



IP66

Water Resistant

Unique Design

For Motorcycle & Boat

Multiple Alarms

Regulate Driving Behavior

Multiple Reports

Efficient Energy Conservation

≤1% RMA

Quality Assurance



IP66 water resistant

Specialized design guarantees a stable operating performance.



Unique design

Special design enables it blend into most motorcycles and boats.



Multiple alarms

Support SOS/low power/towing/speeding/geo-fence alarms.



Multiple reports

Support mileage/direction change reports which facilitate efficient energy conservation.



Low rate of repairing

Less than 1% Rate of Repairing, stable performance and quality assurance.

Application



Motorcycle



Yacht



Car



Fleet management



Specifications

ltem	Specifications	
Dimension	110 mm x 72 mm x 39 mm	
Weight	170g	
Input voltage	DC 11 V to 36 V/1.5 A	
Standby battery	850 mAh/3.7 V	
Power consumption	65 mA standby current	
Operating temperature	-20°C to 55°C	
Humidity	5% to 95%	
Working hour	43 hours in power-saving mode and 10 hours in normal mode	
LED indicator	2 indicators showing GSM and GPS status	
Button/Switch	1 SOS button (for sending SMSs)	
	1 power button (next to the SIM card slot)	
Memory	8 MB byte	
Sensor	3D acceleration sensor (for vibration, wake-up, and towing alarms)	
GSM frequency band	GSM 850/900/1800/1900 MHz	
GPS sensitivity	-161 dB	
Positioning accuracy	10m	
I/O port	2 inputs (1 negative input and 1 positive input)	
	1 analog detection input	
	1 output	
	1 USB port	

Accessories

MVT100 with a built a battery,	3M sticker	Screws
I/O cable, and SOS button	USB cable	CD

Packing data

Box size	189x150x96mm	
G/W	1g per box	
Carton size	320X510X230mm(10 sets); 400X330X510mm(20 sets)	

Certificates









RoHS

Contact

Tel: +86(755)83462818 Email: info@meitrack.com

Fax: +86(755)83462061 Web: www.meitrack.net

Futian Free Trade Zone. Shenzhen. China. 518038

