

WISEN WIFI/GSM ALARM SYSTEM



Protect your home from distance, easily.

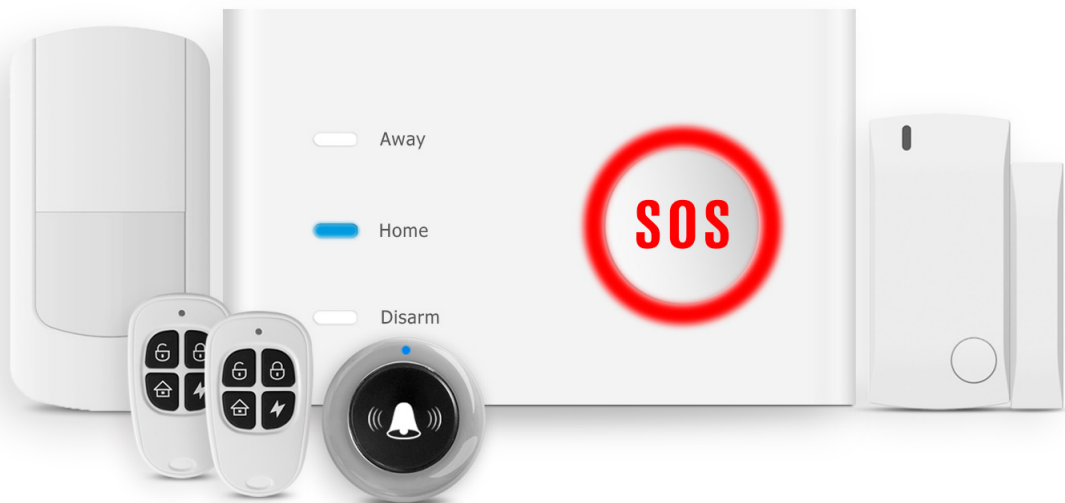
The Wisen combines all the user-friendliness of a Wi-Fi connected alarm system, and the reliability of the communication by SMS and phone call. Control your alarm system from distance with the iOS and Android apps when you have an Internet connection, and receive a phone call or SMS when you don't.

Main Features

- 2.4GHz WiFi + GSM connection
- Free Android and iOS App
- Send push notification or SMS alert
- Make auto dialing phone call
- SOS button design
- Including 24 wireless zones, 4 hardwired zones
- Support 10 pieces remote keyfobs/keypads
- Support 20 pieces remote sockets/plugs
- Away arm, home/stay arm mode
- Alarm delay, arm delay, schedule arm function
- Five phone number settings, send SMS or make auto dialing
- System operation log
- Support third-party alarm monitoring service by using CID protocol



Standard Pack



- WiFi+GSM Alarm Panel x1
- Wireless PIR Motion Sensor x1
- Wireless Magnetic Contact x1
- Wireless Remote Control x2
- Wireless Doorbell x1
- AC/DC Adapter x1
- Installation Bracket + Screws x1
- Instruction Manual x1

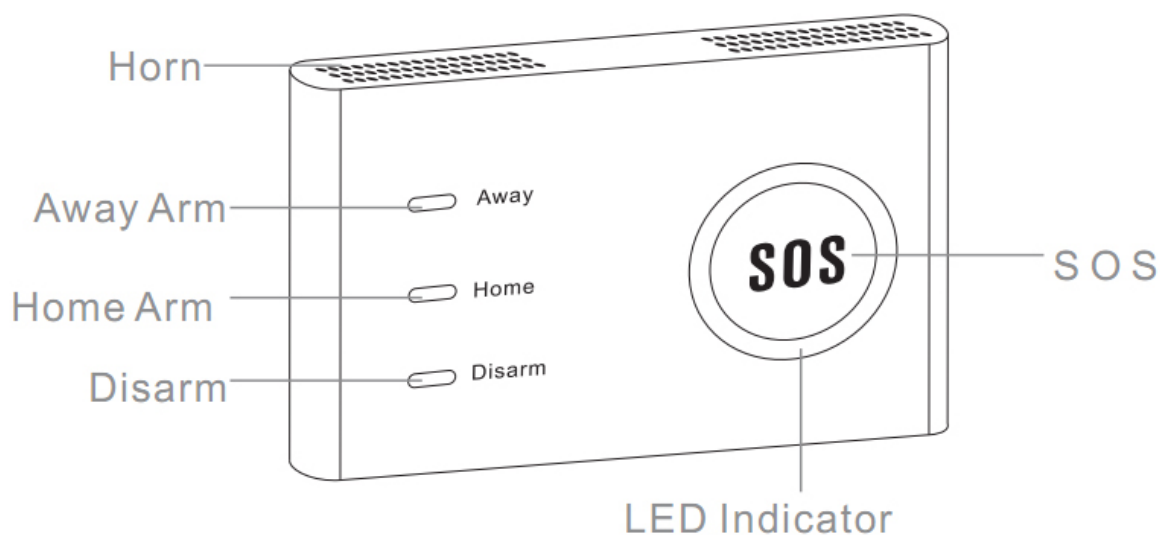
Optional Sensors & Accessories

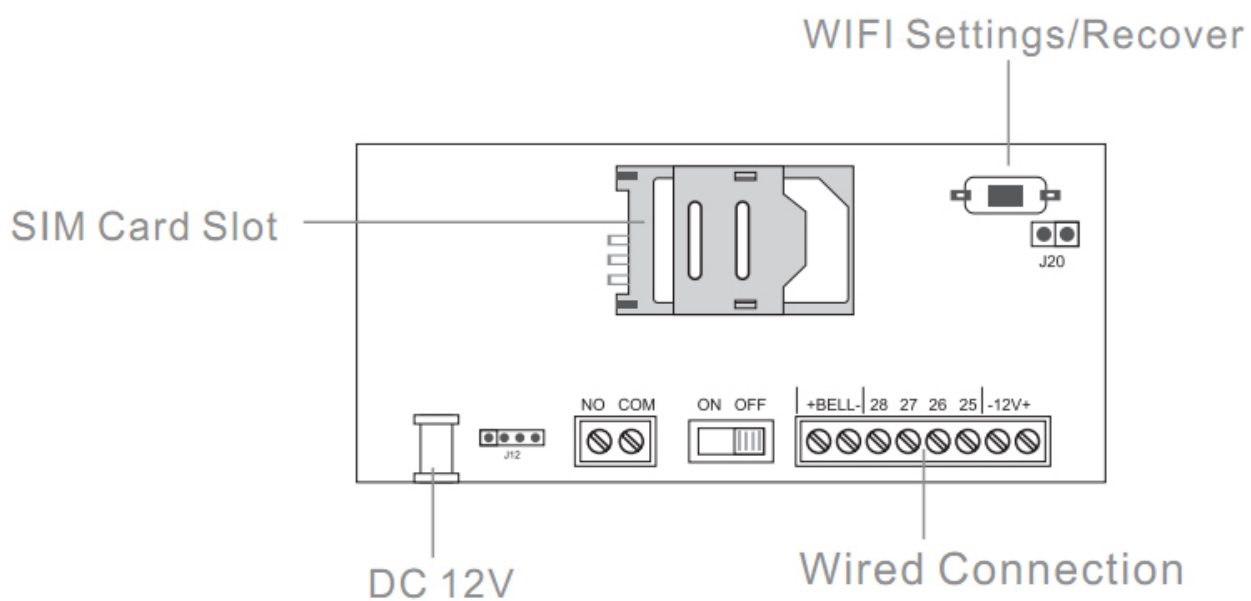
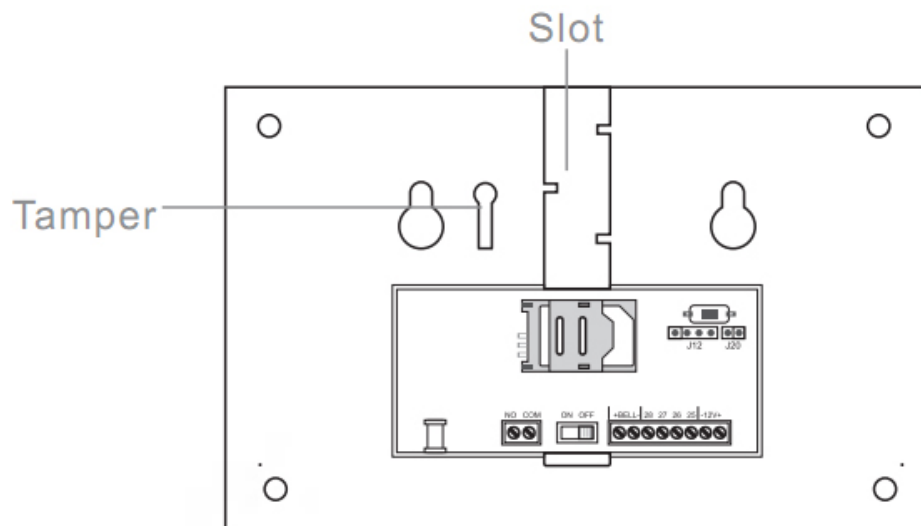


Technical Information

	Description
Model	Wisen X10
Zones	24 fully programmable wireless zones, 4 hardwired zones
Panel	WiFi + GSM alarm panel
Keypad	Works with up to 10 wireless RFID keypad
Display	No Display
Arming modes	Away Arm, Stay/Home Arm
Communication	WiFi & GSM cellular network
Preset numbers	Can preset 6 phone numbers (including 1 CMS number, 5 personal numbers)
Alarm report	Send push notification when it connects to Internet
Alarm report	Voice dialing call and text message to CMS & personal phone number
Maximum sensors	96 pieces wireless sensors (intrusion, fire, panic, water leak); unlimited wired sensors
Smart zone	Support smart zone function, automatically check the status of doors/windows
Event log	60 alarm event log
Users	One admin account simultaneously use on 5 sets smartphones, 5 user accounts to arm/disarm the system.
Protocol	CID (ADEMCO Contact ID)
Siren output	12V DC 400mA siren output
Alarm output	N.O dry contact relay output
GSM module	M10 (GSM + GPRS)
WiFi	IEEE 802.11 b/g 2.4GHz
GSM frequency	850/900/1800/1900MHz
Wireless frequency	433MHz
Wireless range	>= 100 meters (open space)
Power supply	Input: 100 - 240V AC; output: 12V DC 1000mA
Backup battery	Rechargeable Lithium-ion 3.7V 800mAH
Standby time	12 hours
Working condition	-30°C~+60°C / Less than 95%RH (no condensation)

Panel Structure





www.unifore.net