



D35 GPS tracker User Manual

[Home](#) » [GPS Tracker](#) » D35 GPS tracker User Manual 

Contents

- [1 D35 GPS tracker](#)
- [2 Application method](#)
- [3 Installation method](#)
 - [3.1 Functions](#)
 - [3.2 Device Parameter](#)
 - [3.3 Function declaration](#)
 - [3.4 Key description](#)
 - [3.5 Light effect show](#)
- [4 Documents / Resources](#)
- [5 Related Posts](#)



D35 GPS tracker



Thank you for choosing our GPS tracker. Please read this manual carefully before attempting installing .Please refer to the actual product color!

Application method

1. Before use, please confirm equipment model is correct , accessories are completely or not.
2. Please insert the Sim card that support GSM network (GSM 850,900,1800,1900MHZ) when shutdown ,the sim card need the Caller identification function and GPRS functions(no less than 30M/month).
3. Power on: Please press the power button for 3 seconds to starting up the device.
4. Power off: you can remote shutdown the device in the phone app when the device is online, or you can take out the SIM card when the device is offline, then press the power button for 10 seconds.
5. Charging: connect the magnetic suction data line with the device, then connect to the output of 5V-1A standard mobile phone adapter ,from no power to fully charged cost about 2-3 hours.

Installation method



(1)open the back panel



(2)Twist off all screws



(3)Insert Sim card

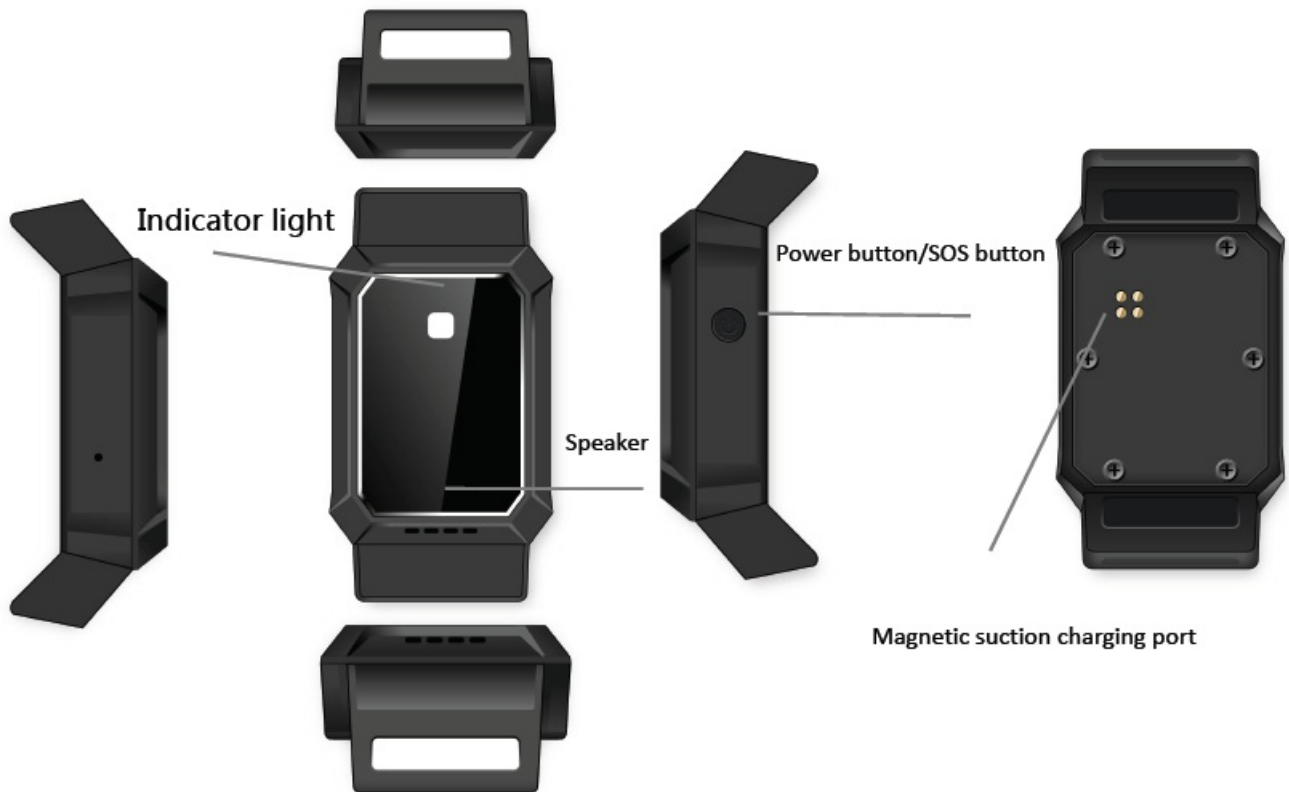


(4)Tighten all screws, cover back panel

Functions

1. Real-time tracking
2. Historical route
3. Geofence
4. Emergency call
5. Voice monitoring
6. Do not disturb mode
7. Various work modes: rapid positioning ,standard positioning and save electricity positioning.
8. Multi-platform monitoring: support android ,apple mobile phone system.
9. Universal: support GSM network, can set language and time zone.

Device Parameter



Positioning: WIFI+GPS+AGPS+LBS positioning.

Positioning accuracy 5-15 meters if by GPS positioning . 15-100 meters if by WIFI , 100-1000 meters if by LBS positioning.

Device size 47.5X43X16mm

Battery 400mAh Stand-by time about 4-5 days

Function declaration

Working mode setting

The device has 3 working modes, default upload time is 30 minutes .users can set the upload time in the app

1. Rapid positioning (1 minute):Device will update location information perm minutes, please note, battery will be used out quickly if by this mode.
2. Standard positioning(10 minutes):The device will update location information per 10 minutes.
3. Save electricity positioning(an hour): The device will update location information per hour, battery will be used out slowly if by this mode.

Historical route checking

This product can keep 3 months of route information. This product will choose one point if two positioning point were quite close.

Geofence

Client can use this functions in app, and set the round geofence area in the map, the phone app will alarm when got into or went out of the geofence area. The time for alarm message are related to the upload time that you set, the shorter upload time setting ,the timelier alarm message receiving.

Voice monitoring

The device need set the monitoring number firstly. After giving voice monitoring command, the device will dial to the monitored number, this is one-way talk, your phone can hear the voices around the device ,but the device can not hear anything. The device will only answer the calls from phone book, but first of all, you need set the

phone book number.

Do not disturb mode

Do not disturb mode, mainly to prevent calls to the locator, the locator sounds to disturb the person carrying the locator. You can set three sets of n disturb time, and you cannot call the tracker within the time interval.

Key description

Press the SOS button/Power button to starting up the device(the device should be fully charged). Cannot shutdown the device by hands if the device is online, can shutdown the device by hands(press the SOS/Power button) if it is offline. Set 3 SOS numbers when the device was online, it will call the phone after 3 seconds if pressed the SOS button when emergency , it will call the 3 SOS numbers one by one until answered .If nobody answer it will be over after 2 turns.

Light effect show

Power on: the indicator light is red for 3 seconds

Charging: indicator light shows red when charging, it shows blue when fully charged..

Button: Power on state, if press the power button, the indicator light will show you for 2 seconds.

Connection server exception: the light is slow flashing.

Software client-side

Scan the QR code and download software app “Setracker” to cell phone client-side.

Or open the below website:

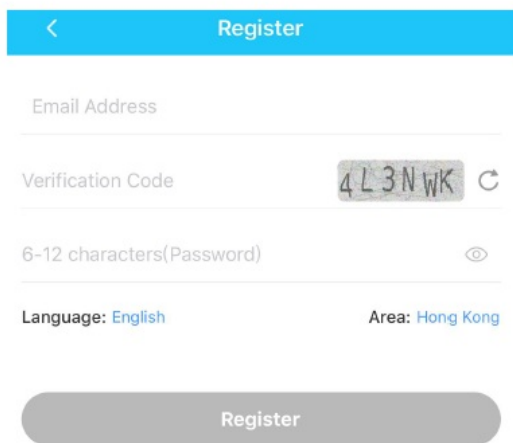
http://ser.3g-elec.com:8888/update/S10_android_iphone_en/S10_V20_ios_android.html

Download and install the app.

Noted: please choose trust or allow when install the APP if it request for getting your position.

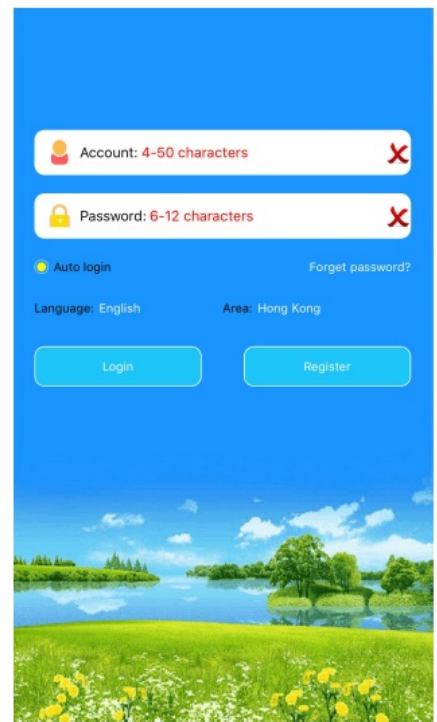
Open the APP, select the device login mode, enter the “Registration” interface, input the mobile phone number and verification code according to the prompt, and finally click “Confirm Registration” at the bottom after setting the login password until the registration is successful. Log in to the APP, the system will re-open the “Select Login Method” interface, Choose “Mobile Login”, then click the “Login” button on the “Login” interface to log in. (Please remember the account and password) The APP will pop up 5 authorization prompts in turn, click “Always Allow” to enter the APP home page, then finished the registration.

Bind the device; click the settings page, pop up the menu page of the bound device, select the device to which the binding is added, enter the product ID number on the box or scan the 2D registration code device nickname and marked the relationship with the follow-up setting, click to confirm the binding ,then login and enter the main menu.



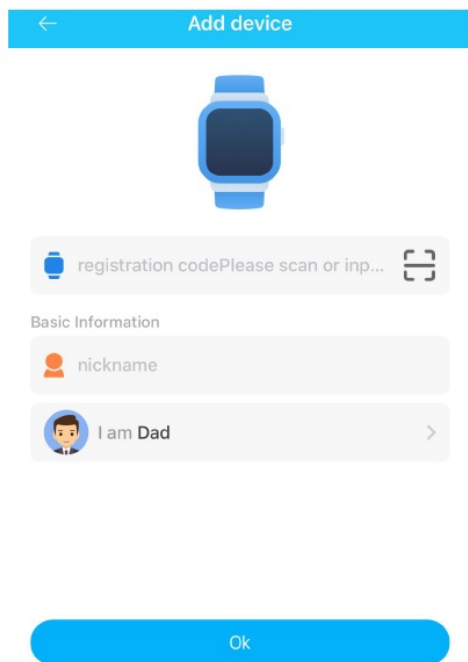
Registration interface showing fields for Email Address, Verification Code (4L3NWK), Password (6-12 characters), Language (English), and Area (Hong Kong). A Register button is at the bottom.

Registration interface



Login interface showing fields for Account (4-50 characters), Password (6-12 characters), Auto login, Language (English), and Area (Hong Kong). Login and Register buttons are present. A scenic landscape image is at the bottom.

login interface



Add device interface showing a smartwatch icon, registration code (Please scan or inp...), Basic Information (nickname, I am Dad), and an Ok button.

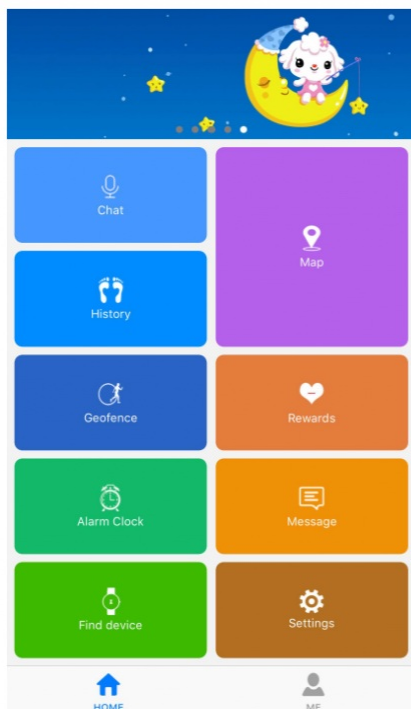
Add the device



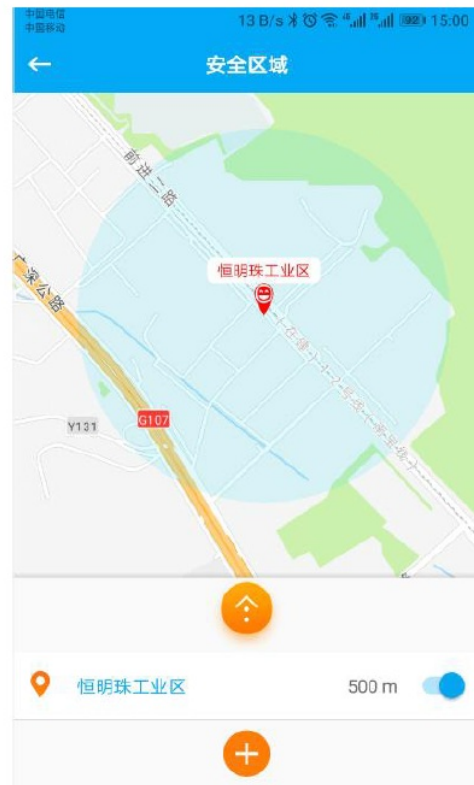
Real-time tracking interface



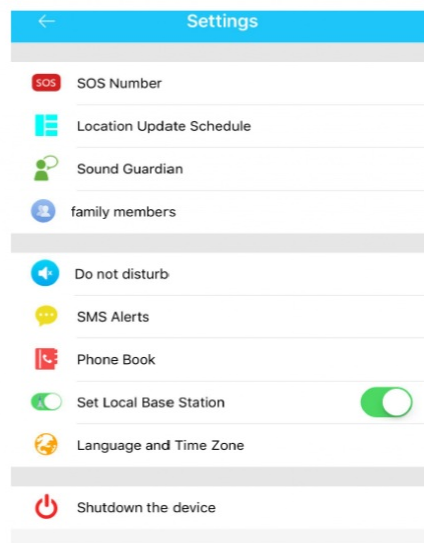
Historical track



Home page



Geofence interface



Setting interface

Personal safety information

Please install and use this product correctly. In order to ensure the safety of the use of the product, please ensure that your product is not bound by unauthorized people. The company promises to adopt technical and management measures in accordance with the provisions of the Standing Committee of the National People's Congress, "Decision on Strengthening Network Information Protection", "National People's Congress Standing Committee Decision on Maintaining Internet Security" and "Internet Electronic Notice Service Management Regulations" and other laws and regulations. Network information security, protect users' personal information according to law, and ensure the security of your personal information. The company is will not responsible for the illegal use of this product.

Declaration


- Welcome to this locator. The locator contains two parts: hardware and smart phone APP, which need to be used together to implement the locator function. Please read the operating instructions and the safety information in this manual before operating the hardware to ensure safe and correct use. Regarding as the APP, please refer to the usage brief in the APP.
- If you disassemble or tamper with the outer casing of the product, the product will be out of warranty.
- Please use the original accessories to avoid unpredictable damage. If you do not use the product in accordance with the correct procedures or connect incompatible accessories, this behavior will automatically invalidate the warranty and may even endanger the safety of you and others. In this regard, the company does not assume any responsibility.
- Whether the function of this product can be realized depends on GPS network system, GSM (GPRS) network system, GIS (geographic information) system and electronic computer system. This product requires a mobile phone card to be installed and Internet access is available. This product must be able to function properly when the network is unobstructed. The company does not assume any responsibility for any loss caused by network failure or any other force majeure caused by service interruption.
- In accordance with the principle of continuous improvement and continuous development, the company reserves the right to modify and improve any product described in the document without prior notice.
- The contents of this manual are provided at the time of manufacture, and no warranty of any kind, express or implied, it is made as to the accuracy, reliability or content of the documentation, unless otherwise required by applicable law.
- To the fullest extent permitted by applicable law, in no event shall the Company and its suppliers be liable for any special, incidental, incidental or consequential damages, regardless of the cause of the loss.

Attention

1. Do not immerse the product in water for a long time or soak it in a liquid with chemical composition;
2. Keep the product away from the extreme environment such as fire source, high temperature and high heat;
3. Please pay attention to remind the child to avoid eating the product;
4. It is strictly forbidden to use other charging equipment; The positioning function does not work when the product is in the power-off state and outside the service area.



Documents / Resources

<p>D35 User Manual</p>  <p><small>Thank you for choosing our GPS tracker. Please read this manual carefully before attempting to install. Please refer to the manual product code.</small></p>	<p>GPS Tracker D35 GPS tracker [pdf] User Manual D35 GPS tracker</p>
---	--