

Motorcycle GPS Tracker

Model: LCV06

A motorcycle quickly becomes our best friend, and we can go anywhere easily. Unfortunately, other people want to reap where they never planted. Nothing can stop a motorcycle thief, hell-bent on taking away our precious bike. Therefore, LCV06 Motorcycle GPS Tracker are developed. It is the best motorcycle GPS trackers, an efficient way of helping you reunite with your motorcycle if a thief gets to it when you are not around.



MARKET APPLICATIONS



Two-Wheelers



Pedelec



Batteries Management



Sightseeing EV

MAIN FEATURES

High Sensitivity Chipset

Wide-range Power Input 9V ~ 90V

Remote Engine Shutdown / Restore

Compact Size, Built-in Battery

ACC Detection & Alarms

Multiple Alerts
Tow/engine status changing/vibration/low battery/overspeed/external power removed alerts, etc

External Voltage Reporting

OTA Supported

GSM SPECIFICATIONS

GSM frequency	850/900/1800/1900 MHz
GPRS	Class 12, TCP/IP
Internal memory	32MB+32MB
Phase error	RMSPE<5,PPE<20
Max output	GSM850/GSM900:33±3dBm GSM1800/GSM1900:30±3dBm
Max frequency error	±0.1ppm
Receive sensitivity	Class II RBER2%(-102dBm)

GPS SPECIFICATIONS

Chipset	MTK 2503
RF Channel	GPS + BDS
Location accuracy	<=5 meters
Tracking sensitivity	-162dBm
Acquisition sensitivity	-148dBm
TTFF (open sky)	Avg. hot start≤1sec
	Avg. cold start≤32sec

OTHERS

LED indicator	GPS(blue), GSM(green)
Battery	150mAh/3.7V Li-Polymer battery
Working voltage/current	9-90VDC/38mA(12VDC)
Standby time	25 hours
Working time	2.5 hours
Operating temperature	-20°C~ 70°C
Sensor	3D G-Sensor
SIM Card	Micro SIM
Wires	4 Pins (Power +&-, relay, ACC)
Size	75*26*12mm
Weight	31g