



# AX HYBRID PRO

User Manual

## Legal Information

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### About this Manual

The Manual includes instructions for using and managing the Product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version of this Manual at the Hikvision website (<https://www.hikvision.com/>).

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During the use of device, personal data will be collected, stored and processed. To protect data, the development of Hikvision devices incorporates privacy by design principles. For example, for device with facial recognition features, biometrics data is stored in your device with encryption method; for fingerprint device, only fingerprint template will be saved, which is impossible to reconstruct a fingerprint image.

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## Symbol Conventions

The symbols that may be found in this document are defined as follows.

Symbol	Description
 <b>Danger</b>	Indicates a hazardous situation which, if not avoided, will or could result in death or serious injury.
 <b>Caution</b>	Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance degradation, or unexpected results.
 <b>Note</b>	Provides additional information to emphasize or supplement important points of the main text.

### **Note**

- Please update firmware to the latest version.
- For installers, it is recommended to install and maintain devices via Hik-ProConnect.

## Regulatory Information

EN 50131-3:2009

EN 50131-10:2014

EN 50136-2:2013

Security Grade (SG): 2

EN 50136-1:2012+A1:2018

Environmental Class (EC) : II

EN 50131-6:2017

SP4

EN 50131-1:2006+A1:2009+A2:2017+A3:2020

EN 50130-4:2011+A1:2014

EN 50130-5:2011

 **Note** EN50131 compliance labeling should be removed if non-compliant configurations are used.

### EU Conformity Statement

	<p>This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the EMC Directive 2014/30/EU, RE Directive 2014/53/EU, the RoHS Directive 2011/65/EU</p>
	<p>2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: <a href="http://www.recyclethis.info">www.recyclethis.info</a></p>
	<p>2006/66/EC (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point. For more information see: <a href="http://www.recyclethis.info">www.recyclethis.info</a></p>

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# Chapter 1 Introduction

## System Description

AX HYBRID PRO control panel is a wired intrusion control panel with wireless detectors & peripherals access capability. It is the first control panel that supports high-speed Speed-X Bus, which is a creative technology and is used to transmit verification video/picture from PIR-CAM. Besides, this hybrid control panel supports customized voice library, which is designed for users to upload customized voice files. These voice files will be played via alarm phone call when alarm triggered. As for basic functions, it supports Wi-Fi, PSTN, TCP/IP and GPRS/3G/4G communication methods. It also supports Hik-ProConnect, Hik-Connect, Hik IP Receiver, Hik IP Receiver Pro and Hik-Central, which is applicable to the scenarios of market, hotel, supermarket, warehouse, office, house (especially with cables pre-installed), etc.

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 **Note**

ISUP5.0: a privacy internet protocol that is used for accessing the third-party platform, which supports alarm report uploading, AX HYBRID PRO management, and short video uploading. The prioritization of the message and indications are the same. The AXPRO uploads messages and gives indications synchronously.

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 **Note**

Standard DC-09 Protocol:

ADM-CID: The data presenting method of DC-09 is CID, which is not encrypted and only for uploading alarm report.

\*ADC-CID: The data presenting method of DC-09 is CID, which is encrypted and only for uploading alarm report.

SIA-DCS: The data presenting method of DC-09 is DCS (also called SIA protocol), which is not encrypted and only for uploading alarm report.

\*SIA-DCS: The data presenting method of DC-09 is DCS (also called SIA protocol), which is encrypted and only for uploading alarm report.

---

# Chapter 2 Start Up

## 2.1 Activate the Device with WEB

Use web browser to activate the device. Use SADP software or PC client to search the online device to get the IP address of the device, and activate the device on the web page.

### Before You Start

Make sure your device and your PC connect to the same LAN.

### Steps

1. Open a web browser and enter the IP address of the device.

---

#### Note

If you connect the device with the PC directly, you need to change the IP address of your PC to the same subnet as the device. The default IP address of the device is 192.0.0.64.

---

2. Create and confirm the admin password. (The default user name of **admin** account is **admin**.)

---

#### Caution

**STRONG PASSWORD RECOMMENDED**-We highly recommend you create a strong password of your own choosing (using a minimum of 8 characters, including upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

---

3. Click **OK** to complete activation.

---

#### Note

- The default user name of **admin** account is **admin**.
  - You should login the admin account first to enable the installer.
  - The default password of the **installer** is **installer12345**.
- 

## 2.2 Activation with Wi-Fi

While initial the device with Hik-ProConnect or Hik-Connect, you should always add an installer account to AX HYBRID PRO first. The installer account will invite and transfer ownership to the administrator account later after finishing all initial setup and test. Follow the steps below to initializing the hybrid alarm system.

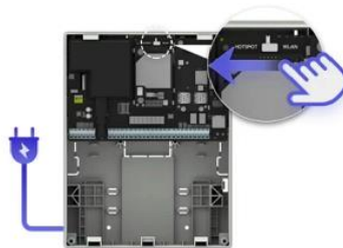
### Step1 Create a site (Only for HPC)

Download the Hik-ProConnect and login with the installer account.

A site is the place where the alarm system deployed. Create a site where the device can be added to with its site name and address. The owner of the site would be an end user, usually regarded as administrator.

### Step2 Configure the Network on APP

1. Download Hik-Connect/Hik-ProConnect and log in.
2. Power on the AX HYBRID PRO.
3. Turn the Wi-Fi mode switch to HOTSPOT.

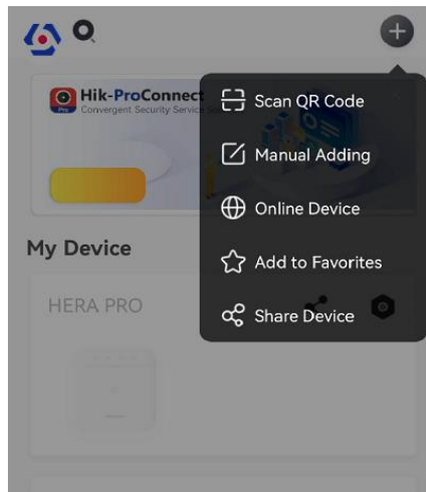


AX Hybrid PRO

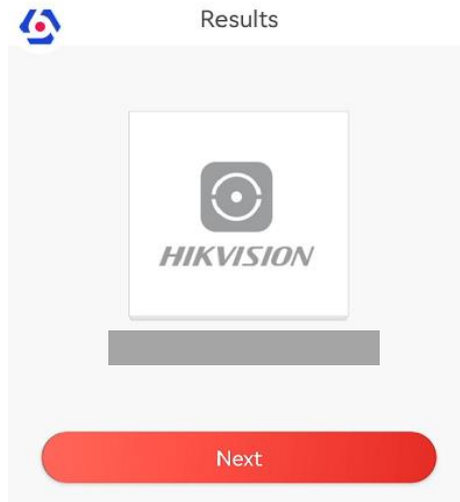
Power on the device and set the network connection mode to HOTSPOT.

4. Connect your phone to your home Wi-Fi. Make sure that this Wi-Fi can access the Internet normally and the signal is stable.
5. Open the HC or HPC, tap +, and select **Scan QR Code**. Scan the QR code of the AX HYBRID and wait for the result.

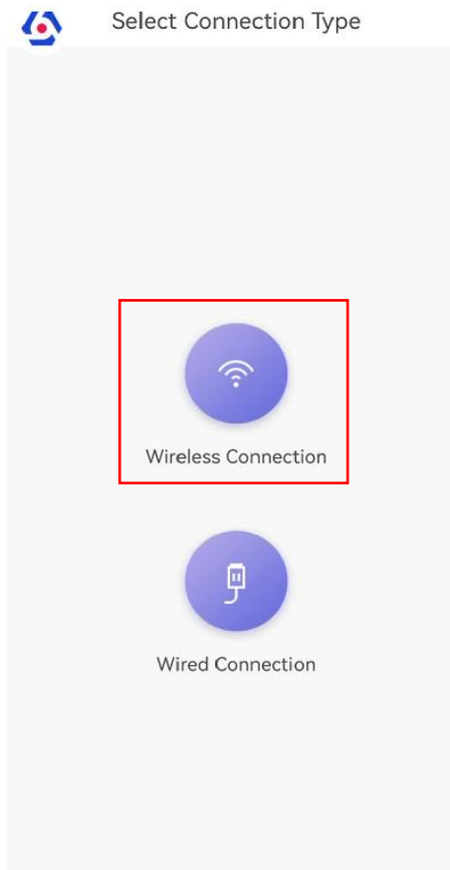
Or you can tap **Manual Adding** and enter the serial No.



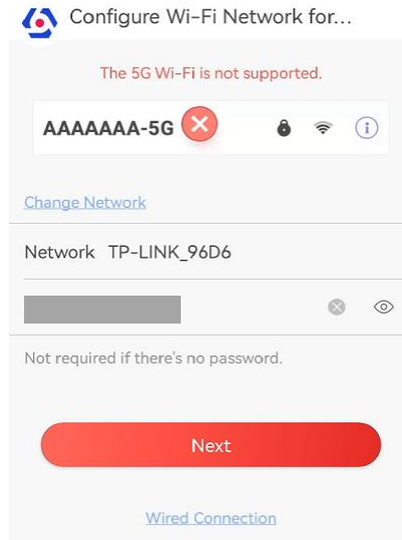
6. Tap **Next**.



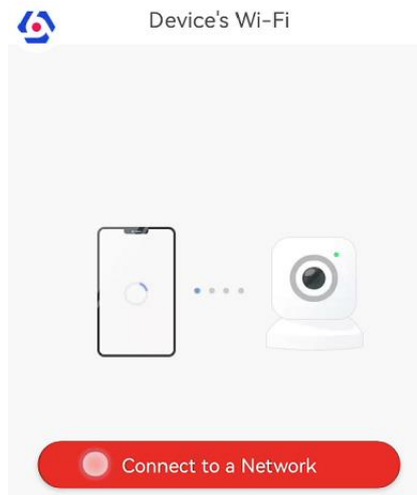
7. Tap **Wireless Connection**, and tap **Next**.



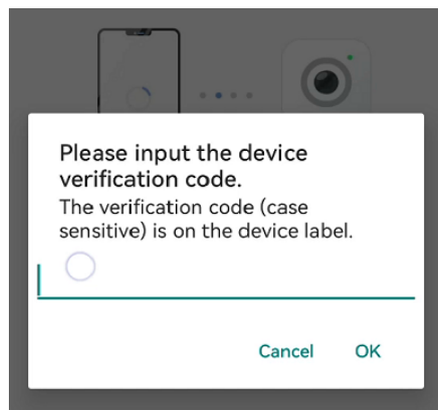
8. The APP will automatically fill in the home Wi-Fi currently used by the mobile phone into the page, as shown in the figure below. After confirming the Wi-Fi password, tap **Next**.



9. Tap **Connect to a Network**.

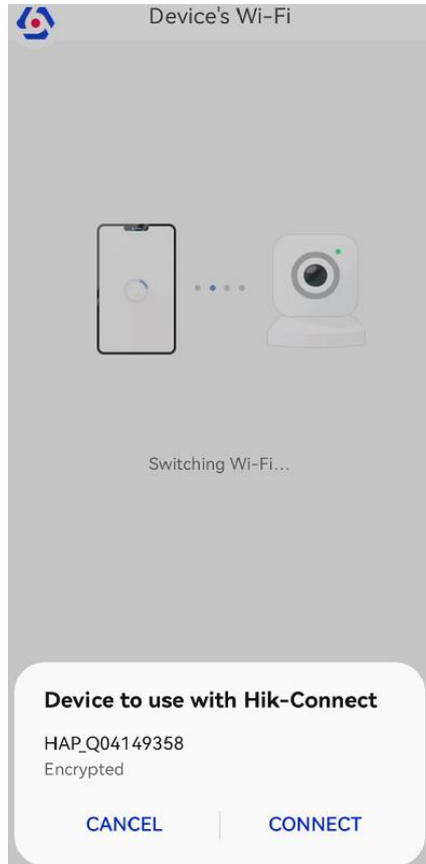


10. Enter the device verification code and tap **OK**. (The verification code is on the device label.)



11. The APP will search the device Wi-Fi automatically. Check whether the connected Wi-Fi is belonged to the target device and tap **Connect**. As shown in the figure below, the Wi-Fi connected

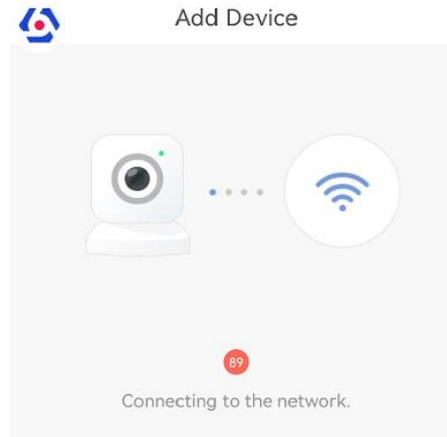
to the mobile phone should with name "HAP\_serial number" (AX HYBRID PRO serial number)



12. Follow the prompts: turn the Wi-Fi mode switch to WLAN.

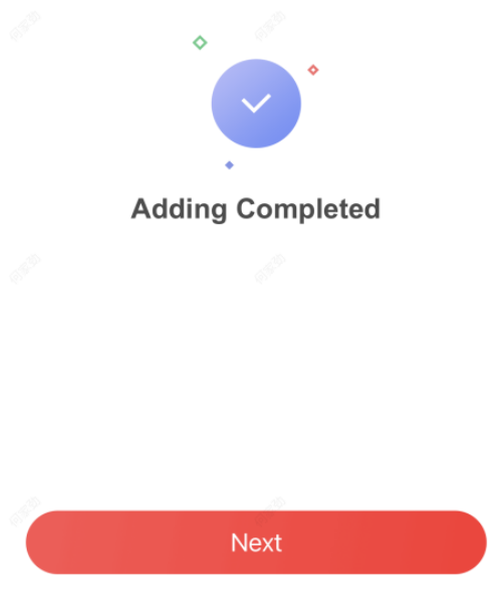


12. Wait for connection.

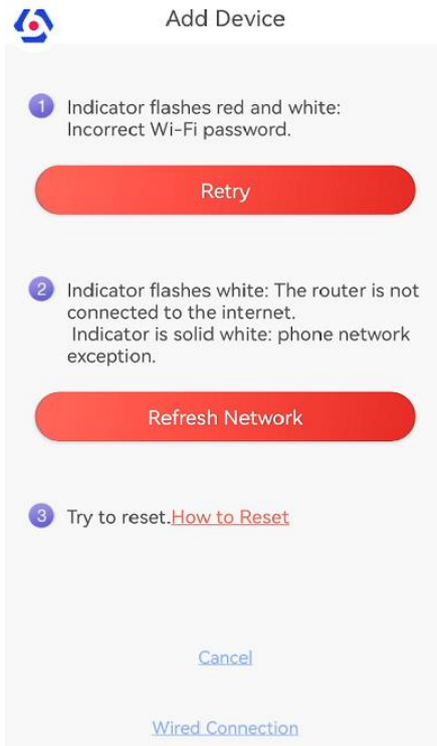


13. Wait for the device to join the home Wi-Fi and log in the Cloud.

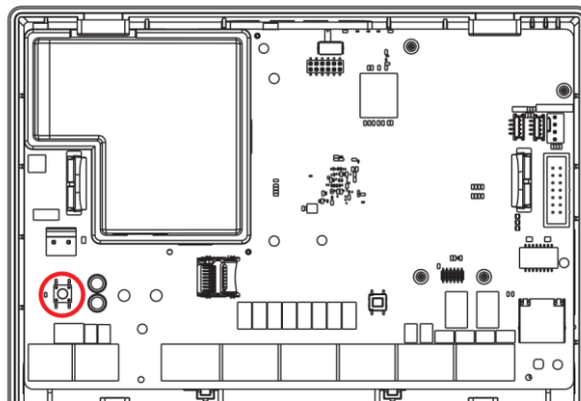
(1) When the home Wi-Fi signal is good, the control panel will successfully log in to cloud and complete the binding before the countdown ends.



(2) When the home Wi-Fi signal is unstable, the control panel may not be connected to the cloud before the countdown ends, and the following page will appear:



If you make sure that the home Wi-Fi password is correct and quality is good, tap **Refresh Network**, the control panel will enter a new countdown. You can wait for the connection. If you want to change the home Wi-Fi, you should change the home Wi-Fi connected to the mobile phone first, then press the **RESET** button of the control panel (marked in the figure below) for 10 seconds. Tap **Retry**. The interface will jump back step 8, you can configure the network again.



# Chapter 3 Configuration

## 3.1 Set-up with the Web Client

### Steps

1. Connect the device to the Ethernet.
2. Search the device IP address via the client software and the SADP software.
3. Enter the searched IP address in the address bar.
4. Enter the user name and password to login.



### Note

Only the admin and the installer can login to the web client.

You can view the user, device, and area status on the overview page.

The screenshot displays the 'Overview' page of the web client. At the top, there are navigation tabs: Overview, Area Control, Zone Control, and Peripheral Control. Below these are three user status cards for Administrator (1), Installer (1), and Operator (2). The Administrator and Installer cards show their IDs and permissions, while the Operator card shows a test user ID and permissions. Below the user cards is the 'AX Hybrid PRO Status' section, which includes indicators for External Power Supply (Connected), Wired Network (Connected), Wi-Fi (Disconnected/None), Battery (0%), Cloud Connection Status (Connected), and Lid Status (Open). At the bottom, there are two tables: 'Device Status' and 'Area'. The 'Device Status' table shows a summary of device types, total counts, devices in fault, and devices ok. The 'Area' table shows a list of areas with their names and statuses.

No.	Device Types	Total	Devices in fault	Devices ok
1	Zone	4	3	1
2	Sounder	1	0	1
3	Keypad	1	1	0
4	Keyfob	0	0	0
5	Automation	2	2	0
6	Module	1	1	0

No.	Area Name	Area Status
1	Area 1	Disarmed
2	Area 2	Disarmed
3	Area 3	Disarmed
4	Area 4	Disarmed
5	Area 5	Disarmed
6	Area 6	Disarmed

## 3.1.1 System Settings

### Time Settings

You can set the device time zone, synchronize device time, and set the DST time. The device supports time synchronization via Hik-Connect server.

### Time Management

Click **System** → **System Settings** → **Time Management** to enter the Time Management page.

System Settings **Time Management** DST Management

Time Zone: (GMT+00:00) Dublin, Edinburgh, London

Time Synchronization

Synchronization Mode:  NTP Time Sync  Manual Time Sync

Date and Time: 2021-05-31 08:29:56

PC Sync: 2021-05-31 08:29:31  Sync. With Computer Time

Save

You can select a time zone from the drop-down list.

You can synchronize the device time automatically with NTP. Check the check box of **NTP Time Sync.**, enter the server address and port No., and set the synchronization interval.

You can synchronize the device time manually. Or check **Sync. with Computer Time** to synchronize the device time with the computer time.

---

#### Note

While you synchronize the time manually or with the computer time, the system records the log “SDK Synchronization”.

---

### DST Management

Click **System** → **System Settings** → **DST Management** to enter the Time Management page.

System Settings Time Management **DST Management**

Enable DST:

DST Bias: 60 Minute(s)

Start Time: April First Sunday 02

End Time: October Last Sunday 02

Save

You can enable the DST and set the DST bias, DST start time, and DST end time.

## Authority Management

Set the authority options.

Click **System** → **System Options** → **System Management** to enter the page.

### Forced Auto Arm

After enabled, when the timed automatic arming starts, if there are active faults in a zone, the zone will be automatically bypass.

You can go to **System** → **System Options** → **Schedule & Time** to set the auto arming/disarming schedule and linked areas.

---

#### Note

You should disable the Arm With Faults in the Arm Options page. Or the Forced Auto Arm/Forced Arming function cannot be valid.

---

### Forced Arming

After enabled, when manual arming starts, if there are active faults in a zone, the zone will be automatically bypass.

You can use keyfobs, tags, and keypads to arm zones, or manually arm zones on APP. Single, multiple or all areas can be selected for arming.

---

#### Note

You should disable the Arm With Faults in the Arm Options page. Or the Forced Auto Arm/Forced Arming function cannot be valid.

---

### System Status Report

If the option is enabled, the device will upload report to Cloud (for APP) and ARC automatically when the AX HYBRID PRO status is changed.

### **Audible Tamper Alarm**

While enabled, the system will alert with buzzer for the tamper alarm. Regardless of whether it is enabled or not, the tamper alarm will be normally pushed to Cloud (for APP) and ARC.

### **Panel Lockup Button**

All functions of AX HYBRID PRO will be frozen after it is enabled. This function can only be enabled by users with installer permission.

### **Bypass on Re-Arm**

While enabled, after the detector is bypassed, if its faults are restored and the linked area is armed, the detector will automatically arm.

### **Polling Loss Times**

Set the maximum number of times for polling loss of peripherals and detectors. The system will report fault if the time is over the limit. The status of these peripherals and detectors will be shown as offline.

### **Motion Detector Restore**

Motion detectors include all PIR detectors.

**-Disable:** No automatic restore.

**-Immediate After Alarm:** Motion detectors automatically restores immediately after the alarm and reports to Cloud (for APP) and ARC.

**-After Disarm:** Motion detectors automatically restores after disarming and reports to Cloud (for APP) and ARC

### **Jamming Sensitivity Settings**

The device will detect RF interference and push messages when the RF interference interferes with communication. You can adjust the detection sensitivity.

### **Enable PD6662**

Enable PD6662 standard. Functions that do not meet the standard will not take effect.

### **Keypad Logout**

After the keypad enters the programming page, if there is no key operation, it will exit the programming page after reaching this time.

## **Schedule and Timer Settings**

You can set the alarm schedule. The zone will be armed/disarmed according to the configured time schedule.

### **Steps**

1. Click **System** → **System Options** → **Schedule & Timer** to enter the Schedule & Timer page.

2. Select an area.
3. Set the following parameters according to actual needs.

### Enable Auto Arm

Enable the function and set the arming start time. The zone will be armed according to the configured time.

---

#### Note

- The auto arming time and the auto disarming time cannot be the same.
  - The buzzer beeps slowly 2 minutes before the auto arming starts, and beeps rapidly 1 minute before the auto arming starts.
  - You can select to enable forced arming on the System Options page. While the function is enabled, the system will be armed regardless of the fault.
- 

### Enable Auto Disarm

Enable the function and set the disarming start time. The zone will be disarmed according to the configured time.

---

#### Note

- The auto arming time and the auto disarming time cannot be the same.
- 

### Late to Disarm

Enable the function and set the time. If the alarm is triggered after the configured time, the person will be considered as late.

---

 **Note**

You should enable the Panel Management Notification function in **Communication Parameters** → **Event Communication** before enabling the Late to Disarm function.

---

**Weekend Exception**

Enable the function and the zone will not be armed in the weekend.

**Holiday Exception**

Enable the function and the zone will not be armed/disarmed in the holiday. You should set the holiday schedule after enabling.

---

 **Note**

Up to 6 holiday groups can be set.

---

**Auto Arm Sound Prompt**

After disabled, the buzzer will not beep before auto arming.

**Panel Alarm Duration**

The time duration of the panel alarm.

---

 **Note**

The available time duration range is from 10 s to 900 s.

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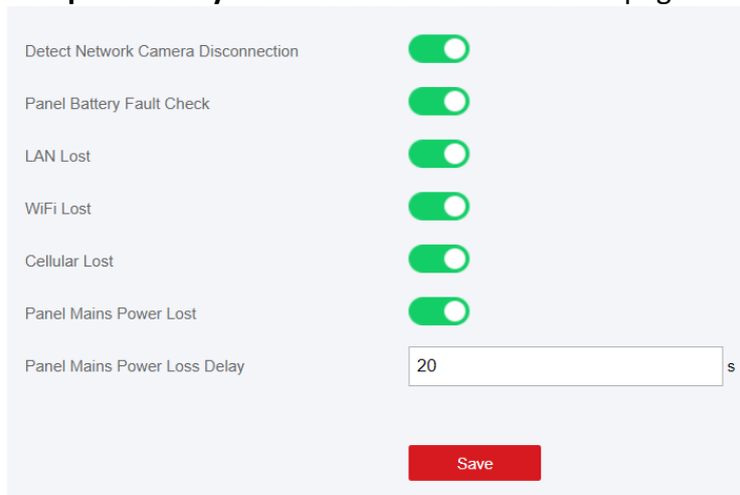
5. Click **Save**.

**Fault Check**

The fault check here is only for the control panel in the normal status.

The system determines whether to check the faults listed on the page. The system will only check the fault that is selected.

Click **System** → **System Options** → **System Fault Check** to enter the page.



Detect Network Camera Disconnection	<input checked="" type="checkbox"/>
Panel Battery Fault Check	<input checked="" type="checkbox"/>
LAN Lost	<input checked="" type="checkbox"/>
WiFi Lost	<input checked="" type="checkbox"/>
Cellular Lost	<input checked="" type="checkbox"/>
Panel Mains Power Lost	<input checked="" type="checkbox"/>
Panel Mains Power Loss Delay	<input type="text" value="20"/> s

**Save**

### **Detect Network Camera Disconnection**

If the option is enabled, when the linked network camera is disconnected, an alarm will be triggered.

### **Panel Battery Fault Check**

If the option is enabled, when battery is disconnected or in low battery status, the device will upload events.

### **LAN Lost**

If the option is enabled, when the wired network is disconnected or with other faults, the alarm will be triggered.

### **Wi-Fi Lost**

If the option is enabled, when the Wi-Fi is disconnected or with other faults, the alarm will be triggered.

### **Cellular Lost**

If the option is enabled, when the cellular data network is disconnected or with other faults, the alarm will be triggered.

### **Panel Main Power Lost**

If the option is enabled, an alarm will be triggered when the control panel main supply is disconnected.

### **Panel Main Power Loss Delay**

The system checks the fault after the configured time duration after AC power down. To compliant the EN 50131-3, the check time duration should be 10 s.

## **Arm Options**

This function is for the whole alarm system, to inform the user of the current system status before arming. If it is enabled, there will be a fault prompt and confirmation process for keypads, keyfobs, and APP. If it is not enabled, there will be no fault detection before arming.

Click **System** → **System Options** → **Arm Options** to enter the page.

Arm With Faults

	Checklist	Arm With Fault
Device Lid Opened	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Zone/Peripherals Polling Failure/...	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Zone/Peripherals Low Battery	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Zone Triggered/Fault	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Detect Network Camera Disconne...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Panel Battery Fault Check	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
LAN Lost	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
WiFi Lost	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Cellular Lost	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Panel Mains Power Lost	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ARC Connection Fault	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Jamming Check	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Early Alarm

Early Alarm Time  s

You can set the following parameters:

### Arm with Fault

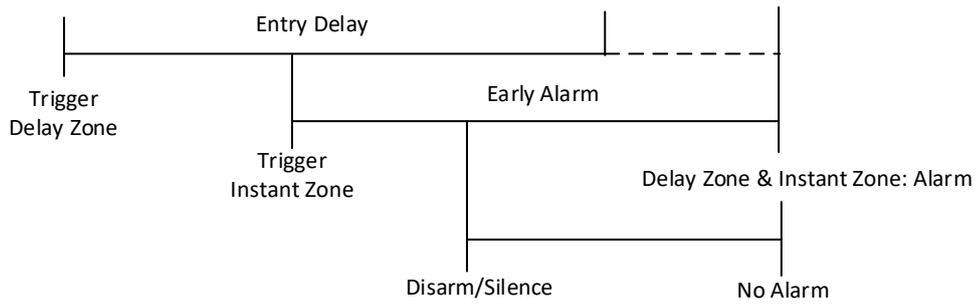
Check the faults in the Arm with Fault list, and the device will not stop the arming process when faults occurred.

### Fault Checklist

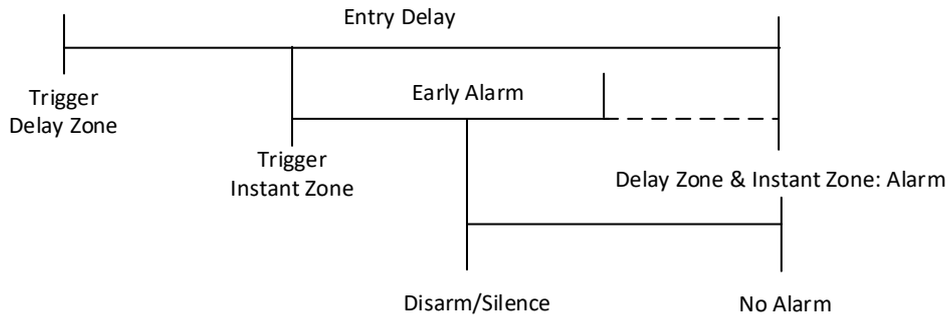
The system will check if the device has the faults in the checklist during the arming process.

### Early Alarm

A delay zone is triggered first, and the area is in the "Entry Delay" stage. During the delay time period, an instant zone is triggered. At this time, the area enters the early alarm stage. There are control panel voice alarm and local sounder alarm, but no alarm message is pushed. If the zone is disarmed or silence before both the early alarm and entry delay end, the alarm message will not be reported. Otherwise, both the delayed zone and the instant zone will alarm.

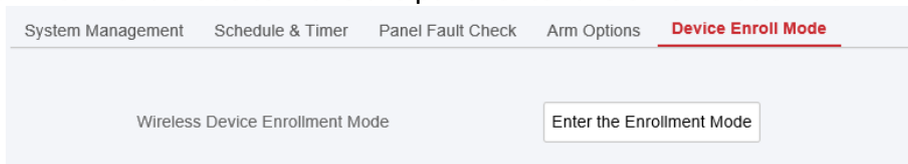


**OR**



## Device Enroll Mode

Click Enter the Enrollment Mode to make the panel enter the enroll mode.

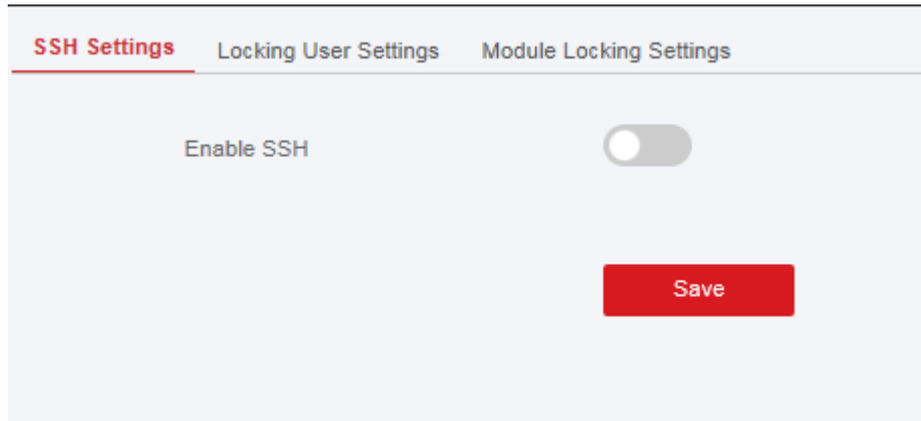


## Security Settings

### SSH Settings

Enable or disable SSH (Secure Shell) according to your actual needs.

Click **System** → **System Security** → **SSH Settings** to enter the SSH Settings page and you can enable or disable the SSH function.



## Locking User Settings

The device will be locked 90 s after 3 failed credential attempts (can be set in Retry Time before Auto-Lock) in a minute.

You can view the locked user or unlock a user and set the user locked duration.



### Note

To compliant the EN requirement, the system will only record the same log 3 times continuously.

---

## Steps

1. Click **System** → **System Security** → **User Lockout Attempts** to enter the Locking User Settings page.

No.	IP Address	Unlock
1	10.66.194.102	🔒
2	10.66.193.79	🔒

2. Set the following parameters.

### Retry Times before Auto-Lock

If the user continuously input the incorrect password for more than the configured times, the account will be locked.

---

 **Note**

The administrator has two more attempts than the configured value.

---

### Auto-lock Time

Set the locking duration when the account is locked.

---

 **Note**

The available locking duration is 5s to 1800s.

---

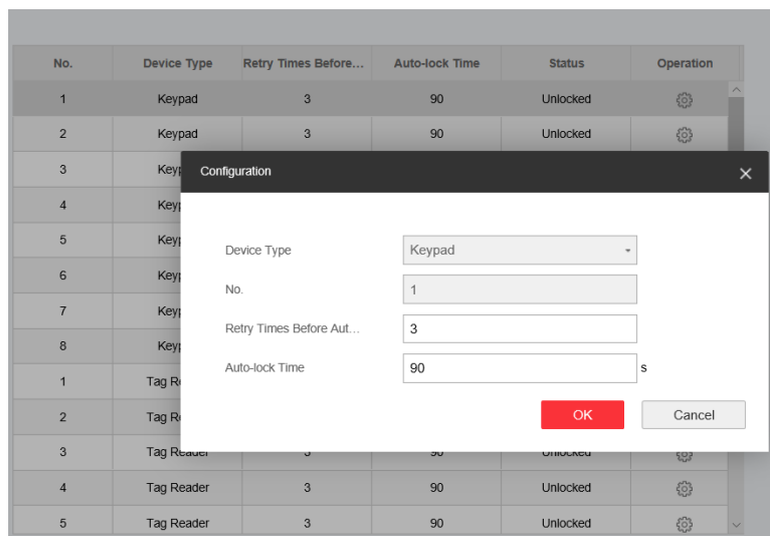
3. Click  to unlock the account or click **Unlock All** to unlock all locked users in the list.
4. Click **Save**.

## Module Lock Settings

Set the module locking parameters, including the Max Failure Attempts, and locked duration. The module will be locked for the programmed time duration, once the module authentication has failed for the amount of configured times.

### Steps

1. Click **System** → **System Security** → **Module Locking Settings** to enter the Module Lock Settings page.



2. Select a module from the list, and click the  icon.
3. Set the following parameters of the selected module.

### Retry Times before Auto-Lock

If a user continuously tries to authentication a password for more than the configured attempts permitted, the keypad will be locked for the programmed duration.

### Auto-lock Time

Set the locking duration when the keypad is locked. After the configured duration, the keypad will be unlocked.

4. Click **OK**.
5. Optional: Click the **Lock** icon to unlock the locked module.

### 3.1.2 Device Management

You can manage the enrolled peripherals including detector, sounder, keypad, etc. in this section.

#### Zone

You can set the zone parameters on the zone page.

#### Steps

1. Click **Device** → **Zone** to enter the Zone page.

<input type="checkbox"/>	Zone	Device Number	Name	Main Device	Channel No	Device Types	Silent Alarm	Chime	Linked Camera	Operation
<input type="checkbox"/>	2	8	Zone 2	Zones Built-in	1	Delay	Disable	Disable	/	
<input type="checkbox"/>	3	9	Zone 3	Zones Built-in	8	Instant	Disable	Disable	/	

2. Click **Enroll** to add a zone.

**Enroll Device on Zone** ✕

Relate Mode Wireless ▾

Serial No.

Detector Type DS-PDP15P-EG2-WE ▾

Main Device Type Tri-X Receiver ▾

Main Device Name

3. Select **Relate Mode**.

#### Wireless

Enter **Serial Number**, and select **Detector Type**. Select **Main Device Type** and **Main Device Name**. Click **OK**, it will start enrolling. Power on the detector and finish configuration in the pop-up page. Click **OK** to add a wireless zone.

#### Wired

Select **Main Device Type**. Select **Main Device Name** and **Channel**. Click **OK**, it will start enrolling. Finish configuration in the pop-up page. Click **OK** to add a wired zone.

4. Select a zone and click to enter the Zone Settings page.

The screenshot shows a 'Zone Settings' window with the following configurations:

Zone Type	Instant
Detector Contact Mode	EOL
Pulse Sensitivity	250ms
Resistance(Alarm)	2.2k
Stay Arm Bypass	<input type="checkbox"/>
Forbid Bypass on Arming	<input type="checkbox"/>
Chime	<input type="checkbox"/>
Silent Alarm	<input type="checkbox"/>
Sounder Delay Time	0 s
Double Knock	<input type="checkbox"/>
Cross Zone	None
Link Piracam	Not Link
Link Camera	Not Link
Module Address	254

5. Edit the zone name.
6. Check linked areas.

---

 **Note**

- Only enabled areas will be listed.
  - The newly added peripheral is linked to area 1 by default.
- 

7. Select a zone type.

**Instant Zone**

This Zone type will immediately trigger an alarm event when armed.

**Delay Zone**

**-Exit Delay:** Exit Delay provides you time to leave through the zone without alarm.

Arm with faults is enabled: You should confirm faults first, and then the zone is in arming process. If the delay zone is triggered within the exit delay time but it restores before the time ends, the alarm will not be triggered and the zone will be armed.

Arm with faults is disabled: Immediately armed. If the delay zone is triggered within the exit delay time but it restores before the time ends, the alarm will not be triggered.

**-Entry Delay:** Entry Delay provides you time to enter the zone to disarm the system without alarm.

After triggering, if the zone is not disarmed or silenced before the entry delay time ends, the zone will alarm.

**-Stay Arm Delay Time:** Stay arming uses Stay Arm Delay Time to count down.

The system gives Entry/Exit delay time when it is armed or reentered. It is usually used in entrance/exit route (e.g. front door/main entrance), which is a key route to arm/disarm via operating keypad for users.

---

 **Note**

- You can set 2 different time durations in **System Options** → **Schedule & Timer**.
  - Ensure that timer is no longer than 45 seconds in order to comply with EN50131-1.
  - You can set Stay Arm Delay Time for the delay zone.
- 

### **Panic Zone**

24-hour active zone, whether armed or not. Report panic alarm after triggering. It is usually used in the sites equipped with panic button, smoke detector and glass-break detector.

### **Medical Alarm**

24-hour active zone, whether armed or not. Report medical alarm after triggering.

### **Fire Zone**

24-hour active zone, whether armed or not. Report fire alarm after triggering.

### **Gas Zone**

24-hour active zone, whether armed or not. Report gas alarm after triggering.

### **Follow Zone**

The zone acts as delayed zone when it detects triggering event during system Entry Delay, while it acts as instant zone otherwise.

### **Keyswitch Zone**

**-By Trigger Time:** Change the arming and disarming status after each trigger. For example, in the disarmed status, if the zone is triggered, the linked area will be armed. Trigger the zone again and the area will be disarmed.

**-By Zone Status:** You need to choose to arm or disarm the linked area after the zone is triggered.

In the case of the tampering alarm, the arming and disarming operation will not be triggered.

### **Disabled Zone**

Zone disabled ignoring any alarm event. It is usually used to disable faulty detectors.

### **24-hour Zone**

The zone activates all the time with sound/light output when alarm occurs, whether it is armed or not. It is usually used in fire hazardous areas equipped with smoke detectors and temperature sensors.

### **Timeout Zone**

The zone activates all the time. When this zone has been triggered or restored and exceeds the set time, an alarm will be generated.

It can be used in places equipped with magnetic contacts that require access but for only a short period (e.g., fire hydrant box's door or another external security box door).

**-Not-Triggered Zone Alarm:** If the zone is not triggered for the set time, it will alarm.

**-Alarm on Zone Activated:** If the zone is triggered for the set time, it will alarm.

**-Retry Time Period:** Set the timeout period.

## 8. Enable other functions according to your detector types and actual needs.

---



### Note

The configurable functions vary in different detectors and zones. Refer to the actual zone to set the function.

---

### Arm Mode

If the zone is a public zone (the zone belongs to more than one areas), you can set arm mode.

**And:** When all linked areas are armed, the zone will arm. When any of linked areas is disarmed, the zone will disarm.

**Or:** When any of the linked areas is armed, the zone will arm. When all linked areas are disarmed, the zone will disarm. When the zone is in alarm, the disarmed areas linked with the zone cannot be armed.

### Stay Arm Bypass

The zone will be automatically bypassed in stay arming.

### Cross Zone

**PD6662 is not enabled:** You need to set the combined time interval.

When the first zone is triggered, the system will start timing after the zone is restored. If the second zone is triggered within the set time, both zones will give alarms. Otherwise, no alarm will be triggered.

If the first zone is not be restored, both zones will give alarms when the second zone is triggered, regardless of whether the set time has elapsed.

**PD6662 is enabled:** You need to set the combined time interval.

The first zone will give an alarm when triggered. If the first zone is not restored and the second zone is triggered, the system will report the alarm confirmation.

If the first zone is restored, the system will start timing. If the second zone is triggered within the set time, the system will report the alarm confirmation.

If the first zone is restored, the system will start timing. If the second zone is not triggered within the set time, no information will be reported.

### Forbid Bypass on Arming

After enabled, you cannot bypass zones when arming.

### Chime

Enable the doorbell. Usually used for door magnetic detectors.

### **Silent Alarm**

After enabled, when an alarm is triggered, only the report will be uploaded and no sound is emitted.

### **Double knock**

After enabled, the time interval can be set. If the same detector is triggered twice or continuously in a period of time, the alarm will be triggered.

### **Sounder Delay Time**

The sounder will be triggered immediately (0s) or after the set time.

### **Final Door Exit**

Only magnetic contacts have this option.

After enabling, when the user use keypads or tags to arm:

-Arm With Faults is enabled: During the arming countdown, if the magnetic contact is triggered and then restored, the arming process will be terminated immediately after restoring, and the arming is completed.

- Arm With Faults is disabled: If the magnetic contact is triggered and then restored, the linked area immediately arms the delayed zone.

### **Dual Zone**

After enabled, when multi transmitter detects that the entire zone circuit of the local zone and the extended zone is open circuit, both zones trigger lid opened alarms.

### **Timer With Restart**

During the Exit Delay process, the exit delay time will be re-timed at the time when the second delay zone was triggered.

9. If required, link a PIRCAM or a camera for the zone.

10. Click **OK**.



### **Note**

After setting the zone, you can enter **Maintenance** → **Device Status** → **Zone Status** to view the zone status.

---

11. Select a zone and click  to enter the Detector Settings page.

12. Set **Polling Rate**, **Button Trigger Method**, **Alarm Confirmation Interval**, etc. Click **OK**.

## **Sounder**

Set sounder parameters.

### **Steps**

1. Click **Device** → **Sounder** to enter the Sounder page.
2. Click **Enroll** to add a sounder.

3. Click  to enter the Sounder Settings page.

Sounder Settings✕

Name	<input type="text" value="Sounder 1"/>
Sounder	<input type="text" value="1"/>
Main Device	<input type="text" value="Sounder Built-in"/>
Linked Area	<div style="border: 1px solid #ccc; padding: 5px;"><input type="checkbox"/> Active Functions<ul style="list-style-type: none"><li><input checked="" type="checkbox"/> Area 1</li><li><input type="checkbox"/> Area 2</li><li><input type="checkbox"/> Area 3</li><li><input type="checkbox"/> Area 32</li></ul></div>
Alarm Duration	<input type="text" value="90"/> s
Link Event	<div style="border: 1px solid #ccc; padding: 5px;"><input checked="" type="checkbox"/> Active Functions<ul style="list-style-type: none"><li><input checked="" type="checkbox"/> when alarm is triggered</li><li><input checked="" type="checkbox"/> when alarm is confirmed</li></ul></div>

3. Set the sounder name and alarm duration.

4. Check the linked area.

---

#### Note

- Only enabled areas will be listed.
  - The newly added peripheral is linked to area 1 by default.
- 

5. Check the link event.

6. Enable **Sounder Tamper Alarm**.

7. Click **OK**.

---

#### Note

After the sounder is configured, you can click **Maintenance** → **Device Status** → **Sounder Status** to view the sounder status.

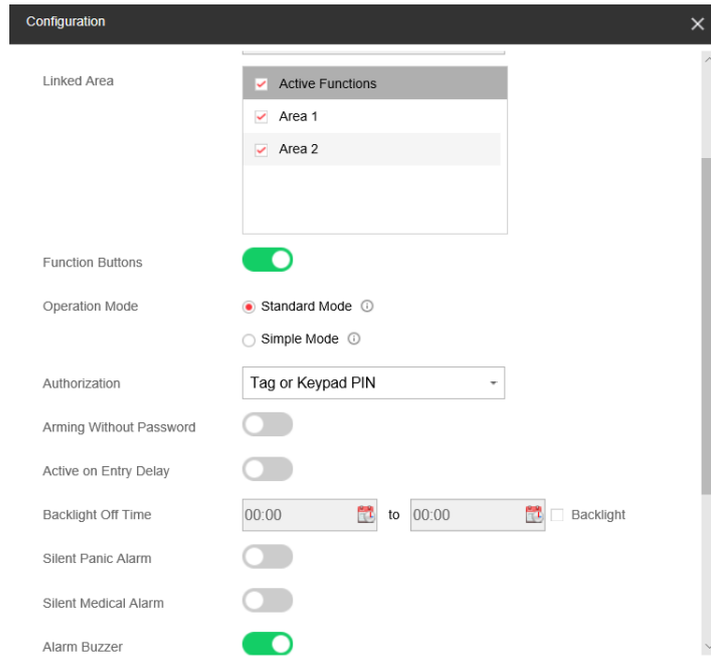
---

## Keypad

You can set the parameters of the keypad that is enrolled to the AX HYBRID PRO .

### Steps

1. Click **Device** → **Keypad** to enter the page.
2. Click  to enter the Keypad Settings page.



3. Set the keypad name.
4. Check linked areas.
5. Select the keypad mode.

### Standard Mode

Area selection and fault confirmation are supported when swiping tag to arm or disarm.

### Simple Mode

No Area selection and fault confirmation when swiping tag to arm or disarm.

6. Enable the function according to your actual needs.

### Authorization

Only standard mode has this function. You can select the authorization method.

### Active on Entry Delay

When someone enters the delay zone, the screen and backlight of the keypad will be on.

This function can indicate the keypad position for those who enter the delay zone at night.

### Keypad Arming Light

Enable the arming indicator of the keypad.

---

#### Note

- Only enabled areas will be listed.
  - The newly added peripheral is linked to area 1 by default.
  - For detailed information, refers to the keypad user manual.
- 

7. Click **OK**.

---

## Note

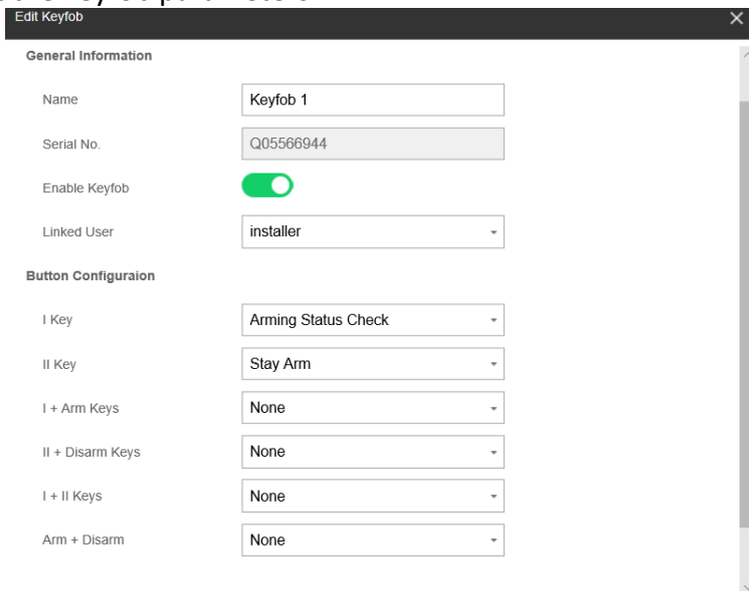
- After the keypad is configured, you can click **Maintenance** → **Device Status** → **Keypad Status** to view the keypad status.
  - You can set the keypad password on the page of **User** → **User Management** → **Operation**.
- 

## Keyfob

You can set the parameters of the keyfob.

### Steps

1. Click **Device** → **Keyfob** to enter the page.
2. Click **Enroll** to add a keyfob.
3. Click  to edit the keyfob parameters.



4. Enable the keyfob.
5. Select a linked user.
6. Configure the functions of the buttons according to your actual needs.
7. Click **OK**.

## Tag

You can set the parameters of tags.

### Steps

1. Click **Device** → **Tag** to enter the page.
2. Click **Enroll**, enter the serial No. to add a tag, or click  to edit the tag parameters.

Add Tag
✕

**Tag Information**

Enable

Serial No.

Name

Linked User

Device Types

OK
Cancel

3. Edit tag name.
4. Select the linked user.
5. Select tag types.

### Operation Tag

You can swipe the tag to arm or disarm.

### Patrol Tag

When you swipe the tag, the system will upload a record.

6. Click **OK**.

## Automation

You can set the parameters of the relay outputs that is enrolled.

### Steps

1. Click **Device** → **Automation** to enter the page.
2. Click **Enroll**, enter the serial No. and select the main device type, main device name, channel to add a relay output device.
3. Click  to edit the relay information.

4. Set the relay name.
5. Select the linked area.

### Note

- Only enabled areas will be listed.
- The newly added peripheral is linked to area 1 by default.
- The function varies according to different relay types

6. Set event type and its parameters:

#### Secondary Event

The sub-event type of alarm, arm, disarm and fault event.

#### Activation Mode

**Latched:** Continue the output until the relay is manually closed or opened.

**Pulsed:** The relay will be closed/open after the set duration.

#### Contact Status

**Normally Open:** Under normal conditions, the relay is open. When the event is triggered, the relay will be closed.

**Normally Closed:** Under normal conditions, the relay is closed. When the event is triggered, the relay will be open.

#### Schedule

You can set the close/open time for the relay.

7. Click **OK**.

## Network Camera

You can add network cameras in the system.

### Steps

1. Click **Device** → **Network Camera** to enter the network camera management page.

The screenshot shows a software interface for adding a network camera. A dialog box titled "Add Network Camera" is open, featuring a toolbar with "Enroll", "SADP Scanning", "Edit", and "Delete" icons. Below the toolbar is a table with columns: "Video Verificati...", "Device Number", "Network Came...", "Camera Chann...", "Network Came...", and "Network Camera Connection...". The main area contains form fields: "Device Enroll Mode" (dropdown menu with "IP" selected), "IP Address" (text input), "Protocol Type" (dropdown menu with "HIKVISION" selected), "Port No." (text input with "8000"), "User Name" (text input), and "Password" (text input). At the bottom right are "OK" and "Cancel" buttons.

2. Click **Enroll**, and enter the basic information of the camera, such as IP address and port No., and select the protocol type.
3. Enter the user name and password of the camera.

### SADP Scanning

Scan all network cameras in the same LAN. A list will pop up after scanning. You can directly check to add cameras in the list.

4. Click **OK**.
5. **Optional**: Click **Edit** or **Delete** to edit or delete the selected camera.

## Module

Set module parameters.

### Steps

1. Click **Device** → **Module** to enter the page.
2. Click  edit the parameters.
3. Select linked areas.
4. **Optional**: Enable **AUX** according to your needs. It will enable the auxiliary power output of the module. (Only for input expanders and output expanders.)
5. Click **OK**.

## Scan Adding

Scan peripherals on the bus, and display the scanned peripherals that are not enroll as a list.

### Steps

1. Click **Device** → **Scan Adding** to enter the page.
2. Select **Scan Mode**.

#### Continuous Scan

Add devices from a continuous address range.

#### Discrete Scan

Add devices from several discrete addresses.

3. Set **Address Range** or select address.

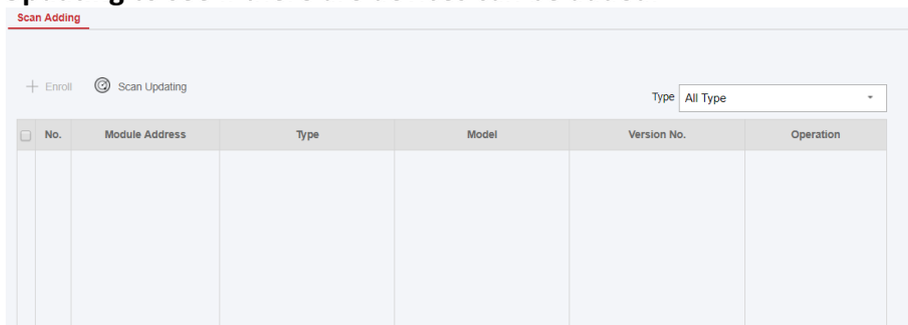
---

#### Note

Please enter a number in the range 0 to 63.  
The address range should be continuous.

---

4. Click **Scan Updating** to see if there are devices can be added.



No.	Module Address	Type	Model	Version No.	Operation
-----	----------------	------	-------	-------------	-----------

---

#### Note

The scan takes 1 minute.

If the peripheral and the control panel has different frequency, the peripheral cannot be enrolled. Click **Scan Updating** to select the frequency supported by the current control panel.

---

5. Scanned peripherals will be listed.
6. Tick the checkbox in front of the peripheral. Multiple selection is possible.
7. Click **+Enroll** to add peripherals.

---

#### Note

Up to 32 peripherals can be enrolled.

---

### 3.1.3 Video Management

You can add network cameras (4 for DS-PHA64-LP /2 for DS-PHA48-EP) to the AX HYBRID PRO , and link the camera with the selected zone for video monitoring. You can also receive and view the event video via client and Email.

#### Add Cameras to the AX HYBRID PRO

##### Steps

1. Click **Device** → **Network Camera** to enter the network camera management page.

2. Click **Enroll**, and enter the basic information of the camera, such as IP address and port No., and select the protocol type.
3. Enter the user name and password of the camera.

##### SADP Scanning

Scan all network cameras in the same LAN. A list will pop up after scanning. You can directly check to add cameras in the list.

4. Click **OK**.
5. **Optional:** Click **Edit** or **Delete** to edit or delete the selected camera.

#### Link a Camera with the Zone

##### Steps

1. Click **Device** → **Zone** to enter the configuration page.
2. Select a zone that you wish to include video monitoring, and click .
3. Select the **Link Camera**.
4. Click **OK**.

---

 **Note**

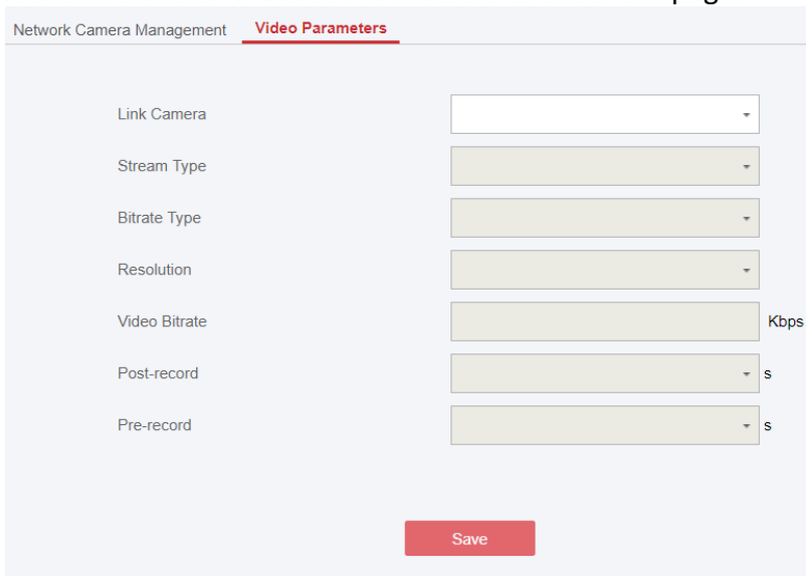
Only if the zone is linked with a network camera, the alarm email will be attached with alarm video.

---

## Set Video Parameters

### Steps

1. Click **Device** → **Network Camera** → **Video Parameters** to enter the page.



The screenshot shows the 'Video Parameters' configuration page. At the top, there are two tabs: 'Network Camera Management' and 'Video Parameters', with the latter being active. Below the tabs, there are seven configuration items, each with a label on the left and a control on the right:

- Link Camera:** A dropdown menu.
- Stream Type:** A dropdown menu.
- Bitrate Type:** A dropdown menu.
- Resolution:** A dropdown menu.
- Video Bitrate:** A text input field with a 'Kbps' label to its right.
- Post-record:** A dropdown menu with an 's' label to its right.
- Pre-record:** A dropdown menu with an 's' label to its right.

At the bottom center of the form, there is a red 'Save' button.

2. Select a camera and set the video parameters.

### Stream Type

**Main Stream:** Being used in recording and HD preview, it has a high resolution, code rate and picture quality.

**Sub-Stream:** It is used to transmit network and preview pictures as a video streaming with features of lower resolution, bit rate and picture quality.

### Bitrate Type

Select the Bitrate type as constant or variable.

### Resolution

Select the resolution of the video output.

### Video Bitrate

The higher value corresponds to the higher video quality, but the better bandwidth is required.

### Post-record/Pre-record

Set the recording video time before and after the alarm.

## 3.1.4 Area Settings

### Basic Settings

You can link zones to the selected area.

#### Steps

1. Click **Area** → **Basic Settings** to enter the page.
2. Select an area.
3. Check **Enable**.
4. Check the check box to select zones for the area.
5. Click **Save**.

## 3.1.5 Communication Settings

### Wired Network

You can set the device IP address and other network parameters.

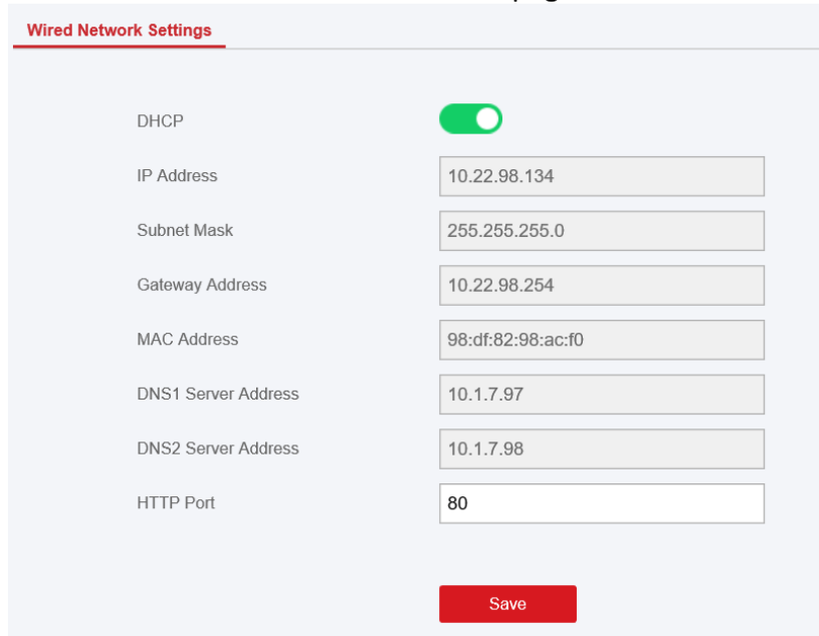
#### Steps



Functions varied depending on the model of the device.

---

1. Click **Communication** → **Wired Network** to enter the page.



The screenshot shows the 'Wired Network Settings' page. It features a title bar with 'Wired Network Settings' in red. Below the title bar, there are several settings: 'DHCP' is a toggle switch that is turned on (green); 'IP Address' is a text input field containing '10.22.98.134'; 'Subnet Mask' is a text input field containing '255.255.255.0'; 'Gateway Address' is a text input field containing '10.22.98.254'; 'MAC Address' is a text input field containing '98:df:82:98:ac:f0'; 'DNS1 Server Address' is a text input field containing '10.1.7.97'; 'DNS2 Server Address' is a text input field containing '10.1.7.98'; and 'HTTP Port' is a text input field containing '80'. At the bottom right of the settings area, there is a red 'Save' button.

2. Set the parameters.

- Automatic Settings: Enable **DHCP** and set the HTTP port.
  - Manual Settings: Disabled **DHCP** and set **IP Address, Subnet Mask, Gateway Address, DNS Server Address**.
3. **Optional**: Set correct DNS server address if the device needs to visit Hik-Connect server via a domain name.
  4. Click **Save**.

## Wi-Fi

You can set the Wi-Fi parameters if there are secure and credible Wi-Fi networks nearby.

### Steps

1. Click **Communication** → **Wi-Fi** to enter the Wi-Fi page.

The screenshot shows the Wi-Fi configuration interface. At the top, it indicates the 'Status of STA/AP Swit...' and 'Switch Mode: STA Mode'. Under the 'Wi-Fi' section, there are input fields for 'SSID Wi-Fi' (containing 'NETGEAR91'), 'Wi-Fi Password', and a dropdown for 'Encryption Mode' (set to 'WPA2-personal'). Below this is a 'Network List' table with columns for Name, Channel, Signal Strength, Encryption Mode, and Operation. A red 'Save' button is located at the bottom of the form.

Name	Channel...	Signal S...	Encryption Mode	Operation
NETGEAR91	13	55	WPA2-personal	Disconnect
HAP_Q02737101	11	70	WPA2-personal	Connect
HAP_Q01786103	11	60	WPA2-personal	Connect
HAP_Q02630875	11	59	WPA2-personal	Connect
HUAWEI-B311-8E54	5	58	WPA2-personal	Connect
HAP_Q01877075	11	58	WPA2-personal	Connect
HAP_Q9898931	11	56	WPA2-personal	Connect

2. Connect to a Wi-Fi.
  - Manually Connect: Enter the **SSID Wi-Fi** and **Wi-Fi Password**, select **Encryption Mode** and click **Save**.
  - Select from Network List: Select a target Wi-Fi from the Network list. Click **Connect** and enter Wi-Fi password and click **Connect**.
3. Click **WLAN** to enter the WLAN page.

Wi-Fi Settings **WLAN**

DHCP	<input checked="" type="checkbox"/>
IP Address	<input type="text" value="192.168.1.138"/>
Subnet Mask	<input type="text" value="255.255.255.0"/>
Gateway Address	<input type="text" value="192.168.1.1"/>
MAC Address	<input type="text" value="80:9f:9b:0a:46:67"/>
DNS1 Server Address	<input type="text" value="192.168.1.1"/>
DNS2 Server Address	<input type="text"/>

4. Set **IP Address**, **Subnet Mask**, **Gateway Address**, and **DNS Server Address**.

---

 **Note**

If enable DHCP, the device will gain the Wi-Fi parameters automatically.

---

5. Click **Save**.

## Cellular Network

Set the cellular network parameters if you insert a SIM card inside the device. By using the cellular network, the device can upload alarm notifications to the alarm center.

### Before You Start

Insert a SIM card into the device SIM card slot.

### Steps

1. Click **Communication** → **Cellular Data Network** to enter the Cellular Data Network Settings page.

**Cellular Data Network Settings**

Enable

**SIM Card1**

Access Number

For accessing private network, you need to enter the accessing number.

User Name

Access Password

APN

MTU

PIN Code

Data Usage Limit

Data Used This Month  M

Data Limited per Month  M

**SIM Card2**

2. Enable the function.
3. Set the cellular data network parameters.

### Access Number

Input the operator dialing number.



Only the private network SIM card user needs to enter the access number.

---

### User Name

Ask the network carrier and input the user name.

### Access Password

Ask the network carrier and input the password.

### APN

Ask the network carrier to get the APN information and enter the APN information.

### Data Usage Limit

You can enable the function and set the data threshold every month. If data usage is more than the configured threshold, an alarm will be triggered and uploaded to the alarm center and mobile client.

### Data Used This Month

The used data will be accumulated and displayed in this text box.

4. Click **Save**.

## Alarm Center

You can set the alarm center's parameters and all alarms will be sent to the configured alarm center.

### Steps

1. Click **Communication** → **Alarm Receiving Center** to enter the Alarm Receiving Center page.
2. Slide the slider to enable the selected alarm receiver center.
3. Select the connection type as **IP**, and select the **Protocol Type** as **ADM-CID**, **ISUP**, **SIA-DCS**, **\*SIA-DCS**, **\*ADM-CID**, or **CSV-IP** to set uploading mode.

The screenshot shows the 'Alarm Receiving Center' configuration interface. At the top, there are four tabs: ARC1, ARC2, ARC3 (selected), and ARC4. Below the tabs, there is a list of configuration parameters for ARC3. The 'Enable' toggle is turned on. The 'Connection Type' is set to 'IP'. The 'Protocol Type' is set to 'ADM-CID'. The 'GMT' toggle is turned on. The 'Address Type (Alarm Receiver Server)' is set to 'IP'. The 'Server Address (Alarm Receiver Server)' is '0.0.0.0'. The 'Port No. (Alarm Receiver Server)' is '1'. The 'Account Code' field is empty. The 'Transmission Mode' is set to 'TCP'. The 'Impulse Counting Time' is '20' seconds. The 'Attempts' field is '3'. The 'Polling Rate' field is empty, with an 'Enable' checkbox next to it. The 'Periodic Test' toggle is turned off. The 'Companies' dropdown is set to 'None'. At the bottom, there are two buttons: 'Save' (red) and 'Manual Test' (white).

Parameter	Value
Enable	<input checked="" type="checkbox"/>
Connection Type	IP
Protocol Type	ADM-CID
GMT	<input checked="" type="checkbox"/>
Address Type (Alarm Receiver Server)	IP
Server Address (Alarm Receiver Server)	0.0.0.0
Port No. (Alarm Receiver Server)	1
Account Code	
Transmission Mode	TCP
Impulse Counting Time	20 s
Attempts	3
Polling Rate	s <input type="checkbox"/> Enable
Periodic Test	<input type="checkbox"/>
Companies	None

---

 **Note**

Standard DC-09 Protocol

ADM-CID: The data presenting method of DC-09 is CID, which is not encrypted and only for uploading alarm report.

\*ADM-CID: The data presenting method of DC-09 is CID, which is encrypted and only for uploading alarm report.

SIA-DCS: The data presenting method of DC-09 is DCS (also called SIA protocol), which is not encrypted and only for uploading alarm report.

\*SIA-DCS: The data presenting method of DC-09 is DCS (also called SIA protocol), which is encrypted and only for uploading alarm report.

---

**ADM-CID or SIA-DCS:** You should select the **Address Type** as **IP** or **Domain name**, and enter the Server address, port number, account code, impulse counting time, attempts, polling rate, etc.

---

 **Note**

Set the polling rate with the range from 10 to 3888000 seconds.

---

**ISUP, CSV-IP:** You do not need to set the protocol parameters.

\***SIA-DCS** or \***ADM-CID** You should select the **Address Type** as **IP** or **Domain name**, and enter the IP address, port number, account code, impulse counting time, attempts, polling rate, encryption arithmetic, password length, etc.

---

 **Note**

Set the polling rate with the range from 10 to 3888000 seconds.

---

**ADM-CID, SIA-DCS, \*SIA-DCS, \*ADM-CID, CSV-IP:** You can enable **Intruder Verification as a Service**.

---

 **Note**

When enabled, the SDK returns the URL address of the video storage after the PIRCAM composite video is uploaded to the cloud. The control panel will add this URL in the additional field when reporting the intruder verification to ARC. After receiving the URL, ARC can download the video.

The alarm video can be stored in the cloud for up to 7 days.

---

4. Select the connection type as **serialPort**, and select the **Protocol Type** as **FSK Module** or **RDC Module** to set uploading mode.

**Alarm Receiving Center**

	ARC1	<b>ARC2</b>	ARC3	ARC4
Enable		<input checked="" type="checkbox"/>		
Connection Type		serialPort		
Protocol Type		FSK Module		
Baud Rate		38400		
Data Bits		8		
Parity		none		
Stop Bits		1		

**Save**      Manual Test

 **Note**

FSK Module: The control panel communicates with the third-party modules through the reserved serial port. You can select **Baud Rate, Data Bits, Parity** and **Stop Bits**. When FSK is uploaded, it will convert to the ADM-CID format.

Only one center of the serial port in the ARC can be configured with FSK or RDC, and the center cannot be used as a standby channel.

5. Click **Save**.

## Use PIRCAM to Upload Pictures or Videos

You can enable the PIRCAM function to upload pictures or videos.

1. Upload Pictures

You can choose to upload 1 to 20 pictures.

- (1) Click **Communication** → **Alarm Receiving Center** to enter the page.
- (2) Slide the slider to enable the selected alarm receiver center.
- (3) Select the **Protocol Type** as **SIA-DCS**.
- (4) Select the **Companies** as **French Alarm Receiving Company**.
- (5) Click **Save**.

Enable   
 Connection Type   
 Protocol Type   
 GMT   
 Address Type (Alarm Receiver Server)   
 Server Address (Alarm Receiver Server)   
 Port No. (Alarm Receiver Server)   
 Account Code   
 Transmission Mode   
 Impulse Counting Time  s  
 Attempts   
 Polling Rate  s  Enable  
 Periodic Test   
 Companies   
 PIRCAM Picture Upload Mode   
 HTTP Data Transmission

Destination IP or Host Name	URL	Protocol	Port	Test
0.0.0.0	/	HTTP	80	<input type="button" value="Test"/>
0.0.0.0	/	HTTP	80	<input type="button" value="Test"/>

(6) Configure SMTP or FTP parameters.

Configure SMTP parameters:

Click **Communication** → **Notification by Email**.

Enable **Video Verification Events** and set corresponding parameters. For details, see Notification by Email. Click **Save**.

**Notification by Email**

Video Verification Events   
 Sender Name   
 Sender's Address   
 SMTP Server address   
 SMTP Port   
 Encryption Type   
 Server Authentication   
 User Name   
 Password   
 Confirm Password   
 Receiver Name   
 Receiver

Configure FTP parameters:

Click **Communication** → **FTP** to enter the FTP Settings page.

Slide the slider to enable FTP and set corresponding parameters. For details, see [FTP](#).  
Click **Save**.

**FTP Settings**

FTP Type: Preferred FTP

Enable FTP:

Address Type: IP

FTP Server:

Port No.: 21

Protocol Type: FTP

Enable Anonymity:

User Name:

Password:

Directory Structure: Save in Root Directory

Parent Directory: Custom

Secondary Directory: Custom

**Save**

## 2. Upload Videos

In this condition, when the PIRCAM is set to catch more than two pictures, videos will be uploaded.

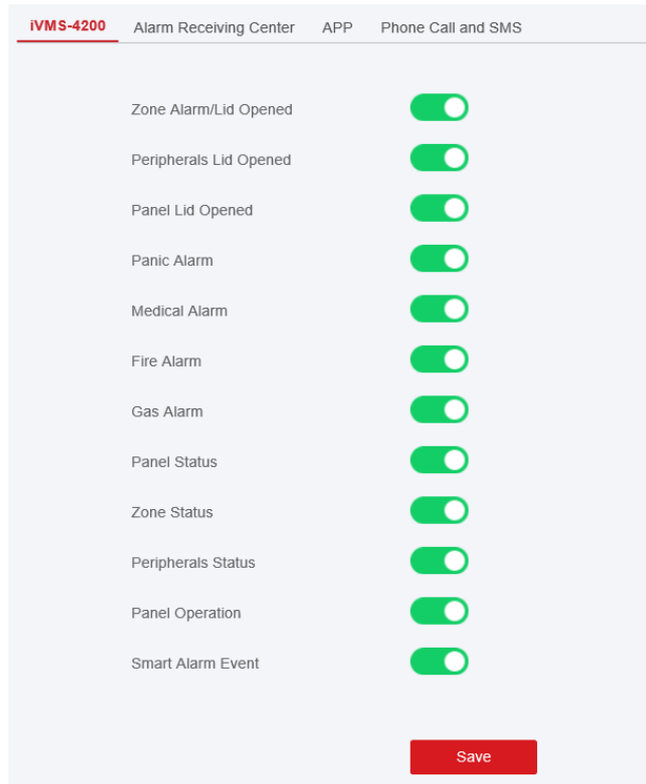
- (1) Click **Communication** → **Alarm Receiving Center** to enter the Alarm Receiving Center page.
- (2) Slide the slider to enable the selected alarm receiver center.
- (3) Select the **Protocol Type** as **SIA-DCS**.
- (4) Click **Save**.
- (5) Configure SMTP or FTP parameters as same as Upload Photos.

## Notification Push

When an alarm is triggered, if you want to send the alarm notification to the client, alarm center, cloud or mobile phone, you can set the notification push parameters.

### Steps

1. Click **Communication** → **Event Types Notification**.



2. Enable the target notification.

### **Zone Alarm/Lid Opened**

The device will push notifications when the zone alarm (on web client, software client or mobile client) is triggered or the zone peripherals alarm is triggered or restored.

### **Peripherals Lid Opened**

The device will push notifications when lid opened alarm of any peripheral is triggered or restored.

### **Panel Lid Opened**

The device will push notifications when lid opened alarm of the control panel is triggered or restored.

### **Panic Alarm**

The device will push notifications when panic alarm on keypads or keyfobs is triggered or restored.

### **Medical Alarm**

The device will push notifications when medical alarm on keypads is triggered.

### **Fire Alarm**

The device will push notifications when fire alarm on keypads is triggered or a user presses the fire alarm key on the keypad.

## Gas Alarm

The device will push notifications when gas alarm on keypads is triggered.

## Panel Status

The device will push notifications when the control panel system status is changed.

## Zone Status

The device will push notifications when any zone status is changed.

## Peripherals Status

The device will push notifications when any peripheral status is changed.

## Panel Operation

The device will push notifications when the user operate the control panel.

## Smart Alarm Event

The device will push notifications when alarm is triggered in network cameras.

3. **Optional:** For **Alarm Receiving Center**, you need to select center number before settings.
4. **Optional:** If you want to send the alarm notifications to the mobile client, you should set **Phone Call and SMS** parameters.

- (1) Set the **Mobile Phone Index** and **Mobile Phone Number**.

- (2) Check **Voice Call** on **Telephone** page.
- (3) Select time of **Filtering Interval Time** and **Number of Calls**.
- (4) Check **SMS** on **Message** page.
- (5) Select areas that have arming, disarming or alarm clearing permission.

#### General Hint

You can import **Common Voice**. When the alarm is triggered, your customized voice will be added at the beginning of the content of the phone dialed by the system.

---



Only WAV format is supported, up to 512 KB and 15 s.

---

You can enter **Common Message**. When the alarm is triggered, your customized content will be added at the beginning of the message sent by the system.

5. Click **Save**.
- 



For mobile phone notification:

- You need to press \* to finish the call.
  - It is required to add control code when entering the mobile phone number.
- 

## Cloud Service

If you want to register the device to the mobile client for remote configuration, you should set the mobile client registration parameters.

#### Before You Start

- Connect the device to the network via wired connection, dial-up connection, or Wi-Fi connection.
- Set the device IP address, subnet mask, gateway and DNS server in the LAN.

#### Steps

1. Click **Communication** → **Cloud Service** to enter the Hik-Connect Registration Settings page.

## 2. Check **Register to Hik-Connect**.

### **Note**

By default, the device Hik-Connect service is enabled.

You can view the device status in the Hik-Connect server ([www.hik-connect.com](http://www.hik-connect.com)).

## 3. Enable **Custom Server Address**.

The server address is already displayed in the Server Address text box.

## 4. Select a communication mode from the drop-down list according to the actual device communication method.

### **Wired Network & Wi-Fi Priority**

The connection priority order from high to low is: wired network, Wi-Fi, cellular data network.

### **Wired & Wi-Fi**

The system will select wired network first. If no wired network detected, it will select Wi-Fi network.

### **Cellular Data Network**

The system will select cellular data network only.

## 5. Optional: Change the verification code.

### **Note**

- By default, the verification code is displayed in the text box.
- The verification code should contain 6 to 12 letters or digits. For security reasons, an 8-character password is suggested, which containing two or more of the following character types: uppercases, lowercases, and digits.

6. Enable **Periodic Test**. Enter the periodic test interval.
7. Click **Save**.

## Notification by Email

You can send the alarm video or event to the configured email.

### Steps

1. Click **Communication** → **Notification by Email** to enter the page.
2. Enable **Video Verification Events** and **Server Authentication**.
3. Enter the sender's information.

---

#### **Note**

It is recommended to use Gmail and Hotmail for sending mails.

Only if the zone is linked with a network camera, the alarm email will be attached with alarm video.

---

4. Enter the receiver's information.
5. Click **Receiver Address Test** and make sure the address is correct.
6. Click **Save**.

## NAT

Universal Plug and Play (UPnP™) is a networking architecture that provides compatibility among networking equipment, software and other hardware devices. The UPnP protocol allows devices to connect seamlessly and to simplify the implementation of networks in the home and corporate environments.

Enable the UPnP function, and you don't need to configure the port mapping for each port, and the device is connected to the Wide Area Network via the router.

### Steps

1. Click **Communication** → **NAT** to enter the page.

**NAT Settings**

Enable UPnP

Mapping Type

Port Type

HTTP Port

Service Port

Status

Port Type	External Port	External IP Ad..	Internal Port	UPnP Status
HTTP Port	80	0.0.0.0	80	Inoperative
Service Port	8000	0.0.0.0	8000	Inoperative

2. Drag the slider to enable UPnP.
3. **Optional:** Select the mapping type as **Manual** and set the HTTP port and the service port.
4. Click **Save** to complete the settings

## FTP

You can configure the FTP server to save alarm video.

### Steps

1. Click **Communication** → **FTP** to enter the page.
2. Configure the FTP parameters

#### FTP Type

Set the FTP type as preferred or alternated.

#### FTP Protocol

FTP and SFTP are selectable. The files uploading is encrypted by using SFTP protocol.

#### Server and Port

The FTP server address and corresponding port.

#### User Name and Password

The FTP user should have the permission to upload pictures. If the FTP server supports picture uploading by anonymous users, you can check Anonymous to hide your device information during uploading.

#### Directory Structure

The saving path of snapshots in the FTP server.

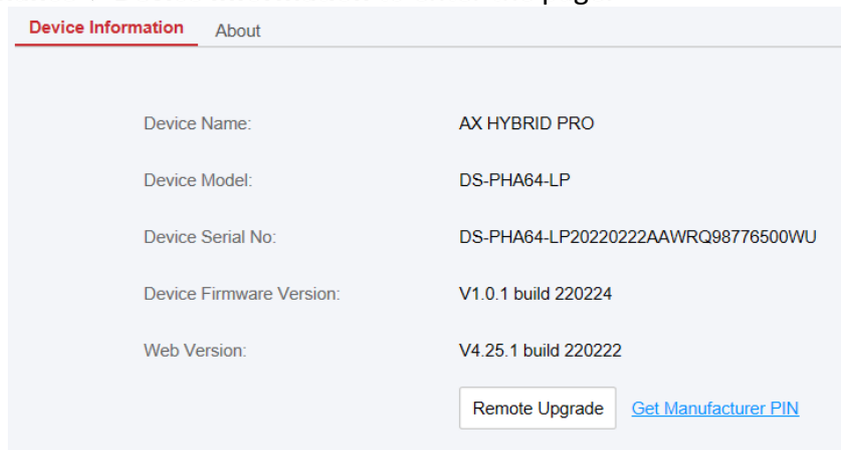
## 3.1.7 Maintenance

### Device Upgrade

Only installer can upgrade the device on web client.

#### Steps:

1. Click **Maintenance** → **Device Information** to enter the page.



2. Click **Get Manufacturer PIN** to view the PIN.
3. Click **Remote Upgrade** and enter the PIN.
4. Click **OK** to complete.

---

#### Note

Both of the users and configuration information will be retained after upgrade finished.

---

### View Licenses

You can view device name and other information.

Click **Maintenance** → **Device Information** → **About** to enter the page.

You can click **View Licenses** to view the source software licenses.

You can go to **System** → **System settings** to change the device name.

### Local Log Search

You can search the log on the device.

Click **Maintenance** → **Log** to enter the Local Log Search page.

**Log**

Primary Event:  Secondary Event:

Start Time:  End Time:

No.	Date and Time	Primary Ev...	Secondary Event	User	Remote Ho...	Managed...	Param...	Additional Inf...
Total 0 Items << < 0/0 > >>								

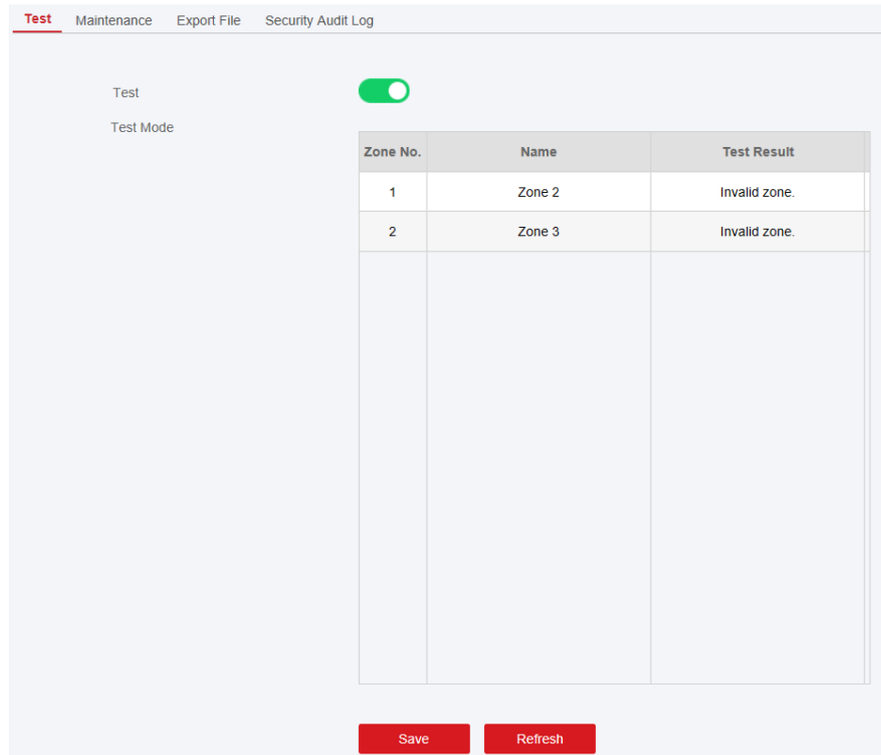
Select a major type and a minor type from the drop-down list, set the log start time and end time and click **Filter**. All filtered log information will be displayed in the list. You can also click **Reset** to reset all search conditions.

## Test

The AX HYBRID PRO supports walk test function.

### Steps

1. Enter **Maintenance** → **Device Maintenance** → **Test** to enable the function.



---

### Note

Only when all the detectors are without fault, you can enter the mode TEST mode.

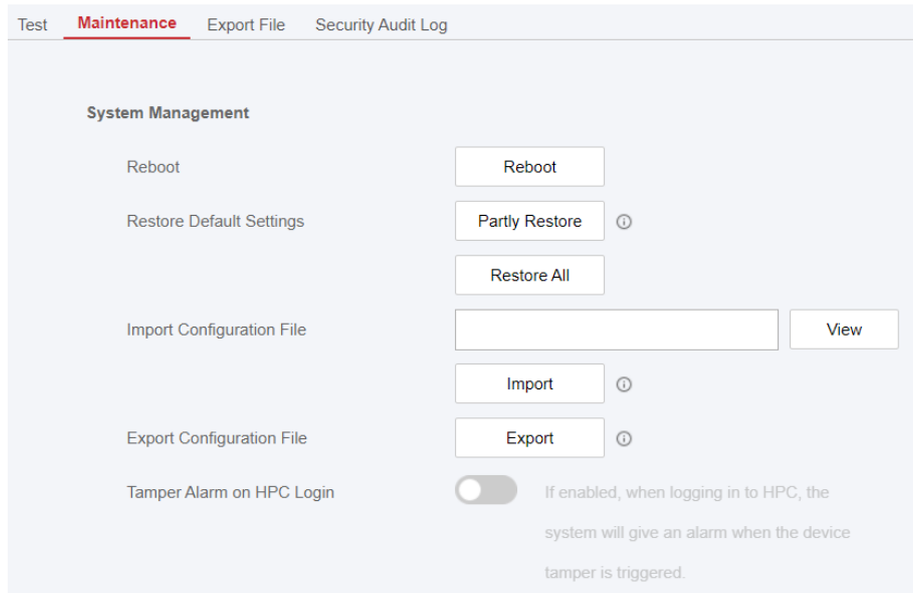
---

2. Enable **Test** to start walk test.
3. Click **Save** to complete the settings.
4. Trigger the detector in each zone.
5. Check the test result.

## System Maintenance

You can reboot the device, restore default settings, import/export configuration file.

Select the device and click  in the client software, or enter the device IP address in the address bar of the web browser. Click **Maintenance** → **Device Maintenance** → **Maintenance** to enter the page.



### Reboot

Click **Reboot** to reboot the device.

### Restore Default Settings

Click **Partly Restore** to restore all parameters except for admin user information, wired network, Wi-Fi network, detector information, and peripheral information to default ones. Click **Restore All** to restore all parameters to the factory settings.

### Import Configuration File

Click **View** to select configuration file from the PC and click **Import Configuration File** to import configuration parameters to the device. Importing configuration file requires entering the password set at the time of exporting.

### Export Configuration File

Click **Export Configuration File** to export the device configuration parameters to the PC. Exporting configuration file requires a password to be used for file encryption.

### Tamper Alarm on HPC Login

After this function is enabled, the device lid opened alarm (tamper alarm) takes effect when installer login. (By default, the lid opened alarm (tamper alarm) does not take effect when the installer login.)

### Export File

You can export debugging file to the PC.

### Steps

1. Click **Maintenance** → **Device Maintenance** → **Export File** to enter the page.

The screenshot shows a web interface with a navigation bar containing 'Test', 'Maintenance', 'Export File' (highlighted), and 'Security Audit Log'. Below the navigation bar, there are two rows of settings: 'Debugging Log' with a green toggle switch turned on, and 'File Format' with a dropdown menu showing 'Debugging Log'. Below these settings are two buttons: a grey 'Export' button and a red 'Save' button.

2. Check the check box to enable the function.
3. Click **Export** to save the debugging file in the PC.

## Security Audit Log

You can add the Security Audit Server to the system. The device will upload web logs to the server.

### Steps

1. Click **System Maintenance** → **Device Maintenance** → **Security Audit Log** to enter the page.

The screenshot shows the 'Advanced Settings' page. At the top, there is a section 'Advanced Settings' with a checked checkbox 'Enable Log Upload Server'. Below this is the 'Server Settings' section with two input fields: 'Log Server IP' containing '0.0.0.0' and 'Log Server Port' containing '0'. The 'CA Certificate' section has an 'Install' button and a 'View' button. At the bottom of the page is a red 'Save' button.

2. Check **Enable Log Upload Server**.
3. Enter log server IP and port.
4. Click **View** to select a certificate.

---

### Note

Formats include ca.crt、ca-chan.crt、private.txt are allowed.

---

5. Click **Install**.
6. Click **Save**.

### 3.1.8 Check Status

After setting the zone, repeater, and other parameters, you can view their status. Click **Maintenance** → **Device Status**. You can view the status of zone, sounder, automation, keypad, keyfob and module.

The screenshot shows a web interface for 'AX Hybrid PRO Status'. At the top, there is a navigation bar with tabs: 'AX Hybrid PRO Status' (selected), 'Zone Status', 'Sounder Status', 'Automation', 'Keypad Status', 'Keyfob Status', and 'Module Status'. Below the navigation bar, the page is divided into two main sections: 'Battery Status' and 'Communication Status'. Under 'Battery Status', there is a 'Battery Charge' field with a value of '0%'. Under 'Communication Status', there are four fields: 'Wired Network' (Connected), 'Wi-Fi' (Disconnected), 'Wi-Fi Signal Strength' (None), and 'Cloud Connection Status' (Connected). At the bottom right of the communication status section, there is a red 'Refresh' button.

## 3.2 Set-up with Hik-Proconnect

The installer can use the Hik-Proconnect to configure the AX HYBRID PRO, such as activation, device enrollment etc.

### 3.2.1 Download and Login the Hik-ProConnect

Download the Hik-ProConnect mobile client and login the client before operating the AX HYBRID PRO.

#### Steps

1. Download Hik-ProConnect mobile client.
2. Optional: Register a new account if it is the first time you use the Hik-ProConnect mobile client.

---

#### Note

- For details, see *User Manual of Hik-ProConnect Mobile Client*.
  - You need an invitation code for registration. Please ask technical supports.
- 

3. Run and login the client.

### 3.2.2 Add AX HYBRID PRO to the Mobile Client

Add AX HYBRID PRO to the mobile client before other operations.

#### Steps

1. Power on the AX HYBRID PRO.
2. Create or search a site.
  - Tap **+**, set site name, time zone, address, city, state/province/region and tap **OK** to create a site.
  - Enter site name in the search area and tap **Search Icon** to search a site.
3. Tap **Add Device**.
  - Tap **Scan QR Code** to enter the Scan QR code page. Scan the QR code on the AX HYBRID PRO.

---

#### Note

Normally, the QR code is printed on the label stuck on the back cover of the AX HYBRID PRO.

---

Tap **Manual Adding** to enter the Add Device page. Enter the device serial No. and verification code to add the device.

4. Activate the **Device**.

### 3.2.3 Add Peripheral to the AX HYBRID PRO

Add peripheral to the AX HYBRID PRO.

#### Steps

1. Select a control device (AX HYBRID PRO).
2. Tap **+**.

#### Scan Bus Device

- Select scan mode. Continuous scan means adding devices from a continuous address range. You can set the minimum and maximum range of the address. Discrete Scan means adding devices from several discrete addresses. You can tick several discrete address.
- Tap **Scan**. Tick devices in the bus device list, and Tap **Add**.

#### Add Wired Device

- Enter the device serial No. and select the channel No. to add the device.

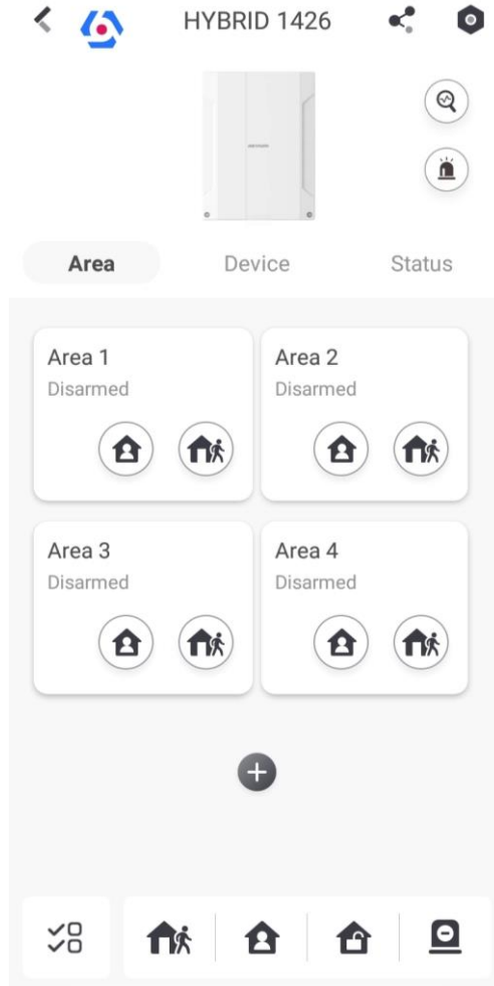
#### Add Wireless Device

- Scan the QR code on the peripheral.
- Tap  to enter the Manually Input page. Enter the device serial No. and select the device type to add the device.

### 3.2.4 Main Page

You can view faults, arm and disarm areas, view device status, etc.

On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.



#### Enable Alarm

Tap  to select **Audible Panic Alarm** or **Silent Panic Alarm**.

#### View Faults

Tap  to view faults.

#### Area Management

Tap **+** to add an area.

Tap **Area** to enter the area management page. Refers to **3.2.15 Set Arming/Disarming**

Schedule for details.

### Arm/Disarm the Area

Arm or disarm the area manually as you desired.

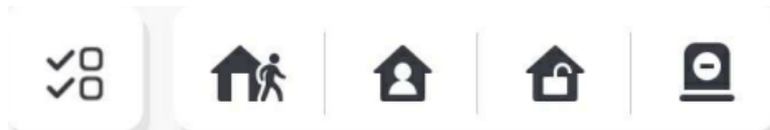
On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the Area page.

### Operations for a Single Area



- **Away Arming:** Tap  to away arm a single area. When all the people in the detection area leave, turn on the Away mode to arm all zones in the area after the defined dwell time.
- **Stay Arming:** Tap  to stay arm a single area. When all the people stays inside the detection area, turn on the Stay mode to arm all the perimeter burglary detection set in all the zones of all areas.

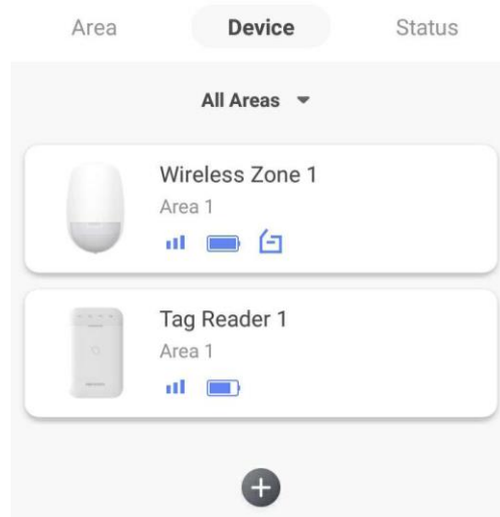
### Operations for Multiple Areas



- **Select Areas:** Tap  to select areas you want to operate. If you do not select areas, following operations will take effect for all areas.
- **Away Arming:** Tap  to away arm selected areas. When all the people in the detection area leave, turn on the Away mode to arm all zones in all areas after the defined dwell time.
- **Stay Arming:** Tap  to stay arm all areas. When the people stays inside the detection area, turn on the Stay mode to arm all the perimeter burglary detection (such as perimeter detector, magnetic contacts, curtain detector in the balcony) set in all the zones of all areas. At the meantime, the detectors inside the detection area are bypassed (such as PIR detectors). People can move inside the area and alarm will not be triggered.
- **Disarming:** Tap  to disarm all areas. In Disarm mode, all the zones of all areas will not trigger alarm, no matter alarm events happen or not.
- **Silent Alarm:** Tap  to silent alarms for all areas.

## 3.2.5 Zone Management

1. Tap **Device** to view linked zones.



2. Tap + to add a new zone.
3. Tap a zone to enter the management page. You can view device status (e.g. temperature, battery status, signal strength, etc.).
4. Tap  on the upper right corner to enter the zone settings page.
5. Select a zone type.

### Instant Zone

This Zone type will immediately trigger an alarm event when armed.

### Delay Zone

**-Exit Delay:** Exit Delay provides you time to leave through the zone without alarm.

Arm with faults is enabled: You should confirm faults first, and then the zone is in arming process. If the delay zone is triggered within the exit delay time but it restores before the time ends, the alarm will not be triggered and the zone will be armed.

Arm with faults is disabled: Immediately armed. If the delay zone is triggered within the exit delay time but it restores before the time ends, the alarm will not be triggered.

**-Entry Delay:** Entry Delay provides you time to enter the zone to disarm the system without alarm.

After triggering, if the zone is not disarmed or silenced before the entry delay time ends, the zone will alarm.

**-Stay Arm Delay Time:** Stay arming uses Stay Arm Delay Time to count down.

The system gives Entry/Exit delay time when it is armed or reentered. It is usually used in entrance/exit route (e.g. front door/main entrance), which is a key route to arm/disarm via operating keypad for users.

---

 **Note**

- You can set 2 different time durations in **System Options** → **Schedule & Timer**.
  - Ensure that timer is no longer than 45 seconds in order to comply with EN50131-1.
  - You can set Stay Arm Delay Time for the delay zone.
- 

**Panic Zone**

24-hour active zone, whether armed or not. Report panic alarm after triggering. It is usually used in the sites equipped with panic button, smoke detector and glass-break detector.

**Medical Alarm**

24-hour active zone, whether armed or not. Report medical alarm after triggering.

**Fire Zone**

24-hour active zone, whether armed or not. Report fire alarm after triggering.

**Gas Zone**

24-hour active zone, whether armed or not. Report gas alarm after triggering.

**Follow Zone**

The zone acts as delayed zone when it detects triggering event during system Entry Delay, while it acts as instant zone otherwise.

**Keyswitch Zone**

**-By Trigger Time:** Change the arming and disarming status after each trigger. For example, in the disarmed status, if the zone is triggered, the linked area will be armed. Trigger the zone again and the area will be disarmed.

**-By Zone Status:** You need to choose to arm or disarm the linked area after the zone is triggered.

In the case of the tampering alarm, the arming and disarming operation will not be triggered.

**Disabled Zone**

Zone disabled ignoring any alarm event. It is usually used to disable faulty detectors.

**24-hour Zone**

The zone activates all the time with sound/light output when alarm occurs, whether it is armed or not. It is usually used in fire hazardous areas equipped with smoke detectors and temperature sensors.

**Timeout Zone**

The zone activates all the time. When this zone has been triggered or restored and exceeds the set time, an alarm will be generated.

It can be used in places equipped with magnetic contacts that require access but for only a short period (e.g., fire hydrant box's door or another external security box door).

**-Not-Triggered Zone Alarm:** If the zone is not triggered for the set time, it will alarm.

**-Alarm on Zone Activated:** If the zone is triggered for the set time, it will alarm.

-**Retry Time Period**: Set the timeout period.

## 7. Enable other functions according to your detector types and actual needs.

---

### **Note**

The configurable functions vary in different detectors and zones. Refer to the actual zone to set the function.

---

### **Arm Mode**

If the zone is a public zone (the zone belongs to more than one areas), you can set arm mode.

**And**: When all linked areas are armed, the zone will arm. When any of linked areas is disarmed, the zone will disarm.

**Or**: When any of the linked areas is armed, the zone will arm. When all linked areas are disarmed, the zone will disarm. When the zone is in alarm, the disarmed areas linked with the zone cannot be armed.

### **Stay Arm Bypass**

The zone will be automatically bypassed in stay arming.

### **Cross Zone**

**PD6662 is not enabled**: You need to set the combined time interval.

When the first zone is triggered, the system will start timing after the zone is restored. If the second zone is triggered within the set time, both zones will give alarms. Otherwise, no alarm will be triggered.

If the first zone is not be restored, both zones will give alarms when the second zone is triggered, regardless of whether the set time has elapsed.

**PD6662 is enabled**: You need to set the combined time interval.

The first zone will give an alarm when triggered. If the first zone is not restored and the second zone is triggered, the system will report the alarm confirmation.

If the first zone is restored, the system will start timing. If the second zone is triggered within the set time, the system will report the alarm confirmation.

If the first zone is restored, the system will start timing. If the second zone is not triggered within the set time, no information will be reported.

### **Forbid Bypass on Arming**

After enabled, you cannot bypass zones when arming.

### **Chime**

Enable the doorbell. Usually used for door magnetic detectors.

### **Silent Alarm**

After enabled, when an alarm is triggered, only the report will be uploaded and no sound is emitted.

### Double knock

After enabled, the time interval can be set. If the same detector is triggered twice or continuously in a period of time, the alarm will be triggered.

### Sounder Delay Time

The sounder will be triggered immediately (0s) or after the set time.

### Final Door Exit

Only magnetic contacts have this option.

After enabling, when the user use keypads or tags to arm:

- Arm With Faults is enabled: During the arming countdown, if the magnetic contact is triggered and then restored, the arming process will be terminated immediately after restoring, and the arming is completed.
- Arm With Faults is disabled: If the magnetic contact is triggered and then restored, the linked area immediately arms the delayed zone.

### Dual Zone

After enabled, when multi transmitter detects that the entire zone circuit of the local zone and the extended zone is open circuit, both zones trigger lid opened alarms.

### Timer With Restart

During the Exit Delay process, the exit delay time will be re-timed at the time when the second delay zone was triggered.

## 3.2.6 User Management

The installers (user of Hik-ProConnect) can manage users. If you are the administrator, you can add, edit, and delete users, and assign different permissions to the newly-added users.

### Steps

---

#### Note

There are four types of users for the AX HYBRID PRO, including administrator (or owner), operator, and installer (or setter). Different types of users have different permissions for accessing the functionality of the AX HYBRID PRO.

---

1. Enter the site, tap the AX HYBRID PRO and then log in to the device (if required) to enter the AX HYBRID PRO page.
  2. Tap **Next** to invite the user.
- 

#### Note

The recipient need to accept the invitation.

---

3. Tap  → **User Management** → **User**.
4. Tap a user to enter the User Management page.

5. Optional: Perform the following operations if required.

**User Permission** You can tap the target user on the user list and then tap **Edit Icon** to set the permissions authorized to the target user.

---

 **Note**

Only the administrator can do such an operation.

---

**Set Linked Areas** If the target user is an operator, tap the target user on the user list and then tap **Linked Areas** to set the area linked to the target user.

---

 **Note**

Only the administrator can do such an operation.

---

**Change Keypad Password** If the target user is an administrator, an installer, or an operator, you can tap the target user on the user list and then tap **Change Keypad Password** to set the keypad password to the target user.

**Change Duress Password** If the target user is an administrator or an operator, you can tap the target user on the user list and then tap **Change Duress Password** to set the duress password to the target user.

---

 **Note**

If under duress, you can enter the duress code on the keyboard to arm and disarm area(s) and upload a duress alarm.

---

**Automation Control** An administrator, an installer or an operator can control the relay module, wall switch and smart plug.

---

 **Note**

- Configuration items and user permission will vary according to the user type.
  - You can view linked cards/tags and keyfobs of the user but you do not have permission to configure them.
  - You can only change your own keypad password.
- 

### 3.2.7 Card/Tag Management

After adding cards/tags to the wireless AX HYBRID PRO, you can swipe the card/tag to arm or

disarm all the detectors added to specific area(s) of the AX HYBRID PRO, and silence alarms.

---

 **Note**

The tag ID/PIN is a 32 bit long integer, and the variant could be 42949672956.

---

**Steps**

1. Enter the site, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.
  2. Tap  → **User Management** → **Card/Tag** to enter the Card/Tag page.
  3. Tap **+** to add a tag.
  4. When hearing the voice prompt "Swipe Tag", you should present the tag on the AX HYBRID PRO tag presenting area.
    - When hearing a beep sound, the tag is recognized.
    - The tag will be displayed on the tag page.
  5. Optional: Tap a Tag to enter the Setting Page.
  6. Tap **Edit Icon** to edit the Tag name.
- 

 **Note**

- If you log in as an installer, skip this step. Editing tag name is only available to administrator.
  - The name should contain 1 to 32 characters.
- 

7. Slide **Enable Tag**.
  8. Select a linked user.
  9. Select the tag type
- 

 **Note**

Different linked users have different tag permissions.

---

**Operation Tag**

You can swipe the tag to arm or disarm.

**Patrol Tag**

When you swipe the tag, the system will upload a record.

10. Optional: Tap **Delete** to delete the tag.

### 3.2.8 Device Information

You can change language and select time zone.

**Steps**

1. On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.
2. Tap  → **System** → **Configuration** to enter the page.

3. Select device language and time zone.

### 3.2.9 System Management

#### Steps

1. On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.
2. Tap  → **System** → **System Options** → **System Management** to enter the page.

#### Forced Auto Arm

After enabled, when the timed automatic arming starts, if there are active faults in a zone, the zone will be automatically bypass.

You can go to **System** → **System Options** → **Schedule & Time** to set the auto arming/disarming schedule and linked areas.

---

#### Note

You should disable the Arm With Faults in the Arm Options page. Or the Forced Auto Arm/Forced Arming function cannot be valid.

---

#### Forced Arming

After enabled, when manual arming starts, if there are active faults in a zone, the zone will be automatically bypass.

You can use keyfobs, tags, and keypads to arm zones, or manually arm zones on APP. Single, multiple or all areas can be selected for arming.

---

#### Note

You should disable the Arm With Faults in the Arm Options page. Or the Forced Auto Arm/Forced Arming function cannot be valid.

---

#### System Status report

If the option is enabled, the device will upload report to Cloud (for APP) and ARC automatically when the AX HYBRID PRO status is changed.

#### Voice Prompt

If the option is enabled, the AX HYBRID PRO will enable the voice prompt.

- Fault Prompts on Arming: Voice prompt of faults when arming.
- Fault Prompts When Armed: Voice prompt of faults when the system is armed.
- Fault Prompts on Disarming: Voice prompt of faults when disarming
- Fault Prompts When Disarmed: Voice prompt of faults when the system is disarmed.
- Voice Prompts on Alarm: Voice prompt of faults when an alarm is triggered.

#### System Volume

The available system volume range is from 0 to 10.

#### Audible Tamper Alarm

While enabled, the system will alert with buzzer for the tamper alarm. Regardless of whether it is enabled or not, the tamper alarm will be normally pushed to Cloud (for APP) and ARC.

#### **Panel Lockup Button**

All functions of AX HYBRID PRO will be frozen after it is enabled. This function can only be enabled by users with installer permission.

#### **Alarm Duration**

Set linked alarm voice prompt lasting time.

#### **Wireless Supervision Loss**

Detectors and peripherals whose heartbeat loss times exceed the set value will be shown as offline.

#### **Bypass on Re-Arm**

While enabled, after the detector is bypassed, if its faults are restored and the linked area is armed, the detector will automatically arm.

#### **Motion Detector Restore**

Motion detectors include all PIR detectors.

-Disable: No automatic restore.

-Immediate After Alarm: Motion detectors automatically restores immediately after the alarm and reports to Cloud (for APP) and ARC.

-After Disarm: Motion detectors automatically restores after disarming and reports to Cloud (for APP) and ARC

#### **Jamming Sensitivity Settings**

The device will detect RF interference and push messages when the RF interference interferes with communication. You can adjust the detection sensitivity.

#### **Enable PD6662**

Enable PD6662 standard. Functions that do not meet the standard will not take effect.

#### **Keypad Logout**

After the keypad enters the programming page, if there is no key operation, it will exit the programming page after reaching this time.

### **3.2.10 Fault Check**

The fault check here is only for the control panel in the normal status.

The system determines whether to check the faults listed on the page. The system will only check the fault that is selected.

#### **Steps**

1. On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.

2. Tap  → **System** → **System Options** → **System Fault Check** to enter the page.

#### **Detect Network Camera Disconnection**

If the option is enabled, when the linked network camera is disconnected, an alarm will be triggered. The delay time of network camera disconnection detection is the same as that of LAN.

#### **Panel Battery Fault Check**

If the option is enabled, when panel battery is disconnected or in low battery status, the device will upload events.

#### **LAN Lost**

If the option is enabled, when the wired network is disconnected or with other faults, the alarm will be triggered.

#### **WiFi Lost**

If the option is enabled, when the Wi-Fi is disconnected or with other faults, the alarm will be triggered.

#### **Cellular Lost**

If the option is enabled, when the cellular data network is disconnected or with other faults, the alarm will be triggered.

#### **Panel Mains Power Lost**

If the option is enabled, an alarm will be triggered when the control panel main supply is disconnected.

#### **Panel Mains Power Loss Delay**

The system checks the fault after the configured time duration after AC power down. To compliant the EN 50131-3, the check time duration should be 10 s.

### **3.2.11 Arm Options**

This function is for the whole alarm system, to inform the user of the current system status before arming. If it is enabled, there will be a fault prompt and confirmation process for keypads, keyfobs, and APP. If it is not enabled, there will be no fault detection before arming.

#### **Steps**

1. On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.
2. Tap  → **System** → **System Options** → **Arm Options** to enter the page.

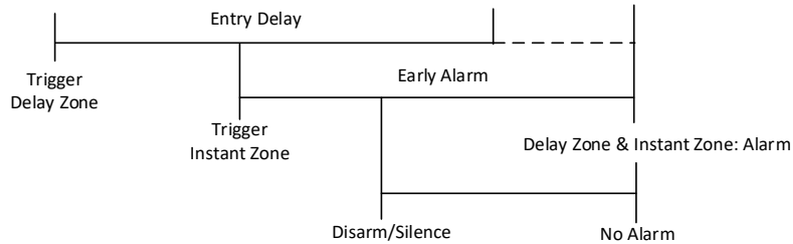
You can set the following parameters:

#### **Arm with Fault**

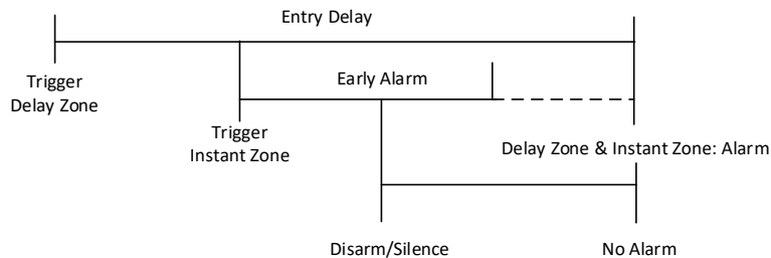
Check the faults in the Enable Arming with Fault list, and the device will not stop the arming procedure when faults occurred.

## Early Alarm

A delay zone is triggered first, and the area is in the "Entry Delay" stage. During the delay time period, an instant zone is triggered (only for the first triggered instant zone). At this time, the area enters the early alarm stage. There are control panel voice alarm and local sounder alarm, but no alarm message is pushed. If the zone is disarmed or silence before both the early alarm and entry delay end, the alarm message will not be reported. Otherwise, both the delayed zone and the instant zone will alarm.



OR



3. Tap **Save**.

## 3.2.12 Enrollment Mode

### Steps

1. On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.
2. Tap  → **System** → **System Options** → **Enrollment Mode** to enter the page.
3. Tap **Enter the Enrollment Mode**. You can enroll the peripheral by triggering it.

## 3.2.13 Network Camera

### Add Cameras to the AX HYBRID PRO

### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Network Camera** → **Network Camera Channel** to enter the page.
3. Tap **Add Channel**.

4. Enter IP address, port, the user name and password of the camera.
5. Tap **Save Icon**.
6. Optional: tap **Edit** or **Delete** to edit or delete the selected camera.

### 3.2.14 Set Video Parameters

#### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Network Camera** → **Event Video Settings** to enter the page.
3. Select a camera and set the video parameters.

#### Stream Type

Main Stream: Being used in recording and HD preview, it has a high resolution, code rate and picture quality.

Sub-Stream: It is used to transmit network and preview pictures as a video streaming with features of lower resolution, bit rate and picture quality.

#### Bitrate Type

Select the Bitrate type as constant or variable.

#### Resolution

Select the resolution of the video output.

#### Bitrate

The higher value corresponds to the higher video quality, but the better bandwidth is required.

#### Before Alarm

The recording time length before the alarm.

#### After Alarm

The recording time length after the alarm.

### 3.2.15 Set Arming/Disarming Schedule

#### Steps

1. On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.
2. Tap  → **Area** to enter the page.
3. Tap an area in the list, enable the area and select linked devices.
4. Set parameters:

#### Auto Arm

Enable the area to automatically arm itself in a specific time point.

#### Auto Arm Time

Set the schedule for the area to automatically arm itself.

### **Auto Disarm**

Enable the area to automatically disarm itself in a specific time point.

### **Auto Disarm Time**

Set the schedule for the area to automatically disarm itself.

### **Auto Arming Sound Prompt**

After disabled, the buzzer will not beep before auto arming.

### **Late to Disarm**

Enable the device to push a notification to the phone or tablet to remind the user to disarm the area when the area is still armed after a specific time point.



You should enable the Panel Management Notification function on the Web Client of **Communication Parameters** → **Event Communication** before enabling the Late to Disarm function.

---

### **Late to Disarm Time**

Set the time point mentioned in **Late to Disarm**.

### **Weekend Exception**

If enabled, **Auto Arm**, **Auto Disarm**, and **Late to Disarm** are disabled on the weekend.

### **Holiday Excepted**

Enable the function and the zone will not be armed/disarmed in the holiday. You should set the holiday schedule after enabling.



Up to 6 holiday groups can be set.

---

## **3.2.16 Communication**

### **Wired Network**

#### **Steps**

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **Wired Network** to enter the page.
3. Set the parameters.
  - Automatic Settings: Enable **DHCP** and set the HTTP port.
  - Manual Settings: Disabled **DHCP** and set **IP Address**, **Subnet Mask**, **Gateway Address**, **DNS Server Address**.

4. **Optional:** Set correct DNS server address if the device needs to visit Hik-Connect server via a domain name.
5. Click **Save**.

## Wi-Fi Configuration

### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **Wi-Fi Configuration** to enter the page.
3. Tap a Wi-Fi to connect in the list.

## Cellular Data Network

### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **Cellular Data Network Settings** to enter the page.
3. Enable **Cellular Data Network**.
4. Tap to select a SIM card. Tap **Parameter Configuration** → **Edit Icon** and set parameters including the user name, access password, APN, MTU and PIN code.
5. Tap **Save Icon**.
6. Enable **Data Usage Limit**.
7. Edit **Data Used This Month** and **Data Limited per Month**.

### Access Number

Input the operator dialing number.

---

### Note

Only the private network SIM card user needs to enter the access number.

---

### User Name

Ask the network carrier and input the user name.

### Access Password

Ask the network carrier and input the password.

### APN

Ask the network carrier to get the APN information and input the APN information.

### Data Limited per Month

You can enable the function and set the data threshold every month. If data usage is more than the configured threshold, an alarm will be triggered and uploaded to the alarm center and mobile client.

### Data Used This Month

The used data will be accumulated and displayed in this text box.

## Push Notifications

When an alarm is triggered, if you want to send the alarm notification to the mobile phone, you can set the notification push parameters.

### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **Push Notification(s)** to enter the page.
3. Enable the target notification.

### Zone Alarm/Lid Opened

The device will push notifications when the zone alarm is triggered or the zone lid opened is triggered or restored.

---

#### Note

You need to set event filtering interval time for phone calling.

---

### Peripherals Lid Opened

The device will push notifications when lid opened of any peripherals is triggered or restored.

### Panel Lid Opened

The device will push notifications when lid opened of the control panel is triggered or restored.

### Panic Alarm

The device will push notifications when panic alarm is triggered or restored by zones, keypads or keyfobs.

### Medical Alarm

The device will push notifications when medical alarm is triggered.

### Fire Alarm

The device will push notifications when fire alarm is triggered.

### Gas Alarm

The device will push notifications when gas alarm is triggered.

### Panel Status

The device will push notifications when the control panel system status is changed.

### Zone Status

The device will push notifications when the zone status is changed.

### Peripherals Status

The device will push notifications when any peripheral status is changed.

### Panel Operation

The device will push notifications when the user operates the AX HYBRID PRO.

## Smart Alarm Event

The device will push notifications when the alarm is triggered in thermal cameras.

4. Tap **Phone Call and SMS**.
5. Tap **+ Add Phone Number** to enter the phone number.
6. Tap the added phone number to enable **Phone Call and SMS** according to your need.  
(For Phone Call) Set Numbers of Calling.  
(For SMS) Set Arming Permission, Disarming Permission and Alarm Clearing Permission for areas.

### Common Message

You can enter message content. When the alarm is triggered, your customized content will be added at the beginning of the message sent by the system.

### Common Voice

You can import a new audio. When the alarm is triggered, your customized voice will be added at the beginning of the content of the phone dialed by the system. You can also tap Clear to delete audios



Only WAV format is supported, up to 512 KB and 15 s.

---

7. Check notifications.

## Alarm Receiving Center (ARC)

You can set the alarm receiving center's parameters and all alarms will be sent to the configured alarm center.

### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **Alarm Receiving Center (ARC)** to enter the page.
3. Select an ARC and enable it.

### Connection Type

Select the Connection Type as IP, serialPort or PSTN to set connection mode.

### Protocol Type

Select the Protocol Type as ADM-CID, ISUP, SIA-DCS, \*SIA-DCS, \*ADM-CID, CSV-IP, FSK Module, RDC Module, PSTN-CID, RDC Module-CID or FSK Module-CID to set uploading mode.

### GMT

Enable the Greenwich Mean Time.

### Address Type

Select the Address Type as IP Address and Domain Name. Enter server address/domain name, port number and account code.

### **Transmission Mode**

Select the Transmission Mode as TCP or UDP. UDP is recommended by the SIA DC-09 standard.

### **Impulse Counting Time**

After the selected time, the system will retry to transmit.

### **Attempts**

Set the number of retry attempts.

### **Polling Option**

Set the polling rate with the range from 10 to 3888000 seconds. The system will report fault if the time is over the limit. The status of device will be shown as offline.

### **Periodic Test**

After enabling, you can set the time interval, setting how often to send a test event to the ARC to ensure the connection.

### **Companies**

Select the support company as None, Hungary-Multi Alarm Receiving Company or French Alarm Receiving Company.

### **Intruder Verification as a Service**

The SDK returns the URL address of the video storage after the PIRCAM composite video is uploaded to the cloud. The control panel will add this URL in the additional field when reporting the intruder verification to ARC. After receiving the URL, ARC can download the video. The alarm video can be stored in the cloud for up to 7 days.

## **Cloud Service Settings**

### **Steps**

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **Cloud Service Settings** to enter the page.
3. Select the **Communication Mode**.

### **Auto**

The system will select the communication mode automatically according to the sequence of, wired network, Wi-Fi network, and cellular data network. Only when the current network is disconnected, will the device connect to other network.

### Wired Network & Wi-Fi Priority

The connection priority order from high to low is: wired network, Wi-Fi, cellular data network.

### Wired & Wi-Fi

The system will select wired network first. If no wired network detected, it will select Wi-Fi network.

### Cellular Data Network

The system will select cellular data network only.

4. Enable **Periodic Test**. Enter the periodic test interval.

#### Periodic Test

After enabling, you can set the time interval, setting how often to send a test event to the ARC to ensure the connection.

5. Tap **Save**.

## Notification by Email

### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **Notification by Emails** to enter the page.
3. Enable **Email 1**.
4. Enter the sender name, sender email address, SMTP server address, SMTP port, user name and password.



#### Note

It is recommended to use Gmail and Hotmail for sending mails.

Only if the zone is linked with a network camera, the alarm email will be attached with alarm video.

---

5. Select the encryption type as **None**, **SSL** or **TLS**.
6. Enable **Server Authentication**.
7. Enter receiver name and receiver email address. Tap **Test Receiver Email Address** to test whether the email address is correct.
8. Tap **Save**.

## FTP Settings

### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **FTP Settings** to enter the page.
3. Select **Preferred FTP** or **Alternated FTP**, and enable FTP.

#### 4. Configure the FTP parameters

##### **FTP Type**

Set the FTP type as preferred or alternated.

##### **Protocol Type**

FTP and SFTP are selectable. The files uploading is encrypted by using SFTP protocol.

##### **Server Address and Port**

The FTP server address and corresponding port.

##### **User Name & Password/Anonymity**

The FTP user should have the permission to upload pictures. If the FTP server supports picture uploading by anonymous users, you can enable Anonymous to hide your device information during uploading.

##### **Directory Structure**

The saving path of snapshots in the FTP server.

#### 4. Tap **Save**.

## **NAT**

Universal Plug and Play (UPnP™) is a networking architecture that provides compatibility among networking equipment, software and other hardware devices. The UPnP protocol allows devices to connect seamlessly and to simplify the implementation of networks in the home and corporate environments.

Enable the UPnP function, and you don't need to configure the port mapping for each port, and the device is connected to the Wide Area Network via the router.

### **Steps**

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **NAT** to enter the page.
3. Drag the slider to enable UPnP.
4. **Optional:** Select the mapping type as **Manual** to set the HTTP port and the service port.
5. Click **Save** to complete the settings.

## **3.2.17 Device Maintenance**

### **Walk Test**

#### **Steps**

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Maintenance** → **Device Maintenance** to enter the maintenance page.
3. Tap **Test**, and tap **Start Walk Test** to test the whether the device works properly or not.

## Maintenance

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Maintenance** → **Maintenance**.

### Tamper Alarm on HPC Login

If enabled, an alarm will be triggered when the device is tampered after you log in to HPC.

### Reboot Device

The AX HYBRID PRO will reboot.

### Log

View device logs.

## Device Upgrade

### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Maintenance** → **Device Upgrade** to upgrade the control panel, or tap  → **Maintenance** → **Detector & Peripheral Upgrade** to upgrade detectors and peripherals.

## Remote Log Collection

### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Maintenance** → **Remote Log Collection** to enable the function.

Remote Log Collection is for getting logs relating to the device. When this is enabled, our technical support will be able to collect logs relating to the device remotely and upload them to our server for troubleshooting. You can set the validity period according to actual needs. This function will be disabled after the set validity period.

## 3.3 Set-up with Hik-Connect

The operator can use the Hik-Connect to control the device, such as general arming/disarming operation, and user management etc.

### 3.3.1 Download and Login the Mobile Client

Download the Hik-Connect mobile client and login the client before operating the AX HYBRID PRO.

#### Steps

1. Download Hik-Connect mobile client.
2. Optional: Register a new account if it is the first time you use the Hik-Connect mobile client.

---

 **Note**

For details, see *User Manual of Hik-Connect Mobile Client*.

---

3. Run and login the client.

### 3.3.2 Add AX HYBRID PRO to the Mobile Client

Add an AX HYBRID PRO to the mobile client before other operations.

#### Steps

1. Power on the AX HYBRID PRO.

2. Select adding type.

Tap + → **Scan QR Code** to enter the Scan QR code page. Scan the QR code on the AX HYBRID PRO.

---

 **Note**

Normally, the QR code is printed on the label stuck on the back cover of the AX HYBRID PRO.

---

Tap + → **Manual Adding** to enter the Add Device page. Enter the device serial No. with the Hik-Connect Domain adding type.

3. Tap  to search the device.

4. Tap **Add** on the Results page.

5. Enter the verification code and tap **OK**.

6. After adding completed, enter the device alias and tap **Save**.

7. Optional: Tap  → **Delete Device** to delete the device.

8. Optional: Tap  →  to edit the device name.

### 3.3.3 Add Peripheral to the AX HYBRID PRO

Add peripheral to the AX HYBRID PRO.

#### Steps

1. Select a control device (AX HYBRID PRO).

2. Tap + .

#### Scan Bus Device

- Select scan mode. Continuous scan means adding devices from a continuous address range. You can set the minimum and maximum range of the address. Discrete Scan means adding devices from several discrete addresses. You can tick several discrete address.

- Tap **Scan**. Tick devices in the bus device list, and Tap **Add**.

#### Add Wired Device

- Enter the device serial No. and select the channel No. to add the device.

#### Add Wireless Device

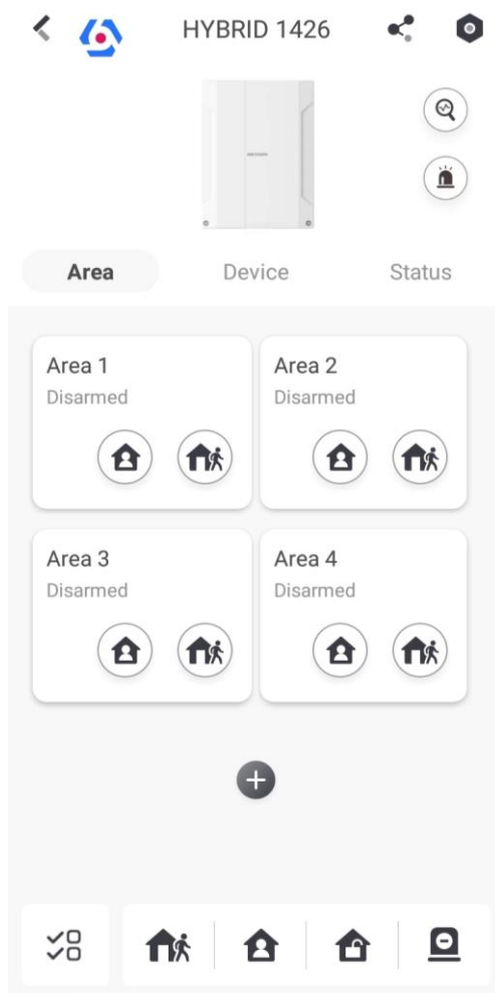
- Scan the QR code on the peripheral.

- Tap  to enter the Manually Input page. Enter the device serial No. and select the device type to add the device.

### 3.3.4 Main Page

You can view faults, arm and disarm areas, view device status, etc.

On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.



#### Enable Alarm

Tap  to select **Audible Panic Alarm** or **Silent Panic Alarm**.

#### View Faults

Tap  to view faults.

#### Area Management

Tap **+** to add an area.

Tap **Area** to enter the area management page. Refers to **3.2.15 Set Arming/Disarming**

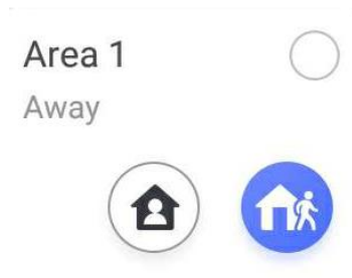
Schedule for details.

### Arm/Disarm the Area

Arm or disarm the area manually as you desired.

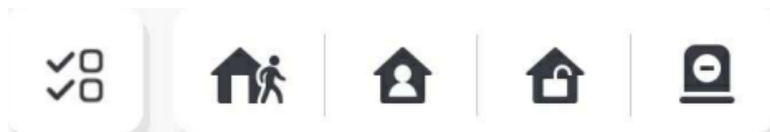
On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the Area page.

### Operations for a Single Area



- **Away Arming:** Tap  to away arm a single area. When all the people in the detection area leave, turn on the Away mode to arm all zones in the area after the defined dwell time.
- **Stay Arming:** Tap  to stay arm a single area. When all the people stays inside the detection area, turn on the Stay mode to arm all the perimeter burglary detection set in all the zones of all areas.

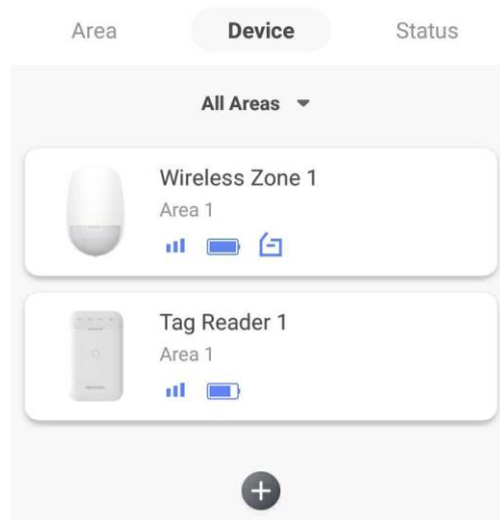
### Operations for Multiple Areas



- **Select Areas:** Tap  to select areas you want to operate. If you do not select areas, following operations will take effect for all areas.
- **Away Arming:** Tap  to away arm selected areas. When all the people in the detection area leave, turn on the Away mode to arm all zones in all areas after the defined dwell time.
- **Stay Arming:** Tap  to stay arm all areas. When the people stays inside the detection area, turn on the Stay mode to arm all the perimeter burglary detection (such as perimeter detector, magnetic contacts, curtain detector in the balcony) set in all the zones of all areas. At the meantime, the detectors inside the detection area are bypassed (such as PIR detectors). People can move inside the area and alarm will not be triggered.
- **Disarming:** Tap  to disarm all areas. In Disarm mode, all the zones of all areas will not trigger alarm, no matter alarm events happen or not.
- **Silent Alarm:** Tap  to silent alarms for all areas.

## 3.3.5 Zone Management

1. Tap **Device** to view linked zones.



2. Tap + to add a new zone.
3. Tap a zone to enter the management page. You can view device status (e.g. temperature, battery status, signal strength, etc.).
4. Tap  on the upper right corner to enter the zone settings page.
5. Select a zone type.

### Instant Zone

This Zone type will immediately trigger an alarm event when armed.

### Delay Zone

**-Exit Delay:** Exit Delay provides you time to leave through the zone without alarm.

Arm with faults is enabled: You should confirm faults first, and then the zone is in arming process. If the delay zone is triggered within the exit delay time but it restores before the time ends, the alarm will not be triggered and the zone will be armed.

Arm with faults is disabled: Immediately armed. If the delay zone is triggered within the exit delay time but it restores before the time ends, the alarm will not be triggered.

**-Entry Delay:** Entry Delay provides you time to enter the zone to disarm the system without alarm.

After triggering, if the zone is not disarmed or silenced before the entry delay time ends, the zone will alarm.

**-Stay Arm Delay Time:** Stay arming uses Stay Arm Delay Time to count down.

The system gives Entry/Exit delay time when it is armed or reentered. It is usually used in entrance/exit route (e.g. front door/main entrance), which is a key route to arm/disarm via operating keypad for users.

---

 **Note**

- You can set 2 different time durations in **System Options** → **Schedule & Timer**.
  - Ensure that timer is no longer than 45 seconds in order to comply with EN50131-1.
  - You can set Stay Arm Delay Time for the delay zone.
- 

**Panic Zone**

24-hour active zone, whether armed or not. Report panic alarm after triggering. It is usually used in the sites equipped with panic button, smoke detector and glass-break detector.

**Medical Alarm**

24-hour active zone, whether armed or not. Report medical alarm after triggering.

**Fire Zone**

24-hour active zone, whether armed or not. Report fire alarm after triggering.

**Gas Zone**

24-hour active zone, whether armed or not. Report gas alarm after triggering.

**Follow Zone**

The zone acts as delayed zone when it detects triggering event during system Entry Delay, while it acts as instant zone otherwise.

**Keyswitch Zone**

-**By Trigger Time:** Change the arming and disarming status after each trigger. For example, in the disarmed status, if the zone is triggered, the linked area will be armed. Trigger the zone again and the area will be disarmed.

-**By Zone Status:** You need to choose to arm or disarm the linked area after the zone is triggered.

In the case of the tampering alarm, the arming and disarming operation will not be triggered.

**Disabled Zone**

Zone disabled ignoring any alarm event. It is usually used to disable faulty detectors.

**24-hour Zone**

The zone activates all the time with sound/light output when alarm occurs, whether it is armed or not. It is usually used in fire hazardous areas equipped with smoke detectors and temperature sensors.

**Timeout Zone**

The zone activates all the time. When this zone has been triggered or restored and exceeds the set time, an alarm will be generated.

It can be used in places equipped with magnetic contacts that require access but for only a short period (e.g., fire hydrant box's door or another external security box door).

-**Not-Triggered Zone Alarm:** If the zone is not triggered for the set time, it will alarm.

-**Alarm on Zone Activated:** If the zone is triggered for the set time, it will alarm.

-**Retry Time Period**: Set the timeout period.

## 7. Enable other functions according to your detector types and actual needs.

---

### **Note**

The configurable functions vary in different detectors and zones. Refer to the actual zone to set the function.

---

### **Arm Mode**

If the zone is a public zone (the zone belongs to more than one areas), you can set arm mode.

**And**: When all linked areas are armed, the zone will arm. When any of linked areas is disarmed, the zone will disarm.

**Or**: When any of the linked areas is armed, the zone will arm. When all linked areas are disarmed, the zone will disarm. When the zone is in alarm, the disarmed areas linked with the zone cannot be armed.

### **Stay Arm Bypass**

The zone will be automatically bypassed in stay arming.

### **Cross Zone**

**PD6662 is not enabled**: You need to set the combined time interval.

When the first zone is triggered, the system will start timing after the zone is restored. If the second zone is triggered within the set time, both zones will give alarms. Otherwise, no alarm will be triggered.

If the first zone is not be restored, both zones will give alarms when the second zone is triggered, regardless of whether the set time has elapsed.

**PD6662 is enabled**: You need to set the combined time interval.

The first zone will give an alarm when triggered. If the first zone is not restored and the second zone is triggered, the system will report the alarm confirmation.

If the first zone is restored, the system will start timing. If the second zone is triggered within the set time, the system will report the alarm confirmation.

If the first zone is restored, the system will start timing. If the second zone is not triggered within the set time, no information will be reported.

### **Forbid Bypass on Arming**

After enabled, you cannot bypass zones when arming.

### **Chime**

Enable the doorbell. Usually used for door magnetic detectors.

### **Silent Alarm**

After enabled, when an alarm is triggered, only the report will be uploaded and no sound is emitted.

### Double knock

After enabled, the time interval can be set. If the same detector is triggered twice or continuously in a period of time, the alarm will be triggered.

### Sounder Delay Time

The sounder will be triggered immediately (0s) or after the set time.

### Final Door Exit

Only magnetic contacts have this option.

After enabling, when the user use keypads or tags to arm:

-Arm With Faults is enabled: During the arming countdown, if the magnetic contact is triggered and then restored, the arming process will be terminated immediately after restoring, and the arming is completed.

- Arm With Faults is disabled: If the magnetic contact is triggered and then restored, the linked area immediately arms the delayed zone.

### Dual Zone

After enabled, when multi transmitter detects that the entire zone circuit of the local zone and the extended zone is open circuit, both zones trigger lid opened alarms.

### Timer With Restart

During the Exit Delay process, the exit delay time will be re-timed at the time when the second delay zone was triggered.

## 3.3.6 User Management

The installers (user of Hik-Connect) can manage users. If you are the administrator, you can add, edit, and delete users, and assign different permissions to the newly-added users.

### Steps

---

#### Note

There are four types of users for the AX HYBRID PRO, including administrator (or owner), operator, and installer (or setter). Different types of users have different permissions for accessing the functionality of the AX HYBRID PRO.

---

1. Enter the site, tap the AX HYBRID PRO and then log in to the device (if required) to enter the AX HYBRID PRO page.
  2. Tap **Next** to invite the user.
- 

#### Note

The recipient need to accept the invitation.

---

3. Tap  → **User Management** → **User**.
4. Tap a user to enter the User Management page.

5. Optional: Perform the following operations if required.

**User Permission** You can tap the target user on the user list and then tap **Edit Icon** to set the permissions authorized to the target user.

---

 **Note**

Only the administrator can do such an operation.

---

**Set Linked Areas** If the target user is an operator, tap the target user on the user list and then tap **Linked Areas** to set the area linked to the target user.

---

 **Note**

Only the administrator can do such an operation.

---

**Change Keypad Password** If the target user is an administrator, an installer, or an operator, you can tap the target user on the user list and then tap **Change Keypad Password** to set the keypad password to the target user.

**Change Duress Password** If the target user is an administrator or an operator, you can tap the target user on the user list and then tap **Change Duress Password** to set the duress password to the target user.

---

 **Note**

If under duress, you can enter the duress code on the keyboard to arm and disarm area(s) and upload a duress alarm.

---

**Automation Control** An administrator, an installer or an operator can control the relay module, wall switch and smart plug.

---

 **Note**

- Configuration items and user permission will vary according to the user type.
  - You can view linked cards/tags and keyfobs of the user but you do not have permission to configure them.
- 

6. Optional: (Only for the administrator) Click + to add a user. You can select to add the operator, one-time user or temporary user.

---

 **Note**

- The operator can configure arming, disarming and control output permissions.
- The one-time user's keypad password will become invalid after one arming and disarming or

after 24 hours.

- The temporary user can set usage duration through time settings.
  - You can only change your own keypad password.
- 

### 3.3.7 Card/Tag Management

After adding cards/tags to the wireless AX HYBRID PRO, you can swipe the card/tag to arm or disarm all the detectors added to specific area(s) of the AX HYBRID PRO, and silence alarms.

---

#### Note

The tag ID/PIN is a 32 bit long integer, and the variant could be 42949672956.

---

#### Steps

1. Enter the site, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.
  2. Tap  → **User Management** → **Card/Tag** to enter the Card/Tag page.
  3. Tap **+** to add a tag.
  4. When hearing the voice prompt "Swipe Tag", you should present the tag on the AX HYBRID PRO tag presenting area.
    - When hearing a beep sound, the tag is recognized.
    - The tag will be displayed on the tag page.
  5. Optional: Tap a Tag to enter the Setting Page.
  6. Tap **Edit Icon** to edit the Tag name.
- 

#### Note

- If you log in as an installer, skip this step. Editing tag name is only available to administrator.
  - The name should contain 1 to 32 characters.
- 

7. Slide **Enable Tag**.
  8. Select a linked user.
  9. Select the tag type
- 

#### Note

Different linked users have different tag permissions.

---

#### Operation Tag

You can swipe the tag to arm or disarm.

#### Patrol Tag

When you swipe the tag, the system will upload a record.

10. Optional: Tap **Delete** to delete the tag.

### 3.3.8 Device Information

You can change language and select time zone.

#### Steps

1. On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.
2. Tap  → **System** → **Configuration** to enter the page.
3. Select device language and time zone.

### 3.3.9 System Management

#### Steps

1. On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.
2. Tap  → **System** → **System Options** → **System Management** to enter the page.

#### Forced Auto Arm

After enabled, when the timed automatic arming starts, if there are active faults in a zone, the zone will be automatically bypass.

You can go to **System** → **System Options** → **Schedule & Time** to set the auto arming/disarming schedule and linked areas.

---

#### Note

You should disable the Arm With Faults in the Arm Options page. Or the Forced Auto Arm/Forced Arming function cannot be valid.

---

#### Forced Arming

After enabled, when manual arming starts, if there are active faults in a zone, the zone will be automatically bypass.

You can use keyfobs, tags, and keypads to arm zones, or manually arm zones on APP. Single, multiple or all areas can be selected for arming.

---

#### Note

You should disable the Arm With Faults in the Arm Options page. Or the Forced Auto Arm/Forced Arming function cannot be valid.

---

#### System Status report

If the option is enabled, the device will upload report to Cloud (for APP) and ARC automatically when the AX HYBRID PRO status is changed.

#### Voice Prompt

If the option is enabled, the AX HYBRID PRO will enable the voice prompt.

-Fault Prompts on Arming: Voice prompt of faults when arming.

- Fault Prompts When Armed: Voice prompt of faults when the system is armed.
- Fault Prompts on Disarming: Voice prompt of faults when disarming
- Fault Prompts When Disarmed: Voice prompt of faults when the system is disarmed.
- Voice Prompts on Alarm: Voice prompt of faults when an alarm is triggered.

### **System Volume**

The available system volume range is from 0 to 10.

### **Audible Tamper Alarm**

While enabled, the system will alert with buzzer for the tamper alarm. Regardless of whether it is enabled or not, the tamper alarm will be normally pushed to Cloud (for APP) and ARC.

### **Panel Lockup Button**

All functions of AX HYBRID PRO will be frozen after it is enabled. This function can only be enabled by users with installer permission.

### **Alarm Duration**

Set linked alarm voice prompt lasting time.

### **Wireless Supervision Loss**

Detectors and peripherals whose heartbeat loss times exceed the set value will be shown as offline.

### **Bypass on Re-Arm**

While enabled, after the detector is bypassed, if its faults are restored and the linked area is armed, the detector will automatically arm.

### **Motion Detector Restore**

Motion detectors include all PIR detectors.

-Disable: No automatic restore.

-Immediate After Alarm: Motion detectors automatically restores immediately after the alarm and reports to Cloud (for APP) and ARC.

-After Disarm: Motion detectors automatically restores after disarming and reports to Cloud (for APP) and ARC

### **Jamming Sensitivity Settings**

The device will detect RF interference and push messages when the RF interference interferes with communication. You can adjust the detection sensitivity.

### **Enable PD6662**

Enable PD6662 standard. Functions that do not meet the standard will not take effect.

### **Keypad Logout**

After the keypad enters the programming page, if there is no key operation, it will exit the programming page after reaching this time.

### 3.3.10 Fault Check

The fault check here is only for the control panel in the normal status.

The system determines whether to check the faults listed on the page. The system will only check the fault that is selected.

#### Steps

1. On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.
2. Tap  → **System** → **System Options** → **System Fault Check** to enter the page.

#### Detect Network Camera Disconnection

If the option is enabled, when the linked network camera is disconnected, an alarm will be triggered. The delay time of network camera disconnection detection is the same as that of LAN.

#### Panel Battery Fault Check

If the option is enabled, when panel battery is disconnected or in low battery status, the device will upload events.

#### LAN Lost

If the option is enabled, when the wired network is disconnected or with other faults, the alarm will be triggered.

#### WiFi Lost

If the option is enabled, when the Wi-Fi is disconnected or with other faults, the alarm will be triggered.

#### Cellular Lost

If the option is enabled, when the cellular data network is disconnected or with other faults, the alarm will be triggered.

#### Panel Mains Power Lost

If the option is enabled, an alarm will be triggered when the control panel main supply is disconnected.

#### Panel Mains Power Loss Delay

The system checks the fault after the configured time duration after AC power down. To compliant the EN 50131-3, the check time duration should be 10 s.

### 3.3.11 Arm Options

This function is for the whole alarm system, to inform the user of the current system status before arming. If it is enabled, there will be a fault prompt and confirmation process for keypads, keyfobs,

and APP. If it is not enabled, there will be no fault detection before arming.

### Steps

1. On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.
2. Tap  → **System** → **System Options** → **Arm Options** to enter the page.

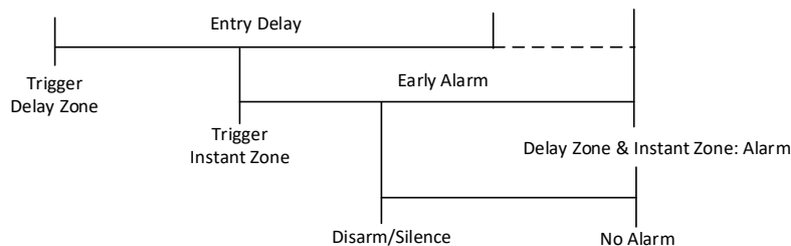
You can set the following parameters:

### Arm with Fault

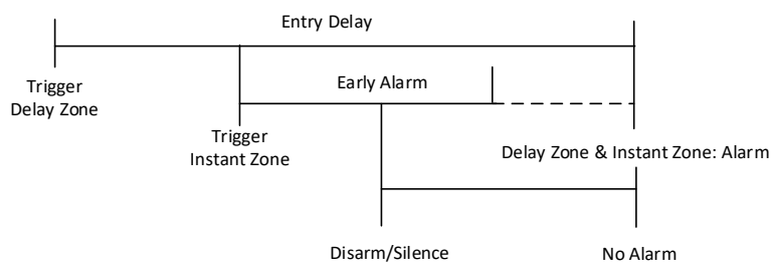
Check the faults in the Enable Arming with Fault list, and the device will not stop the arming procedure when faults occurred.

### Early Alarm

A delay zone is triggered first, and the area is in the "Entry Delay" stage. During the delay time period, an instant zone is triggered (only for the first triggered instant zone). At this time, the area enters the early alarm stage. There are control panel voice alarm and local sounder alarm, but no alarm message is pushed. If the zone is disarmed or silence before both the early alarm and entry delay end, the alarm message will not be reported. Otherwise, both the delayed zone and the instant zone will alarm.



**OR**



3. Tap **Save**.

## 3.3.12 Enrollment Mode

### Steps

1. On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.
2. Tap  → **System** → **System Options** → **Enrollment Mode** to enter the page.
3. Tap **Enter the Enrollment Mode**. You can enroll the peripheral by triggering it.

### 3.3.13 Network Camera

#### Add Cameras to the AX HYBRID PRO

##### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Network Camera** → **Network Camera Channel** to enter the page.
3. Tap **Add Channel**.
4. Enter IP address, port, the user name and password of the camera.
5. Tap **Save Icon**.
6. Optional: tap **Edit** or **Delete** to edit or delete the selected camera.

### 3.3.14 Set Video Parameters

##### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Network Camera** → **Event Video Settings** to enter the page.
3. Select a camera and set the video parameters.

##### Stream Type

Main Stream: Being used in recording and HD preview, it has a high resolution, code rate and picture quality.

Sub-Stream: It is used to transmit network and preview pictures as a video streaming with features of lower resolution, bit rate and picture quality.

##### Bitrate Type

Select the Bitrate type as constant or variable.

##### Resolution

Select the resolution of the video output.

##### Bitrate

The higher value corresponds to the higher video quality, but the better bandwidth is required.

##### Before Alarm

The recording time length before the alarm.

##### After Alarm

The recording time length after the alarm.

### 3.3.15 Set Arming/Disarming Schedule

#### Steps

1. On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.
2. Tap  → **Area** to enter the page.
3. Tap an area in the list, enable the area and select linked devices.
4. Set parameters:

#### Auto Arm

Enable the area to automatically arm itself in a specific time point.

#### Auto Arm Time

Set the schedule for the area to automatically arm itself.

#### Auto Disarm

Enable the area to automatically disarm itself in a specific time point.

#### Auto Disarm Time

Set the schedule for the area to automatically disarm itself.

#### Auto Arming Sound Prompt

After disabled, the buzzer will not beep before auto arming.

#### Late to Disarm

Enable the device to push a notification to the phone or tablet to remind the user to disarm the area when the area is still armed after a specific time point.

---

#### Note

You should enable the Panel Management Notification function on the Web Client of **Communication Parameters** → **Event Communication** before enabling the Late to Disarm function.

---

#### Late to Disarm Time

Set the time point mentioned in **Late to Disarm**.

#### Weekend Exception

If enabled, **Auto Arm**, **Auto Disarm**, and **Late to Disarm** are disabled on the weekend.

#### Holiday Excepted

Enable the function and the zone will not be armed/disarmed in the holiday. You should set the holiday schedule after enabling.

---

#### Note

Up to 6 holiday groups can be set.

---

### 3.3.16 Communication

#### Wired Network

##### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **Wired Network** to enter the page.
3. Set the parameters.
  - Automatic Settings: Enable **DHCP** and set the HTTP port.
  - Manual Settings: Disabled **DHCP** and set **IP Address, Subnet Mask, Gateway Address, DNS Server Address**.
4. **Optional:** Set correct DNS server address if the device needs to visit Hik-Connect server via a domain name.
5. Click **Save**.

#### Wi-Fi Configuration

##### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **Wi-Fi Configuration** to enter the page.
3. Tap a Wi-Fi to connect in the list.

#### Cellular Data Network

##### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **Cellular Data Network Settings** to enter the page.
3. Enable **Cellular Data Network**.
4. Tap to select a SIM card. Tap **Parameter Configuration** → **Edit Icon** and set parameters including the user name, access password, APN, MTU and PIN code.
5. Tap **Save Icon**.
6. Enable **Data Usage Limit**.
7. Edit **Data Used This Month** and **Data Limited per Month**.

##### Access Number

Input the operator dialing number.

---

##### Note

Only the private network SIM card user needs to enter the access number.

---

##### User Name

Ask the network carrier and input the user name.

##### Access Password

Ask the network carrier and input the password.

#### **APN**

Ask the network carrier to get the APN information and input the APN information.

#### **Data Limited per Month**

You can enable the function and set the data threshold every month. If data usage is more than the configured threshold, an alarm will be triggered and uploaded to the alarm center and mobile client.

#### **Data Used This Month**

The used data will be accumulated and displayed in this text box.

### **Push Notifications**

When an alarm is triggered, if you want to send the alarm notification to the mobile phone, you can set the notification push parameters.

#### **Steps**

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **Push Notification(s)** to enter the page.
3. Enable the target notification.

#### **Zone Alarm/Lid Opened**

The device will push notifications when the zone alarm is triggered or the zone lid opened is triggered or restored.

---

#### **Note**

You need to set event filtering interval time for phone calling.

---

#### **Peripherals Lid Opened**

The device will push notifications when lid opened of any peripherals is triggered or restored.

#### **Panel Lid Opened**

The device will push notifications when lid opened of the control panel is triggered or restored.

#### **Panic Alarm**

The device will push notifications when panic alarm is triggered or restored by zones, keypads or keyfobs.

#### **Medical Alarm**

The device will push notifications when medical alarm is triggered.

#### **Fire Alarm**

The device will push notifications when fire alarm is triggered.

#### **Gas Alarm**

The device will push notifications when gas alarm is triggered.

#### **Panel Status**

The device will push notifications when the control panel system status is changed.

#### **Zone Status**

The device will push notifications when the zone status is changed.

#### **Peripherals Status**

The device will push notifications when any peripheral status is changed.

#### **Panel Operation**

The device will push notifications when the user operates the AX HYBRID PRO.

#### **Smart Alarm Event**

The device will push notifications when the alarm is triggered in thermal cameras.

4. Tap **Phone Call and SMS**.

5. Tap **+ Add Phone Number** to enter the phone number.

6. Tap the added phone number to enable **Phone Call and SMS** according to your need.

(For Phone Call) Set Numbers of Calling.

(For SMS) Set Arming Permission, Disarming Permission and Alarm Clearing Permission for areas.

#### **Common Message**

You can enter message content. When the alarm is triggered, your customized content will be added at the beginning of the message sent by the system.

#### **Common Voice**

You can import a new audio. When the alarm is triggered, your customized voice will be added at the beginning of the content of the phone dialed by the system. You can also tap Clear to delete audios



Only WAV format is supported, up to 512 KB and 15 s.

---

7. Check notifications.

### **Alarm Receiving Center (ARC)**

You can set the alarm receiving center's parameters and all alarms will be sent to the configured alarm center.

#### **Steps**

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **Alarm Receiving Center (ARC)** to enter the page.
3. Select an ARC and enable it.

## **Connection Type**

Select the Connection Type as IP, serialPort or PSTN to set connection mode.

## **Protocol Type**

Select the Protocol Type as ADM-CID, ISUP, SIA-DCS, \*SIA-DCS, \*ADM-CID, CSV-IP, FSK Module, RDC Module, PSTN-CID, RDC Module-CID or FSK Module-CID to set uploading mode.

## **GMT**

Enable the Greenwich Mean Time.

## **Address Type**

Select the Address Type as IP Address and Domain Name. Enter server address/domain name, port number and account code.

## **Transmission Mode**

Select the Transmission Mode as TCP or UDP. UDP is recommended by the SIA DC-09 standard.

## **Impulse Counting Time**

After the selected time, the system will retry to transmit.

## **Attempts**

Set the number of retry attempts.

## **Polling Option**

Set the polling rate with the range from 10 to 3888000 seconds. The system will report fault if the time is over the limit. The status of device will be shown as offline.

## **Periodic Test**

After enabling, you can set the time interval, setting how often to send a test event to the ARC to ensure the connection.

## **Companies**

Select the support company as None, Hungary-Multi Alarm Receiving Company or French Alarm Receiving Company.

## **Intruder Verification as a Service**

The SDK returns the URL address of the video storage after the PIRCAM composite video is uploaded to the cloud. The control panel will add this URL in the additional field when reporting the intruder verification to ARC. After receiving the URL, ARC can download the video. The alarm video can be stored in the cloud for up to 7 days.

## Cloud Service Settings

### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **Cloud Service Settings** to enter the page.
3. Select the **Communication Mode**.

#### Auto

The system will select the communication mode automatically according to the sequence of, wired network, Wi-Fi network, and cellular data network. Only when the current network is disconnected, will the device connect to other network.

#### Wired Network & Wi-Fi Priority

The connection priority order from high to low is: wired network, Wi-Fi, cellular data network.

#### Wired & Wi-Fi

The system will select wired network first. If no wired network detected, it will select Wi-Fi network.

#### Cellular Data Network

The system will select cellular data network only.

4. Enable **Periodic Test**. Enter the periodic test interval.

#### Periodic Test

After enabling, you can set the time interval, setting how often to send a test event to the ARC to ensure the connection.

5. Tap **Save**.

## Notification by Email

### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **Notification by Emails** to enter the page.
3. Enable **Email 1**.
4. Enter the sender name, sender email address, SMTP server address, SMTP port, user name and password.

---

#### **Note**

It is recommended to use Gmail and Hotmail for sending mails.

Only if the zone is linked with a network camera, the alarm email will be attached with alarm video.

---

5. Select the encryption type as **None**, **SSL** or **TLS**.
6. Enable **Server Authentication**.
7. Enter receiver name and receiver email address. Tap **Test Receiver Email Address** to test whether the email address is correct.
8. Tap **Save**.

## FTP Settings

### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **FTP Settings** to enter the page.
3. Select **Preferred FTP** or **Alternated FTP**, and enable FTP.
4. Configure the FTP parameters

#### FTP Type

Set the FTP type as preferred or alternated.

#### Protocol Type

FTP and SFTP are selectable. The files uploading is encrypted by using SFTP protocol.

#### Server Address and Port

The FTP server address and corresponding port.

#### User Name & Password/Anonymity

The FTP user should have the permission to upload pictures. If the FTP server supports picture uploading by anonymous users, you can enable Anonymous to hide your device information during uploading.

#### Directory Structure

The saving path of snapshots in the FTP server.

4. Tap **Save**.

## NAT

Universal Plug and Play (UPnP™) is a networking architecture that provides compatibility among networking equipment, software and other hardware devices. The UPnP protocol allows devices to connect seamlessly and to simplify the implementation of networks in the home and corporate environments.

Enable the UPnP function, and you don't need to configure the port mapping for each port, and the device is connected to the Wide Area Network via the router.

### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Communication Parameters** → **NAT** to enter the page.
3. Drag the slider to enable UPnP.
4. **Optional**: Select the mapping type as **Manual** to set the HTTP port and the service port.

5. Click **Save** to complete the settings.

### 3.3.17 Device Maintenance

You can reboot the device.

#### Steps

1. In the site, tap the AX HYBRID PRO and then log in to the device (if required).
2. Tap  → **Maintenance** → **Reboot Device**. to enter the maintenance page.  
The AX HYBRID PRO will reboot.
3. Tap  → **Maintenance** → **Device Upgrade** to upgrade the control panel, or tap  → **Maintenance** → **Detector & Peripheral Upgrade** to upgrade detectors and peripherals.
4. Optional: Tap  → **Maintenance** → **Remote Log Collection** to enable the function.  
Remote Log Collection is for getting logs relating to the device. When this is enabled, our technical support will be able to collect logs relating to the device remotely and upload them to our server for troubleshooting. You can set the validity period according to actual needs. This function will be disabled after the set validity period.

### 3.3.18 Wi-Fi Connection

You can make the AX HYBRID PRO connect to Wi-Fi through APP.

#### Steps

1. On the device list page, tap the AX HYBRID PRO and then log in to the device (if required) to enter the page.
2. Tap  → **Configure Wi-Fi Network**.
3. Follow the instructions on the page and change the AX HYBRID PRO to the AP mode. Tap **Next**.
4. Select a stable Wi-Fi for the device to connect.
5. Back to configuration page to enter the Wi-Fi password and tap **Next**.
6. Tap **Connect to a network** and wait for connection.  
After the connection is completed, the AX HYBRID PRO will prompt to exit AP mode and automatically switch to STA mode.

### 3.3.19 Check Alarm Notification

When an alarm is triggered, and you will receive an alarm notification. You can check the alarm information from the mobile client.

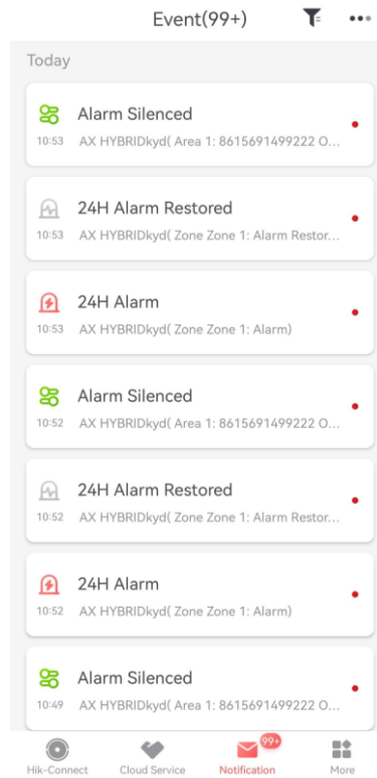
#### Before You Start

- Make sure you have linked a zone with a detector.
- Make sure the zone is not bypassed.
- Make sure you have not enabled the silent zone function.

#### Steps

1. Tap **Notification** in the mobile client to enter the page.  
All alarm notifications are listed in Notification page.

2. Select an alarm and you can view the alarm details.



3. **Optional:** If the zone has linked a camera, you can view the playback when the alarm is triggered.

4. **Optional:** Tap  to search events by dates or devices.

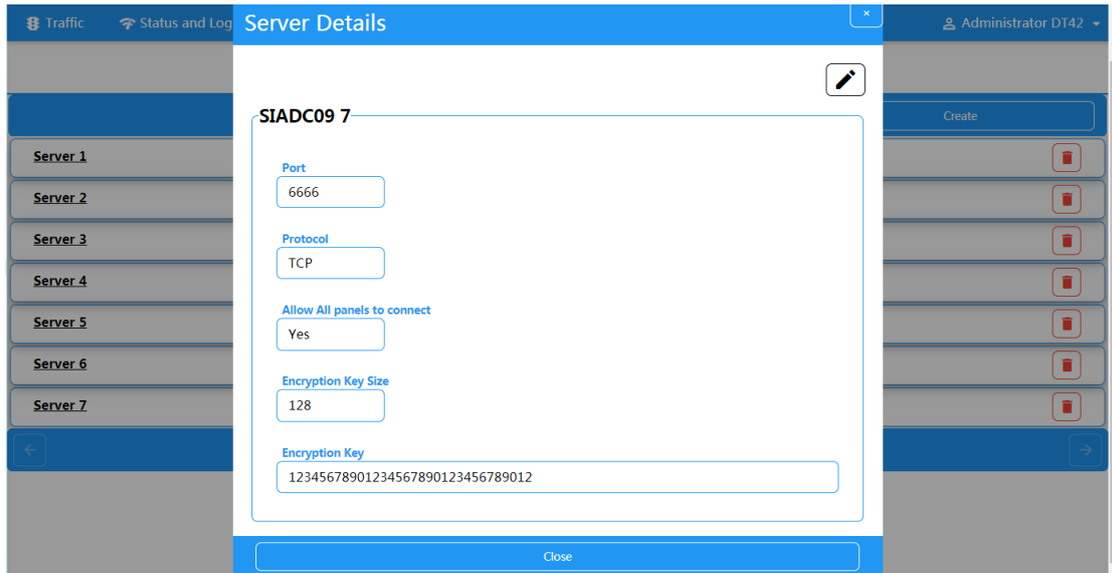
### 3.4 Report to ARC (Alarm Receiver Center)

AX HYBRID PRO wireless control panel is designed with transceiver built in following the guidance of EN 50131-10 and EN 50136-2. Category DP2 is provided with primary network interface of LAN/Wi-Fi and secondary network interface of GPRS or 3G/4G LTE. ATS (Alarm Transmission system) is designed to always use LAN/Wi-Fi network interface when available to save mobile data usage. The secondary network interface provides resilience and reliability during mains power failure.

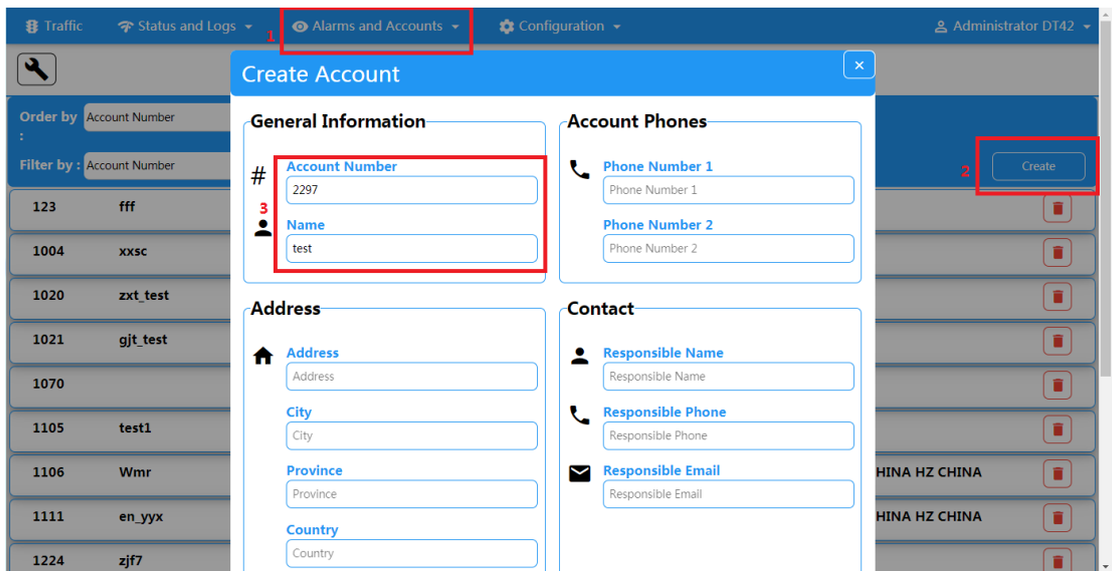
#### Setup ATS in Transceiver of Receiving Center

##### Steps:

1. Login to the web client of the alarm receiver.
2. Click **Configuration**→ **IP Reception**, and create a receiving server as shown below.



3. Click **Alarms and Accounts** → **Accounts Management**, and assign an account for the panel as show below.



## Setup ATS in Transceiver of the Panel

### Steps:

1. Login using installer account from local web client.
2. Click **Communication** → **Alarm Receiving Center (ARC)**, and enable **Alarm Receiving Center 1**.

Alarm Receiver Center1

Enable	<input checked="" type="checkbox"/>
Protocol Type	*ADM-CID
Address Type	IP
Server Address	115.236.50.3
Port No.	6666
Account Code	2297
Transmission Mode	TCP
Impulse Counting Time	20 s
Attempts	3 <input checked="" type="checkbox"/>
Polling Rate	60 <input checked="" type="checkbox"/> s <input checked="" type="checkbox"/> Enable
Encryption Arithmetic	AES
Password Length	128
Secret Key	123456789012345678901234567 <input type="checkbox"/>

● = Protocol Setting =

**Protocol Type**

- ADM-CID
- SIA-DCS
- \*ADM-CID
- \*SIA-DCS

Select token supported by the receiver in the ARC. Choose the token with “\*” mark to improve the communication security.

● = Server Setting =

■ **Address Type**

- IP
- Domain Name

■ **Server Address / Domain Name**

■ **Port No.**

Input IP address or domain name by which the transceiver of receiving center could be reached. Input port number of the server provided by the ARC

● = Account Setting =

■ **Account Code**

Input the assigned account provided by the ARC.

● = SIA DC-09 Protocol Setting =

■ **Transmission Mode**

- TCP
- UDP

Both TCP and UDP are supported for transmission. UDP is recommended by the SIA DC-09

standard.

■ **Connection Setting**

○ **Impulse Counting Time / Retry Timeout Period**

Setup the timeout period waiting for receiver to respond. Re-transmission will be arranged if the transceiver of receiving center is timeout.

○ **Attempts**

Setup the maximum number that re-transmission will be tried.

○ **Polling Rate**

Setup the interval between 2 live polling if enable is checked.

■ **Encryption Setting**

○ **Encryption Arithmetic**

— AES

○ **Password Length**

— 128

— 192

— 256

○ **Secret Key**

Setup the encryption key length and input the key provided by the ARC.

## Signaling Test

Activate a panic alarm from the control panel.

Login to Receiver. Click **Traffic** to review all the messages received.

The screenshot shows a web interface for monitoring traffic. The top navigation bar includes 'Traffic', 'Status and Logs', 'Alarms and Accounts', and 'Configuration'. The user is logged in as 'Administrator DT42'. The main heading is 'Traffic' with a 'Refresh In 16' indicator. Below the heading, there are controls for 'Order by' (set to 'Reception Time') and 'Filter by' (set to 'Event ID'). A table of traffic events is displayed below, with the first event highlighted by a red box. The event details are as follows:

Event 580777	2020-03-28 12:01:42
Account : 2297	Code : E120
Zone : 1	Line# : 0
Description : Panic Alarm / 001	
Partition : 01	
Receiver# : 1	

The second event in the list is 'Event 580776' with a timestamp of '2020-03-28 12:01:36'.

# Chapter 4 General Operations

## 4.1 Access Entries

The installer and operators of the AX HYBRID PRO were assigned different access levels which define the system functions that an individual user can perform. Various user entries are provided for different user roles with particular access level.

### Access entries for Installers (Access Level 3)

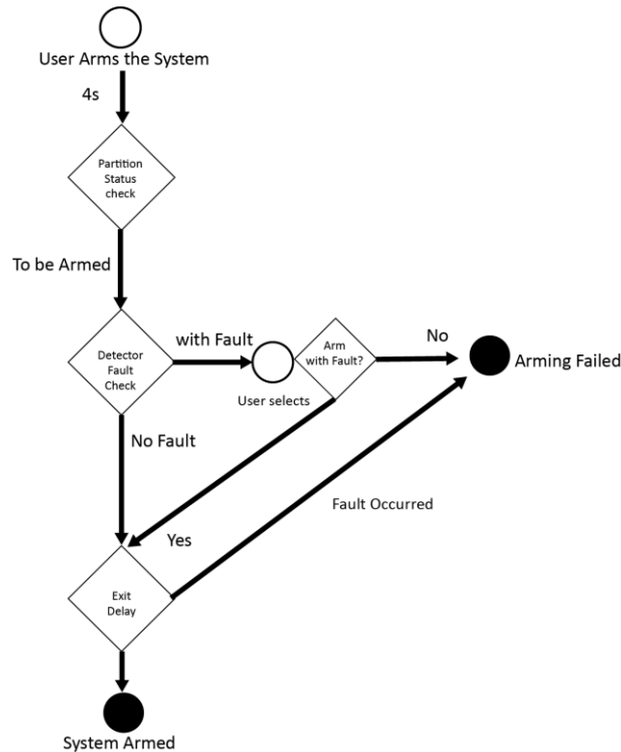
- **Hik-ProConnect Service**  
Hik-ProConnect is a service for installers that is used to manage customers' alarm systems located in various sites remotely. Control panels can be added to an installer account on the Hik-ProConnect Service and be managed in sites.
- **Local Web Client**  
Visit the device IP address that can be found out with SADP tool. The installer can login with Hik-ProConnect service account after the panel was added.
- **Other entries**  
Keypad PINs and tags can be also assigned with installer user at particular access level to perform essential operations.

### Access Entries for the Administrator and Operators (Access Level 2)

- **Hik-Connect Service**  
The Hik-Connect service can be used for end users to access and manage the devices.
- **Local Web Client (for the administrator)**  
As soon as the panel was added to the end user account on Hik-Connect Service, the Hik-Connect account can be used to login to the web client build in.  
  
Operators cannot login the web client.
- **Other entries**  
Keypad PINs and tags can be also assigned with end user at particular access level to perform essential operations.

## 4.2 Arming

You can use keypad, keyfob, tag, client software, mobile client to arm your system. After the arming command is sending to AX HYBRID PRO, the system will check the detector status. If the detector is in fault, you will need to choose whether to arm the system with fault. While the system is armed, the AX HYBRID PRO will prompt the result in 5s, and upload the arming report.



### Access level of Arming

The user in level 2 or 3 has the permission to arm or partly arm the system.

### Arming Indication

The arming/disarming indicator keeps solid blue for 5s.

### Reason of Arming Failure

- Intrusion detector triggered (excepts the detector on the exit route).
- Panic alarm device triggered.
- Lid opened (tamper) alarm occurred.
- Communication exception
- Main power supply exception
- Backup battery exception
- Alarm receiving fault
- Sounder fault
- Low battery of the keyfob
- Others

### Arming with Fault

While the arming is stopped with fault, user in level 2 has the permission to arm the system with fault (forced arming).

Forced arming only takes effect on the current arming operation.

The forced arming operation will be record in the event log.

## 4.3 Disarming

You can disarm the system with keypad, keyfob, Tag, client software, or mobile client.

### Disarming Indication

The arming/disarming indicator flashes 30s while the user successfully disarm the system through the entry/exit route.

The system will report the disarming result after the operation completed.

### Entry Delay Duration

Ensure that timer is no longer than 45 seconds in order to comply with EN50131-1.

### Early Alarm

If either the intrusion or tampering alarm occurs on the enter/exit route when the AX HYBRID PRO is in the status of entry delay, the AX HYBRID PRO then enters the early alarm mode.

The early alarm duration can be set (> 30s).

The AX HYBRID PRO will reports the alarm only if the alarm event lasts over the duration of early alarm with the addition of entry delay.

## 4.4 SMS Control

You can control the security system with SMS, and the command is shown below.

SMS format for Arming/disarming/silencing alarm:

{Command} + {Operation Type} + {Target}

Command: 2 digits, 00- Disarming, 01- Away arming, 02- Stay arming, 03- Silencing alarm

Operation type: 1- Area Operation

Target: No more than 3 digits, 0-Operation for all areas, 1-Operation for area 1(zone1), and the rest can be deduced by the analogy.

# A. Trouble Shooting

## A.1 Communication Fault

### A.1.1 IP Conflict

Fault Description:

IP that the panel automatically acquired or set is same as other devices, resulting in IP conflicts.

Solution:

Search the current available IP through ping. Change the IP address and log in again.

### A.1.2 Web Page is Not Accessible

Fault Description:

Use browser to access web pages and display Inaccessible.

Solutions:

1. Check whether the network cable is loose and the panel network is abnormal.
2. The panel port has been modified. Please add a port to the web address for further access.

### A.1.3 Hik-Connect is Offline

Fault Description:

The web page shows that the Hik-Connect is offline.

Solution:

Network configuration of the panel is error, unable to access extranet.

### A.1.4 Network Camera Drops off Frequently

Fault Description:

System reports multiple event logs of IPC disconnection and connection.

Solution:

Check whether the network communication or camera live view is proper.

### A.1.5 Failed to Add Device on APP

Fault Description:

When using APP to add devices, it is prompted that the device fails to be added, the device could not be found, etc.

Solution:

Check the web page: whether the Hik-Connect is offline.

## **A.1.6 Alarm Information is Not Reported to APP/4200/Alarm Center**

Fault Description:

After the alarm is triggered, the app/4200/ alarm center does not receive the alarm message.

Solution:

"Message push" - "alarm and tamper-proof notice" is not enabled. You should enable "alarm and tamper-proof notice".

## **A.2 Mutual Exclusion of Functions**

### **A.2.1 Unable to Enter Enrollment Mode**

Fault Description:

Click the panel function key, and prompt key invalid.

Solution:

The panel is in "Hotspot" mode. Switch the panel to "station" mode, and then try to enter the enrollment mode again.

## **A.3 Zone Fault**

### **A.3.1 Zone is Offline**

Fault Description:

View status of zones which displays offline.

Solution:

Check whether the detector reports undervoltage. Replace the detector battery

### **A.3.2 Zone Tamper-proof/Lid-opened**

Fault Description:

View status of zones which displays tamper-proof/lid-opened.

Solution:

Make tamper-proof button of the detector holden.

### **A.3.3 Zone Triggered/Fault**

Fault Description:

View status of zones which displays triggered/fault.

Solution:

Reset the detector.

## **A.4 Problems While Arming**

### **A.4.1 Failure in Arming (When the Arming Process is Not Started)**

Fault Description:

When the panel is arming, prompt arming fails.

Solution:

The panel does not enable "forced arming", and when there is a fault in the zone, the arming will fail. Please turn on the "forced arming" enable, or restore the zone to the normal status.

## **A.5 Operational Failure**

### **A.5.1 Failed to Enter the Test Mode**

Fault Description:

Failed to enable test mode, prompting "A fault in the zone".

Solution:

Zone status, alarm status or zone power is abnormal.

### **A.5.2 The Alarm Clearing Operation on the Panel Does Not Produce the Alarm Clearing Report**

Fault Description:

The alarm clearing operation on the panel does not produce the alarm clearing report.

Solution:

In the absence of alarm, no report will be uploaded for arm clearing.

## **A.6 Mail Delivery Failure**

### **A.6.1 Failed to Send Test Mail**

Fault Description:

when configure the mail information, click "test inbox" and prompt test fails.

Solution:

Wrong configuration of mailbox parameters. Please edit the mailbox configuration information, as shown in table 1/1.

## **A.6.2 Failed to Send Mail during Use**

Fault Description:

Check the panel exception log. There is "mail sending failure".

Solution:

The mailbox server has restricted access. Please log in to the mailbox to see if the mailbox is locked.

## **A.6.3 Failed to Send Mails to Gmail**

Fault Description:

The receiver's mailbox is Gmail. Click "Test Inbox" and prompt test fails.

1. Google prevents users from accessing Gmail using apps/devices that do not meet their security standards.

Solution:

Log in to the website (<https://www.google.com/settings/security/lesssecureapps>), and "start using access of application not safe enough". The device can send mails normally.

2. Gmail does not remove CAPTCHA authentication.

Solution: Click the link below, and then click "continue"

(<https://accounts.google.com/b/0/displayunlockcaptcha>).

## **A.6.4 Failed to Send Mails to QQ or Foxmail**

Fault Description:

The receiver's mailbox is QQ or foxmail. Click "Test Inbox" and prompt test fails.

1. Wrong QQ account or password.

Solution:

the password required for QQ account login is not the password used for normal login. The specific path is: Enter the email account → device → account → to generate the authorization code, and use the authorization code as the login password.

2. SMTP login permission is needed to open.

## **A.6.5 Failed to Send Mails to Yahoo**

Fault Description:

The receiver's mailbox is yahoo. Click "test inbox" and prompt test fails.

1. The security level of mailbox is too high.

Solution:

Go to your mail account and turn on "less secure sign-in".

## A.6.6 Mail Configuration

Table A-1 Mail Configuration

Mail Type	Mail Server	SMTP Port	Protocols Supported
Gmail	smtp.gmail.com	587	TLS/STARTTLS (TLS)
Outlook	smtp.office365.com	587	STARTTLS (TLS)
Hotmail	smtp.office365.com	587	STARTTLS (TLS)
QQ	smtp.qq.com	587	STARTTLS (TLSv1.2)
Yahoo	smtp.mail.yahoo.com	587	STARTTLS (TLSv1.2)
126	smtp.126.com	465	SSL/TLS
Sina	smtp.sina.com	25/465/587	SSL/TLS/STARTTLS (SSL/TLS)

 **Note**

About mail configuration:

- SMTP portDefault to use port 25 without encryption, or using port 465 if SSL/TLS is used. Port 587 is mainly used for STARTTLS protocol mode. The STARTTLS protocol mode that is usually used by default when selecting TLS.
- User nameUser name of Outlook and Hotmail require full names, and other email require a prefix before @.

## B. Input Types

**Table B-1 Input Types**

Input Types	Operations
Instant Zone	<p>The system will immediately alarm when it detects triggering event after system armed.</p> <p>Audible Response Trigger the system sound and sounder.</p> <p>Voice Prompt: Zone X alarm.</p>
Perimeter Zone	<p>The system will immediately alarm when it detects triggering event after system armed.</p> <p>Audible Response: Trigger the system sound and sounder. There is a configurable interval between alarm and sounder output, which allows you to check the alarm and cancel the sounder output during the interval.</p> <p>Voice Prompt: Zone X perimeter alarm.</p>
Delayed Zone	<p>The system provides you time to leave through or enter the zone without alarm.</p> <p>Audible Response: Trigger the system sound and sounder.</p> <p>Voice Prompt: Zone X alarm.</p>
Follow Zone	<p>The zone acts as delayed zone when it detects triggering event during system Entry Delay, while it acts as instant zone otherwise.</p> <p>Audible Response: Trigger the system sound and sounder.</p> <p>Voice Prompt: Zone X follow alarm.</p>
24H Silence Zone	<p>The zone activates all the time without any sound/sounder output when alarm occurs.</p> <p>Audible Response: No system sound (voice prompt or sounder).</p>
Panic Zone	<p>The zone activates all the time.</p> <p>Audible Response: Trigger the system sound and sounder.</p> <p>Voice Prompt: Zone X panic alarm.</p>
Fire Zone	<p>The zone activates all the time with sound/sounder output when alarm occurs.</p>

Input Types	Operations
	<p>Audible Response: Trigger the system sound and sounder.</p> <p>Voice Prompt: Zone X fire alarm.</p>
Gas Zone	<p>The zone activates all the time with sound/sounder output when alarm occurs.</p> <p>Audible Response: Trigger the system sound and sounder.</p> <p>Voice Prompt: Zone X gas alarm.</p>
Medical Zone	<p>The zone activates all the time with beep confirmation when alarm occurs.</p> <p>Audible Response: Trigger the system sound and sounder.</p> <p>Voice Prompt: Zone X medical alarm.</p>
Timeout Zone	<p>The zone activates all the time. The zone type is used to monitor and report the "ACTIVE" status of a zone, but it will only report and alarm this status after the programmed time has expired (1 to 599) seconds.</p>
Disabled Zone	<p>Alarms will not be activated when the zone is triggered or tampered.</p> <p>Audible Response: No system sound (voice prompt or sounder).</p>
Virtual Zone (Keypad/Keyfob)	<p>The system will immediately alarm when it detects triggering event after system armed.</p> <p>Audible Response: Trigger the system sound and sounder.</p> <p>Voice Prompt: Buzzer beeps.</p>
Tamper Alarm (Lid Opened Alarm)	<p>The system will immediately alarm when it detects triggering event after system armed.</p> <p>Audible Response: Trigger the system sound and sounder.</p> <p>Voice Prompt: Zone X tampered.</p>
Link	<p>Trigger the linked device when event occurs.</p> <p>e.g. The output expander linked relays will be enabled when the AX HYBRID PRO is armed.</p>
Arm	<p>When armed: Voice prompt for fault. You can handle the fault according to the voice prompt.</p> <ul style="list-style-type: none"> <li>● System sound for arming with Tag or keyfob.</li> <li>● Voice prompt for fault. You can handle the fault according to the voice prompt.</li> </ul>

Input Types	Operations
	Fault event displays on client. You can handle the fault via client software or mobile client. <ul style="list-style-type: none"><li>● Voice Prompt: Armed/Arming failed.</li></ul>

## C. Output Types

**Table C-1 Output Types**

<b>Output Types</b>	<b>Active</b>	<b>Restore</b>
Arming	Arm the AX HYBRID PRO	After the configured output delay
Disarming	Disarm the AX HYBRID PRO	After the configured output delay
Alarm	When alarm event occurs. The alarm output will be activated after the configured exit/enter delay.	After the configured output delay, disarm the AX HYBRID PRO or silence alarm
Zone Linkage	When alarm event occurs, the linked relay will output alarm signal.	After the configured output duration
Manual Operation	Enable relays manually	Over the triggering time or disable the relays manually

## D. Event Types

Table D-1 Event Types

Event Types	Custom	Default 1 (client software notification)	Default 2 (alarm receiving center 1/2)	Default 3 (mobile client)	Default 4 (telephone)
Alarm and Tamper	x/v	√	√	√	√
Life Safety Event	x/v	√	√	√	√
System Status	x/v	√	x	x	x
Panel Management	x/v	√	x	x	x

## E. Access Levels

Level	Description
1	Access by any person; for example the general public.
2	User access by an operator and administrator; for example customers (systems users).
3	User access by an installer; for example an alarm company professional.

**Table E-1 Permission of the Access Level**

Function	Permission		
	1	2	3
Arming	No	Yes	Yes
Disarming	No	Yes	Yes
Restoring/Clearing Alarm	No	Yes	Yes
Entering Walk Test Mode	No	Yes	Yes
Bypass(zone)/Disabling/Force Arming	No	Yes	Yes
Adding/Changing Verification Code	No	Yes <sup>d</sup>	Yes <sup>d</sup>
Adding/Editing Level 2 User and Verification Code	No	Yes	Yes
Adding/Editing Configuration Data	No	No	Yes
Replacing software and firmware	No	No	No

---

 **Note**

<sup>a</sup> By the condition of being accredited by user in level 2.

<sup>b</sup>By the condition of being accredited by user in level 2 and level 3.

<sup>d</sup>Users can only edit their own user code.

---

- The user level 2 can assign the login permission of the controller to the user level 3 in the settings page.
- The user level 2 should assign permissions to the user level 3 if the user level 3 wants to login the controller remotely.
- When the controller is bypassed, the user level 3 can login the controller without the permission assignment of the user level 2.

- When the controller is bypassed, the user level 3 can login the controller without the permission assignment of the user level 2.
- The user level 4 can login the controller only when the user level 2 or level 3 has assigned permissions to the user level 4.

## F. Signalling

### Detection of ATP/ATS Faults

ATP (Alarm Transmission Path) faults will be detected when network interface of the control panel disconnected or the transmission path to the transceiver of receiving center located in ARC blocked somewhere in between. An ATS (Alarm Transmission System) fault will be reported when ATP faults are detected on both transmission paths.

ATP restore will be detected as soon as network interface connected and the transmission path to the transceiver of receiving center restored. ATS restore will be reported when ATP restore of any transmission path is detected.

The timing performance of detecting ATP faults and restores shows in the table below.

	TN	Maximum timing of detection
<b>Primary ATP failure/restore</b>	LAN/WiFi	10 min
<b>Secondary ATP failure/restore</b>	GPRS	60 min
	3G/4G LTE	20 min (when primary ATP failed )

Signalling will be always transmitted from primary ATP when it is operational. Otherwise it will be automatically switched to secondary transmission path that is operational at the moment. Both primary and secondary ATP fault and restore events will be reported to ARC when there is an ATP left to work. They will also be recorded to mandatory log memory with capacity of 1000 records allocated in non-volatile flash memory storage, as well as the ATS fault record. The detail of reports and log records are listed in the table below.

	Event code when signalling	Event log description
<b>Primary ATP failure/restore</b>	E351/R351	LAN Path Failed/LAN Path Recovery
<b>Secondary ATP failure/restore</b>	E352/R352	Mobile Net Path Failed/Mobile Net Path Recovery
<b>ATS failure/restore</b>	N/A	ATS Failed
<b>Primary network interface failure/restore</b>	E351/R351	LAN Path Failed/LAN Path Recovery
<b>Secondary network interface failure/restore</b>	E352/R352	Mobile Net Path Failed/Mobile Net Path Recovery

### ATS Category

The ATS category of AXPRO is DP2. While the alarm receiving center is enabled. The control panel will upload alarm report to the receiver center via the main path (LAN or Wi-Fi) or the back-up path (3G/4G). If the control panel is properly connected to the LAN or Wi-Fi, the main path is selected as the transmission path. If the main path connection is failed, the path will be switched to 3G/4G. And if the main path connection is restored, the path will be switched back to LAN or Wi-Fi. The control panel checks the connection status continuously, and generates logs transmission fault for any of the path. While both of the paths are invalid, the control panel determines ATS fault.

## G. SIA and CID Code

 **Note**

The code below is for transmitting from the security control panel to ARC via DC09 protocol.

**Table F-1 SIA and CID Code**

SIA code	CID code	Description
MA	1100	Medical Alarm
MH	3100	Medical Alarm Restored
BA (Water Leak Detector: WA)	1130 (Water Leak Detector: 1154)	Burglary Alarm
BH (Water Leak Detector: WH)	3130 (Water Leak Detector: 3154)	Burglary Alarm Restored
FA (Heat Detector: KA)	1111 (Heat Detector: 1114)	Fire Alarm
FH (Heat Detector: KH)	3111 (Heat Detector: 3114A)	Fire Alarm Restored
HA	1121	Duress alarm
HA	1122	Silent Panic Alarm
HH	3122	Silent Panic Alarm Restored
	1133	24H Alarm
	3133	24H Alarm Restored
NA	1780	Timeout Alarm
BH	3780	Timeout Alarm Restored
PA	1120	Panic Alarm
		Audible Panic Alarm
PH	3120	Audible Panic Alarm Restored
BA	1130	Burglary Alarm
BH	3130	Burglary Alarm Restored
BA	1131	Perimeter Breached
BH	3131	Perimeter Restored
AD	1132	Interior Burglary Alarm
CK	3132	Interior Burglary Alarm Restored
BA (Water Leak Detector: WA)	1130 (Water Leak Detector: 1154)	24H Alarm
BH (Water Leak Detector: WH)	3130 (Water Leak Detector: 3154)	24H Alarm Restored
BA (Water Leak Detector: WA)	1130 (Water Leak Detector: 1154)	Burglary Alarm
BH (Water Leak Detector: WH)	3130 (Water Leak Detector: 3154)	Burglary Alarm Restored
TA	1137	Lid Opened

SIA code	CID code	Description
TR	3137	Lid Restored
BV	1139	Confirmed Alarm
BW	3139	Confirmed Alarm Restore
		BUS Open-circuit Alarm
		BUS Open-circuit Restored
AF	1142	BUS Short-circuit Alarm
CN	3142	BUS Short-circuit Restored
TA	1144	External Probe Disconnected
TR	3144	External Probe Connected
AG	1148	Device Motion Alarm
CO	3148	Device Motion Alarm Restored
	1149	Masking Alarm
	3149	Masking Alarm Restored
GA	1162	Gas Leakage Alarm
GH	3162	Gas Leakage Alarm Restored
AH	1207	Zone Early-Warning
CP	3207	Zone Early-Warning Dismissed
AT	1301	Mains Power Lost
AR	3301	Mains Power Restored
YT	1302	Battery Low
YR	3302	Battery Voltage Restored
ZY	1305	Reset to defaults
YM Transmitter battery missing ID range: 301~	1311 Transmitter battery missing ID range: 301~	Battery Disconnected
YR Transmitter battery missing ID range: 301~	3311 Transmitter battery missing ID range: 301~	Battery Reconnected
YI	1312	Overcurrent Protection Triggered
YJ	3312	Overcurrent Protection Restored
YP	1319	Overvoltage Protection Triggered
YQ	3319	Overvoltage Protection Restored
AI	1333	Expander Exception
CQ	3333	Expander Restored
AJ	1336	Printer Disconnected
CR	3336	Printer Connected
XT	1384	Battery Low
XR	3384	Battery Voltage Restored
		Expander Low Voltage
		Normal Expander Voltage
AT	1342	Mains Power Lost
AR	3342	Mains Power Restored
YM	1311	Battery Disconnected

SIA code	CID code	Description
YR	3311	Battery Reconnected
TA (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201)	1144 (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201)	Lid Opened
TR (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201)	3144 (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201)	Lid Restored
YP Transmitter AC power Loss ID range: 301~ Sounder AC power Loss ID range: 202~	1301 Transmitter AC power Loss ID range: 301~ Sounder AC power Loss ID range: 202~	Expander AC Power Loss
YQ Transmitter AC power Loss ID range: 301~ Sounder AC power Loss ID range: 202~	3301 Transmitter AC power Loss ID range: 301~ Sounder AC power Loss ID range: 202~	Expander AC Power Loss Restored
TA	1144	Lid Opened
TR	3144	Lid Restored
TA	1144	Lid Opened
TR	3144	Lid Restored
XL	1381	Device Offline
XC	3381	Device Restored
TA (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201, of transmitter starts from 301)	1144 (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201, of transmitter starts from 301)	Lid Opened
TR (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201, of transmitter starts from 301)	3144 (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201, of transmitter starts from 301)	Lid Restored
XT (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201, of transmitter starts from 301)	1384 (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201, of transmitter starts from 301)	Battery Low
XR (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201, of transmitter starts from 301)	3384 (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201, of transmitter starts from 301)	Battery Voltage Restored

SIA code	CID code	Description
XL (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201, of transmitter starts from 301)	1381 (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201, of transmitter starts from 301)	Device Offline
XC (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201, of transmitter starts from 301)	3381 (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201, of transmitter starts from 301)	Device Restored
LT	1351	Main Signalling Path Fault
LR	3351	Main Signalling Path Restored
LT	1352	Backup Signalling Path Fault
LR	3352	Backup Signalling Path Restored
AM	1354	Telephone Line Disconnected
CU	3354	Telephone Line Connected
AN	1382	BUS Supervision Fault
CV	3382	BUS Supervision Restored
	1380	
	3380	
TA	1144	Lid Opened
TR	3144	Lid Restored
		Zone Open-circuit Alarm
		Zone Short-circuit Alarm
OP	1401	Disarmed
CL	3401	Armed
OA	1403	Auto Disarmed
CA	3403	Auto Armed
BC	1406	Alarm Silenced
CW	3408	Instant Arming
CS	1409	Keyswitch Zone Disarming
OS	3409	Keyswitch Zone Arming
NL	3441	Armed in home mode
CX	3442	Forced Arming
		Turn On Output by Schedule
		Turn Off Output by Schedule
CT	1452	Late to Disarm
CD	1455	Auto Arming Failed
		Turning On Output Failed
		Turning Off Output Failed
		Auto Disarming Failed
	1556	Network Change
QB	1570	Bypassed

SIA code	CID code	Description
QU	3570	Bypass Restored
AU	1574	Group Bypass
CZ	3574	Group Bypass Restored
AV	1601	Manual Report Test
RP	1602	Periodic Report Test
TS	1607	Walk Test Enabled
TE	3607	Walk Test Disabled
AW	1617	Telephone Connection Test
LB	1627	Programming mode
LX	1628	Exit Programming
BA	1131	Intrusion Detection
BH	3131	Intrusion Detection Restored
BA	1131	Cross-Zone Alarm
BH	3131	Cross-Zone Alarm Restored
		PIR Alarm
		PIR Alarm Restored
AY	1775	Sudden Increase of Sound Intensity Alarm
DE	3775	Sudden Increase of Sound Intensity Alarm Restored
AZ	1776	Sudden Decrease of Sound Intensity Alarm
DF	3776	Sudden Decrease of Sound Intensity Alarm Restored
		Audio Input Fault
		Audio Input Restored
BA	1131	Line Crossing Alarm
BH	3131	Line Crossing Alarm Restored
BA	1134	Region Entrance Detection
EA	1134	
FA	1112	Fire Source Alarm
FH	3112	Fire Source Alarm Restored
KS	1158	High Temperature Pre-Alarm
KR	3158	High Temperature Pre-Alarm Restored
ZS	1159	Low Temperature Pre-Alarm
ZR	3159	Low Temperature Pre-Alarm Restored
KA	1158	High Temperature Alarm
KH	3158	High Temperature Alarm Restored
ZA	1159	Low Temperature Alarm
ZH	3159	Low Temperature Alarm Restored
EA	1134	Region Exiting Detection
PA (The user No. of keyfob starts from 901)	1120 (The user No. of keyfob starts from 901)	Audible Panic Alarm

SIA code	CID code	Description
		Audible Panic Alarm
		Audible Panic Alarm
		Audible Panic Alarm
FA	1110	Keypad/Keyfob Fire Alarm
		Keypad/Keyfob Burglary Alarm
CI	1454	Arming Failed
MA (Contains user information in the text message if triggered by keyfobs.)	1100	Keypad/Keyfob Medical Alarm
DK	1501	Keypad Locked
DO	3501	Keypad Unlocked
		Absence Alarm
		Keypad Disconnected
		Keypad Connected
		KBUS Relay Disconnected
		KBUS Relay Connected
		KBUS GP/K Disconnected
		KBUS GP/K Connected
		KBUS MN/K Disconnected
		KBUS MN/K Connected
DK	1501	Tag Reader Locked
DO	3501	Tag Reader Unlocked
BD	1865	Unregistered Tag
XL	1381	Device Offline
XC	3381	Device Restored
XT	1384	Battery Low
XR	3384	Battery Voltage Restored
XL (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201)	1381 (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201)	Device Offline
XC (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201)	3381 (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201)	Device Restored
XL	1381	Device Offline
XC	3381	Device Restored
BI	1918	Radar Transmitter Fault
DL	3918	Radar Transmitter Restored
XT	1384	Battery Low
XR	3384	Battery Voltage Restored
NT	1350	Cellular Fault

SIA code	CID code	Description
NR	3350	Cellular Restored
NT	1350	SIM Card Exception
NR	3350	SIM Card Restored
NT	1350	Network Fault
NR	3350	Network Restored
XQ	1344	Jamming Detected
XH	3344	Jamming Restored
NT	1350	Data limitation Reached
XT	1384	Battery Low
XR	3384	Battery Voltage Restored
NT	1350	IP Address Already Used
NR	3350	Normal IP address
NT	1350	Network Fault
NR	3350	Network Restored
BA	1131	Motion Detection Alarm Started
BH	3131	Motion Detection Alarm Stopped
BJ	1941	Device Blocked
DM	3941	Device Blocking Alarm Restored
		Video Signal Loss
		Video Signal Restored
		Input/Output Format Unmatched
		Input/Output Format Restored
		Video Input Exception
		Video Input Restored
		Full HDD
		Free HDD
		HDD Exception
		HDD Restored
		Upload Picture Failed
BQ	1948	Email Sending Failed
BR	1949	Network Camera Disconnected
DS	3949	Network Camera Connected
		Duty Checking
		Post Response
BU	1962	Fire Alarm Consulting
DT	3962	Fire Alarm Consulting Over
BV	1963	Duress Alarm Consulting
DU	3963	Duress Alarm Consulting Over
BW	1964	Emergency Medical Alarm Consulting
DV	3964	Emergency Medical Alarm Consulting Over
DW	3250	Patrol Signing

SIA code	CID code	Description
BX	1970	BUS Query
BY	1971	BUS Registration
BZ	1973	Single-Zone Disarming
DX	3973	Single-Zone Arming
CA	1974	Single-Zone Alarm Cleared
CB	1306	Device Deleted
DY	3306	Device Enrolled
CC	1976	Business Consulting
DZ	3976	Business Consulting Over
CD	1306	Device Deleted
EA	3306	Device Enrolled
CE	1306	Device Deleted
EB	3306	Device Enrolled
CF	1306	Device Deleted
	3306	Device Enrolled
CG	1306 (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201, of transmitter starts from 301)	Device Deleted
ED	3306 (The serial number of output module starts from 1, of keypad starts from 101, of tag reader starts from 201, of transmitter starts from 301)	Device Enrolled
JA	1461	Incorrect Password
NT	1350	Device Offline
YM	1311	Power Depletion

## H. Communication Matrix and Operation Command

Please scan the QR code for communication matrix and operation command



AX HYBRID PRO Communication Matrix



AX HYBRID PRO Operation Command

### User Privacy Statement

- The debug or zhimakaimen command is used to control access to the file system to ensure device security. To obtain this permission, you can contact technical support.
- The device has admin, installer, operator account. You can use these accounts to access and configure the device.

### User Privacy Information Description

Password	The password for the device account, used to log in to the device.
User name	The username for the device account, used to log in to the device.
Device IP and port	The device IP and port are used to support network service communication. For details, refer to <i>Communication Matrix</i> .
Log	Used to record information such as device operating status and operation records.
Database information	Used to record information.

