



Remotely cut off fuel/power

Compel the vehicle to stop by breaking off the fuel connection or power below 30Km/h. (Not suitable for motorcycles)



WCDMA & GSM

Use 3G network (outstanding coverage, no 2G worries)



Multiple alarms/Optional

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



IP65 dust and water proof

Water-resistant to ensure stable operation in tough environment



Tracked by: SMS, APP, Web

Report location in real time through different interfaces



ACC detection for ignition status

Be aware of the ignition status whenever you need



Configurable tracking modes

Location uploaded following fixed distance, time interval, preset cornering



Tamper alert

Be notified of any unauthorized displacement from original installation

Application





SALES TEAM Tel: +613 9592 2621

PO Box 3181 Brighton VIC 3186 sales@grandturismo.com.au www.grandturismo.com.au

GSM Specification	
Communication system	WCDMA/GSM
Frequency	WCDMA 850/900/1900/2100MHz
	GSM 850/900/1800/1900 MHz
GPRS	Class 12, TCP/IP
Memory	32+32Mb
Phrase error	RMSPE<5,PPE<20
Max output	GSM850/GSM900:33±3dBm GSM1800/GSM1900:30±3dBm
Max frequency error	±0.1ppm

GPS Specification	
GPS chipset	BDS+AT6558
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 ≤32sec

Function & Package	
LED indicator	GPS (blue), GSM(green), power (red)
Battery	400mAh/3.7V
Standby current	5mA/12VDC
Working voltage/current	9-36VDC/31mA(12VDC),19mA(24VDC)
Operating temperature	-20℃~70℃
Dimension	88(L)*45(W)*13(H)mm
Weight	60g

