

ES400B

1.General Description

ES400B is a 4G (Cat.M & NB2) GPS Tracker for vehicle with BLE. It reports location information via TCP/UDP with configurable intervals.

2.Main Functions

- **Tracking:** Send GPS information to server with configurable report interval
- Power Saving Mode: Device enters sleep mode when vehicle engine is OFF
- Engine on/off Detection: Detect engine on/off via detecting method by vibration
- **Driving Behavior Detection:** Report harsh braking, harsh acceleration and impact
- Trip Start and Trip End Detection: Report trip start and trip end
- **Tamper Alert:** Send tamper alert if the power supply is disconnected
- **Storing Messages:** Store messages if out of cellular coverage
- **Geofence:** It supports circle setting
- BLE: Communicate CAN data with the sub-device ES210
- OTA (Over the Air): Firmware can be remotely upgraded

3. Specification

Physical and Electrical

Dimensions: 90mm*55mm*18mm

Weight: 65g

Battery Capacity: 300mAh Supply Voltage: 6VDC ~ 42VDC

Power Consumption:

-Active Mode: < 42mA @12VDC -Deep Sleep Mode: < 3mA @12VDC Operation Temperature: -20 $^{\circ}$ C to 65 $^{\circ}$ C Storage Temperature: -20 $^{\circ}$ C to 65 $^{\circ}$ C

LTE Module: Quectel BG95

Antenna: Built-in cellular, BLE and GPS LED Indicators: 2 for GPS and cellular

SIM Card: Micro SIM(3FF)

GPS Specifications

Sensitivity Tracking: -157dBm

Position Accuracy (CEP 50): <2.5m(Open

Sky)

Cellular Communication

Cat.M1 & NB2:

Cat.M1/LTE-FDD:

B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20

/B25/B26/B27/B28/B66/B85

Cat NB2:

B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20

/B25/B28/B66/B71/B85

Protocol

HTTP/TCP/UDP/SMS/MQTT

