

ES826

1.General Description

ES826 is a 4G (Cat.M1&NB-IOT) waterproof GPS asset tracker. Carefully designed for long battery life, it can last 2 year under one report per day mode with 2500mAh battery. Embedded with magnets, it can easily attach to vehicle, trailer, container for asset tracking. ES826 will automatically switch to cell-ID based location reporting whenever GPS is not available.



2.Main Functions

- **Tracking:** It sends GPS (Location, speed) information to your application server with configurable report interval (moving or stationary).
- **Geofence:** It supports circle and polygon setting.
- Moving Wakeup: Device will automatically wakeup when it senses moving of the asset and power down itself when it is stationary.
- Battery Low Warning: When battery level is low, it will send low-battery alarm message.
- **Storing Message:** The device stores up to 50 messages if out of coverage and send the stored messages once the device regains coverage.
- Flexible Battery Selection: Two kinds of choices: 1000mAh or 2500mAh.
- **Drop Alarm:** Using embedded light sensor to detect the drop/detach from the tracking object.
- Cell-ID Based Location: Device reports cell-ID based location information where GPS cannot be
 positioned.
- OTA (Over the Air): The device's configuration, setting and firmware can be remotely upgraded.
- Waterproof Case: IP65 waterproof.

3. Specification

Physical and Electrical

Dimensions: 80mm*50mm*23mm

Weight: <130g

Rechargeable Battery capacity:

1000/2500 mAh Power Consumption:

-Active mode: < 78 mA @3.8VDC

-Sleep mode:<4 mA @3.8VDC

-Deep Sleep Mode: < 60 uA @3.8VDC Operation temperature: -20 $^{\circ}$ to 65 $^{\circ}$

Storage temperature (Without battery):

-40°C to 85°C

Charging mode: USB charging Built-in Cellular and GPS antenna

Module: BG96 from Quectel

Chipset Type: MDM9206 from Qualcomm

GPS Specification

-162 dBm Tracking Sensitivity Accuracy (Open Sky): <2 m (CEP50)

Cellular Communication

Cat.M1 & NB1:

LTE-FDD: B1/B2/B3/B4/B5/B8/ B12/B13/B18/B19/B20/B26/B28 LTE-TDD: B39 (for Cat.M1 only) Output Power: 23dBm ± 2.7dBm

GSM

GSM850/GSM900/DCS1800/PCS1900

Output Power:

GSM850/900: 33dBm±2dBm

DCS1800/PCS1900: 30dBm±2dBm

Protocol: TCP/UDP/SMS