

enter "system arm", there is no punctuation in the command; the password as per the user's revised password.; when operate successfully, SMS auto reply" operation successfully", or else, will auto reply" operation failed".

> 2009 v 05 ml 20 5 5

3

7 GSM common problem

7.1 Power on, enable GSM function, if LCD display



7.2 Don't install the panel close to metal, air-condition, large heat machine.

7.3 In order to make sure GSM work normally, suggest test the panel at least 1 time per week. If GSM can't work normally, please check if SIM card charge owed etc.

7.4 This user manual just for your reference. Any further questions, please contact the sales person.

GSM setup and operation



(must enabled GSM function)

[System password]+[0] + [#] + [02] + \bigcirc 1 GSM priority \bigcirc Tel.line priority LCD display $\xrightarrow{\text{BM} \cdot 0} 0 21$ is GSM priority, telephone line backup, if enabled this function, when trigger alarm, it will send alarm information to CMS via GSM in priority. And send SMS to all voice numbers, including alarm information. If you want to send arm/disarm text message to user, must set arm/disarm information to CMS, the setting is: press* last for 3s - System password# \rightarrow 4# \rightarrow 9# \rightarrow 2#. If SIM card charges owed or signal interference, it will send alarm information to CMS and call voice numbers via telephone line automatically. LCD display $\xrightarrow{\text{BM} \cdot 0} 0 20$ is telephone line priority. GSM backup, if alarm occurs

3 GSM Expiration reminder

(Make sure date is set correctly on control panel)

Set "03000000#" system default no remind. The setting is "03+year+month+date +#", each is 2 bit. When set SIM card successfully, It gives remind during 08: 00---21: 00 each day on the 10 days before or after the preset date .. This function is to remind the user check SIM charge, in order to make sure GSM can work normally. For example: set 2010-12-12 as expiration date, setting as below:

[System password]+[0] + [#] + [03121212] + [#]

4 GSM signal checking

Enter [System password]+[0] + [#] + [97] + [#] LCD disply :



Note: 30 is signal strength, the Max. 31, only if the signal strength above 16, then it can send alarm information to CMS steadily via GSM.

5 Exit the setting

Press "*,#" to exit thesettings.

6 GSM alarm receiving and remote operation

6.1 GSM alarm receiving

When alarm occurs, GSM will call the preset voice number, it will voice prompt "system is alarm, please process the alarm, press 1 to cancel the alarm, press 2 to check alarm zone, press 3 to activate the hoot, press 4 to disabled the hoot, press 5 to disarm, press 6 to arm, press 7 to standby, press 0 to hang up".if receiving alarm, please press 2 to check in advance, voice prompt" XX zone alarm", first make sure it is false alarm then you can cancel the alarm. Don't error operation.

Voice prompt "operation successfully", or else need to re-operate, if you want to hang up, please press 0, then hang up.

6.2 GSM remote operation

User can remote control the system by phone call, for example arm/disarm system, and status checking. You can call SIM card number, then panel will off hook the phone then enter the password, the default password is 1234, as per the revised user password when you operate, voice prompt " press 1 to disarm, press 2 to arm, press 3 to standby, press 0 to hang up". When operate successfully, voice prompt "operation successfully".

6.3 GSM control via SMS

Arm command:



Disarm command:

