

ES400-M2

1.General Description

ES400-M2 is a 4G (Cat.M1& NB-IoT) GPS Tracker for vehicle. It reports location information via TCP/UDP with configurable intervals. ES8400-M2 has max 4 inputs which can be used to detect sensors and max 4 outputs to control fuel or the vehicle starter. It also has max 3 UARTs to connect an external device to transmit user data to a server. It can work in humid environment because of its waterproof design.



2.Main Functions

- **Tracking:** It sends GPS (Location, speed) and sensors (if any) information to your application server with configurable report interval (moving or stationary).
- **Geofence:** It supports circle and polygon setting.
- Backup Battery (optional): With a backup battery (300mAh), the device sends a tamper message if the main power supply harness is disconnected.
- Over Speed Limit: Reports over-speed limit.
- 3-Axis Accelerometer: With a built-in 3-axis accelerometer, the device can detect trip start/trip end, and to report harsh braking, harsh acceleration, and impact.
- **Storing Message:** The device stores up to hundreds of messages while there is no GSM signal.
- Low Voltage Detection (optional): Device switches to deep sleep mode if supply voltage drops below a threshold.
- Power Saving Mode: Device periodically wakes up and sleeps when vehicle engine is OFF.
- **Expand other peripherals:** Plenty of IOs, UARTs and AD to accomplish custom's requirement.
- **OTA (Over the Air):** The device's firmware can be upgraded via TCP.
- Waterproof Case: IPX65 waterproof.

3. Specification

Physical and Electrical

Dimensions: *mm *mm *mm

Weight: 286.8g

Input voltage range: 6-42VDC

Power Consumption:

Active mode: 32 mA @12VDCSleep mode: 10 mA @12VDC

Operation temperature: -20° C to $+65^{\circ}$ C Storage temperature (Without battery):

-40°C to +85°C

Built-in Cellular and GPS antenna

Module: BG95 from Quectel

Chipset Type: MDM9206 from Qualcomm

GPS specification

-162dBm Tracking Sensitivity

Accuracy (Open Sky) :< 2.5m (CEP50)

Comprehensive IOs

Max 4 inputs and 4 outputs
Max 2 A/D inputs and 3 UARTs
2 LEDs for GPS and Cellular status

Cellular Communication

Cat.M1/Cat.NB1:

LTE FDD:B1/B2/B3/B4/B5/B8/B12/B13/B18/

B19/B20/B25/B26/B28

LTE TDD: B39 (only Cat.M1 support)
Output Power: 23dBm±2.7dBm

GSM:

GSM850/GSM900/DCS1800/PCS1900

Output Power:

GSM850/900: $33dBm\pm2dBm$ DCS1800/PCS1900: $30dBm\pm2dBm$

Protocol: HTTP/TCP/UDP/SMS