SafeRUS

Smart GSM Alarm System



OVERVIEW

Smart GSM Alarm System, protects your home and business with the most advanced and reliable wireless alarm from SafeRus. Wireless alarm system can send text message, built-in quad-band GSM frequency communicator. Working with both SIM card and wired telephone line. Hybrid alarm systems contain wireless zones and hardwired zones. With advanced features such as entry/exit delay, zone attribute, event log, door-bell and more. Protect your property from burglary, break-ins, fire, flood and more

Alarm

GSM-PSTN-SMS-TOUCH

GSM Wireless Security Alarm System

KEY FEATURES

➤ LCD screen and touch pad makes system easily programmable with separate pin for admin access

SMS and/or phone call for arming/disarming

- > SMS text messages for status update and notifications
- Cellular (GSM) connection for phoning in and out
- Wireless Sensors, detectors and alarms (Up to 30 wireless devices)
 - Door and Window sensors w/ tamper protection
 - o PIR Motion detectors
 - Wireless auxiliary siren (150 dB)
- > Hardwired inputs and output for glass break, motion cameras and auxiliary siren
- Compatible with IP Camera
- > Onboard keypad and remote key fob for arming/disarming system
- Android and iOS software for ease of arming/disarming
- Anti-tamper alarm



SafeRUS Inc. reserves the right to update information contained in this document without prior notice. Please contact us for the most up-to-date information.



SAFERUS. INC.

Tel: 408-907-2957 Fax: 408-907-2958



Smart Alarm System Specifications

FEATURES Specifications

LCD Screen

Sensitive Touchpad Design

Automatically Arm/Disarm

Quad-band GSM Cellular Communicator

Voice Memo, Speed dialing

Two-way voice talk

Temperature monitoring

Alarm notification **Build-in Siren**

Support Wireless Siren

Support wireless LCD/LED keypad Extra SMS phone number for system's status

Alarm memo, entry delay, exit delay

Hybrid alarm

SMS alert

Alarm log Remote two way intercom

Calendar, Five personal emergency phone number

One central monitoring station phone number

Reset factory default

Work with IP camera

Backup battery

Professional blue LCD display, 4 line message

Special touchpad design, with backlit for night usage. quick-icon for emergency alarm, special anti-false alarm design Allowing user to set time for arm/disarm system automatically for every day. No need to Arm/Disarm manually, smart function to bring flexibility

Equipped Quad-band GSM with cellular communicator (850/900/1800/1900MHz), working in any countries with GSM network coverage. Works with SIM card

Special voice memo function, allow user to record and playback 10 seconds voice memo. Two quick-icon for fast speed dialing function. Bring the user-intuitive experience for the operation.

Built-in microphone and speaker, allowing two-way voice communication. After insert an SIM card, it can be used as portable GSM cellphone, enjoy the high definition voice communication

Equipped with sensitive thermometer sensor for temperature monitoring, can allow user set upper and lower point to monitor the temperature, sending SMS, and with relay output for controlling

Via phone call or SMS, or ADEMCO Contact ID Protocol

Yes Yes

30 wireless zones, 4 hardwired zones. Advanced zone attribute, user-friendly zone names

When system: Arm/disarmed, sensor's low battery, AC power failure, phone line disconnect

100 alarm log

Yes

Yes

Rechargeable battery, last more than 24 hours

Motion detection trigger. Onboard microSD recording. Alarm arm/disarm scheduler. Trigger input from other devices. Trigger pass-through and Alarm out to link multiple IPCams or other systems. Image upload to remote FTP server. Image upload through email. WiFi (802.11) and Ethernet compatible. Software available for PC. Android, iOS. Viewable and configurable with Internet Explorer or Firefox web browser. Remotely aimed with

browser or software interface

SafeRUS Inc. reserves the right to update information contained in this document without prior notice. Please contact us for the most up-to-date information.

