
Magnetic GPS Locator Audio Recorder From <http://www.jammerbooster.com/>

MODEL:	GF-07
SIZE:	35*20*14mm
PACKAGE:	Neutral packing

Magnetic GPS Locator Audio Recorder

Technical Specifications:

1. Size: 35*20*14mm(L * W * H)
2. Charging input Input AC110-220 v50/60 hz
3. The charging output: OutputDC5.0 V 300-500 ma
4. The machine battery: 3.7 V 400 mah Li - ion '
5. Standby time: 12 days. Working time 4 to 6 days
6. The expansion card; Mini TF card
7. The video video; 320 * 240
8. The photo size; 640 * 480
9. Talk: 150-180 minutes
10. Format: GSM/GPRS
- 11.. Storage temperature: - 40 ° C to + 85 ° C
12. Working temperature - 20 ° C to + 55 ° C
13. Humidity range 5% - 95% non - condensing

14, GPRS: Upload60, TCP/IP

15, working voltage: 3.4-4.2VDC

16 standby current: : material 2.5 mA

17, open the acoustic current: material 30 ma

18, call: current material 150 ma

19, GSM positioning time: 25 seconds

Working frequency bands: GSM850/900/1800/1900 MHz

How to use:

Warning: 1. First of all, when the user buys a new SIM card, the GPRS function should be opened, otherwise, the function for sending MMS by taking photos would be invalid.

1. Preparation: a SIM card and mini memory card

2. Starting: insert SIM card after opening the card cover according to the indicating direction, then insert the mini memory card, the product will automatically switch on the red light with shining four times, then enter standby state in 30 seconds.

3. Binding the master number: Use the mobile phone to send the text message 000 to the alarm locator, the machine will reply a text message; Set; Binding + the master number

4. Recording alone: Use the mobile phone to send the text message 555 to the alarm locator, the machine will reply a text message; [Snd; recording is starting].

5. Callback by voice: Use the mobile phone to send the text message 666 to the alarm locator, the

machine will reply a text message; [DT; voice monitoring and warning callback have been set successfully]. When the sound around the alarm locator is more than 40 db, the alarm locator will automatically call the set phone number.

6. GPRS positioning query: Use the mobile phone to send the text message 777 to the alarm locator, the machine will reply a link of location and Google map. Open this link to appear the location map and text address instructions to get more accurate location.

7. Host status: Use the mobile phone to send the text message 888 to the alarm locator, the machine will reply a text message; [the host all status, such as On/Off, battery, binding number, signal strength, frequency setup, GPRS TF card capacity, etc].

8. Restart the host: Use the mobile phone to send the text message 999 to the alarm locator, then wait for 1 min to restore normally.

9. Delete the content of the memory card: Use the mobile phone to send the text message 445 to the alarm locator, the machine will reply a text message; [TF, deletion is successful, it has capacity]

10. Close function: Use the mobile phone to send the text message 444 to the alarm locator, the machine will reply a text message; [Reset; all tasks are cancelled].

11. Voice query around the product: directly dial the card number in the alarm locator, then got the sound around the alarm locator after a few seconds (the alarm locator doesn't make any sound and light in the process of query)

12. Indicator: ON light will be off after it becomes light for 4 times, low battery indicator will flash quickly.

1.







