

GPS/GLONASS tracker with LTE support for work without any limitations

Galileosky 7x LTE



Key Features

- LTE module CAT-1
- 2 CAN
- RS 485, RS 232, 1-Wire
- 6 inputs / 4 outputs
- Bluetooth 5.0
- 2 nano-SIM, USB 2.0

Galileosky 7x LTE operates stably in 2G, 3G and 4G. It provides the best coverage for the tracker. Device allows efficient data from objects located in places with unstable connections collection and process. Wi-Fi Hub functionality support is optional.



Easy Logic



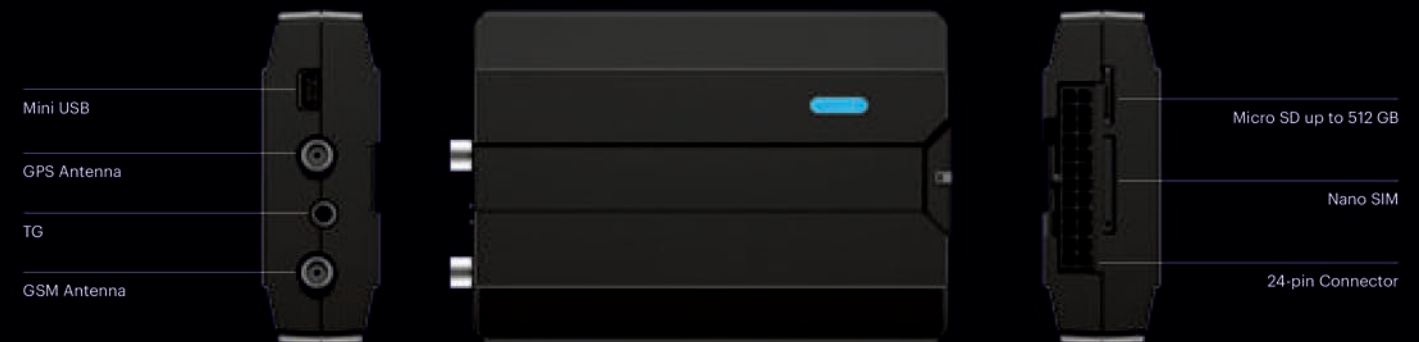
CAN Scanner



Eco Driving



Exigner Driver App

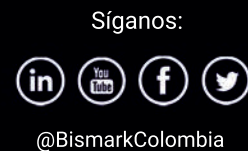


Tech Specs

- 2G / 3G / 4G
- Remote configuring
- GSM jamming detection
- Up to 3 500 polygonal geofences
- Autoinformers
- Two server data transmission
- Second by second accident reconstruction
- DDD-files download
- Driving violation alerts
- Modbus

Antennas	GPS / GLONASS, GSM
Types of antennas	External or Internal
Accelerometer	Built-in
Memory Capacity	Up to 170 000 points
PC connection	Mini-USB 2.0
Operating temperature range	-40 ... +85°C
Size	102 x 68 x 24 mm
Weight	150 grams
Built-in battery	Li-Ion, 600 mAh
Cellular channel	2G / 3G / LTE (CAT 1)

©Bismark Colombia S.A.S.
Cra. 7 # 84A - 29, Of. 301
Bogotá, Colombia.
PBX: (+57) (601) 743-2828



Distribuidor autorizado:



bismark.net.co

info@bismark.net.co