

Instructions:

1. Preparation: a SIM phone card and mini memory card,
 2. Power on: Open the card cover and insert the SIM card in the direction indicated. When the mini memory card is inserted, the product will automatically turn on the red light and flash off 4 times, and enter the normal standby state after 30 seconds. [Note if you do not read the memory card and re-plug it]
 3. Indicator light: The power-on indicator is always on 4 times, and the low-level indicator is flashing.
 - 4, bind the master control number; use the mobile phone to edit the text message 000 to send to the alarm locator number, then the local machine responds to the mobile phone a text message; Set; bind + master control number
 5. Separate recording; use the mobile phone to edit the SMS 555 and send it to the alarm locator number, and then the machine will reply to the mobile phone with a text message; [Snd; recording has started]
 6. Voice control callback; use mobile phone to edit SMS 666 to send to the alarm locator number, then the machine responds to a mobile phone text message; [DT; voice monitoring has been successfully set, alarm call back].
- When the sound around the alarm locator is greater than 40 decibels, the alarm locator will automatically call the previously set mobile number.
- 7.GPRS location query: use mobile phone to edit SMS 777 and send it to the alarm locator number. Later, the machine will reply to a Chinese location and Google Maps link. After the phone opens this link, the location map and text address description will appear. The location is more accurate.
 8. Sound inquiry around the product: directly dial the number of the card in the alarm locator. After a few seconds, the sound around the alarm locator can be heard (the alarm locator itself will not emit any sound and light in the query)
 9. Locating the track query; use the mobile phone to edit the short message 102 and send it to the alarm locator number. Afterwards, the machine replies to a mobile phone [account, password], and logs in to the website <http://gpsui.net>
 10. Positioning time tracking; can be operated on the computer platform.
 11. Delete the contents of the memory card; use the mobile phone to edit the SMS 445 and send it to the alarm locator number. Afterwards, the local machine responds to the mobile phone [TF,

the cleaning is successful, the current capacity is available]

12. Host status; use mobile phone to edit SMS 888 and send it to the alarm locator number, then the machine will reply to the mobile phone with a text message; [All functions of the host open or close the battery capacity binding number, signal strength, boot frequency, GPRS TF card Capacity, etc.].

13. Restart the host; use the mobile phone to edit the SMS 999 and send it to the alarm locator number, and wait for 1 minute to recover successfully.

14. Close, the information has the display stop function of the remaining power; use the mobile phone to edit the SMS 444 and send it to the alarm locator number, then the machine will reply to the phone one, [Reset; all tasks have been canceled]

15. Power query: there is power in every message you respond to.