



## Remote cut-off (petrol/power)

Compel the vehicle to stop by breaking off the fuel connection



## Built-in 450mAh battery

High capacity Li-ion battery ensuring sufficient power supply



### **ACC** detection for ignition status

Be aware of the ignition status whenever you need



### **SOS** emergency call

Thumb sized button allowing urgent call during an emergency case



## Configurable tracking modes

Location uploaded following fixed distance, time interval, preset cornering



### **Multiple alarms**

Instant alert for vibration, overspeed, power off, geo-fence



### **Voice monitor**

Activate listen-in mode via text



## Tracked by: SMS, APP, Web

Report location in real time through different interfaces

# **Application**



Fleet management



Vehicle tracking



Taxi







GSM Specification	
GSM frequency	850/900/1800/1900 MHz
GPRS	Class 12, TCP/IP
Memory	32+32Mb
Phase error	RMSPE<5,PPE<20

GSM850/GSM900:33±3dBm GSM1800/GSM1900:30±3dBm Max output

Max frequency error ±0.1ppm

TTFF (open sky)

GPS Specification	
GPS chipset	MTK high sensitivity chip
Frequency	L1,1575.42MHz C/A code
GPS channel	66
Location accuracy	<10 meters
Tracking sensitivity	-165dBm
Acquisition sensitivity	-148dBm

Function & Package	
Voice monitor range	≤5meters
Battery	450mAh/3.7V Li-Polymer battery
Working voltage/current	9-36VDC/45mA(12VDC), 28mA(24VDC)
Standby time	60 hours
Working time	4 hours
Operating temperature	-20℃~70℃
Device weight	96g
Device dimension	105.8(L)*54.5(W)*16.4(H)mm
Box weight	409g
Box dimension	155(L)*95(W)*78(H)mm

Avg. hot start ≤ 1 sec Avg. cold start ≤ 32 sec