Deest69 pets locator (Instructions)

1.Deest69 accessories

Charger 1pc Cable 1pc Screw tool 1pc

Extra Screw (to fix the Nano-sim card cover)

2.Deest Indication photos



2.1 Blue LED-GPS Indication

Light station	Meaning
Quick flash	GPS location success
Continuously in bright status	Search GPS signal
Sleeping mode	Light off

2.2 Vellow | I FD-GSM Indication

Light station	Meaning	
Quick flash	GSM/GPRS location success	
Continuously in bright status	No GSM signal	
Sleeping mode	Light off	

2.3 Charge indicator change

When charge the device, The equipment indicator is flashing staggered blue and yellow, when full charge, the yellow and blue indicator will be light off

(Charger requirement:<5.0V=2000mA)

3.DEEST69 quick guide

3.1 SIM card installation

Follow the direction shown to insert the 2G—GSM—SIM card (suggest to open GPRS network data 30M/month)

Notes:

Please use a SIM card adaptable to 2G-GSM network;

Terminal SIM card needs to open up the caller ID display function.

The PIN code of terminal SIM card closed.

Terminal SIM card needs to open up the GPRS function.

3.2 Device starting

3.2.1 After insert the SIM Card, long press power on/off key until the indicator light on and then release the on/off key. Device successfully works if GPS indicator light flash.

4. APP operation:

4.1 Download the app

Scan the QR on the bottom of the manual or open web: http://102.gpsjm.com to download the APP.

4.2 Log-in

Open the APP UI and choose the device ID to log in on the bottom of the app. Then entrance ID: 10 digits on the device, Default Password: 123456 to log in



4.3 Anti - Harassment

Factory-default allows any number to call the device.

But

device can receive calls only from users on the white list, in addition to the main nu mber and emergency numbers, to avoid unwanted calls after set the main monitor number.

4.4 Real-time Tracking

• Enter the Real-time Tracking menu, and you can see the location of the device, cli ck refresh button can get the latest location.



4.5 APP Settings



- · Interval of sending GPS data- 3 modes available
- i. Quick positioning----reported every 30 seconds.

ii.Default mode----reported every 10 minutes (recommended)

- iii. Power-saving Mode----reported every 1 hour.
- · Main monitoring number

Enter Commend menu → Main monitoring number → Input your phone number & click OK(This number is used to receive Low battery alarm message). Device only accept calls from main monitor number and white list numbers after set.

- accept calls from main monitor number and white list numbers after se
 Monitoring Call
- Input your phone number and click OK, the device will dialing to you when comme nd successfully .Device can not heard from you when calling.
- White list
 You can add more phone numbers to contact with kids beside main
- You can add more phone numbers to contact with kids beside main monitor number.
- ·LED indicator remote switching

When you are familiar with the equipment operation and no need to device LED lights, you can remotely shut down the device LED lights.

Time setting

According to your time zone setting. For east time zone, plus "+", and for western time zone, plus"-"

EG: East 8 area: write "+8", west 3 areas, write "-3"

4.6 Historical Track

You can check the latest 90 days routes on APP.

4.7 Geo-Fence

Add an electric fence name & set a fence to device as the center and with a radius of 100 to 5000 meters. When kids exit or enter the area, it will alarm by APP.

4.8 Device messages APP received all alerts by device

5. Question and Answer

λ How to Set GPRS Parameters

Most of the countries' GPRS Parameters is including in the device when is out of the factory; If the device can't location and offline, please send SMS of setting the GPRS Parameters, to set the APN of the SIM Card in the device, to make the device normal work.

Different Countries and different GSM Operators, the APN is Different, Please consult with your local Operator to know the APN of the SIM Card.

Instruction format: pw,123456,apn,network name#

Example: pw,123456,apn,cmwap#

The "cmwap" in the example is representative the APN of China Mobile Operator. If successfully to set the APN, it will reply a message show "APN set successfully".

- λ When using the mobile to call the device it shows: the dial number is on a call, it means the SIM Card don't open the caller ID display, pls open the caller ID display.
- λ After set instruction on the APP, it always shows is under sending or fail to sent:
- A: it may don't have the GPRS Network signal or bad signal, so it can't send the GPRS data
- B: The SIM Card didn't open the GPRS, suggest to open the 30M GPRS data per month

C: Device is on a call, When make a phone call GPRS data transmit automatic close

Device on APP is always offline:

- A: the SIM Card don't have the money, can't transmit the data and make phone call
- B: Device don't turn on or power off
- C: There is no signal or weak signal (Mainly shows the device can't transmit the data to the server)
- 2. The position of the device is far away from the physical location about several hundred meter: Device is under LBS location, The accurate location of LBS is due to the LBS density of the device's physical location, the normal accuracy location about LBS is between 50-1000 meter. (Log in the web server, Under the more information about the device to filter LBS. It means to close the LBS)





IOS APP

Android APP

