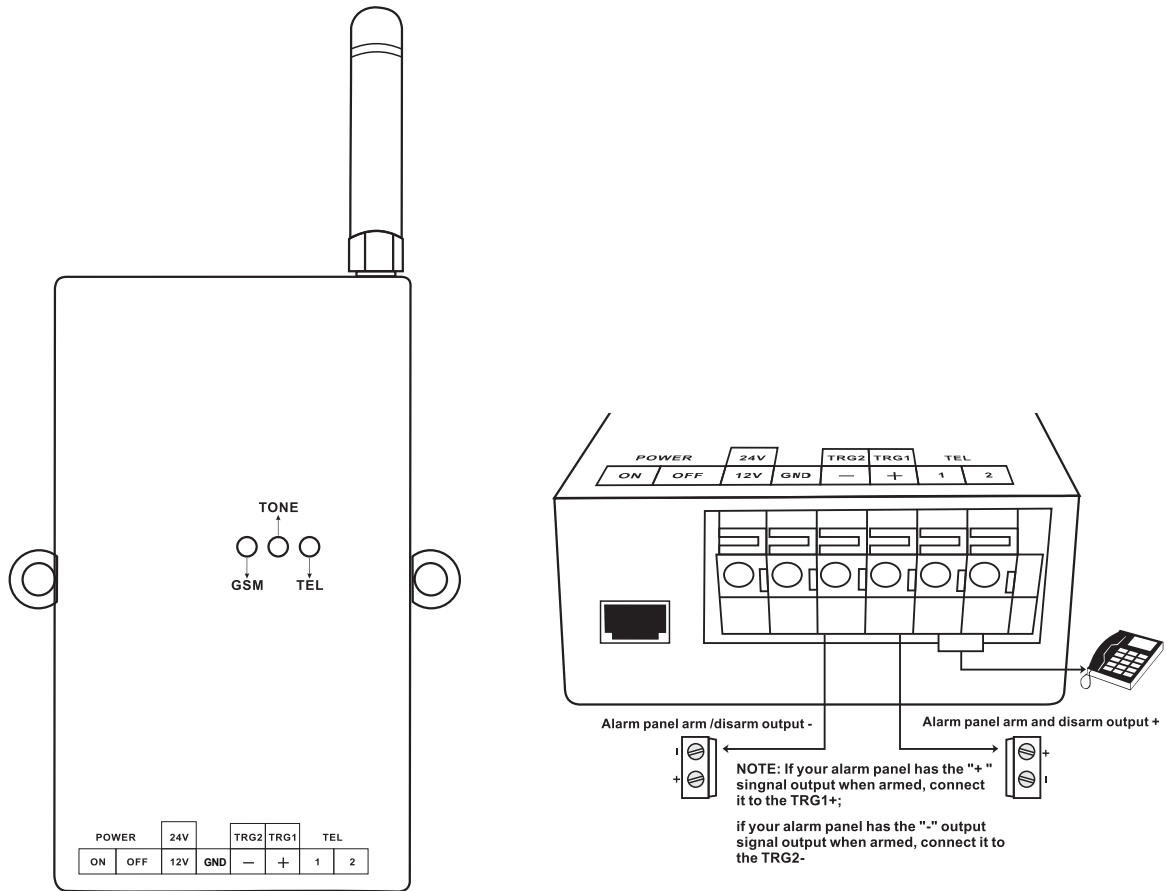


GSM Terminal

(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

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 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 by SMS

Whenever Trig1 + disconnect to positive 12V terminal will be send by SMS

2) TRIG2:- Negative 12 volt trigger

Whenever Trig 2- connect to negative 12V terminal will be send by SMS

Whenever Trig 2- disconnect to negative 12V terminal will be send 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 , .user can change the content of the sms by sending sms to terminal (less than 40 characters)

For example:send SMS SMS reply:

sms SMS reply:

2). Trigger 2 -

For example . Trigger 2 - will send SMS ,when it triggered .user can change the content of the sms by sending sms to terminal (less than 40 characters)

Forexample:send SMS SMS reply:

Send SMS SMS reply:

Reset Terminal

user can reset the terminal by sending SMS" " to it,only preset phone numbers are available for it

Forget Password

user can check the password by sending SMS " " to terminal ,it will reply a SMS about the password,only preset phone numbers are available for it