System User Manual

1. Main Function Feature Of The Wireless Intelligent Protection And Security Alarm System
- DC 9V power supply, standby current than 25 mA
- Six groups of telephone numbers can be pre – stored
- 10 seconds pre – recorded memo message
- Long distance (via public telephone network) set guard status or withdraw guard to the alarm system
- Long distance (via public telephone network) monitor the backgrounds sound around the alarm system
- Guard setting time delay option (0 – 90 seconds selectable by user)
- Alarm setting time delay option (0 – 90 seconds selectable by user)
- Siren alarm time length control option (1 – 20 minutes selectable by user)
- Telephone line cut off alarm function option
- Fourteen wireless zones plus two wired zones, zone 2, 3, 4, 5 can be closed or opened independently
- One emergency key for help is provided on the main set
- Two emergency key for help is provided on the remote controller which will make the alarm system
- Give out loud sound or not as well as dialing when being trigged
  Convenient key input is prepared on the front panel
- 100 dB siren speaker enclosed
- Various of door magnetic switch and human body infra – red detector are configurable
- Rechargeable DC9V power transformer provided for power cut backup
- The alarm system can report the alarm messages to an administration host computer immediately via the public
- Telephone network or RS – 485 communication protocol

2. Guard Area Setting
AST 2008G – 16 is sixteen zones alarm panel, its encoding method as follows:

Encoding list:

<table>
<thead>
<tr>
<th>Zone number</th>
<th>Zone Code</th>
<th>Detectors option</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2212</td>
<td>Panic button with alarm voice</td>
<td>Always guarding</td>
</tr>
<tr>
<td>2</td>
<td>2211</td>
<td>PIR, door contacts, smoke and gas detectors etc</td>
<td>The zone can be closed independently</td>
</tr>
<tr>
<td>3</td>
<td>2121</td>
<td>As above</td>
<td>As above</td>
</tr>
<tr>
<td>4</td>
<td>2112</td>
<td>As above</td>
<td>As above</td>
</tr>
<tr>
<td>5</td>
<td>2111</td>
<td>As above</td>
<td>As above</td>
</tr>
<tr>
<td>6</td>
<td>1222</td>
<td>Panic button without alarm voice</td>
<td>Always guarding</td>
</tr>
<tr>
<td>7</td>
<td>1221</td>
<td>PIR, door contacts, smoke and gas detectors etc</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1212</td>
<td>As above</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>1211</td>
<td>As above</td>
<td></td>
</tr>
</tbody>
</table>
### 3. Operation Method of the Wireless Intelligent Protection and Security Alarm SY

**Zone 2\(^{nd}\), 3\(^{rd}\), 4\(^{th}\), 5\(^{th}\), is part arming zones, it can be opened or closed as follows:**

- **Part arm:** password + “partarm”
- **Full arm:** password + “fullarm”
- **Cancel arming:** password + “disarm”

Zone 1\(^{st}\) is panic button zone with sound, zone 6\(^{th}\) is panic button zone without sound, both zone will trig alarm when received the alarm signal even under disarming state.

The fifteen and sixteen zone are wired zones, there are short ship connecting the two zone terminals on the backside of the keypad, disconnect the slip will trig alarm.

When in later grade version, the sixteen zone will be used to remote operate the home appliances power switch by telephone.

**Set guard and withdraw**

This alarm system can be divided to four alarm guard areas. Each guard area can configured with several door entry detectors, Gas leakage detectors and smoke detectors. By setting on the main alarm set each guard area can be opened or closed as you needed.

When a guard area be set closed, its alarm messages will not send out.

**Set guard on main set:** press key: Password + Fullarm

**Withdraw guard on main set:** press key + Password + Disarm

**Emergency alarm function:**

When met emergent event, you can press the emergency key, the system will immediately put into emergency alarm state, if you press the emergency key on the remote controller, the system’s siren speaker will give out loud sounds as well as dial out the pre-stored telephone number and if you press the emergency key “S” on the remote controller, the system’s siren speaker will not give out loud sound but dial out the pre-stored telephone number as usual.
Alarm process

When alarm broke out, the horn will resound as you selected, the system will automatically dial out the pre-recorded memo messages receive telephone.

You can press the key on you alarm receive telephone as you need:

Press key “1”: set guard
Press key “2”: withdraw guard
Press key “5”: open siren
Press key “6”: shut off siren
Press key “7”: open background sound monitor
Press key “8”: close background sound monitor
Press key “9”: withdraw guard and auto-dialer hook on

If you want to extend the monitor time, you can press the digit key “7” again not more than 20 seconds interval

Telecommunication setting by telephone:

If you need to operate the alarm system far away, you can dial the alarm system by any other telephone, after hearing eight times ring-back sound, the alarm system will automatically hook off, you can set the alarm system by input digital numbers on the telephone you used, at first, input four digits password code on your called telephone not more than ten seconds, then, input following digital code as operation command:

“1”: setting guard of the alarm system
“2”: withdraw guard of the alarm system
“3”: setting alarm with sound
“4”: setting alarm with no sound
“5”: start up the horn
“6”: shut off the horn
“7”: open background monitor
“8”: close background monitor
“9”: exit setting and hook on

If you want to extend the monitor time, you can press the digit key “7” again not more than 20 seconds interval. If not input key more than ten seconds, the alarm system auto-dialer will hook on automatically

Alarm system setting method:

1. Store alarm telephone
   Press key: “password + sto” + “group number (1-6)” + ”*” + “telephone number + “sto”

2. Cancel alarm telephone number
   press key: “password + sto” + “group number (1-6)” + ”*” + “sto”

3. Alarm memo recording
   press key: “password + REC” + memo message + “ REC”
   you can start record, speaking time not more than 10 seconds, than press the key “password + REC” again, the record LED indicator went out, this finished the recording process

4. Setting alarm with sound
   press key “password + pro” + “1”, the system will give out sound when alarm taking place

5. Setting alarm with no sound
   press key “password + pro” + “2”, the system will not give out sound when alarm taking place
6. Alarm speaker hooting time option
   press key “password + pro” + “3” + “pro” + “time (1-20 min)” + “pro” the speaker hooting time can be set to range between 1 - 20 minutes

7. Clear all settings
   press key “password + pro” + “4”, this function clear all settings, include pre-stored telephone numbers, all setting will be restored to its initial setting as it manufactured out

8. Setting guard with delay time option
   press key “password + pro” + “5” + “pro” + “time(0-90s)” + “pro” setting guard with delay time can set to range between 0-90 seconds

9. Alarm with delay time option
   press key “password + pro” + “6” + “pro” + “time (0-90s)” + “pro” alarm with delay time can be set to range between 0-90 seconds

10. Open telephone line cut-off detect function
    press key “password + pro” + “7”
    this function will make the alarm system hooting when its telephone line cut off

11. Close telephone line cut-off detect function
    press key “password + pro” + “8”
    this function will not make the alarm system hooting when its telephone line cut off

12. Modify telecommunication password
    press key “password + pro” + “9” + “pro” + “four digit password” + “pro” this four digit password is used in telecommunication operation the initial settings is “1234”

13. Setting network connection user ID code
    press key “password + pro” + “0” + “pro” + “four digit code” + “pro”
    this four digit user ID code is used in network connection application

4. Infrared Detector Installation and Use

Open the power switch on the side of the detector at first. Mounting height is adjust to 2.2m or so. Mounted on the corner of the room is preferable, and its detecting direction perpendicular to the people walking direction will have best effect.

Mounting method: take out the bracket in the accessories and fix it on your wall, fix the detector to the bracket and adjust its detection angle to best position

The following aspect should be noted:
1. The infrared detector may not direct to outward window
2. Obstacles on its front have negative effect
3. More than two infrared detectors should not be installed on the same area
4. Strong wind flow, fire, radiator should be avoided, for it may trig wrong alarm message
5. When the infrared detector powered up, it will take five minutes to adapt itself to normal working mode
6. The infrared detector can only used in closed room, not used in open ground
5. Door Entry Detector (Magnetic Switch & Emitter) Installation and Use

1. The emitter of door entry detector us mounted on the edge of moveable door, and the magnetic bar is mounted on the fixed doorframe. The two pieces of devices must be not more then 1cm distance when the door closed
2. The magnetic bar must be installed near to the emitter side of LED indicator
3. When the door opened from the position, the emitter’s supper LED indicator will light up for one second, this means the door entry detector works well
4. The upper LED indicate sending alarm message to the main auto-dialer, the lower LED indicate the power supply is low battery

6. System Maintenance and Protection

1. Avoid direct sunlight, excessive high or low temperature and moist environment
2. Avoid placed on unstable place
3. Avoid liquid flow into the devices
4. Do not use other power supply for substitution
5. The battery of remote controller, infrared detector and door entry emitter need to be replaced while it is low battery
   (the battery usually has several month life time)

Encoding and decoding method of the wireless alarm system

This alarm system use wireless transmission style communicate with its wireless detectors. To protect each alarm system from interfering each other, the wireless signal can use different encoding style for different alarm system. You can add detectors to an alarm system by encode the detectors.

Each alarm system has its unique wireless communication code, this include 8 bit address code A0, A1, A2, A3, A4, A5, A6, A7, and 4 bit zone code (or data code) D0, D1, D2, D3, each set of alarm system has only one address code, but can have several zone code. The address code is for communication only, we printed it out on the bottom side of the alarm set, marked as “Product No”, the zone code is used to distinguish different alarm signal from different detector (or same kind detectors with different encoding). For example, we have 16 LED indicator on the keypad of the alarm set, the “alarm 1” LED is corresponding to zone1, the “alarm 2” LED is corresponding to zone 2, the “alarm 3” LED is corresponding to zone 3, the “alarm 4” LED is corresponding to zone 4

We use the “short jumper slip” option to realize the encoding, you can use a screw driver to take off the screw of the infrared detectors and open the cover, on the power switch side of the electronic circuit board, you can see 36 metal pins, this 36 metal pins is used to encode the 8 bit address code and 4 bit zone code

You can also open the emitter part of the door entry contacts, there are also 36 metal pins on the side of the electronic circuit board. This 36 metal pin is also used to encode the 8 bit address code and 4 bit zone code.

There are total 3 row pins, each row has 12 pins, the 12 pins in the row near the IC SC2262 (or HS2262, or PT2262) is high electric level, marked by H, the 12 pins in the row near the side of the electric circuit board is low electric level, marked by L, the 12 pins in the middle row is so be set by short jumper slip, if a pin in the middle row is connected by a short jumper slip to the H row pin, we
called the pin encoded as “1”, if a pin in the middle row is connected by a short jumper slip to the L row pin, we called the pin encoded as “2”, if a pin in the middle row is not connected by a short jumper slip (or in float state), we called the pin encoded as “0”, the 8 pins in the middle row for address code has three encoding state, “1”, “0”, encoding state, “1”. 2”, that is say the 4 bit zone code has no float state “0”

Fig.6 illustration diagram of infrared detector encoding

Fig.7 illustration diagram of door entry detector encoding

Fig.8 the 8 bit address code in the middle row is set as “21120102”, the zone code is “2211” (zone 2)

Fig.9 the 8 bit address code in the middle row is set as “11100222”, the zone code is “2121” (zone 3)

Fig.10 the 8 bit address code in the middle row is set as “12202011”, the zone code is “2112” (zone 4)

Fig.11 the 8 bit address code in the middle row is set as “22212011”, the zone code is “2112” (zone 4)

Fig.12 the 8 bit address code in the middle row is set as “11011220”, the zone code is “2111” (zone 5)

If you want to add detector to your alarm, there will be two method, the first method is you configure the detector according to the short jumper slip setting way same as the detectors in your standard kit, the second method as you consult the 8 bit address code from the “Product NO” on the bottom of your alarm set, and encode 4 bit zone following the above schematic diagram as you need.

The wireless smoke detector and gas leakage detector each has a wireless emitting module inside the plastic cover. There are also 36 pins to set the 8 bit address code and 4 bit zone code on the emitting module

The 8 bit address code is on the bottom side, and the 4 bit zone code is on the right side, the 8 bit address code is also same as infrared detector for the same alarm set, but we can set the 4 bit zone code as 24 hours guard zone, of course, you can also set the zone code as zone, 1, 2, 3, 4, as you like. The 24 hours guard zone will report alarm messages even if you withdraw guard

A wireless emergency button is generally configured as 24 hours guard zone in the same method