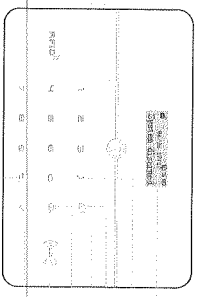
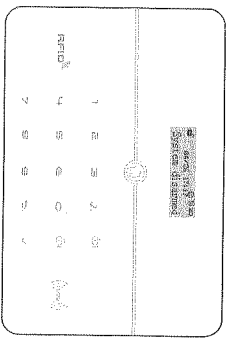


MAIN INTERFACE

- 128*32 pixel dot matrix LCD screen which is convenient and intuitive, presenting a good user experience.
- Host status on main interface such as status bar, status icon, date & clock real-time display can be got at a glance.
- Support multi-language menu display, voice operation prompts and alarm SMS setting.
- AS a GSM / PSTN intelligent alarm system, it supports many multi-channel alarm ways such as telephone lines, mobile phones, SMS etc., to ensure stable and reliable alarm performance.
- Support CID communication protocol, Alarm event can be uploaded to center platform.
- Reserved remote GPRS TCP/UDP protocol channel, compatible with multiple alarm center networking protocol to facilitate network alarm.
- Support 12 wireless zones and 4 wired zones, each wireless zone can install 10pcs detectors, total 120 wireless detectors.
- 9 wireless remote controls, 5 RFIDs.
- Support many zone names setting such as of system, gate, hall, SOS, bedroom, window, balcony, perimeter, smoke, gas, carbon monoxide, water leaking, etc.
- Support many zone types setting such as of delay zone, 24-hour zone, indoor zone, exit zone, doorbell zone etc.
- Timing arm and disarm.
- 10-second manual recording.
- Support preset of 6 groups alarm phone numbers and 3 groups of SMS numbers.
- Can set siren to be enabled/disabled, and set siren's ringing time. Support external wired siren and external wireless siren.
- Support main power failure, low backup battery, host tamper and other SMS notification.
- Record 10 latest alarm logs.

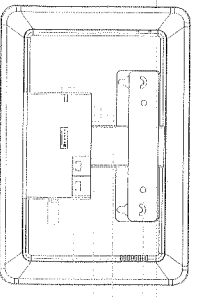
Host Appearance and Components

Host Appearance



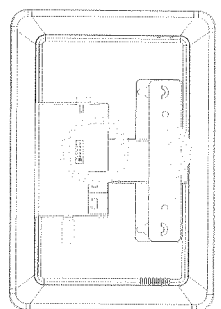
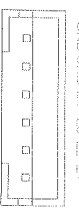
- LCD Screen
- Talking Key
- Up/Am Key
- Down/Disarm Key
- SOS Key
- Confirmation/Chang Up Key
- Return/Cancel Key
- RFID

Host Back View



- Tamper
- Power Supply Jack
- Backup Power Switch
- Telephone Line Port
- External Siren Port

GHID:GND 24 23 22 21



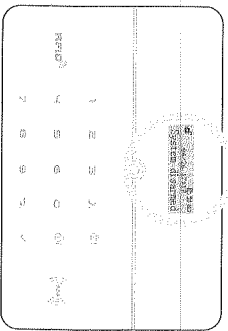
GND Z1/Z2/Z3/Z4



GND Z1/Z2/Z3/Z4 GND Z1/Z2/Z3/Z4



Main Interface



- Backup battery—powered, 0-3 grid shows the current remaining power
- Main power supply
- GSM signal is normal
- GSM signal is weak or abnormal
- No SIM card
- Telephone line ok
- Making a call
- Sending SMS
- System arm
- Home arm
- System disarm

Remote Control

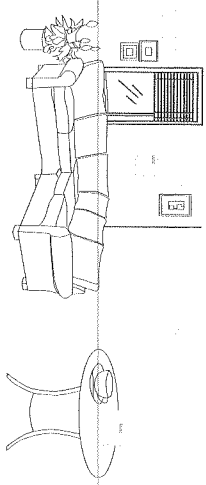
- Remote Controls(Pair, Delete)
- Zone(Pair, Delete)
- RFID(RFID ID, Pair, Delete)
- Phone number(phone number, Delete, Disable/Enable)
- SMS number(SMS number, Delete, Disable/Enable)
- Recording(recording and playback, play)
- Time(Date, Time, Timely arm / Timely disarm)
- Wireless setup(Disable/Enable)

Settings

- Settings(Operate password, Program password, Delay arm, Delay disarm, Voice prompt, Siren prompt, Arm/disarm siren, Backlight on, Arm/disarm SMS, Alarm record, Language, Edition, Factory setting)

Installation

Hang directly on the wall or place on the table. (refer to the below picture)



Notes: It is recommended that the host be installed in the central and open position of the entire alarm system to realize best receiving effect from all wireless detectors. Should keep the host away from large-sized metallic objects and home appliances producing high-frequency interference. Meanwhile avoid street-reinforced concrete and fire-proof doors.