

N3 VEHICLE TRACKER

Product Description

The SADEGPS N3 VEHICLE TRACKER is a tracking device designed for use in real time vehicle tracking applications.

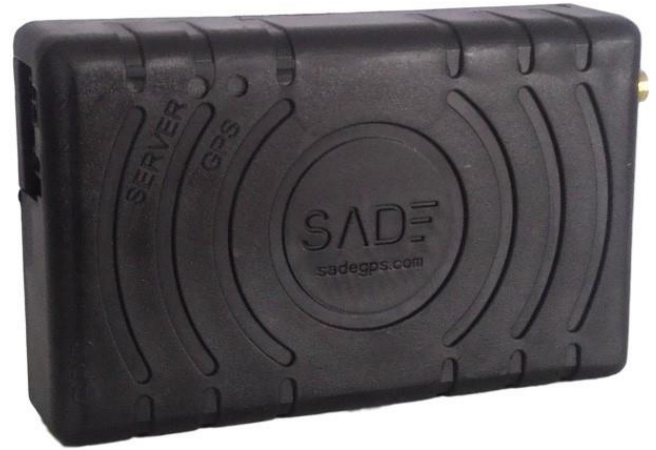
This tracking device works with one sim card and allows you to access various data from the vehicle through by inputs on the device. The system supports reports such as speed, kilometer, operation time, route and idle.

You can take advantage of all of the basic vehicle tracking system features through the software platform integrated with the tracking device.

Product Options

- Real Time Tracking
- History Tracking
- Low Cost Data Communication
- 2 Years Free Use
- Small and easy mounting
- Monitoring by computer, tablet and mobile phone
- Remote firmware update

Product Visual



Application

- Vehicle Tracking Applications
- Fleet Management

Technical Drawings



Product Specifications

PROCESSORS	MAIN	Ultra-Low Power ST STM32 Series	DEVICE MEMORY	4 Mbit
	CORE	32 bit ARM® Cortex™-M3		
	MEMORY	64kB flash + 8kB RAM		
POWER SUPPLY	INPUT POWER	8 - 35V DC	FIRMWARE UPDATE	Remote update available
	POWER SOURCE	Vehicle		
RADIO	GSM	Quad Band GPRS connection, GPRS class 12	INPUTS/OUTPUTS	1 x engine start input 1 x motor block output 1 x digital input 1 x analog input
	GPS	66 Channel, Glonass Compatible		
	WIFI	-		
	BLUETOOTH	-		
GSM	FREQUENCY RANGE	850/900/1800/1900MHz	INDICATORS	- GSM Status Led - GPS Status Led
	SENSITIVITY	-110 dBm @ / 900 MHz -109 dBm @ 1800 MHz		
	ANTENNA	Internal		
	SIM CARD COMPATIBILITY	Mini-SIM or Chip-SIM		
	SIM CARD HOLDER	Internal		
GPS	SENSITIVITY	-165 dBm	PROTECTION	Input protection circuit available
	ANTENNA	External		
DIMENSIONS	HEIGHT	92 mm	SUPPORT	- Platform support is available ✓ Computer ✓ Tablet ✓ Mobile Phone - LBS support is available
	WIDTH	58 mm		
	DEPTH	27 mm		
	WEIGHT	110 gr.		
CASING	MATERIAL	ABS	OPERATIONAL TEMPERATURE	-40 °C ~ +85 °C
	COLORS	Black		
WARRANTY PERIOD	2 Years		ORIGIN	Made in Turkey