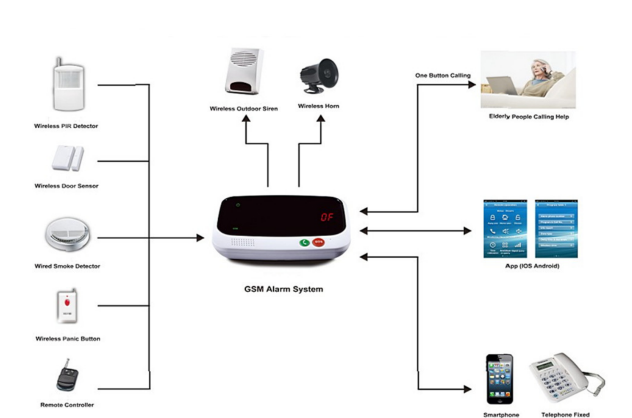


HS-16E-GSM KIT

Features

- Fully Wireless, GSM module, SMS & Dialing alarm, operated by SMS & mobile phone
- > Report of AC and Battery power status
- > ARM/DISARM Report
- Support remote operation by SMS for ARM, DISARM, Monitoring
- Support onsite monitoring
- > Alarm phone type: SMS, Dialing, SMS & Dialing
- > 20s Message Recording
- > Support 2 Way Communication
- > Max 8 Remote Enrollment, support Home ARM, Away ARM
- Operated by IOS or Android System based Smartphone
- > Built in Siren ,3 Level sound adjustment, support Wireless Siren/ Wired Siren
- Can Set ARM/ DISARM Time based on working days and weekends
- ➤ 16 Zone Wireless, 3 Sensor for each Zone, 4 Attribute option : Burglary Delay, Vocal Duress, Mute Duress











The Power of ONE

The wireless keypad adopts disposal core of octet single chips and micro-power consumption design. It can be collocated with our alarm a systems at 433Mhz. The wireless keypad implements Arm, Disarm and Emergency Alarm with password and support multiple users, which solve the inconvenience caused by carrying controller. With the elegant appearance, the keypad also owns the following functions: clew of power status, backlight, tamper, anti-mobile and so on.



Wireless PIR Detector

- 1.It adopts advanced import sensor and professional PIR disposal chip.
- 2.It works by detecting human body's PIR spectrum. When detecting the human body move in the detective areas.the microprocessor would send the signal to alarm system, and then decide whether to make alarm or not after calculation.
- Temperature-compensating in full-procedure; adjust to the changeful temperature automatically.
- 4. Anti-white light interference.
- 5. Anti-magnetic interference.
- Detect and report automatically when low-power on.
- 7.Three classes of gain can be adjustable8. Built-in Antenna.



Wireless Keypad

- It adopts advanced import sensor and professional PIR disposal chip.
- 2.It works by detecting human body's PIR spectrum. When detecting the human body move in the detective areas.the microprocessor would send the signal to alarm system, and then decide whether to make alarm or not after calculation.
- 3.Temperature-compensating in full-procedure; adjust to the changeful temperature automatically.
- 4. Anti-white light interference.
- 5. Anti-magnetic interference.
- Detect and report automatically when low-power on.
- 7. Three classes of gain can be adjustable



Wireless PIR Detector



Wireless Ceiling PIR Detector

- It adopts advanced import sensor and professional PIR disposal chip.
- It works by detecting human body's PIR spectrum. When detecting the human body move in the detective areas.the microprocessor would send the signal to alarm system, and then decide whether to make alarm or not after calculation.
- Temperature-compensating in full-procedure; adjust to the changeful temperature automatically.
 Anti-white light interference.
- Anti-EMI6. Low power test and report7. Two levels of PIR sensitivity optional.











The Power of ONE

- Anti- electromagnetic interference and spotlight; pet immune and low false alarm.
- The static current is particularly small, and two pieces of size.
- Two levels sensitivity setup, temperature compensation.
- 4. One-way or two ways (direction) alarmare available.
- 5. Directional recognition and time are adjustable in one-way mode.
- 6. Easily installed on the wall or ceiling.
- 7. Wireless transmission adopts SAWF.





 Low power consumption with static current less than 5uA2. With low battery voltage indicator3.
 Wireless emit distance in open area is about 100m4. Used with all of alarm panel at 433Mhz.

Wireless Door Sensor

- 1. Low power consumption with static current less than 5uA.
- 2. With low battery voltage indicator.
- 3. Wireless emit distance in open area is about 100m
- 4. Used with all of alarm panel at 433Mhz.
- S.Built-in Antenna6. Open door indicator or panels'LCDdisplay,



Wireless Door Sensor







Remote Controller



Remote Controller



Remote Controller











The Power of ONE



Wireless Panic Button

Micro-power design Emergency callingWireless radiation circuits SAW resonator frequency stabilization.Indicate when low batteryRadiation distance 800m in the open area



Wireless Smoke Sensor

Working Power: 9V Dry BatteryStandby current :≤10uA

Alarm current:≤20m

ASensitivity : I / II / II (adjustable) Alarm Volume: ≥85 dBDetect

Area:20M²Working

Temperature:-10 ℃ ~+55 ℃
Operating Humidity :≤95%RH



Wireless Gas Sensor

HIGH RELIABILITY
SENSORAUTO RESETAFTER
ALARMMCU PROCESSING
ADOPTEDAUTO DETECT
SENSOR FAILUREINDUCED
GAS- NATURAL GAS / LPGSMT
DESIGN, HIGH STABILITY



Wireless Outdoor Siren

- 1. Working Power: AC220V + 15%% 50Hz
- 2. Backup Battery: DC12V 700mAH
- 3. Standard current ≤13mA
- 4.Siren Volume:≥110dB
- 5.Distance:≥500m in open area
- 6. Physical Size: 235 x160 x 70 (MM)
- $(L \times W \times H)$
- 7. Physical Weight: 970g (without battery)
- 8. Wireless frequency:433Mhz



Wireless Indoor Siren

Standby Current:≤10mA Alarm Volume:≥80 dB Transmitting Distance:≥200m (In OpenArea)Physical Size: 150mm X 60mm X 50mm Physical Weight: 87gWireless frequency:433Mhz



Transmitter

It adopts micro power-consumed designIt indicates when battery power lower ,and the wireless emit circuit adopts (SAWF) to stabilize frequencyHigh reliability, and the open area can reach to over 300 ms.











