

WeTrack2 Vehicle GPS Tracker

The WeTrack2 is manufactured to meet the need of e-bikes, e-scooters, and motorcycles. It is equipped with a highly reliable electric circuit design and complies with electronics industry standards. Providing functions such as remote fuel cut-off, electric failure alerts, geo-fence function, and overspeed warning, the WeTrack2 provides crucial visibility into the status of the vehicle and the behavior of it's driver.



Remote Cut-Off (Fuel/Power)



IP65 Dust & Water Resistance



9-90V Rated Voltage



ACC Detection - Ignition Status



Vehicle Battery Protection



Multiple Alerts

Market Applications



Vehicle Tracking



Motorcycle



Fleet Management

Parameters

GSM frequency	850/900/1800/1900MHz
GPS chipset	MTK high sensitivity chip
Battery	270mAh/3.7V Li-Polymer battery
Working voltage/current	9-90VDC/7mA (60VDC)
Battery standby time(GPS sleep)	60 hours
Battery run-time	3 hours
Operating temperature	-20°C~+70°C
Device weight	41g
Device dimension	78.0*41.0*13.0mm