

# Product Specification

## GPS Tracker CE-06



### Technical Parameter:

#### Type: Vehicle GPS tracker CE-06

- GSM: 850/900/1800/1900 MHZ
- GPRS: Class12, TCP/IP build in GSM module
- GPS: MT3326
- GSM antenna: built-in quad band
- GPS antenna: built-in GPS high gain ceramics patch antenna
- GPS channels: 20
- Tracking sensitivity: -159dBm
- Acquisition sensitivity: -144dBm
- Locating time cost: Hot start: <2 seconds (Open sky)  
Warm start: <15 seconds  
Cold start: <38 seconds (Open sky)
- Application environment: Operating temperature: -25°C to +60°C
- Operating humidity: 5% to 95% non-condensing
- Battery: 3.7V DC / 450mAH
- Monitoring range: 5M
- Working voltage/current: 9-36V(another 9-80V),90mA.
- LED indicator: Three led indicator: GPS-blue, GSM-green, Power-red.

-Dimensions:98L\*52W\*15H mm.

-Weight: 80G.

## **Main features:**

**Type: GPS tracker CE-06**

**Working Voltage: 9-80V, Suitable for Electric vehicle**

1. Quad-band, Worldwide use
2. Supports GSM frequencies 850/900/1800/1900MHz
3. High-sensitivity, latest technology and the most advanced GPS chip
4. Can accurately position even if with weak signal
5. Can work effectively in limited space such as the remote and narrow places;
6. Compact size, easy for hiding
7. Low energy consumption
8. Fast signal capturing
9. Supports two modes: text message polling and GPRS trace tracking
10. Alarm function
11. Cut oil or circuit (extra relay will be needed )
12. Over speed alarm
13. Acc ignition detection
14. Vibration alarm
15. Sleep model

**Mainly use for motorcycle and Electric vehicle**