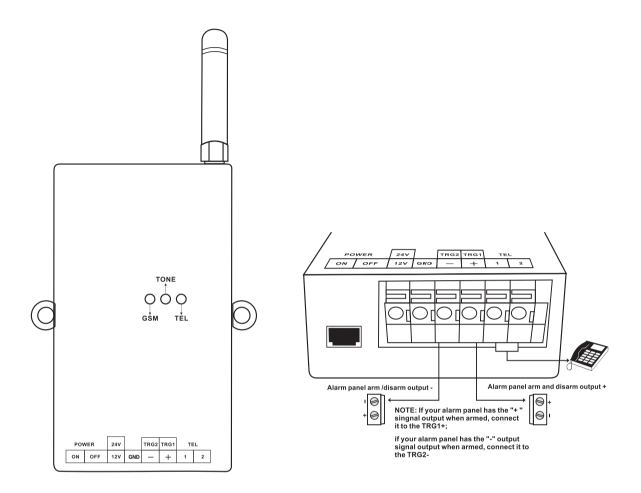
GSM Terminal

(work with PSTN alarm system)



Feature

- 1, Quad band 850/900/1800/1900MHz
- 2, Support PSTN function
- 3, two trigger input 12V +, -
- 4, Text message notification
- 5, Text content changeable
- 6, Simple to install and easy to maintain
- 7, Steady QUECTEL MD2510 GSM module & reliable design ensures good performance
- 8, Attractive Plastic casing
- 9, SIM card support(3V,5V)
- 10, Suitable for all kinds of weather & environment

SMS Operation

1) Change password

Default password is 1234. user can send sms order 1234CP8888 (8888 is new password) to the device, then you will get a reply message CP8888, it means password has been successfully change.

2) Forgot password

Press and hold on the re-set key, then connect to power, the 3 LED indicators will flash 3 times go off, that's means the the default password have been re-set.

3) Store User Number .
sent SMS order 1234? to the terminal then you will get a reply sms
TEL1:
TEL 2:
TEL3:
TEL4:
TEL5:
Copy and paste this reply message by adding number, then send back to the terminal, you will get a reply SMS SAVE OK it means store user number successfully
TEL1: 13800138000
TEL 2: 13801138001
TEL3: 13802138002
TEL4:
TEL5:
Model Of the trigger
1) TRIG1 +: positive 12 volt trigger Whenever Trig1 + connect to positive 12V terminal will be send ON by SMS
Whenever Trig1 + disconnect to positive 12V terminal will be send OFF by SMS
2) TRIG2:- Negative 12 volt trigger Whenever Trig 2- connect to negative 12V terminal will be send ON by SMS
Whenever Trig 2- disconnect to negative 12V terminal will be send OFF by SMS
You can use this input for power cut notification
For using this trigger you need intermediate circuit
Change Text Message of Two Trigger
Terminal has specified SMS for each 2 trigger
1) Trigger 1 +
For example . Trigger 1+ will send sms ON , .user can change the content of the sms by sending sms to terminal
(less than 40 characters)
1234SMS10: new content
For example:send SMS 1234SMS10: STOP SMS reply: SMS10: STOP
sms 1234SMS11: ALARM SMS reply: SMS11: ALARM
2). Trigger 2 -
For example . Trigger 2 - will send SMS ON ,when it triggered .user can change the content of the sms by sending sms to terminal
(less than 40 characters)
Forexample:send SMS 1234SMS20: DISARM SMS reply: SMS20: DISARM
Send SMS 1234SMS21: ARM SMS reply: SMS21: ARM
Reset Terminal user can reset the terminal by sending SMS" 1234FD " to it, only preset phone numbers are available for it
Forget Password
user can check the password by sending SMS " CHK " to terminal ,it will reply a SMS about the password,only preset phone numbers are available for it