

BD/GPS Tracker Terminal

Quick

Installation

User

Manual

(Version V2.1)



APP for Apple IOS



APP for Android

Thank you very much for using GPS TRACKER, the user manual will guide how to operate this product, please read it carefully before using it in order to get the correct method of operation. If the appearance, color and accessories of this product are modified, please refer to the actual product. The manufacturer is not liable for faults and omissions which in the user manual.

1、 Product functions & Parameters

1.1 Product functions

Location inquiry, geo-fence, power-off alarm, vibration alarm, movement alarm, over-speed alarm, historical route playback, parking report.

1.2 Parameters

●QUECTEL EC20 module (different modules for different countries, the following are the frequency bands for EC20, different countries with different modules and frequency)

4G:LTE FDD:B1/B3/B5/B8

LTE TDD: B34/B38/B39/B40/B41

3G :WCDMA:B1/B8

:TD-SCDMA:B34/B39

2G :CDMA:BC0 900/1800MHz

- Wide voltage input range: 9 - 95V;
- Location time: average warm start:≤3sec(open sky)
Average cold start:≤35sec(open sky)
- Device dimensions:80mm × 38mm × 17mm;
- Location accuracy:≤10 meters;
- Working Temp:-20℃ - 75℃

PLEASE NOTE: Install and use this product under the voltage input range, if illegal installation, the user should take the responsibility themselves if any damage happened!

2、 Product accessories and LED light status

2.1 Product accessories:

Standard: the device/ Power extension cord / quick installation user manual / double-sided stickers

2.2 Device LED light status

2.2.1 Yellow LED (GSM signal)

Light status	Meaning
Quick flash 1 time within 2 seconds	GSM initialization
The light stays on	GPRS normal communication/online
light is not on	GSM sleep/power off

2.2.2 Blue LED (GPS signal)

Light status	Meaning
Quick flash 1 time within 2 seconds	GPS signal searching
The light stays on	GPS location finished
light is not on	GPS sleep/power off

3、 Installation instructions

3.1 Preparation before installation:

- 1, Open the box and check whether the device and the accessories are complete, otherwise

please contact your dealer.

2, Select the supported network frequency band and select the corresponding card.

3, SIM card installation, there is a small back cover on one side of the terminal, push out the small back cover, pick up the metal cover of the SIM card slot, put the SIM card chip down into the card slot, and cover the metal cover of the card slot.

Note: (1) Before installing or removing the SIM card, please switch off the device;

(2) Should activate the GPRS function of the SIM card;

(3) Should activate the caller ID function; (activate or not according to the functions you chose.)

(4) If your SIM card required you to input the SIM PIN, please refer to your mobile phone user manual to turn off the SIM PIN function.

(5) Please ensure that the SIM card is valid.

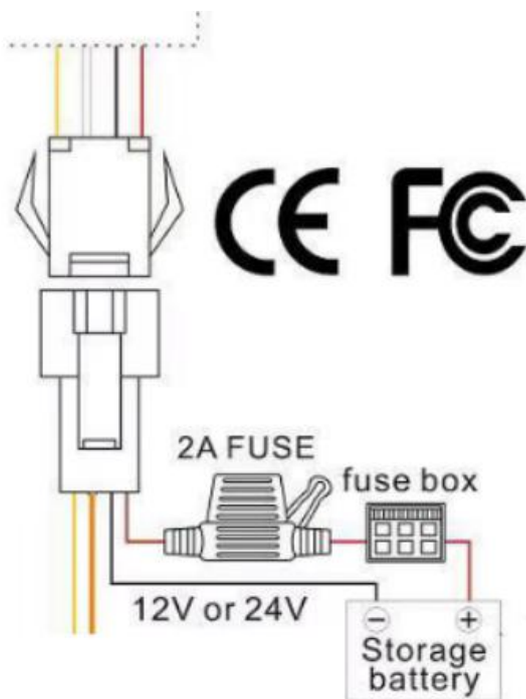
3.2 Installation

We recommend a hidden installation, and we suggest that you ask a professional organization designated by the dealer. Please note the following:

1, Hidden installation, pay attention to waterproof;

2, Do not put together with the launch source, such as reversing radar, anti-theft device or other in-vehicle communication equipment;

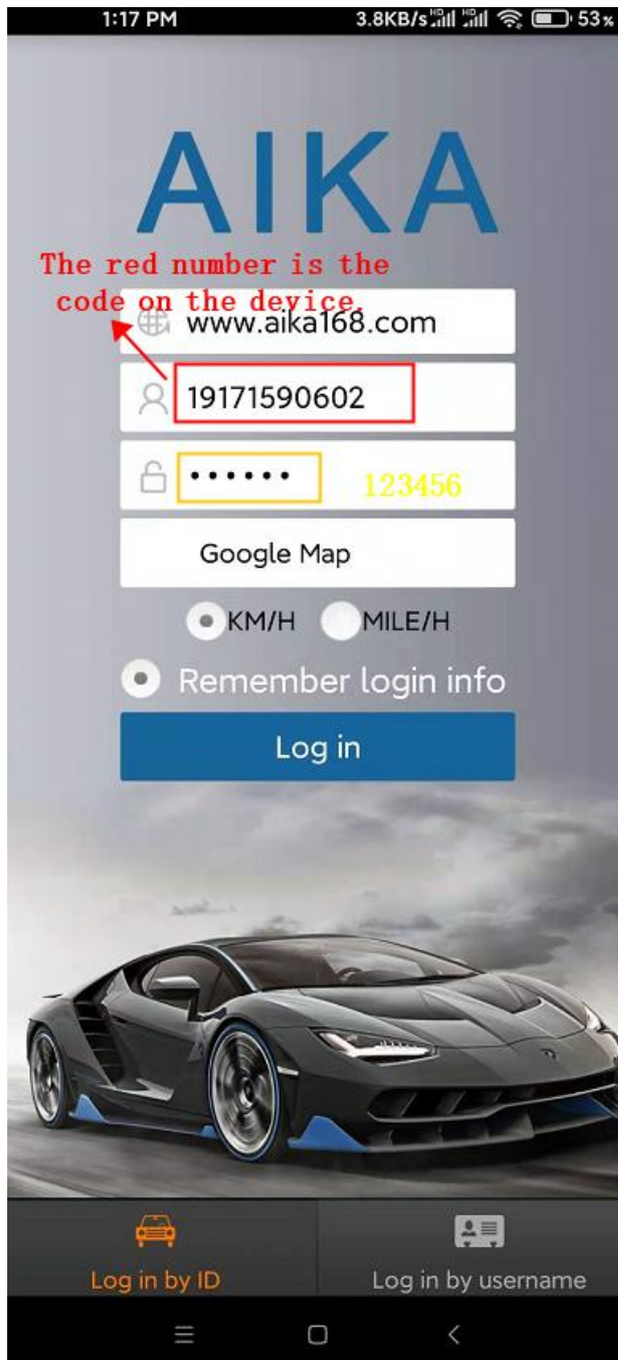
3, GSM antenna and GPRS antenna were built-in the device, make sure that the GPS receiving surface (GPS antenna surface without label) is upward (toward the sky), and there is no metal shielding on the top.



4. HOW TO USE

4.1 First, scan the QR code to download the mobile phone program;

4.2 After installation, open the program;





4.3 Log in and you'll see where your ebike is.

1:18 PM

8.5KB/s      52%

JT808-90602 Offline ACC OFF,Power Off



Real-time



Historical



Geofence



Issue



Parking



Mileage



Device



Device



Alarm

• •



2021/07/08 02:29 Offline



1:18 PM

0.9KB/s HD HD 52%



Panorama

