## JM-VG01U **INS-aided GPS Tracker**

The JM-VG01U is an advanced vehicle tracking device with great analytical capacity. With a 3-axis accelerometer and 3axis gyroscope, it can detect 8 types of improper driving behaviors. Automatic computing based on an algorithm ensures the vehicle location even in non-GPS area. Its flexible and improved alert system increases safety and security while effectively reducing false alerts ratio.



GPS+INS tracking system



Mileage error < 2%



Remote cut-off (optional)



Panic button (optional)



Driving behavior analysis (8 types)



Ignition detection



Flexible installation



Multiple alerts





Auto Insurance(UBI)



Auto Finance



Fleet management

Parameters	
GSM frequency	850/1900MHz (VG01U-A) 900/1800MHz (VG01U-E)
Chipset	GPS+INS (Inertial navigation system)
RF Channel	GPS + Glonass
Location accuracy	<=3 meters
Antenna	Built-in GPS ceramic antenna; GSM quad-band antenna
LED indicator	GPS(blue), GSM(green), Power(red)
Battery	450mAh/3.7V Li-Polymer battery
Working voltage/current	9-36VDC/38mA(12VDC)
Battery standby time(GPS sleep)	28 hours
Battery run-time	1.5 hours
Operating temperature	-20℃~+70℃
IP grade	IP65
Weight	63g
Dimension	80.0*67.0*16.0mm