

# **Network Security Control Panel**

**User Manual** 

UD.6L0206D1097A01

#### User Manual

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#### This Manual is applicable to Control Panel

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# Regulatory Information FCC Information

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC compliance: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

—Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

This equipment should be installed and operated with a minimum distance 20cm between the radiator and your body.

#### FCC Conditions

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference.

2. This device must accept any interference received, including interference that may cause undesired operation.

**EU Conformity Statement** 

CE

This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the R&TTE Directive 1999/5/EC, the EMC Directive 2004/108/EC, the LVD Directive 2006/95/EC, the RoHS Directive 2011/65/EU.



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: <u>www.recyclethis.info</u>



2006/66/EC (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point. For more information see: <u>www.recyclethis.info</u>

#### Industry Canada ICES-003 Compliance

This device meets the CAN ICES-3 (B)/NMB-3(B) standards requirements.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and

(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radioexempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut

fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

This equipment should be installed and operated with a minimum distance 20cm between the radiator and your body.

Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps.

#### **Safety Instruction**

These instructions are intended to ensure that the user can use the product correctly to avoid danger or property loss.

The precaution measure is divided into 'Warnings' and 'Cautions':

Warnings: Serious injury or death may be caused if any of these warnings are neglected.

Cautions: Injury or equipment damage may be caused if any of these cautions are neglected.

	A	
Warnings	Follow these safeguards to prevent serious injury or death.	<b>Cautions</b> Follow these precautions to prevent potential injury or material damage.



- Please adopt the power adapter which can meet the safety extra low voltage (SELV) standard. The power consumption cannot be less than the required value.
- Do not connect several devices to one power adapter as an adapter overload may cause over-heating and can be a fire hazard.
- When the product is installed on a wall or ceiling, the device should be firmly fixed.
- To reduce the risk of fire or electrical shock, do not expose the indoor used product to rain or moisture.
- This installation should be made by a qualified service person and should conform to all the local codes.
- Please install blackouts equipment into the power supply circuit for convenient supply

interruption.

- If the product does not work properly, please contact your dealer or the nearest service center. Never attempt to disassemble the product yourself. (We shall not assume any responsibility for problems caused by unauthorized repair or maintenance.)
- Please do not look directly into the laser light within 6 meters because laser is hazardous to humans.



- Make sure the power supply voltage is correct before using the product.
- Do not drop the product or subject it to physical shock. Do not install the product on vibratory surface or places.
- Do not expose it to high electromagnetic radiating environment.
- Do not aim the lens at the strong light such as sun or incandescent lamp. The strong light can cause fatal damage to the product.
- The sensor may be burned out by a laser beam, so when any laser equipment is being used, make sure that the surface of the sensor not be exposed to the laser beam.
- For working temperature, please refer to the specification manual for details.
- To avoid heat accumulation, good ventilation is required for a proper operating environment.
- While shipping, the product should be packed in its original packing.
- Please use the provided glove when open up the product cover. Do not touch the product cover with fingers directly, because the acidic sweat of the fingers may erode the surface coating of the product cover.
- Please use a soft and dry cloth when clean inside and outside surfaces of the product cover.
  Do not use alkaline detergents.
- Improper use or replacement of the battery may result in hazard of explosion. Please use the manufacturer recommended battery type.

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# **Chapter 1 Introduction**

# **1.1 Overview**



The DS-19A08/16-BN (G) is a control panel that supports 8 partitions. The panel uses embedded microcontroller technology for zone monitoring and system status detection. The alarm or status reports can be transmitted to the central alarm monitoring station through programming. Multiple alarm types and report transmission methods (telephone network, the Ethernet network, and the GPRS wireless network) are supported. A mobile client is attached for key fobs such as pushing alarm notifications or status reports and remote arming/disarming. The control panel is deployed mainly in the security systems of shopping malls, stores, residences, apartments, communities, and so on.

# **1.2 Features**

#### Hardwire Zones and Relay Outputs

- 8/16 hardwire zones
- Hardwire zones signal monitoring (tampering alarm, and so on)
- Local 4-ch of relay output (12-ch expandable)
- Up to 12 channel extension relay outputs
- Relay outputs triggered by alarm events or system events

#### Partitioning

- 8 partitions, which can be controlled independently
- 1 common partition (No.1 partition), that can be programmed to be linked with any other two partitions

#### **Event Log**

- 1 Contact ID report cache that can store up to 250 reports
- Up to 8,000 alarm event logs, 2,000 operation events logs, and 1,500 management event logs can be stored with time tags
- Event logs tracing over the LAN
- GPRS communication and Short Message Service (SMS) (only)
- ADEMCO Contact ID communication over the telephone network
- Communication over Ethernet and the GPRS wireless network
- HIK-SDK communication over the Ethernet network

#### **Report Strategy**

- Up to 2 independent central stations over the telephone lines
- Up to 2 independent central stations over the Ethernet network
- Up to 2 independent central stations over the GPRS wireless network
- Up to 6 independent report channel groups consisted of one main channel and 3 backup channels each, that can transmit reports in parallel
- Each report channel can be configured to transmit reports to the central alarm monitoring station over the telephone, Ethernet or GPRS wireless network
- Report can be pushed to a mobile phone with the mobile client
- Report message can be transmitted to the mobile users with an associated telephone number (SIM card)
- 6 communication channels over the Ethernet network based on the HIK-SDK protocol

#### **Remote Control**

- Up to 32 key fobs for radio transmitter operations
- Key fobs operations with mobile client
- Message control operations such as arming, disarming, and clearing the alarm, via short messages sent from the associated telephone number

#### **Peripherals Devices**

- 1 half-duplex RS-485 device bus, which can interface with keypads and relay modules
- Up to addressable keypads
- 1 external audio output for alarm warning devices such as sirens, bells, or horns with 12V DC power supply

#### **User Management**

- Users are consisted of an Installer, a Master User, 15 keypad operators, and 16 network operators
- Authority level management of users assigned different security codes

#### Power Supply Management

- Power supply interface with battery sensing hardware to prevent deep discharging and charge management circuit hardware for the external backup battery
- Automatically switch between A.C. power and backup battery power

- 1 auxiliary power output rated maximum 12V DC, 750 mA
- Manual hardware reset to factory defaults

#### **Additional Features**

- Tamper and movement protection function
- Scheduling operations such as arming, disarming, and output activating

# **Chapter 2 Installation and Wiring**

# 2.1 Main Board Overview



Main Board Overview

No.	Description	No.	Description
1	Fuse	10	Printer Wiring Interface
2	Incoming Telco Line Interface	11	Alarm Input Interface
3	Handset Interface	12	Wireless Network Module Indicator
4	Power Adapter	13	SIM Card Slot
5	Lead-acid Battery	14	Wired Network Module Indicators*
6	Alarm Bell	15	GPRS Antenna Socket
7	Auxiliary Power Interface	16	LAN Interface
8	Keypad Connection Interface	17	Reset Button
9	Alarm Output Interface	18	TAMPER Switches*



TAMPER2 indicates the movement alarm switch. TAMPER1 indicates the tampering alarm switch.

# 2.2 Device Wiring

## 2.2.1 Detector Wiring

The alarm input interfaces of the control panel are show as follows.



The wiring of sensor is shown as follows.



The Tamper-proof wiring is shown below.



NOTE

The resistance of 2.2K  $\Omega$ , 3.3K  $\Omega$ , 5.6K  $\Omega$ , and 8.2K  $\Omega$  are all supported for the control panel. Only 2.2K  $\Omega$  resistance can be used for tamper-proof. For being compatible with the EOL, you should configure the EOL resistance value of the corresponded zone.

# 2.2.2 Alarm Output Wiring





The DC current supplied by the control panel is used for external devices. The load current

cannot be over 1A.

## 2.2.3 Keypad Wiring

The keypad wiring is shown as follows.



# 2.2.4 Printer Wiring

The printer wiring is shown below.



# 2.3 System Start-up



For configuring the security control panel, you should restore the system of the control panel after start-up.

# 2.3.1 Control Panel Start-up

The keypad registration will be completed in 10 seconds after the control panel being power on. The system then will complete the start-up and enter the properly status of working.

# 2.3.2 Alarm Keypad Start-up

The LED keypad will make continuously prompt tones if the keypad does not receive the registration respond from the control panel in 20 seconds after it being power on. While the registration is succeeded, the working status indicator will turn green.

#### **LED Alarm Keypad**

LED Alarm Keypad Armed Indicator

Working Status	Indicator Status
Partition Arming	Red (Continuously Light)
Partition Disarming	Green (Continuously Light)
In Programming	Green (Flickering)
Main Operator Password Editing	Green (Flickering)
Remote Control Connecting	Green (Flickering)
Pacing Mode	Red (Continuously Light)

LED Alarm Keypad **Run** Indicator

Working Status	Indicator Status
Normal	Green (Continuously Light)
In Project	Red (Continuously Light)
System Fault	Orange (Flickering)
Main Operator Password Editing	Green (Flickering)
In Programming	Green (Flickering)
Unregistered Keypad	Red (Flickering)

#### LED Alarm Keypad Channel Indicator

Working Status	Indicator Status
Normal	Off
Alarm	Red (Flickering)
Exception	Red (Continuously Light)
Bypass	Green (Continuously Light)

No.	Description	No.	Description
1	Off-hook	5	Send CID Report
2	Dialing	6	Receive Confirmation Sound
3	Alarm Connecter Disconnection	7	Control Panel On-hook
4	Receive Hands-shake Sound	8	Alarm Connecter On-hook

#### LED Alarm Keypad **Channel** Indicator Status in Project Mode

LED Alarm Keypad Channel Indicator Status in Status Mode

No.	Description	No.	Description
1	AC Power Outages	5	RS485 Device Disconnection
2	Low Battery for Accumulator	6	Wired Network Exception
3	Control Panel Tampering Alarm Enabled	7	Wireless Network Exception
4	Telephone Line Disconnection	8	Reserved

#### **LCD Alarm Keypad**

The system status display demonstration indicates the keypad display interface of system status without any key pressing.

#### Powering on Display Demonstration

The display demonstration after powering on is shown below.



#### System Status (normal) Display Demonstration

The display demonstration of system status (working properly) is shown below. **Global Keypad** 

SYS1D	SYS2R	SYS3A	SYS4R
SYS5R	SYS6R	SYS7R	SYS8R



**NOTE** The system status description is shown below.

System Status	Description
SYS1D	Partition1 Disarmed
SYS2R	Partition2 Ready
SYS3A	Partition3 Armed
SYS4R	Partition4 Ready

System Status	Description
SYS5R	Partition5 Ready
SYS6R	Partition6 Ready
SYS7R	Partition7 Ready
SYS8R	Partition8 Ready

Partition Keypad

HIKVISION	
System Fault	

#### **Keypad Standby Status Display Demonstration**

The standby status display demonstration is shown below.

# **HIKVISION**

SYS1DSYS2RSYS3ASYS4RSYS5RSYS6RSYS7RSYS8R

V1.2.1 build 131211 2014.04.18 19:24:26



The LCD keypad displays the version of the control panel and the time of operation.

#### **Global Keypad Programming Status Display Demonstration**

The programing status includes normal status and abnormal status. The demonstration is shown below.

#### Normal Status

Programming...

**Abnormal Status** 

Zone/Module Exception Programming...

System Status (abnormal) Display Demonstration Global Keypad

SYS1D	SYS2R	SYS3A	SYS4R
SYS5R	SYS6R	SYS7R	SYS8R

**Partition Keypad** 

The system exception display of the partition keypad includes interfaces of alarm, fault and bypass.

Zone Alarm

Zone Alarm					
001	002	003	004	005	006

• Zone Offline

Zone Offline 001 002 003 004 005 006

• Zone Fault

Zone Fault 001 002 003 004 005 006

• Zone Bypass

Zone Bypass 001 002 003 004 005 006

#### System Pacing Display Demonstration

The system pacing display demonstration is shown below.

Work Test 001 002 003 004 005 006

#### **System Fault Display Demonstration**

The system fault display demonstration is shown below.

AC Power Off; Low Battery Voltage;

#### **Display Demonstration in Project Mode**

The demonstration is shown below.

Network1: Connecting…

Network1: Connected

Network1: Sending Report…

Network1: Sending report succeeded.

## 2.3.3 Keypad Address

An address is required for each alarm keypad in the system. These addresses cannot be repeated. Once exchanging the alarm keypad, the address of the new keypad must be the same as the replaced one. You should configure the address via DIP switch of the keypad before powering on the system. The address should be in the range of 0~31.

DIP	Add.	DIP	Add.	DIP	Add.	DIP	Add.
	0		1		2		3
	4		5		6		7
	8	ON DIP 1 2 3 4 5	9		10		11
	12		13		14		15
	16	$\begin{bmatrix} ON & & DIP \\ \hline 1 & 2 & 3 & 4 & 5 \\ \hline 1 & 2 & 3 & 4 & 5 \end{bmatrix}$	17		18		19
	20		21		22		23
	24	ON DIP 1 2 3 4 5	25		26		27
	28		29	$\begin{bmatrix} ON & & DIP \\ 1 & 2 & 3 & 4 & 5 \end{bmatrix}$	30		31

## 2.3.4 Factory Settings



If powering on the system before zone connection, a 2.2k Ohm resistance is required for bridge connection between each zone.

#### **Password and Report**

Installer Password: 012345 Main User Password: 1234 Power Recovery Default Installer Password: No Arming/Disarming Report: Yes Control Panel Duress Report: N/A

#### CID Report:

Account#1#2: No Dialing Type: DTMF Key fobs Programming: No

# NOTE

For Detailed CID code, Please refer to CID Report.

#### Zone:

Zone 1 to 8/16: Real-time zone

Urgent Soft Zone: Buzzing prompt sound

#### Test:

Testing Report Interval: N/A

#### Timing:

Entering Duration: 10 sec Exiting Duration: 30 sec Belling Duration: 5 min

#### **Network Parameters:**

IP Address: 192.0.0.64 Port No.: 8000

### 2.3.5 Activating the Control Panel

#### Purpose:

You are required to activate the control panel first before you can use the control panel. Activation via SADP, and Activation via client software are supported.

#### Activation via SADP Software

SADP software is used for detecting the online device, activating the device, and resetting the password.

Get the SADP software from the supplied disk or the official website, and install the SADP according to the prompts. Follow the steps to activate the control panel. *Steps:* 

#### 1. Run the SADP software to search the online devices.

2. Check the device status from the device list, and select an inactive device.

Online Devices    Image: Constraint of the product of
ID    Device Type    IPv4 Address    Security    Port    Software Version    IPv4 Gateway    HTTP Port    IP Address:    192.168.1.64    Port    8000      001    XX-XXXXXXXXX    192.168.1.64    Active    8000    Vx.x.xbuild xxxxxx    192.168.1.1    N/A      002    XX-XXXXXXXXX    192.168.1.64    Inactive    8000    Vx.x.xbuild xxxxxx    192.168.1.1    8000      003    XX-XXXXXXXXX    192.168.1.64    Active    8000    Vx.x.xbuild xxxxxx    192.168.1.1    800      IPv6 Gateway:    IPv
ID    Device Type    IPv4 Address    Security    Port    Software Version    IPv4 Gateway    HTTP Port    IP Address:    192.168.1.64      001    XX-XXXXXXXXX    192.168.1.64    Active    8000    Vx.x.xxbuild xxxxxx    192.168.1.1    N/A    Port    8000      002    XX-XXXXXXXXX    192.168.1.64    Inactive    8000    Vx.x.xbuild xxxxxx    192.168.1.1    8000    Subnet Mask:    255.255.255.0      003    XX-XXXXXXXXXX    192.168.1.64    Active    8000    Vx.x.xbuild xxxxxx    192.168.1.1    80    IPv4 Gateway:    192.168.1.1      003    XX-XXXXXXXXXX    192.168.1.64    Active    8000    Vx.x.xbuild xxxxxx    192.168.1.1    80      IPv6 Gateway:      IPv6 Prefix Length:    0    IPv6 IPv6 Xength:    0    IPv6 IPv6    IPv6 IPv6    IPv6
001      XX-XXXXXXXXXX      192.168.1.64      Active      8000      Vx.x.xxbuild xxxxxx      192.168.1.1      N/A      Port      8000        002      XX-XXXXXXXXXX      192.168.1.64      Inactive      8000      Vx.x.xbuild xxxxxx      192.168.1.1      80      Subnet Mask:      255.255.25.0        003      XX-XXXXXXXXXXXXXX      192.168.1.64      Active      8000      Vx.x.xbuild xxxxxx      192.168.1.1      80      IPv4 Gateway:      192.168.1.1        003      XX-XXXXXXXXXXXXXXXXXXXXXXX      192.168.1.64      Active      8000      Vx.x.xbuild xxxxxx      192.168.1.1      80      IPv4 Gateway:      192.168.1.1        IPv6 Address:      :: <td< th=""></td<>
002      XX-XXXXXXXXXX      192.168.1.64      Inactive      8000      Vx.x.xbuild xxxxxxx      192.168.1.1      80      Subnet Masic      255.255.0        003      XX-XXXXXXXXXX      192.168.1.64      Active      8000      Vx.x.xbuild xxxxxx      192.168.1.1      80      IPv4 Gateway:      192.168.1.1        003      XX-XXXXXXXXXXX      192.168.1.64      Active      8000      Vx.x.xbuild xxxxxx      192.168.1.1      80      IPv4 Gateway:      192.168.1.1        IPv6 Address:      ::      ::      IPv6 Gateway:      ::      ::      IPv6 Gateway:      ::
003      XX-XXXXXXXX      192.168.1.64      Active      8000      Vx.x.xbuild xxxxxx      192.168.1.1      80      IPv4 Gateway:      192.168.1.1        IPv6 Address:      ::::::::::::::::::::::::::::::::::::
IPv6 Address: :: IPv6 Gateway: :: IPv6 Prefix Length: 0
IPv6 Gateway: :: IPv6 Prefix Length: 0
IPv6 Prefix Length: 0
HTTP Port: 80
Device Serial No.: XX-XXXXXXXX-XXXXXXXXX
Enable DHCP
Password Save
Device Activation
New Password:
Strong
Confirm Password:
ОК

3. Create a password and input the password in the password field, and confirm the password.

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

- Click OK to save the password.
  You can check whether the activation is completed on the popup window. If activation failed, please make sure that the password meets the requirement and then try again.
- 5. Change the device IP address to the same subnet with your computer by either modifying the IP address manually or checking the checkbox of Enable DHCP.

Modify Network Parameters			
IP Address:	192.168.1.6	4	
Port:	8000		
Subnet Mask:	255.255.25	5.0	
IPv4 Gateway:	192.168.1.1		
IPv6 Address:	:		
IPv6 Gateway:	:		
IPv6 Prefix Length:	0		
HTTP Port:	80		
Device Serial No.:	XX-XXXXXX	x-xxxxxxxx	
Enable DHCP			
Password		Save	

6. Input the password and click the **Save** button to activate your IP address modification.

#### • Activation via Client Software

The client software is versatile video management software for multiple kinds of devices. Get the client software from the supplied disk or the official website, and install the software according to the prompts. Follow the steps to activate the control panel. *Steps:* 

1. Run the client software and the control panel of the software pops up, as shown in the figure below.



2. Click the **Device Management** icon to enter the Device Management interface, as shown in the figure below.

System view Tool Help		<u>/</u>	iVMS-4200		admin 🥳	) 🛄 🛗 16:25:0-	4 🔒 🗕 🗖
📲 Control Panel 💆 D	evice Management						
Server 🗃 Group							
Organization	Device for Manag	gement (0)					
Encoding Device	Add Device	Modify Delete	Remote C VCA Alloc	a Activate	Refresh All	F	ilter
😔 Add New Device Type	Nickname 🔺	IP Devi	ice Serial No.		Security	Net Status	HDD Stat
	•			)			
	۰ Online Device (3	•	Refresh Every 15s				
	Online Device (3  Add to Client	a) It 🗇 Add All	Refresh Every 15s Modily Netinfo	et Password	Activate	Filter	
	Online Device (3  Add to Clien  IP	a) ( t) ( Device Type	Refresh Every 15s Modify Netinfo Rese   Firmware Version 💌	at Password r   Security	Activate Server Port	Filter	Ac
	• Online Device (3 @ Add to Clien IP 192.168.1.64	a) It Add All Device Type XX-XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Refresh Every 15s Modify Netinfo Rese   Firmware Version * Vx.x.xbuild xxxxxx	et Password r Security Inactive	Activate Server Port 8000	Filter   Start time 2015-03-20 16:1	Ac 3:47 No
Encoding device: DVRDVSNVFXIPC/IPD/MMS-4200	• Online Device (3 • Add to Client IP 192.168.1.64 10.16.1.222	t) Add All Device Type XX-XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Refresh Every 15s Modify Netinfo Rese Firmware Version V.x.xbuild xxxxx V.x.xbuild xxxxxx	et Password r Security Inactive Active	Activate   Server Port 8000 8000	Filter   Start time 2015-03-20 16:1 2015-03-20 10.2	Ar 3.47 No 17:51 No

Check the device status from the device list, and select an inactive device.

- 3. Click the **Activate** button to pop up the Activation interface.
- 4. Create a password and input the password in the password field, and confirm the password.

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

	Activation ×
User Name:	admin
Password:	•••••
	Strong
	Valid password range [8-16]. You can use a combination of numbers, lowercase, uppercase and special character for your password with at least two kinds of them contained.
Confirm New Password	: ••••••
	Ok Cancel

- 5. Click **OK** button to start activation.
- 6. Click the **Modify Netinfo** button to pop up the Network Parameter Modification interface, as shown in the figure below.

	Modify Network Parameter	×
Device Information:		
MAC Address:	XX-XX-XX-XX-XX	Сору
Software Version:	Vx.x.xbuild xxxxxx	Сору
Device Serial No.:	XX-XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Сору
Network Information:		
Port:	8000	
IPv4(Enable)		
IP address:	192.168.1.64	
Subnet Mask:	255.255.255.0	
Gateway:	192.168.1.1	
IPv6(Disable)		
Password:		
	ОК	Cancel

 Change the device IP address to the same subnet with your computer by either modifying the IP address manually or checking the checkbox of Enable DHCP.
 Input the password to activate your IP address modification.

# Chapter 3 Keypad Operation (Local

# **Operation**)

# 3.1 Alarm Keypad Configuration

You should access the programming mode (only installer can access the programming mode) before keypad configuration. The command is shown below:



- **{1}** Installer password: 012345
- **{2}** Command Key: \*0 #

NOTE

The command for exiting programming mode is \*#.

## 3.1.1 Installer Password Settings

The password of installer is used for accessing programming and initializing mode. The command is shown below.



- **{1}** Installer Password Programming Address: 000.
- **{2}** Installer Password: The default password is 012345. The length of the configured password should be 1~ 6 characte.
- **{3}** End the command.

# 3.1.2 Operator Configuration

The programming command of operator configuration is shown below.



- **{1}** Operator Programming Address: 001~016.
- **{2}** User Permission: 12 permissions. For details, please refer to the following table.

No.	Permission	No.	Permission
1	Arming No Arming Report Unavailable Bypass	2	Arming/Disarming No Disarming Report Unavailable Bypass
3	Arming/Disarming No Arming/Disarming Report, Unavailable Bypass	4	Arming Arming Report Unavailable Bypass
5	Disarming Disarming Report Unavailable Bypass	6	Arming/ Disarming Arming/Disarming Report Unavailable Bypass
7	Arming No Disarming Report	8	Disarming No Arming/Disarming Report
9	Arming/Disarming No Arming/Disarming Report Bypass	*0	Arming Arming Report Bypass
*1	Disarming Disarming Report Bypass	*2	Arming/Disarming Arming/Disarming Report Bypass

- **(3)** Specified the username and password, the length of user name should be in the range of 2 to 5 characters.
- **{4}** End the command.



The username and password cannot be empty. If the password is configured as 0, the user will be deleted. The password of 00, 000, 0000, or 00000 all signify of deleting the user. The default password of the main operator is 1234 with the permission of 2. The default permission of other operators is 6.

# 3.1.3 Zone Parameters Configuration

The parameters of zone include zone response time, zone arming type, linked local alarm output, linked siren output. The detailed command is shown below.

# 

**{1}** Zone Parameters Programming Address: 201~208/216

NOTE

For 8-zone network security control panel , the zone parameters programming address is 201~208.

For 16-zone network security control panel, the zone parameters programming address is 201~216.

**{2}** Zone Response Time. The 4 kinds of zone response time is shown as follows.

Command	Command Description	Command	Command Description
0	10 ms	1	250 ms
2	500 ms	3	750 ms
<b>{3}</b> Zone	Arming Type		

Command	Command Description	Command	<b>Command Description</b>
0	None	1	24-hour voiced zone
2	Delay Zone	3	Internal Delay Zone
4	Key Arming/Disarming Zone	5	Real-time Zone
6	Fire Zone	7	24-hour non-voiced Zone
8	Stay Arming		

**{4}** Linked Relay (Reserved)

**{5}** Liked Alarm Output.

Command	Command Description	Command	Command Description
0	Non-linked Alarm Output	1	Linked Alarm Output

**{6}** Bypass Group

Command	<b>Command Description</b>	Command	<b>Command Description</b>
0	Unsuport	1	Support

**{7**} Alarm Recovery Report.

Command	<b>Command Description</b>	Command	<b>Command Description</b>
0	No Alarm Recovery Report	1	Alarm Recovery Report

**{8}** Zone Loop Type

Command	Command Description
0	Zone Loop without Tampering Prevention Switch
1	NC Type of Loop with Tampering Prevention Zone Loop
2	NO Type of Loop with Tampering Prevention Zone Loop

#### NOTE

The fire alarm zone do not support the configuration of zone loop type, and can only be set as 0, or an error value will be returned.

Command	<b>Command Description</b>	Command	Command Description
0	Non-linked Local Alarm Output	1	Linking Local 1 Alarm Output
2	Linking Local 2 Alarm Output	3	Linking Local 1/2Alarm Output
4	Linking Local 3 Alarm Output	5	Linking Local 1/3 Alarm Output
6	Linking Local 2/3 Alarm Output	7	Linking Local 1/2/3 Alarm Output
8	Linking Local 4 Alarm Output	9	Linking Local 1/4 Alarm Output
*0	Linking Local 2/4 Alarm Output	*1	Linking Local 1/2/4Alarm Output
*2	Linking Local 3/4 Alarm Output	*3	Linking Local 1/3/4 Alarm Output
*4	Linking Local 2/3/4 Alarm Output	*5	Linking Local 1/2/3/4 Alarm Output

**{9}** Tampering Prevention Linked Relay

**{10}** Tampering Prevention Linked Siren Output

Command	<b>Command Description</b>	Command	Command Description
0	No Linked Siren Output	1	With Linked Siren Output

{11} Tampering Alarm Recovery Report

Command	<b>Command Description</b>	Command	Command Description
0	No Tampering Prevention Recovery Report	1	With Tampering Prevention Recovery Report
<b>{12}</b> End	of line resistors		
Command	Resistance Value	Command	Resistance Value
0	2.2ΚΩ	1	3.3κΩ
2	4.7ΚΩ	3	5.6K <b>Ω</b>
4	8.2ΚΩ		

NOTE

- The resistance of 2.2K  $\Omega$  or 3.3K  $\Omega$  supports tamper-proof and non-tamper-proof wiring.
- The resistance of 4.7K  $\Omega$  only supports tamper-proof wiring.
- The resistance of 5.6K  $\Omega$  or 8.2K  $\Omega$  only supports non-tamper-proof wiring.

**{13}** End the command.

# 3.1.4 Telco Line Communication Control

The communication control command is used for setting the phone connection mode of alarm center 1 and 2. The detailed command is shown below.

457	0	0	3	3	<u>#</u>
$\Box$	T	Ţ	Τ	Τ	Ţ
1	2	3	4	5	6

- **{1}** The Telco line communication control programming address: 457
- **{2}** Dialing Mode of Telephone Center1
- **{3**} Dialing Mode of Telephone Center2

Command	<b>Command Description</b>	Command	<b>Command Description</b>
0	DTMF- double tone& multi-frequency (5/sec)	1	DTMF- double tone& multi-frequency (10/sec)

**{4}** Dialing Times of Telephone Center1

**{5}** Dialing Times of Telephone Center2
Command	Command Description	Command	Command Description
1	1	9	9 Times
2	2 Times	*0	10 Times
3	3 Times	*1	11 Times
4	4 Times	*2	12 Times
5	5 Times	*3	13 Times
6	6 Times	*4	14 Times
7	7 Times	*5	15 Times
9	8 Times		

**{6}** End the command.

#### 3.1.5 Dialing Account Configuration

The control panel supports phone dialing to upload alarm information. The dialing account command is shown below.



**{1}** Dialing Account Programming Address: 458~459

Command	<b>Command Description</b>	Command	<b>Command Description</b>
458	Corresponding Alarm Center 1 Dialing Account	459	Corresponding Alarm Center 2 Dialing Account

{2}~{5} Account No.. The value range of the account No. is 0~F.

NOTE

It is recommended that the dilaing account should be the same as the allocated account of the alarm connecter.

**{6}** End the command.

## 3.1.6 Alarm Receiver Phone Number Settings

The control panel supports two dialing accounts. The maximum length of dialing number of

each account is 31 digits. The command is shown as follows.



**{1}** Programming Address of Phone Number of Alarm Connecter: 460~463

Address	Command Description	Address	Command Description
460	Alarm Center1 Phone	462	Alarm Center2 Phone
461	Number Programming Address	463	Number Programming Address

A telephone number is separated into two segments. The 460 and 461 group represents the dialing number which is connected with alarm center1. The 462 and 463 group represents the dialing number which is connected with alarm center2.

**{2}** The dialing number is 16 digits.

NOTE

- All the telephone number should be end with \*4.
- The length of the each center number is 31 digits, and the entering format should be {No.} + {Dwell Time} + {ext.No.}
- **{3}** End the command.

#### Example 1:

If the tele-phone number is 0571-88075998, you can enter 460057188075998\*4# with the keypad for completing the configuration.

#### Example 2:

If the telephone number is 17951-88075998, there are two steps to set the phone number via the keypad.

#### Steps:

- 1. Enter 46017951FFF88075998# with the keypad.
- 2. Enter 461\*4# to complete the settings.

## 3.1.7 Zone Associated Relay Configuration

The detailed programming command is shown below.



**{1}** Relay Configuration Programming Address: 467

- **{2}** Zone No.
- **{3}** Add/Delete Relay

Command Command Description		Command	Command Description	
0 Delete		1	Add	

**{4}** Relay No.

**{5}** End the command.

NOTE

- After successfully operating once, you can continuously do configuration with the command of {Project} + {Relay No.} + {#}.
- No more than 9 relays can be linked.

## 3.1.8 Relay Event Linkage Configuration

For relay event linkage configuration, please refer to the command below.



**{1}** The programming address of enabling relay event linkage is 468~469.

Command Function Description		Command	Function Description
468	Enable Relay Event Linkage	469	Disable Relay Event Linkage

{2} Relay No.

{3} Add/ Delete Relay

Command	Function Description	Command	Function Description
0	Delete Relay	1	Add Relay

**{4}** Selecting Device/ System

Command Function Description		Command	Function Description
00	Device	01	System

**{5}** Event No.

The device event command is shown below.

Command	Command Description	Command	Command Description	Command	Command Description
00	None	01	AC Power Down	02	Low Battery
03	Telephone Line Disconnection	04	Wired Network Exception	05	No Network Exception

The system event command is shown below.

Command	Command Description	Command	Command Description	Command	Command Description
01	Entering Delay	02	Exiting Delay	03	Arming
04	Disarming	05	Alarm	06	Alarm Clearing
07	Alarm Recovery				

**{6}** End the command.



After successfully operating once, you can continuously do configuration with the command of {Project} + { Relay No.} + {System Command.} + {Event Command} + {#}.

## 3.1.9 Relay Time Settings

For Relay output time settings, please refer to the command below.



- **{1}** Relay Time Programming Address: 470
- {2} Relay No.
- **{3}** Duration: In minute
- **{4}** Duration: In second
- **{5}** End the command.



The maximum duration of triggering is 99 minutes and 59 seconds. The default duration is 30 seconds.

After operating once, you can continuously configure with the command of {Project} +

{Relay No.} + {Duration} + {#}

## 3.1.10 Siren Configuration

For siren configuration, please refer to the command below.



- **{1}** Siren Configuration Programming Address: 471
- **{2}** Enable/Disable Siren Command

Command	<b>Command Description</b>	Command	Command Description
0	Disable	1	Enable

**{3}** End the Command.

#### 3.1.11 Control Panel Time Settings

For control panel time settings, please refer to the command below.



- **{1}** Control Panel Time Settings Programming Address: 472
- {2} Year
- {3} Month
- **{4}** Day
- **{5}** Hour
- {6} Minute
- {7} Second
- **{8}** End the Command.

## 3.1.12 Control Panel IP Configuration

For control panel IP configuration, please refer to the command below.



- **{1}** Control Panel IP Configuration Programming Address: 473.
- {2} Unit 1
- **{3}** Unit 2
- **{4}** Unit 3
- **{5}** Unit 4.
- **{6}** End the command.



The IP address programming includes 12 digits. The 1 to 12 place indicates the IP address of the control panel. Each unit of the IP address includes 3 digits. You should enter 0 if the entered address is less than 3 digits for each unit for complement. For example, you should enter 192 002 028 066 for validating the IP address of 192.2.28.66.

## 3.1.13 Local Port Number Configuration

The programming command of local port number setting is shown below:



**{1}**The programming command address of local port number setting is: 474;

**{2}** Port: Ten Thousands' Digit

- **{3}** Port: Thousands' Digit
- {4} Port: Hundreds' Digit

{5} Port: Tens' Digit

{6} Port: Units' Digit

**{7}** End the command.

## NOTE

Corresponding port number must be 5 digits. When the place is not sufficient, fill it up with 0.

For example: When the port number is 6000, the programming command is: 474 06000#.

## 3.1.14 Subnet Mask Configuration

The programming command of control panel subnet mask setting is shown below:



**(1)** The programming command address of control panel subnet mask setting is: 475;

- {2} The First Unit;
- {3} The Second Unit;
- **{4}** The Third Unit;
- {5} The Fourth Unit;
- **{6}** End the command.

## 3.1.15 Gateway Configuration

The programming command of gateway settings is shown below:



- **{1}** The programming command address of control panel gateway setting is: 476;
- {2} The First Unit;
- {3} The Second Unit;
- {4} The Third Unit;
- {5} The Fourth Unit;
- **{6}** End the command.

## 3.1.16 GPRS Configuration

The programming command of GPRS settings is shown below:



- **{1}** The programming command address of GPRS setting are: 477
- **{2}** Name of APN;

Command	Description	Command	Description
1	CMNET	2	UNINET
	1. 1		

{3} Time of detecting link;

Command	Time	Command	Time
0	10s	8	170s
1	30s	9	190s
2	50s	*0	210s

Command	Time	Command	Time
3	70s	*1	230s
4	90s	*2	250s
5	110s	*3	270s
6	130s	*4	290s
7	150s	*5	300s

**{4}** End the command.

#### 3.1.17 SIM Card No. Configuration

The programming command of SIM Card No. settings is shown below:

# 

- **{1}** The programming command address of SIM card No. settings is 478.
- {2}~{12} SIM card No.
- **{13}** End the command.

#### 3.1.18 Uploading Center IP Configuration

The programming command of uploading center IP setting is shown below:



**{1}** The programming command address of uploading center IP setting are: 485,488,491,494;

Command	Description	Command	Description
485	Programming Address of Network Center 1 IP Settings	488	Programming Address of Network Center 2 IP Settings
491	Programming Address of GPRS Center 1 IP Settings	494	Programming Address of GPRS Center 2 IP Settings

**{2}** The First unit;

{3} The Second unit;

**{4}** The Third unit;

- **{5}** The Fourth unit;
- **{6}** End the command.

## 3.1.19 Center Port No. Configuration

The programming command of uploading center port setting is shown below:



{1} The programming command addresses of uploading center port setting are: 486, 489, 492, 495;

Command	Description	Command	Description
486	Programming Address of Network Center 1 Port Settings	489	Programming Address of Network Center 2 Port Settings
492	Programming Address of WIFI Center 1 Port Settings	495	Programming Address of WIFI Center 2 Port Settings

{2} Port number;

**{3}** End the command.

## **3.1.20 Center Protocol and Account Configuration**

The programming command of center protocol and account setting is shown below:



{1} The programming command addresses of center protocol and account settings are: 487, 490, 493, 496;

Command	Description	Command	Description
487	Network Center 1 Protocol and Programming Address of Account Settings	490	Network Center 2 Protocol and Programming Address of Account Settings
493	GPRS Center 1 Protocol and Programming Address of Account Settings	496	GPRS Center 2 Protocol and Programming Address of Account Settings

**{2}** Protocol Type:

Command	Description
1	НІК

{3} Account;

**{4}** End the command.

## 3.1.21 Printer Settings

#### **Printer Parameters Settings**

The programming commands of printer parameters setting are as below:



- **(1)** The programming command address of printer parameter setting is:499;
- **{2}** Enable/disable the printer;

Command	Description	Command	Description
0	Disable the Printer	1	Enable the Printer
<b>3</b> Enable/disable the off-line detection of printer:			

	(-)				
Command	Description	Command	Description		
0	Disable the Off-line Detection of Printer	1	Enable the Off-line Detection of Printer		

**{4}** Whether to print the reporting time or not, known as the time of control panel when event/alarm occurs;

Command	Description	Command	Description
0	Not print the reporting time	1	Print the reporting time

**{5}** End of the command.

#### **Alarm Message Settings**

The programming commands of print setting of alarm message are as below:



**{1}** The programming command address of alarm message printing is: 500.

**{2}** Enable/disable the sensor alarm;

Command	Description	Command	Description	
0	Disable Sensor Alarm	1	Enable Sensor Alarm	
{3} Enable/disable emergency alarm;				
Command	Description	Command	Description	

**{4}** Enable/disable duress alarm;

Command	Description	Command	Description
0	Disable Control Panel Duress Alarm	1	Enable Duress Alarm

**{5}** End the command.

#### **Device Information Settings**

The programming commands of print setting of device information are as below:

# $\begin{array}{c} 501 \\ \hline 0 \hline$

- **{1}** The programming command address of device information printing is: 501.
- **{2}** AC Power Off;
- **{3}** The storage battery is under voltage;
- **{4}** The ADSL is off-line;
- {5} Test Report;
- **{6}** Tamper-proof of the Control Panel;
- **{7**} The 485 device is off-line;
- **{8}** Network error;
- **{9**} Wireless connection exception.

It indicates disabled status when 2)  $\sim$ 9) are set to be 0, and indicates enabled status when 2)  $\sim$ 9) are set to be 1.

Command	Description	Command	Description
0	Disabled	1	Enabled

**{10}**End of the command.

#### **Operation Programming Information Settings**

The programming commands of print setting of operation programming information

are as below:

# 

- **{1}** The programming command address of print setting of operation programming information is: 502;
- {2} Arming;
- **{3}** Disarming;
- **{4}** Canceling the alarm;
- {5} Bypass;
- **{6}** Enter the programming;
- **{7}** Exit the programming;
- **{8}** Control Panel Restoring;

It indicates disabled status when 2)  $\sim$ 8) are set to be 0, and indicates enabled status when 2)  $\sim$ 8) are set to be 1.

Command	Description	Command	Description
0	Disabled	1	Enabled

**{9}** End the command.

#### **Restoring Information of Alarm and Bypass Settings**

The programming commands of print setting of restoring information of alarm and bypass are as below:



- The programming command address of print setting of restoring information of alarm and bypass is: 503;
- **{2}** Sensor Alarm Recovering;

Command	Description	Command	Description
0	Disabled	1	Enabled

**{3}** Bypass Recovering;

Command	Description	Command	Description
0	Disabled	1	Enabled

**{4}** End the command.

#### **Device Recovering Information Settings**

The programming commands of print setting of device recovering information are as below:



- **(1)** The programming command address of print setting of device recovering information is: 504;
- {2} AC power on;
- **{3}** The storage battery is not under voltage;
- **{4}** The ADSL is on-line;
- **{5}** The tamper-proof of the control panel is recovered;
- **{6}** The 485 device is on-line;
- **{7}** The network error is recovered;
- **{8}** The wireless connection exception is recovered.

It indicates disabled status when 2)  $\sim$ 8) are set to be 0, and indicates enabled status when 2)  $\sim$ 8) are set to be 1.

Command	Description	Command	Description
0	Disabled	1	Enabled

**{9}** End of command.

## 3.1.22 Siren Linked Event Configuration



{1} The programming command address of siren linked event configuration is 509(default: null)

#### **{2}** Add/Delete Event Configuration

Command	Description	Command	Description
0	Delete Event	1	Add Event

#### {3} Event Type

Command	Description	Command Descrip	
00	Global Event	01	Partition Event

**{4}** Detailed Event Type

The global event types are shown below.

Command	Description	Command	Description	Command	Description
00	Null	01	Control Panel Tampering Alarm	02	Global Keypad Emergency Alarm
03	Ac Disconnected	04	Low Battery Voltage	05	Telco Line Disconnected
06	Wired Network Exception	07	Wireless Network Exception	08	Keypad /485 Device Disconnected

The partition event types are shown below.

Command	Description	Command Description	
00	Null	01 Emergency Alarr	
02	Arming	03 Disarming	

**{5}** Partition No. (It is not necessary to enter the partition No. when configuring global event)

Command	Description	Command	Description	Command	Description
00	Global Partition	01	No.1 Partition	02	No.2 Partition
03	No.3 Partition	04	No.4 Partition	05	No.5 Partition
06	No.6 Partition	07	No.7 Partition	08	No.8 Partition

**{6}** End the command.

#### 3.1.23 Emergency Alarm Linkage Configuration

The programming command of emergency alarm linkage settings is shown below:



**(1)** The programming command address of emergency alarm linkage setting is: 510;

{2} Partition Number, 00 indicate the global keypad, 01~08 indicate partitions

No.1^ <b>{3}</b> Whet	°No.8; her to link the siren or not;		
Command	Description	Command	Description
0	Not link the Siren	1	Link the Siren

**{4}** End the command.

## 3.1.24 Control Panel Tampering Alarm Configuration

The programming command of control panel tampering alarm settings is shown below:



{1} The programming command address of control panel tampering alarm is: 511;{2} whether to link the siren or not;

Command	Description	Command	Description
0	Not link the Siren	1	Link the Siren

**{3}** End the command.

## 3.1.25 Testing Report Configuration

The testing report is used to validate the communication of control panel and alarm center. The detailed operation is show as follows.



- **{1}** The testing report programming address is 513.
- **{2}** Enable/Disable the Testing Report

Command	Command Description	Command	Command Description
0	Disable	1	Enable

**{3**} Timer of the Testing Report.

Command	<b>Command Description</b>	Command	Command Description
0	1/4H	4	3H
1	1/2H	5	4H
2	1H	6	6H
3	2Н	7	8H
Command	<b>Command Description</b>	Command	<b>Command Description</b>
8	10H	*2	18H
9	12H	*3	20H
*0	14H	*4	22H
*1	16H	*5	24H

**{4}** Testing Report Sending Interval

Command	Command Description	Command	Command Description	Command	Command Description
1	1H	4	12H	7	3D
2	2H	5	24H	8	5D
3	4H	6	2D	9	7D

**{5}** End the command.

## 3.1.26 Partition Configuration

## **Partition Start-up Configuration**

The programming command of the partition start-up configuration is shown below.



- **(1)** The programming of partition start-up configuration is:  $531 \sim 538$ .
- **{2}** The configuration item of 1 indicates the start-up configuration of the partition.
- **{3}** Enable/Disable the Partition.

Command	Command Description	Command	Command Description
0	Disable	1	Enable

**{4}** End the command.

NOTE

Only the No.1 partition is enabled as the default settings.

## Partition Keypad User Configuration

The programming command of keypad user configuration of the partition is shown as follows.



- **(1)** The programming command address of keypad user configuration is 531~538.
- **{2}** The configuration item of 2 indicates the keypad user configuration.
- **{3}** Add/Delete the user.

Command	Command Description	Command	Command Description
0	Delete	1	Add

- **{4}** The user No.
- **{5}** End the command

NOTE

- Added Separately: for instance, to add an user with the No. of 160 to the No.8 partition, the command should be 538 2 1 160 #
- Added/Deleted Continually: only continuous adding or deleting operation is supported. After adding/deleting a user separately, enter the command [Project]+[User No.]+[#] to continually add/delete users. For instance, to add users with the No. of 2,3,and 5, the command should be 538 2 1 002 # Project # 003 # Project # 005 #.
- Added/Delete in Batch: the formate is 531 2 x xxx xxx #.
- Added with user No. interval: for instance, to add users with the No. between 100~149 to the No.3 partition, the command should be 533.2.1.100.149 #.

## **Partition Zone Configuration**

The programming command of zone configuration of the partition is shown below.

# $\begin{array}{c} 531 \\ 1 \\ 1 \end{array} \begin{array}{c} 3 \\ 1 \\ 1 \end{array} \begin{array}{c} 0 \\ 1 \end{array} \begin{array}{c} 0 \\ 0 \\ 1 \end{array} \begin{array}{c} 0 \\ 0 \\ 1 \end{array} \begin{array}{c} 0 \\ 1 \end{array} \end{array}$ \end{array}

- **(1)** The programming command addressof zone configuration is  $531 \sim 538$ .
- **{2}** The configuration item of 3 indicates zone configuration of the partition.
- **{3}** Add/Delete Zone.

Command	Command Description	Command	Command Description
0	Delete	1	Add

**{4}** Zone No.

**{5}** End the command.

NOTE

There are three mode to add/delete zone for the partition, adding/deleting separately, Adding/ Deleting continually and adding/deleting in Batch, for details, refer to the *Partition Keypad User Configuration*.

#### **Partition Keypad Configuration**

The programming command of keypad configuration of the partition is shown as follows.



- **(1)** The programming command address of zone configuration is 531~538.
- **{2}** The configuration item of 4 indicates keypad configuration.

Add/Delete Keypad <b>Command</b>	Command Description	Command	Command Description
0	Delete	1	Add

**{3}** Keypad No.

**{4}** End the command.



There are three mode to add/delete zone for the partition, adding/deleting separately, Adding/ Deleting continually and adding/deleting in Batch, for details, refer to the *Partition Keypad User Configuration*.

#### Partition Time and Control Panel Duress Report Configuration

To configure the system time and duress report, please see the command below.



- **{1}** System Time and Duress Report Programming Address: 531
- **{2}** Classification Option of System Time and Duress Report: 5
- **{3}** Entering Delay

Command	Command Description	Command	Command Description	Command	Command Description
1	10sec	6	60sec	*1	110sec
2	20sec	7	70sec	*2	120sec
3	30sec	8	80sec	*3	130sec
4	40sec	9	90sec	*4	140sec
5	50sec	*0	100sec	*5	150sec

#### **{4}** Exiting Delay

Command	Command Description	Command	Command Description	Command	Command Description
1	10sec	6	60sec	*1	110sec
2	20sec	7	70sec	*2	120sec
3	30sec	8	80sec	*3	130sec
4	40sec	9	90sec	*4	140sec
5	50sec	*0	100sec	*5	150sec

**{5}** Siren Working Duration

Command	Command Description	Command	Command Description	Command	Command Description
1	2min	2	5min	3	10min
4	15min	5	30min		

#### **{6}** Enable/Disable Control Panel Duress Report

Command	Command Description	Command	Command Description
0	Disable	1	Enable

**{7}** End the command.



The 24-hour non-voiced zone does not support linked siren output.

## Partition Report and Arming Prompt Sound Configuration

To configure the system report and arming prompt sound, please see the command below.



- **{1}** system report and arming prompt sound programming address: 531
- **{2}** Classification Option of Report and Arming Prompt Sound: 6
- **{3}** Arming/disarming Report Ending Prompt Sound
- **{4}** Manual Testing Report Sending Prompt Sound.
- **{5}** Prompting sound of arming succeeded.
- **{6}** Prompting sound of disarming succeeded

{3}~{6}

Command	Command Description	Command	Command Description
0	Disable	1	Enable

**{7}** End the command.

## **Partition Key User Permission Configuration**

To configure the permission of key user, please see the command below.



- **(1)** System key user permission programming address: 531.
- **{2}** System key user classification option: 7
- **{3}** Arming Permission
- {4} Disarming Permission
- **{5}** Arming Report Permission
- **{6}** Disarming Report Permission

{3}~{6}

Command	Command Description	Command	Command Description
0	Disable	1	Enable

**{7}** End the command.

## 3.1.27 Public Partition Settings

The programming commands of public partition settings are as below:



- **{1}** The public partition settings address is 563.
- **{2}** Enable/Disable public partition.

Command	Command Description	Command	Command Description
0	Disable	1	Enable

- **{3}** Associated Partition No.1.
- **{4}** Associated Partition No.2.
- **{5}** End the command.

## 3.1.28 Fault Detection Configuration

#### **Control Panel System Fault Detection Configuration**

To configure control panel system fault detection, please see the command below.



- **{1}** Control panel system fault detection address: 564.
- {2} Ac Power Down
- **{3}** Low Battery
- **{4}** Control Panel Tampering Alarm
- **{5}** Phone Line Disconnection
- **{6}** Main Keypad Disconnection
- {7} Network Exception
- **{8}** GPRS Network Exception

Command	Command Description	Command	Command Description
0	Disable	1	Enable

**{9}** Expension Bus Exception

**{10}** End the command.



If the fault detection is disabled, the control panel will not detect or report this sort of fault.

## **Keypad Fault Display Configuration**

To configure the system fault display, please refer to the command below.



- **{1}** Keypad fault display configuration programming address: 565
- **{2}** Ac Power Down
- **{3}** Low Battery
- **{4}** Control Panel Tampering Alarm
- **{5}** Phone Line Disconnection
- **{6}** Main Keypad Disconnection
- {7} Network Exception
- **{8}** GPRS Exception

Command	Command Description	Command	Command Description
0	Disable	1	Enable

**{9}** Expension Bus Exception

**{10}** End the command.



After successfully operating once, you can continuously do configuration with the command of {Project} + {Partition No.} + {Configuration} + {#}.

## **Keypad Fault Prompt Sound Configuration**

To configure the keypad fault prompt sound, please see the command below.



- **(1)** Keypad fault prompt sound configuration programming address: 566.
- **{2}** Ac Power Down
- {3} Low Battery
- **{4}** Control Panel Tampering Alarm
- **{5}** Phone Line Disconnection
- [6] Main keypad Disconnection

- {7} Network Exception
- **{8}** GPRS Exception

Command	Command Description	Command	Command Description
0	Disable	1	Enable

**{9}** Expension Bus Exception

**{10}** End the command.

## NOTE

After successfully operating once, you can continuously do configuration with the command of {Project} + {Partition No.} + {Configuration} + {#}.

#### **Partition Fault Display Configuration**

To configure the partition fault display, please see the command below.



- **{1}** Partition fault display configuration programming address: 567.
- **{2}** The Tens' Digit of the Partition No.
- **{3}** The Units' Digit of the Partition No.
- **{4}** Ac Power Down
- **{5}** Low Battery
- **{6}** Control Panel Tampering Alarm
- **{7}** Phone Line Disconnection
- [8] Main keypad Disconnection
- **{9}** Neywork Exception
- **{10}** GPRS Exception

Command	<b>Command Description</b>	Command	Command Description
0	Disable	1	Enable

**{11}** Expension Bus Exception

**{12}** End the command.

#### **Partition Fault Prompt Sound Configuration**

To configure the partition fault prompt sound, please see the command below.



- **{1}** Partition fault display configuration programming address: 568.
- **{2}** The Tens' Digit of the Partition No.
- **{3}** The Units' Digit of the Partition No.
- **{4}** Ac Power Down
- **{5}** Low Battery
- **{6}** Control Panel Tampering Alarm
- **{7}** Phone Line Disconnection
- **{8}** Main keypad Disconnection
- **{9}** Network Exception
- {10} GPRS Exception

Command	Command Description	Command	Command Description
0	Disable	1	Enable

- **{11}** Expension Bus Exception
- **{12}** End the command.

## 3.1.29 Center Group Configuration

#### **Center Group Enabling Configuration**

To enable the center group, please see the command below.



**(1)** Center Group Enabling Programming Address: 611, 615, 619, 623, 627and 631.

Command	Command Description	Command	Command Description
611	Center Group 1 Enabling Programming Address	615	Center Group 2 Enabling Programming Address
619	Center Group 3 Enabling Programming Address	623	Center Group 4 Enabling Programming Address
627	Center Group 5 Enabling Programming Address	631	Center Group 6 Enabling Programming Address

{2} Enable/Disable the Center Group

Command	Command Description	Command	Command Description
0	Disable	1	Enable

**{3}** End the command.

## **Center Group Uploading Mode Configuration**

To configure the center group uploading mode, please see the command below.



**{1}** Center Group Uploading Mode Programming Address: 612, 616, 620, 624, 628 and 632.

Command	<b>Command Description</b>	Command	<b>Command Description</b>
612	Center Group1 Uploading Mode Programming Address	616	Center Group 2 Uploading Mode Programming Address
620	Center Group 3 Uploading Mode Programming Address	624	Center Group 4 Uploading Mode Programming Address
628	Center Group 5 Uploading Mode Programming Address	632	Center Group 6 Uploading Mode Programming Address

- {2} Main Channel
- {3} Backup Channel 1
- **{4}** Backup Channel 2
- {5} Backup Channel 3

**{2}**~**{5}**The channel can be selected as follows.

Command	Command Description	Command	Command Description
0	OFF	1	T1
2	Т2	3	N1
4	N2	5	G1
6	G2		

**{6}** End the command.



There are 6 channels (T1, T2, N1, N2, G1 and G2) of the network security control panel. Each channel can be only used once during the center group uploading configuration, no matter it is served as the main channel or backup channel,

## **Center Group Zone Alarm Report Configuration**

To configure the center group zone alarm report, please refer to the following command.



**{1}** Center Group Zone Alarm Report Programming Address: 613, 617, 621, 625, 629 and 633.

Command	Command Description	Command	<b>Command Description</b>
613	Center Group 1 Zone Alarm Report Programming Address	617	Center Group 2 Zone Alarm Report Programming Address
621	Center Group 3 Zone Alarm Report Programming Address	625	Center Group 4 Zone Alarm Report Programming Address
629	Center Group 5 Zone Alarm Report Programming Address	633	Center Group 6 Zone Alarm Report Programming Address

- {2} Delete/Add
- {3} Zone No.
- **{4}** End the command.

## NOTE

The operation of adding/ deleting is just for current center group sending/not sending report, and will not impact other center groups.

## **Center Group Non-zone Alarm Report Configuration**

To configure the non-zone alarm report of the center group, please refer to the command below.



**{1}** Center Group Non-zone Alarm Report Programming Address: 614, 618, 622, 626, 630and 634.

Command	Command Description	Command	Command Description
614	Center Group1 Non-zone Alarm Report Programming Address	618	Center Group 2Non-zone Alarm Report Programming Address
622	Center Group3 Non-zone Alarm Report Programming Address	626	Center Group 4 Non-zone Alarm Report Programming Address
630	Center Group 5 Non-zone Alarm Report Programming Address	634	Center Group 6 Non-zone Alarm Report Programming Address

- **{2}** Soft Zone Report
- **{3}** System Status Report
- **{4}** Alarm Clearing Report
- **{5}** Testing Report
- **{6}** Arming Report
- **{7}** Disarming Report
- **{8}** Control Panel Duress Reportage
- **{9}** Alarm Recovery Report
- {10} Bypass Report
- **{11}** Bypass Recovery Report

 ${2} ~{11}$ Set the value as 1 to send the report. Set the value as 0 not to send the report.

Command	Command Description	Command	Command Description
0	Not Sending	1	Sending

**{12}** End the command.

#### 3.1.30 Whitelist Parameters Configuration

#### Non-zone Alarm Report Configuration

To configure the non-zone alarm report, please refer to the command below.



**{1}** Non-zone Alarm Report Configuration Command Address: 680.

- **{2}** White List Number. 01~08 indicate white list No.1~No.8.
- **{3}** Enable/Disable the Non-zone Alarm Report

Command	Command Description	Command	Command Description
0	Disable	1	Enable
(	-		

- **{4}** Soft Zone Report
- **{5}** System Status Report
- **{6}** Alarm Clearing Report
- **{7}** Testing Report
- **{8}** Arming Report
- **{9}** Disarming Report
- **{10}** Control Panel Duress Report
- {11} Alarm Recovery Report
- {12} Bypass Report
- **{13}** Bypass Recovery Report

**{4}~{13**} Set the value as 1 to send the report. Set the value as 0 not to send the report.

Command	Command Description	Command	Command Description
0	Not Sending	1	Sending

**{14}** End the command.

## **Partition Arming Permission Configuration**

To configure the permission of partition arming, please refer to the command below.



- **{1}** Partition Arming Permission Configuration Command Address: 681
- **{2}** White List Number. 01~08 indicate white list No.1~No.8.
- **{3}** The Arming Permission of Partition 1
- **{4}** The Arming Permission of Partition 2
- **{5}** The Arming Permission of Partition 3
- **{6}** The Arming Permission of Partition 4
- **{7}** The Arming Permission of Partition 5
- **{8}** The Arming Permission of Partition 6
- **{9}** The Arming Permission of Partition 7
- **{10}** The Arming Permission of Partition 8

{3}~{10} Enable/Disable the Permission of Partition Arming

Command	Command Description	Command	Command Description
0	Disable	1	Enable

**{11}** End the command.

#### **Partition Disarming Permission Configuration**

To configure the permission of partition disarming, please refer to the command below.



- **{1}** Partition Disarming Permission Configuration Command Address: 682
- **{2}** White List Number. 01~08 indicate white list No.1~No.8.
- **{3}** The Disarming Permission of Partition 1
- **{4}** The Disarming Permission of Partition 2
- **{5}** The Disarming Permission of Partition 3
- **{6}** The Disarming Permission of Partition 4
- **{7}** The Disarming Permission of Partition 5
- **{8}** The Disarming Permission of Partition 6
- **{9}** The Disarming Permission of Partition 7
- **{10}** The Disarming Permission of Partition 8
- {3}~{10} Enable/Disable the Permission of Partition Disarming

Command	Command Description	Command	Command Description
0	Disable	1	Enable

**{11}** Completing

#### **Partition Alarm Clearing Permission Configuration**

To configure the permission of partition alarm clearing, please refer to the command below.

- **{1}** Partition Alarm Clearing Permission Configuration Command Address: 683
- **{2}** White List Number. 01~08 indicate white list No.1~No.8.
- **{3}** The Alarm Clearing Permission of Partition 1
- **{4}** The Alarm Clearing Permission of Partition 2
- **{5}** The Alarm Clearing Permission of Partition 3

- **{6}** The Alarm Clearing Permission of Partition 4
- **{7}** The Alarm Clearing Permission of Partition 5
- **(8)** The Alarm Clearing Permission of Partition 6
- **{9}** The Alarm Clearing Permission of Partition 7
- **{10}** The Alarm Clearing Permission of Partition 8
- {3}~{10} Enable/Disable the Permission of Partition Alarm Clearing

Command	Command Description	Command	Command Description
0	Disable	1	Enable

**{11}** End the command.

#### The Interval Time of Whitelist Configuration

To configure the interval time of white list, please refer to the command below.

684	01	0	0	0	0	0	#
•		J		J	T 6	T	

- **(1)** The interval time of White List Configuration Command Address: 684.
- **{2}** White List Number. 01~08 indicate white list No.1~No.8.
- **{3}** Interval Time. The command is shown below.

Command	Description	Command	Description	Command	Description
0	Os	1	10s	2	30s
3	1min	4	5min	5	5-10min
6	User Defined				

- **{4}** The user defined interval time: Thousands' Digit
- **{5}** The user defined interval time: Hundreds' Digit
- **{6}** The user defined interval time: Tens' Digit
- **{7}** The user defined interval time: Digit
- **{4}~{7}** Valid only when **{3}** is 6.
- **{8}** End the command.

#### Handset Number Settings

To configure the handset number, please refer to the command below.

# $\begin{array}{c|c} 685 \\ \hline 1 \\ \hline 1 \\ \hline 2 \\ \hline 3 \\ \hline 4 \\ \hline 5 \\ \hline 685 \\ \hline 6$

- **{1}** Handset Number Command Address: 685.
- **{2}** White List Number. 01~08 indicate white list No.1~No.8.
- **{3}** Handset No. Segment

Command	Command Description	Command	Command Description
1	The first 16 characters of the 32 characters	2	The last 16 characters of the 32 characters

**{4}** The dialing number is 16 digits.

## NOTE

- The letter E at the beginning of {5} can be set as A, indicating "+".
- The length of the each telephone number is 31 digits, and all the telephone number should be ended with \*4.
- **{5}** End the command.

#### **Zone Report Type Configuration**

To configure the zone report type, please refer to the command below.

686	01	0	0	0	<u>0</u>	#
1	2	3		6	6	0

- **{1}** Zone Report Type Configuration Command Address: 686.
- **{2}** White List Number. 01~08 indicate white list No.1~No.8.
- **(3)** Set the value as 1 to send the report. Set the value as 0 not to send the report.

Command	Command Description	Command	Command Description
0	Not Sending	1	Sending

- **{4}** Zone No.: Hundreds' Digit
- **{5}** Zone No.: Tens' Digit
- [6] Zone No.: Digit

NOTE

• When the Zone No. has no hundreds' digit, **{4}** can be omitted.

- **Example:** When you want to send report of Zone No.16. The command is 68601116#.
- When the Zone No. has no hundreds' digit and tens' digit, **{4}** and **{5}** can be omitted.

**Example:** When you want to send report of Zone No.8. The command is 6860118#.

**{7}** End the command.

NOTE

After operating once, you can continuously configure with the command of  $\{Project\} + \{Zone No.\} + \{\#\}$ 

## 3.1.31 Schedule Configuration

#### **Enabling Weekly Schedule**

To enable the weekly schedule, please refer to the command below.



- **{1}** Enabling Weekly Schedule Command Address: 690.
- **{2}** Partition Number, 01~08 indicate partitions No.1~No.8.
- **{3}** Enable/Disable Mandatory Arming

Command	Command Description	Command	Command Description
0	Disable	1	Enable

**{4}** It indicates to enable/disable the weekly schedule.

Command	Command Description	Command	Command Description
0	Disable	1	Enable

**{5}** End the command.

#### Weekly Schedule Time Parameter Configuration

To configure the time parameters of the weekly schedule, please refer to the command below.



- **(1)** Weekly Schedule Time Parameter Configuration Command Address: 691.
- **{2}** Partition Number. 01~08 indicate partitions No.1~No.8.

Command	Description	Command	Description	Command	Description
1	Monday	2	Tuesday	3	Wednesday
4	Thursday	5	Friday	6	Saturday
7	Sunday				

**{3}** Monday to Sunday

**{4}** Time bucket composed by **{5}~{12}**. The value range is 1~8.

{5}~{12} It indicates the start time and end time during the time bucket of {4}.

#### Start Time: **{5}{6}:{7}{8}** End Time: **{9}{10}:{11}{12}**



- When you set the start and end time as 00:00 and 00:00, all the settings from the present time bucket to the maximum time bucket will be cleared.
- When you set the start and end time as non-zero, the previous time bucket must be non-zero.
- When you set the start and end time as non-zero, only Arming in **{13**} can be set.
- When you set the start and end time as non-zero, end time must be greater than start time in every time bucket.
- When you set the start and end time as non-zero, the start time must be 5min greater than the end time of the previous time bucket.
- When you set the start and end time as non-zero, if the time bucket is overlapped with the latter ones, or the difference between them is less than 5min, all the settings of the latter ones will be cleared.

Command	Command Description	Command	Command Description	Command	Command Description
A	General Arming/Dis arming	В	Real-time Arming/Disar ming	С	Stay Arming/Disar ming

#### **{13}** Three types of Arming/Disarming.

**{14}** End the command.

## **Copying Weekly Schedule**

To copy the settings of the day (n) to another day (l) of the week in partition (m), please refer to the command below.

# $\begin{array}{c} 692 \\ \hline 1 \\ \hline 1 \\ \hline 2 \\ \hline 3 \\ \hline 3 \\ \hline 4 \\ \hline 5 \\$

- **{1}** Copy Weekly Schedule Command Address: 692.
- {2} Partition (m) Number. 01~08 indicate partitions No.1~No.8.
- **{3}** It indicates the value range of the day **(n)**.

Command	Description	Command	Description	Command	Description
1	Monday	2	Tuesday	3	Wednesday
4	Thursday	5	Friday	6	Saturday
7	Sunday				

**{4}** It indicates the value range of the day **(I)**.

Command	Description	Command	Description	Command	Description
1	Monday	2	Tuesday	3	Wednesday
4	Thursday	5	Friday	6	Saturday
7	Sunday				

{5} Completing

#### **Copy Weekly Schedule of Partition**

To copy the settings of partition (m) to partition (n), please refer to the command below.



- **(1)** Copy Weekly Schedule of Partition Command Address: 693.
- **{2}** Partition **(m)** Number. 01~08 indicate partitions No.1~No.8.
- **{3}** Partition **(n)** Number. 01~08 indicate partitions No.1~No.8.
- **{4}** End the command.

#### **Prior Schedule Date Parameter Configuration**

To configure the date parameters of the prior schedule, please refer to the command

below.

# 

- **(1)** Prior Schedule Date Parameter Configuration Command Address: 694.
- {2} It indicates the prior schedule number. 00~30 indicate prior schedules No.00~No.30.
- **{3}** It indicates to enable/disable the mandatory arming/disarming.

Command	Command Description	Command	Command Description	
0	Disable	1	Enable	

**{4}** It indicates to enable/disable the prior schedule.

Command	Command Description	Command	Command Description	
0	Disable	1	Enable	

**{5}~{12}** It indicates the start date and end date.

Start Date: **{5}{6}/{7}{8**}. The former is the month (value range 1~12), while the latter is the day (value range 1~30).

End Date:  $\{9\}\{10\}/\{11\}\{12\}$ . The former is the month (value range 1~12), while the latter is the day (value range 1~30).

**{5}** End the command.

#### **Enabling Prior Schedule**

To enable the prior schedule, please refer to the command below.

<u>695</u>	<u>00</u>	0	00	<u>0</u>	0	<u>0</u>	<u>0</u> #
	1	T B	]   ] []	T G		5 9 9	

- **{1}** Enabling Prior Schedule Command Address: 695.
- {2} It indicates the prior schedule number. 01~30 indicate prior schedule No.1~No.30.
- **{3}** Partition 1
- **{4}** Partition 2
- **{5}** Partition 3
- **{6}** Partition 4
- **{7}** Partition 5
- **{8}** Partition 6
- **{9}** Partition 7

#### {10} Partition 8

**{3}~{10}** It indicates to enable/disable prior schedule of Partition No.1~No.8.

Command	Command Description	Command	Command Description	
0	Disable	1	Enable	

**{11}** End the command.

#### **Prior Schedule Time Parameter Configuration**

To configure the time parameters of the prior schedule, please refer to the command below.



- **{1}** Prior Schedule Time Parameter Configuration Command Address: 696.
- {2} It indicates the prior schedule number. 01~30 indicate prior schedule No.1~No.30.
- **(3)** It presents the time bucket composed by **{4}~{11**}. The value range is 1~8.
- **{4}~{11}** It indicates the start time and end time during the time bucket of **{3**}.

#### Start Time: **{4}{5}:{6}{7}** End Time: **{8}{9}:{10}{11**}



- When you set the start and end time as 00:00 and 00:00, all the settings from the present time bucket to the maximum time bucket will be cleared.
- When you set the start and end time as non-zero, the previous time bucket must be non-zero.
- When you set the start and end time as non-zero, only Arming in **{12**} can be set.
- When you set the start and end time as non-zero, end time must be greater than start time in every time bucket.
- When you set the start and end time as non-zero, the start time must be 5min greater than the end time of the previous time bucket.
- When you set the start and end time as non-zero, if the time bucket is overlapped with the latter ones, or the difference between them is less than 5min, all the settings of the latter ones will be cleared.

Command	Command Description	Command	Command Description	Command	Command Description
А	General Arming/Dis arming	В	Real-time Arming/Dis arming	С	Stay Arming/Disar ming

#### **{12}** Three types of Arming/Disarming.
**{13}** End the command.

# **Enabling Relay Schedule**

To enable the relay schedule, please refer to the command below.



- **{1}** Enabling Relay Schedule Command Address: 697.
- **{2}** It indicates to enable/disable the relay schedule.

Command	Command Description	Command	Command Description
0	Enable	1	Disable

**{3}** End the command.

## **Relay Schedule Relay Parameter Configuration**

To configure the relay parameters of the relay schedule, please refer to the command below.



- **(1)** Relay Schedule Relay Parameter Configuration Command Address: 698.
- **{2}** It indicates to delete/add the relay schedule.

Command	Command Description	Command	Command Description
0	Delete	1	Add

- **{3}** Relay No.: Hundreds' Digit
- **{4}** Relay No.: Tens' Digit
- **{5}** Relay No.: Digit
- **{6}** End the command.

## **Relay Schedule Time Parameter Configuration**

To configure the time parameters of the relay schedule, please refer to the command below.

# 

- **{1}** Relay Schedule Time Parameter Configuration Command Address: 699.
- **{2}** It presents the time bucket composed by **{3}~{10}**. The value range is 1~8.
- {3}~{10} It indicates the start time and end time during the time bucket of {2}.

#### Start Time: **{3}{4}:{5}{6}** End Time: **{7}{8}:{9}{10}**



- When you set the start and end time as 00:00 and 00:00, all the settings from the present time bucket to the maximum time bucket will be cleared.
- When you set the start and end time as non-zero, the previous time bucket must be non-zero.
- When you set the start and end time as non-zero, only Enable in **{11**} can be set.
- When you set the start and end time as non-zero, end time must be greater than start time in every time bucket.
- When you set the start and end time as non-zero, the start time must be 5min greater than the end time of the previous time bucket.
- When you set the start and end time as non-zero, if the time bucket is overlapped with the latter ones, or the difference between them is less than 5min, all the settings of the latter ones will be cleared.
- **{11}** Enable/disable the relay schedule.

Command	Command Description	Command	Command Description
A	Enable	В	Disable

**{12}** End the command.

# 3.1.32 Wireless User Permission Configuration

To configure the permission of wireless users, please see the command below.



- **{1}** Wireless User Permission Configuration Command Address: 701~732. 701~732 indicate wireless users No.1~No.32.
- {2} Arming
- {3} Arming Report

<ul> <li>{4} Disarming</li> <li>{5} Disarming</li> <li>{6} Alarm Cleat</li> <li>{2}~{6}</li> </ul>	Report aring		
Command	Command Description	Command	Command Description
0	Supported	1	Unsupported

**{7}** End the command.

# 3.2 Keypad Alarm Operation Code

# 3.2.1 Device Initialization

Control panel can be recovered through the alarm keypad initialization; see the command below.



- The default password for the installer: 012345.
- When doing initialization for the device, the No.1 partition is enabled by default and the partition-system mode of the global keypad cannot be switched to the global mode. When a non-No.1 partition is enabled, the global mode of the system will be enabled automatically.

# 3.2.2 Control panel Arming and Disarm

The operation of control panel arming and disarming is the same. Take the password 1234 as an example, and the command is shown below.

 $\{1\} + \{2\} + \{3\} + \{4\} + \{\#\}$ 

After the operation is completed, the arming status of the control panel will be changed (the status of arming will be exchanged into disarming), vice versa.

Operation method: {User password} +  $\{*\}$  +  $\{1\}$  +  $\{7\}$  +  $\{\#\}$ .Take the password 1234 as an example, and the command is shown below:

$$\{1\} + \{2\} + \{3\} + \{4\} + \{*\} + \{7\} + \{\#\}$$

After the operation is completed, the partition will change the status of disarming (current status) into arming immediately. The exiting delay of partition is 0.

# 3.2.3 Stay Arming

Operation Method: {User password} + {\*} + {4} + {#}.Take the password 1234 as an

example, and the operation is shown as follows:

#### $\{1\} + \{2\} + \{3\} + \{4\} + \{*\} + \{4\} + \{\#\}$

After the operation is completed, the partition will change the status of disarming (current status) into arming immediately. The bypass-supported zone of the partition will do auto-bypass simultaneously.

# 3.2.4 Zone Bypass/Recovery

After bypassing a zone, all the alarm devices in this zone will be blocked. ; see the command below

```
{User password} + {bypass} + {Zone Number} + {#}
```

For continuous bypass/ recovery; see the command below:

```
[1234]+[Bypass]+[1] + [#] [Bypass] + [2] + [#] .....[Bypass]+ [8] + [#]
```

**15 Seconds** 



Continuous operation of multi-zone bypass/ recovery should be completed within 15 seconds

# 3.2.5 Group Bypass

After a partition is conducted with group bypass, all the alarm devices in group-bypass supported zone of the partition will be blocked. See the command below.

{User Password} + {\*} + {4} + {1} + {#}

# 3.2.6 Group Bypass Recovery

After recovering the group bypass of a partition, all the alarm devices in group-bypass supported zone of the partition will be revalidated. See the command below.

```
{User Password} + {*} + {4} + {2} + {#}
```

# 3.2.7 Canceling Keypad Alarm

When the alarm is trigged, it can be canceled by keypad. The alarm can be canceled both under the arming and the disarming status.

Alarm Clearing under the Arming Status

Operation Method: {User Password} +  $\{*\}$  +  $\{1\}$  +  $\{\#\}$ 

Alarm clearing under the disarming Status

Operation Method (1): {\*} + {1} + {#} Operation Method(2): {Users Password} + {\*} + {1} + {#}

# 3.2.8 Alarm Output Operation

For enabling alarm output of the alarm keypad, see the command below.  $\{ Password \} + \{ * \} + \{ 8 \} + \{ 5 \} + \{ n \} + \{ \# \}$ 

For disabling alarm output of the alarm keypad, see the command below.

$$Password + {*} + {8} + {6} + {n} + {#}$$



The control panel supports 16 channels of alarm outputs, the N valuation should be 1-16.

# 3.2.9 Emergency Alarm

Press the {PANIC} button on the alarm keypad for 3 seconds or more. The emergency alarm will be triggered after a double-beep sound.

# 3.2.10 System Status Query



In query mode, there are special meanings (see the table below) for the 8 indicators on alarm keypad. Press the {Status} key for current system information Query.

Serial Number	Meaning	Serial Number	Meaning
1	AC Power Loss	5	Keypad Disconnection
2	Low Battery	6	Network Disconnection
3	Tampering Alarm Enabling	7	GPRS Exception
4	Telephone line Disconnection	8	Expansion Bus Exception

# 3.2.11 Control Panel and Wireless Device Connection

The steps of connecting wireless device with the control panel are shown as follows.

- 1. Enter the command of {password} + {\*} + {91} + {wireless device
  - **No.} + {#}** with the RF keypad to enter the connection mode.
- 2. Press any key on the keyboard to complete the connection.

# 3.2.12 Deleting the Specified Connected Wireless Device

Follow the command below to delete the connected wireless device. {password} + {\*} + {90} + {wireless device No.} + {#}

# 3.2.13 Deleting all the Connected Wireless Device

Follow the command below to delete all the connected wireless devices. {password} + {\*} + {92} + {#}

# 3.2.14 Main Operator Password Changing

The user password can be changed by main operator. The operations are divided into following steps:

Steps:

- 1. {Master Code} } + {\*} + {0} + {#}
- 2. {User Number} + {#}
- 3. {New Password} +{#}
- 4. {New Password}+{#}

The password will be changed by the above four steps

NOTE

The User Number must be expressed into three digits, such as 002.

# 3.2.15 Control Programming Operation

The control panel can be configured via alarm keypad operation; configuration process is generally divided into three steps:

Steps:

1. Enter the programming mode; see the command below:

- 2. Control panel configuration operation (see section 4.1)
- 3. Exit programming mode; see the command below:

## {\*} + {#}

# 3.2.16 Entering Partition

See the command below to enter the partition.

# 3.2.17 Alarm Center Test

Partition keypad operation is used to test the communication between control panel and the alarm center; see the command below:

 $password + {*} + {6} + {1} + {#}$ 

One operation generates one test report. It is used to test the communication between the control panel and center after installing the system or during the inspection.

# 3.2.18 Project Mode

Enter the project mode to debug alarm control panel; see the command below:

 $password + project + {9} + {0} + {n} + {#}$ 

Long press {Project} (State) or {\*} {#} key to exit the project mode after debugging. When the evaluation of n is 1 or 2, the handset 1 and 2 are in dialing status. When the evaluation of n is 3 or 4, the network center1 and 2 are in uploading status. When the evaluation of n is 5 or 6, the GPRS center is 1 and 2 are in uploading status.

# 3.2.19 Enabling/Disabling Key Tone

For keypad tone status switch, see the command below:  ${*} + {5} + {1} + {#}$ 

# 3.2.20 LCD Backlight Control

For LCD backlight control; see the command below:

$$\{^*\}+\{5\}+\{2\}+\{n\}+\{n\}+\{n\}+\{\#\}$$

 ${n}{n}\$  The default duration is 900 seconds, and the parameters will be restored after reboot.

# 3.2.21 LCD Backlight off

For Disabling the LCD backlight, see the command below:

{\*}+{8}+{#}

# 3.2.22 Pacing

The pacing function is used for debugging; see the command below:

{password} + {\*} + {6} + {0} + {#}



- The function of pacing is only available under the status of disarming and non-fault of the zone. The system will do auto-arming in the pacing mode without reporting any CID log. The siren will start warning after the alarm is triggered and stop warning if the alarm is dismissed.
- If the zone is disarmed, it will exit the pacing mode automatically.

# 3.2.23 SMS Arming/Disarming

The control panel supports SMS arming/disarming, the command is shown below:

- Away arming for the partition
  - {121} +{#} +{Partition No.} + {#}
- Instant arming for the partition

{122} +{#} +{Partition No.} + {#}

• Stay arming for the partition

{123} +{#} +{Partition No.} + {#}

Partition disarming

{120} +{#} +{Partition No.} + {#}

• Partition alarm clearing

{#} +{100} +{#} +{Partition No.} + {#}



The partition No. is with three digits. for example. If the partition No. is 1. The command of partition alarm clearing is  $\{\#\} + \{100\} + \{\#\} + \{001\} + \{\#\}$ 

# 3.2.24 Control Panel Soft Recovery

For control panel soft recovery; see the command below:



- All unissued CID logs will not be reissued. Newly generated report will be issued after system recovery.
- The timer of the test report will not be cleared, and will remain the value before recovery till the recovery processes being completed.

# 3.2.25 Current Fault Tone Disabling

To disable the current fault tone; see the command below: {\*} + {5} + {6} + {#} If there are new faults, the prompt sound will re-Tip.

# 3.2.26 Test Report Manually Relaying

To relay test report manually; see the command below:

```
\{password\} + \{*\} + \{6\} + \{1\} + \{\#\}
```

One operation generates one test report. It is used to test the communication between the control panel and center after installing the system or during the inspection.

# 3.2.27 Keypad Locking and Unlocking

If a user failed to operate for five times, the keypad will be locked for 30 seconds. During the lock duration, the keypad backlight blinks and all of the key operations are invalid. The keypad will be unlocked after 30 seconds.

# 3.2.28 Exiting the Operation

See the command below to exit the operation.

{\*}{#}

# **Chapter 4 Accessing by Client**

# Software

Check the package contents and make sure that the device in the package is in good condition and all the assembly parts are included.

# 4.1 Installing the iVMS-4200

Insert the installation media of iVMS-4200 into the appropriate computer. Perform the following steps to install the iVMS-4200 client software.

1. Double-click the program file 🖾 iVMS-4200(v2.00) to enter the welcome panel of the InstallShield Wizard. Click Next to start the InstallShield Wizard.



2. Read the License Agreement. Click Print if you want to print the license agreement.

iVMS-4200(v2.00) - InstallShield Wizard	
License Agreement Please read the following license agreement carefully.	
Hikvision Software User License Agreement Please read and understand all the rights and License Agreement for using SDK ,Demo, D any other documentation and software Keyboard,DS-100XKI RS485 series Keyboard, decoding card, DS-40xxHCI/HSI/HCSI series co series DVS, DS-6100HCI/HCI-ATA series DVS, D 7xxxHI series embedded DVR, DS-8000HCI/I DVR, DS-2CCXXX series Camera (hereinal	limitations stipulated in this river, Client software, and s of Hikvision DS-1000KI DS-400XMDI series Matrix mpression card, DS-6000HCI IS-6101HFI-IP series DVS, DS- HFI/ HTI/ HFI-S/HCI-S series fter referred to as "the
<ul> <li>I accept the terms of the license agreement</li> <li>I do not accept the terms of the license agreement</li> </ul>	Print
nstallShield	

If you accept the terms of the license agreement, click I accept the terms of license agreement.

Click Next to continue.

Otherwise click I do not accept the terms of the license agreement, and then click Cancel to cancel the installation

3. On the next panel, you are prompted to select the function module to install.

iVMS-4200(v2.00) - InstallShield Wizard	I	
Select Features Select the features setup will install.		
Select the features you want to install,	and deselect the features y	you do not want to install.
🔽 Client		125340 K
Storage Server		0 K
☐ Stream Media Server		0 K
Destination Folder		
C:\Program Files\WMS-4200 Station	\WMS-4200	Browse
Space Required on C:	147556 K	
Space Available on C: InstallShield	4675488 K	Disk Space
	< Back	Next > Cancel

Set installation directory where the client software is to be installed. You can either accept the default directory that is displayed, or click **Browse** and select a different directory.



The default directory is C:\Program Files\iVMS-4200 Station\iVMS-4200.

Click Next to continue.

4. Install the WinpCap plug-in according to the prompts to detect the online devices when running the client software.

VMS-4200(v2.00) - InstallShield Wizard	×
Install the third-party plug-in. Check the checkbox for installing the plug-in; if the checkbox is not checked, the plug-in will not be installed.	24
WinpCap	
Finding the active on-line devices when run the client software. Version:4	.1.0.175
nstallShield	
	avt > Cancel

5. Read the pre-install information and click **Install** to begin the installation.

iVMS-4200(v2.00) - InstallShield Wizard	<b>—</b> ×
Ready to Install the Program The wizard is ready to begin installation.	
Click Install to begin the installation.	
If you want to review or change any of your installation settings, click Back. the wizard.	Click Cancel to exit
InstallShield	
< Back Install	Cancel

6. A panel indicating progress of the installation is displayed. A percentage completion bar is updated as the installation progresses.



Select the setup type according to your need.
 You can check the checkbox of Create Desktop for Client to create a shortcut icon on the desktop for the client software.

(	
iVMS-4200(v2.00) - InstallShield Wizard	<b>—</b> ×
Setup Type Select the setup type that best suits your needs.	22
Select the features you want to install, and deselect the features you do no Click Next to continue.	ot want to install.
☑ Create Desktop for Client	
InstallShield	
< Back Next >	Cancel

8. Read the post-install information and click **Finish**.



# 4.2 User Registration and Login

For the first time to use iVMS-4200 software, you need to register a super user for login. *Steps:* 

- 1. Input the super user name and password.
- 2. Confirm the password.
- 3. Optionally, check the checkbox of Enable Auto-login to log in the software automatically.
- 4. Click **Register**. Then, you can log in the software as the super user.

Register Administrator	×
Please create a super user before proceeding.	
Super User:	ן
Password:	
Confirm Password:	
Enable Auto-login	
Register Cancel	



- A user name cannot contain any of the following characters: / \ : \* ? " <> |
- The password cannot be empty and the length of the password should be no less than six characters.

When opening iVMS-4200 after registration, you can log in the software with the registered user name and password.

Steps:

1. Input the user name and password you registered.

- 2. Optionally, check the checkbox of **Enable Auto-login** to log in the software automatically.
- 3. Click Login.

# 4.3 Network Security Control Panel Settings

#### Purpose:

In this section, you are able to configure or view the basic parameters (such as the system information, alarm information, network data, device status and so on) of the security control panel.

Click Tool>Device Management to enter the interface

tem Switching <u>F</u> ile <u>S</u> ystem <u>V</u> ie	ew <u>T</u> ool <u>H</u> elp	<u>a</u>	iVMS-4200		duckyjiang   🔀 🕮	15:41:55	ê _ D
Control Panel	lain View 🔍	Security Control Pane	el 🧧 Device Mana	agement			
Server 🗐 Group							
Organization	Device for Mana	gement (1)					
Encoding Device	+ Add Device	🗹 Modify 🗙 Delete	🔹 Remote Config 😂 V	/CA Allocation	🎬 QR Code 🛛 📀 Re	efresh All Filte	er
Security Control Panel	Nickname 🔺	IP  Devi	ce Serial No.		Net Status	HDD Status	Record
+ Add New Device Type	10.7.35.223	10.7.35.223			3	0	0
					D		
	۰ Online Device (4	i) (	Refresh Every 15s		)		
	Online Device (4     Add to Clier	i) 🔹 Add All 💽 Mc	Refresh Every 15s	)efault Password	3	Filter	
	Online Device (4 Add to Clier IP	i) € Add All C Mc	Refresh Every 15s odily Netinfo Restore D	)efault Password	d   Start time	Filter	
	Online Device (4 Add to Clier IP 10.16.1.24	i) € € Mode All 2 Mod	Refresh Every 15s difly Netinfo Restore D Firmware Version V4.1.0build 150702	Default Password   Server Port 8000	j   Start time 2015-07-22 14:29:1	Filter   Added 0 No	
Incoding device: VVRDVSNVRIPC/IPDI/VMS-4200	Online Device (4     Add to Clier     IP     10.16.1.24     10.16.1.93	0)  Add All  Add All  C  Mo TS-5012-F	Refresh Every 15s ditly Netinfo Restore D Firmware Version V4.1.0build 150702 V5.3.10build 150707	Default Password Server Port 8000 8000	J   Start time 2015-07-22 14-29-1 2015-07-21 09:59-1	Filter   Added 0 No 5 No	

# 4.3.1 Add/Edit/Delete the Device

## Add a Device:

Steps:

- 1. Select Security Control Panel as the device type on the Organization list.
- 2. Click Add Device to open the device adding dialog box.
- 3. Select **IP/Domain** as the adding mode.
- Input the required information.
   Nickname: Edit a name for the device as you want.
   Address: Input the device's IP address or domain name.
   Port: Input the device port number. The default value is 8000.
   User Name: Input the device user name.
   Password: Input the device password.
- 5. Optionally, you can check the checkbox Export to Group to create a group by the device

name. All channels and alarm inputs of the device will be imported to the corresponding group by default.

6. Click **Add** to add the device.

NOTE

For first time adding the control panel, you need to add **Security Control Panel** to the **organization** as a new device type.

Steps:

- 1. Click Add New Device Type to enter the interface.
- 2. Check the checkbox of **Security Control Panel**.
- 3. Click **OK** to complete the settings.

## **Edit a Device**

#### Purpose:

You can edit the device information in this section, including the device name, address and port number.

Steps:

- 1. On the **Device Management** interface, click and select a control panel in the device list.
- 2. Click on the **Modify** button on the upper side of the list to enter the device modify interface.

	Add		_	_	×
Adding Mode: IP/Domain  IP S	Segment	<ul> <li>IP Server</li> </ul>	r O	HIDDNS	
<ul> <li>Add Offline Device</li> <li>Nickname:</li> <li>Address:</li> <li>Port:</li> <li>User Name:</li> <li>Password:</li> <li>✓ Export to Group</li> <li>Set the device name as the g connected to the device to the</li> </ul>	8000 admin ••••• roup name a group.	nd add all the	channels		
			Add	Cancel	

- 3. Enter the required nick name, address, and port number and then enter the admin username and password.
- 4. Click **Modify** to save the changes.

## **Delete a Device**

Select device from the list, click **Modify/Delete**, and then you can modify/delete the information of the selected device.

# 4.4 Security Control Panel Remote Control

In this section, you can control the panel remotely to implement operations such as arming, disarming, bypass, group bypass, and so on for both the partitions and zones. Click **View>Control Panel** to enter the main control panel of the client



In the main Control Panel of the client, Click Security Control Panel to enter the interface.



# 4.4.1 Partition Remote Control

In this section, you can remotely implement operations of away arming, stay arming, instant arming, disarming, clearing alarm, group bypass, and recovering group bypass for the configured partitions.

#### Steps:

- On the Partition (Sub-system) page, click and select one or more partitions to be 4. controlled, or check the check box of Select All on the upper-right side of the page to select all partitions.
- 5. Click the operations buttons (away arming, stay arming, instant arming, disarming, clearing alarm, group bypass, and group bypass recovery) on the upper side of the page.

NOTE You can also click the  $\blacksquare$  icon to get the operation menu for each partition.

3. Click Associated Zone to view the zones of the current partition.

#### Control Panel User Manual

Add to Group	Remove from Group			
Zone No.	📥   Zone Name	Bypass Group	Zone Status	Live View
1	Zone 1	Not Added	View	•
2	Zone 2	Not Added	View	•
3	Zone 3	Not Added	View	•
<b>4</b>	Zone 4	Not Added	View	•
5	Zone 5	Not Added	View	•
6	Zone 6	Not Added	View	•
7	Zone 7	Not Added	View	•
8	Zone 8	Not Added	View	•
9	Zone 9	Not Added	View	•
10	Zone 10	Not Added	View	•
🗆 11	Zone 11	Not Added	View	•
12	Zone 12	Not Added	View	•

You can add/remove the selected zones into/from the group.

Click **View**, and you can view the status of the zone.

The function of **Live View** is only supported by the security control panel with video input module.

# 4.4.2 Zone Remote Control

In this section, you can remotely implement bypass, or recovering bypass for the zones. *Steps:* 

1. Click **Zone** tag to enter the interface.

Security Control Panel(1)	Sub-system	Zone					Total 8 Partition(s), 16 Zone(s)
Retwork Control Panel	Bypass	Bypass Rec				Filter	
	🗇   Zone No.	Zone Name	Sub-system	Zone Status	Bypass/Recovery	Arming/DisAr	Live View
	1	Zone 1	Sub-system1	View	<b>T</b>	0	•
	2	Zone 2	Sub-system1	View	<b>7</b>	0	•
	3	Zone 3	Sub-system1	View	<b>T</b>	0	•
	<b>4</b>	Zone 4	Sub-system1	View	<b>T</b>	0	•
	5	Zone 5	Sub-system1	View	<b>•</b>	0	•
	6	Zone 6	Sub-system1	View	<b>T</b>	0	•
	7	Zone 7	Sub-system1	View	<b>T</b>	0	•
	8	Zone 8	Sub-system1	View	<b>T</b>	0	•
	9	Zone 9	Sub-system1	View	<b>T</b>	0	•
	0 10	Zone 10	Sub-system1	View	<b>T</b>	0	•
	11	Zone 11	Sub-system1	View	<b>•</b>	0	•
	12	Zone 12	Sub-system1	View	<b>T</b>	0	•
	13	Zone 13	Sub-system1	View	<b>•</b>	0	•
	14	Zone 14	Sub-system1	View	<b>7</b>	0	•
	15	Zone 15	Sub-system1	View	<b>T</b>	0	•
	16	Zone 16	Sub-system1	View	<b>•</b>	0	•
	Total:16 Page:1/1	I Item Per Page: Sel	f-adaptive				Page Go

- 2. Click and select one or more zones to be controlled.
- 3. Click **Bypass/Bypass Recovery** on the upper side of the page to control the selected zones.
- 4. Click **View**, and you can view the status of the zone.
- 5. Click the  $\mathfrak{T}/\frac{1}{2}$  icon to bypass or recover a zone separately.

👎 : the zone is bypassed.

T: the zone is recovered.

The function of **Live View** is only supported by the security control panel with video input module.

# 4.5 Remote Configuration

#### Purpose:

Q.

In this section, you are able to configure device parameters remotely. Click the **Remote Configuration** button to enter the interface.

System	<b>Display Device Inform</b>	nation		
Device Infor General	Basic Information			
🎡 Time	Device Type:	DS_19AXX	Partition System Number:	8
<pre>   Log </pre>	Local Zones:	16	Public Partition System	1
🎡 User	Extended Local Zones:	0	Local RS-485 Number:	0
PasswordM	Local Trigger Number:	4	Extended RS-485 Number:	0
Alarm	Extended Trigger Number:	12	Keypad Number:	32
🗞 Other	Local Sensor Number:	0	Global Keypad Number:	1
<ul> <li>Operation</li> <li>Status</li> </ul>	Extended Sensor Number:	0	Analog Camera Number:	0
Status	Siren Number:	1	Network User Number:	16
	Electric Lock Number:	0	Mobile Gate Number:	0
	Device Serial No.:	DS-19A16-BNG2015	0928V020100CH474161008	·
	Version Information			
	Firmware Version:	V2.1.0 build 150928		
	Hardware Version:	0x20004		

# 4.5.1 System Information Configuration

#### Purpose:

In this section, you can configure the system parameters (such as time, log, user, security, system maintenance and so on) for the device.

System	<b>Display Device Inform</b>	nation		
Device Infor	Basic Information			
🎡 Time 🎰 System Mai	Device Type:	DS_19AXX	Partition System Number:	8
Log	Local Zones:	16	Public Partition System	1
💮 User	Extended Local Zones:	0	Local RS-485 Number:	0
PasswordM	Local Trigger Number:	4	Extended RS-485 Number:	0
Alarm	Extended Trigger Number:	12	Keypad Number:	32
🚳 Other	Local Sensor Number:	0	Global Keypad Number:	1
Operation	Extended Sensor Number:	0	Analog Camera Number:	0
Status	Siren Number:	1	Network User Number:	16
	Electric Lock Number:	0	Mobile Gate Number:	0
	Device Serial No.:	DS-19A16-BNG201	50928V020100CH474161008	
	Version Information			
	Firmware Version:	V2.1.0 build 150928		
	Hardware Version:	0x20004		

# **Timing Configuration**

#### **Before You Start:**

Before you start configuring the security control panel, you need to do timing for the device first.

Enter **Remote Configuration>System->Time** to get the configuration page. Click the **Synchronization** button to complete the settings.

Remote Configuration		
✓ System	Time E.g. NTP,DST	
Device Infor		
General	Synchronization	
W Oustan Mai		
System Mal		
See Log		
er User		
PasswordM		
Alarm		
Other		
Operation		
Status		

# **User Configuration**

#### Purpose:

You can add, edit, or delete the network operator and keypad operator in this section.

#### Network User

#### Add a Network User Steps:

1. Enter the user configuration interface. Remote Configuration->System->User

	Delete, add	l or edit use	r		
General	Network User				
🎡 Time 🎡 System Mai	🕒 Add	🖉 Edit	Delete		
🎡 Log	User Name	Priority	IP Address	MAC Address	Safe Mode
User	admin	Administrate	or 0.0.0.0	00:00:00:00:0	Weak
Metwork	1	Guest	0.0.0.0	00:00:00:00:0	Weak
Alarm	2	Guest	0.0.0.0	00:00:00:00:0	Weak
Other	4	Guest	0.0.0.0	00:00:00:00:00:0	Weak
> 🚳 Operation	root	Guest	0.0.0.0	00:00:00:00:0	Weak
	Keyboard User				
	User Type:	0	perator		•
	User Index:	U	ser1		<b>~</b>
	User Name:	0	pt user 1		
	Password:	**	***		
	User Primissio	n: A	rm/Disarm; Armin	g/disarming report; Bypa	iss 🔻
			Apply		
lick User Peri	ission	enter the	e interface	e of adding a	network user.
lick User Pern User Informati	nission	enter the	e interface	e of adding a	network user.
User Informati User Type:	to t	enter the Guest	e interface	e of adding a Name:	network user.
lick User Perr User Informati User Type: Password:	ission	enter the Guest	e interface	e of adding a Name: Confirm Passwor	network user.
lick User Perr User Informati User Type: Password: IP Address:	ission	enter the Guest	e interface	e of adding a Name: Confirm Passwor MAC Address:	network user. d:
lick User Informati User Type: Password: IP Address: User Permissi	on to o	Guest	e interface	e of adding a Name: Confirm Passwor MAC Address:	network user.
lick User Perr User Informati User Type: Password: IP Address: User Permissi	on C	Guest	e interface	e of adding a Name: Confirm Passwor MAC Address:	network user.
lick User Perr User Informati User Type: Password: IP Address: User Permissi	on C	Guest	e interface	e of adding a Name: Confirm Passwor MAC Address:	network user.
lick User Perr User Informati User Type: Password: IP Address: User Permissi Bypass Disarm Arm	on C	Guest	e interface	e of adding a Name: Confirm Passwor MAC Address:	network user.
lick User Perr User Informati User Type: Password: IP Address: User Permissi Bypass Disarm Arm Remote Lo	on Constant	Guest	e interface	e of adding a Name: Confirm Passwor MAC Address:	network user.
lick User Perr User Informati User Type: Password: IP Address: User Permissi Bypass Disarm Arm Remote Lo Remote Pa	on Constant of Con	Guest	e interface	e of adding a Name: Confirm Passwor MAC Address:	network user.
lick User Perr User Informati User Type: Password: IP Address: User Permissi Bypass Disarm Arm Remote Lo Remote Pa	on Constant of Con	Suest	e interface	e of adding a Name: Confirm Passwor MAC Address:	network user.
lick User Perr User Informati User Type: Password: IP Address: User Permissi Bypass Disarm Arm Remote Lo Remote Pa Alarm Whis	on Constant of Con	Guest 0.0.0.0	e interface	e of adding a Name: Confirm Passwor MAC Address:	network user.
lick User Perr User Informati User Type: Password: IP Address: User Permissi Bypass Disarm Arm Remote Da Remote Pa Alarm Whis Alarm Outor	on on on on on on on on on on	Guest	e interface	e of adding a Name: Confirm Passwor MAC Address:	network user.
lick User Perr User Informati User Type: Password: IP Address: User Permissi Bypass Disarm Arm Remote Lo Remote Pa Alarm Whis Alarm Outp	on on on on on on on on on on on on on o	Guest	e interface	e of adding a Name: Confirm Passwor MAC Address:	network user.
lick User Perr User Informati User Type: Password: IP Address: User Permissi Bypass Disarm Arm Remote Lo Remote Pa Alarm Whis Alarm Outp	on on on on on on on on on on on	Guest	e interface	e of adding a Name: Confirm Passwor MAC Address:	network user.
lick User Perr User Informati User Type: Password: IP Address: User Permissi Bypass Disarm Arm Remote Lo Remote Pa Remote Pa Alarm Whis Alarm Outp	on on on on on on on on on on	Suest	e interface	e of adding a Name: Confirm Passwor MAC Address:	network user.
lick User Perr User Informati User Type: Password: IP Address: User Permissi Bypass Disarm Arm Remote Lo Remote Pa Alarm Whis Alarm Outp	on on on on on on on on on on	Suest	e interface	e of adding a Name: Confirm Passwor MAC Address:	network user.

3. Enter the corresponding user information including the user type, user name,

- password, IP address, and MAC address.
- 4. Select the permission of the user.
- 5. Click **OK** to finish the settings.

#### Edit a User

#### Steps:

ser Information lser Type: assword: Address: ser Permission	Administrator ***** 0.0.0	Vame: Confirm Password: MAC Address:	admin
lser Type: assword: • Address: <b>ser Permission</b>	Administrator ***** 0.0.0.0	Vame: Confirm Password: MAC Address:	admin *****
assword: <sup>9</sup> Address: <b>ser Permission</b>	*****	Confirm Password: MAC Address:	****
P Address: ser Permission	0.0.0.0	MAC Address:	
ser Permission			00:00:00:00:00:00
	ch n/Reboot er Configuration er Getting ettings ettings ntrol		

- 2. Edit the corresponding user information including the user type, user name, password, IP address, and MAC address
- 3. Edit the permission of the user.
- 4. Click **OK** to finish the settings.

#### Delete a user

#### Steps:

- 1. Select a user needs to be deleted.
- 2. Click Delete to delete the user.

#### Keypad User

The control panel supports at most 16 keypad operators.

Keypad User	
User Type:	Operator 💌
User Index:	User1
Name:	Opt user 1
Password:	****
User Permission:	Arming/Disarming, With Arming/Disarming Report, Enable to Bypass 💌
	Apply

#### Steps:

- 1. Select the user type. Operator and installer can be selected.
- 2. Select the index number of the keypad user, up to 16 numbers can be selected.
- 3. Enter the name of the keypad operator.
- 4. Enter the password of the operator.
- 5. Click the dropdown menu to select the user permission.
- 6. Click **Apply** to save the settings.

# 4.5.2 Network Configuration

#### Purpose:

You can edit the general network parameters in this section.

General Network Parameters Configuration

#### Steps:

1. Enter the general network configuration page.

Remote Configuration-> Network->General

> 🚳 System	Configure Network Para	ameters
Ketwork		
General	NIC Type:	10M/100M/1000M Self
DDNS		Auto-obtain
Oproading M	IPv4 Address:	10.7.35.249
Call Center	Subnet Mask (IPv4):	255 255 255 0
Wireless Ce…	Default Gateway(IPv4):	10.7.35.254
Advanced S	MAC Address:	0:::7:40:70:::::0
Whitelist	MAC Address.	80.07.48.79.383.51
Alarm Cente	MTU(Byte):	1500
Conter	Device Port:	8000
Operation		
Status		Apply

- 2. Configure the NIC settings, including the IPv4(IPv6) Address, IPv4(IPv6) Subnet Mask and IPv4(IPv6) Default Gateway.
- 3. Click **Apply** to save the above settings.

# NOTE

- The valid value range of Maximum Transmission Unit (MTU) is 500 ~ 9676. The default value is 1500.
- The Multicast sends a stream to the multicast group address and allows multiple clients to acquire the stream at the same time by requesting a copy from the multicast group address.

Before utilizing this function, you have to enable the Multicast function of your router and configure the gateway of the control panel.

## **DDNS Configuration**

#### Purpose:

If your control panel is set to use PPPoE as its default network connection, you can use the Dynamic DDNS for network access.

#### Before you start:

Registration on the DDNS server is required before configuring the DDNS settings of the control panel.

#### Steps:

1. Enter the DDNS Settings interface:

**Remote Configuration> Network > DDNS** 

	Configure DDNS parameters
Metwork General	V Enable DDNS
<ul> <li>Ceneral</li> <li>DDNS</li> <li>Uploading M</li> <li>Network Ce</li> <li>Call Center</li> <li>Advanced S</li> <li>Whitelist</li> <li>Alarm Cente</li> <li>Alarm Cente</li> <li>Coher</li> <li>Coher</li> <li>Status</li> </ul>	

- 2. Check the **Enable DDNS** checkbox to enable this feature.
- 3. Select DDNS Type.

Protocol Type:	IP Server	~
Server Address:		

- 4. Enter the Server Address of the IP Server.
- 5. Click **Apply** to save the settings.

# NOTE

The **Server Address** should be entered with the static IP address of the computer that runs the IP Server software. For the IP Server, you have to apply a static IP, subnet mask, and gateway and preferred DNS from the ISP.

# **Uploading Mode Configuration**

#### Purpose:

You can select to send Zone report, alarm report and configure the uploading mode of the selected center group in this section.

#### Steps:

1. Enter the uploading mode configuration page. Remote Configuration->Uploading Mode Settings

System	Configure upload method	parameters				
Metwork General	Center Group Parameters					
DDNS	Center Group:	Center Group1	•			
Uploading M Wetwork Ce		Enable				
Call Center	Arming Zone Report:	Select All				Ľ
Wireless Ce		Arming Region	n1			Ξ
Whitelist		Arming Region	n2 n3			
Alarm Cente		Arming Region	n4			
> 🚳 Other		Arming Region	n5			
Operation	Non-Arming Zone Alarm Report:	Select All				ŀ
> 🌚 Status		Virtual Arming	Region Report			=
		Cancel Report	t			
		Test Report				
		Arming Repor	1			
	Uploading Method Configuration:	Main Channel	Backup Chann	Backup Chann	Backup Channel 3	
		G2 •	Close •	Close *	Close	
						_

- 2. Click the drop down menu to select a center group.
- 3. Check the **Enable** checkbox to enable the configuration
- 4. Check the checkbox to select the required Zone for sending the Zone report for the Zones without Zone report.

At most 6 center groups can be inter-combined to send the alarm report.

- 5. Check the checkbox to select the type of non-Zone alarm report.
- 6. Click each dropdown menu to configure the uploading channel.
- 7. Click **Apply** to save the settings.

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**NOTE** The alarm channel of each center group should be configured in order.

### **Network Center Configuration**

#### Purpose:

In this section, you can configure the parameters(such as server type, IP address, port No., and so on) of the network center.

#### Steps:

1. Enter the network center configuration page.

**Remote Configuration->Network Center** 

Remote Configuration		23
<ul> <li>▷</li></ul>	Configure network center parameters	
<ul> <li>General</li> <li>DDNS</li> <li>Uploading M</li> <li>Network Ce</li> <li>Advanced S</li> <li>Whiteless Ce</li> <li>Advanced S</li> <li>Whitelist</li> <li>Alarm Cente</li> <li>Alarm</li> <li>Co Other</li> <li>Co Other</li> <li>Co Status</li> </ul>	Notify Surveillance Center: Network Center1  IP Address: 10.28.7.251 Port: 8002 Protocol Type: NAL2300  User Name: 002202 Apply	

- 2. Click and select a network center. Two centers are selectable.
- 3. Click the dropdown menu to select a sever type. Two sever types are available: IP4/IP6 and domain.
- 4. Enter the IP address that is used to communicate with the network alarm receiving center.
- 5. Enter the port No. for communicating with the alarm-receiving center.
- 6. Click the dropdown menu to select the protocol type.
- 7. Enter the username that is applying for displaying in the alarm-receiving center.

# NOTE

The length of the username should be 6 characters.

Only numeric (0~9), and letter (A~F&a~f) are valid for this username.

# **Dialing Center Configuration**

#### Purpose:

You can configure the parameters(such as report uploading time period, center name, phone number and so on) for each dialing center in this section.

#### Steps:

1. Enter the dialing center configuration page.

**Remote Configuration->Call Center** 

Remote Configuration				5
System	Configure call center para	ameters		
<ul> <li>         Shetwork         General      </li> <li>         DDNS      </li> <li>         Dploading M      </li> <li>         Network Ce      </li> <li>         Call Center      </li> <li>         Wireless Ce      </li> <li>         Advanced S      </li> <li>         Whitelist      </li> </ul>	Err Report Period: 24 First Report Time: 30 Center Parameters Center Type: Cent Center Name: Center Phone Number:	nable Report Uploading	Hour Minute	
<ul> <li>Alarm</li> <li>Alarm</li> <li>Other</li> <li>Operation</li> <li>Status</li> </ul>	Dialing Times: 3 Communication Protocol: CID Transfer Mode: DTM Receiver ID: 0000	▼] F 5/S ▼]	]	
				Apply

- 2. Check the checkbox to enable report uploading.
- 3. Enter the report-uploading period (unit: hour). The report-uploading period represents the time interval between uploading the first report and the next report.
- 4. Enter the first report uploading time interval (unit: minute). The first report uploading time interval represents the time interval between enabling the report uploading function and sending the first report.
- 5. Select a center type.
- 6. Enter the center name and phone number.



- The maximum length of center name is 32 characters.
- The phone number should be 31 characters and the input mode is
- {No.}{Dwell Time}{EXT No.}. For example, in the number of 000088075998FFF8180, the letter F (which means 2 seconds) represents the dwell time, if the number of the letter F is N, the dwell time is N\*F seconds. The number of F is suggested to be more than 3, which means the dwell time should be more than 6 seconds.
- 7. Enter the dialing times (1~15). The dialing times represents the times that the control panel trying to communicate the alarm receiving center.
- 8. Select the Pstn protocol.
- 9. Select the Pstn transmission mode: DTMF5/S and DTMF10/S.
- 10. Enter the receiver ID which is the authentication account while doing the communication with the alarm receiving center.
- 11. Click **Apply** to save the settings.

# **Wireless Center Parameter Settings**

#### Steps:

1. Enter the wireless center parameter settings page. Remote Configuration->Network->Wireless Center

Remote Configuration				×
<ul> <li>System</li> <li>Network</li> </ul>	Configure wireless	center parameters		
<ul> <li>General</li> <li>DDNS</li> <li>Uploading M</li> <li>Network Ce</li> <li>Call Center</li> <li>Wireless Ce</li> <li>Advanced S</li> <li>Whitelist</li> <li>Alarm Cente</li> <li>Alarm</li> <li>A Other</li> <li>A Operation</li> <li>Status</li> </ul>	APN Name APN User Name APN Password Reconnection Start-up Timeout Network Link Detectio Center Parameters Upload to Center: Device ID: IP Address: Port 7 Protocol Type:	CMNET CMMET	X10 (s) X30 (s) X10 (s)	
			Арріу	

- 2. Click the dropdown menu to select the net center.
- 3. Enter the device ID which is applying for displaying in the alarm receiving center.

NOTE

- The length of the username should be 6 characters.
- Only numeric (0~9), and letter (A~F&a~f) are valid for this username.
- 4. Enter the IP address that is used to communicate with the wireless alarm receiving center.
- 5. Enter the port No. for communicating with the alarm receiving center.
- 6. Click the dropdown menu to select the protocol type.
- 7. Click **Apply** to save the settings.

## **Advanced Network Parameters Settings**

#### Steps:

Enter the advanced network configuration page.
 Remote Configuration->Network->Advanced Settings

Ourte ar		-
V 🛞 System	Advanced Network Co	onfiguration
	DNO OLIVIA A A A A A A A A A A A A A A A A A A	
	DNS Server Address1:	10.1.7.77
M Uploading M	DNS Server Address2:	10.1.7.88
Network Ce	Alarm Host IP:	0.0.0.0
Call Center	Alarm Host Port	0
Wireless Ce	/ autorition of the	
Advanced S		Apply
Whitelist		
Alarm Cente		
> 🚳 Alarm		
Other		
Operation		
Status		

- 2. Enter the corresponding DNS sever address.
- 3. Enter the IP address and port No. of the control panel.
- 4. Click **Apply** to save the settings.

# Whitelist Configuration

#### Purpose:

The whitelist is the list of phone numbers which are authorized to interact with the control panel.

#### Steps:

1. Enter the whitelist configuration interface.

Remote Configuration->Network->Configure Whitelist

System	Configure whit	telist parameters			
<ul> <li>Wetwork</li> <li>General</li> <li>DDNS</li> <li>Uploading M</li> </ul>	SIM Card N	ID: 1 Enable	•		
Wetwork Ce	Identical Message	Interv 30s			
Wireless Ce	Arming Per	Disarming Per	Alarm Clearing Per	Zone Alarm	None-zone Alarm
Advanced S	Select All	y, or an			
Alarm Cente	Partition 1				
Alarm	Partition 3				
<ul> <li>Cher</li> <li>Concration</li> </ul>	Partition 4				
Status	Partition 5				
	Partition 7				
	Partition 8				

- 2. Select the index of the whitelist.
- 3. Check the **Enable** checkbox to enable the configuration.
- 4. Enter the phone number of the whitelist into the SIM Card Number text box.
- 5. Select the identical message time interval that represents the interval of sending message triggered by the same event.
- 6. Select the permission of the whitelist on the permission panel.
- 7. Click **Apply** to save the settings.

# 4.5.3 Alarm Configuration

## **Partition Configuration**

#### Purpose:

You can configure the detailed alarm parameters of the zone in the partition in this section. *Steps:* 

1. Enter the partition alarm triggering configuration interface. **Remote Configuration->Alarm->Partition** 

Network	Configure Pa	rtition pai	ramete	ers		
Alarm		Partition:	1	•	Linkage	
Arming Zone	Arming Zone	Name		Partition No.		
🎡 Trigger	1	Zone 1		1		
Siren						
Scheduled						
Partition Sch						
Module Infor						
Region Tam			F	irst Page Previou	us Page 1/1	Next Page Last Page
Remote Co Link Channel			🔽 Ena	ble Partition		Public Partition
Other	Ent	er Delay(s):	10			
Operation	Ð	xit Delay(s):	30			
Status	Siren Del	ay Time(s):	30		]	
			Dur	ess Report		
			🔲 Arm	Disarm Audible	🔲 Manually T	est Audible Warning of Alarm
			🔽 Arm	ing Partition of Ke	🔽 Arming Pa	tition of Key Region Send Re
			V Disa	arming Partition o	Disarming	Partition of Key Region Send
						Apply

- 2. Click the partition dropdown menu to select a partition.
- 3. Click the Linkage button to add required Zone, keypad, or keypad user to the partition.
- 4. Check the check box of **Enable Partition** or **Public Partition** to enable functions of the partition or set the system as a public system.
- 5. Enter the Entering Delay and Existing Delay duration (unit: second).
- 6. Enter the siren-delay time (unit: second). The siren-delay time represents the duration of siren ringing when the alarm of the partition is triggered.
- 7. Click Edit to edit the arming schedule. Select the alarm type.

Edit Arming Remindin	g Parameters	
Mon. Tue. Wed. T	hu. Fri. Sat. Sun.	
Enable	0:00:00	*
Enable	0:00:00	
Enable	0:00:00	
Enable	0:00:00	
Enable	0:00:00	×
Enable	0:00:00	
Enable	0:00:00	×
Enable	0:00:00	
Copy to Week 📃 Select All		
Mon. Tue. Wed. [	Thu. 🗌 Fri. 🗌 Sat. [	] Sun. Copy
	Sa	ve Cancel

8. Select an alarm type.

• **Duress Report**: Enable uploading the duress report of control panel.

• Arming/Disarming Report Uploading Sound: Enable the prompt sound when uploading the arming/disarming report.

• Alarm Sound Uploading Manual Test: Enable the prompt sound when successfully uploading the manual test report.

• Arming Partition in Key switch Zone: Support the key Zone to arm the current partition

• **Send Report when Arming Key Switch Zone**: Enable uploading report when the key Zone arms the current partition.

- **Disarming Partition in Key switch Zone**: Support the key Zone to disarm the current partition
- **Send Report when Arming Key Switch Zone**: Enable uploading report when the key Zone disarms the current partition.
- 9. Click Apply to save the settings.

# **Zone Configuration**

#### Steps:

Enter the Zone configuration interface.
 Remote Configuration-> Alarm-> Arming Zone

System	Con	Arming Zone Settings	X	Ŋ	
Network		Arming Zone No :			
Alarm		Anning Zone No			
Partition	nе Т	Name:	Zone 1	le Type	Settings
Trigger	on	Detector Type:	Emergency Switch 🔹	Region	2
Siren		Arming Zone Type:	Delay Region 👻		
Scheduled		Sensitivity:	500ms -		
Partition Sch		Zone Resistor(kilohm):	8.2 🔻		
Preferentiall			Support Group Bypass		
Region Tam			Alarm Uploading Recovery Report		
Remote Co		Siren Linkage Trigge	r Linkage		
Link Channel			Linkage		
🖻 🚳 Other		Select All			
Operation		Siren 1			
🖻 🚳 Status					
		CopyTo			
	•	Copy to	Appry Cancer		
	Armir	a Zon			

- 2. Click the **Partition** dropdown menu to select a partition.
- 3. In the Alarm Input list, select an alarm input channel and click the icon  $\mathbb{M}$  to enter Zone configuration page.
| Control | Panel | User | Manual |
|---------|-------|------|--------|
|         |       |      |        |

Arming Zone Se	ttings		×
Arming Zone No.:		1	_
Name:		Zone 1	
Detector Type:		Emergency Switch 🔹	
Arming Zone Type:		Delay Region 🔻	
Sensitivity:		500ms 🔻	
Zone Resistor(kiloh	<b>m)</b> :	8.2 🔻	
		Support Group Bypass	
		Alarm Uploading Recovery Repo	rt
Siren Linkage	Trigger	r Linkage	
Select All			
Siren 1			-
Сору То		Apply Cancel	

- 4. Edit the general information of the Zone, including name, probe type, arming Zone type, sensitivity, entering delay, and existing delay and so on.
  Probe Type: Select the type of the detector.
  Arming Zone Type: Select the type of Zone in the partition
  Sensitivity: Select the response time of the Zone.
- 5. Select the linked siren and linked relay.
- 6. Click **Copy to** to copy all these settings to other Zones.
- 7. Click **Apply** to save the settings.

## **Relay Configuration**

#### Steps:

1. Enter the Zone configuration interface. Remote Configuration-> Alarm-> Relay

System	Configure trigger parameters	
		Refresh
<ul> <li>Network</li> <li>Alarm</li> <li>Partition</li> <li>Arming Zone</li> <li>Trigger</li> <li>Siren</li> <li>Scheduled</li> <li>Partition Sch</li> <li>Preferential</li> <li>Region Tam</li> <li>Remote Co</li> <li>Link Channel</li> <li>Operation</li> </ul>	Ou       Trigger Parameters Settings       Do         30       Trigger:       1         30       Name:       Alarm out 1         30       Output Delay(s):       30         30       Event Linkage Trigger:       Open         30       Partition Event       Global Event         30       Select All       Image:         30       Event Delay       Exit Delay	Refresh dule Type Settings al Trigger 2 al Trigger 3 al T
P Status	3 30 4 30 5 30 6 30 Clear Keyboard Alarm Alarm Recovery Copy to Apply Cancel	2 2 2

2. In the Alarm Output list, select an alarm input channel and double click the relay to enter zone configuration page.

🔛 Trigger Parame	ters Set	tings	X
Trigger:		1	
Name:		Alarm out 1	
Output Delay(s):		30	
Event Linkage Trig	ger:	Open	•
Partition Event	Globa	I Event	
Partition:	1		•
Select All			
Enter Delay			
Exit Delay			
Arm			
Disarm			
Alarm On			
📃 Clear Keyboar	d Alarm		
Alarm Recover	Ŋ		
Copy to		Apply	Cancel

- Edit the general information of the zone, including name, output delay and so on.
   Output Delay (0~5999s): Configure the alarm output time after the alarm being triggered.
- 4. Click the dropdown menu to enable/disable the event-linked relay.
- 5. Select the detailed operation after the alarm being triggered on the partition event panel.
- 6. Select the global event of alarm triggering.

- 7. Click **Copy to** to copy all these settings to other Zones.
- 8. Click **Apply** to save the settings.

## **Siren Configuration**

#### Steps:

1. Enter the siren configuration page.

Remote	Configuration->Alarm->Siren
--------	-----------------------------

🕍 Remote Con	nfiguration		8
▷ System ▷ System	n Irk	Configure siren parameters	
<ul> <li>Construction</li> <li>Construction&lt;</li></ul>	n rk ttilon ning Zone gger an teduled ttilon Sch ferential dule Infor mote Co k Channel tion	Configure siren parameters Siren: 1 Cincle Configure siren parameters Siren: 1 Partition Event Partition: 1 Partition: 1 Siren Output Linkage on Select All Emergency Alarm Arm Disarm	
		Арр	bly

- 2. Click the **Siren** dropdown menu to select a siren needs to be configured.
- 3. Check the **Enable** box to enable the configuration.
- 4. Edit the siren name.
- 5. Select the detailed operation after the alarm being triggered on the partition event panel.
- 6. Select the global event of alarm triggering.
- 7. Click **Apply** to save the settings.

## **Relay Output Schedule Configuration**

#### Purpose:

You can set the schedule for turning on/off the relay in this section. *Steps:* 

Enter the relay output schedule configuration interface.
 Remote Configuration->Alarm-> Output Schedule Rule

Remote Configu	ration	
🗄 🚳 System	Configure Scheduled Output Pule Parameters	
+ 🚯 Network	Configure Scheduled Output Kale Parameters.	
🕀 🔞 Alarm	Rule No.: 1	
-  Partition	Enable	
- 🛞 Armir	·	2
💮 🌚 Trigg 🔛 E	dit Timed Output Schedule 🛛 🛛 🔀	
- 🎡 Sirer 📊	Enable	
💮 Sche		
- 🎡 Parti 📔	Z Enable 🛛 🔞 💼	
Prefe		
ି 😳 Modi 🖉	2 4 6 8 10 12 14 16 18 20 22 24	
🛛 🎡 Regi 📃		
- 🎡 Rem		
🗆 🎡 Link 🛛 🔳	Select All	
🕀 🚳 Other 🛛 🔽	Trigger 1	
🗈 🚳 Operati	Trigger 2	
🗄 🍪 Status 📃 📃	Trigger 3	
	Trigger 4	
	Trigger 5	
	Trigger 6	
	Trigger 7	
	j Trigger 8	
	Trigger 9	
	Trigger 10	
	Trioger 11	
	Apply Cancel	
	Apply Cancer	

2. In the relay list, select an alarm input channel and click the icon is to enter the Zone configuration page.

4	Enable		1										
0	2	4	6	8	10	12	14	16	18	20	22	24	
🗸 Se	elect All												
🗹 Tri	igger 1												
🖌 Tri	igger 2												
🖌 Tri	igger 3												
🖌 Tri	igger 4												
🖌 Tri	igger 5												
🖌 Tri	igger 6												
🖌 Tri	igger 7												
🖌 Tri	igger 8												
🗸 Tri	igger 9												
🗹 Tri	igger 10												
🔽 Tri	iaaer 11												

- 3. Check the **Enable** checkbox to enable the configuration.
- 4. Click the icon <u>Lenable</u>, click and drag the mouse on the time bar (the time bar is divided into 24 segments which represent 24 hours) to draw the required schedule.
  Delete Schedule: click the drawn color bar and click the icon store to delete the color bar.

**Clear Schedule:** Click the icon 🔟 to clear the drawn the schedule.

- 5. Check the Relay checkbox to select the relay.
- 6. Click **Apply** to save the settings.

## Partition Arming/Disarming Schedule Configuration

#### Steps:

1. Enter the arming/disarming schedule configuration interface. Remote Configuration->Alarm ->Partition Scheduling Arming/Disarming

- 2. Select a partition needs to be configured.
- 3. Check the **Enable Normal Schedule** checkbox to enable daily schedule for the partition. You can select to enable the mandatory arming function.
- 4. Click the icon 📓 of the **Template** box to enter the schedule configuration interface.

Templates:																				X
<ul> <li>All-day Template</li> </ul>	🖉 Away	Arming		Stay A	rming		Insta	nt Arm	ing	0		C)							Edit	
Weekday Temp	Mon	0	2	4		6	8	1	0.	12	1	4 .	16	14	20		22	24		
Template 01																				
<ul> <li>Template 02</li> </ul>	Tue	0	2	4		6	8	1	0	12	1	4	16	11	20		22	24		
<ul> <li>Template 03</li> </ul>	Wed	0	2	4		6	8	1	0	12	1	4 .	16	1	20		22	24		
<ul> <li>Template 04</li> </ul>	Thu	0	2	. 4		6	8	1	0	12	. 1	4	16	. 1	20		22	24		
<ul> <li>Template 05</li> </ul>																				
<ul> <li>Template 06</li> </ul>	Fri	0	2	4		6	8	1	0	12	1	4	16	18	20		22	24		
<ul> <li>Template 07</li> </ul>	Sat	0	2	4		6	8	1	0	12	1	4	16	, 14	20		22	24		
<ul> <li>Template 08</li> </ul>																				
O Template 09	Sun	ů.	2	4		6	8	1	0	12	1	4	16	11	20	1	22	24		
<ul> <li>Customize</li> </ul>																				
																Save			Cancel	

- 5. Click Edit to enable the schedule configuration.
- 6. Click and select a template.

II-day Template	🖉 Away	Arming		Stay A	rming		Instan	t Arming			C							
Veekday Template	Mon	0	2	4	6	;	8	10	12		14	16	1	3	20	22	24	
Template 01	Tue	<u>e</u> .	2	4	6	5 .	8	10	12		14	16	1	3	20	22	24	
Template 03	Wed	0	2	. 4	6	5	8	10	12		14	16	1	3	20	22	24	
Template 04	Thu	0	2	. 4	6	; ;	8	10	. 12		14	16	1	3	20	22	24	
Template 05	Fri	0	2	4	6	;	8	10	12		14	16	1		20	22	24	
Template 05			- ī	- i	ī		0	10	1 7			-7			20			
Template 08	Sat		2	- 1			Ŷ	10	12	-	14	10		,	20	22	24	
Template 09	Sun	0	2	. 4	6	5	8	10	12	- 1	14	16	1	3	20	22	24	
Customize																		

- 7. Click the button *Away Arming* / *Stay Arming* / *Instant Arming* to select an arming type.
- Click and drag the mouse on the time bar to draw the daily schedule.
   Delete Schedule: Click the drawn color bar and click the icon is to delete the color bar.

**Clear Schedule:** Click the icon 🔟 to clear the drawn the schedule.

**Copy Schedule:** Click the drawn color bar and click the icon **Copy this arming** schedule to other day of the week.

- 9. Click Save to save the settings and click Cancel to exit the page.
- 10. Click **Copy to** to copy all these settings to other Zones.
- 11. Click Apply to save the settings.

### **Arming/Disarming Preferential Schedule Configuration**

#### Steps:

1. Enter the arming/disarming preferential schedule configuration interface. Remote Configuration->Alarm->Preferential Schedule Arming/Disarming

System	Configure	e priority schee	dule arm/disarm p	parameter		
Alarm	··	Time Duration: 1		•		
Partition Arming Zone	Index	Enable	Start Time	End Time	Edit	
<ul> <li>Trigger</li> <li>Siren</li> <li>Scheduled</li> <li>Partition Sch</li> <li>Preferentiall</li> <li>Region Tam</li> <li>Remote Co</li> <li>Link Channel</li> <li>Other</li> <li>Operation</li> <li>Status</li> </ul>	1	No	1Month 1Day	1Month 1Day		

- 2. Click the drop down menu to select the time duration.
- 3. Click the icon  $\bowtie$  to enter the preferential schedule configuration page.

	🗹 Man	datory Armin	g						
Start Time:	01-01		*						
End Time:	01-01		۲						
🖉 Away Arming	🖉 Stay Armi	ing 🖉 Ir	istant Armi	ng 🙆	<b>1</b>				
0 2 4	6	8 10	12	14	16	18	20	22	24
Select All									
Partition System 1									
Partition System 2									
Partition System 3									
Partition System 4									
Partition System 5									
Partition System 6									
Partition System 7									
Partition System 8									

- 4. Click the button *Away Arming* / *Stay Arming* / *Instant Arming* to select an arming type.
- 5. Click and drag the mouse on the time bar to draw the daily schedule.
- 6. Click **Save** to save the settings and click **Cancel** to exit the page.
- 7. Click **Copy to** to copy all these settings to other Zones.
- 8. Click **Apply** to save the settings.

## **Module Information**

#### Purpose:

You can view the information of external keypad and relay in this section. Steps:

1. Enter the module information interface.

#### Remote Configuration->Alarm->Module Information



- 2. Click and select the external device from the module type dropdown menu.
- 3. View the information about the selected device.

## **Zone Tampering-proof Configuration**

#### Steps:

1. Enter the Zone tampering configuration interface. Remote Configuration->Alarm->Region Tampering Proof

System	Configure zone tampering parameter	
<ul> <li>Construction</li> <li>Network</li> <li>Construction</li> <li>Arming Zone</li> <li>Trigger</li> <li>Siren</li> <li>Scheduled</li> <li>Preferentiall</li> <li>Preferentiall</li> <li>Module Infor</li> <li>Region Tam</li> <li>Remote Co</li> <li>Construction</li> <li>Construction</li> <li>Construction</li> <li>Status</li> </ul>	Zone No:: 1 Tampering Type: Disable V Alarm Uploading Recovery Report Siren Linkage Trigger Linkage Select All Trigger 1 Trigger 2 Trigger 3 Trigger 4 Trigger 5 Trigger 6 Trigger 6 Trigger 7 V Trigger 7 V Trigger 8 V Trigger 10 Trigger 10 Trigger 11 Trigger 12 Trigger 12 Trigger 13 Trigger 13 Trigger 14 Trigger 14 Trigger 15 Trigger 16	
	Copy to Apply	

- 2. Click dropdown menu to select a Zone needs to be configured.
- 3. Select a tampering type.
- 4. Check the **Upload Alarm Recovery Report** checkbox to enable the function of uploading alarm recovery report.
- 5. Select the linked siren on the Linked Siren panel.
- 6. Select the linked relay on the Linked Relay panel.
- 7. Click **Copy to** to copy all these settings to other Zones.
- 8. Click **Apply** to save the settings.

### **Remote Control Permission Configuration**

#### Steps:

- 1. Enter the key fobs permission configuration interface. Remote Configuration->Alarm->Remote Control Permission
- 2. Click the icon  $\bowtie$  to enter the key fobs permission configuration page.

#### **Control Panel User Manual**

Configure Remote (	Control Parameters
Remote Control Number:	1
	Enable
Serial Number:	00000000
Partition System:	1
	Arming Permission
	Disarming Permission
	Alarm Clearing Permission
	Arming Report Uploading Permission
	Disarming Report Uploading Permi
	Apply Cancel

- 3. Check the Enable checkbox to enable the configuration
- 4. Enter the serial number of the key fobs.
- 5. Select the partition No. needs to be controlled.
- 6. Check the checkbox and select the permission for the key fobs.
- 7. Click **Apply** to save the settings.

# 4.6 Others

### 4.6.1 Fault Handling

In this section , you can select the fault detection type, alarm linked keypad and output mode.

Steps:

1. Enter the fault handling interface. Remote Configuration->Others->Fault Handling

Remote Configurat	ion	
🖶 🚳 System	Configure Fault Handling Parameters.	
🕀 🚳 Network	Fault Detection	
🖶 🌚 Alarm		
🖶 🚳 Other	Select All	^
Brister Confi	AC Power down	
Operation	Battery Undervoltage	
+ Status	Host Anti-tamper	_
	Telephone Wire Disconnected	=
	RS-485 Exception	
	Network Fault	
	Vireless Network Exception	
	Expansion Bus Exception	~
	Linkage Configuration	
	Source of Fault Global	
	Indicator Light Linkage Audio Output Linkage	
	Select All	^
	AC Power down	
	Battery Undervoltage	
	Host Anti-tamper	=
	✓ Telephone Wire Disconnected	
	RS-485 Exception	
	Vetwork Fault	
	Wireless Network Exception	
	Expansion Bus Exception	<b>~</b>
		Apply
		~ppiy

- 2. Select the fault detection type.
- 3. Click the Source of Fault dropdown menu to select the linked keypad.
- 4. Select the alarm output mode and corresponded fault detection type. The alarm output mode can be selected as **Linked Indicative Light** and **Linked Keypad Sound**.
- 5. Click **Apply** to save the settings.

# 4.6.2 Printer Configuration

In this section , you can select to enable/disable the printer and the printing content. *Steps:* 

1. Enter the printer configuration interface.

Remote Configuration->Others->Printer Configuration

System	Configure printer	information.	
E 🚳 Alarm	Enable Printer		
⇒ 🚳 Other		Print Time	
Printer Confi		Fault Detection	
Operation		Select All	
🗄 🍪 Status		Arming Region Alarm	
	Alarm Information:	Arming Region Alarm Recovery	
		Duress Alarm	
	Device Information:	Select All	
		AC Power Recovery	
		Battery Undervoltage	
		Battery Undervoltage Recovery     Telephone Line Disconnected	
		Telephone Line Connected	
		Select All	
		Arm	
	Operation Information:	Disarm	
		Bypass	
		Bypass Recovery	

- 2. Check the checkbox to enable the printer.
- 3. Select the content to be printed, including time, fault, alarm information, device information, and operation information.
- 4. Click **Apply** to save the settings.

# 4.7 Operation

You can configure the partition, zone, relay, siren, and fault warning audio in this section.

Click **Remote Configuration**->**Operation** to enter the interface.

**Partition**: you can arm/disarm the partition, clear alarm, bypass, and recover bypass of the system.

**Zone:** you can bypass or recover bypass of the selected zone.

**Tigger**: you can select to turn on/off the selected relay.

Siren: you can enable/disable the specified siren.

Fault Warning Audio: you can select the faulted keypad and select to disable the warning audio.

Remote Configuration	2
System	Partition Operation
Network	Partition:
Other	Arm Disarm Clear Alarm Group Bypass Group Bypa
Partition	Arming Zone No. Name Status of Guard Status of ByPass Status of Alarm
Arming Zone	1 Zone 1 Disarm Bypass Recovery Normal
<ul> <li>iren</li> <li>Fault Audibl</li> <li>Image: Status</li> </ul>	
	FirstPage Previous Page 1/1 NextPage LastPage

# 4.8 Status

You can view status of the partition, zone, relay, siren ,and storage battery in this section.

Remote Configuration		
▷ 🌀 System	Partition Sta	itus
Network	Partition	Status of Quard
Alarm	Fanuon	Status of Guard
Other	Partition1	Disarm
Operation	Partition2	NotUsed
Status	Partition3	NotUsed
Partition	Partition4	NotUsed
Arming Zone	Partition5	NotUsed
Ingger     Siren	Partition6	NotUsed
Siren	Partition7	NotUsed
Ser Storage Datt	Partitions	Notosed
		Refresh

### **Chapter 5 Trouble Shooting**

# Q: What is the function of Project button $\overset{\diamondsuit}{\sim}$ of LCD keypad?

has button switch function besides normal instruction button, such A: Project button as:

When sensor or module is abnormal, press and hold the Project button to switch to other interfaces manually. When the sensor/module is abnormal or the keypad, press the **Project** button once and the current display interface will be paused for 20s; press it again to switch to the next LCD screen interface.

#### Q: How to manually switch to other abnormal interfaces when the LCD keypad displays sensor/module is abnormal?

**A**:

- 1. Among the LCD keypad abnormal display interfaces, display interface of the sensor alarm, module abnormal display interface are of first priority; the sensor abnormal interface is of second priority, sensor bypass interface is of third priority.
- 2. If interfaces of different priority exist at same time, the system automatically displays the interface of first priority.
- 3. The switch between interfaces of same priority: there are two ways to switch display interface of the sensor alarm to sensor off-line display interface.
  - 1) System auto-switch: The system will refresh automatically. If the current display interface is accomplished and other interfaces of same priority exist, system will auto switch to other interfaces.
  - 2) Manually switch: Press the Project button continuously until it switches to the interface to display.
- 4. Switch between interfaces of different priority: from sensor alarm interface to sensor bypass interface:

Press and hold the **Project** button for multiple times until it switches to the interface to display.

#### Q: What is the meaning of LCD keypad Arm/Disarm, Operate indicators? A: LCD system keypad indicator:

The meaning of Arm/Disarm indicator (Red and Green) is shown below: 1.

Working Status	Indicator Status	Working Status	Indicator Status
Enter programming	Green, Blink	Parameters Initialization	Green, Blink
System Arming	Red, Normally On	System Disarming	Green, Normally On

2. The meaning of Operate indicator (Green) is shown below:

Working Status	Indicator Status	Working Status	Indicator Status
Enter programming	Green, Blink	Parameters Initialization	Green, Blink
System Abnormal	Green, Blink	System Normal	Green, Normally On

#### Q: What are the steps of LED keypad to program the control panel?

- **A:**
- In overall keypad programming mode, the program command is: {installer password} +
   {\*} + {0} + {#};
- 2. To view the configuring operation for alarm control panel, please refer to alarm keypad configuring code;

For example: program user password 2#, the password has arm/disarm function, does not send arming report, does not allow bypass, password is 5678, and the program code is shown as follow:

Command Code	Arming Type	Password	End
<b>{0}{0}{2}</b>	<b>{3}</b>	<b>{5}{6}{7}{8}</b>	{#}

3. Set program command

There are 2 alert sound of correct or 5 alert sound of error and corresponding OSD notices after each program command is over. When 5 alert sound of error is heard and the screen displays **Operation Failed**, there is error in program command setting and the user need to reset correct program command. When 2 alert sound of correct is heard and the screen displays **Operation Succeeded** but the setting parameters are not the parameters needed, you can operate according to program command once again.

4. Exit program mode, the program command is: {\*} + {#}.

# Q: What is the meaning of LED keypad Arm/Disarm, Operate, Camera indicators? A:

LED alarm keypad **Arm/Disarm** indicator:

Working Status	Indicator Status	Working Status	Indicator Status
Armed	Red, Normally On	Enter Programming	Green, Blink
Disarmed	Green, Normally On	Main Operator Change Password	Green, Blink

#### LED alarm keypad **Operate** indicator:

Working Status	Indicator Status	Working Status	Indicator Status
Normal	Green, Normally On	Keypad Not Logged In	Red, Blink
System Error	Orange, Blink	Enter Programming	Green, Blink
Project	Red, Normally On	Change Password	Green. Blink

	/ 1							
Work	ing Status	Indicator Status	Working	s Status	Indicator Status			
Senso	or Normal	Off	Sensor	Error	Red, Normally On			
Sens	Sensor Alarm Red, Blink			Bypass	Green, Normally On			
LEC	) keypad <b>Can</b>	nera indicator under Proj						
No.		Description	No.	Description				
1		Off-hook	5	Send CID Report				
2		Dial	6	Rec	eive Alert Sound			
3	Alarm Cor	nnecter Disconnection	7	Cont	rol Panel Off-hook			
4	Receive t	he Hand-shack Sound	8	Alarm	Connector On-hook			
LEC	) keypad Can	nera indicator under Stat	us Mode:					

#### LED alarm keypad **Camera** indicator:

No.	Description	No.	Description
1	AC Power off	5	Keypad Off-line
2	Battery Low Voltage	6	Network Cable Off-line
3	Control Panel Tamper-proof On	7	No SIM Card
4	ADSL Cable Off-line	8	Reserved

### Q: What is the meaning of LED keypad alert sound?

A: The meaning of LED keypad alert sound is as follows:

No.	Keypad Alert Sound	Description						
1	1 Sound	Keypad Prompt, Error Operating Prompt						
2	2 Sound	Correctly answered, report uploading succeeded						
3	5 Sound	Incorrectly answered, report uploading failed in 60s						
4	Last for 2s	Error Prompt						
5	Intermittent Slow Sound, Continuously	Enter/Exit Delay						
6	Intermittent Rapid Sound, Continuously	Enter/Exit Delay, 10s Left						
7	Rapid Beep	Sensor Alarm, Keypad not logged in						

No.	Keypad Alert Sound	Description
8	3 Long 2 Short	Keypad Tamper-proof On

#### **Q:** How to remove alarm memory?

**A:** There are two situations of removing alarm memory as shown below:

1) Under disarming mode: Press {\*} + {1} + {#} or {Password} + {\*} + {1} + {#}.

2) Under arming mode: Press {Password} + {\*} + {1} + {#}.

#### **Q: How to input hexadecimal number?**

**A:** Input hexadecimal number with  $\{*\}$  button and number button  $\{0\} \sim \{5\}$ .

Conversion Table								
Hexadecimal Number Corresponding Key								
А	*0							
В	*1							
С	*2							
D	*3							
E	*4							
F	*5							

#### **Q: How to set LED keypad address?**

**A:** Set LED keypad address with the DIP address of keypad.

DIP	Add	DIP	Add	DIP	Add	DIP	Add
ON DIP 0 0 0 0 0 1 2 3 4 5	0	ON DIP 1 2 3 4 5	1	ON DIP 1 2 3 4 5	2	ON DIP 1 2 3 4 5	3
$\begin{bmatrix} ON & DIP \\ \hline 1 & 2 & 3 & 4 & 5 \end{bmatrix}$	4	$ \begin{array}{c} ON \\ \hline 1 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ \end{array} \begin{array}{c} DIP \\ \hline 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ \end{array} \right) $	5	ON DIP 1 2 3 4 5	6	ON DIP 1 2 3 4 5	7
ON DIP <b>a a b a</b> 1 2 3 4 5	8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13	ON DIP 1 2 3 4 5	14	$\begin{bmatrix} ON & & DIP \\ \hline 1 & 2 & 3 & 4 & 5 \end{bmatrix}$	15
$\begin{bmatrix} ON & & DIP \\ \hline & \hline & \hline & \hline & \hline \\ 1 & 2 & 3 & 4 & 5 \end{bmatrix}$	16	$ \begin{bmatrix} ON & & DIP \\ \hline & & & & \hline & & & \hline \\ 1 & 2 & 3 & 4 & 5 \end{bmatrix} $	17	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18	$\begin{bmatrix} ON & & DIP \\ \hline 1 & 2 & 3 & 4 & 5 \end{bmatrix}$	19
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	ON DIP 1 2 3 4 5	21	ON DIP 1 2 3 4 5	22	ON DIP 1 2 3 4 5	23
ON DIP 1 2 3 4 5	24	$ \begin{array}{c cccc} ON & & & DIP \\ \hline 1 & 2 & 3 & 4 & 5 \\ \hline 1 & 2 & 3 & 4 & 5 \end{array} $	25	$\begin{bmatrix} ON & & DIP \\ \hline 1 & 2 & 3 & 4 & 5 \end{bmatrix}$	26	$\begin{bmatrix} ON & & DIP \\ 1 & 2 & 3 & 4 & 5 \\ 1 & 2 & 3 & 4 & 5 \end{bmatrix}$	27
ON DIP 0 0 0 0 0 1 2 3 4 5	28	ON DIP 1 2 3 4 5	29	ON DIP 1 2 3 4 5	30	$\begin{bmatrix} ON & & DIP \\ \hline 1 & 2 & 3 & 4 & 5 \end{bmatrix}$	31

### Q: Why is it needed to input E at the end of keypad configured phone number?

A: Control panel can process phone number with 31 characters. Input number with 16 characters in each command address so that 2 addresses are needed for storage phone number. However, the phone numbers are different in every place so the control panel needs a special data bit to check if the phone number is complete. Character E ({\*} {4}) is for checking if the phone number is complete.

For example: The first Alarm connecter phone number is 0571-88075998, user can input the following command:



		-												
-	-	-		~	~	~	-	-	-	~	~	-		
()	5		1	X	X	()		5	y y	9	I X	I F		
0	5	'	-	0	0	0	'	5	2	5	0			

For example: The first alarm connecter phone number is 17951-88075998, user can input the following command:



For example: The first alarm connecter phone number is 0571-88075998-8888, user can input the following command:

Command Address 460																
	0	5	7	1	8	8	0	7	5	9	9	8	F	F	F	8
Command Add	Command Address 461															
	8	8	8	Е												

#### Q: What are notes for setting password?

A: The password for each operator should be different; otherwise the setting will be failed. For example, if the password of operator 1 is set to be 1234 hen password of operator 2 is also 1234, it will prompt to be error. In addition, the password of each operator should be different from the control panel duress code of other operators; otherwise the setting will be failed. For example if the password of operator No.3 is 3456 and the password of operator No.4 is set to be3455 or 3457, it will prompt to be error.

#### Q: What are notes for setting duress code?

A:

- 1. The description of duress code is as follow:
  - Input duress code when the user is under duress, it will work as if the user inputs valid password, but the system will auto-upload the alarm information. For example when a criminal forces the user to disarm the alarm, user can input the control panel duress code to disarm the system and upload the alarm information to the center automatically and off the criminal's guard.
- 2. Please note when setting duress code: duress code is the valid password with its last number±1.

For example: Valid Password: 1234, Duress Code: 1235 and 1233.

For example: Valid Password: 1230, Duress Code: 1231 and 1239.

For example: Valid Password: 1239, Duress Code: 1230 and 1238.

 Please take the following notes while using duress code: While using duress code, it is needed to enable duress report firstly, as to program the control panel duress report and delay. The programming command to enable Control Panel Duress Report is as follow:

Command Address	<b>{4}{</b> 6} <b>{</b> 4 <b>}</b>
Enter Delay	<b>{</b> 3 <b>}</b>
Exit Delay	<b>{</b> 6 <b>}</b>
Siren Working Duration	<b>{2}</b>
<b>Control Panel Duress Report</b>	{1}
End	<b>{#}</b>

#### Q: How to solve the problem of two LED keypad address being same?

A: When two LED keypad addresses are the same, the situation of two keypads demanding bus communication at the same time will appear and cause conflict. The only solution is to remove one keypad and reset the other keypad to an unused legal address. Restore the control panel by processing program code ({Main Operator}{\*}{6}{8}{#})

#### **Q: Why there is no Disarming Report?**

A: To make sure the user has permission of **Disarming Report**, please refer to Operator Configuration.

#### Q: What to do if the user cannot disarm after arming the system?

**A:** There are two different situations:

- 1. The user does not have permission to disarm, please contact the administrator.
- 2. Take the follow instructions when there is only one user in the system without permission to disarm;
  - Initialize the hardware, restore the password of operator, main operator password and permission, and then disarm with main operator. The initialization password of operator is: 012345, the initialization password of main operator is: 1234, the permission is: arm/disarm. There is arm/disarm report and bypass is permitted. Please refer to FAQ of hardware initialization for more information about hardware initialization.
  - 2) The command code to restore factory parameters: {Password of operator} + {\*} + {8} + {9} + {#}.

This method is not recommended because it will initialize all programming contents.

#### Q: How to do the hardware initialization?

**A:** Control panel hardware initialization only initializes operator password: 012345 and main operator password: 1234, main operator permission is arm/disarm. There are arming/disarming report and allows bypass.

Steps:

- 1) Power off the control panel and open the cover;
- 2) Short the restore switch of the control panel with shorting nut or connection cables;
- 3) Power on the control panel and power off it 10s later;
- 4) Please remove the shorting nut or connection cable on the restore switch;
- 5) Cover the control panel well;
- 6) Recharge the control panel;

# Q: Why is there no response for keypad operational order but alert sound of error 10s later?

A: It may be caused by follow situations:

- 1) Poor contact of the connection cable between LED keypad and the control panel, please check if the cable is normal;
- 2) The LED keypad is considered as off-line in the communication. If there is other keypad operates normal, process program command {Main Operator Password} + {\*} + {6} + {8} + {#}to restore it or power off the control panel and reboot.

# **Q**: How does the control panel detect alternating current, storage battery, control panel tamper-proof and ADSL cable?

A: The status of the control panel detection is as follows:

- 1) The control panel detects AC power supply status once in a while;
- 2) The control panel detects storage battery status once in a while;
- 3) The control panel detects tamper-proof status once in a while;
- 4) The control panel detects ADSL cable status once in a while.

#### Q: The network is disconnected.

- A:
- 1) Please check if the network status indicator of the board is normal on;
- 2) If the network status indicator is not normal on, please check if the network cable connection is normal.

#### Q: What if the client cannot log in the device?

#### A: Troubleshoot according to the prompt.

Please check if the device IP Address and Port No. are correct. The device default IP Address is: 192.0.0.64, and the Port No. is: 8000.

Please check if the user name and password to log in the control panel are correct. The default user name is: admin, the word is: 12345.

#### Q: Why the control panel cannot communicate with the alarm center group?

**A:** The configuration of control panel communicating with the alarm center group is as follows:

- 1) If the user communicates with the center via LAN: Configure parameters such as monitoring IP, Port No., User Account and Communication Protocols of the remote alarm center in **Remote Configuration**-> **Others**-> **Network Center Configuration**;
- If the user communicates via dialing: Configure parameters such as phone number, receiver identity account and communication protocols of the remote alarm center in Remote Configuration-> Others-> Dialing Parameter Setting;
- If the user communicates via WIFI: Configure APN Name and Parameters of remote alarm center in Remote Configuration-> Others-> WIFI Parameter Setting. The parameters include monitoring IP, Port No., User Account and Communication Protocol, etc.;
- 4) After setting dialing parameters, LAN parameters and WIFI parameters, configure the uploading mode in **Remote Configuration**-> **Uploading Mode Configuration**

# Q: How to configure the communication way of control panel and alarm center group? A:

- 1. Center uploading mode supports at most 6 center groups, each center group divides in main channel and 3 backup channels;
- 2. If the center group is enabled. Enable the center group before the use.
- 3. For example: The control panel needs to upload report to network alarm center 1 and dialing alarm center1 and network alarm center 1 needs to upload report to network alarm center 2 when it fails to upload it. The configurations are as follows:
  - 1) Enable Group1 and Group2;
  - 2) In the uploading mode configuration list, select N1 in center group 1 main channel,

select N2 in backup channel 1, select T1 in Center group2 main channel.

3) Click Apply.

If the client is not opened, the user can realize communication with alarm center by programming with keypad. For detailed operations please refer to program command 611~634.

#### Q: Why cannot it upload report and control after WIFI is enabled?

**A:** The follow situations may lead to WIWI connection failure:

- 1) No SIM Card or poor contact;
- 2) 3G module antenna is not normally connected or with poor signal;
- 3) WIFI parameter setting is incorrect;
- 4) SIM Card has no enough tariffs.

# **Appendix1:** Specifications

	Model	DS-19A08/16-BN	DS-19A08/16-BNG					
	Alarm Input	8/16 Zones Input						
	Alarm Output	Local 4-ch + 12-ch expansion	ocal 4-ch + 12-ch expandable, 1A/30VDC					
	Siren Power Supply	12VDC /750mA						
	PSTN	Support						
	Supported External	27						
	Keypads (LCD/LED)	52						
	Tamper-proof Switch	1, Support tamper-proc	f function					
	Weekly Schedule	8 time segments each d	ау					
Security	Holiday Schedule	30 days, 8 time segmen	ts each day					
Control	Partitions	8 partitions, one can be	set as public partition					
Panel Parameters	Detector Tamper-proof Alarm	Support						
	SMS Alarm-Report Push	N/A	Support					
	Arming/Disarming via	N/A	Support					
	SMS Command	N/A	Jupport					
	Key Fobs	32 (Unobstructed Effective Range of 100m)						
	Wireless Network		GPRS					
	Standard	N/A	01105					
	UIM Card Slot		1					
	SMA Antenna Interface		1					
Network Management	Network Application	DNS, IPServer, DDNS, a	and DHCP					
	Network Interface	1 RJ45 10M/100M Self-	adaptive					
External	Keypad Bus	1, RS485 Half-duplex						
Interface	Port for Storage Battery	1 Port, for Storage Batte	ery Accessing 12VDC, 7Ah					
	Printer Interface	1 RS-232 Info. Output Ir	nterface					
	Power Supply	AC220V/AC110V						
	Consumption	≤5W(Load Power≤40W)						
	Working Temperature	-10°C~+55°C						
Others	Working Humidity	10%~90%						
	Installation Mode	Wall-mounting						
	Dimensions	370×320×86mm						
	Weight	< 3.5kg						

CID Code	Description	CID Code	Description
1103	Real-time Zone Alarm	3103	Real-time Zone Alarm Recovery
1110	Fire Zone Alarm	3110	Fire Zone Alarm Recovery
1122	24-hour Non-voiced Zone Alarm	3122	24-hour Non-voiced Zone Alarm Recovery
1123	24-hour Voiced Zone Alarm	3123	24-hour Voiced Zone Alarm Recovery
1131	Perimeter Zone Alarm	3131	Perimeter Zone Alarm Recovery
1132	Internal Delay Zone Alarm	3132	Internal Delay Zone Alarm Recovery
1134	Delay Zone Alarm	3134	Delay Zone Alarm Recovery
1137	Tampering Alarm	3137	Tampering Alarm Recovery
1301	AC Power Down	3301	AC Power Down Recovery
1302	Low Battery	3302	Low Battery Recovery
1305	Control Panel Restoring	1121	Control Panel Duress Alarm
1336	Printer Disconnection	3336	Printer Disconnection Recovery
1354	Phone Line Disconnection	3354	Phone Line Disconnection Recovery
1382	Local Expanded Zone Fault	3382	Local Expanded Zone Recovery
1401	Disarming	3401	Arming
1406	Alarm Clearing Memory Canceling	1810	Soft Zone Emergency Alarm
1570	Zone Bypass	3570	Zone Bypass Recovery
1574	Group Bypass	3574	Group Bypass Recovery
1601	Manual Testing Report	1602	Regular Testing Report
1627	Programming Entering	1628	Programming Exiting

# Appendix2: CID Report

CID Code	Description	CID Code	Description
1910	Keypad Disconnection	3910	Keypad Disconnection Recovery
1911	Keypad Bus Relay Disconnection	3911	Keypad Bus Relay Disconnection Recovery
1921	Wireless Network Exception	3921	Wireless Network Recovery
1931	Wired Network Exception	3931	Wired Network Recovery
1930	IP Address Conflict	3930	IP Address Recovery
1931	Network Cable Disconnection	3931	Network Cable Recovery
1940	Motion Detection Enabling	3940	Motion Detection Disabling
1941	Tampering Alarm Enabling	3941	Tampering Alarm Disabling
1942	Video Loss Alarm Enabling	3942	Video Loss Alarm Disabling
1943	Unmatched Input/ Output Format	3943	Input/ Output Format Recovery
1944	Video Input Exception	3944	Video Input Recovery
1945	HDD Full Alarm	3945	HDD Recovery (For HDD Full)
1946	HDD Fault Alarm	3946	HDD Recovery (For HDD Fault)
3408	Real-time Arming	3441	Stay Arming

No.	Keypad Prompt Sound	Description
1	1 Sound	Keypad Prompt, Error Operating Prompt
2	2 Sound	Correctly answered, report uploading succeeded
3	5 Sound	Incorrectly answered, report uploading failed in 60s
4	Last for 2s	Error Prompt
5	Intermittent Slow Sound, Continuously	Enter/Exit Delay
6	Intermittent Rapid Sound, Continuously	Enter/Exit Delay, 10s Left
7	Rapid Beep	Sensor Alarm, Keypad not logged in
8	3 Long 2 Short	Keypad Tamper-proof On

# Appendix3: LED Keypad Prompt Sound

# Appendix4: Conversion Table

Conversion Table	
Hexadecimal Number	Corresponding Key
Α	*0
В	*1
С	*2
D	*3
E	*4
F	*5

Control Panel	Command Table
0001123454/0112130454/01111000000000000000000000000000000	
0 0 1 *2 1 2 3 4 #1 14Password User Name:	002 <sup>60</sup> 2 <sup>600</sup> 8 <sup>00</sup> 8 <sup>00</sup> 4 <sup>2#Password</sup> User Name
0 0 3 6 0 0 0 0 4 3 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0046044
0 0 5 6 0 0 0 0 # 5 8 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{bmatrix} 0 & 0 & 6 \end{bmatrix} \begin{bmatrix} 6 & 0 & 0 & 0 & 6 \end{bmatrix} \begin{bmatrix} 6 & 0 & 0 & 0 & 6 \end{bmatrix} \begin{bmatrix} 6 & 8 & 8 & 8 & 8 & 8 & 8 & 8 & 8 & 8 &$
0 0 7 6 0 0 0 0 0 0 7 0 0 0 0 0 0 0 0 0	$\begin{bmatrix} 0 & 0 & 8 \end{bmatrix}^{6} \begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix}^{6} \# \begin{bmatrix} 8\# Password \\ User Name_{1} & \dots \end{bmatrix}$
0 0 9 6 0 9 0 0 0 9 4 9#Password	<b>0 1 0 6 0 0 0 1 10 10 10 10 1</b>
$ 0 1 1 ^6 ^0 ^0 ^0 ^4 + \frac{11\#Password}{User Name}$	$\begin{bmatrix} 0 & 1 & 2 \end{bmatrix}^{6} \begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix}^{0} \# \begin{bmatrix} 12\# Password \\ User Name_{} \end{bmatrix}$
$ 0 1 3 ^{6} ^{0} ^{0} ^{0} ^{0} ^{13\#Password}$	$\begin{bmatrix} 0 & 1 & 4 \end{bmatrix} \begin{bmatrix} 6 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} 14\# Password \\ User Namer \_$
0 1 5 6 0 0 0 0 0 0 4 15#Password	0 1 6 6 0 0 0 0 1 4 7 4 4 5 1 6 1 0 0 0 0 1 1 4 1 6 1 6 1 0 0 0 0 0 0 0 1 6 1 6 1 6 1 6
0 1 7 6 0 0 0 0 1 17#Password User Name:	<b>0 1 8 6 0 0 0 1 18 7 18 18 18 18 18 18 18 18</b>
0 1 9 6 0 0 0 0 1   9 4   19   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ 0 2 0 ^6 ^0 ^0 ^0 ^4 _{User Name_1}^{20/Password}$
$\left \begin{array}{c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c } \hline 0 & 2 & 2 & 6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0$
$\left \begin{array}{c c c c c c c c c c c c c c c c c c c$	0 2 4 6 0 0 0 0 0 0 4 10 0 0 0 0 0 0 0 0 0 0 0
0 2 5 6 0 0 0 0 2 5 25#Password	$ 0 2 6 ^{6} ^{0} ^{0} ^{0} ^{0} ^{26/Password}$
0 2 7 6 0 0 0 0 User Name;	0 2 8 6 0 0 0 0 2 8 16 10 0 0 0 0 28/Password User Name:
0 2 9 6 0 0 0 0 2 29 Password User Name:	$\left[ \begin{array}{c c c c c c c c c c c c c c c c c c c $
0 3 1 6 0 0 0 0 1 31#Password User Namer	0 3 2 6 0 0 0 0 3 <u>32Password</u> User Namer
03336000000000000000000000000000000000	0 3 4 6 0 0 0 4 34/Password
0 3 5 6 0 0 0 0 0 0 0 0 0	
0 3 7 6 0 0 0 0 0 0 0 0 0 0	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ - \frac{0 4 2 ^{6} ^{6} ^{0} ^{0} ^{0} ^{0} ^{4}}{  4  } \frac{42\pi Password}{User Name} $
0 4 3 6 0 0 0 0 4 4 3 4 3 6 0 0 0 0 4 4 3 4 3 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$= \frac{0  4   4    ^{6}   ^{0}   ^{0}   ^{0}   ^{0}   ^{4# Password}}{User Name}$
$ 0 4 5 ^{6} ^{0} ^{0} ^{0} ^{0} ^{#}_{User Name;}$	$= \frac{0  4   6    ^{6}   ^{0}   ^{0}   ^{0}   ^{0}   ^{46\# Password}}{User Name}$
0 4 7 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ \begin{bmatrix} 0 & 4 & 8 & 0 & 0 & 0 & 0 & 0 & 4874 \text{sssword} \\ \hline 0 & 4 & 8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 5 & 5 & 5 & 0 & 0 & 0 & 0 & 0 & 0 &$
0 4 9 6 0 0 4 9 4 4 4 9 6 0 0 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(0   5   0   0   0   0   0   0   0   4   0   0

#### . . .

0 5 4 6 0 0 0 5 54/Password
$[0 5 6 ^{6} ^{0} ^{0} ^{0} ^{0} \# _{User Name}$
$[0 5 8 ^{6} ^{0} ^{0} ^{0} ^{0} ^{4} _{\text{User Name}}^{\text{58/Password}}$
$\left[ \begin{array}{c} 0 & 6 & 0 \\ 0 & 6 & 0 \\ \end{array} \right]^{6} \left[ \begin{array}{c} 0 & 0 \\ 0 & 0 \\ \end{array} \right]^{0} \left[ \begin{array}{c} 0 & 0 \\ 0 & 0 \\ \end{array} \right]^{6} \left[ \begin{array}{c} 60 & \mathbf{P}_{\text{assword}} \\ \mathbf{U}_{\text{Ser Name}} \\ 0 & 0 \\ \end{array} \right]$
$ 0 6 2 ^{6} ^{0} ^{0} ^{0} ^{0} ^{0} ^{1} ^{2\#\text{assword}}$
0   6   4   6   0   0   0   0   6   4   6   6   6   6   6   6   6   6
0   6   6   6   0   0   0   0   0   66
$= \underbrace{\left[ \begin{array}{c} 0 \\ 0 \end{array} \right] \left[ \begin{array}{c} 6 \\ 8 \end{array} \right] \left[ \begin{array}{c} 0 \\ 0 \end{array} \right] \left[ \begin{array}{c} 0 \end{array} \right] \left[ \begin{array}{c} 0 \\ 0 \end{array} \right] \left[ \begin{array}{c} 0 \end{array} \\ \left[ \begin{array}{c} 0 \end{array} \end{array}] \left[ \begin{array}{c} 0 \end{array} \right] \left[ \begin{array}{c} 0 \end{array} \\[ \end{array}] \left[ \begin{array}{c} 0 \end{array} \end{array}] \left[ \begin{array}{c} 0 \end{array} \\[ \end{array}] \left[ \begin{array}{c} 0 \end{array} \\[ \end{array}] \left[ \begin{array}{c} 0 \end{array} \end{array}] \left[ \begin{array}{c} 0 \end{array} \\[ \end{array}] \left[ \begin{array}{c} 0 \end{array} \\[ \end{array}] \left[ \end{array}[ \end{array}] \left[ \begin{array}{c} 0 \end{array} \\[ \end{array}] \left[ \end{array}] \left[ \end{array}[ \end{array}] \left[ \end{array}] \left[ \end{array}[ \end{array}] \left[ \end{array}] \left[ \end{array}[ \end{array}] \left[ \end{array}] $
$ 0 7 0 ^{6} ^{0} ^{0} ^{0} ^{0} ^{0} ^{H}$
$ 0 7 2 ^{6} ^{0} ^{0} ^{0} ^{0} ^{1}$
$ 0 7 4 ^{6} ^{0} ^{0} ^{0} ^{0} ^{4}$
0 7 7 6 6 0 0 0 7 7 7 6 7 6 7 7 7 7 7 7
$[0 7 8 ^{6} ^{0} ^{0} ^{0} ^{4} ^{78\# Password}$
$ \begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 \end{bmatrix} \begin{bmatrix} 0 & 0 \\ 0 \end{bmatrix} \begin{bmatrix} 0 & 0 \\ 0 \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} \end{bmatrix} \begin{bmatrix} $
$ \begin{bmatrix} 0 & 8 & 0 \\ 0 & 8 & 2 \end{bmatrix}^{6} \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 1 & 1 \end{bmatrix}^{22} \\ \begin{bmatrix} 3222 \\ 1222 \\ 1222 \end{bmatrix}^{1222} \\ \begin{bmatrix} 3222 \\ 1222 \\ 1222 \\ 1222 \end{bmatrix} \\ \begin{bmatrix} 3222 \\ 1222 \\ 1222 \\ 1222 \\ 1222 \end{bmatrix} \\ \begin{bmatrix} 3222 \\ 1$
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{bmatrix} 0 & 8 & 6 \end{bmatrix}^{6} \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 \end{bmatrix}^{0} \begin{bmatrix} 0 & 86672 \\ 0 & 86672 \\ 0 & 0 \end{bmatrix} \begin{bmatrix} 86672 \\ 0 & 0 \\ 0 & 0 \end{bmatrix}$
<b>0</b>   <b>8</b>   <b>8</b>   <b>6</b>   <b>0</b>   <b>0</b>   <b>0</b>   <b>0</b>   <b>1</b>   <b>8</b> # Password
$ 0 9 0 ^6 ^0 ^0 ^0 ^0 ^{0}$
$ 0 9 2 ^{6} ^{0} ^{0} ^{0} ^{0} ^{4} ^{2\#\text{password}}$
$\begin{bmatrix} 0 & 9 & 4 \end{bmatrix} \begin{bmatrix} 6 & 0 & 0 & 0 \\ 0 & 9 & 1 \end{bmatrix} \begin{bmatrix} 0 & 0 & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 0 & 1 & 0 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 0 & 0 \\ 1 & 1 \end{bmatrix} \end{bmatrix} \begin{bmatrix} 0 & 0 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 0 & 0 \\ 1 & 1 \end{bmatrix} \end{bmatrix} \begin{bmatrix} 0 & 0 \\ 1 & 1 \end{bmatrix} \end{bmatrix} \begin{bmatrix} 0 & 0 \\ 1 & 1 \end{bmatrix} \end{bmatrix} \begin{bmatrix} 0 & 0 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 0 & 0 \\ 1 & 1 \end{bmatrix} \end{bmatrix} \begin{bmatrix} 0 & 0 \\ 1 & 1 \end{bmatrix} \end{bmatrix} \begin{bmatrix} 0 & 0 \\ 1 & 1 \end{bmatrix} \end{bmatrix} \begin{bmatrix} 0 & 0 \\ 1 & 1 \end{bmatrix} \end{bmatrix} \end{bmatrix} \begin{bmatrix} 0 & 0 \\ 1 & 1 \end{bmatrix} \end{bmatrix} \end{bmatrix} \begin{bmatrix} \mathbf$
$= \begin{bmatrix} 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \end{bmatrix}$ User Name:
$= \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} $ User Name: U
$\pi$ User Name:

<b>1 0 1 6 0 0 0 1 1 1 1 1 1 1 1 1 1</b>	<b>1 0 2 6 0 0 0 4 10 2 10 10 10 10 10 10 10 10</b>
<b>1 0 3 6 0 0 0 1 1 10 3 10 10 10 10 10 10 10 10</b>	<b>1 0 4</b>
<b>1 0 5</b>	[1  0  6  6 0 0 0 0 # 106#Password User Name,
<b>1 0 7</b>	1   0   8   6 0 0 0 0 #   108#Password User Name:
<b>1</b>   <b>0</b>   <b>9</b>   <sup>6</sup>   <sup>0</sup>   <sup>0</sup>   <sup>0</sup>   <sup>0</sup>   <sup>109#Password</sup> User Name:	$  1 1 0 ^6  ^0  ^0  ^0  ^1 \# \frac{110\# Password}{User Name:} $
$ 1 1 1 1 ^{6} ^{0} ^{0} ^{0} ^{0} ^{111\#Password}$	$ 1 1 2 ^{6} ^{0} ^{0} ^{0} ^{0} ^{\#}$
$ 1 1 3 ^{6} ^{0} ^{0} ^{0} ^{0} ^{0} \# _{\text{Leee Name}}^{113\#\text{Password}}$	$ 1 1 4 ^{6} ^{0} ^{0} ^{0} ^{0} ^{114Password}$
$ 1 1 5 ^6 ^0 ^0 ^0 ^0 # ^{115\#Password}$	$ 1   1   6  ^{6}  ^{0}  ^{0}  ^{0}  ^{0}  ^{0}  ^{1}  ^{1}  ^{1}  ^{1}  ^{6} Password$
$ 1 1 7 ^{6} ^{0} ^{0} ^{0} ^{0} ^{117\#\text{Password}}$	
<b>11   1   9</b>   <sup>6</sup>   <sup>0</sup>   <sup>0</sup>   <sup>0</sup>   <sup>119#Password</sup> User Name:	$ 1 2 0 ^{6} ^{0} ^{0} ^{0} ^{0} ^{120\# 2assword}$
$ 1 2 1 ^{6} ^{0} ^{0} ^{0} ^{121\#Password}$	$ 1 2 2 ^{6} ^{0} ^{0} ^{0} ^{122\#\text{Password}}$
$ 1 2 3 ^6 ^0 ^0 ^0 ^1 ^{123\#Password}$	$ 1 2 4 ^{6} ^{0} ^{0} ^{0} ^{0} ^{124\#Password}$
$ 1 2 5 ^{6} ^{0} ^{0} ^{0} ^{0} ^{125\#Password}$	$ 1 2 6 ^{6} ^{0} ^{0} ^{0} ^{0} ^{1} ^{126\#}$ assword User Name:
$ 1 2 7 ^{6} ^{0} ^{0} ^{0} ^{0} ^{127\#Password}$	$ 1 2 8 ^6 ^0 ^0 ^0 ^0\#^{128\#Password}_{Uegr Name}$
$ 1 2 9 ^{6} ^{0} ^{0} ^{0} ^{0} ^{129}$	$ 1   3   0  ^{6}  ^{0}  ^{0}  ^{0}  ^{0}  ^{130\# Password}$
$ 1 3 1 ^{6} ^{0} ^{0} ^{0} ^{0} ^{131\#\text{Password}}$	$ 1 3 2 ^{6} ^{0} ^{0} ^{0} ^{0} ^{132\#Password}$
$1   3   3   6   0   0   0   133   238 \text{ word} \\ \text{User Name:}$	<b>1 3 4 6 0 0 0 0 134#Password</b> User Name:
1 3 5 6 0 0 0 0 <u>135#Password</u> User Name:	<b>1 3 6 1  1 </b>
1 3 7 6 0 0 0 1 137#Password User Name:	<b>1 3 8 6 0 0 0 1 138</b> #Password
<b>1 3 9 6 0 0 0 1 139 Password</b> User Name:	<b>\begin{tabular}{c c c c c c c c c c c c c c c c c c c </b>
1 4 1 6 0 0 0 0 141#Password	<b>1 4 2 6 0 0 0 1 1 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1</b>
1 4 3 6 0 0 0 1 143#Password	<b>\begin{tabular}{c c c c c c c c c c c c c c c c c c c </b>
1 4 5 6 0 0 0 0 1 145#Password	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
1 4 7 6 0 0 0 1 147#Password User Name:	113#Password
1 4 9 6 0 0 0 149#Password User Namet	1 5 0 6 0 0 0 0 1 150#Password

<b>1515160000011151111111111111</b>	
1 5 3 6 0 0 0 0 153/Password	1 5 4 6 0 0 0 0 0 10 154
1 5 5 5 6 0 0 0 0 155/Password	1 5 6 6 0 0 0 0 0 10 156
1 5 7 6 0 0 0 1 157#Password	<b>1 5 8 6 0 0 0 0 # 158#Password User Namer</b>
<b>1 5 9 6 0 0 0 1 15 4 1 5 1 5 1 5 1 1 1 1 1 1 1 1 1 1</b>	<b>1 6 0 6 0 0 0 0 # User Name:</b>
<b>1 6 1 6 1 6 0 0 0 0 1 1 16</b> #Password User Namer	$\begin{bmatrix} 1 & 6 & 2 \end{bmatrix}^{6} \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 \end{bmatrix}^{0} \begin{bmatrix} 0 & 162\# Password \\ User Name_{} \end{bmatrix}$
<b>1 6 3 6 0 0 0 4 163/Password</b>	$[1 6 4 ^{6} ^{0} ^{0} ^{0} ^{0} ^{1} ^{164Password}$
165#Password	<b>1 6 6 6 0 0 0 0 4 1 166#Password 1 166#Password 1 166#Password 1 1 1 1 1 1 1 1 1 1</b>
1 6 7 6 0 0 0 1 167#Password	<b>1 6 8 6 0 0 0 1 1 168 Password</b> User Name:
1 6 9 6 0 0 0 16#16#Password	<b>1   7   0   6   0   0   0   #</b> <sup>170#Password</sup> User Name:
1   7   1   6 0 0 0 0   1   171#Password User Name;	<b>1 7 2 6 0 0 0 4 172#Password</b> User Name:
1 7 3 6 0 0 0 1 173#Password User Name,	<b>1 7 4 6 0 0 0 1 174#Password</b> User Name:
1   7   5   6 0 0 0 0   1   75#Password User Name:	<b>1   7   6   6   0   0   0   0   1 176#Password</b> User Name:
1   7   7   <sup>6</sup>   <sup>0</sup>   <sup>0</sup>   <sup>0</sup>   <sup>177#Password</sup> User Name:	<b>1   7   8</b>   <sup>6</sup>   <sup>0</sup>   <sup>0</sup>   <sup>0</sup>   # <sup>178#Password</sup> User Name:
1 7 9 6 0 0 0 1 179#Password	<b>1 8 0 6 0 0 0 4 1 180#Password 1 180#Password 1 180#Password 1 1 1 1 1 1 1 1 1 1</b>
1 8 1 6 0 0 0 1 181#Password	<b>1 8 2 6 0 0 0 1 182 Password User Name:</b>
1 8 3 6 0 0 0 1 183#Password	1 8 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<b>1 8 5 6 0 0 0 1 1</b>	
1 8 7 6 0 0 0 187#Password	_ <b>1 8 8 6 0 0 0 1 188</b> /Password User Name:
<b>1 8 9</b> 6 0 0 0 1897 1897 1897 1897 1897 1897 1897 1897	
1 9 1 6 0 0 0 1 11 191#Password	
1934Password	
<b>1 9 5</b> 6 0 0 0 1 195#Password User Name:	
<b>1 9 7 6 0 0 0 197#Password</b> User Name:	<b>1 9 8 6 0 0 0 1 198#</b> Password User Name,
<b>1 9 9</b> 6 0 0 0 199#Password User Namet	$2   0   0   {}^{6}   {}^{0}   {}^{0}   {}^{0}   {}^{0}   {}^{0}   {}^{0}   {}^{200\# Password}_{User Name:}$

2 0 1 2 5 0 1 0 1 Kegion1 Configuration 2 0 2 0 1 0 1 Kegion2 Parameters Configuration
2 0 3 2 5 0 1 0 1 # Region3 Parameters Configuration 2 0 4 2 5 0 1 0 1 # Region4 Parameters Configuration
2 0 5 <sup>2</sup> <sup>5</sup> <sup>0</sup> <sup>1</sup> <sup>0</sup> <sup>1</sup> <sup>#</sup> <sup>Region5</sup> Parameters Configuration 2 0 6 <sup>2</sup> <sup>5</sup> <sup>0</sup> <sup>1</sup> <sup>0</sup> <sup>1</sup> <sup>#</sup> <sup>Region6</sup> Parameters Configuration
2       0       7       2       5       0       1       0       1       #       Region7 Parameters Configuration       2       0       8       2       5       0       1       0       1       #       Parameters Configuration
$\begin{array}{ c c c c c c c c c } \hline 2 & 0 & 9 \\ \hline 2 & 5 & 0 & 1 & 0 & 1 \\ \hline 2 & 0 & 9 & 2 & 5 & 0 & 1 & 0 & 1 \\ \hline 2 & 0 & 0 & 2 & 5 & 0 & 1 & 0 & 1 \\ \hline 2 & 1 & 0 & 2 & 5 & 0 & 1 \\ \hline 2 & 1 & 0 & 0 & 1 & 0 & 1 \\ \hline 2 & 1 & 0 & 0 & 1 & 0 & 1 \\ \hline 2 & 1 & 0 & 0 & 1 & 0 & 1 \\ \hline 2 & 1 & 0 & 0 & 1 & 0 & 1 \\ \hline 2 & 1 & 0 & 0 & 1 & 0 & 0 & 1 \\ \hline 2 & 1 & 0 & 0 & 0 & 1 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0 \\ \hline 2 & 1 & 0 & 0 & 0 & 0$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
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<b>463 0 0 0 0 0 0 0 0 0 0</b>

4       6       7       0       0       0       0       0       #       Region Linked Trigger Configuration         4       6       8       0       0       0       0       0       #       Enable Trigger Event Linkage Configuration         4       6       9       0       0       0       0       #       Enable Trigger Event Linkage Configuration         4       6       9       0       0       0       0       #       Disable Trigger Event Linkage Configuration         4       7       0       0       0       0       #       Disable Trigger Event Linkage Configuration         4       7       0       0       0       0       #       Disable Trigger Event Linkage Configuration
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5       1       0       1       0       #       System Emergency Alarm Linked Siren Configuration         5       1       1       0       #       Host Tamper-proof Configuration         5       1       3       0       1       5       #         Testing Report Configuration       Testing Report Configuration
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6       1       1       0       #       Center Group 1 Enabling Configuration         6       1       2       0       0       0       #       Center Group 1 Uploading Mode Configuration
6       1       3       0       0       0       #       Center Group 1 Region Alarm Report Configuration         6       1       4       1       1       1       1       1       1       1       1         6       1       4       1
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
6   1   9   0 #       Center Group 3 Enabling Configuration $6   2   0   0   0   0   0 #$ Center Group 3 Uploading Mode Configuration $6   2   1   0   0   0   0   0 #$ Center Group 3 Region Alarm Report Configuration $6   2   2   1   1   1   1   1   1   1   1$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $

<b>6 2 7 6 4</b> Center Group 5 Enabling Configuration
<b>6 2 8 0 0 0 0 #</b> Center Group 5 Uploading Mode Configuration
6     2     9     0     0     0     #     Center Group 5 Region       Alarm Report     Configuration
<b>6 3 0</b> <sup>1</sup>
<b>6 3 1 Center Group 6 Enabling Configuration</b>
<b>6 3 2 0 0 0 0 4</b> Center Group 6 Uploading Mode Configuration
<b>6 3 3 0 0 0 0 Center Group 6 Region</b> Alarm Report Configuration
<b>6 3 4 1 1 1 1 1 1 1 1 1 1</b>
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