



#### Remote cut-off (petrol/power)

Compel the vehicle to stop by breaking off the fuel connection



#### IP65 water proof

Water-resistant case to ensure stable operation in tough environment



## **ACC** detection for ignition status

Be aware of the ignition status whenever you need



## 9-90V voltage range

Wide operating voltage applicable to all types of vehicles



## Configurable tracking modes

Location uploaded following fixed distance, time interval, preset cornering



#### Multiple alarms

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



#### Vehicle battery protection

Never drain out of the battery of motorcycle for optimal protection



## Tracked by: SMS, APP, Web

Report location in real time through different interfaces

# **Application**



Fleet management



Vehicle tracking



Motorcycle







GSM Specification		
GSM frequency	850/900/1800/1900 MHz	
GPRS	Class 12, TCP/IP	
Memory	32+32Mb	
Phase error	RMSPE<5,PPE<20	
Max output	GSM850/GSM900:33±3dBm	GSM1800/GSM1900:30±3dBm
Max frequency error	+0.1ppm	

GPS Specification	
GPS chipset	MTK high sensitivity chip
Frequency	L1,1575.42MHz C/A code
GPS channel	66
Location accuracy	<10 meters
Tracking sensitivity	-162dBm
Acquisition sensitivity	-148dBm
TTFF (open sky)	Avg. hot start ≤1sec Avg. cold start ≤35sec

Function & Package		
Battery	270mAh/3.7V Li-Polymer battery	
Working voltage/current	9-90VDC/7mA(60VDC)	
Standby time	60 hours	
Working time	3 hours	
Operating temperature	-20℃~ 70℃	
Device weight	41g	
Device dimension	81.0(L)*43.0(W)*10.0(H)mm	