



e13

GPS Vehicle Tracker



Feature list:

- GSM Quad-band
- GPS+GSM+GPRS wireless network
- High sensitive GPS chipset
- Real-time tracking
- Built-in GSM&GPS antenna
- Built-in ON/OFF power, wide voltage input range
- Built-in acceleration sensor for vibration alarm
- Support ACC detection, real-time reporting car status
- Built-in 450mAh battery for alarm when the power supply is disconnected unexpectedly
- Tele-cut off (petrol/electricity) function
- Check location information via SMS and GPRS(TCP)
- SOS button for SOS alarm
- Voice monitor function
- Built-in CPU, eliminating breakdown automatically
- Three LED indicators: GPS-blue; GSM-green; Power-red
- Check location via platform

Specification:

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 sec (open sky)

Warm start: <15 sec

Cold start: <38 sec (open sky)

Application environment: Operating temperature: -25°C to +60°C

Operating humidity: 5% to 95% non-condensing

Battery: 3.7vDC/450mAh

Monitoring range: 5M

Working voltage/current: 9-36 vDC/90mA

LED indicator: Three LED indicator: GPS-blue, GSM-green, Power-red

Dimensions: 98.0(L)× 52.0(W)× 15.0(H)mm

Weight: 80g

Certifications : e-mark