The **MTM2050** lets you know where your vehicle is and how it's doing, so you can streamline your fleet logistics and maintenance.

The **MTM2050** gives you insight into driver behavior, including speeding, harsh acceleration and harsh braking, and its simple, plug-and-play design means minimal installation hassle and costs.

EY FEATURES

Read engine codes via the vehicle's OBDII port

Plug-and-play, no wired installation required

Impact detection

Real-time odometer readings

Precise GPS location

Accurate speedometer data

ARKET APPLICATIONS

Small, business-fleet management and maintenance

Insurance telematics

Connected car

Dealership lot management

Dealership service retention





SPECIFICATIONS

CELLULAR TECHNOLOGY

LTE CAT M1 Bands 2, 4, 12, 13

LTE CAT 1 (3G Bands 2, 4, 5, 12, 13, 25, 26

Bands 2,5 (3G) FALLBACK)

LTE CAT 1 (EUROPE, Bands 3, 7, 20

Bands dual 900/1800MHz 2G FALLBACK)

3G HSPA MULTIBAND Bands 1, 2, 4, 5, 8

Bands 850/900/1800/1900 **GSM-GPRS**

Throughput: up to 10 Mbps downlink/5Mbps uplink

Protocol:

FTP/HTTP/HTTPS/SMTP/POP3/TCP/UDP/SMS

CASE

DIMENSIONS 64.6mm x 50.3mm x 27.3mm

WEIGHT 50g

ENVIRONMENT

STORAGE TEMP -45°C to 90°C

OPERATING TEMP -40°C to 85°C while connected

to main power -30°C to 80°C on

backup battery

RELATIVE HUMIDITY Up to 90% non-condensing

IP RATING IP62

DROP TEST 1 meter, 6 sides

OPTIONAL FEATURES

200mAh rechargeable Li-Ion battery, J1939/1708 interface harness, CAN single wire/CANopen options, OBDII Y connector

ACCELEROMETER

16-G MEMS 3-axis accelerometer

Specifications are subject to change. Please see your My True Miles contact for more details.

POWER

INPUT POWER RANGE 6-90VDC (12/24/48/72V vehicles)

TRACKING MODE <65mA average @ 12V

IDLE SLEEP MODE <6mA average @ 12V

NORMAL SLEEP MODE <2mA average @ 12V

REGULATORY APPROVALS/CERTIFICATION

FCC, IC, CE, eMark, PTCRB, GCF Applicable carriers

GPS TECHNOLOGY

56-channel GPS (with SBAS) LOCATION

TECHNOLOGY

TRACKING -162 dBm **SENSITIVITY**

LOCATION ACCURACY

+/-2.5m (CEP)

(OPEN SKY)

COLD START ACQUISITION

29 seconds

HOT START ACQUISITION

1 second

BLUETOOTH/WiFi/NFC

BLUETOOTH v4.2/5.0 BLE with internal

antenna included (optional)

VEHICLE INTERFACE

ISO-15765 standard CAN, J1850 PWM, J1850 VPW, K Line ISO-9141-2, ISO-14230/KWP2000, single-wire CAN & CANopen options

USER INTERFACE

STATUS LEDs 3-cellular (amber), GPS

(green), Bluetooth (blue)

ALERT(S) Audible buzzer, internal (optional)

I/O & CONNECTORS

SERIAL INTERFACE(S) 1 UART, OBDII

I/O/ CONNECTORS **SAE J1962**

