# **SMART SERIES**

S-4535

Professional GPS trackers with internal antennas

## **HIGHER SPEED**

**MORE STABLE** CONNECTION

**MORE ACCURATE** NAVIGATION



### **ADVANCED FUNCTIONALITY**

Complex Events Blocks (CE Blocks) Building flexible logic via visual block diagrams	Complex Events Code (CE Code) Writing custom C programs for advanced control	<b>CAN Interface</b> For reading vehicle data or supporting additional equipment	CAN Spy Toolchain for work with CAN bus	Tachograph Support Remote DDD file upload	<b>1-Wire</b> Driver ID and up to 8 temperature sensors
<b>Up to 4 BLE</b> <b>Sensors</b> With custom parameters	Remote Operation With Fuel Sensors Setup and black box data retrieval	Bluetooth (5.0 Compatible) For various sensors connection and remote device set-up	ECO Driving Driving style control with crash detection	<b>Up to 3 Servers</b> Simultaneous data transfer	<b>RS-232</b> For more compatible devices
<b>800 mAh</b> Backup battery	<b>RS-485</b> Up to 16 fuel level sensors	3 Universal IN	2 OUT	Dual SIM	MODBUS RTU
OFTWARE AND ERVICE SUPPORT					









International

Logistics



Stationary Objects



Dangerous Goods Transportation

#### TECHNOLOGY

LTE CAT 1/GSM/GPRS/GNSS/BLUETOOTH

#### **GNSS RECEIVER**

CNICC	CDS CLONASS REIDOLL	
GNSS	GPS, GLONASS, BEIDOU	
Hot Start	< 1 s	
Warm Start	< 30 s	
Cold Start	< 35 s	

#### **CELLULAR RECEIVER** GSM/GPRS/LTE

LTE-FDD Bands (E)	B1/B3/B5/B7/B8/B20
LTE-FDD Bands (SA)	B1/B2/B3/B4/B5/B7/B8/B28/B66
GSM (2G) Bands (E)	900/1800MHz
GSM (2G) Bands (SA)	850/900/1800/1900MHz
Number of SIM	2
SIM Туре	External with Ejector – miniSIM, Internal – nanoSIM

#### **BLUETOOTH** (5.0 COMPATIBLE, UP TO 4 BLE SENSORS SUPPORT)

Supported Sensors and Peripherals	Fuel Level, Temperature and Humidity, Axle Load, Tilt Angle, Universal BLE , BLE by User Parameters,	
	Headset	
All Sensor Parameters	Battery Charge, Signal Strength, Tilt Angle, etc.	
POWER		
Input Voltage Range	9,5 - 47 V DC with Overvoltage Protection up to 200 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	98 g

#### INTERFACE

Universal Inputs	3
Digital Outputs	2
1-Wire	1
RS-232	1
RS-485	1
CAN	1
GNSS/Cellular Antennas	Internal
USB Interface	Mini USB
Indication	3 Status LED Lights
Internal Flash Memory	Over 100 000 Records

