## **Product Specification**

## **GPS Tracker CE-08**



## **CE-08**

Multi-functional GPS tracker

1.Technical parameters

Operating voltage: DC 9~36V

Operating Temperature: -20°C~+70°C Storage Temperature: -40°C~+85°C

Relative humidity: 5%~90%

Host consumption Average consumption <1W;Power-saving<300mW

Host Size: 110mm×104mm×28mm

Weight: 0.3Kg

**GPS CHIP : U-blox chip** 

GSM MODULE :MG323 (Huawei)

Battery protection Anti-200V power supply reverse; battery voltage 9V low voltage protection;

battery voltage is 36V high-voltage protection

Working frequency band EGSM900/GSM1800 or CDMA 800MHz

## **Product Specifications:**

**Main functions** 

- 1. Positioning and Tracking: Through the on-line Positioning Platform or the cell phone to locates at times, and get the working status. You can choose the Positioning Platform by yourself.
- 2. History tracking
- 3. Image monitoring

User can complete image monitoring according their needs, this function has prominent used in passengers vehicles. Through GPS monitoring can remote manage vehicles real-time status. Through image monitoring can real time know vehicles carrier, it make effective function for management on three-super solution, and reduce road traffic, protect transportation security

4. Communication management

Terminal can be connected an external LCD, car mobile phone etc to achieve call function, hand-free phone, and can set all kinds of call restrictions. Such as dial phone restriction, answer telephone restrictions, allow some calls restrictions etc. Through GPRS / CDMA to communicate with center system by wireless data

- 5. Remote controlling oil and circuit: you can control the oil and circuit via the device by Platform in anywhere and anytime.
- 6. Mileage statistics; ACC checking; cutting off power and alarm.