

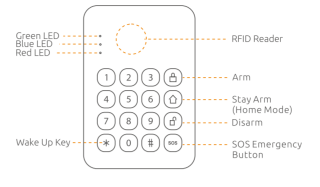
Alarm Keypad User Manual



Table of Contents

| 02 | Get to Know Your Keypad |
|----|----------------------------------------|
| 02 | Parts List |
| 03 | Working Status of Keypad |
| | |
| 05 | Installations |
| 06 | Enroll the Keypad to the Control Panel |
| 07 | Connecting Electronic Door Lock |
| 08 | Add/Delete RFID Tag/Card |
| 09 | Digital Keypad Operation |
| 10 | Disarm by RFID Tag/Card |
| 10 | Settings |
| 11 | Programming Code |
| 12 | Restore System to Default Settings |
| 13 | Maintenance |
| 14 | Frequently Asked Question |

Working Status of Keypad





RFID Tags: Up to 50 pcs can be expanded.

Green LED Normal On: Power on Blue LED Flashes Once: Arm/Stay Arm or Disarm Red LED Flashes Once: Wrong programming Red LED Flashes Once Every 3 Seconds: Low battery indication, please replace the batteries.

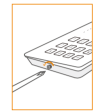
Installation



1. Open the keypad case, fix the rear cover at the suitable mounting location, please make sure the location level and fix the rear cover in position on the wall by screws.



2. Fasten the front cover of keypad on the rear cover.



3. Screw the bottom on.

3

Specification

PROTECTED BY

ALARM SYSTEM

| Product Name: | Alarm Keypad |
|----------------------------|----------------------------------------------------------|
| Power Supply: | 3pcs of 1.5V AAA / LR03 Battery |
| Standby Current: | ≤6μA |
| Disarm by RFID Current: | ≤40mA |
| Expandable RFID Card/Tags: | 50pcs |
| Housing Material: | ABS plastic |
| Operation condition: | Temperature: -20°C~55°C Humidity: 80% (non-condensing |
| Alarm Keypad Size (L×W×H): | 141×96×14.5mm |
| RFID Cards Size (L×W×H): | 18×50×14.5mm |

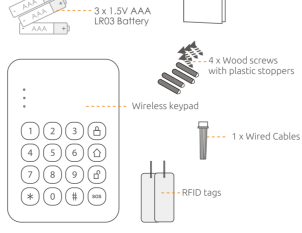
Get to Know Your System

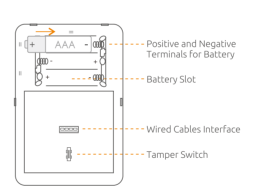
Specification

15

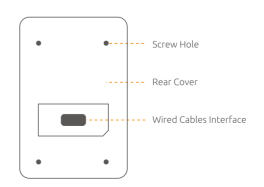
The remote keypad is used to send commands to the system and to display the current system status via the various coloured lights(LED's). Each keypad will be mounted in convenient locations inside the protected premises, near designated points of entry/exites. Once there's an emergency situation, press the SOS panic button. Moreover, the keypad can be connected with an electronic door lock to work as an access control system. RFID tags enable user to disarm the system and open the door at the same time, which is very convenient and suitable for home and office.

Parts List 1 x User Manual 3 x 1.5V AAA LR03 Battery 4 x Wood screws





Tamper Switch: The tamper switch will be activated if case is opened.

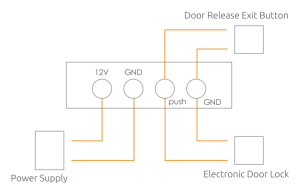


Enroll the keypad to the control panel

Press enroll button of control panel, the enroll LED light up, press" * "to activate keypad, and then press " SOS ", the connection is successful after 'enroll' LED flashes once and one beep is heard.

Note! System will exit automatically after 20 seconds; User can press the enrolling button to exit.

Connecting Electronic Door Lock



- Connect PUSH and GND of electronic lock, when system is disarmed, door will be opened at the same time.
- Connect PUSH and GND of Door Release Exit Button; User can press the exit button to open the electronic door lock.
- Connect 12V and GND to offer power supply for wireless keypad.

15 2 4

Add/Delete RFID Tag/Card

RFID Enrollment (Up to 50 pcs can be expanded)

Press" * " to activate keypad, then enter "admin password#8", green LED light up; Put RFID tag close to the RFID reader, the enrollment is successful after one beep is heard and blue LED flashes once.



Note! If 2 deeps are heard and red LED flashes twice, it indicates that RFID tag has been enrolled before. RFID tags can be continuously enrolled into keypad within 30 seconds.

Clearing a RFID Tag

Press" * " to activate keypad, then enter "admin password#0", red LED light up; Put RFID tag close to the RFID reader, the RFID tag is deleted after blue LED flashes once and one beepis heard.

Note! RFID tags can be continuously deleted within 30 seconds.

Stav Arm (Home Mode)

Press" * "+ "1234" + " o ", the control panel beeps once to enter arming state after 3 seconds. Sensors that are designated in the Stay Zone (Home Mode Zone) are deactivated, allowing you to move freely in your home. The sensors in Normal Zone will remain active and if triggered, will immediately sound the alarm..

Disarm



panel beeps twice into disarming state, the electronic door lock will be opened as well (If connected). All senors will be deactivated.

Disarm by RFID Tag/Card

In power saving mode, press" * "to activate keypad. Put RFID tag close to the RFID reader to disarm the system.



User can directly put RFID tag close to the RFID reader to disarm the system if system is not in power saving mode.

Mute Mode



Press "♠" button, then press "♣" or "♣" within 3 seconds to enter arming or disarming state in mute mode without disturbing someone.

Programming Codes

| Function | Press Button | Mark | Factory Default |
|------------------------------------|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| Quick Arm On | *1# | When quick arm function is enabled, users can press *+ to arm the system without password. | |
| Quick Arm Off | *1* | | Default |
| Touch Tone On | *2# | | Default |
| Touch Tone Off | *2* | Power saving mode. After touch tone is off, Green LED flashes once when button is pressed. | |
| RFID Function On | *3# | | Default |
| RFID Function Off | *3* | Once RFID function is enabled, user cannot disarm the system by the RFID cards. | |
| Emergency Call with Password | *4# | Please enter the password before triggering SOS button. | |
| Emergency Call without Password | *4* | Press SOS button for 3 seconds without password | Default |
| Normal Working Mode On | *5# | If keypad is powered by DC 12V power, normal working mode is recommended. The green LED keeps on. And digital keypad can be operated without pressing activate key. In normal mode, user can disarm the systemwith RFID cards close to the reader directly | |

Maintenance

Keypad requires an adequate maintenance to make sure it works properly and prolong its usage life.

Regular Check & Forbiddance

- 1. Make sure the keypad is enrolled into control panel before use.
- 2. The power supply of keypad should be checked as often as necessary to avoid any transmitting distance caused by lower battery.
- 3. Check the keypad regularly to ensure the system works properly in case of emergency.
- 4. Please install the keypad in place where is shading, ventilative and drying.
- 5. Do not install the keypad at flammable and explosive place.
- 6. The keypad is made of ABS. Please keep it away from strong light.
- 7. Do not disassemble the system to avoid causing malfunction or any unnecessary accidents.
- 8. Please keep away from air conditioner, waver.

Maintenance

11

Light dusting or clearing fingerprint with a soft cloth or tissue. Please wipe the surface by a soft cloth with a little dilute alkaline detergent slightly wipe the surface and then wipe again with a dry cloth.

Clearing All RFID Tags

Press" * "to activate keypad, then enter " admin password#0", red LED light up; Press and hold "0" button up to 3 seconds, beep is heard.

Digital Keypad Operation

Admin password is 123456 as default

keypad will exit setup state automatically.

will immediately sound the alarm.

User password is 1234 as default

Arm



To activate the keypad, press " * ",then <your passwod>

Note! Press"*"to activate keypad, no operations within 5 seconds,

function is enabled.) The keypad and control panel beeps

once to enter arming state. Any sensors that are triggered

SOS Emergency Call



Function

Press and hold the SOS button for 3 seconds in the event of an emergency. This will trigger an immediate alarm even if the alarm system is disarmed.

Note! To avoid any false operation, please enable functions of " Emergency Call with Password" refer to Page9.

Settings

Enter Setup State

Press the "* "key to activate the keypad, and then enter "admin password#9", blue LED light up to enter setup state. Press enter the commands as below to setup. Keypad will be programmed successfully after one beep is heard.



Admin password is 123456 as default



8



admin password



Note! No operation within 30seconds, keypad will automatically exit setup state. User can press "🔒" " 🔓 ", " 🍙 " or "SOS" during programming, keypad beeps twice to exit setup state.

If keypad is powered by the batteries, power saving mode is recommended. Keypad should be Normal Working * 5 * activated by pressing Default Mode Of activate key before operating. No operation within 5 seconds, system enters power saving mode. Disarm System by Disarm the system * 6 # RFID Card in Default without 2 beeps are heard Mute Mode Disarm System 2 beeps will be heard by RFID Card in * 6 * when system disarm Sound Mode RFID Tag Hold tag on keypad to disarm only 7 # Default Disarm Only RFID Tag Arm Hold tag on keypad to arm or disarm * 7 * or Disarm Change Admin 123456 6digits Password Change User 1234 4digits Password Arm Delay (0-995)

Mark

Press Button

Restore System to Default Settings

Please press the tamper switch up to 5 times, keypad is successfully restored after one long beep is heard.

Note: Restoring operation will not delete the enrolled RFID tags.

Frequently Asked Ouestions

1.Why wireless keypad cannot work?

A.Please check if the keypad is in low battery or the positive and negative terminals are revered.

B.No programming within 30 seconds, the keypad will enter power saving mode, please press "*" to activate.

2. Why wireless keypad cannot connect to control panel?

A.Make sure the alarm panel is powered on. And confirm wireless keypad had been enrolled to control panel.

B.Please check whether any metals are nearby to interfere

C.The distance between wireless keypad to control panel is 80 meters in open area. It is suggested that the distance should not be too far.

3.Why RFID tags cannot disarm the system?

A.Please check if the RFID tags were enrolled to the keypad, Please refer to Page 12 for operation guide.

B.Please check the LED indication and to see if system is in power saving mode. Before using the RFID tags to disarm the system, please press "*" to active first.

C.Please check if the RFID disarming function is disabled, Please follow the user manual Page9 to enter setup state and enable the RFID disarming function.

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