

# **SMART S-2437**

is a dual-SIM 2G GPS tracker with dual CAN interfaces, allowing simultaneous connection to two CAN lines or combined use for data reading and integration with CAN protocol equipment.

# **Key features:**

- **Dual CAN support**: Reads and decrypts up to 80 parameters or connects to CAN-based equipment.
- **Extensive compatibility**: Supports tachographs, MODBUS RTU sensors, refrigeration units, RFID readers, tire pressure monitors, and more.
- **Bluetooth connectivity**: Seamlessly integrates with BLE sensors.
- **Custom algorithms**: Powered by "Complex Events" technology to support unique workflows.

2 CAN Interface CAN Spy



EcoDriving

For reading vehicle data and supporting additional equipment simultaneously	Toolchain for work with CAN bus	High-Sensitivity Antennas GNSS/GSM	Driving style control with crash detection	And integration of 3rd party perepheries using Complex Events
<b>Up to 4 BLE Sensors</b> With custom parameters	<b>Up to 5 hours</b> Work after last charge	Remote Operation With Fuel Sensors Setup and black box data retrieval	<b>Tachograph Support</b> Remote DDD file upload	<b>1-Wire</b> Driver ID and up to 8 temperature sensors
Bluetooth 4.0 For various sensors	<b>500 V</b> Overvoltage protection	<b>800 mAh</b> Back-up battery	<b>3</b> Universal <b>IN</b>	Dual SIM
connection and remote device set-up		RS-485 Up to 16 fuel level sensors	2 OUT	MODBUS RTU

Internal

# **USEFUL FOR:**







Mining & Construction



Agricultural Machinery











**Custom Scripts** 

Dangerous Goods Transportation

#### **TECHNOLOGY**

GNSS/GSM/GPRS/BLUETOOTH

### **GNSS RECEIVER**

GNSS	GPS, GLONASS, BEIDOU
Hot Start	<1s
Warm Start	< 22 s
Cold Start	< 29 s

## **CELLULAR RECEIVER GSM/GPRS**

2G Bands	Class 4 (2W) in GSM 850 and EGSM 900
	Class 1 (1W) in DCS 1800 and PCS 1900
Data Support	SMS (Text/Data)
Number of SIM	2
SIM Type	Internal Nano-SIM, External Mini-SIM

# **BLUETOOTH** 4.0 + LE (Up to 4 BLE Sensors Support)

Supported Peripherals	Fuel Level Sensor, Temperature and Humidity Sensor,
	Axle Load Sensor, Tilt Angle Sensor, Headset,
	Universal BLE Sensors Support
All Sensor Parameters	Battery Charge, Signal Strength, etc.

#### **POWER**

Input Voltage Range	9,5 - 47 V DC with Overvoltage Protection up to 500 V
Back-up Battery	800 mAh Li-Po Battery (3,7 V)

### **PHYSICAL SPECIFICATION**

Dimensions	102 x 57 x 22 mm (L x W x H)
Weight	97 g

### **INTERFACE**

Universal Inputs	3	
Digital Outputs	2	
1-Wire		
RS-485		
2 CAN		

z CAN	
GNSS/Cellular Antennas	Internal
USB Interface	Mini USB
Indication	3 Status LED Lights
Internal Flash Memory	51500 Records



FULL SPECIFICATIONS

# WHY SWITCH TO NAVTELECOM ECOSYSTEM?



Cloud service for remote control devices



Set up device via the Internet using a PC Configurator



Technology for creating personal algorithms for advanced devices



Mobile app for set up device. Bluetooth, Internet, USB connection are supported



Extended technical support