

## AI Smart Security Systems (Smart Wireless 868MHz Home Security System with Integrated GSM System)

### Smart alarm box

The alarm box is the brain of security alarm system, which is able to communicate with all wireless sensors.



### Safe, Smart, Simple

-  Easy Controlled By APP
-  New Simple & Smart Design
-  RF 868MHz Transmission, Safe & Reliable
-  Support 8 Remote Controllers & 60 Sensors
-  Multiple Languages (EN, FR, IT, GER, ES, RU)

## Wireless Door & Window Sensor

It can tell if the door/window is open and notify the control panel with wireless signal.

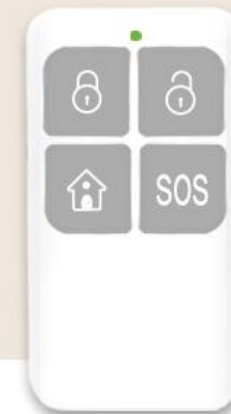


## PIR Motion Detector

It can tell if there is a human movement happen under the working range and notify the control panel with wireless signal.

## Wireless Remote Controller

It allow you to control the system when you leave and come back to home. Emergency alarm can be triggered by press the SOS button immediately.





## Entry/Exit Delay

This enables you to be able to enter and exit the protected rooms with enough time delay before triggering the alarm.



## Record 10 seconds

Home addresses and office locations in the recording can be informed. also save the community center number to the security or alarm center.

Such as detect illegal intruders, for convenient security or alarm

center prompt know the situation and prevent burglar

# Technical Parameters

Power Input:	AC 100~240V 50Hz/60Hz DC 9~12V 1A(power adapter)
GSM Frequency:	850/900/1800/1900MHz (support 3G card)
RF Frequency:	FSK 868 MHz( $\pm 75$ KHz)
Standby Current:	$\leq 70$ mA
Alarm Current:	$\leq 420$ mA
Standby Battery:	3.7V 800mAh(rechargeable) standby time $\geq 10$ hours
PIR Detector Battery:	5 AA battery (working time $\geq 1$ years)
Door Sensor Battery:	5 AA battery (working time $\geq 1$ years)
Remote Control Battery:	Button battery (working time $\geq 2$ years)
Internal Siren Volume:	70dB
Voice Recording Time:	10 Seconds
Accessories Expansibility:	Support up to 8 remote controllers, 60 wireless sensors
Working Temperature:	-20 ~ + 60 °C
Working Humidity:	$\leq 80\%$ RH (No condensation)
Material:	ABS Plastic
Dimension:	180(L) X 123(W) X 23 (H) mm