Smoke Alarm GSM Monitoring

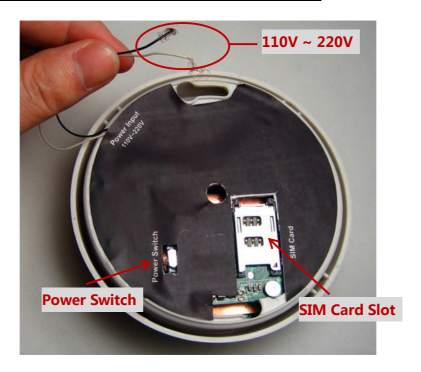


Specifications:

| GSM tri band module : | 900/1800/1900 MHz | |
|-----------------------------|-------------------------------|--|
| Voice sensitive : | -75db | |
| Standby power consumption : | 3.7V, 20mAh | |
| Working power consumption : | 3.7V, 200mAh | |
| Power : | 110V – 220V | |
| Filter mode : | 4 sensitivity voice filter | |
| Alert mode : | 3 SMS number&1 calling number | |
| Control mode: | SMS control | |



Step: 1. Insert SIM card (SIM card must without any password)



Step: 2. To connect the power, the device began to work.

Step: 3. Set calling number for device by using SMS

Code+01+Phone number for first number

Example: the code is 968, the phone number will be set is 0912345678

968010912345678 (send to number inside device SIM card)

Will return "0912345678" →1 OK



SMS functions

| Function | active | deactivate |
|------------------------------|--------|------------|
| Setting first alert number | 01 | |
| Setting second alert number | 02 | |
| Setting third alert number | 03 | |
| Voice active function | 041 | 040 |
| Shock active function | 051 | 050 |
| Voice sensitivity low | 060 | |
| Voice sensitivity middle | 061 | |
| Voice sensitivity high | 062 | |
| Voice sensitivity super high | 063 | |
| Phone filter function | 071 | 070 |
| Status | 08 | |

A. Phone book saving number

1. Send SMS XXX##????? for the number add to phone book :

XXX = device password (3 characters)

##: 01=first phone number, 02=second phone number, 03=third phone number

?????= phone number will save to memory.

For example: the device password is 936

A. 936010912345678 sending SMS to device SIM card number. And will return "0912345678" =>1" OK . The first phone number 0912345678 succeed save to the SIM memory





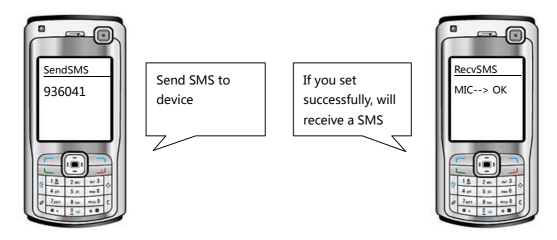
If you set successfully, will receive a SMS



- B. 936020933513368 send SMS to device SIM card number. And will return "0933513368" =>2" OK . The second phone number 0933513368 succeed save to the SIM memory
- C. 936030925168166 send SMS to device SIM card number. And will return
 "0925168166" =>3" OK. The third phone number 0925168166 succeed save to the SIM memory

B. Voice active mode on/off switch

1. Send SMS: XXX041 = switch on voice active alarm mode → Return SMS: MIC-ON



2. Send SMS: XXX040 = switch off voice active alarm mode ———— Return SMS: MIC-OFF

C. Shock active mode on/off switch

- 1. Send SMS: XXX051 = switch on shock active alarm mode → Return SMS: SHOCK-ON

D. Set microphone sensitive

- 1. Send SMS: XXX060 = to set microphone sensitive low = 0 \longrightarrow Return SMS: MIC=0
- 2. Send SMS: XXX061 = to set microphone sensitive Normal =1 -> Return SMS: MIC=1
- 3. Send SMS: XXX062 = to set microphone sensitive High =2 \longrightarrow Return SMS: MIC=2
- Send SMS: XXX063 = to set microphone sensitive Super high =3 → Return SMS:
 MIC=3

E. Phone filter

- 1. Send SMS: XXX071 = to active phone filter → Return SMS: PHONE FILTER→ON
- 2. Send SMS: XXX070 = to deactivate phone filter → Return SMS: PHONE FILTER→OFF

F. Get setting status

Send SMS: XXX08 = to get setting status

Note:

- 1. Only first alert number will be call by unit, the others number only will received alert SMS.
- 2. How to get your code send 912 through SMS and module will send code: XXX
- 3. Please do not put any password in the SIM card
- 4. When voice scanner is turn on using SMS the scanning function will begin, the first Voice detected then will delay for 5 seconds, then waiting for the seconds Voice active detect, if any of Voice active detect in 15 seconds the voice detect will begin for the first detect mode, if in 15 seconds the seconds voice active will made call for the setting number.