

GSM **Alarm System**



Features:

- · Large LCD English blue black-light display, voice prompt, ease
- · Support GSM mobile network, provide redundancy for extra stability.
- · Allow up to 99 wireless defense zones and 4 wired zones.
- · Each can be defined as one of the 8 zone types including NORMAL, STAY, INTELLIGENT, EMERGENCY, CLOSED, HELP SENIOR, WELCOME and CHIME.
- · Four sets of scheduled arm/disarmed function, each time you can select the included period of time and different defense zone, eliminating of need of the manual procedure, realizing the beauty of automatic controls.
- · Support configuration via keyboard, phone (handset) or SMS messages to System.
- Different zones can dial a pre-set telephone number
- 6 group voice alarm phone number for alert calling, 3 group phone number for help senior, 6 group for SMS messaging, numbers saved inside EEPROM without lost upon power
- · Support ISD automatic voice mailbox for playback message upon alert. Maximum length of voice message is 10 seconds.
- Telephone (phone) long-distance telephone control for arming, disarming, monitoring, remote announcement.
- 1 Set of normally open signal outputs, relay linkage output, home appliances remote control can be realized
- Wireless intelligent study coding, compatible with PT2262 normal encoding and a 1527 encoding, convenient and flexible for adding or reducing accessories. Maximum support 150 remote control and 150 sensors.
- Unique black box features, you can display most recent 72 disarmed records and 102 recent alarm recording. Accurately shows the alarm time & control code.
- · Built-in Ni-Hi rechargeable battery and automatically switchable upon power failure, and notification will be sent via

Specification	S-AL370
Input Voltage	DC12V/1A
Standby Current	<25mA
Alarming Current	<450mA
Wireless Frequency	433MHz, 2262/4.7M
GSM Frequency	900/1800/1900MHz
Back-up Battery	NI-HI AAA*6 DC7.2V
Siren Volume	110db

Package Include		
Alarm Panel	1	
PIR Detector	1	
Door Sensor	1	
Remote Control	2	
Adapter	1	
User Manual	1	









