

The MTM1000 Seriesis a portable LTE and GPS wireless modem which reports location information via the LTE cellular network with con gurable intervals. It has an input which can be used to detect ignition, and an output which can be used to control a starter interrupt device.

MTM1000L Basic

- **Modem & GPS Tracking:** Periodically sends GPS information (location, speed) to a server via the LTE (4G) cellular network.
- **Reports Trip Activity:** Ignition events (hardwired or virtual), interval reports while moving.
- **Reports Activity:** Reports Heartbeats, Cold Boot and Warm Boot events, status info, GPS Acquired.
- **Automotive Power:** 6-36V DC power supports automotive 12V and 24V systems.
- 4 -Wire Primary Harness: Includes power, ground, one input (ignition), and one output (Starter Interrupt Device).
- SID (Starter Interrupt Device): Output drives a starter interrupt relay. SID function includes Network Security to avoid stranding vehicles.
- Message Storage: Stores over 2,000 messages if out of coverage and sends the messages once the device regains coverage.
- OTA (Over -The-Air): Software and device/feature settings can be updated automatically using the PASS server.
- Low Power Mode: Device enters low power mode to conserve vehicle battery when the vehicle is not in use. The cellular connection is maintained in low power mode, and the GPS periodically updates satellite info to ensure quick resumption of tracking when a trip begins.

MTM1000BZL Advanced

• **Backup Battery:** 400 mAh permits tracking for a period when power is disconnected. Reports power connection/disconnection events.

- Advanced Power Management: Device can enter sleep mode when vehicle is not in use to save power. Cellular connection is maintained, and GPS is in standby with periodic updates to ensure quick □x on wakeup. Wake is triggered by ignition, when the accelerometer detects vibration or motion, or when the voltage of the electrical system increases.
- 3 -Axis Accelerometer: Detects vehicle use to manage power e□ectively and reduce power drain on vehicle batteries when parked. Piezo Buzzer: Built-in alerting Piezo Buzzer that can be remotely controlled for Payment Warning or other alarms.

SPECIFICATIONS

Physical and Electrical

Dimensions: 103mm x53mm x18.5mm Weight: L=64 grams BZL=73 grams Input voltage range: 6-36VDC

Power Consumption:

Tracking modeavg65mA\(\pi\)12VDC Low Power modeavg15mA\(\pi\)12VDC Sleep Mode avg6mA\(\pi\)12VDC Ultra LowPower avg2mA\(\pi\)12VDC Operation temp: -30 to 80 Storage temp: -40 to 85

GPS Specification:

u-bloxUBX-G7020, 25mm ceramic antenna 56-channel engine Tracking Sensitivity: -162 dBm Position Accuracy: +/- 2.5m CEP Cold Start Acquisition: 29s Hot Start Acquisition: 1 s

Cellular Communication:

LTE Cat. 1 (4G) with dual internal antennae

LTE Bands 4, 13 (Verizon)
LTE Bands 2, 4, 12 (T-Mobile)
Ultra Low Power Consumption
Output Power: up to +23dBm

Protocol:

FTP/HTTP/SMTP/TCP/UDP/SMS Throughput: 10 Mbps DL / 5 Mbps UL

Comprehensive IOs:

1 input, 1 output (Ignition, Starter Interrupt)

2 LEDsfor GPS and Cellular status Built-in Cellular and GPS antennas

THE 1ST 4G LTE ON THE MARKET

CONTACT US

**** 1.702.825.4400