

HSGW-MAX8-DT45

IP Alarm System

User Manual

Table of Contents

1.	INTRODUCTION	1
2.	PANEL INFORMATION	2
2.1.	IDENTIFYING THE PARTS:	2
2.2.	THE POWER SUPPLY:	3
3.	GETTING STARTED	4
3.1.	SYSTEM DEPLOYMENT	4
3.2.	HARDWARE INSTALLATION	4
3.3.	SOFTWARE INSTALLATION	7
4.	CONNECTION TO PANEL WEBPAGE	10
5.	DEVICE MANAGEMENT	12
5.1.	LEARNING	12
5.2.	ONVIF IP CAMERA DISCOVERY	20
5.3	HUE BRIDGE DISCOVERY	21
5.4.	ADD RF DEVICE	22
5.5.	LEARN RULE	23
5.6.	WALK TEST	24
5.7.	PSS CONTROL	25
5.8.	SURVEILLANCE	26
5.9.	SOUND/SIREN SETTING	27
5.10.	DOORMAN SETTING	31
6.	PROGRAM THE SYSTEM	32
6.1.	PANEL CONDITION	32
6.2.	PANEL SETTINGS	35
6.3.	PIN CODE	40
6.4.	PIN CODE (NEW)	41
7.	NETWORK SETTINGS	42
7.1.	GSM	42
7.2.	NETWORK	46
7.3.	LoRA SETTING	47
7.4.	UPnP	48
8.	SYSTEM SETTINGS	49
8.1.	ADMINISTRATOR SETTING	49
8.2.	HOME AUTOMATION	50

8.3. SCENE	55
8.4. REPORT	57
8.5. SMS REPORT	60
8.6. CODE SETTINGS	61
8.7. SMTP SETTING	63
8.8. MEDIA UPLOAD	64
8.9. XMPP	65
8.10. DATE & TIME	66
8.11. DYNAMIC DNS	67
8.12. TEST IP	68
8.13. FIRMWARE UPGRADE	69
8.14. RF FIRMWARE UPGRADE	70
8.15. FACTORY RESET	71
8.16. BACKUP & RESTORE	73
8.17. SYSTEM LOG	74
9. EVENT & HISTORY	75
9.1. CAPTURED EVENTS	75
9.2. REPORTED EVENTS	76
9.3. EVENT LOG	77
9.4. DEVICE HISTORY	78
10. APPENDIX	79
10.1. FAULT EVENT DESCRIPTION	79
10.2. CONTROL PANEL MODE AND RESPONSE TABLE	80
10.3. CROSS ZONE VERIFICATION	82
10.4. FIRE VERIFICATION	82
10.5. CONTACT-ID PROTOCOL & FORMAT	83
10.6. EVENT CODE	84

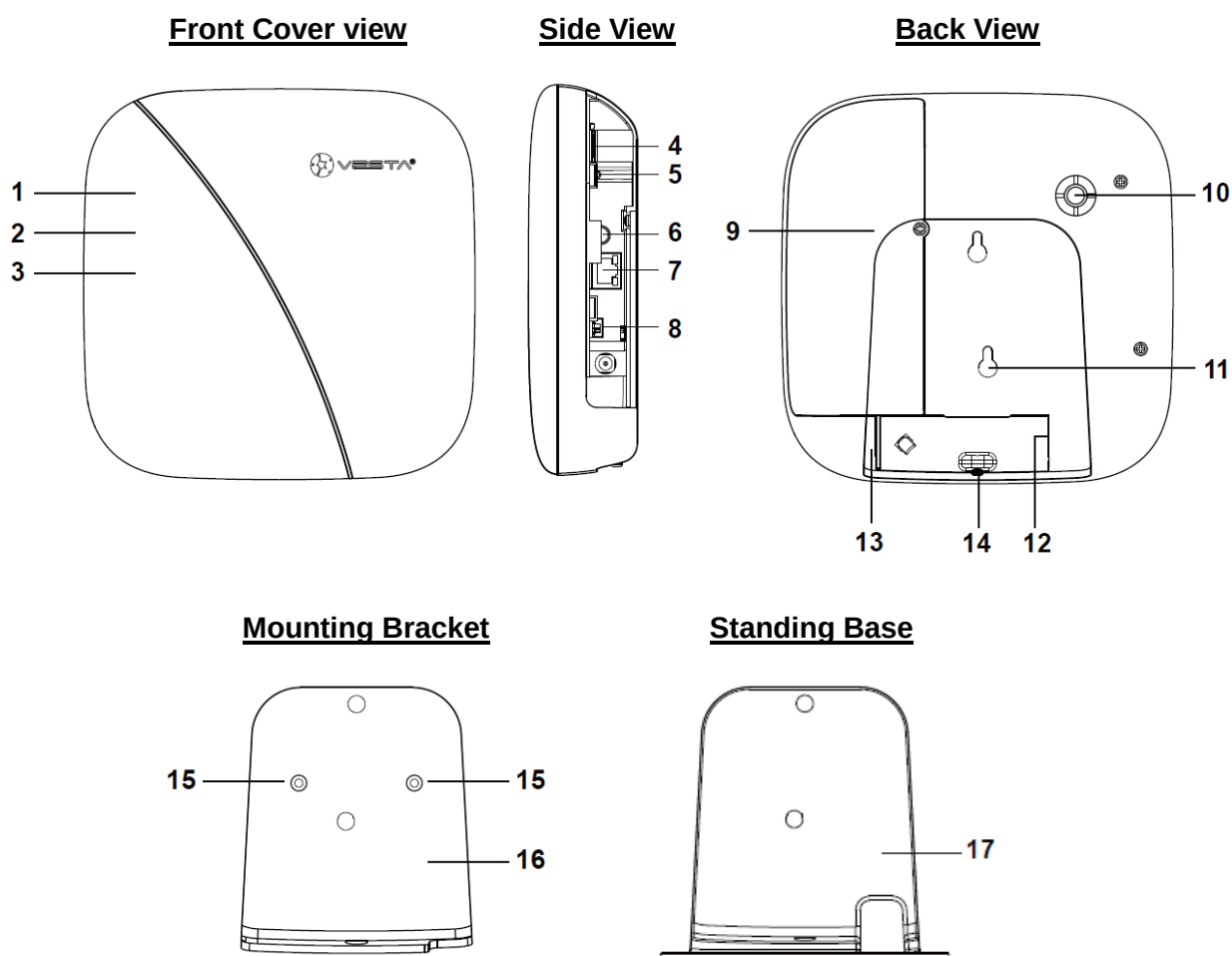
1. *Introduction*

This section covers unpacking your IP Security System with HSGW-MAX8-DT45 IP Panel and Security Sensors. Refer to later chapters for information on setting up and configuring the system over the Web Page in more detail.

The advanced IP Security System with fully integrated TCP/IP technology and Ethernet connectivity is able to take full advantage of new advances in IP Home Security and Home Automation and multi-path signalling.

2. Panel Information

2.1. Identifying the parts:



1 LED 1 (Red/Green)

Red LED ON – Area 1 in Full Arm Mode.

Red LED Flash – Area 1 in Home 1/2/3 Mode.

Green LED ON - System in the learning mode.

Green LED Flash - System in the Walk Test mode.

2 LED 2 (Red/Green)

Red LED ON – Area 2 in Full Arm mode

Red LED Flash – Area 2 in Home 1/Home 2/Home 3 mode

Green LED On – System in the learning mode

Green LED Flash – System in the Walk Test mode

3 LED 3 (Red/Yellow)

Red LED ON – Alarm in memory.

Red LED Flash – Alarm

Yellow LED ON – system fault

4 Micro SIM Card Compartment

5 External Antenna Terminal

6 Learn/Reset Button

7 Ethernet Port

8 Battery Switch

9 Internal Cover

10 Buzzer

11 Tamper Switch

- The panel is protected by an internal tamper switch which is compressed when the panel is hooked onto the mounting bracket or the standing base.
- When the panel is removed from the mounting bracket or the standing base, the tamper switch will be activated and the panel will send a tamper open signal to remind the user of this condition.

12 Power Cord Inlet

13 Wiring Hole

14 Fixing Screw

15 Wall Mounting Holes x 2

16 Mounting Bracket

17 Standing Base

2.2. The Power Supply:

Built-in Power Supply

- Built-in Switching Power Supply (S.P.S) is installed in the Control Panel. You can use the AC Power Cord for Built-in S.P.S to connect to the mains power.

Rechargeable Battery

- There is a 2300mAh rechargeable battery pack inside the Control Panel, which serves as a backup in case of a power failure.
- During normal operation, the built-in switching power supply is used to supply power to the Control Panel and at the same time recharge the battery. Slide the Battery Switch to ON to activate and charge the battery.

<NOTE>

- ☞ If the AC power is missing and the battery is near exhaustion, a low battery message will be displayed.
- ☞ When the AC power is restored, the low battery message will be dismissed.

3. Getting Started

Read this section of the manual to learn how to set up your Control Panel and program System Settings over the Web page.

3.1. System Deployment

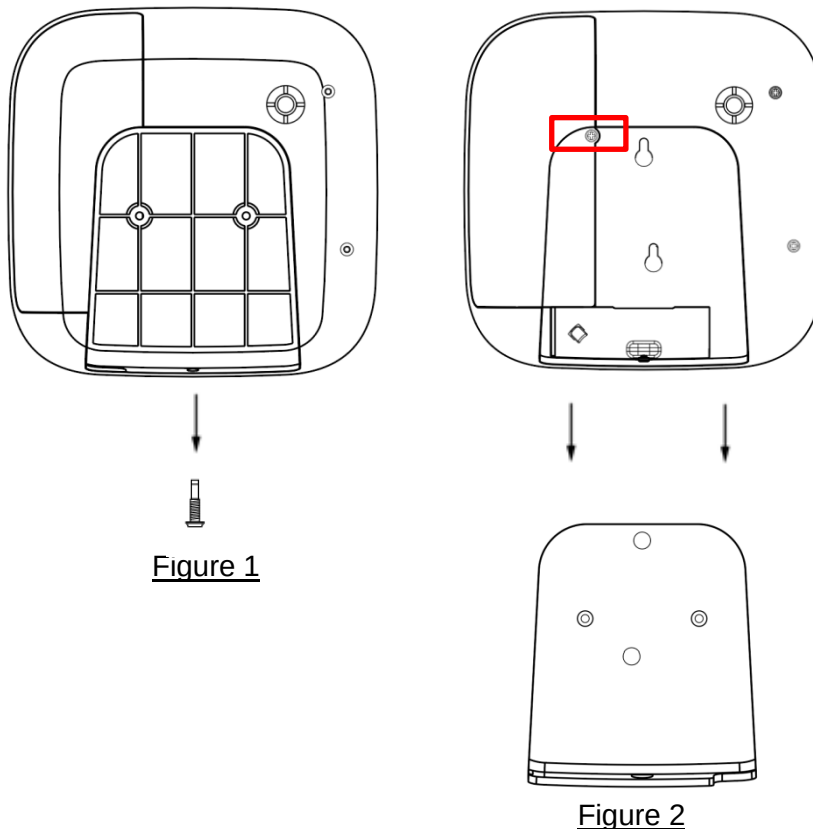
Follow guidelines below when planning installation location:

- The Control Panel requires Ethernet connection.
- The Control Panel should be installed at a location that is hidden from outside view.
- Avoid mounting the Control Panel near large metal objects which may affect wireless radio strength.
- The Control Panel should be protected by sensors so that no intruder can reach the Control Panel without first activating a sensor.
- Home Automation devices (Power Switches...etc) do not have this limit and can be used with any Router.

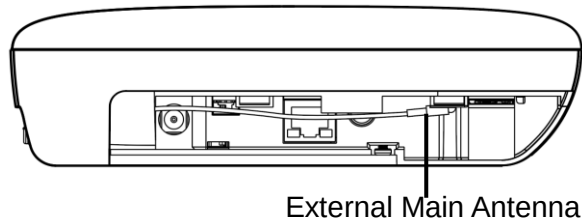
3.2. Hardware Installation

The panel can be either fixed on the wall or placed on desktop.

- 1 Remove the one screw that secured the panel casing to the mounting bracket. (Figure 1)
- 2 Remove the mounting bracket to reveal the back cover fixing screw. (Figure 2)



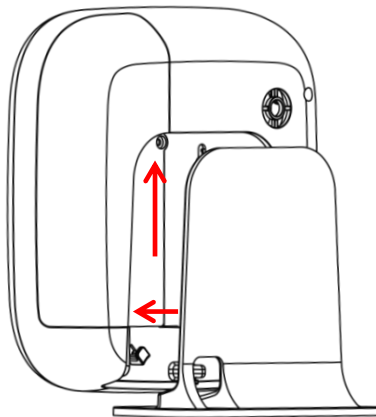
- 3 Remove the screw securing the back cover (as circled in Figure 2).
- 4 Set up the Control Panel through the following steps:
 - I. Connect Ethernet cable to panel Ethernet port.
 - II. Insert a functional micro SIM Card into Micro SIM Card Compartment, the SIM Card PIN Code must be disabled first.
 - III. The Control Panel supports external antenna. If required, connect the external antenna as shown below.



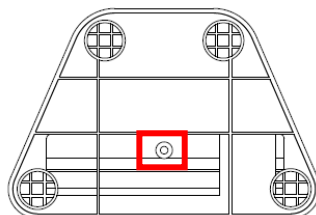
- IV. Slide Battery Switch to ON position.
 - V. Plug in the AC power adaptor or use the built-in power transformer to connect to the mains power.
- 5 Wire the Ethernet, the external Antenna and AC power cable, close the back cover and secure it by fastening the screw. Choose to install the panel on desktop, or mount on the wall.

Desktop

- I. Attach the standing base to the Control Panel. Push the plate of the standing base upward to secure the panel.



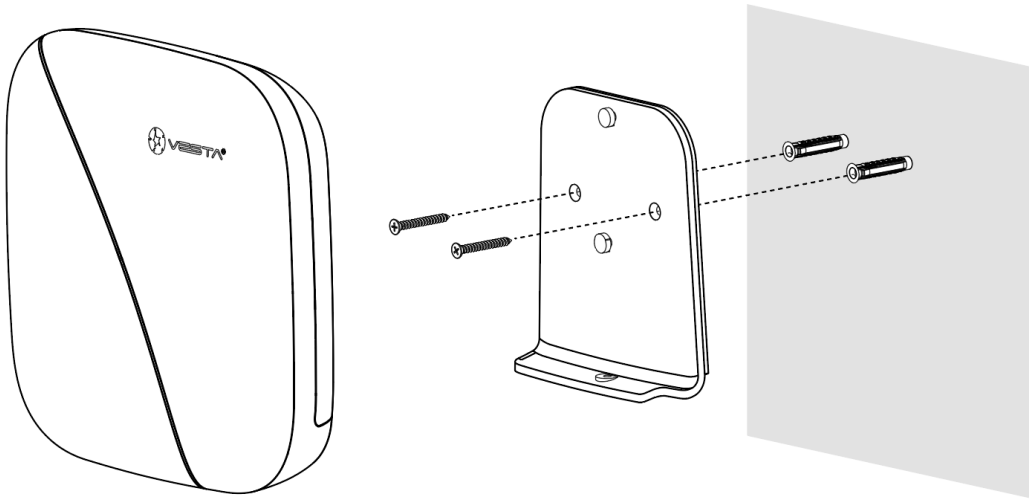
- II. Fasten the screw on the standing base.



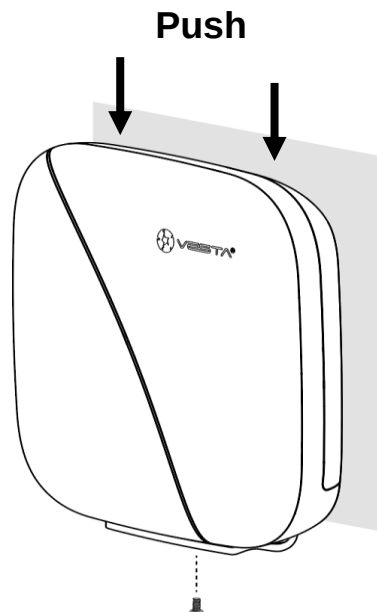
- III. Put the panel at the desired location to finish the installation.

Wall Mounting

- I. Use the mounting holes as template, mark mounting locations on the wall.
Secure the mounting bracket onto the wall by tightening the 2 screws through the wall mounting holes.



- II. Mount the Control Panel with the hooks of the mounting bracket latched onto the back cover of the panel, and push it downward until you hear a clicking sound.
Make sure the tamper switch is properly compressed against the hook of the mounting bracket. Then fasten the bottom fixing screw to complete the installation.



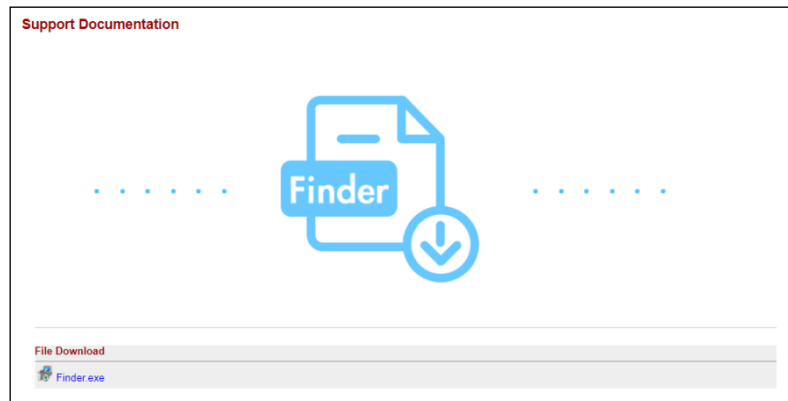
3.3. Software Installation

※ THIS INSTALLATION IS ONLY REQUIRED FOR FIRST TIME USER ※

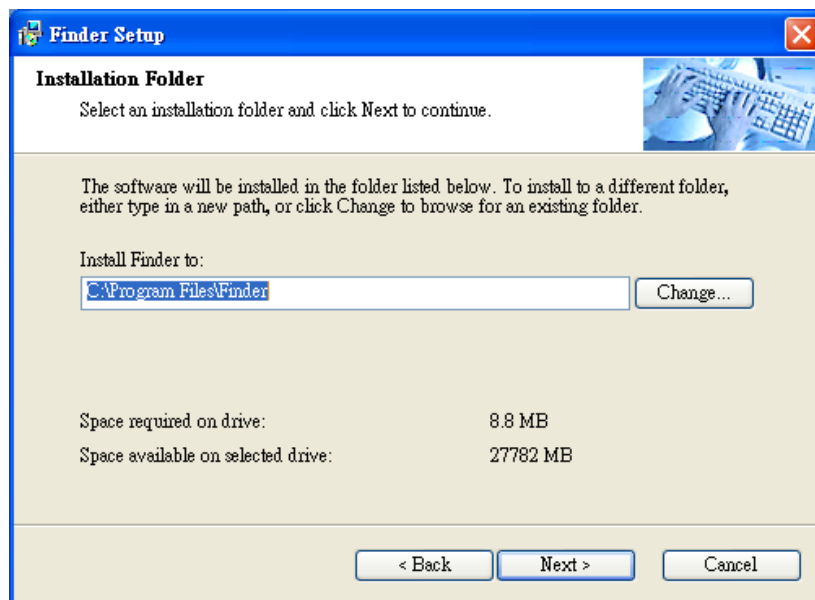
1. RUNNING THE FINDER SOFTWARE

The Finder software is required for your computer to identify the control panel on the LAN.

Step 1. To download Finder software, open your browser and type below URL in the address bar: <http://www.climax.com.tw/climax-download-finder.html>.



Step 2. After download, install the software and follow on-screen instructions to complete installation.

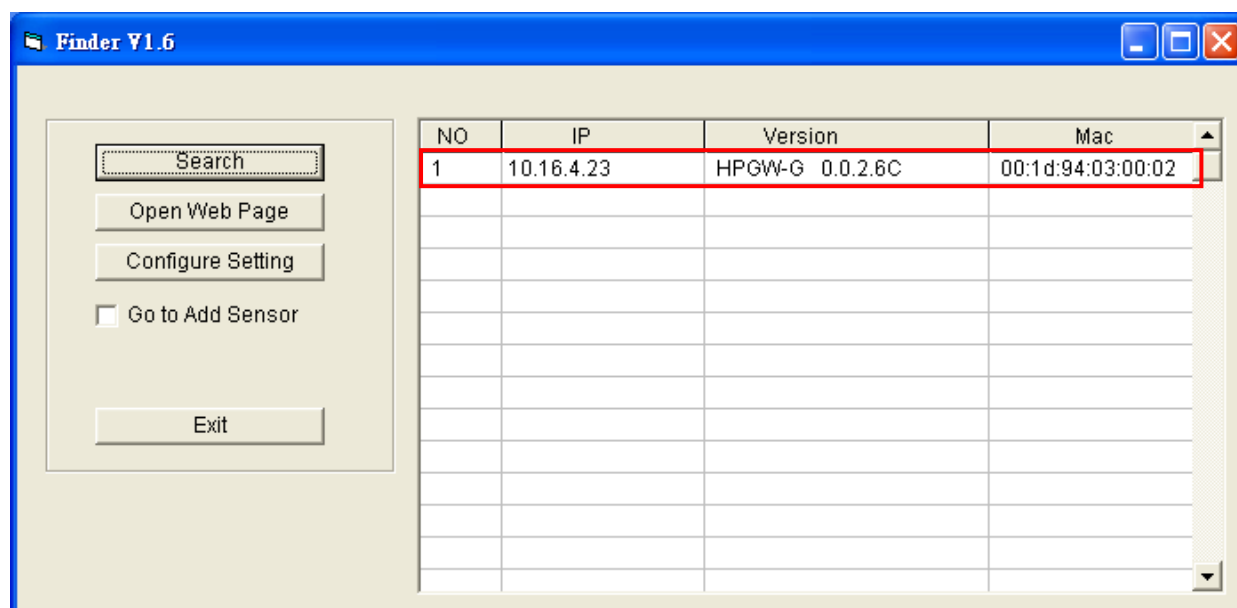


Step 3. Follow on screen instruction to complete installation

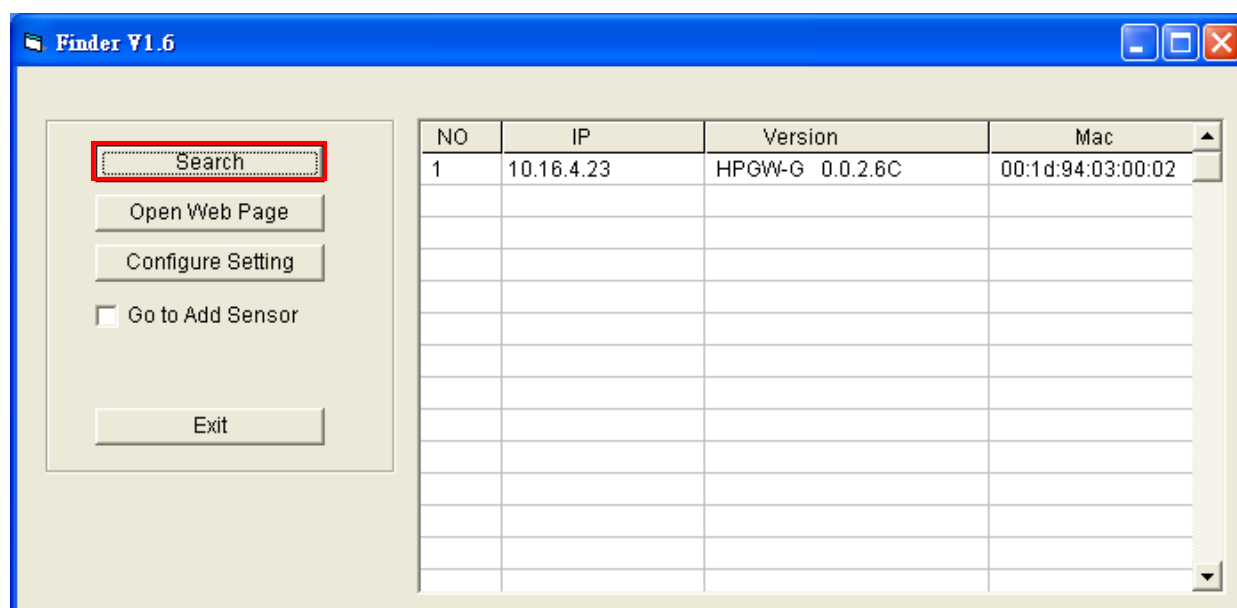
Step 4. Once complete, the Finder icon will be displayed on your desktop.



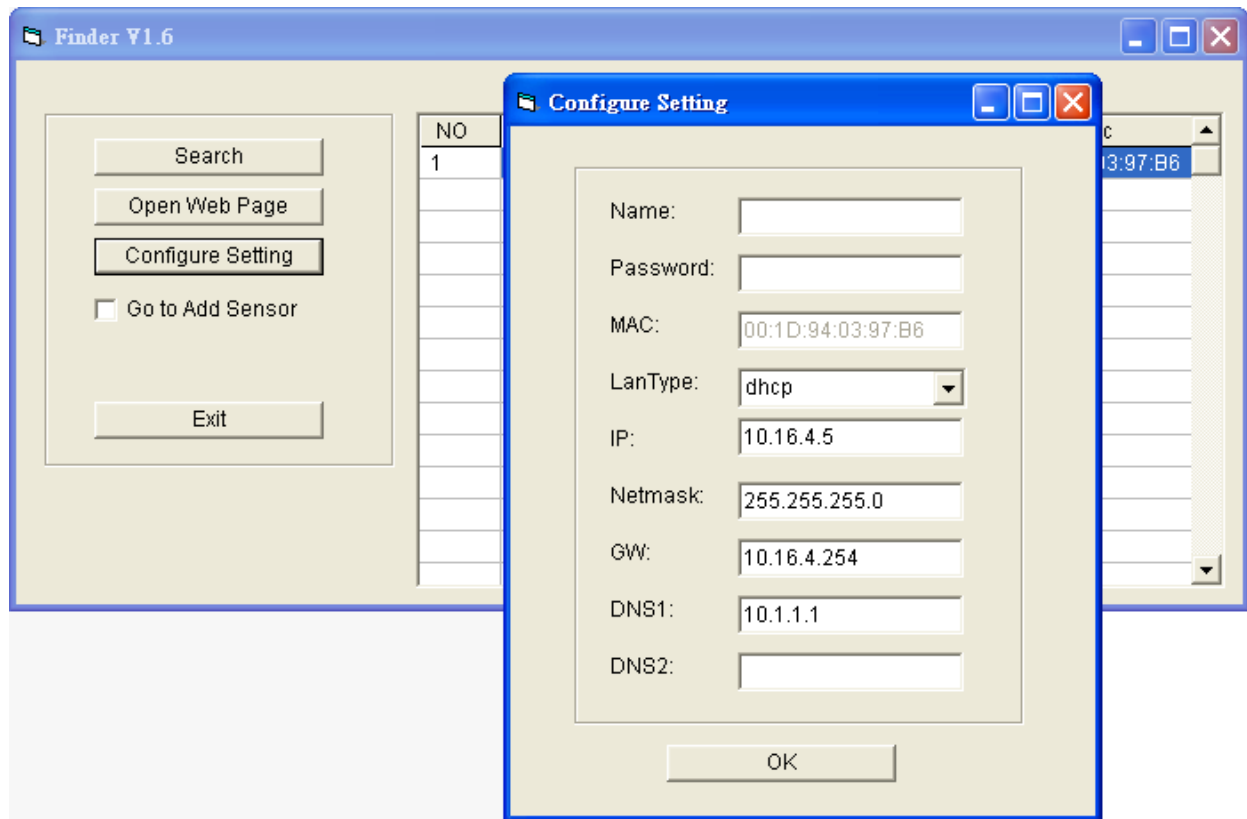
Step 5. Double click on the “**Finder.exe**” to start the software. Finder will automatically search for control panel on the LAN and display its information. If available, the panel’s LAN IP address, Firmware version and MAC address will be displayed



Step 6. If the panel information is not displayed, check panel power and Ethernet connection and click on “**Search**” to update the panel information.



Step 7. (Optional) You can choose to edit the panel's network setting by clicking on the panel column, then click "Configure Setting"



The LanType is default to **DHCP** and does not require manual input of IP/Netmask/Gateawy/DNS setting. If you wish to configure these setting manually, change LanType to **Static**.

After finish changing network setting, enter the user name (default: **admin**) and password (default: **cX+HsA*7F1**) then click **OK** to confirm. The user name and password can be changed later in panel configuration webpage

Step 8. Click the panel information column and click on "**Open Web Page**", or double click on the panel column to link to the panel configuration webpage. Your default browser will start automatically to connect to the LAN IP displayed in Finder.

4. Connection to Panel Webpage

For first time setup, webpage connection is only available within 1 hour after the panel is powered on; if the panel has been powered on for more than 1 hour. Webpage access will be disabled. Reboot the panel to enable webpage function again.

Change default password after login to gain unrestricted webpage access.

Step 1. Select the Control Panel in the Finder software and click on “Open Webpage” to connect to panel webpage.

Alternatively, enter the Control Panel IP address displayed in Finder into your browser’s address section and proceed.

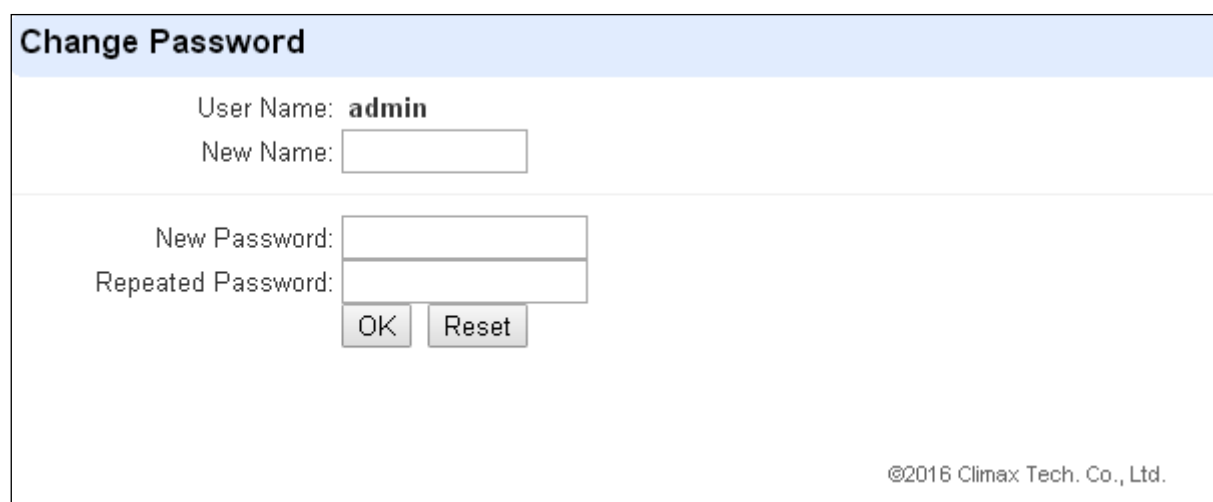
Step 2. Enter the User name & Password to proceed

Default user name: **admin**

Default password: **cX+HsA*7F1**

(If wrong user name and password are entered for **5** times, the local webpage login will be disabled for **5** minutes.)

Step 3. You will enter change password page. Enter and repeat a new password (username change is optional), take care that both username and password are case sensitive. Click OK to confirm.



The screenshot shows a web browser window with a title bar. The page has a light blue header with the text "Change Password". Below the header, the "User Name:" field is pre-filled with "admin". The "New Name:" field is an empty text box. The "New Password:" field is a text box with a password mask (dots). The "Repeated Password:" field is another text box with a password mask. Below these fields are two buttons: "OK" and "Reset". At the bottom right of the page, there is a copyright notice: "©2016 Climax Tech. Co., Ltd."

Step 4. Upon confirming new username and password. You will enter panel Welcome page. The panel will prompt you to re login with new username and password.

Step 5. You will enter panel Welcome page. The Control Panel’s information will be displayed. Click on the pages and folders on the left to access the Control Panel’s various functions



- Home
- Panel
- History Records
- Event Log
- Panel Setting
- PIN Code
- PIN Code (NEW)
- Captured Events
- Reported Events
- Device History
- Device Management
- Network Setting
- System Setting
- Logout

Welcome to Alarm Panel!

Firmware revision:	HSGW-MAX 0.0.2.34E_Homekit-4.1.11 460800_BGST-U-ITR-F1-BD_BL.A34.20231127
Firmware/RF revision:	460800_BGST-U-ITR-F1-BD_BL.A34.20231127
Firmware/RF audio revision:	
Firmware/IOMCU revision:	
Firmware/BUSMCU revision:	
HomeKit revision:	
ZigBee revision:	
Z-wave revision:	
GSM revision:	Quectel EC21EFAR06A06M4G
Public IP Address:	59.124.240.72
Internal IP Address:	10.16.4.35
MAC Address:	00:1D:94:32:A3:65

© 2011-2025 Climax Tech. Co., Ltd.

ex

The Welcome page displays current control panel firmware version information according to different panel model and MAC address.

<IMPORTANT NOTE>

- ☞ If the default login password is not changed, webpage access will be disabled 1 hour after power on. Reboot the panel and changed password to allow unrestricted webpage access.

5. Device Management

The Device Management section allows you to learn in, edit, control and view all available accessory devices that can be included in the Control Panel.

5.1. Learning

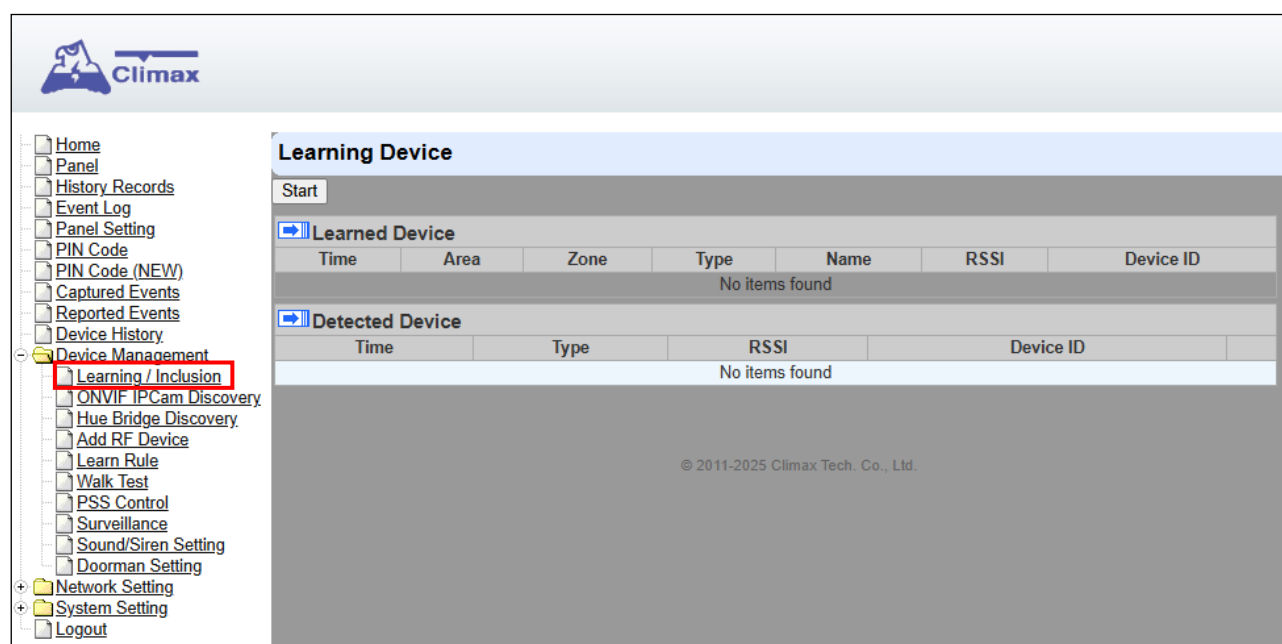
Use this function to add new devices into the Control Panel. HSGW-MAX8-DT45 supports up to 160 zones of accessory devices, in 8 areas, up to 80 zones each area.

The following types of accessory devices are supported:

- **RF device:** All Climax RF devices are supported.
- **IP Cameras:** The Control Panel is compatible with Climax VST-1818 Series IP Camera. Up to 6 IP Cameras are supported.

5.1.1. Add Sensor

Step 1. Click on “**Learning**” to enter learn page.



Step 2. Click on “**Start**” to enter learning mode.

Step 3. Press the test or learn button on the each device or any button on the Remote Controller. (Please refer to each sensor’s user manual for test or learn button position).

<NOTE>

- ☞ For IP Camera VST-1818 Series, press and hold the Privacy button for 10 seconds.

Step 4. When the system received the signal transmitted from device, the screen will display its information for selection.

Step 5. Click “**Add**” to include selected device into panel. If the sensor you wish to learn into already exists in the system, the sensor information will be displayed in the **Learned Device** section. If not, the sensor information will be displayed in the **Detected Device** section.

Learning Device

Stop

Learned Device

Area	Zone	Type	Name	Status	Device ID
No items found					

Detected Device

Time	Type	RSSI	Device ID
02:31:49	Door Contact	8	RF:d291a110

[Add](#)

©2014 Climax Tech. Co., Ltd.

Step 6. If the device is successfully learnt into the system, the added device will be displayed in the “**Learned Device**” section.

Learning Device

Stop

Learned Device

Area	Zone	Type	Name	Status	Device ID
1	1	Door Contact			RF:d291a110

Detected Device

Time	Type	RSSI	Device ID
No items found			

©2014 Climax Tech. Co., Ltd.

Step 7. Repeat Step 3~5 to learn in all device, click Stop to exit learn mode when complete. The system will automatically exit Learn mode if left idle for 5 minutes.

5.1.2. Local Learning

Instead of learning devices via configuration webpage, you can also learn in devices by using the learn button located on the back of Control Panel.

- Step 1.** Press and hold the **Learn** Button on the back of Control Panel for 10 seconds, release when the Control Panel emits one short beep. LED 1 Green will turn ON to indicate the Control Panel is now in learning mode
- Step 2.** Press the test or learn button on each device to transmit signal, refer to device manual for detail.
- Step 3.** When the Control Panel receives signal from device, it will emit 2 beeps to confirm. The device will be included in the panel automatically.
- Step 4.** After finish learning all devices, press and holde the Learn button for 1 second. The Control Panel will emit 2 short beeps to indicate it has returned to normal mode. LED1 will dim.

<NOTE>

- ☞ Device learnt in via Local Learning will be assigned to Area 1 only, which is limited to 80

devices.

- ☞ The Control Panel cannot enter learning mode when under Away Arm/Home Arm or Walk Test mode. The Control Panel will emit 5 beeps to indicate error.

5.1.3. Edit Devices

After finish learning devices, proceed to edit the device setting.

Step 1. Click **Panel** to enter Panel webpage. All learnt in devices will be displayed under **Device List** section.

The screenshot displays the Climax Panel Control web interface. On the left is a sidebar menu with the following items: Home, Panel (highlighted with a red box), History Records, Event Log, Panel Setting, PIN Code, PIN Code (NEW), Captured Events, Reported Events, Device History, Device Management (expanded), Learning / Inclusion, ONVIF IPCam Discovery, Hue Bridge Discovery, Add RF Device, Learn Rule, Walk Test, PSS Control, Surveillance, Sound/Siren Setting, Doorman Setting, Network Setting, System Setting, and Logout. The main content area is titled 'Panel Control' and contains eight sections, each for a different area. Each section shows the 'Current mode' as 'Disarm' and provides radio button options for 'Disarm', 'Full Arm', 'Home Arm 1', 'Home Arm 2', and 'Home Arm 3'. Below these options are 'OK' and 'Reset' buttons.

Panel Control

Area 1
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset

Area 2
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset

Area 3
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset

Area 4
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset

Area 5
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset

Area 6
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset

Area 7
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset

Area 8
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset



Home Panel History Records Event Log Panel Setting PIN Code PIN Code (NEW) Captured Events Reported Events Device History Device Management Learning / Inclusion ONVIF IPCam Discovery Hue Bridge Discovery Add RF Device Learn Rule Walk Test PSS Control Surveillance Sound/Siren Setting Doorman Setting Network Setting System Setting Logout

OK Reset

Panel Status

Internal Battery	External Battery	Tamper	Interference	AC activation	Signal GSM	Background RSSI
Normal	N/A	Normal	Normal	Normal	N/A	1

Test System:

System in maintenance

Fault Status

Fault	Setting
SIM Not Inserted	☐ Clear
GSM No Signal	☐ Clear

Device List

Area	Zone	Type	Name	Condition	Battery	Tamper	Bypass	RSSI	Status	
1	1	Heat Detector					No	N/A		Edit Delete Bypass
1	2	Power Switch Meter					No	N/A		Edit Delete Bypass
1	3	Heat Detector					No	N/A		Edit Delete Bypass
1	4	Power Switch Meter					No	N/A		Edit Delete Bypass

Note

No.	Type	Description	
#1			Edit
#2			Edit
#3			Edit
#4			Edit
#5			Edit

Step 1. To edit the device setting or information, click “**Edit**” at end of device entry.

Device List										
Area	Zone	Type	Name	Condition	Battery	Tamper	Bypass	RSSI	Status	
1	1	Door Contact					No	N/A		Edit Delete

Step 2. You will enter Device Edit webpage

Device Edit

Door Contact

ID: RF:03d6b110

Version:

Capability:

Name:

Area:

Zone:

Attribute: ☐ Permanently Bypass

Attribute: ☒ Latch report

Attribute: ☐ Set/Unset:

Attribute: ☐ 24 HR:

Disarm Response:

Full Arm Response:

Home Arm 1 Response:

Home Arm 2 Response:

Home Arm 3 Response:

Trigger Response:

Restore Response:

Exit: ☒ No Response

Or [Cancel](#)

Step 3. Edit your device setting and information according to instruction below. Click “OK” to save your new changes when finished. Alternatively, click “Default” to reset all parameters to default values or click “Reset” to re-enter all the information.

- **Name:** Enter a name for the device.
- **Area:** Select the area which the device belongs to.
- **Zone:** Select the Device zone number.
- **Attribute List:**

The attribute list determines panel behaviour when the panel receives trigger signal from the device. There are

General Attribute:

 Permanently Bypass

This function allows user to permanently deactivate (bypass) the selected device.

- If bypassed, then the Control Panel will not respond at all when the sensor is triggered.
- If bypassed, the system can be armed directly regardless the device's fault situation. However, its fault situation will still be monitored, logged and displayed in the webpage.

Latch report

This function **ONLY** applies to Remote Control or Door Contact with Set/Unset attribute enabled.

- Latch Report **ON**: When the device is used to change system arm mode, the Control Panel will report the arm/disarm action by the particular device.
- Latch Report **OFF**: When the device is used to change system arm mode, the Control Panel will not report the arm/disarm action by the particular device.

Set/Unset

This function is for Door Contact only. This function allows Door Contact to control system mode.

- **Normal Close**: The system will be armed when the Door Contact is opened, and disarmed when Door Contact is closed.
- **Normal Open**: The system will be armed when the Door Contact is closed, and disarmed when Door Contact is open.

24HR

This function enables the device to activated selected alarm event whenever it is triggered regardless of system mode. System mode response will be disabled if 24HR attribute is enabled.

System Mode Attributes:

The System Mode Attributes determines system behavior under particular arming mode when the sensor is triggered.

No Response

- When a sensor with **No Response** is triggered, the Control Panel will not respond.

Start Entry Delay 1/ Start Entry Delay 2

- When the system is under Full Arm or Home Arm mode, if a sensor with **Start Entry Delay 1/2** attribute is triggered, Control Panel will start an entry countdown period to give enough time to disarm the system.
- When the Control Panel is in the Disarm mode, if a sensor with **Start Entry Delay 1/2** attribute is triggered, the Control Panel will immediately report a burglar interior alarm (**CID code: 132**).
- When the Control Panel is in the Full Arm mode, if a sensor with **Start Entry Delay 1/2** attribute is triggered, the Entry Delay 1/2 timer starts counting down. If no correct pin code is entered during the entry delay timer to disarm the system, the Control Panel will report a burglar perimeter alarm (**CID code:131**) immediately after entry delay timer 1/2 expires.
- When the Control Panel is in the Home Arm 1/2/3 mode, if a sensor with **Start Entry Delay 1/2** attribute is triggered, the Entry Delay 1/2 timer starts counting down. If no correct pin code is entered during the entry delay period to disarm the system, the Control Panel will report a burglar interior alarm (**CID code: 132**) immediately after entry delay timer 1/2 expires.

Chime

- When the system is in Arm/ Home Arm 1/ Home Arm 2/ Home Arm 3 mode, if a sensor set to Chime is triggered, the Control Panel will sound a Door Chime (Ding-Dong Sound).

[Burglar Follow](#)

- When the system is in Full Arm or Home Arm mode, if a sensor set to **Burglar Follow** is triggered, the Control Panel will report a burglar alarm immediately.
- When a Start Entry sensor is triggered and the system is under Entry Delay Timer countdown, if a sensor set to **Burglar Follow** is triggered, the Control Panel will wait until the Entry Delay Timer expires before activating a burglar alarm. If the system is disarmed before the timer expires, the Control Panel will not activate alarm.

[Burglar Instant](#)

- When the system is under Full arm or Home Arm/ Disarm / Entry Time mode, if a sensor set to **Burglar Instant** is triggered, the Control Panel will report a burglar alarm immediately.

[Burglar Outdoor](#)

- When the system is in Full Arm or Home Arm / Disarm / Entry Time mode, if a sensor set to **Burglar Outdoor** is triggered, the Control Panel will report a burglar outdoor event immediately.

[Cross Zone](#)

- See **12.2 Appendix – Cross Zone Verification** for detail.

[Apply Scene](#)

- This function is only available for Remote Keypad and Remote Control.
- Select a Home Automation Scene number for a Remote Keypad or Remote Control button. When the button is pressed, the Control Panel will execute the actions programming in the Scene accordingly. For more information, please refer to **8.3. Scene**.

Home Automation Attributes:

The Home Automation Attributes allows a device to control Home Automation function.

[Trigger Response](#)

- When the device is triggered, the Control Panel will activated selected Home Automation Scene number. Please refer to **8.3. Scene** webpage for detail.

[Restore Response](#)

- When the device transmits restore signal after trigger, the Control Panel will activate selected Home Automation Scene number.

Other Attributes:

[Permanent Bypass](#)

- When checked, the panel will completely ignore all signal received from this device. A bypassed device will be unable to trigger any response, including alarm or fault from the Control Panel. All other attribute settings will be also be ignored.

[Exit \(No Response\)](#)

- If checked, the panel will ignore trigger signal from this sensor during Exit Time countdown. If deselected, the panel will activated burglar alarm and report immediately when the sensor triggered during Exit Delay Timer.

☞ **24HR**

- A sensor set to 24HR attribute will ignore Disarm, Full Arm, Home are and Exit response setting. The panel will activate selected alarm when this sensor is triggered regardless of system mode under any time.

<NOTE>

- ☞ Some devices have their own unique functions and will have its own attribute setting which is not listed in this section. Please refer to the device manual for its setting detail.

5.1.4. Delete Devices

Step 1. To delete a sensor, click “Delete” under “Device List”

Device List										
Area	Zone	Type	Name	Condition	Battery	Tamper	Bypass	RSSI	Status	
1	1	Door Contact					No	N/A		Edit Delete

Step 2. A message “Delete success” is displayed and the sensor you choose is deleted successfully.

5.2. ONVIF IP Camera Discovery

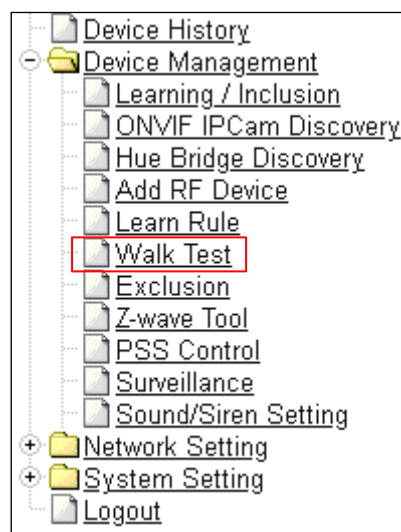
You can learn-in the ONVIF IP Camera into you alarm system by connecting the IP Camera to the same local LAN of the Control Panel.

<NOTE>

- ☞ This function is only available for integrating specific ONVIF IP Cameras.
- ☞ The server and the platform of the camera must support this function.
- ☞ See **Dahua and Hikvision Learn-in Setting Quick Guide** for detailed information.

Step 1. Connect IP Camera to the same LAN of Control Panel.

Step 2. Make sure the panel is properly installed, and open its webpage, and click on “**ONVIF IPCam Discovery**” under Device Management.



Step 3. Set the Control Panel into learning mode.

Step 4. Enter the Camera's User ID and Password under the Detected Device section.

- UserID: admin
- Password is printed on the label attached to the camera's box.

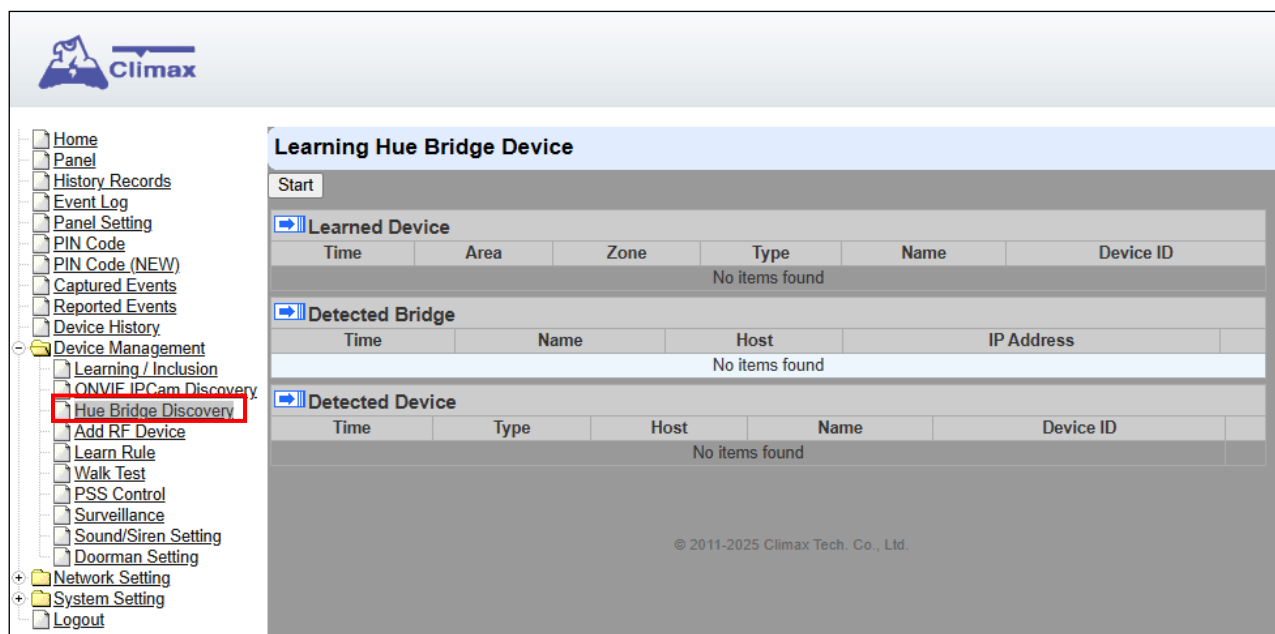
Step 5. Once the learning is successful, the information will be shown in Learned Device.

A screenshot of the 'Discovering IPCam' interface. On the left is a sidebar menu with 'Device Management' expanded. The main area has a 'Discovering IPCam' header with a 'Stop' button. Below this are two tables. The first table, 'Learned Device', has one row with the following data: Time: 11:16:51, Area: 1, Zone: 1, Type: IP Camera, Name: HIKVISION HWI-B141H, RSSI: , Device ID: HV: F22795303. The second table, 'Detected Device', has one row with the following data: Time: 11:17:00, Type: IP Camera, Name: HIKVISION HWI-B141H, Device ID: HV: 192.168.1.150, User: , Password: , and an 'Add' button. At the bottom right, there is a copyright notice: '© 2011-2021 Climax Tech. Co., Ltd.'

5.3 Hue Bridge Discovery

Use this function to add Hue Bridge devices into the Control Panel.

Step 1. Click on “**Learning**” to enter learn page.



Step 2. Click on “**Start**” to enter learning mode.

Step 3. Press the test or learn button on the each device or any button on the Remote Controller. (Please refer to each sensor’s user manual for test or learn button position).

Step 4. When the system received the signal transmitted from device, the screen will display its information for selection.

Step 5. Click “**Add**” to include selected device into panel. If the sensor you wish to learn into already exists in the system, the sensor information will be displayed in the **Learned Device** section. If not, the sensor information will be displayed in the **Detected Device** section. The detected bridge refers to the panel name of the bridge, and users must detect the bridge first in order to detect the associated devices.

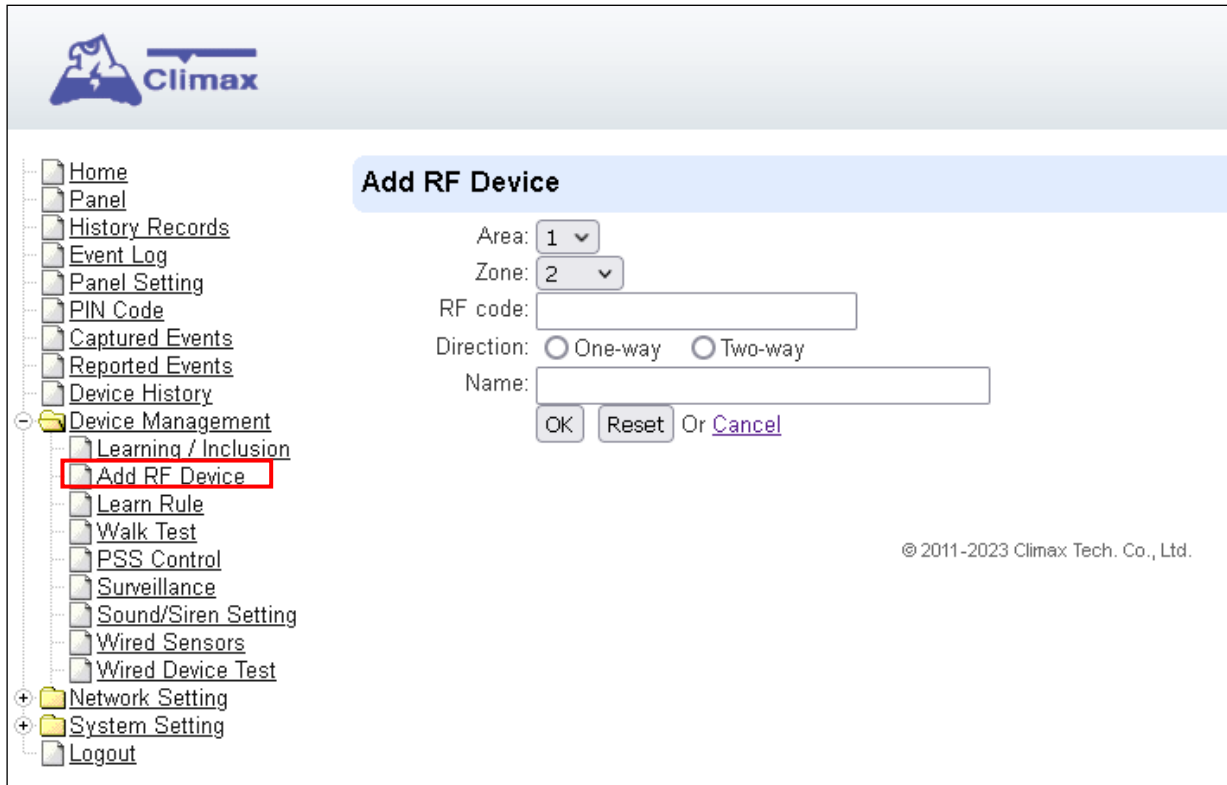
Step 6. If the device is successfully learnt into the system, the added device will be displayed in the “**Learned Device**” section.

Step 7. Repeat Step 3~5 to learn in all device, click Stop to exit learn mode when complete. The system will automatically exit Learn mode if left idle for 5 minutes.

5.4. Add RF Device

Besides learning, you can also add RF devices into the system by entering its RF code into the system with **Add RF Device** function.

Step 1. Click **Add RF Device**.



The screenshot shows the Climax web interface. On the left is a navigation menu with items: Home, Panel, History Records, Event Log, Panel Setting, PIN Code, Captured Events, Reported Events, Device History, Device Management (expanded), Learning / Inclusion, Add RF Device (highlighted with a red box), Learn Rule, Walk Test, PSS Control, Surveillance, Sound/Siren Setting, Wired Sensors, Wired Device Test, Network Setting, System Setting, and Logout. The main content area is titled 'Add RF Device' and contains the following fields: 'Area' (dropdown menu set to 1), 'Zone' (dropdown menu set to 2), 'RF code' (text input field), 'Direction' (radio buttons for 'One-way' and 'Two-way'), and 'Name' (text input field). At the bottom of the form are three buttons: 'OK', 'Reset', and 'Or Cancel'. The footer of the interface reads '© 2011-2023 Climax Tech. Co., Ltd.'

Step 2. Select Area and Zone number for the device you wish to add into system.

Step 3. Enter the device RF code, and preferred device name (up to 31 characters)

Step 4. Select either one-way or two-way communication of the device.

Step 4. Press “OK” to save

Step 5. If the RF code you entered is valid, the device will be added into the system according to the Area and Zone number. You do not need to learn the device as instructed in **5.1.1. Add Sensor**.

5.5. Learn Rule

You can enter the sensor RF code manually to assign area and zone number to this sensor. Sensors learned with pre-assigned rule will be put under the area and zone number you specified.

Step 1. Click **Learn Rule**.



Step 2. You will see the **Add Learn Rule** menu.

The 'Add Learn Rule' form contains the following fields and options:

- Area: 1 (dropdown)
- Zone: 2 (dropdown)
- System: ☒ RF ☐ ZigBee
- RF code: [text input]
- ZigBee MAC: [text input]
- ZigBee Device Type: IR Camera (dropdown)
- Name: [text input]
- Buttons: OK, Reset, Or Cancel

Step 3. Select **Area** and **Zone** number for this device.

Step 4. Select **RF**.

Step 5. Key in the RF code

Step 6. Enter a preferred name for sensor (up to 31 letters or numbers).

Step 7. Press "OK" to save.

Step 8. If the process is successful, the screen will display "**Updated Successfully.**" You can then check, edit or delete the rule under the **Learn Rule** menu.

Step 9 Repeat the steps to add more rules.

Step 10. Learn in the sensors you have entered rules for according to **5.1.1 Add Sensor**.

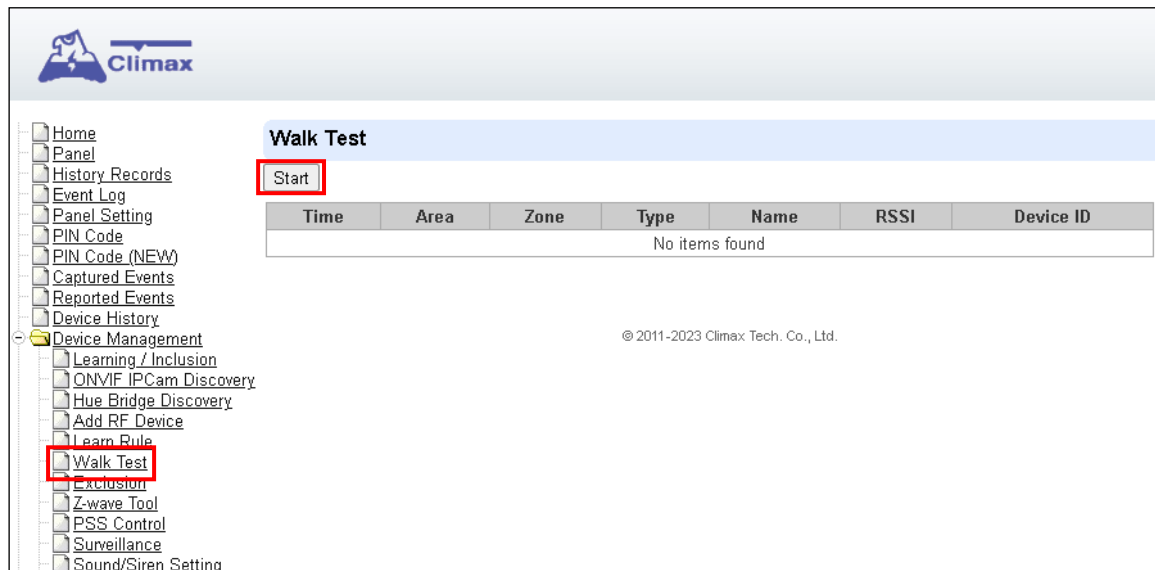
<NOTE>

- Learn rule function is only used to pre-assign area and zone number to sensors before learning. To add sensor to control panel, you still need to follow the instruction in **5.1.1 Add Sensor** to complete the learning process.

5.6. Walk Test

This is to test the sensor operation range for installation purpose.

Step 1. Click “**Start**” to enter Walk Test mode.



Step 2. Press the test button on the sensor(s) or any button on the Remote Controller or triggering the sensor.

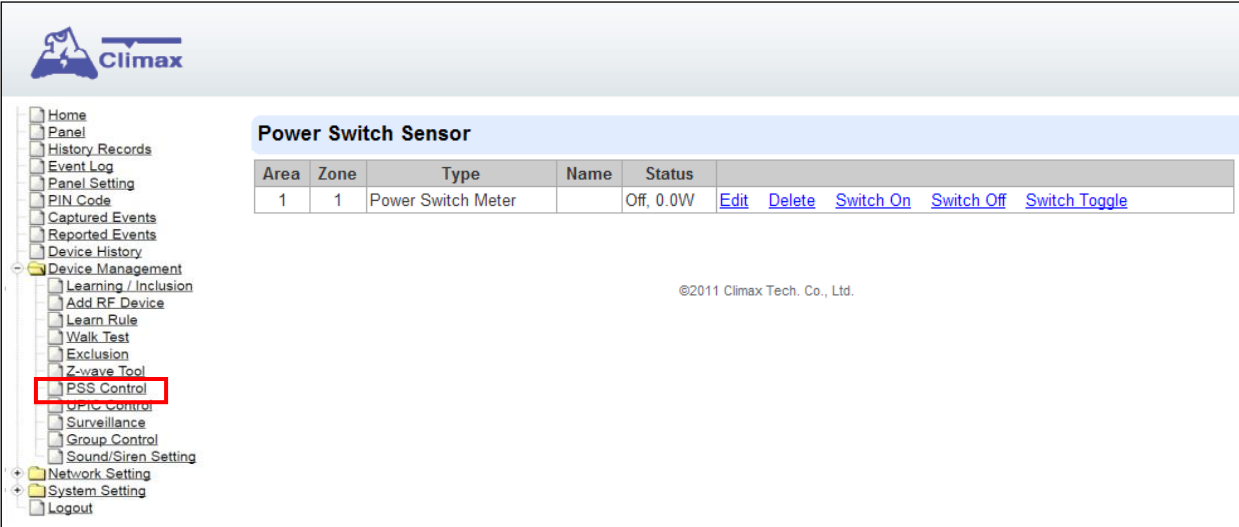
Step 3. When the Control Panel receives a signal, it will show as below and a 2-tone beep will be heard to indicate that it is safe to install the particular sensor in the location.

- **Time:** time information
- **Area:** operation area
- **Zone:** device zone
- **Type:** device type
- **Name:** device name
- **Rssi:** the RF signal strength between Control Panel and sensor. The Rssi value here must be higher than the Rssi value of Panel's background noise (please refer to 6.1 *Panel Condition section for details*). If not, you may still learn in the sensor; however, please relocate the sensor and use Walk test to find a more suitable location.
- **DeviceID:** device's unique identification code.

Step 4. Once all sensors are tested, click on “**Stop**” to exit Walk Test mode. The system will automatically exit Walk Test mode if left idle for 5 minutes.

5.7. PSS Control

This feature is designed to control/edit/delete Power Switches included in the panel.



The screenshot shows the Climax web interface. On the left is a sidebar menu with the following items: Home, Panel, History Records, Event Log, Panel Setting, PIN Code, Captured Events, Reported Events, Device History, Device Management (expanded), Learning / Inclusion, Add RF Device, Learn Rule, Walk Test, Exclusion, Z-wave Tool, **PSS Control** (highlighted with a red box), OPIC Control, Surveillance, Group Control, Sound/Siren Setting, Network Setting, System Setting, and Logout. The main content area has a header 'Power Switch Sensor' and a table with the following data:

Area	Zone	Type	Name	Status	
1	1	Power Switch Meter		Off, 0.0W	Edit Delete Switch On Switch Off Switch Toggle

Below the table, the text '@2011 Climax Tech. Co., Ltd.' is visible.

- Click **Edit** to edit attributes of power switches.
- Click **Delete** to remove power switch from panel.
- Click **Switch On/Switch Off** to turn on/off power switches. Or click **Switch Toggle** to toggle between on/off status. For Power Switch Dimmer, you can also set its power output level with the slide down menu.

5.8. Surveillance

The PIR Camera/Video Cameras and IP Cameras are listed under **Surveillance** for separate control.



The screenshot displays the Climax web interface. On the left is a sidebar menu with options like Home, Panel, History Records, Event Log, Panel Setting, PIN Code, Captured Events, Reported Events, Device History, Device Management, Learning / Inclusion, Add RF Device, Learn Rule, Walk Test, Exclusion, Z-wave Tool, PSS Control, UPIC Control, **Surveillance** (highlighted with a red box), Group Control, Sound/Siren Setting, Network Setting, System Setting, and Logout. The main area is titled 'Surveillance' and contains a table with the following data:

Area	Zone	Type	Name	
1	2	IR Camera		Edit Delete Request Media Request Media (No Flash)
1	9	IP Camera		Edit Delete Request Media View Setting

©2015 Climax Tech. Co., Ltd.

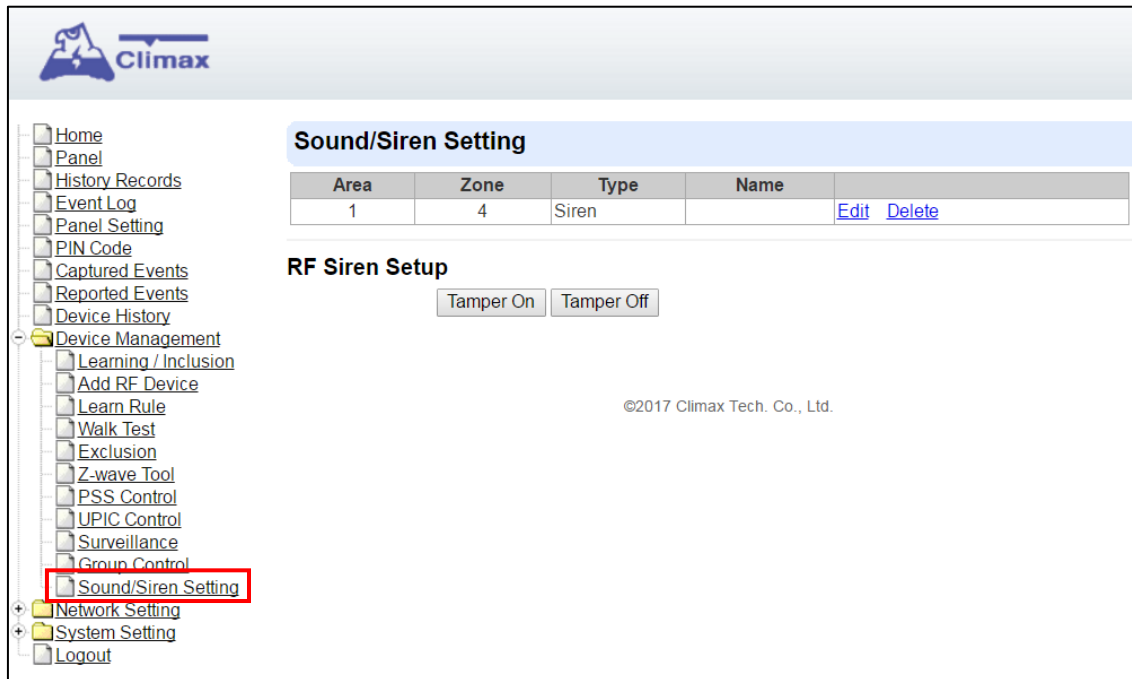
- Click **Edit** to edit camera attributes.
- Click **Delete** to remove device from panel.
- Click **Request Media** to capture a picture or video
 - PIR camera: A picture will be captured upon request
 - PIR Video Camera: A 10-second video will be recorded upon request
 - IP Camera: The IP Camera will record a video according to its video length setting (Please refer to IP Camera manual for detail.)
 - For PIR Camera/Video Camera, you can choose to take the picture/video without activating the camera's flash.

Picture and video captured by PIR Camera and PIR Video Camera will be stored under the **Captured Event** webpage. Video Recorded by IP Camera will be stored in the IP Camera, please refer to IP Camera manual to view the video

- For IP Camera, click "View" or "Setting" to access IP Camera webpage for video streaming or setting configuration. A new webpage will open and you will be required to enter the username and password for the IP Camera to access streaming or setting.

5.9. Sound/Siren Setting

The Sound/Siren Setting page includes setting Siren configuration function.



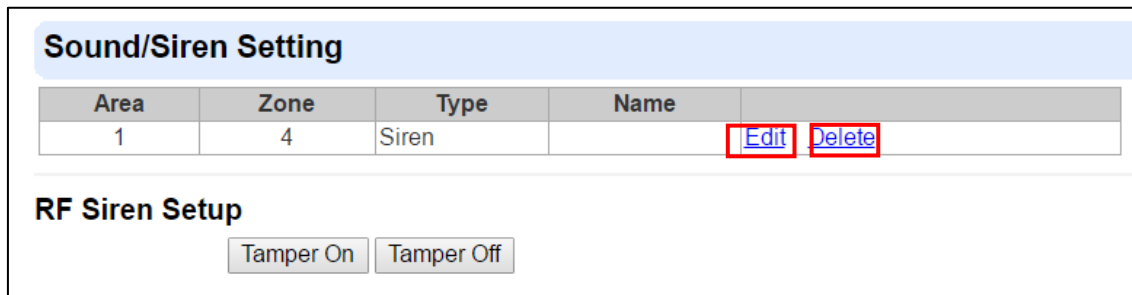
The screenshot shows the Climax web interface. On the left is a sidebar menu with the following items: Home, Panel, History Records, Event Log, Panel Setting, PIN Code, Captured Events, Reported Events, Device History, Device Management (expanded), Learning / Inclusion, Add RF Device, Learn Rule, Walk Test, Exclusion, Z-wave Tool, PSS Control, UPIC Control, Surveillance, Group Control, **Sound/Siren Setting** (highlighted with a red box), Network Setting, System Setting, and Logout. The main content area has a header 'Sound/Siren Setting'. Below it is a table:

Area	Zone	Type	Name	
1	4	Siren		Edit Delete

Below the table is the 'RF Siren Setup' section with two buttons: 'Tamper On' and 'Tamper Off'. At the bottom right, there is a copyright notice: '©2017 Climax Tech. Co., Ltd.'.

5.9.1. Device Edit/Delete

Click **Edit** to edit the Siren's attribute, volume and voice settings, or **Delete** to delete the Siren.



This is a close-up of the 'Sound/Siren Setting' section. It shows the table with one entry where 'Area' is 1, 'Zone' is 4, and 'Type' is Siren. The 'Edit' and 'Delete' links in the final column are highlighted with red boxes. Below the table is the 'RF Siren Setup' section with 'Tamper On' and 'Tamper Off' buttons.

After clicking **Edit**, you will be directed to the Device Edit page:

<NOTE>

- ☞ The Device Edit page is only available for the newest BX/Siren series and BX series **without DIP Switch**.

Edit your Siren setting and information accordingly to instruction below. Click “OK” to save your new changes when finished. Alternatively, click “Default” to reset all parameters to default values or click “Reset” to re-enter all the information.

- **Name:** Enter a name for the Siren.
- **Area:** Select the area which the Siren belongs to.
- **Zone:** Select the Siren zone number.

☞ Attribute:

- **Permanently Bypass:** If checked, the Control Panel will completely ignore all signal received from the Siren. A bypassed Siren will not be able to trigger any response, including alarm or fault from the Control Panel. All other attribute settings will also be ignored.
- **Whole Area:** if checked, all the Volume, Voice and Behavior functions will be simultaneously enabled in Area 1 and Area 2.

☞ Volume:

- **Alarm Sound:** set the volume of the alarm sound of the Siren when alarming.
- **Full arm confirm beep:** set the volume of the confirm beep sound of the Siren when

Control Panel is put into Full Arm Mode.

- **Home arm confirm beep:** set the volume of the confirm beep sound of the Siren when Control Panel is put into Home Arm Mode.
- **Disarm confirm beep:** set the volume of the confirm beep sound of the Siren when Control Panel is put into Disarm Mode.
- **Exit beeps of full arm:** set exit countdown beep volume under Full Arm Mode.
- **Exit beeps of home arm:** set exit countdown beep volume under Home Arm Mode.
- **Entry beeps of full arm:** set entry countdown beep volume under Full Arm Mode.
- **Entry beeps of home arm:** set entry countdown beep volume under Home Arm Mode.
- **Door Chime:** set the volume of the Door Chime sound (Ding-Dong Sound).

☞ **Voice:**

*(The following functions are only available for **SRV** devices):*

- **Doorbell:** set the volume of the ring tone when pressing the button on the Video Door Phone (VDP).
- **Fault beep:** set the volume of the voice played when system is force armed under fault conditions.
- **Pre-alarm (outdoor IR warning beeps):** set the volume of the voice played when an outdoor burglar sensor(Door Contact, IR) is triggered.

☞ **Behavior**

*(The following functions are only available for **RF modules**):*

- **Burglar trigger in home arm:** Enable or Disable whether Siren is activated when an alarm is triggered under Home Arm.
- **Burglar trigger in full arm:** Enable or Disable whether Siren is activated when an alarm is triggered under Full Arm.
- **Strobe activation:** Enable or Disable Siren LED strobe activation.
- **Confirm flash:** Enable or Disable Siren LED flash when system Armed/Disarmed.
- **Exit flash:** Enable or Disable Siren LED flash during an exit countdown period.
- **Entry flash:** Enable or Disable Siren LED flash during an entry countdown period.
- **Trigger flash:** Enable or Disable the flashing from the Siren LED when alarming.
- **Alarm-in-memory sound:** Enable or Disable Alarm in Memory sound.
- **Fault sound:** Enable or Disable system fault sounds.

5.9.2. RF Siren Setup



The screenshot displays the Climax web interface. On the left is a navigation menu with items: Home, Panel, History Records, Event Log, Panel Setting, PIN Code, Captured Events, Reported Events, Device History, Device Management (expanded), Learning / Inclusion, Add RF Device, Learn Rule, Walk Test, Exclusion, Z-wave Tool, PSS Control, UPIC Control, Surveillance, Group Control, Sound/Siren Setting, Network Setting, System Setting, and Logout. The main content area is titled "Sound/Siren Setting" and contains a table with the following data:

Area	Zone	Type	Name	
1	4	Siren		Edit Delete

Below the table, the "RF Siren Setup" section is highlighted with a red box. It contains two buttons: "Tamper On" and "Tamper Off". At the bottom right of the main content area, the copyright notice "©2017 Climax Tech. Co., Ltd." is visible.

➤ Tamper On/Off

You can enable/disable all RF Sirens tamper protection with this function. Select to turn on or off the sirens tamper function.

<NOTE>

- ☞ When turned off, if siren tamper will be enabled again automatically after one hour if not turn on manually during the one hour period.

5.10. Doorman Setting

The doorman setting page allows you to set PIN codes for manually locking/unlocking your Yale Doorman locks.

Additionally, you can turn on / off the auto-relock function for your locks.

The screenshot shows the 'Climax' web interface. On the left, a sidebar menu lists various settings, with 'Doorman Setting' at the bottom, highlighted with a red box. The main content area is titled 'Doorman Setting'. It features a list of 10 PIN codes, labeled 'Code 1' through 'Code 10'. 'Code 1' is set to '123456' and 'Code 2' is set to '111111'. The other codes are empty. Below the list of codes are two buttons: 'OK' and 'Reset'. Below these buttons is an 'Auto Relock' section with a dropdown menu currently showing '(choose)'. Below the dropdown are two more buttons: 'OK' and 'Reset'.

- **Code 1-10:** Up to 10 pin codes (6 digits) can be programmed for manually locking/unlocking your Yale Doorman locks. After finishing PIN Code configuration, click **OK** to confirm. The Panel will automatically sync updated setting with all Doorman Locks in the system.
- **Auto Relock:** Select to turn on/off Auto-Relock function, and click **OK** to confirm. When Auto-Relock function is enabled, the door lock will automatically relock when the door is closed and left unlocked.

6. Program the System

After the initial set-up, you can then program your system by clicking on the left menu to set them individually.

6.1. Panel Condition

In the **Panel** Section, user can arm, disarm or partially arm the system. Besides, it displays the current **Panel Status & Device Information**.

The screenshot displays the Climax security system web interface. On the left is a vertical navigation menu with the following items: Home, Panel (highlighted with a red box), History Records, Event Log, Panel Setting, PIN Code, PIN Code (NEW), Captured Events, Reported Events, Device History, Device Management (expanded), Learning / Inclusion, ONVIF IPCam Discovery, Hue Bridge Discovery, Add RF Device, Learn Rule, Walk Test, Exclusion, Z-wave Tool, PSS Control, Surveillance, Sound/Siren Setting, Network Setting, System Setting, and Logout. The main content area is titled 'Panel Control' and contains eight sections, each for a different area of the system. Each section shows the 'Current mode' as 'Disarm' and provides radio button options for 'Disarm', 'Full Arm', 'Home Arm 1', 'Home Arm 2', and 'Home Arm 3'. Below these options are 'OK' and 'Reset' buttons.

Panel Control

Area 1
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset

Area 2
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset

Area 3
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset

Area 4
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset

Area 5
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset

Area 6
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset

Area 7
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset

Area 8
Current mode: Disarm
☐ Disarm ☐ Full Arm ☐ Home Arm 1 ☐ Home Arm 2 ☐ Home Arm 3
OK Reset

- History Records
- Event Log
- Panel Setting
- PIN Code
- PIN Code (NEW)
- Captured Events
- Reported Events
- Device History
- Device Management
 - Learning / Inclusion
 - ONVIF IPCam Discovery
 - Hue Bridge Discovery
 - Add RF Device
 - Learn Rule
 - Walk Test
 - Exclusion
 - Z-wave Tool
 - PSS Control
 - Surveillance
 - Sound/Siren Setting
- Network Setting
- System Setting
- Logout

Panel Status

Internal Battery	External Battery	Tamper	Interference	AC activation	Signal GSM	Background RSSI
Normal	N/A	Normal	Normal	Normal	N/A	1

Test System:

System in maintenance

Fault Status

Fault	Setting
SIM Not Inserted	☐ Clear
GSM No Signal	☐ Clear

Device List

Area	Zone	Type	Name	Condition	Battery	Tamper	Bypass	RSSI	Status	
1	1	Heat Detector					No	N/A		Edit Delete Bypass
1	2	Power Switch Meter					No	N/A		Edit Delete Bypass
1	3	Heat Detector					No	N/A		Edit Delete Bypass
1	4	Power Switch Meter					No	N/A		Edit Delete Bypass

Note

No.	Type	Description	
#1			Edit
#2			Edit
#3			Edit
#4			Edit
#5			Edit

Panel Control

Select a choice to arm, disarm or partially arm the system.

Panel Status

The Control Panel will update the panel status periodically. However, in order to show the current status, you must reload the screen to refresh the display.

- **Battery:** When battery is running low, a “low battery” message will be displayed to inform you to recharge the battery.
- **Tamper:** (reserved)
- **Interference:** This is for you to check whether the Control Panel is purposely interfered. The jamming period detected will be accumulated, and when the total period exceeds 30 seconds within 1 minute, a “Jamming” message will be shown and reported to the Central Monitoring Station accordingly.
- **AC activation:** To check whether AC power is connected. If not, it will show “AC Failure”.
- **Background RSSI:** Rssi value is for you to check the RF environment around the Control Panel. It ranges from 0 to 9, where 0 refers to the weakest and 9 refers to the strongest background noise. Therefore, the lower the Rssi value, the better the environment.

Test System

The function is designed to send a command to sever over the polling or XMPP protocol.

Fault Status

Fault Status	
Fault	Setting
Area1Zone6 Tamper	☒ Clear

OK Reset

The fault events that exist in the alarm system is displayed under this section. When fault event exists in system, the control panel Fault LED will light up to indicate fault status under Disarm or Home Arm mode (The Fault LED will not light up under Arm mode).

When fault event exists, and you attempt to arm the system, the arming action will be prohibited and the panel will display fault information on the webpage. If you still want to arm the system, perform the arming action again to force arm.

You can check the “Clear” box in the setting column then click “OK” to ignore the fault event. Cleared fault event will not cause the Fault LED to light up, nor prohibit arming.

Device List

1. The Control Panel will update the device information periodically. However, in order to show the current status, you must **reload** the screen to refresh the display.

➤ **Area:** operation area

- **Zone:** device zone
- **Type:** device type
- **Name:** device title
- **Status:** device's current status, such as tamper status, battery status, out of order condition or DC open. If PSM is added into the system, the data of PSM, such as On/Off status, voltage, electric current and watt, will be displayed.

2. Under **Device**, you could further **edit** or **delete** an added device (please refer to 5.1.3 and 5.1.4 for details). Beside, you can reset Panel settings or clear the system faults by pressing **Reset Panel**.

Device List										
Area	Zone	Type	Name	Condition	Battery	Tamper	Bypass	RSSI	Status	
1	2	UPIC					No	Strong, 7		Edit Delete
1	3	IR					No	Strong, 8		Edit Delete
1	6	Keypad					No	Strong, 6		Edit Delete

- After pressing **Reset Panel**, the Control Panel will restart in 60 seconds and all configured values will be kept without any change.

Note

Note			
No.	Type	Description	
#1			Edit
#2			Edit
#3			Edit
#4			Edit
#5			Edit

The function is designed for installer to make a note for each control panel. The note you make here can be delivered to a server over XMPP or polling protocol.

6.2. Panel Settings

Program the **Panel**, **Time** and **Sound Settings** at your discretion.

The screenshot displays the Climax web interface. On the left is a navigation menu with options: Home, Panel, History Records, Event Log, **Panel Setting** (highlighted with a red box), PIN Code, PIN Code (NEW), Captured Events, Reported Events, Device History, Device Management (expanded), Learning / Inclusion, ONVIF IPCam Discovery, Hue Bridge Discovery, Add RF Device, Learn Rule, Walk Test, PSS Control, Surveillance, Sound/Siren Setting, Doorman Setting, Network Setting, System Setting, and Logout. The main content area is divided into three sections: **Panel Setting**, **Area Setting**, and **Time Setting**.

Panel Setting

AC Fail Report	5 min
AC Fail Suspend	5 sec
Jamming Report	1 min
Auto Check-in Interval	12 hr
Auto Check-in Daily Time	(HH:MM)
GPRS/LTE test interval	Disable
Ethernet test interval	Disable
Stop Device Status Notify (Reduce Network Traffic)	Disable
PD6662 features	Disable
IR Camera Resolution of Alarm Images	320x240x3 images
Outdoor IR Camera in Grayscale	Disable
Enable Panel AI (when applicable)	No
KNERON Score Threshold	50 (1~99)
Bypass Ethernet	No
Service Failure Reporting (Ethernet)	Disable

OK Reset

Mute internal siren: No

OK Reset

Area Setting

Area	1
Final Door	Off
Arm Fault Type	Confirm
Tamper Alarm	Full Arm
Supervision Check	On

Time Setting

Supervision Timer	12 hr
Supervision Timer For Pendant	Disable
Supervision Timer For Onvif Camera	Disable
Entry Delay 1 for Full Arm	Disable
Entry Delay 2 for Full Arm	Disable
Exit Delay for Full Arm	Disable
Entry Delay 1 for Home Arm	Disable
Entry Delay 2 for Home Arm	Disable
Exit Delay for Home Arm	Disable
Alarm Length	3 min
Cross Zone Timer	Disable
Fire Verification Timer	Disable

Panel Setting

- **AC Fail Report:** When an AC power failure is detected, your Control Panel will report to the Central Monitoring Station according to the duration set under AC Fail Report. If 5 minutes is set, the event will be automatically reported to the CMS after 5 minutes. Your Control Panel will start to use its battery power instead of the mains power until the fault even is cleared.
- **AC Fail Suspend:** When an AC power failure is detected, your Control Panel will temporarily suspend certain actions or alarms for a specified duration, in order to prevent unnecessary disruptions or false alarms in cases of brief power fluctuations.
- **Jamming Report:** Jamming period is specified as background RSSI level detected

exceeding the threshold for a period of time. The jamming period detected will be accumulated.

3 options: Disable, 1 minute and 2 minutes are provided. If 1 minute is set, once the total jamming period exceeds 30 seconds within 1 minute, a "Jamming" message will be reported to the Central Monitoring Station. If 2 minutes is set, once the total jamming period exceeds 60 seconds within 2 minutes, a Jamming message will be reported to the Central Monitoring Station. If Disable is set, the control panel will not send a jamming report to the Central Monitoring Station if a jamming fault is detected.

- **Auto Check-in Interval:** this is to select whether the Control Panel needs to send check-in reporting to the Central Station automatically and to select the period of time between check-in reports. Options available are **Disable**, **1 hour**, **2 hours**, **3 hours... up to 3 days**.
- **GPRS/LTE test interval:** this is to select the time interval for the Control Panel to automatically perform GPRS or LTE network connection tests. Options available are Disable, 5 minutes, 10 minutes, 15 minutes... up to 72 hours.
- **Ethernet test interval:** this is to select the time interval for the Control Panel to automatically perform Ethernet connection tests. Options available are Disable, 5 minutes, 10 minutes, 15 minutes... up to 72 hours.
- **Stop Device Status Notify (Reduce Network Traffic):** this setting allows users to enable or disable device status notifications to the Central Station in order to minimize network data usage.
- **PD6662 features:** this is to select whether to enable compliance with PD6662 standards, which govern alarm system performance and reporting protocols, primarily for certain regional regulations.
- **Auto Check-in Daily Time:** this is to specify a particular time (in hours and minutes, denoted as HH.MM) for the Control Panel to send check-in reporting to the Central Station automatically on a daily basis.
- **Reduce Network Traffic:** this setting allows users to choose whether to enable or disable a functionality designed to optimize data transmission, resulting in more efficient network usage.
- **IR Camera Resolution of Alarm Images:** This is to select the resolution and number of pictures taken by PIR Camera when the camera detects a movement in armed mode.
- **Outdoor IR Camera in Grayscale:** This is to select whether pictures from Outdoor PIR Camera should be taken in grayscale instead of color pictures.
Options available are: **Disable** (Color Picture) and **Enable** (Greyscale picture)
- **Enable Panel AI (when applicable):** this is to select whether to activate the AI-based functions integrated into the Control Panel, enhancing detection, analysis, and operational efficiency when hardware supports AI capabilities.
- **KNERON Score Threshold (1~99):** this is to set the threshold score for AI-based recognition using the KNERON chipset. A higher value indicates stricter recognition criteria for alarm events or user identification.
- **Bypass Ethernet:** Select to enable or disable Bypass Ethernet function. When **YES** is selected, the Control Panel will bypass connection fault when Ethernet cable unplugged status is detected.
- **Service Failure Reporting (Ethernet):** this setting provides users with the option to enable or disable the reporting of service failures specifically related to the Ethernet connection.
- **Mute Internal Siren:** this setting provides users with the option to enable or mute the

internal siren.

Area Setting

- **Area:** Select operation area to apply setting.
- **Final Door:** If set to **On**: When the system is Away Armed and under exit timer countdown, if a opened Door Contact set to Entry attribute is closed, the system will automatically arm the system even if the exit delay timer has not expired yet.
- **Arm Fault Type:** Select how the system should respond when it is being armed under fault condition.
 - ✓ Confirm: The panel will first display a “Mode Change Fault” message and emit 2 beeps. Arming again within 10 seconds will force arm the system.
 - ✓ Direct Arm: The system will be force armed directly without displaying fault message and report an event.
- **Tamper Alarm:** Select whether the siren should sound alarm when the tamper is triggered.
 - ✓ Full Arm: when tamper is triggered under Full arm mode, Control Panel raises a local alarm and sends report to the monitoring center. While under Home Arm or Disarm modes no alarm will be activated, nor report sent.
 - ✓ Always: Control Panel raises a local alarm and send report for tamper-trigger in all modes.
- **Supervision Check:** Select to enable or disable system supervision function. When **ON** is selected, the Control Panel will monitor the accessory devices according to the supervision signal received.

Time Setting

- **Supervision Timer:** The Control Panel monitors accessory devices according to the supervision signal transmitted regularly from the device. User this option to set a time period for receiving supervision signals. If the Control Panel fails to receive supervision signal from a device within this duration, it will consider the device out of order and report the event accordingly.
- **Supervision Timer For Pendant:** Use this option to set a specific time period for receiving supervision signals from Pendant devices. If the Control Panel fails to receive a supervision signal within the set duration, it will treat the Pendant device as offline and report the event.
- **Supervision Timer For Onvif Camera:** Use this option to set a supervision timer specifically for Onvif-compatible IP cameras. If no supervision signal is received from the camera within the set time frame, the Control Panel will regard the camera as non-functional and send a corresponding report.
- **Entry Delay 1 for Full Arm:** Set Entry Delay Timer 1 for full arm mode. When a sensor set to Start Entry Delay 1 is triggered under Full Arm mode, the control panel will begin Entry Delay Timer countdown according to duration set with this option

If the Control Panel is disarmed before the Entry Delay Timer expires, the panel returns to Disarm mode and no alarm is activated. If the Control Panel is not disarmed before the Entry Delay Timer expires, the alarm will be activated and the panel will send report.
- **Entry Delay 2 for Full Arm:** Set Entry Delay Timer 2 for full arm mode. When a sensor set to Start Entry Delay 2 is triggered under Full Arm mode, the control panel will begin Entry Delay Timer countdown according to duration set with this option

If the Control Panel is disarmed before the Entry Delay Timer expires, the panel returns to Disarm mode and no alarm is activated. If the Control Panel is not disarmed before

the Entry Delay Timer expires, the alarm will be activated and the panel will send report.

- **Exit Delay for Full Arm:** Set the Exit Delay Timer when entering Full Arm mode. When the user changes system mode to Full Arm, the panel will begin Exit Delay Timer Countdown and enter Full Arm mode when the timer expires. The user must leave area protected by sensors before the timer expires, otherwise an alarm will be activated with the sensor is triggered.

- **Entry Delay 1 for Home Arm:** Set Entry Delay Timer 1 for Home Arm mode. When a sensor set to Start Entry Delay 1 is triggered under Home Arm mode, the control panel will begin Entry Delay Timer countdown according to duration set with this option

If the Control Panel is disarmed before the Entry Delay Timer expires, the panel returns to Disarm mode and no alarm is activated. If the Control Panel is not disarmed before the Entry Delay Timer expires, the alarm will be activated and the panel will send report.

- **Entry Delay 2 for Home Arm:** Set Entry Delay Timer 2 for Home Arm mode. When a sensor set to Start Entry Delay 2 is triggered under Home Arm mode, the control panel will begin Entry Delay Timer countdown according to duration set with this option

If the Control Panel is disarmed before the Entry Delay Timer expires, the panel returns to Disarm mode and no alarm is activated. If the Control Panel is not disarmed before the Entry Delay Timer expires, the alarm will be activated and the panel will send report.

- **Exit Delay for Home Arm:** Set Exit Delay Timer for Home Arm mode. When the user changes system mode to Home Arm, the panel will begin Exit Delay Timer Countdown and enter Home Arm mode when the timer expires. The user must leave area protected by sensors before the timer expires, otherwise an alarm will be activated with the sensor is triggered (Default as 10 seconds).

- **Alarm Length:** Set the duration the external siren should sound when an alarm is activated.

- **Cross Zone Timer:** Please refer to **10.3 Cross Zone Timer** for details

- **Fire Verification Time:** Please refer to **10.4 Fire Verification Timer** below for details.

Sound Setting

Door Chime Setting ☐ Off ☒ Low ☐ High

Entry Delay Sound for Full Arm ☐ Off ☒ Low ☐ High

Exit Delay Sound for Full Arm ☐ Off ☒ Low ☐ High

Entry Delay Sound for Home Arm ☐ Off ☒ Low ☐ High

Exit Delay Sound for Home Arm ☐ Off ☒ Low ☐ High

Confirm Sound ☐ Off ☒ Low ☐ High

Warning beep ☒ Off ☐ Low ☐ High

Entry/Exit Only Final Beeps

Disable

OK

Reset

Sound Setting

- **Door Chime Setting:** this function is available only when the attribute of Door Contact (DC) and/or PIR detector (IR) is set as **Door Chime**.

The Control Panel sounds a Door Chime (Ding-Dong Sound) while the DC and/or IR is activated in Disarm / Full / Home / Entry mode.

- **Entry Delay Sound for Full Arm:** this is for you to decide whether the Control Panel sounds count-down beeps and volume of beep during the entry delay time in the full arm mode.

- **Exit Delay Sound for Full Arm:** this is for you to decide whether the Control Panel

sounds count-down beeps and volume of beep during the exit delay timer in the full arm mode.

- **Entry Delay Sound for Home Arm:** this is for you to decide whether the Control Panel sounds count-down beeps and volume of beep during the entry delay time in the home arm mode.
- **Exit Delay Sound for Home Arm:** this is for you to decide whether the Control Panel sounds count-down beeps and volume of beep during the exit delay timer in the home arm mode.
- **Confirm Sound:** this is for you to decide whether to turn off/or adjust Control Panel beeping sounds when changing Arm/Home Arm/Disarm mode.
- **Warning beep:** this is for you to decide whether the Control Panel will sound a warning beep whenever a fault condition has been detected and displayed. The warning beep will be silenced after the Fault message has been read by the user. When a new fault condition is detected, it will then again emit a warning beep every 30 sec.
- **Entry/ Exit Only Final Beeps:** This is for you to determine when the Control Panel should start warning beep during Entry or Exit countdown timer. For example, if the setting is set to 5 seconds, the Control Panel will only stat warning beep during the last 5 seconds of Entry or Exit countdown timer. When set to Disable, the Control Panel will sound warning beep during the entire Entry or Exit countdown timer.

6.3. PIN Code

The User PIN Codes are used by Remote Keypad accessory to control system mode remotely. The 2 areas in the control panel each has 30 User PIN Codes available for setting. Each consists of 4-6 digits (numeric number 0–9), no disallowed PIN code. User PIN code #1 for each Area is always activated factory default.

User PIN #1 in Area 1

Password: **1234**

User PIN #1 in Area 2

Password: **4321**

No.	User Code	Tag Numbers	Area	User Name	Latch	Delete
1.		Load	☐ ☐ ☐ ☐		☐	☐
2.		Load	☐ ☐ ☐ ☐		☐	☐
3.		Load	☐ ☐ ☐ ☐		☐	☐
4.		Load	☐ ☐ ☐ ☐		☐	☐
5.		Load	☐ ☐ ☐ ☐		☐	☐
6.		Load	☐ ☐ ☐ ☐		☐	☐
7.		Load	☐ ☐ ☐ ☐		☐	☐
8.		Load	☐ ☐ ☐ ☐		☐	☐
9.		Load	☐ ☐ ☐ ☐		☐	☐
10.		Load	☐ ☐ ☐ ☐		☐	☐
11.		Load	☐ ☐ ☐ ☐		☐	☐
12.		Load	☐ ☐ ☐ ☐		☐	☐

Area

Area: Select the area for setting User PIN Code.

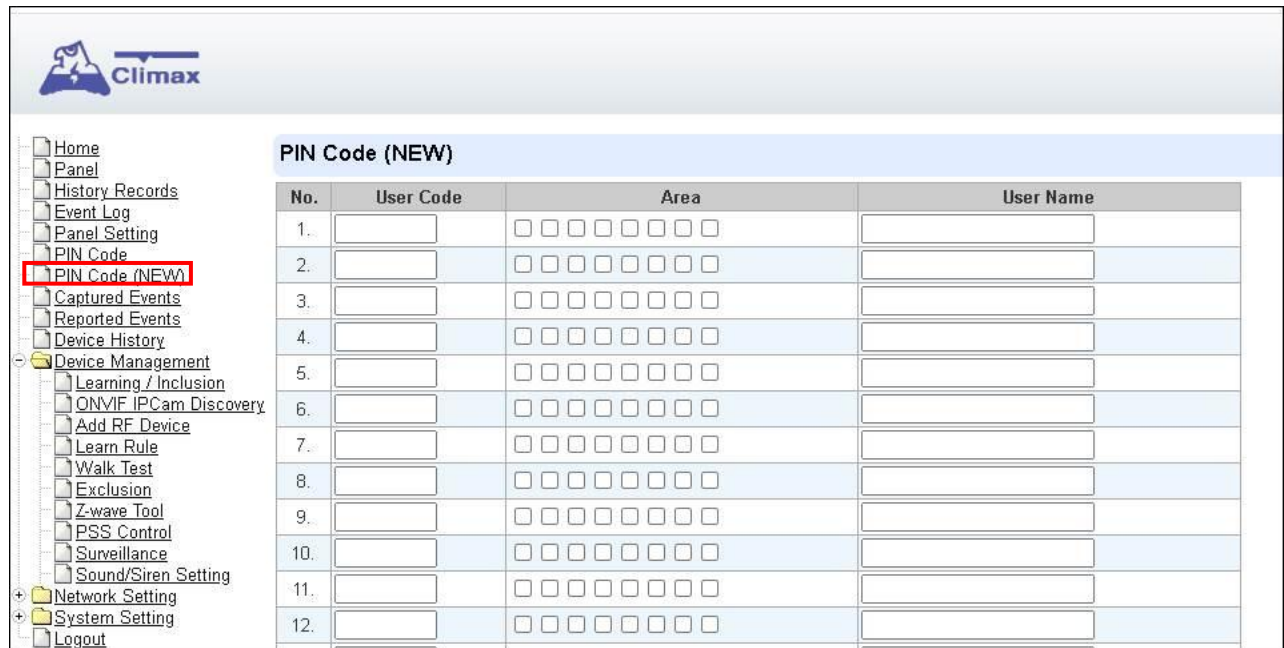
User Code Setting

- **User Code:** Enter the 4-digit code in the field.
- **User Name:** Enter a user name for easy recognition of system events. Up to 17 alphanumerical characters are allow for each user name.
- **Latch:**
 - ☒ Latch → **Latch Report ON** = Whenever the User PIN Code is used to change system mode, the panel will report the event.
 - ☐ Latch → **Latch Report OFF** = When the User PIN Code is used to change system mode, the panel will not report the event.
- **Delete:** Check the box if you want to delete selected user. User#1 in each area cannot be deleted

After finish all setting, click **OK** to confirm change.

6.4. PIN Code (New)

This page is another method to set up the PIN code, and you may manage multiple area pin codes in this page.



No.	User Code	Area	User Name
1.		☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
2.		☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
3.		☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
4.		☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
5.		☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
6.		☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
7.		☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
8.		☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
9.		☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
10.		☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
11.		☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
12.		☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	

- **User Code:** Enter the 4-digit code in the field.
- **Area:** The eight boxes stand for area 1 to 8. Check the boxes to assign the user code and user name to the areas.
- **User Name:** Enter a user name for easy recognition of system events. Up to 17 alphanumeric characters are allow for each user name.

After finish all setting, click **OK** to confirm change.

7. Network Settings

7.1. GSM

Climax

- Home
- Panel
- History Records
- Event Log
- Panel Setting
- PIN Code
- PIN Code (NEW)
- Captured Events
- Reported Events
- Device History
- Device Management
- Network Setting
 - GSM**
 - Network
 - Wireless
 - LoRa
 - UPnP
- System Setting
- Logout

GSM

Status: Insert SIM, IMEI: 862646064337493, IMSI:

Check SIM

Test present of SIM card ☐ No ☒ Yes

Report Fail

Report when no signal ☐ No ☒ Yes

Network Search

Search mode for LTE module

Time Limit

Max connection time for IP network

Antenna

Choose GSM antenna ☒ Internal ☐ External

GPRS

APN

User

Password

MMS

APN

User

Password

URL

Proxy Address

Proxy Port

SMS

SMS Keyword

SMS P-word

Two-Way Setting

Speaker

Microphone

Caller (separated by space or comma)

[Send SMS...](#)

Check SIM

This is designed for the system to check the SIM card or not. ***(If users do not intend to use the GSM function, please tick "NO" to ensure the system will not check if the SIM card is inserted or not and it will not display the GSM fault by LED flashing.)***

Report Fail

This setting allows users to define the behavior of the system when it experiences a failure in GSM communication. Users can choose to report or not report the failure.

Time Limit

By default, the system will shut down the GSM network after an hour, switching the network connection to Ethernet. If the network connection of Ethernet is poor, the system will automatically connect to GSM network again.

<NOTE>

- ☞ User who only uses GSM network can set the GSM connection time to No Limit.

Antenna

This option is for the user to choose between using the internal or external antenna.

GPRS

In order to allow GPRS to serve as a back-up IP Reporting method, this section will need to be programmed before reporting.

- **APN (Access Point) Name**

It is the name of an access point for GPRS. Please inquire your service provider for an APN. When APN is set, the system becomes valid for internet connection.

- **User (GPRS)**

It is the Log-in name to input before accessing the GPRS feature. Please inquire your service provider.

- **Password (GPRS)**

It is the User Password to input before accessing the GPRS feature. Please inquire your service provider.

<NOTE>

- ☞ All values will be applied to both Areas 1 & 2.

MMS

The MMS settings are offered by your telecom service provider. Before configuring this function, contact your service provider for correct MMS setting information of the inserted SIM card.

- **APN (Access Point) Name**

Enter a MMS APN name provided by your service provider.

- **User**

Enter the Log-in name for accessing the MMS feature provided by your telecom service provider.

- **Password**

Enter the password for accessing the MMS feature provided by your telecom service provider.

- **URL**

Enter the MMS APN URL provided by your telecom service provider.

- **Proxy Address**

Enter the MMS Proxy Address provided by your telecom service provider.

- **Proxy Port**

Enter the MMS Proxy Port provided by your telecom service provider.

SMS

- **SMS Keyword**

For sending remote commands to system via SMS message, a personalized password is required for the Control Panel to recognize your authority.

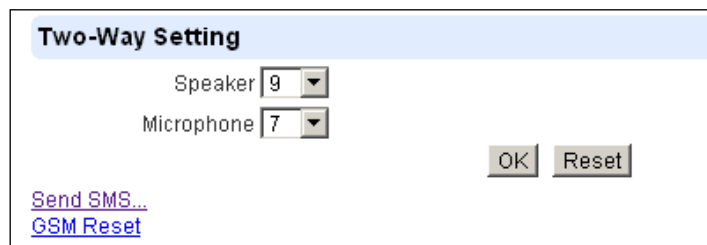
- **SMS P-Word**

Program Keyword is used to recognize the identity of a valid user; and to give authority for Remote Installing (through SMS Text) or Remote Upgrading purposes (through

GPRS). This keyword will need to be inserted whenever the Remote Setting or Remote Upgrading is required. A maximum of 15 characters is allowed.

Two Way Setting (Not supported for this model)

The two-way setting is designed to adjust speaker volume and microphone sensitivity on DECT device for two-way communication.

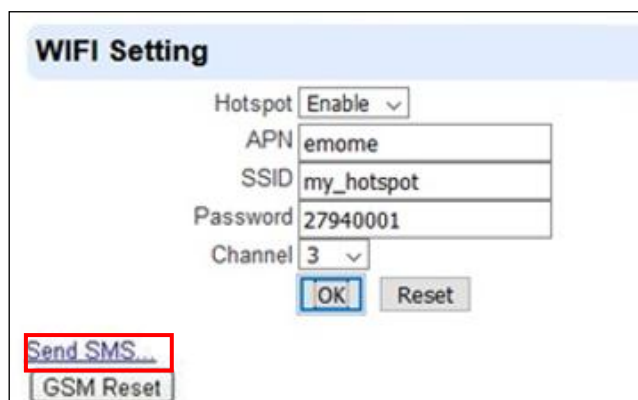


The 'Two-Way Setting' form has a light blue header. It contains two dropdown menus: 'Speaker' with the value '9' and 'Microphone' with the value '7'. To the right are 'OK' and 'Reset' buttons. At the bottom left are two links: 'Send SMS...' and 'GSM Reset'.

Send SMS Message

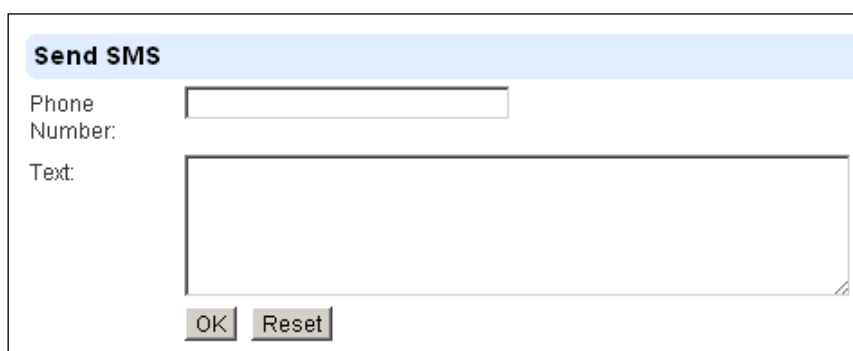
This feature is designed for you to send a SMS message on this web configuration page.

Step 1. Click **Send SMS**.



The 'WIFI Setting' form has a light blue header. It contains several fields: 'Hotspot' (dropdown menu with 'Enable' selected), 'APN' (text box with 'emome'), 'SSID' (text box with 'my_hotspot'), 'Password' (text box with '27940001'), and 'Channel' (dropdown menu with '3' selected). There are 'OK' and 'Reset' buttons. At the bottom left, the 'Send SMS...' link is highlighted with a red rectangle, and the 'GSM Reset' link is below it.

Step 2. Enter a desired phone number and text message.



The 'Send SMS' form has a light blue header. It contains two input areas: 'Phone Number' (a single-line text box) and 'Text' (a multi-line text area). At the bottom are 'OK' and 'Reset' buttons.

Reset GSM

This feature is designed for you to reset GSM module.

Step 1. Click **GSM Reset**.

WIFI Setting

Hotspot

Enable ▾

APN

emome

SSID

my_hotspot

Password

27940001

Channel

3 ▾

OK

Reset

[Send SMS...](#)

GSM Reset

Step 2. A pop-out message “Are you sure?” is displayed. Click **Yes** to confirm resetting.

7.2. Network

This is for you to program the Network for IP connection.

- **Obtain an IP address automatically (DHCP)**

If DHCP is selected, the Network will obtain an IP address automatically with a valid Network DHCP Server. Therefore, manual settings are not required.

This is only to be chosen if your Network environment supports DHCP. It will automatically generate all information.

- **Use following IP address**

You can also enter the Network information manually for IP Address, Subnet Mask, Default Gateway, Default DNS 1 and Default DNS 2.

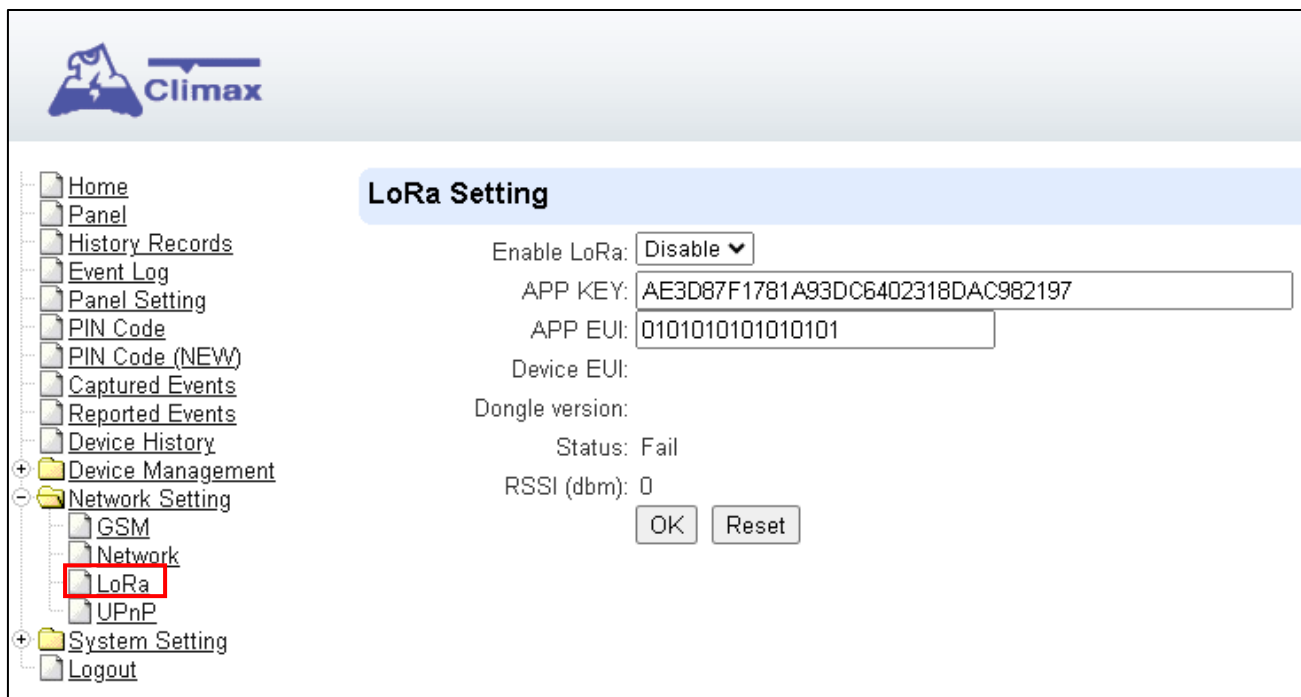
Please make sure that you have obtained all required values according to your Network environment. Please contact your network administrator and/or internet service provider for more information.

- **DNS Flush Period**

You can set the system to clear current DNS resolution records for all entered URL settings (Reporting, Upload, XMPP...etc.) after a set time period. The system will then resolve the Domain Name again and acquire new IP address for the URL settings. This function is disabled by default.

7.3. LoRa Setting

This is for you to configure the connected LoRa dongle.



The screenshot displays the Climax web interface. On the left, a sidebar menu lists various settings, with 'LoRa' under 'Network Setting' highlighted. The main panel, titled 'LoRa Setting', contains the following configuration options:

- Enable LoRa:
- APP KEY:
- APP EUI:
- Device EUI:
- Dongle version:
- Status: Fail
- RSSI (dbm): 0

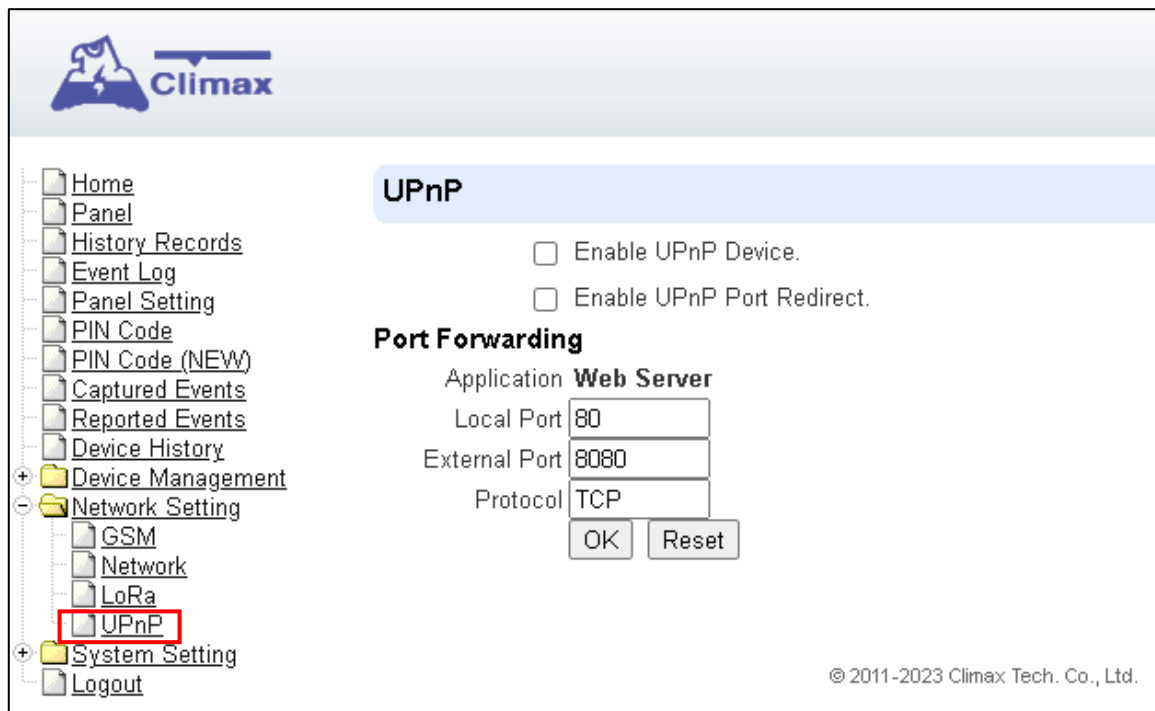
At the bottom of the settings area are two buttons: and .

- **Enable LoRa:** Choose to either enable or disable the dongle.
- **APP KEY:** enter the authentication key that is used to grant access and authorize a specific application to communicate with the security panel.
- **APP EUI:** enter the App EUI, which is an extended unique identifier assigned to an application or device in the LoRaWAN protocol.

After finish all setting, click **OK** to confirm change.

7.4. UPnP

UPnP is Universal Plug and Play, which opens networking architecture that leverages TCP/IP and the Web technologies to enable seamless proximity networking in addition to control and data transfer among networked devices in the home, office, and public spaces.



- **Enable UPnP Device:**

When enabled, you will be able to see this device via any UPnP discovery tool

- **Enable UPnP Port Redirect:**

The device will try to find an UPnP-supported router and set up the port to redirect to the router.

- **Port Forwarding:**

Port forwarding function allows you to configure specific communication ports to be routed to your system over the Internet for users to access their IP camera(s) remotely.

1. **Local Port:** type 80.

2. **External Port:** type 8080.

3. **Protocol:** type TCP.

After port forwarding has been set up, the router will forward incoming requests on port that your IP Camera users. To set up port forwarding on your router, please refer to your router's instruction manuals for detail.

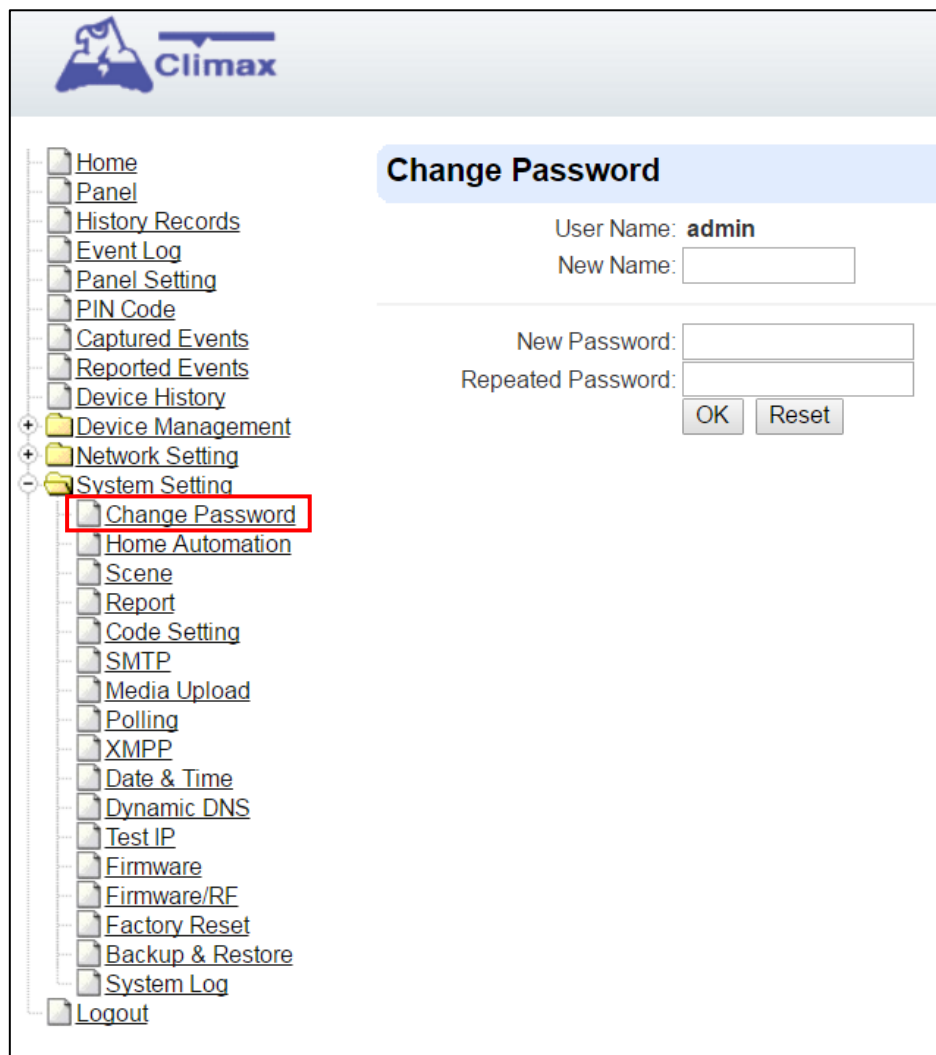
8. System Settings

8.1. Administrator Setting

For setting new Administrator Log-in Name and Password. Please note both User Name and Password are **case sensitive**.

Step 1. Enter the preferred **User Name**.

Step 2. Enter the preferred **Password** in the “New Password” field and repeat the same Password in the **Repeat Password** field.



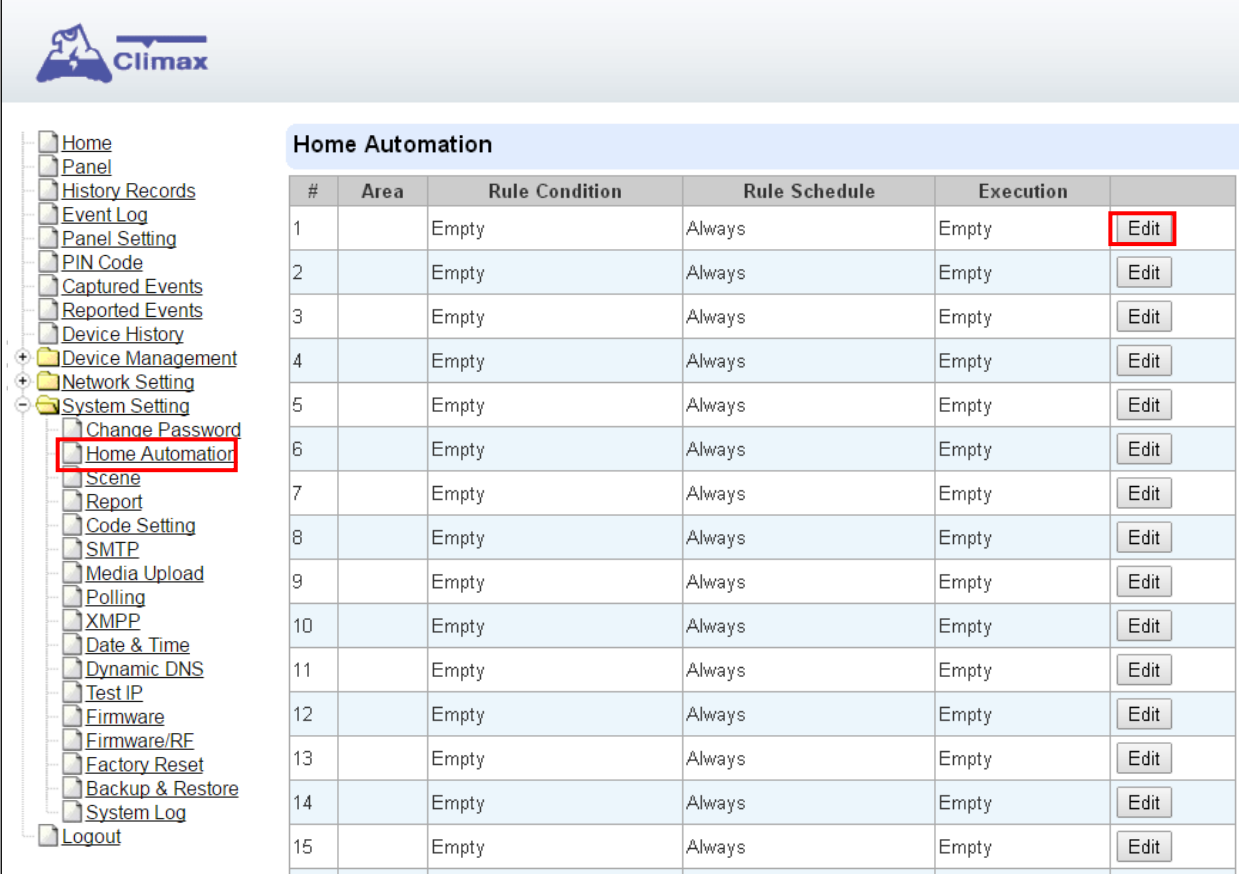
The screenshot displays the Climax web interface. On the left is a vertical navigation menu with various system settings options. The 'Change Password' option is highlighted with a red rectangular box. The main content area on the right is titled 'Change Password' and contains the following fields and buttons:

- User Name:** admin
- New Name:**
- New Password:**
- Repeated Password:**
- OK** button
- Reset** button

8.2. Home Automation

It is used to set Home Automation rules to control sensors and home appliances. You can set up to 100 rules.

- Step 1.** Click on **Edit**.
- Step 2.** Select an operation area.
- Step 3.** Set a rule condition.
- Step 4.** Set a rule schedule.
- Step 5.** Select the corresponding action rules in the **Execution** field.



Home Automation					
#	Area	Rule Condition	Rule Schedule	Execution	
1		Empty	Always	Empty	Edit
2		Empty	Always	Empty	Edit
3		Empty	Always	Empty	Edit
4		Empty	Always	Empty	Edit
5		Empty	Always	Empty	Edit
6		Empty	Always	Empty	Edit
7		Empty	Always	Empty	Edit
8		Empty	Always	Empty	Edit
9		Empty	Always	Empty	Edit
10		Empty	Always	Empty	Edit
11		Empty	Always	Empty	Edit
12		Empty	Always	Empty	Edit
13		Empty	Always	Empty	Edit
14		Empty	Always	Empty	Edit
15		Empty	Always	Empty	Edit

- **Area**
Select an operation area.
- **Rule Condition**

The rule condition determines under which circumstances the rule should be activated.

- ☞ **Empty** : When set as **Empty**, the system will follow the schedule time and execution rule to respond accordingly.
- ☞ **Trigger Alarm** : When set as **Trigger Alarm**, if the specified alarm event (Burglar/Some/Medical/Water/Silent Panic/Panic/Emergency/Fire /CO Alarm) is triggered, the rule will be activated according to rule schedule and execution setting.

Trigger Alarm

Burglar Alarm

- ☞ **Mode Change** : When set as **Mode Change**, when the system enters specified mode, the rule will be activated according to rule schedule and execution setting.

- ☞ **Mode Change and Exit Timer Stopped** : When set as **Mode Change and Exit Timer Stopped**, when the system changes mode to and Exit Delay Timer expires, , the rule will be activated according to rule schedule and execution setting.

- ☞ **Mode Start Entry Timer** : When set as **Mode Start Entry Timer**, when the system begins to countdown Entry Delay, the rule will be activated according to rule schedule and execution setting.

- ☞ **Temperature Below** : When set as **Temperature Below**, if the temperature detected by specified temperature sensor drops below set threshold, the rule will be activated according to rule schedule and execution setting.

- ☞ **Temperature Above** : When set as **Temperature Above**, if the temperature detected by specified temperature sensor exceeds set threshold, the rule will be activated according to rule schedule and execution setting.

- ☞ **Temperature Between** : When set as **Temperature Between**, if the temperature detected by specified temperature sensor falls within the range specified, the rule will be activated according to rule schedule and execution setting.

- ☞ **High Power Consumption** : When set as **Power Consumption Above**, if the power output watt from a specific Power Switch exceeds, the rule will be activated according to rule schedule and execution setting.

- ☞ **Humidity Above** : When set as **Humidity Above**, if the humidity reading from specified room sensor rises above the level specified, the rule will be activated according to rule schedule and execution setting.

- ☞ **Humidity Below** : When set as **Humidity Below**, if the humidity reading from specified room sensor falls below the level specified, the rule will be activated according to rule schedule and execution setting.

- ☞ **LUX Between** : When set as **LUX Between**, if the lux reading from specified light sensor falls below the level specified, the rule will be activated according to rule schedule and execution setting.

- ☞ **Random** : The **Random** condition must be used along with Rule Schedule setting. Set a percentage from 1 to 10%. When the panel time reaches programmed Rule Schedule time. The Panel will activate rule according to set chance.
- ☞ **Example:** If set as 10%, whenever the panel reaches programmed Rule Schedule time, there will be a 10% chance the rule is activated.

● Rule Schedule

- ☞ **Always** : When set as **Always**, the rule can be activated anytime.
- ☞ **Schedule Once** : When set as **Schedule Once**, the system will follow the rule condition and execute rule according to the exact date and time specified..

- ☞ **Schedule Every Month** : When set as **Schedule Every Month**, the system will follow the rule condition and execute rule according to date and time specified every month.

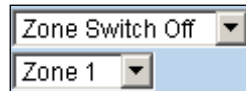
- ☞ **Schedule Every Week** : When set as **Schedule Every Week**, the system will follow the rule condition and execute rule according to day of the week and time specified every week.

- ☞ **Schedule Every Day** : When set as **Schedule Every Day**, the system will follow the rule condition and execute rule according to time specified every day

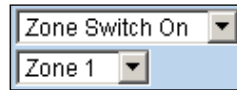
● Execution

Execution is the actual action performed by Control Panel when both Rule Condition and Rule Schedule requirements are met

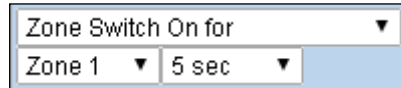
- ☞ **Zone Switch Off:** Turn on the Power Switch at specified zone.


 A UI element with two dropdown menus. The top dropdown is labeled "Zone Switch Off" and the bottom dropdown is labeled "Zone 1".

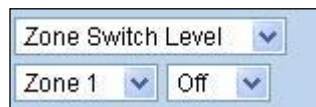
- ☞ **Zone Switch On** : Turn on the Power Switch at specified zone.


 A UI element with two dropdown menus. The top dropdown is labeled "Zone Switch On" and the bottom dropdown is labeled "Zone 1".

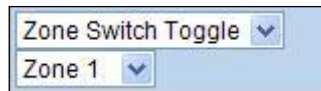
- ☞ **Zone Switch On For** : Turn on the Power Switch at specified zone for a set duration.


 A UI element with three dropdown menus. The top dropdown is labeled "Zone Switch On for", the bottom left dropdown is labeled "Zone 1", and the bottom right dropdown is labeled "5 sec".

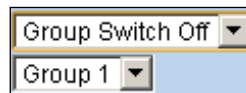
- ☞ **Zone Switch Level:** Change the power output level for Dimmer at specified zone.


 A UI element with three dropdown menus. The top dropdown is labeled "Zone Switch Level", the bottom left dropdown is labeled "Zone 1", and the bottom right dropdown is labeled "Off".

- ☞ **Zone Switch Toggle** : Toggle on/off the Power Switch at specified zone.


 A UI element with two dropdown menus. The top dropdown is labeled "Zone Switch Toggle" and the bottom dropdown is labeled "Zone 1".

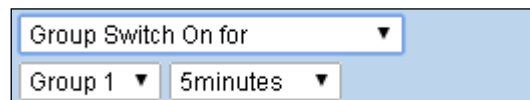
- ☞ **Group Switch Off** : Turn off all Power Switches assigned to specified group.


 A UI element with two dropdown menus. The top dropdown is labeled "Group Switch Off" and the bottom dropdown is labeled "Group 1".

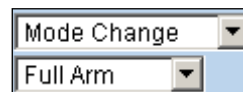
- ☞ **Group Switch On** : Turn on all Power Switches assigned to specified group.


 A UI element with two dropdown menus. The top dropdown is labeled "Group Switch On" and the bottom dropdown is labeled "Group 1".

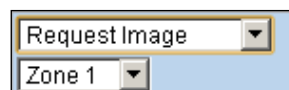
- ☞ **Group Switch On For** : Turn on all Power Switches assigned to specified group for a set duration.


 A UI element with three dropdown menus. The top dropdown is labeled "Group Switch On for", the bottom left dropdown is labeled "Group 1", and the bottom right dropdown is labeled "5minutes".

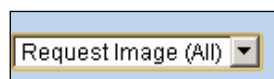
- ☞ **Mode Change** : The system will change to the mode as you specified.


 A UI element with two dropdown menus. The top dropdown is labeled "Mode Change" and the bottom dropdown is labeled "Full Arm".

- ☞ **Request Image** : The PIR Camera in specified zone will take a picture.


 A UI element with two dropdown menus. The top dropdown is labeled "Request Image" and the bottom dropdown is labeled "Zone 1".

- ☞ **Request Image (All)** : All PIR Cameras in the system will take a picture.


 A UI element with one dropdown menu labeled "Request Image (All)".

- ☞ **Request Image (No Flash)** : The PIR Camera in specified zone will take a picture.without activating its LED flash.

A UI element with a dropdown menu showing "Request Image (No Flash)" and a "Zone 1" dropdown below it.

- ☞ **Request Image (All, No Flash)** : All PIR Cameras in the system will take a picture without activating LED Flash.

 A UI element with a dropdown menu showing "Request Image (All, No Flash)".

- ☞ **Request Video** : The PIR Video Camera or IP Camera in specified zone will record a video.

 A UI element with a dropdown menu showing "Request Video" and a "Zone 1" dropdown below it.

- ☞ **Request Video (All)** : All PIR Video Cameras and IP Cameras in the system will record a video.

 A UI element with a dropdown menu showing "Request Video (All)".

- ☞ **Setup UPIC** : The UPIC and specified zone will transmit Off/Heat/Cool command to the air conditioner as programmed.

 A UI element with a dropdown menu showing "Setup UPIC", a "Zone 1" dropdown, and an "Off" dropdown.

- ☞ **Hue Control** : Adjust the hue and saturation of the Philips Hue at sepecified zone as programmed.

 A UI element with a dropdown menu showing "Hue Control", a "Zone 1" dropdown, and two numeric input fields. The first field contains "0" and is labeled "Hue" with an arrow. The second field contains "0" and is labeled "Saturation" with an arrow.

- ☞ **Trigger Alarm** : Choose to activate one of the following alarms: High Temperature Alarm, Low Temperature Alarm, High Power Consumption Alarm, High Humidity Alarm and Low Humidity Alarm

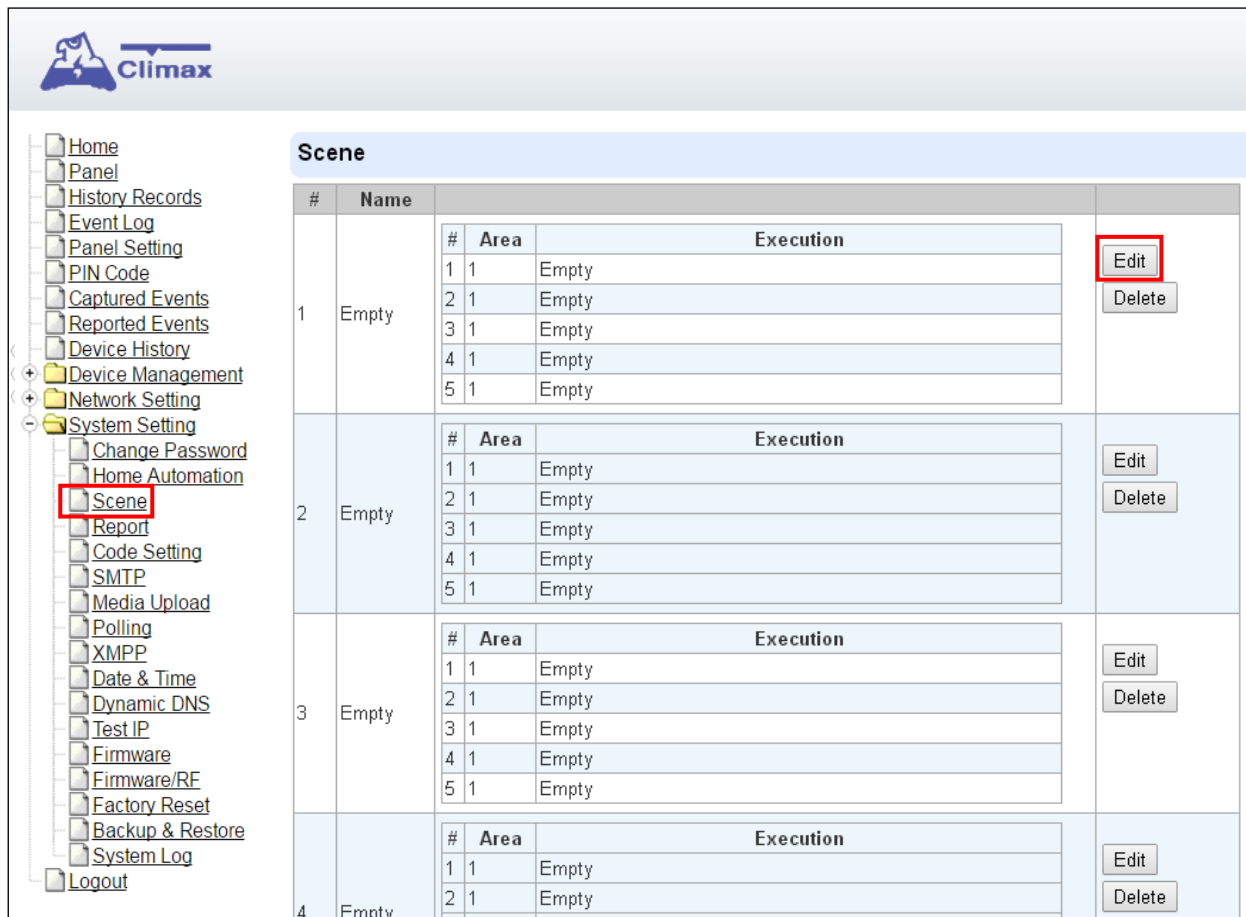
 A UI element with a dropdown menu showing "Trigger Alarm", a "Zone 1" dropdown, and a "High Temperature Alarm" dropdown.

- ☞ **Apply Scene** : the system will execute preprogrammed Scene number. Please refer to **8.3. Scene** for detail.

 A UI element with a dropdown menu showing "Apply Scene" and a "Scene 1" dropdown.

8.3. Scene

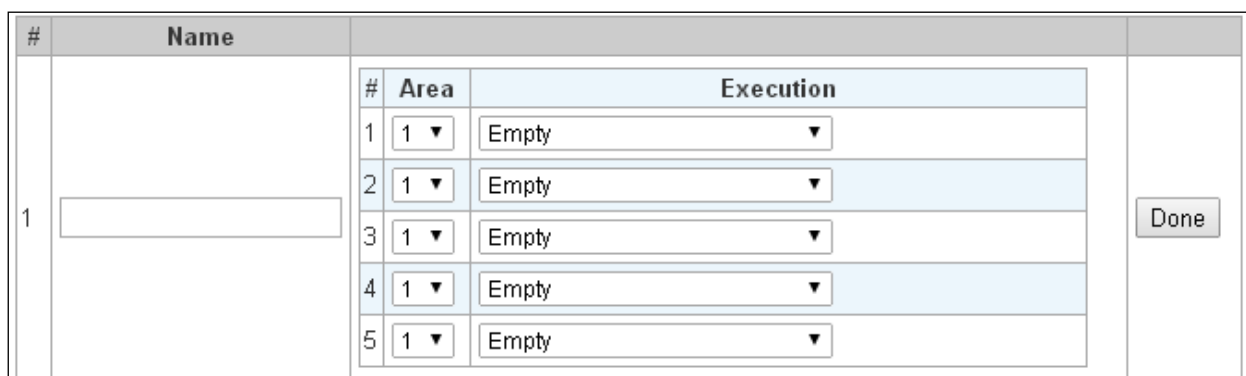
The Scene setting allows you to customize a series of actions with your devices, such as Power Switch control, image/video request, mode change and trigger alarm. The programmed scene can be set to activated when a device is triggered. (See **5.1.3. Edit Devices**), or when a Home Automation Rule is executed. (See **8.2. Home Automation**) For example, you can set a scene to control multiple lightings, then set your Remote Controller to activate the scene when the button is pressed, or set a Home Automation Rule to activate the scene.



The screenshot shows the Climax web interface. On the left is a sidebar with a tree view containing items like Home, Panel, History Records, Event Log, Panel Setting, PIN Code, Captured Events, Reported Events, Device History, Device Management, Network Setting, System Setting, Change Password, Home Automation, Scene, Report, Code Setting, SMTP, Media Upload, Polling, XMPP, Date & Time, Dynamic DNS, Test IP, Firmware, Firmware/RF, Factory Reset, Backup & Restore, System Log, and Logout. The 'Scene' item is highlighted with a red box. The main content area is titled 'Scene' and displays a table with 4 rows. Each row represents a scene and contains columns for '#', 'Name', a sub-table for actions, and buttons for 'Edit' and 'Delete'. The 'Edit' button for the first scene is highlighted with a red box.

#	Name	#	Area	Execution	
1	Empty	1	1	Empty	Edit Delete
		2	1	Empty	
		3	1	Empty	
		4	1	Empty	
		5	1	Empty	
2	Empty	1	1	Empty	Edit Delete
		2	1	Empty	
		3	1	Empty	
		4	1	Empty	
		5	1	Empty	
3	Empty	1	1	Empty	Edit Delete
		2	1	Empty	
		3	1	Empty	
		4	1	Empty	
		5	1	Empty	
4	Empty	1	1	Empty	Edit Delete
		2	1	Empty	

Step 1. Click on **Edit**.



The screenshot shows the 'Edit Scene' form. It contains a table with 5 rows for defining actions. Each row has a '#', an 'Area' dropdown menu, and an 'Execution' dropdown menu. A 'Done' button is located on the right side of the table.

#	Name	#	Area	Execution	
1		1	1 ▼	Empty ▼	Done
		2	1 ▼	Empty ▼	
		3	1 ▼	Empty ▼	
		4	1 ▼	Empty ▼	
		5	1 ▼	Empty ▼	

Step 2. Enter a name for the scene.

Step 3. Select an Area

Step 4. Select an action to be executed when the scene is activated. Refer to the Rule Execution section in **8.2. Home Automation** for detail.

- Step 5.** Repeat Step 2-3 to setup the execution you wanted. As many as 5 executions can be included in one scene.
- Step 6.** Click **“Done”**.
- Step 7.** Click **“OK”** at bottom of webpage to confirm the new scene setting..

8.4. Report

This is used for installer to program/ set all requirements for reporting purposes.

Report							
#	Reporting URL	Level	Group 1	Group 2	Group 3	Group 4	Group 5
1		All events ▼	☐	☐	☐	☐	☐
2		All events ▼	☐	☐	☐	☐	☐
3		All events ▼	☐	☐	☐	☐	☐
4		All events ▼	☐	☐	☐	☐	☐
5		All events ▼	☐	☐	☐	☐	☐
6		All events ▼	☐	☐	☐	☐	☐
7		All events ▼	☐	☐	☐	☐	☐
8		All events ▼	☐	☐	☐	☐	☐
9		All events ▼	☐	☐	☐	☐	☐
10		All events ▼	☐	☐	☐	☐	☐
11		All events ▼	☐	☐	☐	☐	☐
12		All events ▼	☐	☐	☐	☐	☐
13		All events ▼	☐	☐	☐	☐	☐
14		All events ▼	☐	☐	☐	☐	☐
15		All events ▼	☐	☐	☐	☐	☐
16		All events ▼	☐	☐	☐	☐	☐
17		All events ▼	☐	☐	☐	☐	☐
18		All events ▼	☐	☐	☐	☐	☐
19		All events ▼	☐	☐	☐	☐	☐
20		All events ▼	☐	☐	☐	☐	☐
		Essential	Essential ▼	Essential ▼	Essential ▼	Essential ▼	Essential ▼
		5 Retry ▼	5 Retry ▼	5 Retry ▼	5 Retry ▼	5 Retry ▼	5 Retry ▼

- **Reporting URL**

This is used for installer to program report destinations.

- 1 Climax CID protocol via IP**

Format: ip://(Account Number)@(server ip):(port)/CID

Example: ip://1234@54.183.182.247:8080/CID

- 2 SIA DC-09 protocol via IP**

Format: ip://(Account Number)@(server ip):(port)/SIA

Example: ip://1234@54.183.182.247:8080/SIA

- 3 SIA DC-09 protocol via IP with AES encryption**

Format: ip://(Account Number)@(server ip):(port)/SIA/KEY/(128,196 or 256 bits Key)

Example:

ip://1234@54.183.182.247:8080/SIA/KEY/ 4A46321737F890F654D632103F86B4F3

- 4 SIA DC-09 protocol using CID event code via IP**

Format: ip://(Account Number)@(server ip):(port)/CID_SIA

Example: ip://1234@54.183.182.247:8080/CID_SIA

- 5 SIA DC-09 protocol using CID event code via IP, with HEX encryption.**

Format: ip//(Account Number)@(server ip):(port)/CID_SIA/KEY/(HEX)

Example:

ip://1234@54.183.182.247:8080/CID_SIA/KEY/4A46321737F890F654D632103F86B4F3

6 CSV protocol via IP

Format: ip//(Account Number)@(server ip):(port)/CSV

Example: ip://1234@54.183.182.247:8080/CSV

7 CSV protocol via IP including username and password

Format: ip//(Account Number)@(server ip):(port)/CSV/User/Pasword

Example: ip://1234@54.183.182.247:8080/CSV/abcd/1357

8 Email

Format: mailto:user@example.com

Example: mailto:john@gmail.com

- **Level**

Select a reporting condition:

All events: The system will report all events to this destination.

Alarm events: The system will only report alarm event to this destination.

Status events: The system will only report status event(non-alarm events) to this destination.

- **Group**

Select a group for your report destination The system will make report according to the following principle:

- ☞ Group with higher priority will be reported first: Ex: Group 1 → Group 2 → Group 3....
- ☞ If reporting to the first destination in a group fails, the system will move on to the next report destination in the group.
- ☞ If reporting to one of the report destinations in a group is successful, the system will consider reporting to this group successful and stop reporting to rest of the destinations in the group. It will then move on to report to the next group.
- ☞ If reporting to all destinations in a group fails, the system will retry report to group according to retry times set below. If reporting is still unsuccessful after retries, the system will move on to report the the next group according to Essential/Optional setting below.
- ☞ After completing a round of reporting (From Group 1 → Group 2 →Group5), If there is any group set as Essential which has not received report successfully, the system will restart the reporting cycle to retry reporting until every group set as Essential is reported successfully.

- **Essential/Optional**

Essential: the system will report to all groups set as **Essential**. The system will never give up trying to report to any group set as Essential until at least one of the destinations in every Essential group successfully receives the report. Group 1 is always set as **Essential** and cannot be changed.

Optional: The system will only report to group set as **Optional** when reporting to its

previous group fails. For example: if Group 3 is set is optional, the Control Panel will only report to Group 3 if reporting to Group 2 fails.

- **1 Retry/ 3 Retry/ 5 Retry/ 10 Retry/ 99 Retry:**

If reporting to all destinations in a group fails, the system will retry reporting to the group according to the retries times set here.

<NOTE>

- ☞ When the panel is registered into Climax's Home Portal Server, URL1 will be filled in with Home Portal Server report information. Do not change the information once registration is complete or reporting to Home Portal Server may encounter error.
- ☞ After registering the panel in Home Portal Server, if you wish to set more reporting destination, the new report destination should be set to different group than URL1 otherwise it may not be able to receive report successfully.

SIA poll interval Disable ▾

Enable reporting to ARC automation alarm events ▾

Note: 1. Report via IP (Ethernet or GPRS) in CID format, ex: ip://ACCT@server:port/CID
2. Report via IP (Ethernet or GPRS) in SIA format, ex: ip://ACCT@server:port/SIA
3. Report via IP (Ethernet or GPRS) in Manitou format, ex: ip://ACCT@server:port/MAN
4. Report via E-mail, ex: mailto: user@example.com

OK Reset

- **SIA poll interval:**

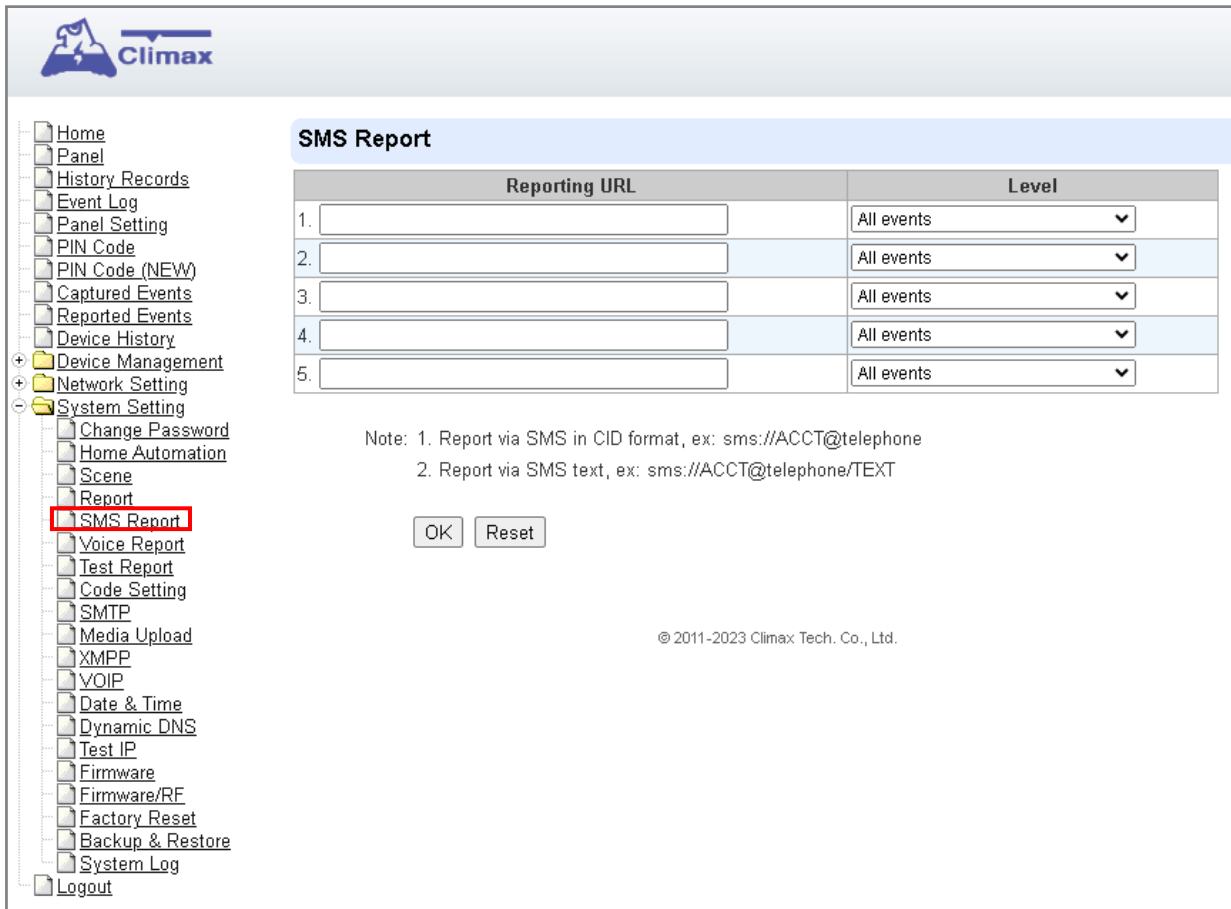
This setting allows you to configure whether or not the system periodically poll or check in with the monitoring center at intervals defined by the SIA protocol.

- **Enable/Disable reporting to ARC automation alarm events:**

This setting involves whether or not the system reports automation-related alarm events to the ARC.

8.5. SMS Report

This is used for installer to program/ set all requirements for SMS reporting purposes.



SMS Report

Reporting URL	Level
1.	All events ▼
2.	All events ▼
3.	All events ▼
4.	All events ▼
5.	All events ▼

Note: 1. Report via SMS in CID format, ex: sms://ACCT@telephone
2. Report via SMS text, ex: sms://ACCT@telephone/TEXT

© 2011-2023 Climax Tech. Co., Ltd.

- **Reporting URL**

This is used for installer to program report destinations.

- 1 Report via SMS in CID format**

Format: sms://(Account Number)@telephone

Example: sms://1234@0911222333

- 2 Report via SMS text**

Format: sms://ACCT@telephone/TEXT

Example: sms://1234@0911222333/TEXT

- **Level**

Select a reporting condition:

All events: The system will report all events to this destination.

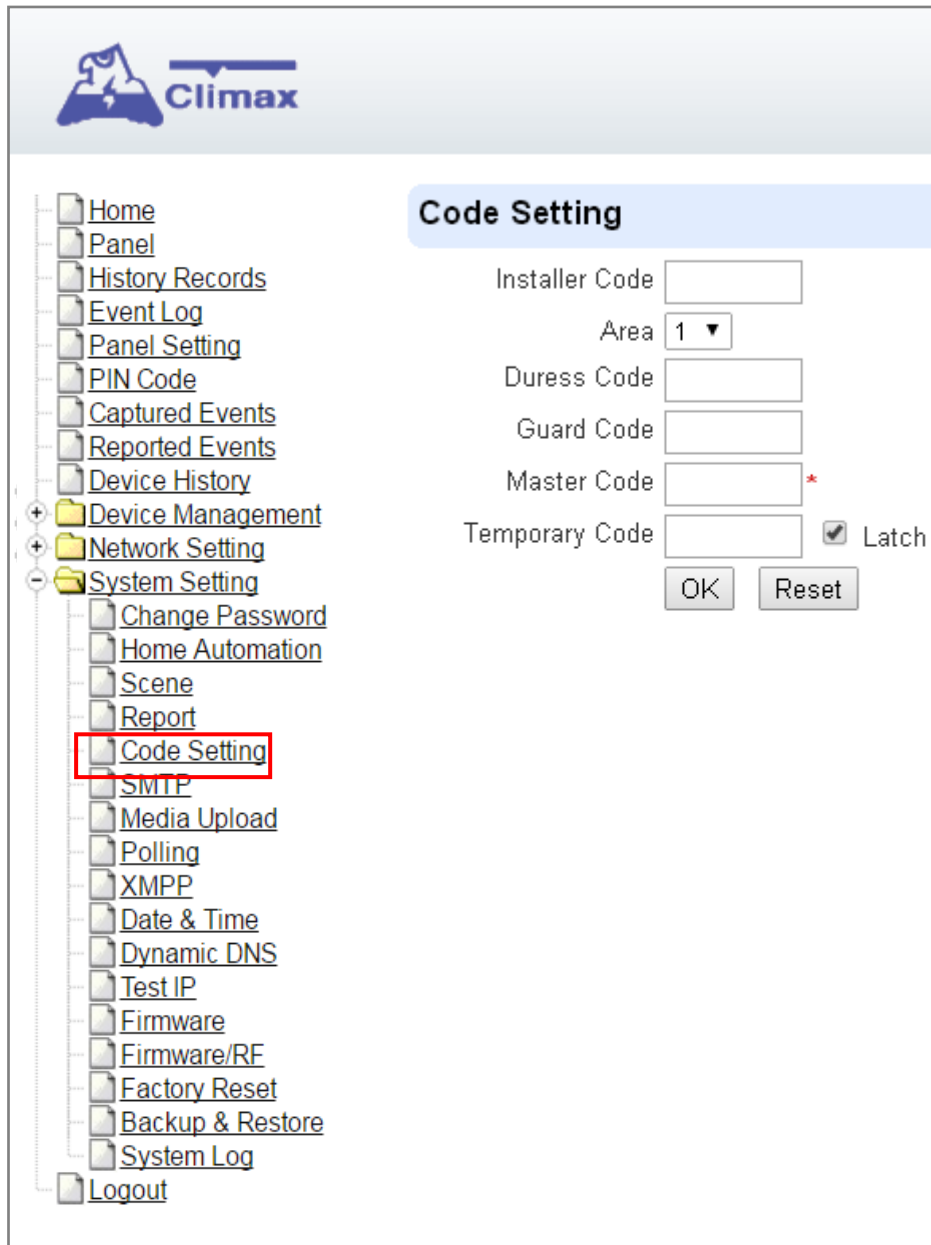
Alarm events: The system will only report alarm event to this destination.

Status events: The system will only report status event(non-alarm events) to this destination.

8.6. Code Settings

The Duress Code, Master Code & Temporary Code adds the flexibility of different security level for operation in **Code Settings** menu.

Step 1. Key in your preferred 4-6 digit **Installer Code**, **Duress Code**, **Master Code**, and/or **Temporary Code**.



The screenshot displays the Climax web interface. On the left is a navigation tree with the following items: Home, Panel, History Records, Event Log, Panel Setting, PIN Code, Captured Events, Reported Events, Device History, Device Management (expanded), Network Setting (expanded), System Setting (expanded), Change Password, Home Automation, Scene, Report, Code Setting (highlighted with a red rectangle), SMTP, Media Upload, Polling, XMPP, Date & Time, Dynamic DNS, Test IP, Firmware, Firmware/RF, Factory Reset, Backup & Restore, System Log, and Logout. On the right, the 'Code Setting' panel is active. It contains the following fields: 'Installer Code' (text input), 'Area' (dropdown menu showing '1'), 'Duress Code' (text input), 'Guard Code' (text input), 'Master Code' (text input with a red asterisk), and 'Temporary Code' (text input with a 'Latch' checkbox). At the bottom of the panel are 'OK' and 'Reset' buttons.

Step 2. You can also choose to have Latch Option On / Off for Temporary Code by tick the Latch Option box and press **OK** to confirm the settings.

- **Installer Code**

The Installer Code is used for SMS Remote Programming, when sending a remote programming message, the user needs to enter Installer Code in the message to be able to program the system. The default Installer code is: **7982**.

- **Master Code**

The default Master Code for Area 1 and Area 2 are: 1111 and 2222 respectively.

- **Area**

Each Area has different Duress Code, Master Code, and Temporary Code. Select the Area to program the code setting in this area.

- **Duress Code**

The Duress Code is designed for transmitting a secret & silence alarm.

When Duress Code is used for accessing the system, the Control Panel will report a secret alarm message without sounding the siren to the Central Monitoring Station to indicate of a **Duress Situation in Progress**.

The Duress Code consists of 4-6 digits and is not activated as default by the factory.

- **Guard Code**

The Guard Code is designed for security patrol personnel to arm/disarm the system. It can be set the same as a User PIN Code.

The Guard Code consists of 4-6 digits and is not activated as default by the factory.

- **Master Code**

This function is currently disabled.

- **Temporary Code**

Temporary Code is also used to arm/disarm the system, but it is for a temporary user. The temporary Code is **ONLY** valid for one-access per arming and disarming. Afterwards, the Temporary Code will be automatically erased and needs to be reset for a new Temporary user.

The Temporary Code consists of 4-6 digits and is not activated as default by the factory.

- **Latch Option**

This is to program the Latch Key Reporting feature for Temporary Code. Please click the box to select the options.

☒ Latch → **Latch Report ON** = Whenever the system is armed, home/ day home/ night home armed or disarmed, the Panel will transmitt Contact ID code / SMS message / GPRS reporting (according to pre-setting) to notify the Central Monitoring Station.

☐ Latch → **Latch Reprot OFF** = Whenever the system is armed, home/ day home/ night home armed or disarmed, the Panel will NOT transmit reporting(s) to notify the Central Monitoring Station.

- **Delete**

Except Master Code which can't be disabled in any way, Temporary and Duress Code can be disabled by cleaning the code box and leaving the box as blank.

8.7. SMTP Setting

Program the mail server related settings. The email account you set here would be used to send report for events or picture and video clip captured by PIR Camera and PIR Video Camera.

The screenshot shows the Climax web interface. On the left is a sidebar with a tree view of navigation options. The 'System Setting' folder is expanded, and the 'SMTP' option is highlighted with a red box. The main content area has a light blue header for the 'SMTP Setting' section. Below this header are input fields for 'Server', 'Port' (set to 25), 'User', 'Password', and 'From'. There is also a checkbox for 'Using TLS/SSL encrypted channels (Secure SMTP)' and 'OK' and 'Reset' buttons. Below this is another light blue header for the 'Test E-Mail' section, which contains a 'Receiver' input field and 'OK' and 'Reset' buttons.

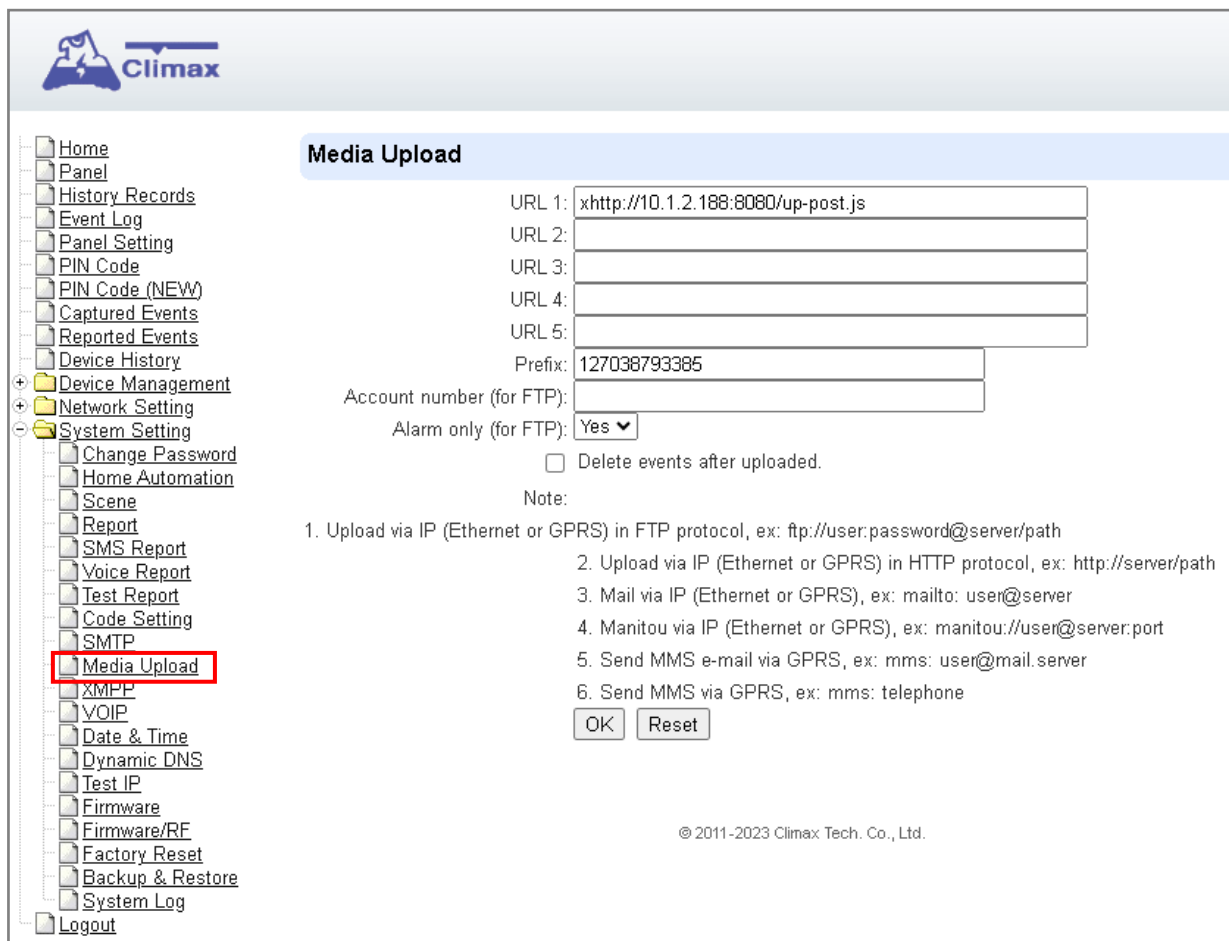
Step 1. Enter the following settings:

- **Server:** set the mail server (max. 60 digits/alphabets).
- **Port:** set the port number (max. 5 digits/alphabets).
- **User:** set the mail account name (max. 30 digits/alphabets).
- **Password:** set the password corresponding to the mail account name (max. 30 digits/alphabets).
- **From:** set the email address according to your mail sever and account name. If your mail server supports other email address, you can enter the email address here. (max. 30 digits/alphabets).
- **Using TLS/SSL encrypted channels (Secure SMTP):** If your mail server uses TLS or SSL encryption method for secure transfer, please click the box to enable the setting

Step 2. Click **OK** to confirm the setting.

8.8. Media Upload

The system can deliver captured images and video clips captured by PIR Cameras and PIR Video Camera to cell phone, email or ftp.



Climax

Media Upload

URL 1:

URL 2:

URL 3:

URL 4:

URL 5:

Prefix:

Account number (for FTP):

Alarm only (for FTP): ☒ Yes ☐ No

☐ Delete events after uploaded.

Note:

1. Upload via IP (Ethernet or GPRS) in FTP protocol, ex: ftp://user:password@server/path
2. Upload via IP (Ethernet or GPRS) in HTTP protocol, ex: http://server/path
3. Mail via IP (Ethernet or GPRS), ex: mailto: user@server
4. Manitou via IP (Ethernet or GPRS), ex: manitou://user@server:port
5. Send MMS e-mail via GPRS, ex: mms: user@mail.server
6. Send MMS via GPRS, ex: mms: telephone

© 2011-2023 Climax Tech. Co., Ltd.

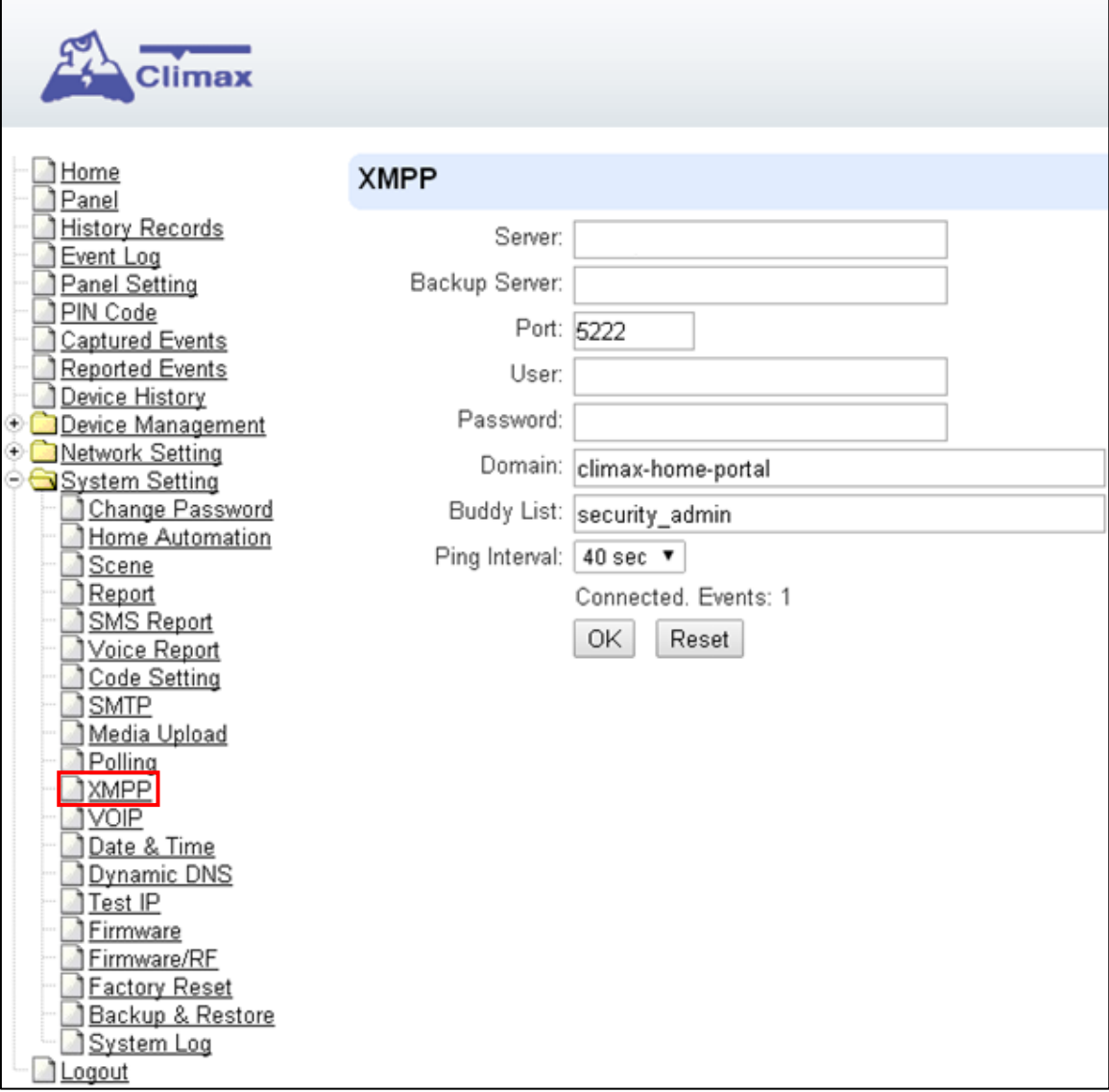
- **FTP:** <ftp://user.password@server/path>
- **HTTP:** <http://ip:port/path>
- **Email:** <mailto:user@server> (transmitting an alarm image over Ethernet)
- **Manitou:** <manitou://user@server:port>
- **MMS via Telephone:** mms: telephone number
- **MMS via GPRS:** mms: [user@mail.server](mms:user@mail.server) (transmitting an alarm image over MMS)

<NOTE>

- ☞ If **"Deleted events after uploaded"** is checked, the system will automatically clear all captured images which are displayed in the Captured Events menu after it successfully sends out those captured images to preset reporting destinations.

8.9. XMPP

XMPP setting enables the Control Panel to query the set destination. This setting is required for the Control Panel to connect to Climax's Home Portal Server for remote control. If the panel is disconnected from the server, it will retry connection every 3 minutes.

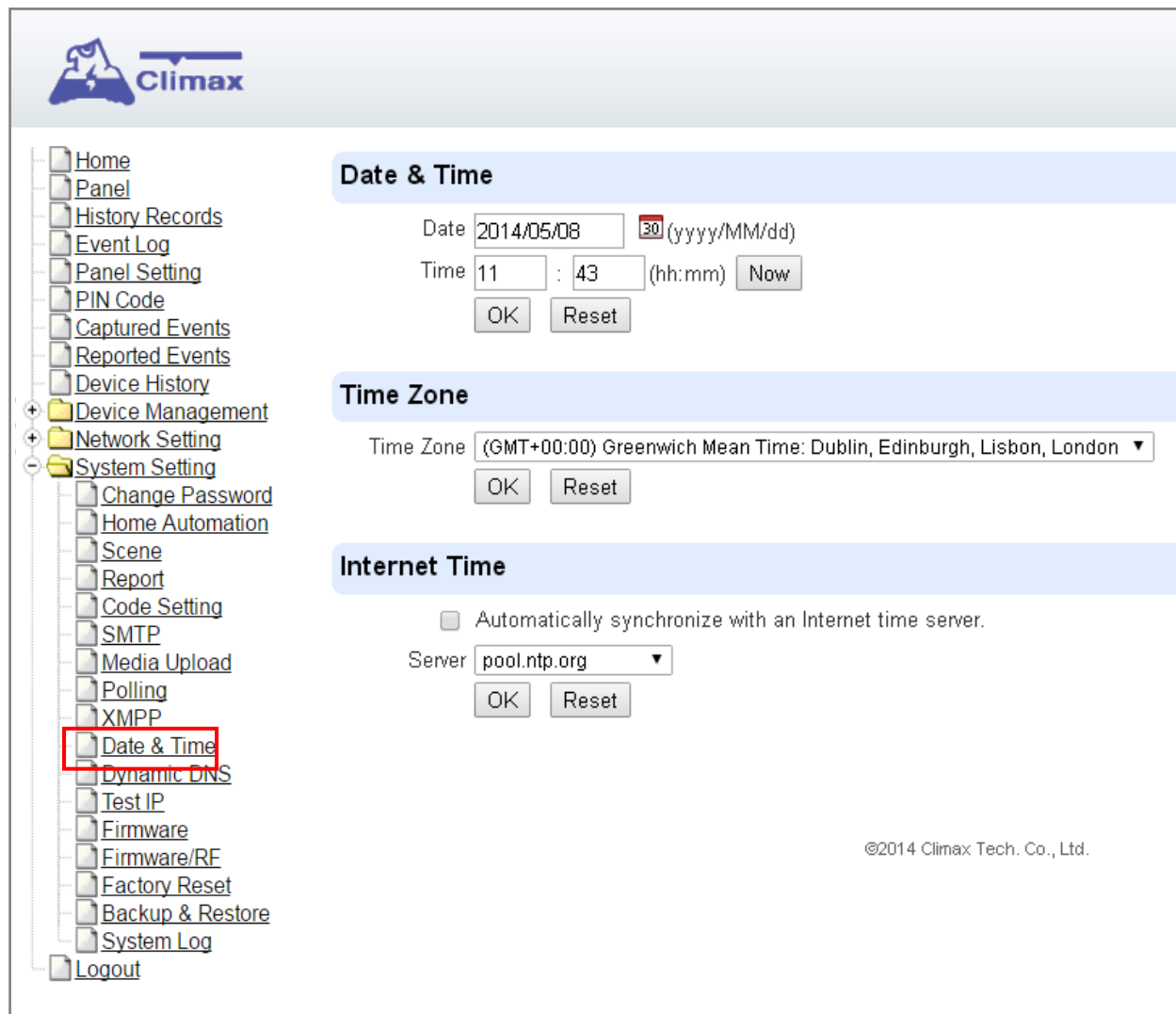


The screenshot shows the Climax Control Panel interface. On the left is a tree menu with categories like Home, Panel, History Records, Event Log, Panel Setting, PIN Code, Captured Events, Reported Events, Device History, Device Management, Network Setting, and System Setting. Under System Setting, the 'XMPP' option is highlighted with a red rectangle. On the right, the 'XMPP' configuration page is displayed with the following fields: Server (empty), Backup Server (empty), Port (5222), User (empty), Password (empty), Domain (climax-home-portal), Buddy List (security_admin), and Ping Interval (40 sec). Below these fields, it shows 'Connected, Events: 1' and two buttons: 'OK' and 'Reset'.

- **Server:** server address (dependent upon default firmware)
US server: us.vestasmarthome.com
EU server: eu.vestasmarthome.com
Taiwan server: tw.vestasmarthome.com
- **Port:** server's port number
- **User:** authorized user account name
- **Password:** authorized user password
- **Domain:** domain address
- **Buddy List:** contact destination
- **Ping Interval:** server connection test interval

8.10. Date & Time

Program the current **Date & Time** and set automatic synchronization with internet time server.



Climax

Home
Panel
History Records
Event Log
Panel Setting
PIN Code
Captured Events
Reported Events
Device History
+ Device Management
+ Network Setting
- System Setting
 Change Password
 Home Automation
 Scene
 Report
 Code Setting
 SMTP
 Media Upload
 Polling
 XMPP
 Date & Time
 Dynamic DNS
 Test IP
 Firmware
 Firmware/RF
 Factory Reset
 Backup & Restore
 System Log
Logout

Date & Time

Date: 2014/05/08 (yyyy/MM/dd)

Time: 11 : 43 (hh:mm)

Time Zone

Time Zone: (GMT+00:00) Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London ▼

Internet Time

☐ Automatically synchronize with an Internet time server.

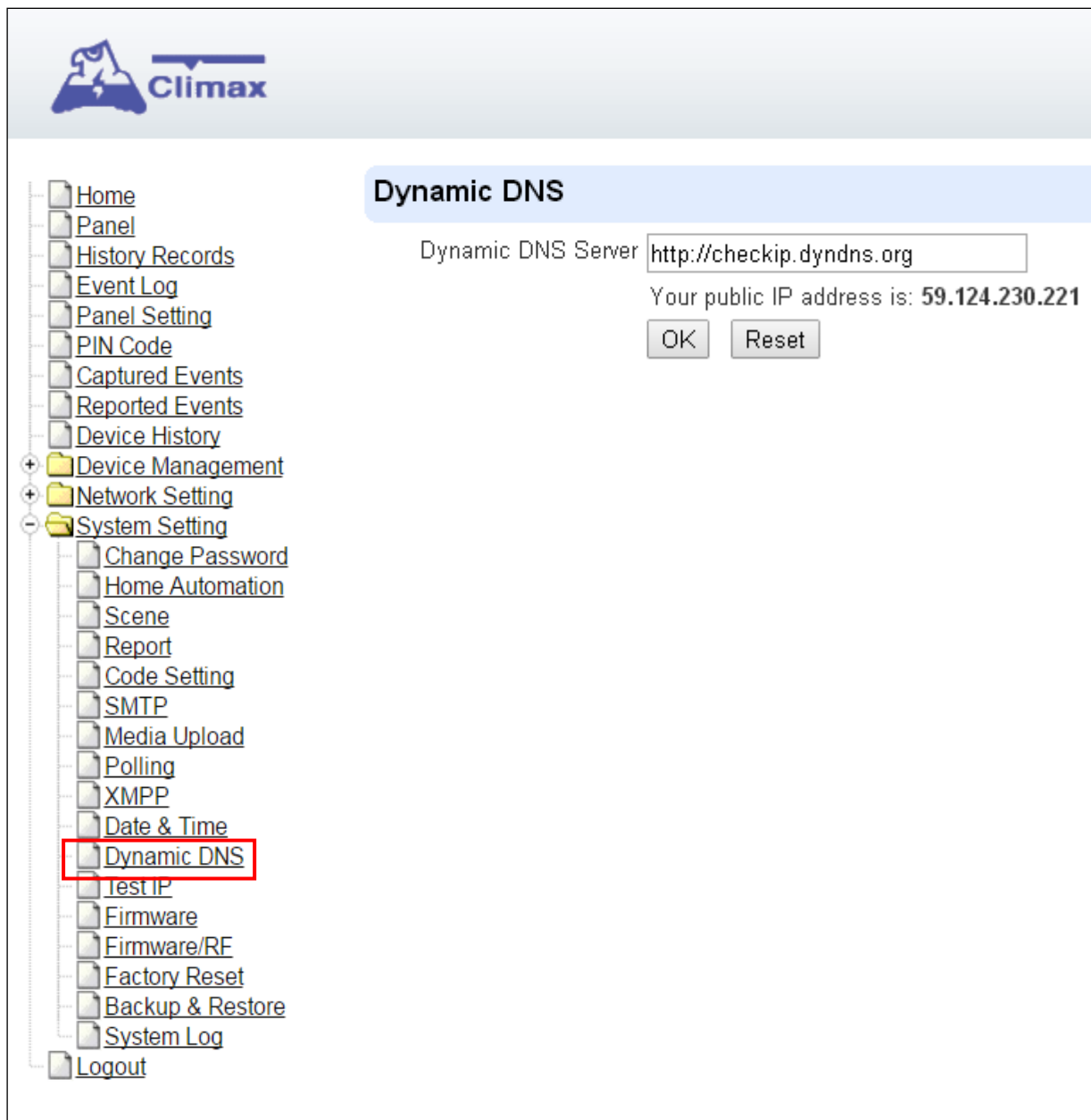
Server: pool.ntp.org ▼

©2014 Climax Tech. Co., Ltd.

- **Date & Time:** set current month, date and time.
- **Time Zone:** choose your time zone, and then the system will calculate the daylight saving time automatically (if necessary).
- **Internet Time:** the system will automatically synchronize with an internet time server. Tick the check box to enable this function. Available options: time1.google.com, pool.ntp.org, time.nist.gov and tick.usno.navy.mil.

8.11. Dynamic DNS

This page is used to provide you the Control Panel's current public IP address.



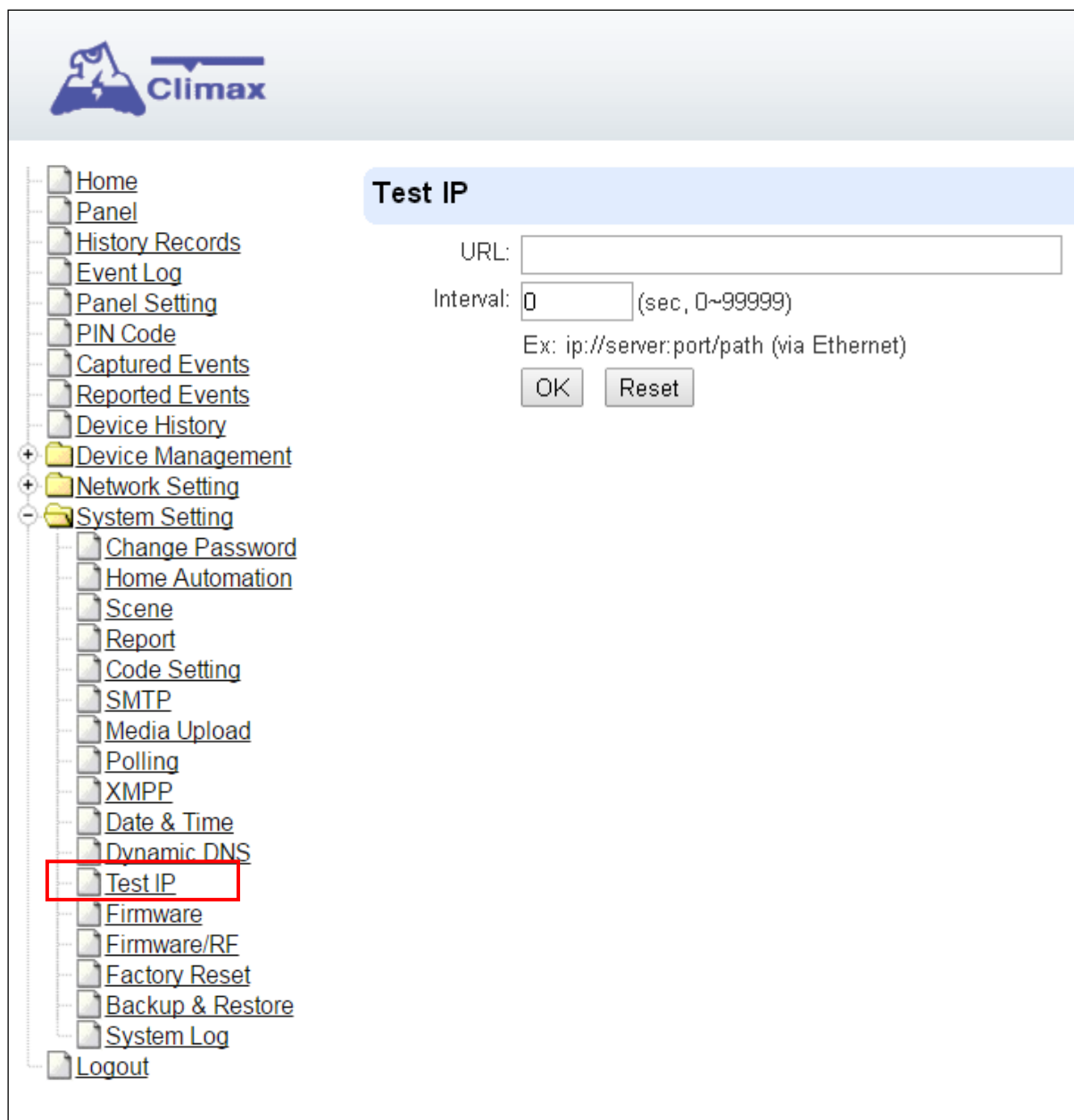
The screenshot shows the Climax Control Panel interface. On the left is a navigation menu with a tree structure. The 'Dynamic DNS' option under 'System Setting' is highlighted with a red rectangle. The main content area is titled 'Dynamic DNS' and contains the following information:

- Dynamic DNS Server:
- Your public IP address is: **59.124.230.221**
- Buttons:

- **Dynamic DNS Server:** <http://checkip.dyndns.org>

8.12. Test IP

This is for you to test the Control Panel internet connection.



The screenshot displays the Climax Control Panel web interface. On the left is a vertical navigation menu with various system settings. The 'Test IP' option is highlighted with a red rectangular box. The main content area on the right is titled 'Test IP' and contains the following fields and controls:

- URL:** A text input field for specifying the destination URL.
- Interval:** A numeric input field set to '0', followed by the text '(sec, 0~999999)'.
- Example:** A text label showing 'Ex: ip://server:port/path (via Ethernet)'.
- Buttons:** Two buttons labeled 'OK' and 'Reset' are positioned at the bottom of the form.

Step 1. Enter the URL destination you want to test connection to.

Step 2. Enter the test interval.

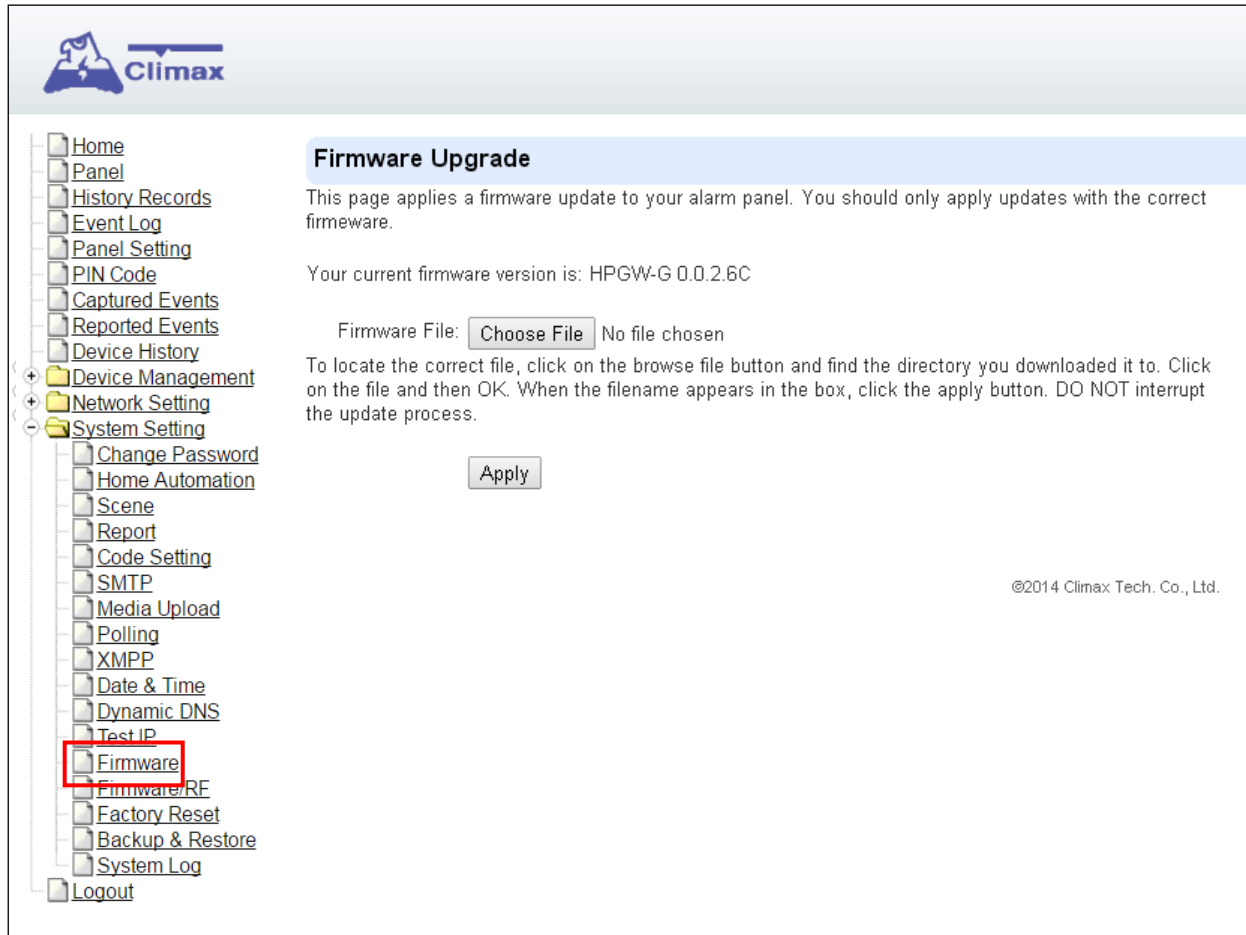
Step 3. Click "OK"

You can check the test connect result in **System Log**.

8.13. Firmware Upgrade

You can update the firmware via this web page.

Step 1. Click on “**Browse**” and locate the latest firmware file (“**unzipped image.bin**” file) in your PC.



Step 2. Press “**Apply**” to upload the latest firmware to Control Panel

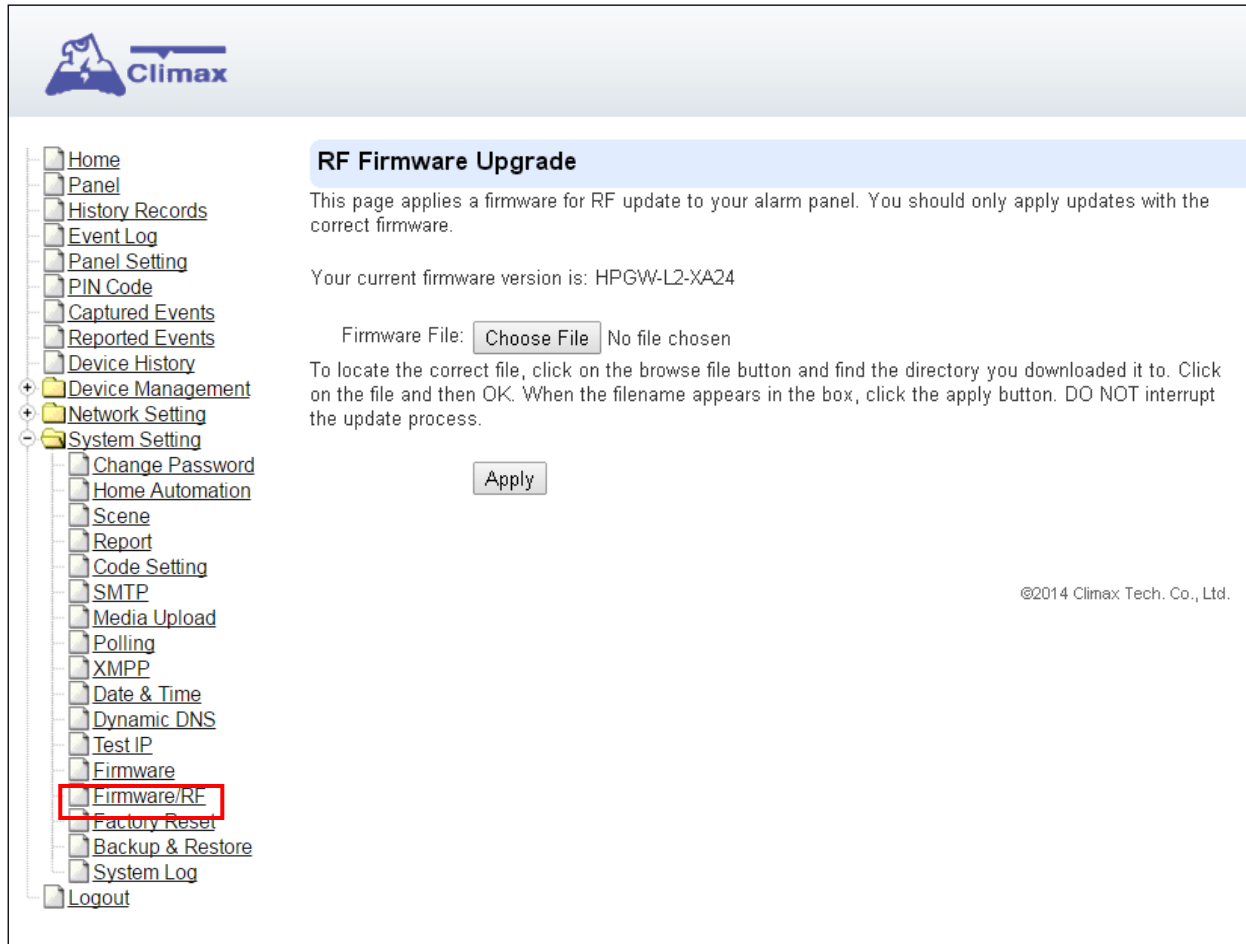
Step 3. Wait for 1 min and do NOT power off during this time.

Step 4. Once Firmware upgrading is complete, the Control Panel will reboot automatically

8.14. RF Firmware Upgrade

You can update the Control Panel's RF firmware via this web page.

Step 1. Click on “**Browse**” and locate the latest firmware file (“**unzipped image.bin**” file) in your PC.



The screenshot shows the Climax web interface. On the left is a navigation menu with items like Home, Panel, History Records, Event Log, Panel Setting, PIN Code, Captured Events, Reported Events, Device History, Device Management, Network Setting, and System Setting. Under System Setting, there is a list of options including Change Password, Home Automation, Scene, Report, Code Setting, SMTP, Media Upload, Polling, XMPP, Date & Time, Dynamic DNS, Test IP, Firmware, Firmware/RF (highlighted with a red box), Factory Reset, Backup & Restore, System Log, and Logout. The main content area is titled "RF Firmware Upgrade" and contains the following text: "This page applies a firmware for RF update to your alarm panel. You should only apply updates with the correct firmware." Below this, it states "Your current firmware version is: HPGW-L2-XA24". There is a "Firmware File:" label followed by a "Choose File" button and the text "No file chosen". Below this is an "Apply" button. At the bottom right, there is a copyright notice: "©2014 Climax Tech. Co., Ltd."

Step 2. Press “**Apply**” to upload the latest firmware to Control Panel

Step 3. Wait for 1 min and do NOT power off during this time.

Step 4. Once Firmware upgrading is complete, the Control Panel will reboot automatically

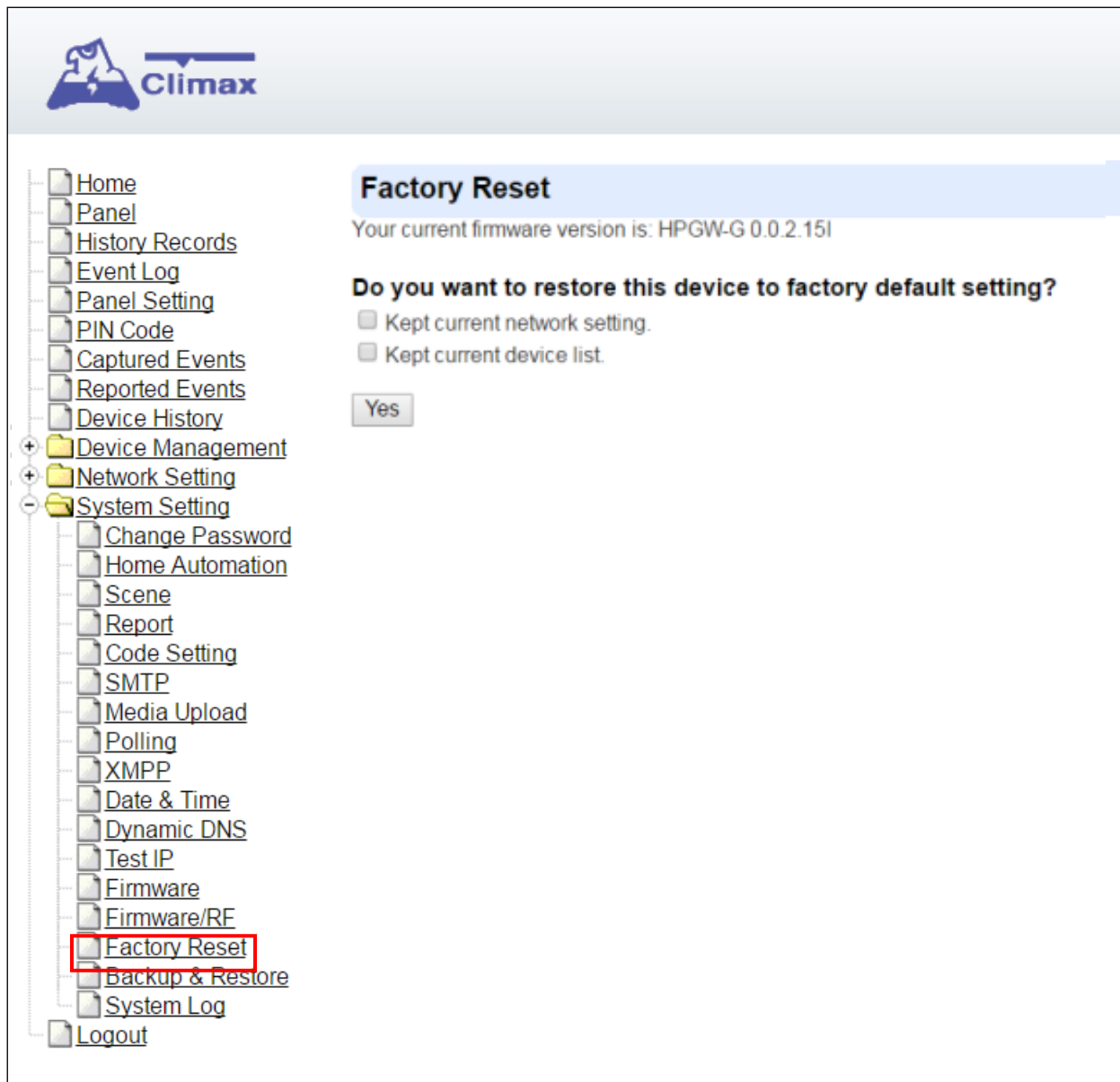
8.15. Factory Reset

You can clear all programmed parameters in the Control Panel and reset it to Factory Default.

Once the **Factory Reset** is executed, all the programmed settings will be returned to its default value, and all the learnt-in devices will be removed. You will need to restart the programming and learning process again.

Remote Reset

- Step 1.** Tick the **Kept current network setting** or **Kept current device list** box to keep the current Network settings. Otherwise, the system will reset its value back to factory default. Tick the **Kept current device list** box to keep the current learnt-in devices. Otherwise, the system will reset its value back to factory default.
- Step 2.** Press **Yes** to continue the Reset procedure.
- Step 3.** Wait for 1 min and do NOT power off during this time.
- Step 4.** Once reset is complete, it will automatically reboot the main unit.



Local Reset

Step 1. Disconnect the AC adaptor, slide battery switch to OFF.

Step 2. Press and hold the reset button and connect the AC adaptor to the Control Panel. DO NOT release the button yet.

Step 3. Keep holding the reset button for about 45 seconds then release until you hear one long beep. The 3 LEDs will flash 3 times.

Step 4. Release the button and wait for the Control Panel to reboot.

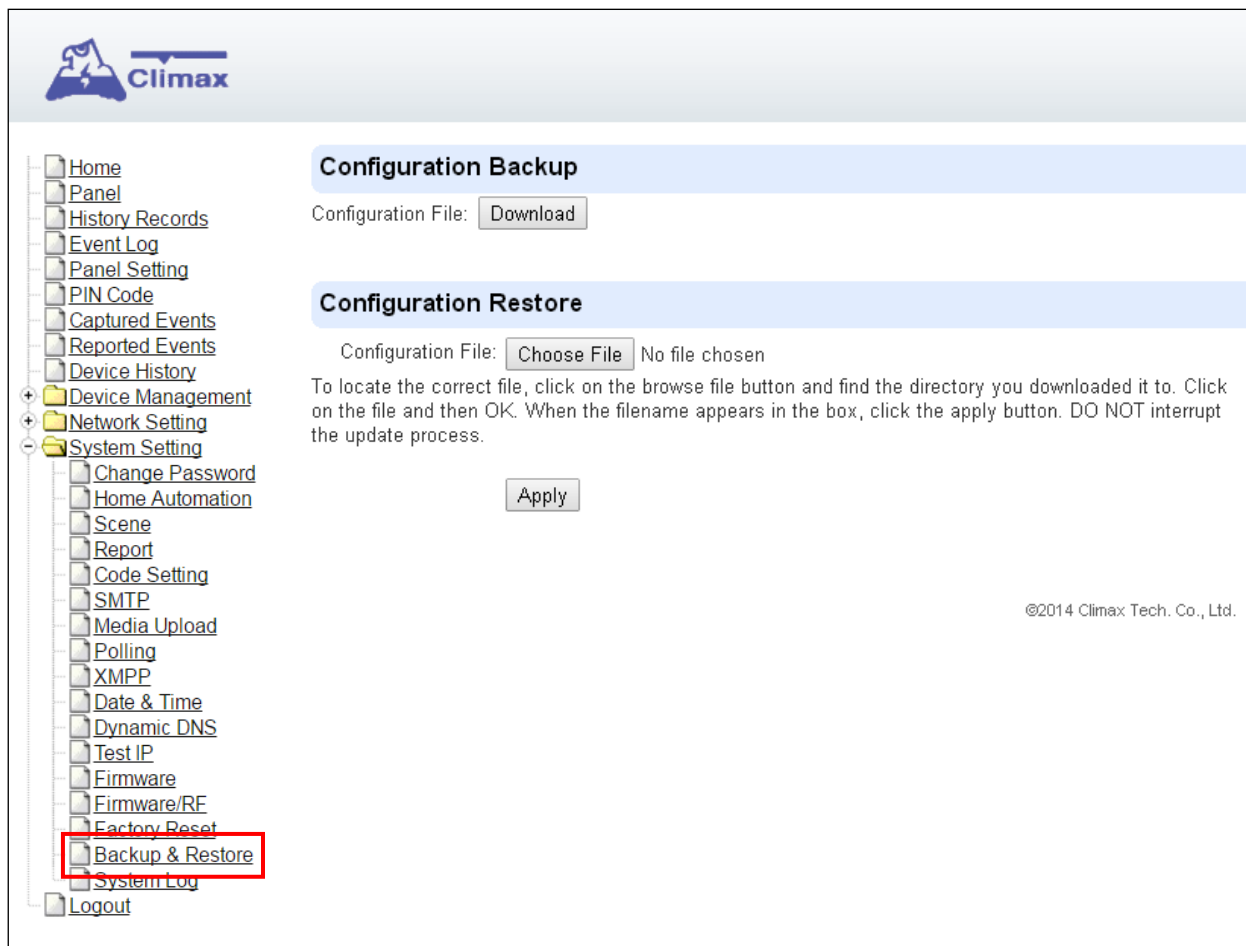
8.16. Backup & Restore

You can backup all programmed parameters and save these programmed values into a file. Besides, you also can restore pre-programmed settings.

8.16.1 Backup Data

You can backup all programmed data and save these programmed values into a file.

Step 1. Click **Download configuration file**.



Step 2. Click **Download configuration file**.

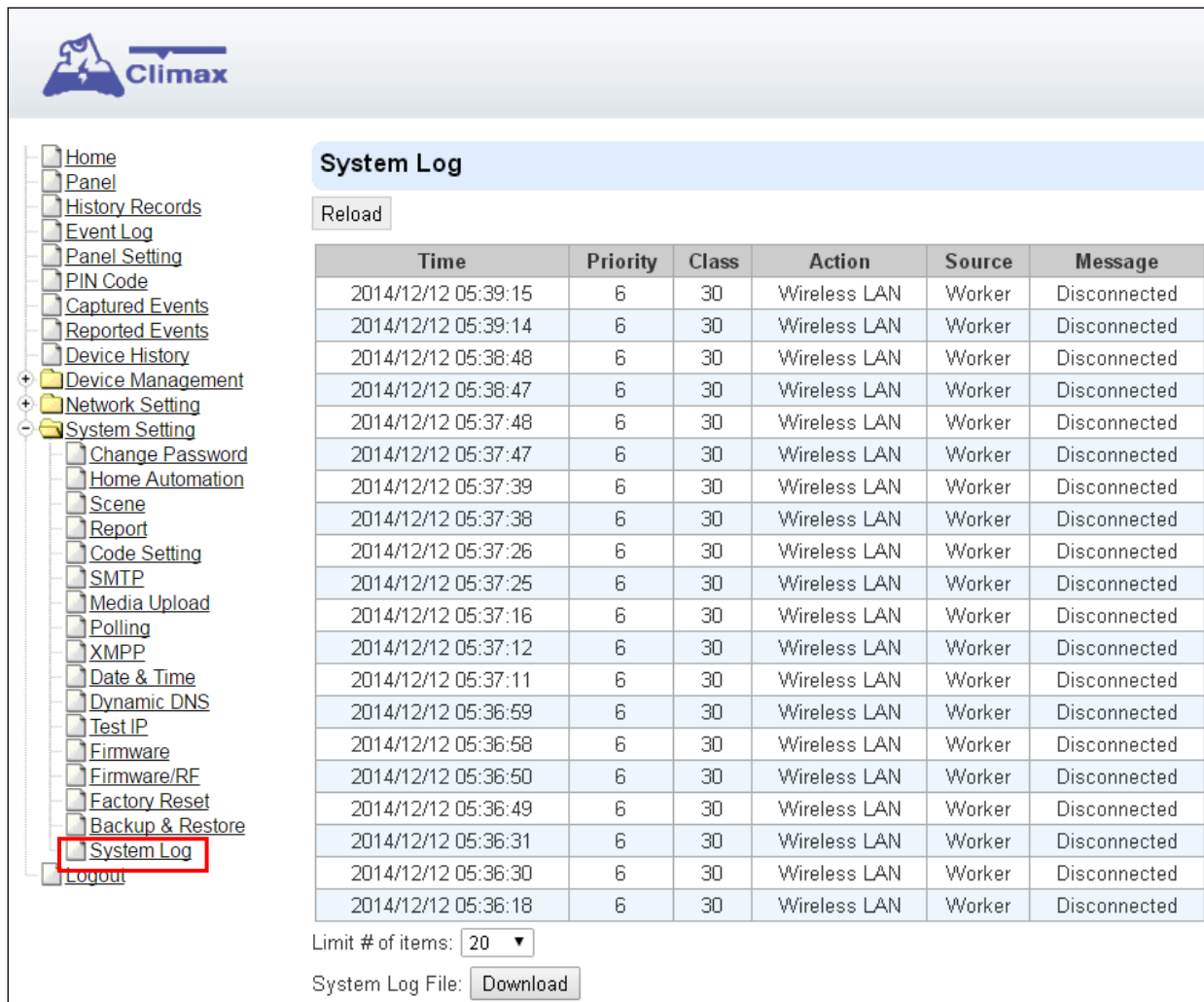
8.16.2 Restore Settings

Step 1. Click **Browse**, select a saved file.

Step 2. Click **Apply** to apply the pre-programmed values to the main unit.

8.17. System Log

The system log webpage logs the control panel's detail system operation history.



Climax

System Log

Reload

Time	Priority	Class	Action	Source	Message
2014/12/12 05:39:15	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:39:14	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:38:48	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:38:47	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:37:48	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:37:47	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:37:39	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:37:38	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:37:26	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:37:25	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:37:16	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:37:12	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:37:11	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:36:59	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:36:58	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:36:50	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:36:49	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:36:31	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:36:30	6	30	Wireless LAN	Worker	Disconnected
2014/12/12 05:36:18	6	30	Wireless LAN	Worker	Disconnected

Limit # of items: 20

System Log File: Download

- **System Log File Download** Click to download a detail log files into your computer for more information.

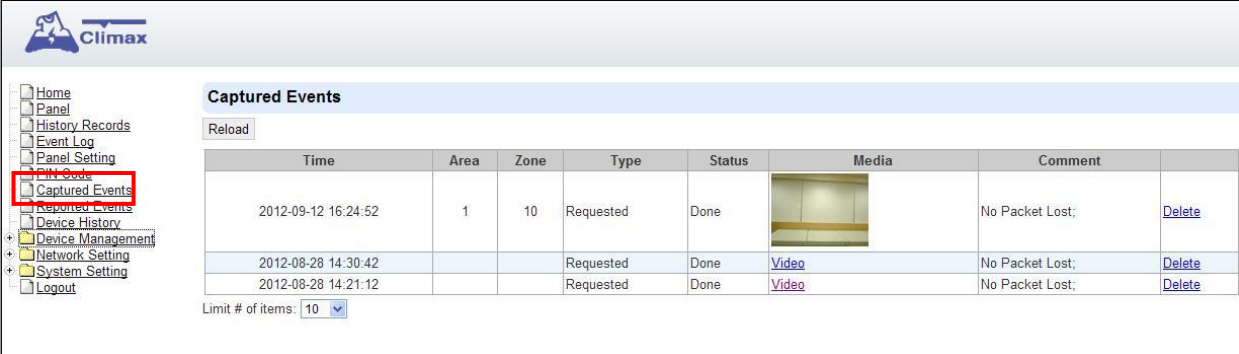
9. Event & History

This section introduces event history of the system.

9.1. Captured Events

This page stores all captured pictures and videos by PIR Camera and PIR Video Camera. When a PIR Camera is triggered, it will take 3 pictures in quick succession, when a PIR Video Camera is triggered, it will take a 10-second video clip. You can also request the PIR Camera to take a picture and PIR Video Camera to take a 10-second video clip manually.

Captured events will be displayed in this page with their information for you to view. Simply click on the picture or video to view them. You can also click **Delete** to delete the event.



Climax

Home
Panel
History Records
Event Log
Panel Setting
PIN Code
Captured Events
Reported Events
Device History
Device Management
Network Setting
System Setting
Logout

Captured Events

Reload

Time	Area	Zone	Type	Status	Media	Comment	
2012-09-12 16:24:52	1	10	Requested	Done		No Packet Lost;	Delete
2012-08-28 14:30:42			Requested	Done	Video	No Packet Lost;	Delete
2012-08-28 14:21:12			Requested	Done	Video	No Packet Lost;	Delete

Limit # of items: 10

- **Reload** : Click to refresh the page content
- **Limit # of Items**: Click the drop down menu on the page to select the numbers of captured events you want to display.

9.2. Reported Events

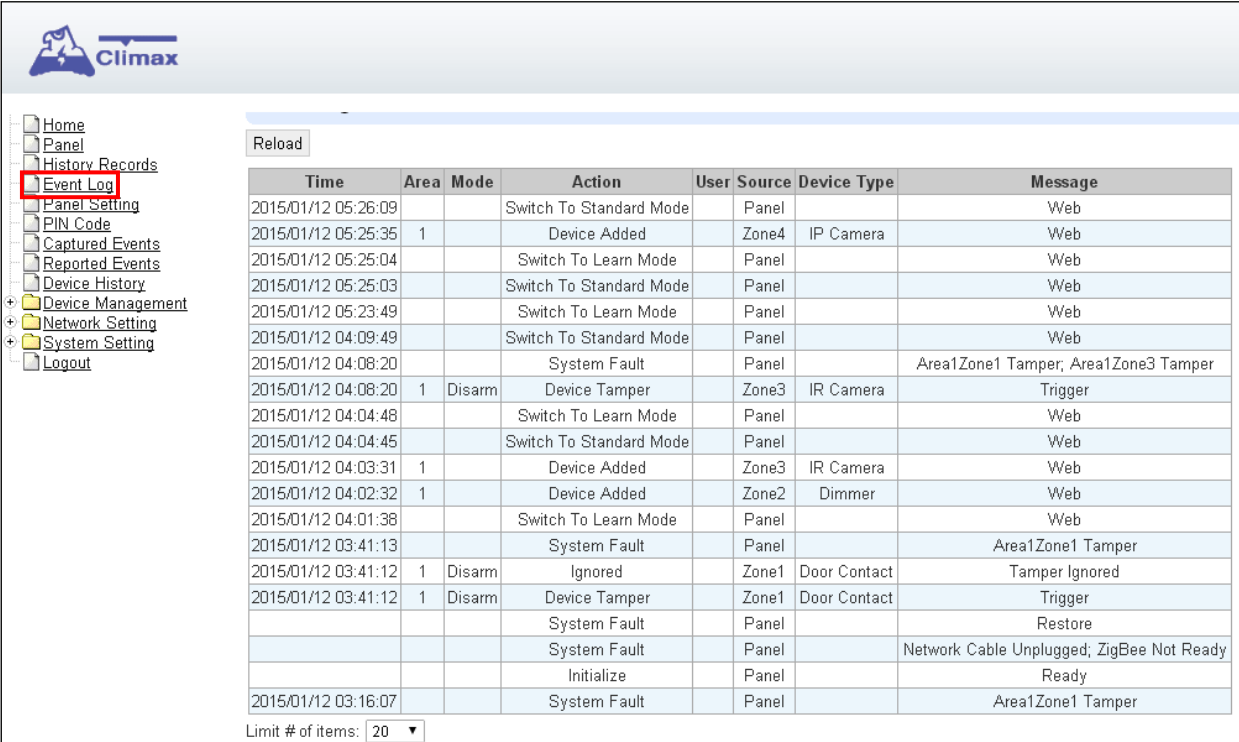
This page stores all triggered events by the control panel by recording the events' CID event code and report status.

									
- Home - Panel - History Records - Event Log - Panel Setting - PIN Code - Arming/Disarming Reported Events - Device Management - Network Setting - System Setting - Logout	Reported Events								
	Reload								
	Time	Area	Zone / User	Trigger / Restore	CID event	Message	Report Status	Comment	
	2012-09-12 15:09:37	1	6	Trigger	383	Tamper	Done		
	2012-09-12 14:49:33	1	5	Trigger	383	Tamper	Done		
	2012-09-12 14:49:27	1	5	Restore	383	Tamper Restore	Done		
	2012-09-12 14:48:57	1	5	Trigger	383	Tamper	Done		
	2012-09-12 14:48:56	1	5	Restore	383	Tamper Restore	Done		
	2012-09-12 14:48:51	1	5	Trigger	383	Tamper	Done		
	2012-09-12 14:48:49	1	5	Restore	383	Tamper Restore	Done		
	2012-09-12 14:45:07	1	5	Trigger	383	Tamper	Done		
	2012-09-12 14:45:05	1	5	Restore	383	Tamper Restore	Done		
	2012-09-12 14:43:29	1	5	Trigger	383	Tamper	Done		
	2012-09-12 14:43:27	1	5	Restore	383	Tamper Restore	Done		
	2012-09-12 14:42:46	1	5	Trigger	383	Tamper	Done		
	2012-09-12 04:04:16	1	1	Trigger	147	Supervision Failure	Done		
	2012-09-12 04:04:16	1	3	Trigger	147	Supervision Failure	Done		
	2012-09-12 04:04:15	1	2	Trigger	147	Supervision Failure	Done		
	2012-09-11 16:35:18	0	0	Trigger	311	Panel Battery Missing/Dead	Done		
	2012-09-11 16:04:16	0	0	Trigger	137	Panel Tamper	Done		
	2012-09-11 10:40:58	0	0	Trigger	311	Panel Battery Missing/Dead	Done		
	2012-09-11 10:16:07	0	0	Trigger	137	Panel Tamper	Done		
	2012-08-28 19:18:02	1	1	Trigger	383	Tamper	Done		
Limit # of items: 20									

- **Reload** : Click to refresh the page content
- **Limit # of Items**: Click the drop down menu on the pageto select the numbers of captured events you want to display.

9.3. Event Log

The Event Log page records specific actions performed by the Control Panel and accessory devices.



Time	Area	Mode	Action	User	Source	Device Type	Message
2015/01/12 05:26:09			Switch To Standard Mode		Panel		Web
2015/01/12 05:25:35	1		Device Added		Zone4	IP Camera	Web
2015/01/12 05:25:04			Switch To Learn Mode		Panel		Web
2015/01/12 05:25:03			Switch To Standard Mode		Panel		Web
2015/01/12 05:23:49			Switch To Learn Mode		Panel		Web
2015/01/12 04:09:49			Switch To Standard Mode		Panel		Web
2015/01/12 04:08:20			System Fault		Panel		Area1Zone1 Tamper; Area1Zone3 Tamper
2015/01/12 04:08:20	1	Disarm	Device Tamper		Zone3	IR Camera	Trigger
2015/01/12 04:04:48			Switch To Learn Mode		Panel		Web
2015/01/12 04:04:45			Switch To Standard Mode		Panel		Web
2015/01/12 04:03:31	1		Device Added		Zone3	IR Camera	Web
2015/01/12 04:02:32	1		Device Added		Zone2	Dimmer	Web
2015/01/12 04:01:38			Switch To Learn Mode		Panel		Web
2015/01/12 03:41:13			System Fault		Panel		Area1Zone1 Tamper
2015/01/12 03:41:12	1	Disarm	Ignored		Zone1	Door Contact	Tamper Ignored
2015/01/12 03:41:12	1	Disarm	Device Tamper		Zone1	Door Contact	Trigger
			System Fault		Panel		Restore
			System Fault		Panel		Network Cable Unplugged; ZigBee Not Ready
			Initialize		Panel		Ready
2015/01/12 03:16:07			System Fault		Panel		Area1Zone1 Tamper

Limit # of items: 20 ▼

- **Reload** : Click to refresh the page content
- **Limit # of Items**: Click the drop down menu on the pageto select the numbers of captured events you want to display.

9.4. Device History

You can track your accessory device status history under **Device History**. For Power Switch Meter or Temperature Sensor, the update history power consumption or temperature reading will be displayed under this page (the current info is also displayed under **Panel** and **PSS Control**).

Device History

Reload

Date Time	Area	Zone	Name	Information	Value
2015-01-12 05:42:29	1	2		Energy	2.5kWh
2015-01-12 05:42:29	1	2		Active Power	0.0W
2015-01-12 05:32:29	1	2		Energy	2.5kWh
2015-01-12 05:32:29	1	2		Active Power	0.0W
2015-01-12 05:22:29	1	2		Energy	2.5kWh
2015-01-12 05:22:29	1	2		Active Power	0.0W
2015-01-12 05:12:29	1	2		Energy	2.5kWh
2015-01-12 05:12:29	1	2		Active Power	0.0W
2015-01-12 05:02:29	1	2		Energy	2.5kWh
2015-01-12 05:02:29	1	2		Active Power	0.0W
2015-01-12 04:52:29	1	2		Energy	2.5kWh
2015-01-12 04:52:29	1	2		Active Power	0.0W
2015-01-12 04:42:29	1	2		Energy	2.5kWh
2015-01-12 04:42:29	1	2		Active Power	0.0W
2015-01-12 04:32:29	1	2		Energy	2.5kWh
2015-01-12 04:32:29	1	2		Active Power	0.0W
2015-01-12 04:22:29	1	2		Energy	2.5kWh
2015-01-12 04:22:29	1	2		Active Power	0.0W
2015-01-12 04:12:29	1	2		Energy	2.5kWh
2015-01-12 04:12:28	1	2		Active Power	0.0W

Limit # of items: 20

- **Reload** : Click to refresh the page content
- **Limit # of Items**: Click the drop down menu on the page to select the numbers of captured events you want to display.

10. Appendix

10.1. Fault Event Description

During operation, when the panel detects faulty events, the panel will log the event and make reports. When fault events exist in the system, the panel Fault LED will light up and the panel will emit a beep every 30 seconds.

- **Fault Event Table**

Fault Event	Descriptions
Panel AC Failure	The Control Panel's AC power is disconnected When AC failure is detected, the panel will turn off both Ethernet and mobile network functions when idle to conserve power. Ethernet and mobile network will be activated temporarily when an event is detected by the panel (i.e. alarm trigger) to send report, and will turn off again after finishing report. Accessing the panel via remote server XMPP connection is disabled during AC failure.
Panel Low Battery	The panel's backup battery is only used when AC failure is detected. When the backup battery voltage is low, the panel low battery event is generated
Panel Tamper	The tamper switch on back of the panel is not compressed against the back cover. This means the panel's cover is opened and not properly sealed.
Battery Dead/Missing	The panel cannot detect backup battery, this means the battery is either dysfunctional, or the battery switch is not slid to ON position.
Interference/Jamming	The panel detects radio frequency jamming, which will affect its ability to receive signal from RF devices (Does not include Z-Wave Wi-fi signal)
Device Low Battery	The accessory device at indicated zone number is low on battery
Device AC Failure	The accessory device at indicated zone number does not have AC power connection.
Device Tamper	The tamper switch of the device at indicated zone number is open
Device Supervision Failure	The panel was unable to receive supervision signal sent from accessory device at indicated zone number for the duration of Supervision Timer programmed. (i.e. If Supervision Timer is set to 12 hours, the panel will generate supervision failure event after failing to receive supervision signal for 12 hours)

10.2. Control Panel Mode and Response Table

For Alarm Activation by Events and Control Panel Responses, please refer to the following table:

Attribute	System Mode / Status					
	Disarm	Full Arm	Home Arm	Under Exit Timer	Under Exit Timer (No Response)	Under Entry Timer
No Response	No Response	No Response	No Response	Instant Burglar Alarm	No Response	No Response
Start Entry Delay 1	Instant Burglar Alarm (Interior)	Start Entry 1 → Burglar Alarm (Perimeter)	Start Entry 1 → Burglar Alarm (Interior)	Instant Burglar Alarm	No Response	Delayed Burglar Alarm
Start Entry Delay 2	Instant Burglar Alarm (Interior)	Start Entry 2 → Burglar Alarm (Perimeter)	Start Entry 2 → Burglar Alarm (Interior)	Instant Burglar Alarm	No Response	Delayed Burglar Alarm
Chime	Door Chime	Door Chime	Door Chime	Instant Burglar Alarm	No Response	Door Chime
Burglar Follow	Instant Burglar Alarm	Instant Burglar Alarm	Instant Burglar Alarm	Instant Burglar Alarm	No Response	Delayed Burglar Alarm
Burglar Instant	Instant Burglar Alarm	Instant Burglar Alarm	Instant Burglar Alarm	Instant Burglar Alarm	No Response	Instant Burglar Alarm
Burglar Outdoor	Instant Burglar Outdoor Alarm	Instant Burglar Outdoor Alarm	Instant Burglar Outdoor Alarm	Instant Burglar Alarm	No Response	Instant Burglar Outdoor Alarm
Cross Zone	See 10.3. Appendix – Cross Zone Verification			Instant Burglar Alarm	No Response	Delayed Burglar Alarm
Set/Unset (Opening)	Full Arm	No Response	Full Arm	Full Arm	No Response	No Response
Set/Unset (Closing)	No Response	Disarm	Disarm	Disarm	Disarm	Disarm
24H – Burglar	Instant Burglar Alarm	Instant Burglar Alarm	Instant Burglar Alarm	Instant Burglar Alarm	Instant Burglar Alarm	Instant Burglar Alarm

24H – Smoke	Instant Smoke Alarm	Instant Smoke Alarm	Instant Smoke Alarm	Instant Smoke Alarm	Instant Smoke Alarm	Instant Smoke Alarm
24H – Medical	Instant Medical Alarm	Instant Medical Alarm	Instant Medical Alarm	Instant Medical Alarm	Instant Medical Alarm	Instant Medical Alarm
24H – Fire	Instant Fire Alarm	Instant Fire Alarm	Instant Fire Alarm	Instant Fire Alarm	Instant Fire Alarm	Instant Fire Alarm
24H – Water	Instant Water Alarm	Instant Water Alarm	Instant Water Alarm	Instant Water Alarm	Instant Water Alarm	Instant Water Alarm
24H – CO	Instant CO Alarm	Instant CO Alarm	Instant CO Alarm	Instant CO Alarm	Instant CO Alarm	Instant CO Alarm
24H – Gas	Instant Gas Alarm	Instant Gas Alarm	Instant Gas Alarm	Instant Gas Alarm	Instant Gas Alarm	Instant Gas Alarm
24H – Heat	Instant Heat Alarm	Instant Heat Alarm	Instant Heat Alarm	Instant Heat Alarm	Instant Heat Alarm	Instant Heat Alarm
24H – Silent Panic	Instant Silent Panic Alarm	Instant Silent Panic Alarm	Instant Silent Panic Alarm	Instant Silent Panic Alarm	Instant Silent Panic Alarm	Instant Silent Panic Alarm
24H – Panic	Instant Panic Alarm	Instant Panic Alarm	Instant Panic Alarm	Instant Panic Alarm	Instant Panic Alarm	Instant Panic Alarm
24H – Emergency	Instant Emergency Alarm	Instant Emergency Alarm	Instant Emergency Alarm	Instant Emergency Alarm	Instant Emergency Alarm	Instant Emergency Alarm
24H – Emergency (Quiet)	Instant Silent Emergency Alarm	Instant Silent Emergency Alarm	Instant Silent Emergency Alarm	Instant Silent Emergency Alarm	Instant Silent Emergency Alarm	Instant Silent Emergency Alarm
24H – Fire with Verification	See 10.4. Appendix – Fire Verification					
Trigger Scene	Trigger Scene Number	Trigger Scene Number	Trigger Scene Number	Trigger Scene Number	Trigger Scene Number	Trigger Scene Number

<NOTE>

- ☞ **“Delayed Burglar Alarm”** reponse means the Control Panel will wait for the Entry Time to expire. If the Entry Time expires without disarming the system, the Control Panel will activate a Burglar Alarm after Entry Time expiry.
- ☞ **“Silent Panic Alarm”, “Silent Emergency Alarm” and “Burglar Outdoor Alarm”** does not activate any audible alarm. The Control Panel will report the alarm event silently without any warning sound.

10.3. Cross Zone Verification

Cross Zone Verification is use to setup cross verification for intrusion sensors.

To use Cross Zone Verification, the following sensor and panel setting must be adjusted:

- 1 At least **1** intrusion sensor must be set to **Cross Zone** attribute.
- 2 The **Cross Zone Timer** option under Panel Setting webpage must be enabled.

Cross Zone Verification Rule

- Cross Zone function does not activate under Exit and Entry Time.
- When a sensor set to Cross Zone attribute is triggered, the first cross zone trigger won't activate the alarm nor being recognized as burglar alarm. For the second trigger, the panel begins to sound alarm, counts down Cross Zone Timer and reports a Cross Zone First Trip event (CID 693).
 - If the Cross Zone Timer expires without any other sensor trigger, the panel reports Cross Zone Trouble event (CID 378) when the timer expires.
 - If the same sensor is triggered again during Cross Zone Timers, the Cross Zone Timer is reset and extended.
 - If another sensor is triggered during the timer:
 - ☞ The Panel report Burglar (CID 130) for both sensors.
 - ☞ If the newly triggered sensor is set to Cross Zone attribute, the Panel also report Burglar Verified (CID 139) for this sensor.
 - ☞ The Cross Zone Timer is reset and extended.
 - ☞ When the Cross Zone Timer expires, the panel reports Cross Zone Timeout (CID 694).

10.4. Fire Verification

Fire Verification is use to setup verification for Smoke Detector.

To use Fire Verification, the following sensor and panel setting must be adjusted:

- 1 At least **1** Smoke Detector must be set to **24 HR – Fire with Verification** attribute.
- 2 The **Fire Verification Timer** option under Panel Setting webpage must be enabled.

Fire Verification Rule

- When a Smoke Detector set to Fire Verification attribute is triggered, the panel begins to sound alarm, counts down Fire Verification Timer and reports a Near Alarm event (CID 118).
 - Triggering any Smoke Detector with Fire Verification attribute (including the original Some Detector) during Fire Verification Timer will prompt panel to report Smoke Alarm event (CID 111), the timer will be reset and extended.
 - Triggering a regular Smoke Detector with Smoke attribute during the Fire Verification Timer will prompt panel to report Smoke Alarm event (CID 111), the timer will not be reset..
 - When the Fire Verification Timer expires, the panel reports Fire Verification Timeout event (CID 695).

10.5. Contact-ID Protocol & Format

Where	ACCT MT QXYZ GG C₁C₂C₃	
ACCT	=	4 Digit Account number (0-9, B-F)
MT	=	Message Type, 18H.
Q	=	Event qualifier, which gives specific event information:
XYZ	=	Event code (3 Hex digits 0-9, B-F)
GG	=	Group, Partition number (00H), or Area Number - 00 = panel - 01= area 1.....xx= area xx
C ₁ C ₂ C ₃	=	1. For devices: zone
		C₁C₂C₃ = Zone number
		001, Zone 1
		002, Zone 2
		
		XXX Zone XXX
		2. For Panel: code
		C₁C₂C₃ =
		User PIN Code 1 001
		User PIN Code 2 002
		User PIN Code 3 003
		User PIN Code 4 004
		User PIN Code 5 005
		User PIN Code 6 006
		Temporary Code 997
		Duress Code 998
		000= Control Panel

10.6. Event Code

- **100 – Medical**
 - ◆ When a device set to Medical attribute is triggered.
- **101 – Personal emergency**
 - ◆ When a device set to Personal Emergency attribute is triggered.
- **110 – Fire**
 - ◆ When a device set to Fire attribute is triggered.
- **111 – Smoke**
 - ◆ When the Smoke Detector (SD) set to Smoke Alarm is triggered.
 - ◆ When the Smoke Detector (SD) set to Fire Verification verifies an alarm during Fire Verification Time.
- **114 Heat Alarm**
 - ◆ When Heat Detector (HD) is triggered.
 - ◆ When Heat alarm is restored.
- **118 – Near Alarm**
 - ◆ When the Smoke Detector (SD) set to Fire Verification is triggered.
- **120 – Panic**
 - ◆ When a device set to Panic attribute is pressed.
- **121 – Duress**
 - ◆ When the Duress Code is entered to disarm or arm the system.
- **122 – Silent Panic**
 - ◆ When a device set to Silent Panic is pressed.
- **130 – Burglar**
 - ◆ Whenever a device set as Burglar Instant is triggered.
 - ◆ Whenever a device set as Burglar Instant is triggered under **Disarm, Full Arm** or **Home Arm** mode.
- **131 – Burglar Perimeter**
 - ◆ When a device set as **Entry** is triggered in Full Arm mode.
 - ◆ When a device set as **Burglar Follow** is triggered during Full Arm Entry Time and the system is not disarmed before entry time expiry.
- **132 – Burglar Interior**
 - ◆ When a device set at **Entry** is triggered in Home Arm mode.
 - ◆ When a device set as **Burglar Follow** is triggered during Home Arm Entry Time and the system is not disarmed before entry time expiry.
- **136 – Burglar Outdoor**
 - ◆ Whenever a device set at **Burglar Outdoor** is triggered.
- **137 – Panel Tamper/ Panel Tamper Restore**
 - ◆ When the panel's tamper protection is triggered.
 - ◆ When the panel's tamper function is restored.
- **139 – Burglar Verified.**

- ◆ When a sensor set to Cross Zone attribute verifies an alarm.
- **147 – Sensor Supervision Failure/ Sensor Supervision Restore**
 - ◆ When the panel fails to receive supervision signal from a device within preset supervision timer.
 - ◆ When the panel receives signal again from sensor that previously failed supervision.
- **154 – Water leakage**
 - ◆ When the Water Sensor connected to Door Contact set at **Water (@W)** is triggered.
- **158 – High Temperature Alarm**
 - ◆ When high temperature alarm is triggered.
- **159 – Low Temperature Alarm**
 - ◆ When low temperature alarm is triggered.
- **162 – CO Alarm**
- **170 – High Power Consumption**
 - ◆ When high power consumption alarm is triggered.
- **171 – High Humidity Alarm**
 - ◆ When high humidity alarm is triggered.
- **172 – Low Humidity Alarm**
 - ◆ When low humidity alarm is triggered.
- **301 – AC Failure/ AC Power Restore**
 - ◆ When the AC power fails for more than 10 sec.
 - ◆ Restore from AC power failure.
- **302 – Low battery/ Battery Normal**
 - ◆ When the battery voltage of the Panel is low.
 - ◆ When the panel battery restores voltage.
- **311 – Battery Disconnection/ Battery Reconnected**
- **344 – Interference/ Interference problem solved**
- **352 – GSM No Signal/ GSM OK**
- **358 – Network Cable Unplugged**
 - ◆ When the Ethernet cable is disconnected.
- **374 – Force Arm**
 - ◆ When the system is armed with existing fault events
- **378 – Cross Zone Trouble**
 - ◆ When Cross Zone Timer expires without any other sensor trigger.
- **380 – Device AC Failure**
 - ◆ When an AC power device loses AC power connection.
- **383 – Sensor Tamper/ Sensor Tamper Restore**
 - ◆ When any sensor's tamper protection is triggered.
 - ◆ When the sensor's tamper function is restored.
- **384 – Sensor Low battery/ Sensor Battery Normal**

- ◆ When a device detects low battery voltage.
- ◆ When a device's low battery condition is restored.
- **400 – Arm/Disarm (by Remote Controller)**
 - ◆ When the system is armed or disarmed by using the Remote Controller.
- **401 – Remote Arm/Disarm**
 - ◆ When the system is armed or disarmed by SMS message or web access
- **407 – Disarm/Away Arm/Home Arm by Remote Keypad**
- **408 – Set/Unset Arm/Disarm**
 - ◆ When the DC set at Set\Unset is triggered.
- **456 - Partial Arm**
 - ◆ When partially arm the system from Disarm to Home arm
- **570 – Device out of order/Door Contact Not Closed**
 - ◆ When arm fault type is set as Direct Arm, any device is out of order after the preset exit delay time is reached.
 - ◆ When arm fault type is set as Direct Arm, Door Contact is not closed after the preset exit delay time is reached.
- **602 – Periodic test report**
 - ◆ When the control panel makes periodic Check-in reporting.
- **616 – Call Request**
 - ◆ When the service call is activated by VST-809.
- **693 – Cross Zone First Trip**
 - ◆ When a sensor set to Cross Zone is triggered to start Cross Zone Timers.
- **694 – Cross Zone Timeout**
 - ◆ When Cross Zone Timer expires after the alarm has been verified.
- **695 – Fire Verification Timeout**
 - ◆ When Fire Verification Timer expires.