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: $-25\,^{\circ}\text{C}$ to $+60\,^{\circ}\text{C}$

-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