

# “One Key Auto Dial” Telephone Auto-dial Alarm System



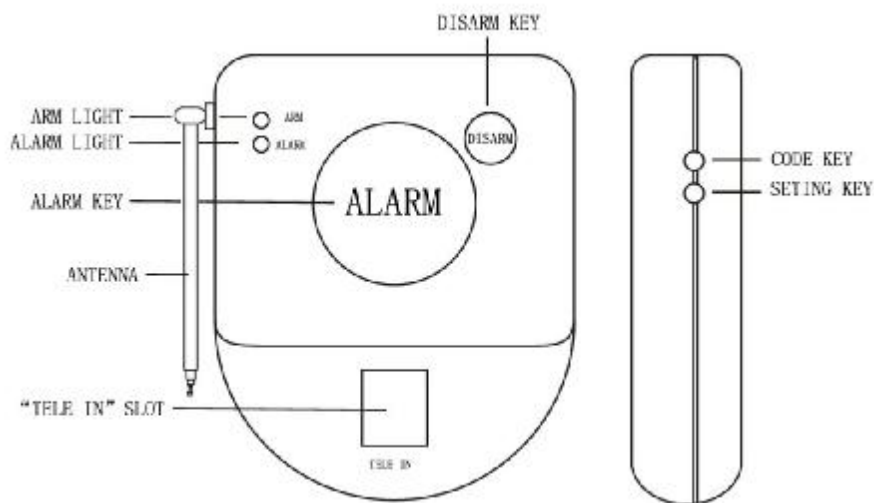
User Manual

## **Profile**

*For a better understanding of this product, please read this user manual thoroughly before using it.*

## 1. Brief introduction on Specifications

- 1) Delicate, small, and powerful
- 2) No need of power supply. A connected phone line will be enough.
- 3) Auto-dial function. Can connect max. 6 groups of phone numbers.
- 4) Programmed to dial 3 times of all numbers inputted when alarm triggered.
- 5) Authorized user can remote control on disarming
- 6) Can connect Max.30 wireless detectors; protect family from Fire/Burglar/Gas leak etc.



## 2. Installation

- 1) Fix the system at the required place; connect a telephone line to "TEL IN" slot.
- 2) Alarm unit and Telephone connect in parallel.

Once alarm system connected with telephone, system enters defaulted "Arm" status.

### Note:

For a proper use of this system, Please fix the unit at a dry, ventilated, erosive-free place. It's highly recommended that you fix the unit on a wall or a table.



## 3. Setting Method

- 1) When the telephone under off status, press "setting" menu on the right side of alarm unit, the unit will give a "di" sound, meanwhile, the alarm indicating light will turn on, which means the unit enters setting status.

- 2) Pick up the phone, we will set the alarm phone numbers through telephone keyboard, input accordingly:

“Setting Code”----- “\*”----- “Alarm Phone Number”-----“#”

Setting Code	Alarm Telephone Number	Description
31	Group 1	Support max. 6 groups of phone numbers. Support Max.15 digits for phone number.
32	Group 2	
.....	.....	
36	Group 6	

For example: 31\*XXXXXXX#

When users set it correct, they will hear 2 “di, di” sounds and may proceed with next number inputting. Otherwise, the main unit will give a continuously 4 “di, di, di, di” sounds, then you have to try it again.

- 3) Delete alarm numbers inputted

If user wants to delete certain group of alarm phone number, input this:

Setting Code \* #

For example: 31\*#, if the operation is correct, you will hear 2 “di, di” sounds.

- 4) Exit Setting Status

After inputting all alarm phone numbers, press “setting” button or “#” on the telephone, main unit give a “di” sound, means you successfully exited.

#### 4. Wireless detectors coding (for professional usage only)

Define **Coding**: when user wants to add wireless detectors to the alarm system, they need to pre-store all the codes of wireless detectors into main unit so that they can be recognized automatically. **This system has finished all coding settings, please use it directly.**

- 1) **Enter Coding Status**: Press “coding” menu on main panel, Arm indicating light will turn on, main unit gives a “di” sound, which means you have entered coding status.
- 2) Trigger all detectors that need coding, if main unit give a short “di” sound, it means coding successfully. If user triggered the same detector for 2 times, system will give a long “di” sound. As long as it’s under coding status, user can consistently trigger detectors and coding (Max.30pcs for this model). If system does not receive any coding signal for 2 minutes, it will exit coding status automatically.
- 3) **Exit Coding Status**  
Under coding status, press “coding” menu
- 4) **Delete Coding Information**  
Press “coding” menu, don’t release, arm and alarm light will turn on at the same time, meanwhile main unit will give 2 sounds, this means system has deleted all coding information.  
Note: if user triggered and coded same detector for 2 times, system will delete previous coding info automatically.

#### 5. Using Method

1) Arm and Disarm

**Arm:** Arm includes delayed arm and prompt arm, when an alarm happened, system will auto dial alarm phone numbers.

**Delayed Arm:** press “arm” key on remote controller, system will enter Arm status in 30 seconds.

**Prompt Arm:** press “arm” key and “emergency” key on remote controller, system will enter Arm status immediately with 2 sounds.

**Disarm:** Press Disarm on remote controller or Main Panel, system will enter disarm status. When there's an alarm happened, system will not react.

**Note:**

When system is under “Arm” status, user needs to press “disarm” 2 times to disarm: First time for stopping alarming and second for ending arming status.

Indicating light and status Introduction

**Arm Status:** Arm Light ON

**Disarm Status:** Arm and Alarm light both OFF

**Alarm Status:** Alarm Light ON

**Coding Status:** Arm Light ON

**Setting Status:** Alarm Light ON

2) Alarm, Cancel and Answer

**Alarm:** Arm includes Manual and Auto Alarm

**Manual Alarm:** In case of emergency, press “Alarm” button on main panel, alarm light ON, system begins to dial all numbers automatically.

**Auto Alarm:** Under Arm Status, when wireless detected an alarm or triggered, system will auto alarm and dial numbers.

**Note:** During the procedure of alarm status, system will not accept any wireless signal until alarm disarmed.

**Cancel Alarm:** Press “disarm” button on main panel when it alarms.

**Answer:** When the preset users received an alarm phone from the main unit, answer and you will hear continuous alarming sound, at this time, press “#” to disarm. Or 30 seconds later the main unit will auto dial another group of alarm number. The main unit will dial 3 times in loop if all without answer.

**Basic Kit contains:**

- Alarm system (control unit) – 1 pc.
- Wireless door (gap) sensor – 1 pc.
- Remote controller – 2 pcs.
- Telephone line – 1 pc.
- Installation/user manual – 1pc.