

Alarm Control Panel

User's Manual



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Foreword

General

This manual introduces the installation, functions and operations of the alarm control panel (hereinafter referred to as "the control panel"). Read carefully before using the device, and keep the manual safe for future reference.

Safety Instructions

The following signal words might appear in the manual.

Signal Words	Meaning
	Indicates a high potential hazard which, if not avoided, will result in death or serious injury.
	Indicates a medium or low potential hazard which, if not avoided, could result in slight or moderate injury.
	Indicates a potential risk which, if not avoided, could result in property damage, data loss, lower performance, or unpredictable result.
© <u>-™</u> TIPS	Provides methods to help you solve a problem or save you time.
	Provides additional information as the emphasis and supplement to the text.

Revision History

Version	Revision Content	Release Time
	Updated product features.	
	 Updated zone configuration. 	
V210	Updated relay functions.	April 2023
V2.1.0	 Updated alarm configuration. 	
	 Updated account management. 	
	 Added peripheral device management. 	
	Added 3 functions, including arming and disarming via	
	SMS, bypassing and isolating zones via SMS, and voice	
V2.0.0	prompt.	April 2022
	 Updated zone and subsystem configurations, and added public subsystem functions. 	
	Updated configuration guide, password resetting, audio	
	function, fault handling, alarm receiving center	
V1.1.0	configuration, 2G/4G modules, time settings, keypad initialization.	December 2021
	 Updated the descriptions of all the chapters. 	
	 Updated images. 	
V1.0.0	First release.	July 2021



Privacy Protection Notice

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

About the Manual

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



Important Safeguards and Warnings

This section introduces content covering the proper handling of the Device, hazard prevention, and prevention of property damage. Read carefully before using the Device, comply with the guidelines when using it, and keep the manual safe for future reference.

Operation Requirements



- Make sure that the power supply of the device works properly before use.
- Do not pull out the power cable of the device while it is powered on.
- Only use the device within the rated power range.
- Transport, use and store the device under allowed humidity and temperature conditions.
- Prevent liquids from splashing or dripping on the device. Make sure that there are no objects filled with liquid on top of the device to avoid liquids flowing into it.
- Do not disassemble the device.

Installation Requirements

- Connect the device to the adapter before power on.
- Strictly abide by local electrical safety standards, and make sure that the voltage in the area is steady and conforms to the power requirements of the device.
- Do not connect the device to more than one power supply. Otherwise, the device might become damaged.



- Observe all safety procedures and wear required protective equipment provided for your use while working at heights.
- Do not expose the device to direct sunlight or heat sources.
- Do not install the device in humid, dusty or smoky places.
- Install the device in a well-ventilated place, and do not block the ventilator of the device.
- Use the power adapter or case power supply provided by the device manufacturer.
- The power supply must conform to the requirements of ES1 in IEC 62368-1 standard and be no higher than PS2. Note that the power supply requirements are subject to the device label.
- Connect class I electrical appliances to a power socket with protective earthing.



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1 Product Overview

1.1 Introduction

This high-performance alarm control panel is specially designed for alarm application scenarios based on embedded platform. The control panel adopts advanced control technology and has powerful data transmission capabilities. It runs stably as a whole.

With high security and reliability, the control panel can work independently, or connect to professional surveillance software (DSS Professional) to form a security network, displaying its powerful remote monitoring function.

The control panel is applicable for use with security and protection in areas such as schools, stores, factories, financial institutes, judiciary authorities and smart residential areas.

1.2 Features

- 8/16-channel (can be extended to 72/80/256) local alarm input and 4-channel (can be extended to 84/256) output are available.
- Connections with normally open or closed detectors and tamper, short circuit and masking alarms.
- Forcibly and automatically turn on or off the control panel and alarm linkage.
- Multiple zone types are available, such as real-time zone, time-delay zone and 24-hour silence zone.
- Provides protection for alarm input and output port circuit.
- Failure alarms include tamper alarm for the control panel and keypad, power failure alarm for the adapter and storage battery, storage battery undervoltage alarm, PSTN offline alarm, network disconnection alarm, IP or MAC address conflict alarm, and more.
- Open connection for 2 channels of RS-485, up to 32 channels for the keypad, printer and extension modules.
- Panic alarms such as fire, medical and duress alarms.
- PSTN and Contact ID protocols.
- SMS and network available on model G.
- Optional 4G module, TTS audio, network and SMS.
- Operate on the control panel by key commands (following audio instructions) on a phone call.
- Configure by keypad and web page. Supports quick configuration guide, remote configuration and search.
- arm and disarm single zone and subsystem (8 at most) by keypad, remote control, IC card, SMS (model G) and more.
- Data upload strategy for multiple alarm receiving centers.
- Massive log search.
- Remote update.
- Multiple methods of restoration.
- Dual network ports. Two wired alarm centers and two wireless alarm centers.



• Access to 16 network modules and 64 wireless devices.



2 Unpack and Check

When you receive the control panel, check against the following checking list. If any of the items are missing or damaged, contact the local retailer or after-sale service staff immediately.

No.	Item		Content	
		Appearance	No obvious damage.	
1	Whole package	Package	Check whether there are signs of accidental impact.	
		Accessory	Check whether the accessories are all present.	
		Appearance	No obvious damage.	
2	Casing	Data cables, power cables, fan cables, and main board	No loose connections.	
3	User's manual		Check whether there is 1 user's manual.	
4	Resistance		Check whether there are 32 resistances.	

Table 2-1 Checklist



3 Dimensions and Mainboard Ports

3.1 Dimensions



3.2 Mainboard Ports

This section uses ARC9016C series' mainboard ports as an example.



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Compared with ARC9016C series, ARC2016C series and ARC2008C series do not have MBUS module. ARC2008C series supports local 8-channel alarm input and 4-channel alarm output.



Table 3-1 Mainboard ports description

No.	Description
1	Local alarm input port. Supports 16-channel local alarm input.
2	RS-232.
3	A2, B2: Connects to RS-485 extension alarm input and output modules.
4	A1, B1: Connects to printer or keypad.
5	+12 VDC, -: Connects to alarm programming keypad power supply.
6	12 VDC auxiliary power supply, powering other device modules.
7	12 VDC lead-acid storage battery port.
8	14.5 VDC power port.
9	BELL, G: Siren.T: Tamper siren.
10	Local alarm output port. Supports 4-channel alarm output.
11	Case tamper port.



No.	Description
12	Wall tamper port.
13	LINE OUT: Telephone port.LINE IN: User line port.
14	M-BUS port. Supports 2-channel extension modules.
15	Status indicator. Left: Battery in place or undervoltage. Middle: Battery discharge. Right: Power.
16	2G module port.
17	4G module port.
18	Restoring to factory settings and resetting password ports.
19	Network port. The default IP address of LAN1 is 192.168.1.108, and LAN2 is 192.168.2.108.
20	DEBUG port. Used for debugging.



4 Installation and Wiring

4.1 Wall Mount

Background Information

Make sure that the distance between the wall and the control panel is no less than 15 mm for air circulation.

Procedure

- <u>Step 1</u> Open the package box, take out the plastic expansion tube and self-tapping screws.
- <u>Step 2</u> Drill 4 holes into the wall.
- <u>Step 3</u> Insert the plastic expansion tube into the holes, and then insert the 4 self-tapping screws.
- <u>Step 4</u> Hang the control panel on the screws.



Figure 4-1 Installation (mm [inch])

4.2 Cable Connection

4.2.1 Cable Requirements

Table 4-1 Specifications for the recommended ARC alarm control panel cable

Device	Wire Materials	Section-area (mm²)	Recommended distance (m)	
Wire	CAT-5	—	≤ 100 m	
Detector	RVV	0.75	≤ 200 m	



Device	Wire Materials	Section-area (mm²)	Recommended distance (m)
RS-485 signal line	RVS	1.0	≤ 1,000 m
Bell	RVV	0.75	≤ 200 m
M-BUS signal line	RVVP	1.5	≤ 2,400 m

4.2.2 Local Alarm Input Cable Connection

This section uses 16-channel alarm input as an example, the corresponding ports are Z1 to Z16. 0 or 1 EOL, 2 EOL and 3 EOL are available for detectors that are normally open and closed. Set the control panel to 0 or 1 EOL when the detector tamper alarm is not required, 2 EOL for tamper alarm and 3 EOL for both tamper and mask alarms.



Figure 4-2 Detector wiring (normally open)

Figure 4-3 Detector wiring (normally closed)





4.2.3 Local Alarm Output Cable Connection

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To avoid relay damage from overcurrent, do not connect the alarm output port of the control panel where they can receive large power loads (no more than 1 VAC). If you need to use large power loads, use a contactor.

4-channel alarm outputs correspond to ports NC1–NC4, C1–C4 and NO1–NO4.

- NC: Normally closed port.
- C: Common port (COM).
- NO: Normally open port.

Figure 4-4 Local alarm output cable connection



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External devices need extra power supply. The load capacity of the alarm light is no more than 12 VDC and 1 VAC.

4.2.4 RS-485 Cable Connection

RS-485 port. Used to connect to RS-485 extension alarm input or output modules.



Figure 4-5 RS-485 Cable Connection



RS-485 extension module

4.2.5 Keypad Cable Connection

Connect port B and A of keypad to ports B and A on the control panel, port- and + to GND- and +12 VDC of the control panel.



Figure 4-6 Keypad cable connection

Programming keypad



4.2.6 Printer Cable Connection



4.2.7 Siren Cable Connection

The load capacity of the siren port is 12 VDC and 1 VAC.



Figure 4-8 Siren cable connection



Siren

4.2.8 Expansion Module Cable Connection

Provides 2-channel M-BUS port.

- The end of the line resistor value of the extension module input is 10 k Ω .
- The range of extension module address DIP code is 0–254. Based on the extension module (ARM801, ARM802, ARM911, ARM808), refer to 4.2.1Cable Requirements to see details on the cable connection requirements. Single channel M-BUS module supports a distance of 2.4 km for communication.
- The number of modules each M-BUS can connect to is as follows.
 - 801 module is a single zone input channel, which supports 120 modules.
 - 802 module is the input channel of 2 zones which supports 60 modules.
 - 911 module is a single zone input channel with one output, which supports 60 modules.
 - 808 module is the input channel of 8 zones with one output, which supports 15 modules.
- The address of the extension module cannot be repeated; otherwise the control panel might not be able to detect the extension module, or might not be able to recognize whether the extension module is online or offline.







5 Web Operations

5.1 Starting the Device

5.1.1 Initializing the Control Panel

Background Information

When using control panel for the first time after installation or after restoring to factory settings, set the login password for the admin account. Also, set up an email address in case you need to reset the login password for the admin account.

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- To protect your device, keep your admin login password safe after completing the initialization steps, and change the password regularly.
- The default IP address of LAN1 is 192.168.1.108, and LAN2 is 192.168.2.108.

Procedure

- <u>Step 1</u> Open the browser, enter the default IP address of the control panel, and then press the Enter key.
- <u>Step 2</u> Set Language (support English, Russian, Latin American, Arabic), Time Zone and System Time, and then click Next.

🕢 Language —————		——— 🕔 Time Zor	ne Setting			Password Setting
	Date Format	DD-MM-YYYY			~	
	Time Zone	(UTC+08:00) Beijing, Chor	ngqing, Hong Ko	ng, Urumqi	~	
	System Time		<u>++</u>	Sync PC		
	Prev	vious		Next		

Figure 5-1 Initialize

<u>Step 3</u> Set the login password for the admin.



Figure 5-2 Set admin password

🕢 Language ————		——— 🕢 Time Z	one Setting	Password Setting	
	Username	admin			
	New Password				
		Password must be 8 to categories: numbers, u characters (Characters	32 characters, including at least two of the follow ppercase letters, lowercase letters and special like ' " ; : & cannot be included in).	ing	
	Confirm Password				
	Reserved Email	Enter the password again.			
		Reserved Email			
	Prev	ious	Completed		

<u>Step 4</u> Select **Reserved Email** and then enter the email address.

Step 5 Click **Completed**.

A prompt of successful initialization is displayed, and then the login page is displayed.

5.1.2 Logging in to Web Manager

Background Information

Make sure that the local computer and the control panel are on the same network segment.

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- The default IP address of LAN1 is 192.168.1.108, and LAN2 is 192.168.2.108.
- The browser version is recommended to be Chrome 41.0 or later, IE9.0 or later, or Firefox 50.0 or later.

Procedure

- <u>Step 1</u> Enter the Device IP address in the address bar of the browser, and then press Enter.
- <u>Step 2</u> Enter the user name and password, and then click **Login**.



Figure 5-3 Login



5.1.3 Configuration Guide

Config Wizard is available for quick configuration of related parameters for basic arming and disarming of a single zone and subsystem, and to configure output alarm and alarm receiving center settings.

5.1.3.1 Configuring Zone and Subsystem

5.1.3.1.1 Configuring Zone

Configure the sensing method of sensors, zone type and sensor type of each zone.

Procedure

<u>Step 1</u> Click don the upper-right corner of the home page.

<u>Step 2</u> Click $\cancel{2}$ to configure the zone parameters.



Figure 5-4 Configure zone

Setting					Х
Name	Zone1		Module Type	Local Zone	\vee
Sensing Type	Door Sensor	\vee	Module Address		\vee
Zone Type	Instant Zone	\vee	Module Channel No.		\vee
Resistance	2.7K	\vee	Sensitivity	400ms	\vee
Sensor Type	NO	\sim			
Number of EOLs	1EOL (Normal+Alarm)	~			
					OK Cancel

Table 5-1 Zone parameters description

Parameter	Description			
Name	Custom zone name.			
Sensing Type	Select according to the type of the connected detector.			
Zone Type	Select zone as needed. For details, see "Appendix 1 Glossary".			
Resistance	Select 10 K for M-BUS module and others as needed.			
	2.7 K, 4.7 K, 6.8 K, 10 K (M-BUS).			
	Select NO or NC according to the sensor type.			
Sensor Type	NO: Normally open.			
	NC: Normally closed.			
	• 0 EOL (Normal + Alarm): No resistor.			
	 1 EOL (Normal + Alarm): Default. 			
Number of FOLs	• 2 EOL (Normal + Alarm + Short Circuit + Tamper): Supports short circuit			
	and tamper alarms.			
	 3 EOL (Normal + Alarm + Short Circuit + Tamper + Masked): Supports mask alarm. 			
	Select matching module.			
	Local Zone			
	MBUS			
Module Type	• RS-708			
	• RS-808			
	Network modules			
	Wireless devices			



Parameter	Description
	Enter the address as needed. We recommend configuring the address in sequence starting from 0.
	• ARM801 , ARM802 and ARM911 : 0–254.
Module Address	• ARM808 : 0–127.
	• RS-808 and RS-808 : 0–15.
	• Network Modules:1–16.
	• Wireless Devices: 1–70.
	Enter as needed.
	• ARM801 and ARM911 : 1.
Module Channel	• ARM802 : 1–2.
No.	• ARM808 , RS-708 and RS-808 : 1–8.
	• Network Modules:1–2.
	• Wireless Devices:1–2.
	• Set the sensitivity value. You can select from 200 ms, 400 ms, 600 ms or
	800 ms. The sensitivity value is 400 ms by default.
Sensitivity	 Support setting sensitivity value for a single zone.
	 Support modifying the sensitivity values of the following expansion modules: RS-808, RS-708, and RS-816.

Step 3 Click OK.

Step 4 Click Next.

5.1.3.1.2 Configuring Subsystem

Configure the daily arming and disarming schedule, time and mode for the subsystem.

Procedure

<u>Step 1</u> In the **Subsystem** section, select a subsystem from the drop-down list.

If you set **Subsystem** to 1, you can set it as a public subsystem. Once set, you can link subsystem 1 to other subsystems, zones and the keypad. You can also set arming modes and schedules for arming and disarming the public subsystem.

1) Click Omega next to **Set as Public Subsystem** to enable the public subsystem function.

2) Select linked subsystems.



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- Other than subsystem 1, you can select 2 subsystems at least.
- If all the linked subsystems are armed, the public system will be armed automatically. If all the linked subsystems are disarmed, the public system will be disarmed automatically.
- Set Arm Mode to Auto Mode or Forced Mode.

Figure 5-5 Arming/disarming configuration

Config Wizard			Х
Zone	m/Disarm Schedule	③ Output Config	(4) Alarm Receiving Center
Enable			
Subsystem	1 v		
Name	(Martin Control of Con		
Set as Public Subsy			
Linked Subsystem	1 × 3 ×		
Arm Mode	Auto Mode 🗸 🗸		
Link Scheduled Arming/Disarming	Setting		
> Zone			
> Keypad			
			Skip Previous Next

<u>Step 2</u> Select **arm and disarm Schedule**, set arming/disarming time.

The green area in the slider indicates that the system will be armed during the defined periods.

- Click and hold the slider and adjust both its ends, in order to set the arming and disarming time.
- Click the slider, enter a specific time in the start and end time text box to set the arming and disarming period.



Click **Copy** to copy the schedule to other days.

Figure	5-6	arm	and	disarm	schedu	ıle
iguie	2-0	am	anu	uisaiiii	scheut	JIC





By default, the start time is arming time, end is disarming.



Setting					Х
00:00:00-23:59:59	Both Effecti 🗸	Away	Auto Mode 🗸 🗸		
				Cancel	ОК

Parameter	Description
Effective Start Time	Arms the system at the start time, but does not disarm at the end time.
Effective End Time	Disarms the system at end time.
Both Effective	Arms the system at the start time and disarm at end time.
Auto Mode	Arms/disarms automatically at the defined time when no errors occur (default). Fails to arm automatically when error happens.
Forced Mode	Force arm the subsystem.
step 4 Click 🔵 to enable	the arm and disarm schedule.

Table 5-2 Arming	parameter	description
------------------	-----------	-------------



<u>Step 5</u> Select **Basic** > **Setting**, and then select the day to set the time to enable the schedule.

Figure 5-8 Basic setting

Setting		×
Sun	00:00:00-23:59:59	
Mon		
Tue		
Wed		
Thu		
Fri		
Sat		
	OK	ancel.

Step 6 Click OK.

<u>Step 7</u> Click **Next** to configure the relay and the siren.

5.1.3.2 Output Configuration

5.1.3.2.1 Configuring Relay

Set the output status of the relay of each channel. When an alarm is triggered, the control panel links the relay to output.

Procedure

<u>Step 1</u> In the **Output Config** section, select **Relay**, and then click $\cancel{2}$.



alhua

Figure 5-9 Relay

Config Wizard								Х
Zone Sirer	n	— 🕟 Subsystem –		3	Output Config		(4) Alar	m Receiving Center
Relay	Name	Module Status	Output Time	Delay Time	Module Type	Module Address	Module Channel No.	Operation
1	Relay1	Online	300	0	Local			₫
2	Relay2	Online	300	0	Local			_ ⊡
3	Relay3	Online	300	0	Local			_ ⊡
4	Relay4	Online	300	0	Local			_ ₫
5	Relay5		300	0				⊿ ⊡
6	Relay6		300	0				⊿ ⊡
7	Relay7		300	0				⊿ ⊡
8	Relay8		300	0				⊿ ⊡
9	Relay9		300	0				_ ₫
10	Relay10		300	0				_ ₫
						< 1 2	3 4 5	26 >
							Skip	evious Next

<u>Step 2</u> Configure the parameters.

Figure 5-10 Setting

Setting								Х
No.	1							
Name	Relay1			Output Time	300		sec.(90~900)	
Delay Time	0	sec.(0~9	900)	Module Type	Local	\vee		
Module Ad		\vee		Module Ch		\vee		
Event Lir	nkage Config							
Zone A	Marm Event Sub	system Event	Global E	vent				
All								
	Zone1 Zone2	Zone3	Zone4	Zone5	Zone6	Zone7	Zone8	*
	Zone9 Zone10	Zone11	Zone12	Zone13	Zone14	Zone15	Zone16	
	Zone17 Zone18	Zone19	Zone20	Zone21	Zone22	Zone23	Zone24	
	Zone25 Zone26	Zone27	Zone28	Zone29	Zone30	Zone31	Zone32	
	Zone33 Zone34	Zone35	Zone36	Zone37	Zone38	Zone39	Zone40	
	Zone41 Zone42	Zone43	Zone44	Zone45	Zone46	Zone47	Zone48	
	Zone49 Zone50	Zone51	Zone52	Zone53	Zone54	Zone55	Zone56	
	Zone57 Zone58	Zone59	Zone60	Zone61	Zone62	Zone63	Zone64	-
							ОК	Cancel

Table 5-3 Relay parameter description

Parameter	Description
Name	Enter the relay name.



Parameter	Description
Output Time	The period when the relay returns to the disconnected status.
Delay Time	The period the relay delays before another output again.
Event Linkage Config	 When an event happens, the control panel links the relay to output. Zone Alarm Event: Select zones to be set. Subsystem Event: The linked output after the subsystem is armed or disarmed. For example, after subsystem 1 is armed, the control panel links relay 1 to output. Global Event: When a system event or emergency event occurs, the control panel links the relay to output.
Module Type	 Select according to actual modules (no configuration needed for the 4 local relays). Local. MBUS. RS-708. RS-808.
Module Address	 Enter the address as needed. We recommend configuring the address starting from 0. ARM801, ARM802 and ARM911: 0–254. ARM808: 0–127. RS-708 and RS-808: 0–15. Network Modules: 1–16.
Module Channel No.	 ARM808 and ARM911: 1. RS-708: 1-8. RS-808: 1-2. Network Modules: 1-2.

Step 3 Click OK.

5.1.3.2.2 Configuring Siren

Set the output status of the relay for each channel. When an alarm event occurs, the control panel links the siren to output.

Procedure

- Step 1 On the **Output Config** section, select **Siren**, and then click **Z**.
- <u>Step 2</u> Configure the parameters.



Figure 5-11 Siren

Config	g Wizard								
⊘ Zo Rela	one	'n	— 🕢 Subsystem	m ———	3	Output Config		(4) Alarm Rece	eiving Center
Enable									
Name		Siren							
Duratio	on	300	sec	c.(90~900)					
Eve	ent Linkage (Config							
	Zone Alarm Ev	ent Subsyste	m Event Glo	bal Event					
~	All								
~	🔽 Zone1	Zone2	🔽 Zone3	🔽 Zone4	🔽 Zone5	🔽 Zone6	🔽 Zone7	✓ Zone8	A
~	🔽 Zone9	Zone10	✓ Zone11	Zone12	Zone13	Zone14	Zone15	Zone16	
	71								
<u> </u>	Zone1	.7 🔽 Zone18	🔽 Zone19	🛃 Zone20	Zone21	🗹 Zone22	Zone23	✓ Zone24	
	Zonei	7 🗸 Zone18 5 🗸 Zone26	Zone19	✓ Zone20✓ Zone28	✓ Zone21 ✓ Zone29	✓ Zone22✓ Zone30	✓ Zone23 ✓ Zone31	Zone24	
	Zone2	7 Zone18 5 Zone26 3 Zone34	Zone19Zone27Zone35	Zone20Zone28Zone36	✓ Zone21✓ Zone29✓ Zone37	Zone22Zone30Zone38	Zone23Zone31Zone39	Zone24Zone32Zone40	
	 Zone1 Zone2 Zone3 Zone4 	7 ✓ Zone18 15 ✓ Zone26 13 ✓ Zone34 11 ✓ Zone42	 Zone19 Zone27 Zone35 Zone43 	 Zone20 Zone28 Zone36 Zone44 	 Zone21 Zone29 Zone37 Zone45 	 Zone22 Zone30 Zone38 Zone46 	 Zone23 Zone31 Zone39 Zone47 	 Zone24 Zone32 Zone40 Zone48 	
	 Zone2 Zone3 Zone4 Zone4 	7 Zone18 15 Zone26 13 Zone34 11 Zone42 19 Zone50	 Zone19 Zone27 Zone35 Zone43 Zone51 	 Zone20 Zone28 Zone36 Zone44 Zone52 	 Zone21 Zone29 Zone37 Zone45 Zone53 	 Zone22 Zone30 Zone38 Zone46 Zone54 	 Zone23 Zone31 Zone39 Zone47 Zone55 	 Zone24 Zone32 Zone40 Zone48 Zone56 	

Table 5-4 Description

Parameter	Description
Name	Enter the siren name.
Duration	The output duration of the siren.
Event Linkage Config	 Zone Alarm Event: Select zones to be set. Subsystem Event: The linked output after the subsystem is armed or disarmed. For example, after subsystem1 is armed, the control panel links siren to output. Global Event: When a system event or emergency event occurs, the control panel links the siren to output.

Step 3 Click Next.

5.1.3.3 Configuring Alarm Receiving Center

Configure the alarm transmission method. When an alarm is triggered, the control panel sends a message to the alarm receiving center.

Procedure

<u>Step 1</u> On the **Alarm Receiving Center** section, configure the parameters.



		â	
Zone	Subsystem	Output Config	Alarm Receiving Cent
Alarm Receiving C	1 · · ·		
inable			
ransmission Met	PSTN Network		
Protocol Type	Call Alarm Receiving Center		
Server	Server1 V		
Name	Alarm Receiving Center1		
Dial Attempts	3		
Dial Delay (s)	10		
Signaling Mode	DTMF 5/S V		
Protocol Type	Contact ID Protocol		
Alarm Receiver N	8013		
User Code	1111		
Channel	1 v		
Backup			

Figure 5-12 Alarm receiving center configuration

Table 5-5 Alarm receiving center parameter description

Parameter	Description
Alarm Receiving Center No.	Click O to enable the alarm receiving center as needed.
	PSTN Network: Sends CID messages to the call alarm receiving
Transmission Method	center.
	 Cellular Network, NIC 1 or NIC 2: Sends network messages to the network alarm receiving center.



Parameter	Description
Parameter	 Description None Call alarm receiving center Server: Select from server 1 and server 2 as needed. Name: Enter the center name. Dial Attempts: Attempts to send data to call alarm receiving center. If fails 3 times, the control panel will fail to send CID messages. Dial Delay (s): Works with Dial Attempts. The time required before dialing again after dialing failure. Signaling Mode: Leave it as default.
Protocol Type	 Protocol Type: It is Contact ID Protocol by default. Alarm Receiver Number: The number of the call alarm receiving center. User Code: The only code used when the control panel sends messages to the call alarm receiving center. It is 0000 by default. Register Device ID: Device ID that is assigned by the server and consistent with the registered ID on the server. Server: Server 1 and server 2. Select as needed. Address: The IP address of the server that needs to be registered to
	 Port: The port for auto-registration. Alarm center Server: Select from server 1 and server 2 as needed. Address: The IP address of server that needs to be registered to. Port: Server port number.
	 You can set Call Alarm Receiving Center or None as Protocol Type when the Transmission Method is set to PSTN Network. You can set Register, Alarm Center or None as Protocol Type when the Transmission Method is set to Cellular Network, NIC 1 or NIC 2.
Backup Channel	Click O to enable backup channel 1 or 2. Every center can set a main channel and backup channel. The backup channel can only be enabled when communication failed for the main channel.

Step 2 Click OK.



5.1.4 Resetting the Password

Prerequisites

- During device initialization, set an associate email. For details, see "5.1.1 Initializing the Control Panel".
- Make sure that you have enabled the **Password Reset** function on the **System** > **Account**.

Background Information

Procedure

<u>Step 1</u> On the web page, click **Forgot password?**.

Figure 5-13 Forgot password

AL	AKM
A Username	
A Password	Forgot password?
	Login











 \square

<u>Step 4</u> Enter the received security code in the **Security code** text box, and then click **Next**.

Use the security code within 24 hours after you receive it. Otherwise, it will be invalid.

Figure 5-15 Reset password (2)

Please scan QR code.	Note (For admin only): Option 1. Please download and use EasyViewer, go to Me -> Password Security -> Reset Device Password and scan the left QR code. Option 2. Please use any APP with scanning and recognition function, scan the left QR code to get encryption strings. And then send the strings to support_gpwd@htmicrochip.com. Reserved Email: z***@dahuatech.com
Security code:	Next

<u>Step 5</u> Set and confirm the new password.

The password can contain 8 to 32 non-empty characters and must have at least 2 types of the following characters: capital letters, lower-case letters, numbers, and special characters (excluding ' "; , : &). The confirming password should be the same as the new password. Use the password strength prompt as a guide to set a strong password.


Figure 5-16 Password reset (3)

Security Code —	2 Passwo	ord Rese
Username	admin	
New Password		Intensit
	Password must be 8 to 32 characters, including at least two of the following categories: numbers, uppercase letters, lowercase letters and special characters (Characters like ' " ; : & cannot be included in).	
Confirm Password	Enter the resourced again	
	enter the password again.	
_		

Step 6 Click OK.

5.2 Alarm Configuration

Configure basic functions such as arming/disarming single zone and subsystem, output alarm and alarm receiving center.

5.2.1 Zone

Log in to the web, and then select **Alarm Config** > **Zone**. For details, see "5.1.3.1.1 Configuring Zone".

5.2.2 Subsystem

Log in to the web, and then select **Alarm Config** > **Subsystem**. For details, see "5.1.3.1.2 Configuring Subsystem".



5.2.3 Siren

\square

- An alarm control panel can support up to 6 wireless siren connections.
- The maximum duration of the wireless siren is 180 s as it uses battery for power supply by default.

Procedure

- <u>Step 1</u> Log in to the web page of alarm control panel, and then select **Alarm Config** > **Siren**.
- <u>Step 2</u> Select the siren needs to be configured, and click \bigcirc to enable the siren, and then configure parameters.

Weating Swert								
	60		sec(3+180)					
nkage Config								
Uarm Event	Subsystem Event	Global Event						
Zone1	Zone2	Zone3	Zone4	Zone5	Zone6	Zone7	Zone8	
Zone9	Zone10	Zone11	Zone12	Zone13	Zone14	Zone15	Zone16	
Zone17	Zone18	Zone19	Zone20	Zone21	Zone22	Zone23	Zone24	- 11
Zone25	Zone26	Zone27	Zone28	Zone29	Zone30	Zone31	Zone32	
Zone33	Zone34	Zone35	Zone36	Zone37	Zone38	Zone39	Zone40	
Zone41	Zone42	Zone43	Zone44	Zone45	Zone46	Zone47	Zone48	
Zone49	Zone50	Zone51	Zone52	Zone53	Zone54	Zone55	Zone56	
Zone57	Zone58	🔽 Zone59	Zonę60	Zone61	Zone62	Zone63	Zone64	-
Refresh	Default							
	kage Config arm Event Zone1 Zone3 Zone3 Zone49 Zone57 Refresh	Wreeker Senn 1 60 kage Config arm Event Subsystem Event Zone1 2 Zone2 Zone9 2 Zone10 Zone17 2 Zone10 Zone13 2 Zone30 Zone33 2 Zone34 Zone49 2 Zone40 Zone57 2 Zone50 Zone57 2 Zone50 Refresh Default	Wwelst Sten1 60 kage Config arm Event Subsystem Event Clobal Event Zone1 2 Zone2 Zone1 2 Zone3 Zone10 2 Zone10 Zone13 2 Zone10 Zone25 2 Zone23 Zone31 2 Zone32 Zone43 2 Zone35 Zone43 2 Zone43 Zone45 2 Zone45 Zone47 2 Zone45 Zone48 2 Zone59 Refresh Default <th>Wreted Scent 60 sec3-160) Kage Config arm Event Subsystem Event Global Event Zone1 2 Zone3 2 Zone4 Zone9 2 Zone10 Zone11 2 Zone32 Zone12 2 Zone35 2 Zone30 Zone32 Zone33 2 Zone34 2 Zone35 2 Zone36 Zone43 2 Zone35 2 Zone32 Zone44 Zone43 2 Zone43 2 Zone43 Zone44 Zone49 2 Zone50 Z Zone43 2 Zone42 Zone57 2 Zone58 Z Zone59 Z Zone60 Refeesh Default Default Sone59 Z Zone60</th> <th>Wverkeit Strent 60 seci3-160) kage Config seci3-160) seci3-160) seci3-160) seci3-160) seci3-160) seci3-160) seci3-160) seci3-160) Some Cone Colspan="2">seci3-160) zone1 Zone2 2 Zone3 2 Zone4 2 Zone3 Zone10 2 Zone19 2 Zone20 2 Zone3 Zone26 2 Zone27 2 Zone28 2 Zone37 Zone3 2 Zone43 2 Zone36 2 Zone43 <</th> <th>Wwweist Steint 60 sec(5x-160) kage Config sec(5x-160) sec(5x-160) Subsystem Event Clobal Event Zone1 2 Zone2 2 Zone3 2 Zone4 2 Zone5 2 Zone5 Zone1 2 Zone12 2 Zone13 2 Zone13 2 Zone14 Zone23 2 Zone13 2 Zone23 2 Zone23 2 Zone23 2 Zone23 2 Zone23 2 Zone33 2 Zone33 2 Zone34 2 Zone35 2 Zone43 2 Zone43</th> <th>Wreeks Stent 60 sec3-160) Kage Config sec3-160) sec3-160) xmm Event Subsystem Event Clobal Event 20ne1 2 20ne2 2 20ne3 2 20ne4 2 20ne3 2 20ne7 20ne1 2 20ne10 2 20ne11 2 20ne12 2 20ne14 2 20ne13 20ne17 2 20ne18 2 20ne13 2 20ne13 2 20ne13 2 20ne13 20ne18 2 20ne13 2 20ne13 2 20ne13 2 20ne13 2 20ne13 20ne18 2 20ne13 2 20ne13 2 20ne13 2 20ne13 2 20ne13 20ne19 2 20ne13 2 20ne24 2 20ne25 2 20ne23 2 20ne13 20ne18 2 20ne25 2 20ne25 2 20ne23 2 20ne33 2 20ne34 2 20ne35 20ne18 2 20ne25 2 20ne35 2 20ne35 2 20ne35 2 20ne35 2 20ne35 20ne14 2 20ne35 2 2</th> <th>www.wisistention sec3-160; tare Config sec3-160; tare Event Obdat Event 20ne1 2 One2 2 One3 2 One4 2 One5 2 One5 2 One6 2 One7 2 One8 20ne1 2 One10 2 One11 2 One12 2 One13 2 One14 2 One15 2 One8 20ne17 2 One18 2 One13 2 One23 2 One33 2 One34 2 One34 2 One34 2 One34 2 One34 2 One44 2 One45 2 One45</th>	Wreted Scent 60 sec3-160) Kage Config arm Event Subsystem Event Global Event Zone1 2 Zone3 2 Zone4 Zone9 2 Zone10 Zone11 2 Zone32 Zone12 2 Zone35 2 Zone30 Zone32 Zone33 2 Zone34 2 Zone35 2 Zone36 Zone43 2 Zone35 2 Zone32 Zone44 Zone43 2 Zone43 2 Zone43 Zone44 Zone49 2 Zone50 Z Zone43 2 Zone42 Zone57 2 Zone58 Z Zone59 Z Zone60 Refeesh Default Default Sone59 Z Zone60	Wverkeit Strent 60 seci3-160) kage Config seci3-160) seci3-160) seci3-160) seci3-160) seci3-160) seci3-160) seci3-160) seci3-160) Some Cone Colspan="2">seci3-160) zone1 Zone2 2 Zone3 2 Zone4 2 Zone3 Zone10 2 Zone19 2 Zone20 2 Zone3 Zone26 2 Zone27 2 Zone28 2 Zone37 Zone3 2 Zone43 2 Zone36 2 Zone43 <	Wwweist Steint 60 sec(5x-160) kage Config sec(5x-160) sec(5x-160) Subsystem Event Clobal Event Zone1 2 Zone2 2 Zone3 2 Zone4 2 Zone5 2 Zone5 Zone1 2 Zone12 2 Zone13 2 Zone13 2 Zone14 Zone23 2 Zone13 2 Zone23 2 Zone23 2 Zone23 2 Zone23 2 Zone23 2 Zone33 2 Zone33 2 Zone34 2 Zone35 2 Zone43 2 Zone43	Wreeks Stent 60 sec3-160) Kage Config sec3-160) sec3-160) xmm Event Subsystem Event Clobal Event 20ne1 2 20ne2 2 20ne3 2 20ne4 2 20ne3 2 20ne7 20ne1 2 20ne10 2 20ne11 2 20ne12 2 20ne14 2 20ne13 20ne17 2 20ne18 2 20ne13 2 20ne13 2 20ne13 2 20ne13 20ne18 2 20ne13 2 20ne13 2 20ne13 2 20ne13 2 20ne13 20ne18 2 20ne13 2 20ne13 2 20ne13 2 20ne13 2 20ne13 20ne19 2 20ne13 2 20ne24 2 20ne25 2 20ne23 2 20ne13 20ne18 2 20ne25 2 20ne25 2 20ne23 2 20ne33 2 20ne34 2 20ne35 20ne18 2 20ne25 2 20ne35 2 20ne35 2 20ne35 2 20ne35 2 20ne35 20ne14 2 20ne35 2 2	www.wisistention sec3-160; tare Config sec3-160; tare Event Obdat Event 20ne1 2 One2 2 One3 2 One4 2 One5 2 One5 2 One6 2 One7 2 One8 20ne1 2 One10 2 One11 2 One12 2 One13 2 One14 2 One15 2 One8 20ne17 2 One18 2 One13 2 One23 2 One33 2 One34 2 One34 2 One34 2 One34 2 One34 2 One44 2 One45 2 One45

Figure	F 17	Configura	ciro m
ridure	D-1	Confidure	siren

Table 5-6 Siren parameter description

Description					
Custom siren name.					
Output alarm time, or the duration of the alarm sound.					
After linkage event configuration, the alarm control panel will output a linkage alarm signal when an alarm event occurs.					
• Zone Alarm Event: Select a zone that has already been configured					
for alarm events. When an alarm event occurs in the defense zone,					
the linkage alarm signal is output.					
• Subsystem Event: The linked output after the subsystem is armed					
or disarmed. For example, after subsystem1 is armed, the control					
panel links siren to output.					
• Global Event : When a system event or emergency event occurs, the control panel links the siren to output.					

Step 3 Click Apply.



5.2.4 Relay

Log in to the web, and then select **Alarm Config** > **Relay**. For details, see "5.1.3.2.1 Configuring Relay".

5.2.5 Printer

Set the printer to print event information when the defined event occurs.

Procedure

- <u>Step 1</u> Log in to the web, and then select **Alarm Config** > **Printer**.
- Step 2 Click Enable.
- <u>Step 3</u> Select an event to link to the printer.

Enable				
Zone Alarm Event				
II Ali				
Zone Alarm	Zone Alarm Restored			
System Event				
All				
Power Failure	Power Restored	Battery Undervoltage	Battery Voltage Restored	PSTN Offline
PSTN Reconnected	PSTN Scheduled Test	Controller Tamper	Controller Tamper Resolved	Disconnected Wired Network
Wired Network Reconnected	Expansion Module Offline	Expansion Module Reconnected	Battery Power Failure	Battery Power Restored
Panic Event				
Z All				
V Fire	Medical	Duress		
Operation Event				
All				
🛃 Disarm Subsystem	Arm Subsystem	Bypass	Unbypass	Enter Programming
Exit Programming				

Step 4 Click Apply.

5.2.6 Buzzer

Set the buzzer to buzz when the defined event occurs.

- <u>Step 1</u> Log in to the web, and then select **Alarm Config > Buzzer**.
- Step 2 Click Enable.
- <u>Step 3</u> Enter the buzzer name and set the duration.
- Select an event to link to the buzzer.
 The parameters of the buzzer are the same as that of the siren. For parameter details, see Table 5-4.



Figure 5-19 Buzzer settings

Enable								
Name	Buzzer							
Duration	300	sec	c.(90~900)					
Event Linkage (Config							
Zone Alarm Ev	ent Subsystem	i Event Glo	bal Event					
II 🖌								
Zone1	✓ Zone2	✓ Zone3	🔽 Zone4	✓ Zone5	🔽 Zone6	🔽 Zone7	✓ Zone8	A
Zone9	✓ Zone10	✓ Zone11	✓ Zone12	✓ Zone13	✓ Zone14	✓ Zone15	✓ Zone16	
🔽 🗹 Zone1	7 🔽 Zone18	✓ Zone19	✓ Zone20	✓ Zone21	✓ Zone22	✓ Zone23	✓ Zone24	
Zone2	5 🔽 Zone26	✓ Zone27	✓ Zone28	✓ Zone29	✓ Zone30	✓ Zone31	✓ Zone32	
Zone3	3 🔽 Zone34	Zone35	✓ Zone36	Zone37	✓ Zone38	✓ Zone39	Zone40	
Zone4	1 🔽 Zone42	✓ Zone43	✓ Zone44	✓ Zone45	✓ Zone46	✓ Zone47	✓ Zone48	
Zone4	9 🔽 Zone50	✓ Zone51	✓ Zone52	✓ Zone53	✓ Zone54	✓ Zone55	✓ Zone56	
Zone5	7 🔽 Zone58	✓ Zone59	🖌 Zone60	✓ Zone61	✓ Zone62	🖌 Zone63	Zone64	-
Apply Refres	Default							

Step 5 Click Apply.

5.2.7 Audio

Background Information

Set the linkage event. When a defined event occurs, an audio alarm will be triggered.

\square

- Special characters are not supported, because they are difficult to be recognized.
- TTS voice broadcast does not support languages other than English and Chinese.

Procedure

- <u>Step 1</u> Log in to the web, and select **Alarm Config** > **Audio**.
- <u>Step 2</u> Click **Sending Strategy**, and then select from the drop-down list.
 - **PSTN Only**: Audio messages can only be sent through the PSTN module.
 - 2G/4G Only: Audio messages can only be sent through the 2G/4G module.
 - **PSTN Preferred**: Select 2G/4G when the PSTN is unavailable.
 - 2G/4G Preferred: Select PSTN when the 2G/4G is unavailable.

\square

When setting the **Sending Strategy** to **2G/4G Only** or **2G/4G Preferred**, make sure that the control panel supports 2G/4G module.

- Step 3 Uploading audio files.
 - 1) Select the audio file to upload.

 \square

You can upload audio packages that are up to 3 M in size, in the .wav format. A single audio file can be up to 500 k.

2) Click **OK**.



<u>Step 4</u> Select audio files from the **Audio File** list.

<u>Step 5</u> Select an event to link to the audio.

Zone	Alarm Event	G	lobal Ever	nt							
All	Alarm Audi	io File	Zone A	larm.wav	\vee	Short Circu	iit Audi	Zone Sho	ort Circuit Alarm.w	av 🗸	
	Tamper Au	idio File	Zone Ta	amper Alarm.wav	~	Mask Audi	o File	Zone Ma	sk Alarm.wav	~	
	Zone1	Zor	ne2	Zone3	Zone4	Zone5	Zor	ne6	Zone7	Zone8	
	Zone9	Zor	ne10	Zone11	Zone12	Zone13	Zor	ne14	Zone15	Zone16	
	Zone17	Zor	ne18	Zone19	Zone20	Zone21	Zor	ne22	Zone23	Zone24	
	Zone25	Zor	ne26	Zone27	Zone28	Zone29	Zor	ne30	Zone31	Zone32	
	Zone33	Zor	ne34	Zone35	Zone36	Zone37	Zor	ne38	Zone39	Zone40	
	Zone41	Zor	ne42	Zone43	Zone44	Zone45	Zor	ne46	Zone47	Zone48	
	Zone49	Zor	ne50	Zone51	Zone52	Zone53	Zor	ne54	Zone55	Zone56	
	Zone57	Zor	ne58	Zone59	Zone60	Zone61	Zor	ne62	Zone63	Zone64	



5.2.8 Fault Handing

Set the detection event for the control panel. When the defined event occurs, an alarm is triggered, and then the linked keypad responds to it by lighting up the indicator or releasing an audio prompt.

Procedure

<u>Step 1</u> Log in to the web, and then select **Alarm Config** > **Fault Handing**.

<u>Step 2</u> Enable events to be detected.

The following are enabled by default: tamper alarm events from the control panel and keypad, and network disconnected events from NIC 1.

Figure 5-21	Settings fo	r fault	handling
-------------	-------------	---------	----------

Fault Detected				
Power Failure		Battery Undervo	oltage 🛛	
Battery Power Failure		Tamper	Controlle	er 🛃 Keypad 🛃 Expansion Module 🛃 Siren
Network Disconnected	● NIC 1 ● NIC 2 ■ 2G/4G	PSTN Offline		
IP Conflict		MAC Conflict		
Fault Handling				
Unked Keypad Key	pad1 (Address0) v			
Link Keypad Indicator				
All				
Power Failure	8attery Undervoltage	Sattery Power Failure	Tamper	Network Disconnected
PSTN Offline	IP Conflict	MAC Conflict		
Link Keypad Sound				
All		Battery Power Failure	Tamper	Network Disconnected
 All Power Failure 	Battery Undervoltage			

Select keypad to link it.



- Set the event that triggers the keypad indicator when detected.
- Set the event that triggers the keypad audio prompt when detected.

Step 4 Click Apply.

5.2.9 SMS Linkage

Background Information

The control panel supports SMS. You can bind a telephone number to receive messages when an exception happens to the storage battery, power supply or network, or if an alarm is triggered, the control panel will send SMS to you.

Procedure

- <u>Step 1</u> Log in to the web, and then select **Alarm Config** > **SMS Linkage**.
- <u>Step 2</u> Select the zone and event to be linked.

The parameters of the SMS linkage is the same as that of the siren. For parameter details, see Table 5-4

Figure	5-22	SWS	linkago	cotting
Figure	J-72	21012	iiiikaye	settings

Event Linkage Config									
Zone Alarm Event	Subsysten	n Event Glo	bal Event						
All									
Zone1	Zone2	Zone3	Zone4	Zone5	Zone6	Zone7	Zone8	A	
Zone9	Zone10	Zone11	Zone12	Zone13	Zone14	Zone15	Zone16		
Zone17	Zone18	Zone19	Zone20	Zone21	Zone22	Zone23	Zone24	- 11	
Zone25	Zone26	Zone27	Zone28	Zone29	Zone30	Zone31	Zone32		
Zone33	Zone34	Zone35	Zone36	Zone37	Zone38	Zone39	Zone40		
Zone41	Zone42	Zone43	Zone44	Zone45	Zone46	Zone47	Zone48		
Zone49	Zone50	Zone51	Zone52	Zone53	Zone54	Zone55	Zone56		
Zone57	Zone58	Zone59	Zone60	Zone61	Zone62	Zone63	Zone64	-	
Apply Refresh	Default								

Step 3 Click Apply.

5.2.10 CID Linkage

Set the event to link with the alarm receiving center. When the defined event occurs, the linked center gets the alarm message.

- <u>Step 1</u> Log in to the web, and then select **Alarm Config** > **CID Linkage.**
- <u>Step 2</u> Select and enable the alarm receiving center for each event as needed.
- <u>Step 3</u> Enable **Report Restored Event**.



No.	Event Name	Event Code	Alarm Receiving Center1	Alarm Receiving Center2	Report Restored Event
1	General Zone Alarm	140			
2	Zone Tamper Alarm	383			
3	Zone Fault Alarm	380			
4	Bypassed Zone	570			
5	Fast Arming	408			
6	Key Zone Arming/Disarming	409			
7	Remote Arming/Disarming	400			
8	Scheduled Arming/Disarming	403			
9	Keyfob Arming/Disarming	407			
10	User Arming/Disarming	401			
11	Partial Arming/Disarming	401			
12	Controller Tamper	137			
13	Power Failure	301			
14	Battery Undervoltage	302			
15	Battery Power Failure	309			
16	Phone Offline	351			

Figure 5-23 CID linkage settings

5.2.11 Alarm Receiving Center

Set the transmission method of the alarm receiving center, the report period for test reports, and the link to call the alarm receiving center.

Procedure

<u>Step 1</u> Log in to the web, and then select **Alarm Config > Alarm Receiving Center.**

<u>Step 2</u> After setting **Sending Strategy**, click **Test Report**.

 \square

Set and back up the transmission method of the alarm receiving center. For details, see "5.1.3.3 Configuring Alarm Receiving Center".

- Step 3 Click Enable.
- <u>Step 4</u> Configure the parameters.
 - **Report Period**: Set the time interval for test reports to be uploaded.
 - **Upload First Test Report**: Set the time needed for uploading the first test report after enabling it.



Figur	re 5-24 Test report	t	
Sending Strategy	Test Report		
Enable			
LIIADIE			
Report Period	1	Days 0	hr.
Upload First Test Report	30		min.
Apply Refresh	Default		

5.3 Alarm Management

5.3.1 Subsystem

Arm and disarm subsystems and you can cancel alarms that occurred in subsystems.

Background Information

Procedure

- Step 1 Log in to the web, and then select **Alarm Management > Subsystem.**
- Step 2 Select a subsystem.

Figure 5-25 Subsystem configuration

2	Subsystem	Arming Status	Alarm Status	Zone Short Circuit Status	Zone Masking Status	Zone Tamper Status
	Subsystem 1	Home	Normal	Normal	Normal	Normal

<u>Step 3</u>

Click Away, Home, Disarm or Cancel Alarm.

The arming status of the subsystem changes after arming/disarming operations.



\square

Global Cancel does not require selecting subsystem data. Click it to cancel all linked alarms of subsystems.

5.3.2 Zone

You can arm and disarm and bypass the zone.

Background Information

Procedure

- <u>Step 1</u> Log in to the web, and then select **Alarm Management** > **Zone**.
- Step 2 Select a zone.
- <u>Step 3</u> Click **Arm**, **Disarm**, **Cancel Alarm**, **Bypass**, **Isolate** or **Unbypass**.

The arming and bypass status of the zone changes after arming and disarming, and bypassing operations.

Arm	Disarm	Cancel Alarm	Bypass Isolate Ur	hbypass Refresh			
	Zone No.	Name	Subsystem v	Alarm Status 🔍	Arming Status 🔍	Bypass Stauts 🔍	Fault Status
	1	Zone1	Subsystem1	Alarm	Disarm	Normal	Normal
	2	Zone2	Subsystem1	Alarm	Disarm	Normal	Normal
	3	Zone3	Subsystem1	Alarm	Disarm	Normal	Normal
	4	Zone4	Subsystem1	Alarm	Disarm	Normal	Normal
	5	Zone5	Subsystem1	Alarm	Disarm	Normal	Normal
	6	Zone6	Subsystem1	Alarm	Disarm	Normal	Normal
	7	Zone7	Subsystem1	Alarm	Disarm	Normal	Normal
	8	Zone8	Subsystem1	Alarm	Disarm	Normal	Normal
	9	Zone9	Subsystem1	Alarm	Disarm	Normal	Normal
	10	Zone10	Subsystem1	Alarm	Disarm	Normal	Normal
	11	Zone11	Subsystem1	Alarm	Disarm	Normal	Normal
	12	Zone12	Subsystem1	Alarm	Disarm	Normal	Normal
	13	Zone13	Subsystem1	Alarm	Disarm	Normal	Normal
	14	Zone14	Subsystem1	Alarm	Disarm	Normal	Normal
	15	Zone15	Subsystem1	Alarm	Disarm	Normal	Normal
	16	Zone16	Subsystem1	Alarm	Disarm	Normal	Normal
					<	1 2 3 4	5 16 >

5.3.3 Relay Output

Turn on or off relays.

- <u>Step 1</u> Log in to the web, and then select **Alarm Management** > **Relay**.
- Step 2 Select a relay.
- <u>Step 3</u> Click **On** or **Close** to turn on or off the relay.



Figure 5-27 Relay configuration

On	Close Refresh		
	Relay No.	Name	Status
	1	Relay1	Off
	2	Relay2	Off
	3	Relay3	Off
	4	Relay4	Off
	5	Relay5	Off
	6	Relay6	Off
	7	Relay7	Off
	8	Relay8	Off
	9	Relay9	Off
	10	Relay10	Off
	11	Relay11	Off
	12	Relay12	Off
	13	Relay13	Off
	14	Relay14	Off
	15	Relay15	Off
	16	Relay16	Off
		< 1 2	3 4 5 … 16 >

5.3.4 Siren

Turn on or off a siren.

Procedure

- <u>Step 1</u> Log in to the web, and then select **Alarm Management > Siren**.
- <u>Step 2</u> Select a siren.
- <u>Step 3</u> Click **On** or **Close** to turn on or off the siren.

Figure 5-28 Siren

On	Close Refresh		
	Siren No.	Name	Status
	1	Siren	Off
			< 1 >

5.4 Network Management

5.4.1 TCP/IP

You can configure the IP address, DNS (Domain Name System) server and more according to the



network plan.

Prerequisites

The control panel is connected to the network.

- <u>Step 1</u> Log in to the web, and then select **Network** > **TCP/IP**.
- Configure the TCP/IP parameters. <u>Step 2</u>

NIC	NIC 1 V
Mode	• Static DHCP
MAC	
IP Version	IPv4 V
IP Address	
Subnet Mask	
Default Gateway	
Preferred DNS	
Alternate DNS	
MTU	1500
Apply Refresh	Default

Figure 5-29 TCP/IP

Table 5-7 Description of TCP/IP parameters

Parameter	Description
NIC	Select NIC1 or NIC2 for devices with two network cards.
	The default IP address of LAN1 is 192.168.1.108, and LAN2 is 192.168.2.108.
Mode	 Static: Configure IP Address, Subnet Mask, and Default Gateway manually, and then click Save, the login page with the configured IP address is displayed. DHCP (Dynamic Host Configuration Protocol): If there is a DHCP server on the network, select DHCP, and the control panel acquires the network information such as the IP address automatically.
MAC Address	Displays the MAC address (Media Access Control) of the control panel.
IP Version	Select IPv4 or IPv6 .
IP Address	Select Static in Mode , and enter the IP address and subnet mask that you
Subnet Mask	need.
Default Gateway	 IPv6 does not have a subnet mask. The default gateway must be in the same network segment as the IP address.



Parameter	Description
Preferred DNS	IP address of the preferred DNS.
Alternate DNS	IP address of the alternate DNS.
MTU	 Adjust the MTU value according to the network environment and communication conditions to obtain good transmission rate. The default MTU value is 1500 bytes. The recommended MTU values for different situations are as follows. 1500: By default. It is the typical settings for network connections that do not have PPPOE and VPN. It is also the default setting of some routers, network adapters and switches. 1492: The optimum value for PPPOE. 1468: The optimum value for DHCP. 1450: The optimum value for VPN.
ten 3 Click Annly	

<u>Step 3</u> Click **Apply**.

5.4.2 Arming and Disarming Via SMS

Function

Send a text message to arm and disarm the subsystem.

Command

Enter the operation code + # + subsystem number (1 digit).

 \square

The operation code includes:

- Cancel alarms: 00
- Disarm: 01
- Arm: 02

Example

- Cancel the alarm for subsystem 1: Enter 00#1.
- Disarm subsystem 1: Enter 01#1.
- Arm subsystem 1: Enter 02#1.

5.4.3 Bypassing and Isolating Zones Via SMS

Function

Send a text message to bypass the zone.

Command

Enter the operation code + # + zone number.



\square

The operation code includes:

- Unbypass: 04
- Bypass: 05
- Isolate: 06

Example

- Unbypass zone 1: Enter 04#1.
- Bypass zone 1: Enter 05#1.
- Isolate zone 1: Enter 06#1.
- Unbypass zone 256: Enter 04#256.
- Bypass zone 256: Enter 05#256.
- Isolate zone 256: Enter 06#256.

5.4.4 Voice Prompt

Function

Make a voice call and perform operations according to the voice prompt. Operations include arming and disarming the subsystem, cancelling the alarm, bypassing and isolating zones.

Voice Prompt

After you make a voice call, perform operations according to the voice prompt.

 \square

Voice prompt includes:

- Cancel alarms: Enter 1
- Arm and disarm: Enter 2
- Bypass: Enter 3
- Repeat voice prompt: Enter 4

Command

- Cancel alarms: Enter 1 + subsystem number (2 digits).
- Disarm the subsystem: Enter 2 + 1 + subsystem number (2 digits).
- Away arm the subsystem: Enter 2 + 2 + subsystem number (2 digits).
- Home arm the subsystem: Enter 2 + 3 + subsystem number (2 digits).
- Unbypass the zone: Enter 3 + 1 + zone number (3 digits).
- Bypass the zone: Enter 3 + 2 + zone number (3 digits).
- Isolate the zone: Enter 3 + 3 + zone number (3 digits).

Example

- Cancel the alarms for subsystem 1: Enter 1 + 01 in sequence according to the voice prompt.
- Disarm subsystem 1: Enter 2 + 1 + 01 in sequence according to the voice prompt.
- Away arm subsystem 1: Enter 2 + 2 + 01 in sequence according to the voice prompt.
- Home arm subsystem 1: Enter 2 + 3 + 01 in sequence according to the voice prompt.



- Unbypass zone 1: Enter 3 + 1 + 001 in sequence according to the voice prompt.
- Bypass zone 1: Enter 3 + 2 + 001 in sequence according to the voice prompt.
- Isolate zone 1: Enter 3 + 3 + 001 in sequence according to the voice prompt.

5.4.5 Port

Configure the maximum port numbers and values.

Procedure

- <u>Step 1</u> Log in to the web, and then select **Network** > **Port**.
- <u>Step 2</u> Configure each port of the control panel.

\square

Except Max Connection, modifications of other parameters will take effect after restart.

Max Connection	10	(1-128)
TCP Port		(1025-65535)
HTTP Port		(1-65535)
HTTPS Port		(1-65535)
Apply Refree	bh Default	

Figure 5-30 Port

Table 5-8 Port parameters description

Parameter	Description
Max. Connection	The maximum number of clients accessing the Device at the same time, such as clients accessing through the web, platform, and mobile phone.
TCP port	TCP service port. You can enter the value as needed. It is 37777 by default.
UDP Port	User datagram protocol port. You can enter the value as needed. It is 37778 by default.
HTTP Port	HTTP communication port. You can enter the value as needed. It is 80 by default. If you enter other values, enter the modified port number after the IP address when logging in to the Device in the browser.
HTTPS Port	HTTPS communication port. You can enter the value as needed. It is 443 by default.

Step 3 Click Apply.

5.4.6 Basic Services

SSH (Secure Shell) protocol provides security protection for remote dialog login and network services. Through configuring system services, it can secure the system. It is disabled by default, and



it needs authentication after being enabled to access security management and encrypt data during transmission. **Security Mode** is recommended for **Private Protocol Authentication Mode**. Log in to the web, and then select **Network** > **Basic Services**.

SSH		rigure 5-51 ba	
Private Pro	tocol Authenti	cation Mo	Security Mode (Recommended) V
Save	Refresh	Default	

5.5 Device Information

Log in to the web, select **Device Info**, and then the control panel features, version, system status, module and legal information will be displayed.

- Features: Displays the number of alarm input, alarm output and sirens.
- Version: Displays the device model, SN, system version and other information.
- **System Status**: Displays the undervoltage status, battery status, power supply, control panel tamper, PSTN offline and other information.
- **Module**: Displays information on the keypad and RS-485 module of the control panel.
- Legal Info: The open source software agreement of the control panel.

5.6 System Management

5.6.1 Account

5.6.1.1 Web User

You can add, edit and delete user accounts which can log in to the control panel web page.

- <u>Step 1</u> Log in to the web, and then select **System** > **Account** > **Web User**.
- Step 2 Click Add.
- <u>Step 3</u> Configure the parameters.



\square

- Installer username: Installer; Default password: Installer9090.
- Equipment manufacturer username: Manufacturer; Default password: Manufacturer2008.

Add User)
Username	admin1		
New Password	•••••		
Confirm Password	•••••	\odot	
🗸 All			
🗸 Arm	🗸 Disarm	✓ Cancel Alarm	
Viewing logs			
		OK Canc	el

Figure 5-32 Add web user

Table 5-9 Web user parameters description

Parameter	Description	
Username, New Password, Confirm Password	Enter the user name and password, and confirm the password.	
User permissions	Grant the user permissions to arm, disarm and cancel alarms and to view logs.	

Step 4 Click OK.

<u>Step 5</u> (Optional) Reset the password after adding web users.

- 1) Click O to enable the function.
- 2) Enter the reserved email, and select the password expire period.

Figure 5-33 Reset password

Password Reset		
Enable		
If you forgot the pa password.	assword, you can receive se	curity codes through the email address left in advance to reset the
Reserved Email		
Password Expires in	Never	V Days

<u>Step 6</u> Click **Apply** to save the settings.

5.6.1.2 Keypad User

Keypad user can execute operations such as arming/disarming, alarm cancel and viewing logs



through the keypad.

Procedure

- <u>Step 1</u> Log in to the web, and then select **System** > **Account** > **Keypad User**.
- Step 2 Click Add.
- <u>Step 3</u> Configure the parameters.

Figure 5-34 Add keypad user

Add User			Х
Туре	Operator	\sim	
Username			
New Password			
Confirm Password			
Subsystem			
Subsystem			
✓ Select All			
🗸 Arm	🔽 Disarm	🗸 Cancel Alarm	
Viewing logs			
			OK Cancel

Table 5-10 Keypad user parameters description

Parameter	Description	
Туре	It is Operator by default.	
Username, New Password, Confirm Password	Enter the username, password and confirm password.	
Subsystem	Link subsystems of the keypad user. Multiple selections are available.	
User permissions	Grant the user permissions to arm, disarm and cancel alarms and to view logs.	

Step 4 Click **OK**.



5.6.1.3 Keyfob User

You can arm and disarm the control panel, and upload panic alarm through the keyfob.

Procedure

- <u>Step 1</u> Log in to the web, and then select **System** > **Account** > **Keyfob User**.
- <u>Step 2</u> Click **Add**, and then press and hold the keyfob until the indicator lights up. The control panel automatically obtains the keyfob SN.
- <u>Step 3</u> Configure the parameters.

Figure 5-35 Add keyfob user	
-----------------------------	--

Add User		Х
Туре	Operator V	
Keyfob SN		
Subsystem		
Keypad		
Select All		
Arm	Disarm	
	OK	cel

Table 5-11 Keyfob user parameters description

Parameter	Description	
Туре	It is Operator by default.	
Keyfob SN	Automatically obtained from the keyfob after it is turned on.	
Subsystem	Link subsystems of the keyfob user. Multiple selections are available.	
Keypad	The control panel can be paired with up to 32 different keypads, but each keyfob can only be bound to a keypad. You cannot change the keypad that is bound to the keyfob.	
User permissions	Grant the keyfob user permissions to arm (such as home arm and away arm) and disarm.	
top 1 Click OK		

Step 4 Click **OK**.

<u>Step 5</u> Press **Home**, **Away**, **Disarm** or **SOS** on the keyfob.



5.6.1.4 Card Owner

IC card owner can arm and disarm the control panel after being added to the system.

Background Information

 \square

Connect a keypad to the alarm control panel.

Procedure

- <u>Step 1</u> Log in to the web, and then select **System** > **Account** > **Card Owner**.
- <u>Step 2</u> Click **Add**, and then swipe the card on the keypad to have its card number read.
- <u>Step 3</u> Configure the parameters.

Add User		×	(
Card			
Subsystem			
Select All	Disarm	Forced Arming	
Arm			
Mode	 Away Home 		
Forced Arming			
Behavior	 Arm by Card Disarm by Card Switch Status by Card 		
		OK Cancel	

Figure 5-36 Add card owner

Table 5-12 Add card owner parameters description

Parameter	Description
Card	Automatically obtained by the control panel when swiping it on the keypad.
Subsystem	Link subsystems of the card owner. Multiple selections are available.



Parameter	Description	
User permissions	Grant the card owner permissions to arm and disarm.	
	Enable arm.	
	 Mode: Select between Home and Away. 	
	 Forced Arming: You can arm the subsystem when an alarm is 	
	being triggered.	
Arm	Behavior	
	 Arm by Card: Arm. 	
	 Disarm by Card: Disarm. 	
	 Switch Status by Card: Switch the current arming status of the control panel by swiping the card. 	

Step 4 Click **OK**.

5.6.1.5 Mobile User

You can arm and disarm the control panel, and report an alarm through your mobile phone after it is added to the system.

Procedure

- <u>Step 1</u> Log in to the web, and then select **System** > **Account** > **Mobile User.**
- Step 2 Click Add.
- <u>Step 3</u> Configure the parameters.

Figure 5-37 Add mobile user

Add User			Х
Туре	Mobile Phone	V	
Phone Number			
SMS Interval (min)	5	min.	
Subsystem			
Select All			
Arm	Disarm	Cancel Alarm	
Bypass	Isolate	Forced Arming	
		ОК	Cancel

Table 5-13 Mobile user parameters description

Parameter	Description
Туре	It is Mobile Phone by default.



Parameter	Description
Phone Number	Enter the mobile phone number.
SMS Interval (min)	The time interval for when the same alarm SMS is sent to your mobile phone. It needs to be an integer between 0 and 5.
Subsystem	Select the subsystem to which the mobile user belongs to. Multiple selections are available.
User permission	Grant the user permission to arm, disarm, and cancel alarms, to bypass and more.

Step 4 Click **OK**.

5.6.1.6 Key User

Add key users and link them to key zones, and then these key users will be able to arm and disarm the subsystems of the zone.

Procedure

- <u>Step 1</u> Log in to the web, and then select **System** > **Account** > **Key User.**
- Step 2 Click Add.
- <u>Step 3</u> Configure the parameters.

Add User		Х
Username		
Zone		
Arm		
Mode	 Away Home 	
Forced Arming		
Behavior	 Arm Only Disarm Only Switch Arming/Disarming 	
Trigger Mode	 Pulse Bistable Flip-flop 	
	ОК	Cancel

Figure 5-38 Add key user



Parameter	Description					
Username	Enter the username.					
Zone	Links zone to the key user. Multiple selections are available.					
	 Enable arm. Mode: Select between Home and Away. Forced Arming: You can arm the subsystem when errors happen in zones under the subsystem. 					
Arm	 Behavior Arm Only: Arm. Disarm Only: Disarm. Switch Arming/Disarming: Switch the arming status of the subsystem corresponding with the key zone. Trigger Mode 					
	 Pulse: Variable type. The status of the key zone from before- triggering to triggered. Bistable Flip-flop: Fixed type. Disarm when the key zone changes from triggered to before-triggering, and arm when it changes from before-triggering to triggered. 					

Table 5-14 Add key user parameters description

Step 4 Click **OK**.

5.6.2 Time Settings

Configure the date and time zone, DST and other parameters of the Device.

- <u>Step 1</u> Log in to the web, and then select **System** > **Time**.
- <u>Step 2</u> Configure the parameters.

Figure 5-39 Time settings

	Date : 05-07-2021 Mo Time : 15:42:55	nday					
Time	Manual Settings NTP						
Time	05-07-2021 15:42:55	13	Sync PC				
Time Format	DD-MM-YYYY		24-Hour				
Time Zone	GMT+08:00						
DST							
Enable							
Type	🗍 Date 💿 Week						
				14		[
Start Time	Мау		Last	Mon	×.	0000	



Parameter	Description
Time	Select Manual Settings or NTP.
Manual Settings	Set the time manually. Set the date and time of the current system for the Device. Click Sync local computer to sync with the time of local computer.
	 Enable the NTP function to sync the control panel time with the NTP server. Server: Enter the IP address of the server that has NTP services
NTP	 installed, or click Manual Update to sync the Device time with NTP server. Port: The system only supports TCP protocol and the default setting is 123 (1–65535).
	 Interval: Enter the time interval when you want the control panel to sync its time with the NTP server. The maximum value is 65535 minutes.
Time Format	 Select a date format, including YYYY-MM-DD, MM-DD-YYYY, and DD-MM-YYYY. Select 24-Hour or 12-Hour. Set separator for the time format.
Time Zone	Select a time zone according to the location of the control panel.
DST	Some countries or regions adopt DST system. You can enable this function as needed.
ונע	2. Select type from Date or Week .
	3. Set start time and end time.

Table 5-15 Time settings	parameter deso	ription

Step 3 Click Apply.

5.6.3 Maintaining Device

5.6.3.1 Device Maintenance

Automatic Restart

Select **System** > **Maintenance** > **Maintenance** to set week and time of automatic restart. Click **Apply** to save the configurations. The system automatically restarts at the set time.

Manual Restart

Select **System** > **Maintenance** > **Maintenance**, and then click **Reboot**. The system restarts immediately when you confirm to restart as prompted.

Restore Default

Select System > Maintenance > Maintenance, and then click Factory Defaults, enter the password



of admin account and then click **OK**. The system restarts and restores all parameters (other than IP) to the factory default after you confirm to do so as prompted.

Maintenance	Config Backup
Restart System	
Restart Time	Never > 00:00 >
	To avoid circumstances in which too many devices are maintained simultaneously, you can set a maintaining time range. Devices will be maintained at a random time in this range. If you select 02:00 every Tuesday, devices will restart at random time during 02:00-03:00 every Tuesday.
Reboot	
Factory Defaults	All the parameters will be restored to factory default settings.
Apply Refresh	

5.6.3.2 Configuring Backup

Import or export a system profile. You can apply the same parameters to multiple devices by using a configuration backup file.

Procedure

- <u>Step 1</u> Log in to web, and then select **System** > **Maintenance** > **Maintenance** > **Config Backup**.
- <u>Step 2</u> Click **Please Select File** to select a profile to import.
- <u>Step 3</u> Click **Import File** to complete import of the backup data.
- <u>Step 4</u> Click **Export Configuration File** to save all profiles on the web locally as prompted.

Figure 5-41 Configure backup

Aaintenance Config	fackup				
xport Configuration File					
le		Please select file.	Import File		

5.6.3.3 Walk Test (Installer)

Test the work status of installed detectors, and the reaction of the control panel when triggering or turning off the detector. Walk test mode can test the validity of one or more detectors.

 \square

Walk test function is only available to the installer.

Procedure

<u>Step 1</u> Log in to the web, and then select **System** > **Maintenance** > **Walk Test**.

Log in to the Web page through the installer account and password.

<u>Step 2</u> Enable **Walk Test**, and then check for the test results.

- **Effective Zone**: Detectors were triggered.
- Ineffective Zone: Detectors were not triggered.



Figure 5-42 Walk test

Maintenance	Config Backup	Walk Test	
Walk Test			
Zone No.	Zone		Walk Test Result
1	Zone1		Effective Zone
2	Zone2		Effective Zone
3	Zone3		Effective Zone
4	Zone4		Effective Zone
5	Zone5		Effective Zone
6	Zone6		Effective Zone
7	Zone7		Effective Zone
8	Zone8		Effective Zone
9	Zone9		Effective Zone
10	Zone10		Effective Zone
11	Zone11		Effective Zone
12	Zone12		Effective Zone
13	Zone13		Effective Zone
14	Zone14		Effective Zone
15	Zone15		Effective Zone
16	Zone16		Effective Zone

5.6.4 System Update

Background Information

 \wedge

- Only administrator and manufacturer can perform system updates. The zone must be disarmed when the system is being updated.
- During an update, do not power off, restart or shut down the control panel, or disconnect the system from the network.
- Please select the correct update files. Updating the wrong program will cause the control panel to behave abnormally.

Procedure

<u>Step 1</u> Log in to the web with the manufacturer account, and then select **System** > **Update**.

<u>Step 2</u> Configure the parameters.

Figure 5-43	System	update
-------------	--------	--------

File Update			
Туре	Controller \lor		
File		Browse	Update



Parameter	Description
Please select type	Select upgrade method as needed.
	 Only the following three update types require address. Alarm Keypad: Keypad address. APM808 PS Module: DIP address
Address	ARM708-RS Module: DIP address. ARM708-RS Module: DIP address. Notwork Module: Davise ID
	Wireless Device: Device ID.
ton 2 Click Durants and	l I there exists the unequeed of the (his file) to be improved

Table 5-16 File update parameter description

<u>Step 3</u> Click **Browse**, and then select the upgrade file (.bin file) to be imported.

<u>Step 4</u> Click **Update** to upgrade the system.

After the upgrade is complete, the control panel and the web Manager will restart.

5.6.5 System Detection

After enabling the system detection feature, the entire business logics of the control panel conform to standards. Default values are recommended.

eypad Tamper		Controller Tamper	
rrs Not Allowed to Update	Operator × Admin × Installer ×	8	
missions for Forced Arming			
rusion Detector Activated	Admin ×	Hold-up Device Activated	Admin ×
tion Detector Masked	Admin ×	Intrusion Detector Fault	Admin ×
nper Alarm	Admin × Installer ×	Battery Fault	Admin ×
arm Transmission System Fault	Admin × Installer ×		
rmissions for Bypassing			
rrs Allowed to Bypass	Admin × Installer ×	Users Allowed to Isolate	Admin x
missions for Restoring			
rusion Alarm	Installer × Operator × Admin ×	Panic Alarm	Installer × Operator × Admin ×
nper Alarm	Installer ×	Battery Fault Alarm	Installer ×
wer Fault	Installer × Operator × Admin ×	Alarm Transmission System Fault	Installer × Admin ×

Figure 5-44 System detection

5.6.6 Peripheral Management

5.6.6.1 Adding Network Modules

Network modules can be added through either quick add or manual add.

5.6.6.1.1 Quick Add

Procedure

<u>Step 1</u> Log in to the web page of alarm control panel, and select **System** > **Peripheral** > **Network**



Module.

<u>Step 2</u> Click **Quick Add**, and enter start IP and end IP, and then click **Search Device**. The devices whose IP are within this IP range appears in the list.





<u>Step 3</u> Select the device from the list, and then click **Add**.

Figure 5-46 Quick add (2)

10 .		10) Stop Search	Reset
	IP Address	Port	Device Name	Model	MAC
~	10.	37777	ARM		
	10.	37777	ARM		

<u>Step 4</u> Enter the username and password of the device, and then click **OK** to finish the configuration.

Figure 5-47 Enter password

Password		Х
* Username	admin	
Password	•••••	
	ОК	Cancel



5.6.6.1.2 Manual Add

Procedure

- <u>Step 1</u> Log in to the web page of alarm control panel, and select **System** > **Peripheral** > **Network Module**.
- Step 2 Click Manual Add.
- <u>Step 3</u> Configure the name, IP address, port number, username and password of the module, and then click **OK**.

	X
module	
1. 3	
37777	
admin	
•••••	
ОК	Cancel
	module 10 . 31 . 44 . 44 37777 admin

Figure 5-48 Manual Add

5.6.6.2 Adding Wireless Devices

Wireless devices are added through pairing methods, including web pairing and physical pairing.

5.6.6.2.1 Web pairing

Procedure

- <u>Step 1</u> Log in to the web page of alarm control panel, and select **System** > **Peripheral** > **Network Module**.
- <u>Step 2</u> Select the device to be paired, and click 🔟 .

Figure 5-49 Wireless pairing

Net	inde Modula	Winsless Davior						
Que	t Add Manu	al Add Debts Refrec	n					
	Address	Device Name	IP Address	Fort	Model	мас	Paired Devices	Operation
		ARM	• 10	97777		100000-004	2/16	928

<u>Step 3</u> After the module starts pairing, the pairing indicator light flashes, and the wireless device to be paired is configured to enter pairing mode.



\square

Different wireless devices has different pairing mode. Please refer to the manual of each wireless device for a detailed introduction.

Figure 5-50 Pairing countdown

::	
Pairing, countdown: 118	
	Cancel Pairing

<u>Step 4</u> Click **OK** to exist the finished pairing, or **Next** to continue pairing. You can also click **Cancel Pairing** if you want to exit from the current pairing process.

5.6.6.2.2 Physical Pairing

Procedure

- <u>Step 1</u> Log in to the web page of alarm control panel, and select **System** > **Peripheral** > **Network Module**.
- <u>Step 2</u> Select the device to be paired, and click 🔟 .

\square

If the alarm control panel is armed, the module is offline, or other network modules on the alarm control panel are in pairing, physical pairing is not supported.

<u>Step 3</u> Configure the wireless device so that it can go to pairing mode.

\square

The physical pairing mode for different devices varies, please refer to the manual of each wireless device for detailed introduction.

Result

On the home page of the alarm control panel, select **System** > **Peripheral** > **Wireless Device** to see whether the wireless device is added successfully.

5.6.6.3 Checking Signal Strength for Wireless Devices

Before installing and fixing the device, conduct wireless device signal testing to find the optimal installation location.

- <u>Step 1</u> Log in to the web page of alarm control panel, and then select **System > Peripheral >** Network Module.
- <u>Step 2</u> Select the devices that were already added, and then click *a* [mail].



Figure 5-51 Signal strength test



<u>Step 3</u> Move the wireless device to the target installation location to see the signal strength.

5.6.6.4 Editing Wireless Devices

Each wireless device supports modifying some wireless parameters through web configuration, such as LED enabling, PIR sensitivity, alarm volume, etc. This section takes siren as an example to introduce the modification of wireless devices.

- <u>Step 1</u> Log in to the web page of alarm control panel, and then select **System** > **Peripheral** > **Wireless Device**.
- <u>Step 2</u> Select a wireless device that was added, and then click *d* to modify the parameters.



Figure 5-52 Modify the device parameters

Edit			Х
D	evice Name	Wireless Siren1	
Ту	/pe	External Siren	
SI	N	8D0A889	
Ve	ersion	V1.000	
Μ	lodule Address	1	
Ve	blume	🔵 High 💿 Medium 🔵 Low	
In	dicator		
		OK Care	

Step 3 Click OK.

5.7 Log

5.7.1 Viewing and Backing Up Logs

You can view and backup logs.

- <u>Step 1</u> Log in to the web, and then select **Log** > **Log**.
- <u>Step 2</u> Set **Main Type**, **Sub Type** and **Period**.
- Step 3 Click Query.



Figure 5-53 Log

ain Type	All 🗸 Sub Type All	Period 2021-12-24 00:00:0	0 - 2021+12+24 23:59:59	Query	
	Z Encrypt Log Backup	Password			
lo.	Time	Sub Type	Username	Remote IP Address	Details
	2021-12-24 16:42:29	Login	admin		Sec. 1
	2021-12-24 15:55:08	Cancel Alarm	System	Keypad27	Keypad Global Cancel
	2021+12+24 15:55:07	Turn Off Siren	System		
	2021-12-24 15:55:03	Zone Restored	System		Zone 6
	2021-12-24 15:55:02	Turn On Siren	System		
	2021-12-24 15:55:02	Zone Alarm	System		Zone 6
	2021-12-24 15:55:02	Unarmed Zone Triggered	System		Zone 6
	2021-12-24 15:54:52	Zone Restored	System		Zone 10
	2021+12+24 15:54:50	Unarmed Zone Triggered	System		Zone 10
	2021-12-24 15:54:49	Zone Restored	System		Zone 10
	2021-12-24 15:54:49	Unarmed Zone Triggered	System		Zone 10
	2021-12-24 15:54:44	Bypass	System		Zone 8
	2021-12-24 15:54:44	Bypass	System		Zone 7
	2021-12-24 15:54:43	Save Config	System		DefenceStatus
	2021-12-24 15:54:43	Save Config.	System		ZoneArmMode
	2021-12-24 15:54:43	Save Config	System		AreaArmMode



5.7.2 Remote Log

You can configure the remote syslog server to have the logs uploaded to it, and then you can view them on syslog server.

Procedure

- <u>Step 1</u> Log in to the web, and then select **Log** > **Remote Log**.
- <u>Step 2</u> Click Omeration next to **Enable** to enable the function.
- <u>Step 3</u> Set **IP Address**, **Port** and **Device No.** of the remote server.
- Step 4 Click **Apply**.

Figure 5-54 Remote log

Enable		
IP Address	192 .	
Port		(1-65534)
Device No.	21	(0-23)
Apply Refresh [Default	



5.7.3 Log Scraping

You can apply log scraping to view and analyze issues through logs.

Procedure

- <u>Step 1</u> Log in to the web, and then, and then select **Log** > **Log Scraping**.
- <u>Step 2</u> Click Onext to **Enable** to enable the function.

The higher the level of the logged in account, the greater the quantity of log information available.

- Step 3 Click Save.
- <u>Step 4</u> Disable the function, click **Save** and then click **Export** to export scraped logs.

Enable	
Level	6 ~ ~
Log scraping needs 3	to 5 minutes. After scraping, please disable this function.
Export 🕐	
Apply Refresh	

5.8 Security

View device security status and set security functions.

5.8.1 Security Status

Read the current security status of the control panel to use it more securely, log in to the web, and then select **Security > Security Status** to check whether the current device meets the requirements of recommended configurations. If not, click **Details** to check and optimize. You can also click **Rescan** to refresh the security status result.



Figure 5-56 Security status



5.8.2 Configuring System Service

Background Information

Through installing the root certificate, the local computer can log in to the control panel by HTTPS to ensure the security of communication data and guard the user information and device security with stable technology measures.

Procedure

<u>Step 1</u> Log in to the web, and then select **Security** > **System Service**.

Figure 5-57 System service

TPS					
inable 🕥					
HTTPS is a service entry based on Tran	rsport Layer Security (TLS). HTTPS provides web service. ONVIF access service and R	TSP access service.			
Compatible with TLSv1.1 an					
"Select a device certificate				Cer	tificate Management
No. Custom Name	Certificate Serial Number	Validity Period	User	Issued by	Used by
1	where a local sector solution of the	2051-12-06 19:46:19	discrimination of the	clyRoot	HTTPS
Average Default	Developed Developed and				

Step 2 D

2 Download and install the root certificate.

- 1) Click **Download Root Certificate** and save the root certificate by following the instructions on the page.
- 2) Double-click the downloaded **RootCert.cer** file to open the certificate.
- 3) Click Install Certificate.



Figure 5-58 Certificate

neral	Details Cer	tification F	Path			
This inst Aut	CA Root ce all this certi horities stor	te Inforn rtificate ficate in 'e.	is not trust the Trusted	ed. To ei l Root Ce	nable trust, ertification	
	Issued to:	dyRoot				
	Issued by: Valid from	dyRoot 2020/9/9	to 2120/8	/16		
			Install Certif	icate	Issuer State	ment

- 4) Click **Next** on the prompted window.
- 5) Select **Place all certificates in the following store**, and then click **Browse**.

Figure 5-59 Certificate storage location

_			
🖗 Certifica	te Import Wizard		
Certificate	Store		
Certifi	ate stores are system areas where certificates a	re kept.	
Windo the ce	vs can automatically select a certificate store, or tificate.	you can speci	fy a location for
0	Automatically select the certificate store based or	n the type of o	certificate
۲	Place all certificates in the following store		
	Certificate store:		
	Trusted Root Certification Authorities		Browse
		N	lext C

6) Select Trusted Root Certification Authorities and click OK.



Figure 5-60 Select certificate store

Select Certificate Store					
Select the certificate store you want to use.					
Personal	^				
Enterprise Trust Intermediate Certification Authorities Trusted Publishers	*				
< Intristed (entireates >					
Show physical stores					
OK Cancel					

- 7) Click **Next** and then click **Finish**.
- 8) The certificate installation completes. Enter https://IP *address* in the browser to open the login page, which indicates that the certificate was installed. If no certificate installed, the browser will prompt a certificate error.

Figure 5-61 Certificate imported successfully

Certificate Import Wiz	ard X
The import	was successful.
	ОК

Related Operations

Click Certificate Management to go to CA Certificate page.

5.8.3 Setting Attack Defense

5.8.3.1 Configuring Firewall

Set the block list and allow list to restrict the access rights of users, thus safeguarding the security of network gateway.

Procedure

<u>Step 1</u> Log in to the web, and then select **Security** > **Attack Defense** > **Firewall**.

<u>Step 2</u> Enable the allow list or block list.

- Step 3 Set Allow List or Block List as the Mode.
- Step 4 Click Add.
 - Allow List: Only if the IP or MAC address of the user is in the allow list, can the Terminal be accessed. If a port is also set, the user can only access the specified port.
 - **Block List**: If the IP or MAC address of the user is in the block list, the Terminal cannot be accessed. If a port is also set, the user cannot access the specified port.


\square

- The device IP/MAC shall not be included in the block list and allow list.
- When adding MAC address, you cannot set the port.
- MAC address verification takes effect only when the IP address of the Terminal and local computer of the user are in the same LAN.
- When the Terminal is accessed through WAN, the system can only verify the MAC address of the router.



Figure 5-62 Add allow list or block list

<u>Step 5</u> Configure the parameters.

Table 5-17 Firewall parameters description

Parameter	Description	
Add Mode	• IP: Select the IP version and enter the IP address of the host.	
	• IP Segment: Select the IP version, and then enter the start address	
	and end address of the segment.	
	• MAC : Enter the MAC address to be added.	
IP Address	The IP address of the devices included in the allow list or block list.	
Add Device Ports	Set the access port. Control IP and MAC addresses to access designated ports. You can enable All Device Ports , or disable this function, and then configure the Start Port and the End Port .	
Start Port		
End Port		

Step 6 Click OK.

The system goes back to the **Firewall** section.

Step 7 Click **Apply**.

5.8.3.2 Account Lockout

Set the allowed times of login attempts and lock time to improve security.

Procedure

<u>Step 1</u> Log in to the web, and then select **Security** > **Attack Defense** > **Account Lockout**.



<u>Step 2</u> Set the **Login Attempts** and **Lock Time**.

Figure 5-63 Account lockout configuration

irewall	Account Lockou	Anti-DoS Attack		
Device Acc	ount			
Login Atter	npt	5time(s)	~	
Lock Time		5		min
Apply	Refresh De	fault		

Step 3 Click Apply.

5.8.3.3 Setting Anti-DoS Attack

Anti-DoS attack includes SYN flood attack defense and ICMP flood attack defense.

Procedure

- <u>Step 1</u> Log in to the web, and then select **Security** > **Attack Defense** > **Anti-DoS Attack**.
- <u>Step 2</u> Click Corresponding to SYN Flood Attack Defense and ICMP Flood Attack Defense to enable the defense.

Figure 5-64 Anti-DoS attack

Irewall	Account Lockout	Anti-DoS Attack	
SYN Flood A	ttack Defense		
An attack make the	er might send out repeated device crash. When hit by a	I SYN messages to the device, leaving many half-open TCP connections on the device, wh an SYN flood attack, the device will defend itself by discarding the first message.	ich will
CMP Flood	Attack Defense		
CMP Flood An attacke and thus r tactic.	Attack Defense er might send out an abnor make the device crash. Whe	rmally large number of ICMP packets to the device, which will use up all computing resou en hit by an ICMP flood attack, the device will defend itself by using the ICMP message fil	rces tering





5.8.4 Applying for and Importing CA Certificate

Import the third-party CA certificate to the control panel.

Procedure

- <u>Step 1</u> Log in to the web, and then select **Security** > **CA Certificate** > **Device Certificate**.
- <u>Step 2</u> Select Install Device Certificate.
- <u>Step 3</u> Select **Apply for CA Certificate and Import (Recommended)**, and click **Next**.
- <u>Step 4</u> Enter the certificate information.

Step 2: Fill in certific	ate inform	ation.	Х
 IP/Domain Name 			
Organization Unit			
Organization			
* Validity Period		Days (1~5000)	
* Country			
Province			
City Name			
	Previous	Create and Download	Cancel

Figure 5-65 Certificate information (2)

<u>Step 5</u> Click Create and Download.

Save the request file to your local computer.

- <u>Step 6</u> Apply the CA certificate from the third-party certificate authority.
- <u>Step 7</u> Import the signed CA certificate.
 - 1) Save the CA certificate to the local computer.
 - 2) Repeat Step 1 to Step 3, and click **Browse** to select the signed CE certificate.
 - 3) Click Install and Import.

After the certificate is created successfully, you can view the created certificate on the **Device Certificate** section.

- Click **Recreate** to create the request file again.
- Click **Import Later** to import the certificate next time.

Related Operations

- Click Enter Edit Mode, you can edit the custom name of the certificate.
- Click 🛃 to download the certificate.
- Click 🖻 to delete the certificate.



5.8.5 Security Warning

Security warning can detect device status in real time, and keep you informed of the security exception events immediately, so that you can deal with them timely and avoid security risks.

Procedure

- <u>Step 1</u> Log in to the web, and then select **Security** > **Security Warning**.
- Step 2 Click Enable.

Figure 5-66 Security warning

Enable	
Event Monitoring	
Invalid executable programs attempting to reasonable in the second se	un 🖄 Session ID Brute Force Attack
🖄 Web Path Brute Force Attack	🚊 Session connection number exceeds limit.
Security warning can detect device security staturisks.	is in real time, and keep you informed of the security exception events immediately, so that you can deal with them timely and avoid security
Apply Refresh Default	
Step 3 Click Apply.	

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6 Keypad Operations

This section introduces basic features of the keypad. For specific operation, refer to the user's manual of the keypad.

6.1 Initialization

Prerequisites

- The control panel works normally.
- The control panel and keypad were correctly connected. You successfully connected port B and A of the keypad to ports B and A of the control panel, port– to GND–, and port + to +12 VDC of the control panel. For details, see "4.2.5 Keypad Cable Connection".

Procedure

<u>Step 1</u> Power off the keypad while the control panel is still powered on, and check if the control panel works normally.

 \square

Supply independent power for each of them when multiple keypads are connected.

- <u>Step 2</u> Press and hold both and expression when the keypad. Release when the keypad lights up and displays operating language options (Chinese and English).
- <u>Step 3</u> Select a proper language through \bigcirc or \bigcirc , and then press \bigcirc .
- <u>Step 4</u> Select **RS-485 Address** through \bigcirc or \bigcirc , press \bigcirc , enter keypad address and then press \bigcirc .
- Step 5 Restart the keypad

6.2 Operation Mode and User Passcodes

Use the keypad by directly entering command under operation mode. Operation mode is divided into programming and walk test modes which cannot be logged into at the same time. When exiting from the programming mode, the keypad returns to global mode by default. When there are no operations for 3 minutes under programming mode, the keypad returns to global mode automatically.

The default password is different for each user type, which includes administrator, installer, manufacturer and operator.

- The default password of admin is 1234.
- The default password of installer is 9090.
- The default password of manufacturer 2008.



6.3 User Permission

Permissions vary for different users.

Table 6-1 Description of user permissions

User	Description
Administrator	Arm, disarm, cancel alarm, restore alarm cancellation, bypass, isolate, configure forced arm, manage users, add or edit configuration parameters.
Installer	All permissions of the admin (including walk test) except disarming.
Manufacturer	Manage users, edit basic programs, such as updating program.
Operator	Arm, disarm, cancel alarm, restore alarm cancellation.

6.4 Global Mode

- The zone number contains 3 digits, ranging from 001 to 256. It uses 0 as placeholder in front when there are less than 3 digits (e.g. 10 becomes 010).
- The subsystem number contains 2 digits, ranging from 01 to 08. It uses 0 as placeholder in front when there are less than 2 digits (e.g. 8 becomes 08).
- The relay number contains 3 digits, ranging from 001 to 256. It uses 0 as placeholder in front when there are less than 3 digits (e.g. 10 becomes 010).
- All objects with the consecutive operation function support up to 16 operations in a row. For example, bypass zone can bypass up to 16 zones at the same time.

6.4.1 Arming and Disarming

Function

- Arming: When the control panel and the detectors work properly, arm the zone, and then the control panel will respond to alarm signals in the zone.
- Disarming: Disarm the zone when it is in the armed status.

Command

- Switch system status: Enter passcode.
- Disarm subsystem: Enter passcode + * + 2 + * + subsystem number.
- Away arm subsystem: Enter passcode + * + 3 + * + subsystem number.
- Forced away arm subsystem: Enter passcode + * + 4 + * + subsystem number.
- Home arm subsystem: Enter passcode + * + 5 + * + subsystem number.
- Forced home arm subsystem: Enter passcode + * + 6 + * + subsystem number.
- Arm single zone: Enter passcode + * + 10 + * + zone number.
- Disarm single zone: Enter passcode + * + 11 + * + zone number.



\square

Switching system status means that you can switch the arming/disarming status of each active subsystem. For example, if the current subsystem is in the armed status, enter the command and the subsystem changes to the disarmed status.

Example

Admin (default passcode is 1234) performs away arming on subsystem1.

- 1. Under global mode, enter 1234 * 3 * 01.
- 2. Press Enter.

6.4.2 Cancel Alarm

Function

Cancel the alarm through the keypad when an alarm is triggered.

Command

- Cancel all alarms: Enter passcode + * + 1.
- Cancel zone alarm: Enter passcode + * + 1 + * + zone number.
- Cancel subsystem alarm: Enter passcode + * + 23 + * + subsystem number.

Example

Admin (default passcode is 1234) cancels all alarms.

- 1. Under global mode, enter 1234 * 1.
- 2. Press Enter.

6.4.3 Bypass and Isolate

Function

When the whole system fails to be armed due to detector faults or human activities in some zones, you are allowed to bypass these zones by selectively removing detectors from the security system. For example, a detector may be bypassed in order to arm the perimeter with a window open.

- Bypass: If one or more zones are bypasses, they are disabled for one arming cycle. After one arming cycle, they are automatically unbypassed.
- Isolate: If one or more zones are isolated, they are disabled until they are unbypassed.
- Unbypass: Manually restores a zone to normal functioning by removing a bypass condition.

Command

- Unbypass: Enter passcode + * + 7 + * + zone number.
- Bypass: Enter passcode + * + 8 + * + zone number.
- Isolate: Enter passcode + * + 9 + * + zone number.

Example

Admin (default passcode is 1234) bypass zone1.



- 1. Under the global mode, enter 1234*8*001.
- 2. Press Enter.

6.4.4 Relay

Function

Manually turn on or off the relay output.

Command

- Manually turn on the relay output: Enter passcode + * + 13 + * + relay number.
- Manually turn off the relay output: Enter passcode + * + 14 + * + relay number.

 \square

The 3-digit relay number ranges from 001 to 256, and it uses 0 as placeholder in front when there are less than 3 digits (e.g. 10 becomes 010).

Example

Installer (default passcode is 1234) turns off the relay1 output function.

- 1. Under global mode, enter 1234*14*001.
- 2. Press Enter.

6.4.5 PSTN Test

Function

- With the correct configuration, the control panel tries to send a test message to the configured alarm receiving center after executing the PSTN manual test command. The successful test prompt only means that the command was sent successfully, but not that the alarm receiving center received the message.
- After executing SMS or the call manual test command, the control panel sends a test message or makes a test call to the phone to check whether the 2G/4G module, or SMS and call functions of the control panel are available.

Command

- PSTN manual test: Enter passcode + * + 15.
- SMS manual test: Enter passcode + * + 16 + * + phone number.
- Call manual test: Enter passcode + * + 17 + * + phone number.

Example

Installer (default passcode is 1234) manually tests PSTN.

- 1. Under global mode, enter 1234*15.
- 2. Press Enter.



6.4.6 Restarting Control Panel

Function

Restart the alarm control panel.

Command

Enter passcode + * + 20.

Example

Admin (default passcode is 1234) restarts the control panel.

- 1. Under global mode, enter 1234 * 20.
- 2. Press Enter.

6.4.7 Initializing Control Panel

Function

Initialize the alarm control panel.

 \square

Due to the inconvenience of entering letters on the keypad, the passcode of the admin account which initializes the control panel uses the following rules.

- After executing the command with a digital passcode (3–27 digits) to successfully initialize the control panel, the actual passcode is admin + the digital passcode.
- If the passcode is a mix of numbers and letters (8–32), after successful initialization, the actual passcode is the mixed passcode.

Command

Enter passcode * + 21 + * + passcode of admin.

Example

Admin (default password is 1234) initializes the control panel, and sets the admin user passcode to admin123.

- 1. Under global mode, enter 1234*21*123.
- 2. Press Enter.

6.4.8 Restoring to Default

Function

Restore parameters to default settings, including alarm, alarm output, alarm subsystem, keypad, arm and disarm, main battery failure, undervoltage, tamper alarm, call alarm receiving center, PSTN offline, subsystem status, network disconnection, IP conflict, MAC conflict and emergency alarm.



Command

Enter passcode + * + 22.

Example

Admin (default passcode is 1234) restores the control panel to default settings.

- 1. Under the global mode, enter 1234*22.
- 2. Press Enter.



Appendix 1 Glossary

Appendix Table	1-1 Glossary
----------------	--------------

Term	Description
Subsystem	Subsystem is an independent area distributed by the alarm control panel, which functions as an independent system that can arm and disarm the area.
24-hour Auxiliary Zone	Frequently applied to the emergency button, water leak detector, temperature detector and more. Detectors working in this zone are in an armed state 24 hours a day. They are also unaffected by arm and disarm operations and no bypass. When an alarm event is detected, the zone triggers sound and light alarm prompts on the keypad, triggering a siren if siren linkage is enabled. Meanwhile, it generates an event report and sends it to the alarm receiving center (the uploaded report code differs from that of the 24-hour audible zone). You can view the alarm status of the zone on the client.
24-hour Vibration Zone	Frequently applied to the emergency button, smoke detector and glass break detector. Applicable for us with ATMs and on other scenes. Detectors working in this zone are in an armed state 24 hours a day. They are also unaffected by arm and disarm operations and no bypass. When an alarm event is detected, the zone triggers sound and light alarm prompts on the keypad and triggers the siren if siren linkage is enabled. Meanwhile, it generates an event report and sends it to the alarm receiving center. You can view the status of the alarm for the zone on the client.
24-hour Audible Zone	Frequently applied to the emergency button, smoke detector and glass break detector. Detectors working in this zone are in an armed status 24 hours a day and are unaffected by arm and disarm operations and no bypass. When an alarm event is detected, the zone triggers sound and light alarm prompts on the keypad and triggers the siren if siren linkage is enabled. Meanwhile, it generates an event report and sends it to the alarm receiving center. You can view the status of the alarm for the zone on the client.
24-hour Silent Zone	Frequently applied to the emergency button in banks, at jewelry counters, and in other scenes. It can trigger and report alarms to the center station, without displaying the zone number on the keypad. No alarm tone, only communication reports of telephone line programming and serial port. Unaffected by arm and disarm operations.
Delayed Zone	Used at main entrances and exits (such as front doors). It takes effect when away delay ends after arming. When the zone is triggered, entry delay is enabled. You must disarm the system before the delay ends to avoid triggering an alarm. The control panel will buzz during entry delay period as a reminder to disarm the system.



Term	Description
Instant Zone	Applicable for use in scenarios where immediate reports are closely followed by a triggered alarm. Entry and exit delay are not supported. Detectors working in this zone are in an armed state 24 hours a day, and can be affected by arm and disarm operations and bypass allowed. When an alarm event is detected, the zone triggers sound and light alarm prompts on the keypad and triggers the siren if siren linkage is enabled. Meanwhile, it generates an event report and sends it to the alarm receiving center (report code uploaded differs from that of the 24-hour audible zone). You can view the status of the alarm for the zone on the client. Usually use with smoke detectors.
Fire Zone	Used in areas with smoke and heat detectors and is armed for 24 hours a day. When the zone is triggered, it generates a fire alarm signal, the keypad displays the zone number, triggers the external siren and reports to the center station. It is unaffected by arm and disarm operations.
Burglar Zone	Used in defense areas such as in places where external doors or windows are normally closed, on fence perimeters and in off-limit passages. An immediate alarm is triggered when an intrusion occurs. It is unaffected by arm and disarm operations.
Perimeter Zone	Mostly used on external doors or windows. When the system is armed, detectors in the zone are in an armed state. An alarm is triggered and reported immediately after an alarm event is detected. When a zone is disarmed but remains in an armed state, the system sends an operation log to the alarm receiving center automatically. The zone status then changes to failure.
Not Alarm Input Zone	The control panel does not generate alarms when this zone is triggered. It only collects, as an input status, indicating the working status of the control panel. It can also be used to execute linked actions, to display the open status of doors, turn on lights through the corresponding output module programming, and more.
Fixed Key Zone	Specially designed for changing system arming/disarming status. When the zone is normal, the system is in a disarmed state, and when triggered, the system status changes to armed.
Variable Key Zone	Specially designed for changing system arming/disarming status. Each time the zone is triggered, the system status changes.
Arming	Turn the system on. The security system can be turned on (armed) in many different ways, depending on the arming command used.
Home Arming	An arming mode that allows the user to arm the system when inside the area of the alarm system. Under this mode, all perimeter zones (such as outdoor perimeter detectors) in the system are in an armed state, but internal zones (such as the indoor IR detector) are bypassed by the system, so alarms will not be triggered when people move freely in the zone because the internal zones of the subsystem are disarmed.



Term	Description
Away Arming	Arm the system when all the users leave the zone of the alarm system. Under this mode, all zones of the system are under the working status, which means all zones of the subsystem are armed.
Disarming	Turn the security system off. The opposite of arming.
Cancel Alarm	Cancel linked alarms of subsystems or zones.
Global Cancel	Cancel all alarms linked to subsystems or zones, including alarms linked to control panel failure.
Bypass	When the whole system fails to be armed due to detector faults or human activities in some zones, users are allowed to bypass these zones by selectively removing detectors from the security system. For example, a detector may be bypassed in order to arm the perimeter with a window open.
Isolate	If one or more zones are isolated, they are disabled until they are unbypassed.
Unbypass	Manually restores a zone to normal functioning by removing a bypass condition.
Exit Delay	A programmed delay in the system alarm response that allows an individual to exit after arming an area. Failure to exit before the delay time expires causes entry delay to begin. The system must then be disarmed. If it is not disarmed before the delay time expires, the system will produce an alarm response that might include the sending of reports to the central station.
Entry Delay	A programmed delay in the system alarm response that allows an individual to enter an armed area through the correct detector and disarm the area. If the system is not disarmed before the delay time expires, the system will initiate an alarm response which may include sending reports to the central station.
0 or 1 EOL	The detector type can be NO or NC, and returns two statuses: Normal and alarm (short circuit and broken circuit are considered to be alarm
2 EOL	The detector type can be NO or NC, and returns four statuses: Normal,
3 EOL	The detector type can be NO or NC, and returns five statuses: Normal,
Case Tamper	The alarm is activated when the case is opened.
Wall Tamper	The alarm is activated when the case is detached from the wall.



Appendix 2 Cybersecurity Recommendations

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

Mandatory actions to be taken for basic device network security:

1. Use Strong Passwords

Please refer to the following suggestions to set passwords:

- The length should not be less than 8 characters.
- Include at least two types of characters; character types include upper and lower case letters, numbers and symbols.
- Do not contain the account name or the account name in reverse order.
- Do not use continuous characters, such as 123, abc, etc.
- Do not use overlapped characters, such as 111, aaa, etc.
- 2. Update Firmware and Client Software in Time
 - According to the standard procedure in Tech-industry, we recommend to keep your device (such as NVR, DVR, IP camera, etc.) firmware up-to-date to ensure the system is equipped with the latest security patches and fixes. When the device is connected to the public network, it is recommended to enable the "auto-check for updates" function to obtain timely information of firmware updates released by the manufacturer.
 - We suggest that you download and use the latest version of client software.

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

1. Physical Protection

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

2. Change Passwords Regularly

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

3. Set and Update Passwords Reset Information Timely

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

4. Enable Account Lock

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

5. Change Default HTTP and Other Service Ports

We suggest you to change default HTTP and other service ports into any set of numbers between



1024–65535, reducing the risk of outsiders being able to guess which ports you are using.

6. Enable HTTPS

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

7. MAC Address Binding

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

8. Assign Accounts and Privileges Reasonably

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

9. Disable Unnecessary Services and Choose Secure Modes

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

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

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

10. Audio and Video Encrypted Transmission

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

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

11. Secure Auditing

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

12. Network Log

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

13. Construct a Safe Network Environment

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

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



device.

More information

Please visit Dahua official website security emergency response center for security announcements and the latest security recommendations.

ENABLING A SAFER SOCIETY AND SMARTER LIVING

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