **Refresh** – Reload current page.
- **Save** – Click save.

Alarm ▶ Abnormal

Event Type

NetAbort

Enable

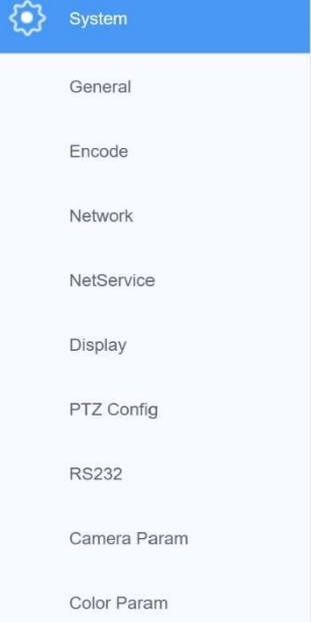


Refresh

Save

Remote Setting – System

- **General** – General configurations.
- **Encode** – Encoding configurations.
- **Network** – Network configurations.
- **NetService** – Services available.
- **Display** – OSD configurations.
- **PTZ Config** – PTZ configurations.
- **RS232** – Serial port configurations.
- **Camera param.** – Advanced camera configurations.
- **Color param.** – Advanced color configurations.



Remote Setting – System – General

- **Time Zone** – Select time zone.
- **System Time** – Enter date and time.
- **Date Format** – Select the format to display the date.
- **DST** – Check for Daylight Savings Time.
- **Date Separator** – Select character to use to separate the date.
- **Time Format** – Select between 12-hour or 24-hour clock.
- **Language** – Select language.
- **HDD Full** – Select to either overwrite (default) or stop recording when hard drive is full.
- **Dev No** – Set the number for the DVR (default = 0).
- **Video Standard** – Select between PAL or NTSC.
- **Auto Logout** – Set a time limit in minutes to automatically log off (default = 0).
- **MachineName** – Set MachineName (default = LocalHost).
- **Refresh** – Reload current page.
- **Save** – Click save.

System ▶ General

Time Zone	[UTC-08:00]Pacific Time(U.S. and Canada) ▼
System Time	2023-7-26  14 :21 :54
Date Format	YYYY MM DD ▼ <input type="checkbox"/> DST
Date Separator	- ▼
Time Format	24-HOUR ▼
Language	English ▼
HDD Full	Overwrite ▼
Dev No	0
Video Standard	NTSC ▼
Auto Logout	0 Min
MachineName	LocalHost

Remote Setting – System – Encode

Set encoding parameters for both Main stream and Sub stream.

- **Compression** – Select between H.265 or H.265X.
- **Resolution** – Select between 2MP, 4MP, or 5MP.
- **Frame Rate (fps)** – Select the frames per second.
- **Bit Rate Type** – Select between VBR or CBR.
- **Quality** – Select between Worst and Best (default is good).
- **Bit Rate (Kb/S)** – Set the Bit rate.
- **I Frame Interval** – Set the I frame interval (default = 2).
- **Video/Audio** – Check to record video or audio.
- **Static Encode Config** – Select profile between Baseline, Main Profile, and High profile. High profile takes up more space for the stream, but the picture quality is better.
- **Smart Encode** – Select to use smart encoding on H.265+.
- **Refresh** – Reload current page.
- **Save** – Click save.

System
▶
Encode

	Main	Sub
Compression	H.265 ▼	
Resolution	5M ▼	HD1 ▼
Frame Rate(fps)	20 ▼	20 ▼
Bit Rate Type	VBR ▼	VBR ▼
Quality	Good ▼	Good ▼
Bit Rate(Kb/S)	2835 ▼	472 ▼
I Frame Interval	2 ▼	2 ▼
Video/Audio	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Static Encode Config	main profile ▼	
Smart Encode	OFF ▼	OFF ▼

Refresh

Save

Remote Setting – System – Network

- **Net Card** – Select network adapter.
- **DHCP Enable** – Check to enable DHCP (default = enable).
- **Adaptive IP** – Check to enable Adaptive IP (default = enable).
- **IP Address** – Enter IP Address for camera (default IP is assigned by DHCP).
- **Subnet Mask** – Enter subnet mask.
- **Gateway** – Enter default gateway.
- **Primary DNS** – Enter primary DNS server address.
- **Secondary DNS** – Enter secondary DNS server address.
- **Media Port** – Enter TCP steaming port (default = 34567).
- **HTTP Port** – Enter HTTP port (default = 80).
- **Onvif Port** – Enter Onvif port (default = 8899).
- **MAC Address** – Displays camera mac address.
- **Onvif Check** – Check to enable Onvif Check.
- **HS download** – Check to enable High Speed download.
- **Refresh** – Reload current page.
- **Save** – Click save.

Transfer Policy:

- **Adaptive** – For lower bandwidth network. Preview screen automatically adjusts to sub stream.
- **Quality Preferred** – For higher bandwidth network. Preview screen stays in mainstream.
- **Fluency Preferred** – Changes the encoder settings and lowers the stream without reducing frame rate to ensure a smoother video.
- **Network Priority** – Limits the users that can view the camera simultaneously. Users with higher bandwidth will take priority.

The screenshot displays the 'Network' configuration page. At the top, there are navigation tabs for 'System' and 'Network'. The settings are as follows:

Net Card	Wire Netcard
DHCP Enable	<input type="checkbox"/>
Adaptive IP	<input type="checkbox"/>
IP Address	192.168.1.150
Subnet Mask	255.255.255.0
Gateway	192.168.1.1
Primary DNS	192.168.1.1
Secondary DNS	114.114.114.114
Media Port	34567
Http Port	80
Onvif Port	8899
MAC Address	00:12:33:39:d6:51
Onvif Check	<input type="checkbox"/>
HS Download	<input type="checkbox"/>
Transfer Policy	Quality Preferred

At the bottom of the form, there are two buttons: 'Refresh' and 'Save'.

Remote Setting – System – NetService

NetService displays the network services available. Double click each option listed below to configure:

- **IP Filter** – Blacklist and Whitelist services.
- **DDNS** – Configure dynamic DNS.
- **EMAIL** – Use email to send alerts or other services.
- **NTP** – Set the time server.
- **UPNP** – Allows devices in your network to discover each other.
- **FTP** – Configure the file server.
- **AlarmServer** – Configure an alarm server.
- **RTSP** – Real Time Streaming Protocol – used to stream camera video over network.
- **Cloud** – Set up a third-party cloud provider.
- **Mobile reported** – Not supported.
- **Serial pass-through** – Configure RS232 settings.
- **Refresh** – Reload current page.
- **Save** – Click save.

System
▶
NetService

IP FILTER
DDNS
Email
NTP
UPNP
FTP
AlarmServer
RTSP
Cloud
Mobile reported
Serial pass-through

Enable

Restricted Type

IP Address Add

		Abled IP

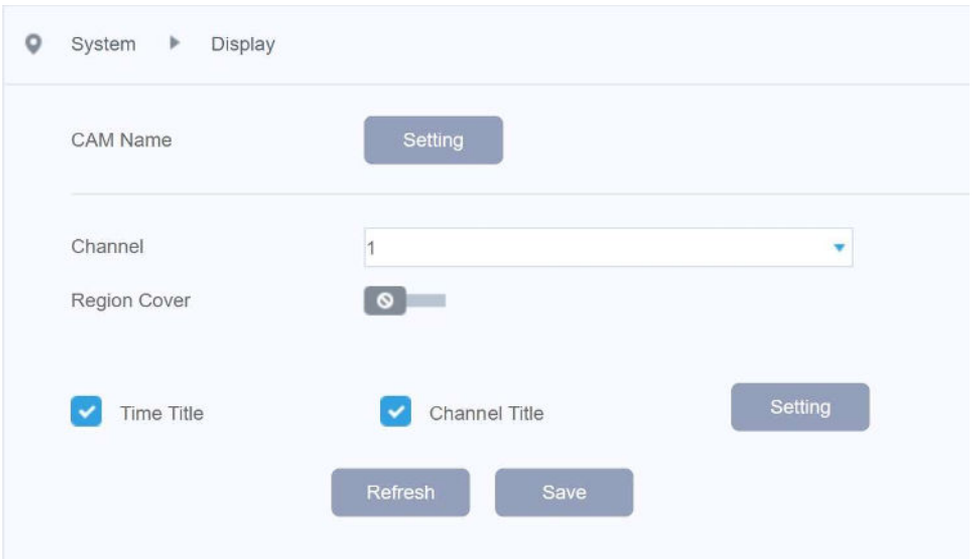
Delete
Refresh
Save

Remote Setting – System – Display

- **CAM Name** – Click Setting and Enter camera name.
- **Channel** – Select channel to use (default = 1).
- **Region Cover** – Check to enable region cover.
- **Time Title** – Check the display time on screen.
- **Channel Title** – Check to display channel on screen.
- **Setting** – Configure the position of the user interface.
- **Refresh** – Reload current page.
- **Save** – Click save.



A dialog box titled "Channel Name Setting" with a close button (X) in the top right corner. It contains a label "Channel 1" and a text input field containing "CAM01". Below the input field are two buttons: "OK" and "Cancel".



The "System - Display" settings page. At the top, there are breadcrumb links: "System" and "Display". Below this, there are several settings:

- CAM Name**: A text input field with a "Setting" button to its right.
- Channel**: A dropdown menu showing "1".
- Region Cover**: A toggle switch that is currently turned off.
- Time Title**: A checkbox that is checked.
- Channel Title**: A checkbox that is checked.
- A "Setting" button is located to the right of the "Channel Title" checkbox.
- At the bottom, there are "Refresh" and "Save" buttons.

NOTE: Setting: System – PTZ Config: Not Supported.

Remote Setting – System – RS232

- **Function** – Select between NONE, Transparent, GPS, and InteractCmd function.
- **Baud rate** – Set baud rate (max 115200) (default = 115200).
- **Data Bits** – Set data bits (5 – 8) (default = 8).
- **Stop Bits** – Set stop bits (1 – 2) (default = 1).
- **Parity** – Set parity (None, Odd, Even, Mark, Space) (default = None).
- **Refresh** – Reload current page.
- **Save** – Click save.

System ▶ RS232

Function	NONE ▼
Baud rate	115200 ▼
Data Bits	8 ▼
Stop Bits	1 ▼
Parity	None ▼

Remote Setting – System – Camera param:

- **Exposure mode** – Set the exposure time. Can choose between Automatic (default) and Manual.
- **Day/Night mode** (default = blank):
 - **Smart Alert** – Enable smart alert.
 - **Intelligent Variable** – Enable Intelligent Variable.
 - **Intelligent Infrared** – Enable Intelligent Infrared.

System ▶ Camera Param

Exposure Mode	Automatic	Minimum Time 0.256	→ Maximum time 65.536
Day/Night mode		Dnc Threshold	<input type="range" value="3"/>
Profiles	Automatic	Auto Iris	Close
Image Style	Style2	Defaults	50
AE Reference	50	AE Sensitivity	<input type="range" value="5"/>
BLC	Close	Upper limit	50
Automatic Gain	Open	IR_CUT	Light board switching
Slow Shutter	Weak	NightNTLevel	3
DayNTLevel	3	Upper limit	50
DWDR	Close	Grade	50
Defogging	Close		
Front-end command		<input type="button" value="Send"/>	<input type="button" value="Save"/>

Mirror
 Flip
 Anti Flicker
 IRSwap
 Prevent Exposure

- **Profiles** – Set the white balance for Indoor, Outdoor, Automatic (default = Automatic).
- **Image Style** – Choose between Style 1, Style 2, and Style 3 (default = Style 2).
- **AE Reference** – Set the AE reference (default = 50).
- **BLC** – Turn backlight compensation Open (On) or Close (Off) (default = Close).
- **Automatic Gain** – Turn automatic gain control Open (On) or Close (Off) (default = Open).
- **Slow Shutter** – Set the shutter speed No, Weak, In, Strong (default = Weak).
- **DayNTLevel** – Set Day time NT Level (0~5, default = 3).
- **DWDR** – Turn digital wide dynamic range Open (On) or Close (Off) (default = Close).
- **Defogging** – Turn defogging Open (On) or Close (Off) (default = Close).
- **Front end command** – Send a communication to front end.
 - **Send**
 - **Save**
- **Mirror** – Check to mirror image.
- **Flip** – Check to flip image.

Remote Setting – System – Camera param (Continued)

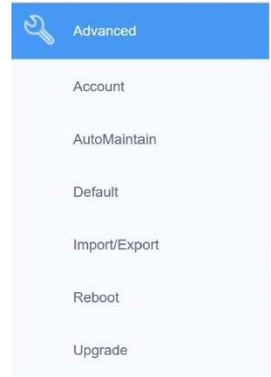
- **Anti-Flicker** – Check to enable Anti-Flicker.
- **IRSwap** – Check to enable IRSwap.
- **Prevent Exposure** – Check to reduce red face exposure.
- **Minimum time** – Set the Minimum time in seconds (default = 0.256).
- **Maximum time** – Set the Maximum time in seconds (default = 65.536).
- **Dnc Threshold** – Set the Dnc Threshold (default = 3).
- **Auto Iris** – Choose between Close (Off) and Open (On) (default = Close).
- **AE Sensitivity** – Adjust sensitivity (default = 5).
- **Upper limit** – Set the upper limit for D-WDR (default = 50, max = 100).
- **IR_Cut** – Set the IR Cut to light board switching or automatic switching.
- **NightNTLevel** – Set NightNTLevel (0~5, Default = 3).
- **Refresh** – Reload current page.
- **Save** – Click save.

The screenshot displays the 'Color Param' configuration page. On the left, a video feed shows a dark scene with a timestamp '2023-07-28 14:56:11' and 'CAM01' at the bottom. The right side of the page contains a control panel. At the top, there is a 'Channel' dropdown menu set to 'CH01'. Below this are two columns of sliders: 'IR LED off' and 'IR LED on'. Each column has sliders for 'Brightness', 'Contrast', 'Saturation', and 'Hue', all of which are currently set to 50. At the bottom of the control panel, there are two checkboxes, 'Mirror' and 'Flip', both of which are unchecked. Below the checkboxes are three buttons: 'Restore', 'OK', and 'Refresh'.

- **Channel** – Select channel to use (default = CH01).
- **Brightness** – Adjust the brightness of the video image.
- **Contrast** – Adjust the contrast of the video image.
- **Saturation** – Adjust the saturation of the video image.
- **Hue** – Adjust the Hue of the video image.
- **Mirror** – Check to mirror the image.
- **Flip** – Check to flip the image.
- **Restore** – Restore default settings.
- **Refresh** – Reload current page.
- **OK** – Click OK to save.

Remote Setting – Advanced

- **Account** – Manage account settings.
- **AutoMaintain** – Manage automatic reboot and automatic delete settings.
- **Default** – Restore factory defaults.
- **Import Export** – Manage import and export config files.
- **Reboot** – Reboots the camera.
- **Upgrade** – Manage upgrade on firmware.



Remote Setting – Advanced – Account

- **Refresh** – Refresh list.
- **Add User** – Add user.
- **Modify User** – Set the permission for user.
- **Delete User** – Delete user.
- **Modify PW** – Change password.
- **Add Group** – Add user group.
- **Modify Group** – Set the permissions for the user group.
- **Delete Group** – Delete user group.
- **Security** – Configure secret questions in case password is forgotten.

A screenshot of a web interface for user management. At the top, there is a breadcrumb trail: 'Advanced' followed by a right-pointing triangle and 'Account'. Below this is a table with three columns: 'No', 'User', and 'Group'. The table contains one row with the value '1' in the 'No' column, 'admin' in the 'User' column, and 'admin' in the 'Group' column. Below the table is a collection of ten buttons arranged in two rows. The first row contains: 'Refresh', 'Add User', 'Modify User', 'Delete User', and 'Modify PW.'. The second row contains: 'Add Group', 'Modify Group', 'Delete Group', and 'Security'.

No	User	Group
1	admin	admin

Refresh Add User Modify User Delete User Modify PW. Add Group Modify Group Delete Group Security

Remote Setting – Advanced – AutoMaintain

- **Auto-Reboot System** – Select a day and time to auto reboot.
- **Auto-Delete Old Files** – Select the number of days old a file needs to be in order to auto-delete.
- **Online Upgrade** – Check to automatically check for upgrade.
- **Refresh** – Reload current page.
- **Save** – Click save.

Advanced ▶ AutoMaintain

Auto-Reboot System

Every Tuesday At 03:00

Auto-Delete Old Files

Never

Online Upgrade

Automatic firmware upgrade Important

Refresh Save

Remote Setting – Advanced – Default

Select the settings to default back to factory settings.

Click **Save** to save.

Advanced ▶ Default

Please select setting entries that you want to default

Select all

General Encode

Alarm Network

NetServer GUI Display

Account RS232

Camera Param

Save

Remote Setting – Advanced – Import Export

- **Config Import** – Click to import config file.
- **Config Export** – Click to export config file.
- **Log Export** – Click to export log file.

Config Import

Config Export

Log Export

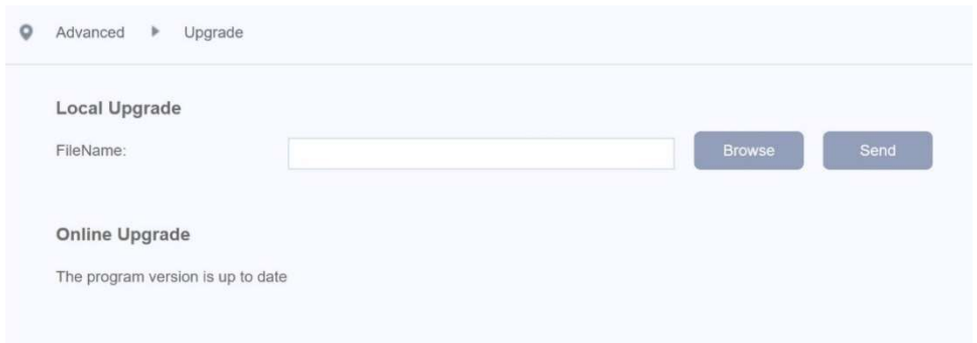
Remote Setting – Advanced – Reboot

Click "Reboot" to reboot the camera.



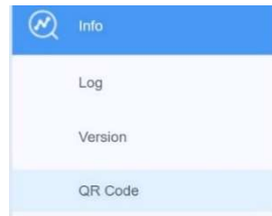
Remote Setting – Advanced Upgrade

- **Browse** – Select firmware update file.
- **Send** – Click Send to start the upgrade process.



Remote Setting – Info

- **Log** – View Log file.
- **Version** – View software version.
- **QR Code** – Not supported.



Troubleshooting

The screen is blank	<ul style="list-style-type: none">• Check that the camera is powered up.• Check that the power supply's polarity is correct.• Check the monitor is powered up.• Check that the video cable connecting the camera to the monitor is connected properly.
The screen image is dim	<ul style="list-style-type: none">• Clean the lens using a soft, clean cloth.• Check that the light source is adequate.
Strong backlight is overpowering the image	<ul style="list-style-type: none">• Change the D-WDR or backlight setting.
Image has too much digital noise	<ul style="list-style-type: none">• Change the DNR settings.
The screen image is distorted	<ul style="list-style-type: none">• Change the position of the camera.
Motion detected is not activated	<ul style="list-style-type: none">• Activate MOTION DET in the Setup Menu.• Properly define the motion detection area.
IR LEDs do not turn on	<ul style="list-style-type: none">• Check that the correct power supply is in use.

FCC COMPLIANCE STATEMENT

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION.

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

IMPORTANT: Users and installers of this product are responsible for ensuring this product complies with all national, state, and local laws and statutes related to monitoring and recording audio and video signals. SECO-LARM will not be held responsible for the use of this product in violation of any current laws or statutes.

IMPORTANT: Users and installers of this product are responsible for ensuring that the installation and configuration of this product complies with all national, state, and local laws and codes. SECO-LARM will not be held responsible for the use of this product in violation of any current laws or codes.

California Proposition 65 Warning: These products may contain chemicals which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

WARRANTY: This SECO-LARM product is warranted against defects in material and workmanship while used in normal service for one (1) year from the date of sale to the original customer. SECO-LARM's obligation is limited to the repair or replacement of any defective part if the unit is returned, transportation prepaid, to SECO-LARM. This Warranty is void if damage is caused by or attributed to acts of God, physical or electrical misuse or abuse, neglect, repair or alteration, improper or abnormal usage, or faulty installation, or if for any other reason SECO-LARM determines that such equipment is not operating properly as a result of causes other than defects in material and workmanship. The sole obligation of SECO-LARM and the purchaser's exclusive remedy, shall be limited to the replacement or repair only, at SECO-LARM's option. In no event shall SECO-LARM be liable for any special, collateral, incidental, or consequential personal or property damage of any kind to the purchaser or anyone else.

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