

TMT250

Autonomous 2G mini GPS tracker for personal security



EASY TO REACH EMERGENCY BUTTON

Instant alert messages to make a call for help in case of any incidents

EXTENDED PRODUCT USAGE SCENARIOS

Bluetooth® LE-based wireless connection of external devices, including Low Energy beacons and sensors to monitor temperature, humidity, magnet detection, and movement

BUILT-IN MAN-DOWN, ALARM & NO-MOVEMENT SCENARIOS

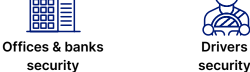
Special pre-programmed scenarios to ensure personal safety of lone workers and vulnerable people

PROTECTION AGAINST WATER AND DUST FOR **OUTDOOR INTEGRATIONS**

Use it anywhere, as the IP67-rated casing provides water and dust resistance for usage in harsh conditions







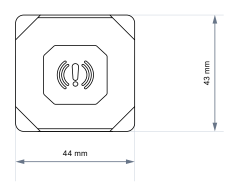




Pets, farm animals

Teltonika TMT250 is an autonomous personal tracker with GNSS, GSM and Bluetooth® connectivity. Our mini tracker is designed for the monitoring of people, pets and cars. It can also be applied for employee control, security staff at the sport events and other use cases to ensure security and control. IP67 waterproof case provides convenient usage, even in harsh conditions. The large battery's capacity expands the application range where long battery life is needed. Also, TMT250 supports firmware and configuration update via Fota WEB.







| Product | | |
|----------------------|--|--|
| Model name | Teltonika TM2500 | |
| Technology | 2G (GSM/GPRS)/GNSS/BLUETOOTH® LE | |
| GNSS | | |
| GNSS | GPS, GLONASS, GALILEO, BEIDOU | |
| Receiver | 33 channel | |
| Tracking sensitivity | -165 dBm | |
| Position Accuracy | < 2.5 m CEP | |
| Velocity Accuracy | < 0.1 m/s (within +/- 15% error) | |
| Hot start | <1s | |
| Warm start | < 25 s | |
| Cold start | < 35 s | |
| Cellular | | |
| Technology | GSM/GPRS | |
| 2G bands | Quad-band 850 / 900 / 1800 / 1900 MHz | |
| Data transfer | GPRS: Max 107Kbps (DL)/Max 85.6Kbps (UL) | |
| Data support | SMS (text/data) | |
| _ | | |

Power

800mAh rechargeable Li-Ion battery, 3,8V, 3.04Wh Input voltage range

BLUETOOTH® technology

4.0 + LE Specification

Physical specification

| Dimensions | 44 × 43 × 20 mm (L x W x H) |
|------------|-----------------------------|
| Weight | 40 g |



| Interface | |
|---|--|
| GNSS antenna | Internal High Gain |
| Cellular antenna | Internal GSM High Gain |
| USB | 4 pin magnetic USB Cable |
| LED indication | 1 RGB LED |
| Buttons | 2 status LED lights |
| SIM | Micro-SIM |
| Memory | 128MB internal flash memory |
| Operating environment | |
| Ingress Protection Rating | IP67 |
| Operating humidity | under 85% non-condensing |
| Battery charge temperature | 0 °C to +45 °C |
| Battery discharge temperature | -20 °C to +58 °C |
| Battery storage temperature | -20 °C to +45 °C for 3 months |
| Operating temperature (without battery) | -40 °C to +85 °C |
| Storage temperature (without battery) | -40 °C to +85 °C |
| Operating temperature (with battery) | 0 °C to +40 °C |
| Storage temperature (with battery) | -20 °C to +60 °C |
| Features | |
| Scenarios | Alarm button, Man-down detection, Inside tracking, Movement/No Movement Events, 50 Manual Geofence zones, Over Speeding, Action on call feature, on Demand Tracking, Smart algorithm of GPRS data sending for GPRS traffic saving, Asset tracking, Home Zone, Real Time tracking, Power On/Off event, Event on a Pressed Button, On Demand tracking via button press, Beacon On Demand tracking, Race Mode |
| Sensors | Accelerometer |
| Sleep modes | GPS Sleep, Online Deep Sleep, Deep Sleep, Ultra Deep Sleep |
| SMS | Configuration, Events, Debug |
| GPRS commands | Configuration, Debug |
| Time Synchronization | GNSS, NITZ, NTP |
| Configuration and firmware update | FOTA Web, Teltonika Configurator (USB, Bluetooth® wireless technology) |
| Certification & approvals | |
| Regulatory | CE/RED, EAC, UKCA, RoHS, REACH |