

Instructions

Location Inquiry/Track Inquiry/ Battery status Inquiry
Electronic fence/Voice Callback/ Emergency Alarm

www.gps08.net

This product applies the newest technology in Taiwan and has following advantages: small size, long stand-by life, simple operation, stable functions and convenient installation. It is widely used for household monitoring; children, the elder, and pets' care and the trace for lost cars or other possessions.

| Function | Command |
|----------------------|-------------------|
| Register | RG+ mobile number |
| Check Location | DW |
| Authorization | SQ+ mobile number |
| Cancel Authorization | SQ |

Register

Users outside China must register the mobile number in the device first. For register, you can use any mobile number to send "**RG+ device mobile number**" to the device's mobile number. For example, "RG620000000000" to the device's number "620000000000", if the registration is successful, you will receive reply "register successfully" and you can begin to use other function. If there is any problem, you will receive "Register fails, the device number is empty, e.g:RG13866668888". This means the message sent doesn't have a mobile number, you need to add a mobile number.

Please do not add any country code before the mobile number. For example, the country for UAS is "1", you don't need to write "RG162000000000" or "RG001620000000".

Location Inquiry: Edit capital letters "**DW**" and send to the device's mobile number, you will receive a reply with address or URL. You can log in either by your mobile phone or PC to check detailed location.

Platform Inquiry: (Optional, only authorized users can obtain passwords to login the platform.)

Authorized mobile numbers can use the device ID and password in the authorization message to login the platform. Can query machine position, electric quantity inquiry, path query, missing message, electronic fence, adding equipment etc. Also, users can go to www.gps08.net to download an android version to android phones.

When no one is authorized, any mobile phone can send "DW" to check the device's location but once any authorization is done, only the authorized users are able to obtain the location info by sending "DW".

1. Authorization

Edit message "**SQ+ mobile number**" to the device's mobile number, you can authorize this mobile number.

For example, edit "SQ79609500000" can authorize the number 79609500000. If you need to authorize several mobile numbers at the same time (should be less than four), you can use a star key to separate them. For example:"SQ79609500000*SQ79608800001". Once the authorization is successful, the authorized mobile number will receive "Authorization success, Device XXX, password XXX, <http://gps08.net/u/XXX>"

When any mobile number is authorized successfully, you can only use the mobile number to send above message to authorize other mobile numbers.

2. Cancel Authorization

Use any authorized mobile number to send "**SQ**" to the device, you can cancel authorization of all mobile numbers. Once the authorized mobile numbers receive accord confirmation SMS, the cancellation is done and, again, you can use any mobile to send "DW" to get its location info.

3. path query

(GPRS monthly flow, not more than 30M)

5. If the device doesn't reply any message, please check the SIM card's balance. Check whether the message box is full or not if the box is full, please delete all, and try again.
6. If you need any other functions, please contact the seller to customize it.

7. **This product is not to be used in illegal condition. We are not responsible for any problem happen in such situation.**

QR code:



IOS



Android

Supported Frequency: GSM850 /1900MHz

Notes:

1. Before using the device for the first time, please charge the battery fully to achieve best outcome.
2. Standard charger: 5.0V 500MA. Please standard charge to avoid damaging the main unit.
3. When install, please mind that it's better to use it in good GSM condition. Good signal can ensure better outcome.
4. If the light is dark, it indicates that the battery is dead. Please recharge.

FCC Caution

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Specific Absorption Rate (SAR) information:

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. The SAR limit is 1.6 W/kg averaged over one gram of tissue. This device (FCC ID: 2BQOJ-N9) was tested against this SAR limit under 0mm test distance. The highest SAR value reported for intended use is 0.556 W/kg. Any illegal use may not comply with FCC RF exposure requirements, and should be avoided.