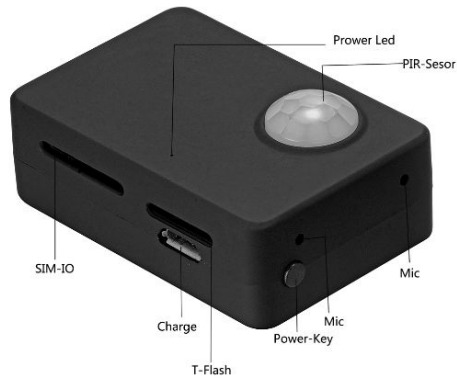


# MANUAL OF A10 PIR GSM ALARM



## Pictures:

### Notes:

The new device need to be recharged 3-4 hours before use

Please inserted SIM card when charge device, SIM card should have phone bill when use it

### How to use:



1. Insert SIM card into device (sim card's size: 2.5CM\*1.5CM)
2. Turn on device : press button on the top for 5 seconds, it means device on when red led light flash 2 times
3. Restore factory settings: send **4444** to sim card (Reply sms:Bind num is null)
4. Bind phone number: send **SZ# phone number #** to sim card (Reply sms: **phone number** binded ok)

## Product's function and setting

### Function:

1. Alarm function
2. Voice recording
3. LBS location
4. Auto dial function

## Function Settings:

1.1 Enable infrared function: send **1111** to sim card ( Reply sms: The PIR-Alarm opened)

(when device detect human, it will reply sms “ Hello:” and call you after 1 - 2 minutes)

1.2 Stop infrared function: send **0000** to sim card (Reply sms: The PIR-Alarm closed)

2.1 Start voice recording function: send **6666** to sim card (Reply sms: sound begin)  
(Please insert TF card when start this function)

2.2 Stop Voice recording function: send **7777** to sim card (Reply sms :sound stop ,saved)

3.1 Enable location function: send **LBS** to sim card ( device will reply sms with link, click link you can see location)

Other functions:

1 ) send **5555** to sim card, can check binding number, reply sms:“Bind num: XXXXXXXXXXXX”

2) send **4444** to sim card, can delete binding number, reply sms: “Bind num is null”

3) auto answer: the device have auto answer call function, when press button on the top for 1 second, it will on working state

4) low battery reminder, device will send sms : “Low battery, PIR will close”

5) send **2222** to the sim card, close phone dial alarm function, change to sms alarm function, reply sms: “Call Alarm closed”

## Product overview

1. The product support frequency GSM850/900/1800/1900 GPRS, small size, strong signal, loud voice, accurate location, stable function, long standby time

## Technical specification

Model	A10
Frequency	GSM850/900/1800/1900
Size	L 48mm W35mm H15mm
Expansion card	Micro T-Flash card, support64M---32GB
Battery	polymer (860mAh)
Infrared angular range	90—120 °
Standby time	7-15 days
Infrared Induction distance	3--8 meters
Monitoring scope	5-10 meters

\* Please make sure the device with full charge before use it

\* Charger standard: ±5.0V 300-500MA, to avoid damage of host

- \* If led light un-flash, it means device out of battery, pls charge it before use.
- \* if can not dial, please re-insert sim card and reboot or re-charge device
- \* If device can't auto answer the phone, please re-insert sim card.
- \* Warranty for 1 year, warranty don't include product been damaged by customer