Product Specification

CE-V6



Name: CE-V6

Vehicle / Motorcycle GPS tracker

Technical parameter:

- 1) .GSM: 850/900/1800/1900 Quad band
- 2) .GPRS: Class12, TCP/IP
- 3) .Working Voltage: 9-24V DC
- 4) .Working current: ≈22mA (12vDC)
- 5) .Working current: ≈12mA (24vDC)
- 6) .GPS locating time: Cold start≈38s (Open sky)

Warm start≈32s

Hot start≈2s (Open sky)

- 7) .GPS Precision: 10m (2D RM)
- 9) .Working humidity: 20% \sim 80%RH
- 10) .Measurement: 87 (L) ×43 (W) ×14 (H) mm

Features: (CE-V6)

- 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