GPS / GSM Tracker LTE-M / NB IoT / 2G / 3G / 4G MINI (((CAPTURS)



Technical Characteristics

Technical characteristics

- Weight: 82g.
- Size: 64 x 50 x 22 mm.
- Power supply: 2400mAh replaceable battery pack.
- Waterproof and dustproof: IP67 certified.
- Network: GSM / LTE Cat M1/NB1 / EDGE / GPRS / 2G Fallback (Multioperator SIM card provided on request).
- Tracking frequency can be set remotely.
- Up to 3 years of autonomy (depending on the settings applied).

- Automatic synchronisation of recorded data with the Capturs cloud.
- NFC tag for identification optional.
- Motion detection with a 3-axis accelerometer.
- Alerts: personalised alerts by email / SMS (movement, zones, battery...).
- Configuration of alerts in batch from a CSV file.
- Export format: .GPX, .CSV.
- API: allows the raw data from the tracker to be used in a third party system.

Features

Features



Live positions are sent at the programmed frequency (from a few seconds to several hours). Track the trackers on the Capturs SaaS platform, on your computer or on your Android / iOS mobile application. Geolocation system: GPS + cellular radio triangulation.

Cellular GSM Network - LTE-M / NB IoT* / 2G / 3G / 4G

*LTE-M / NB IoT: depending on your operator's coverage

The best coverage in the world. The combination of GSM networks (2G/3G/4G) and 5G IoT LTE-M / NB-IoT networks. Our multi-operator SIM card solutions offer the best data/price ratio and a turnkey solution pre-configured by us (optional SIM card, please contact us).

Automatic synchronisation

The data recorded in the tracker is automatically synchronised with the Capturs SaaS platform / mobile application. Off-network data is automatically sent back once the network is found.

Battery life

From several months to several years depending on activities and GPS settings. An email / SMS is sent when the battery level becomes low.

Data export

Positions and trajectories can be exported in .GPX format from the platform.

Size and weight

64 x 50 x 22 mm, 82g, IP67, the tracker is small, compact, elegant and easy to attach.

- - **API**

Use the raw data sent by the Capturs tracker on a third party system (ERP, mapping system, CRM...) using the Capturs API.

Several mounting options

Various mounting options such as: mounting bracket/clamp, screws, neodymium magnet, double-sided adhesive tape, consult us for accessories.

IP67 water, dust and weather resistant

IEC60529 IP67: No dust penetration; full contact protection (dust tight). No water ingress when immersed to a depth of 1 metre for 30 minutes. UV-resistant and durable ASA material. Recommended for outdoor use.

- No infrastructure required

 Capturs are «Long Range» trackers, i.e. they work everywhere, within the limits of coverage.
- Typical use cases

 Monitoring of returnable assets (pallets, crates, cylinders, etc.), monitoring of vehicle fleets, management of industrial tools, leasing, etc.

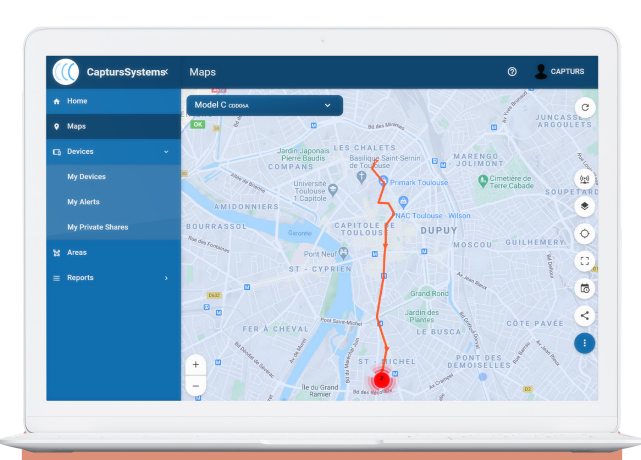
Certifications

Certifications

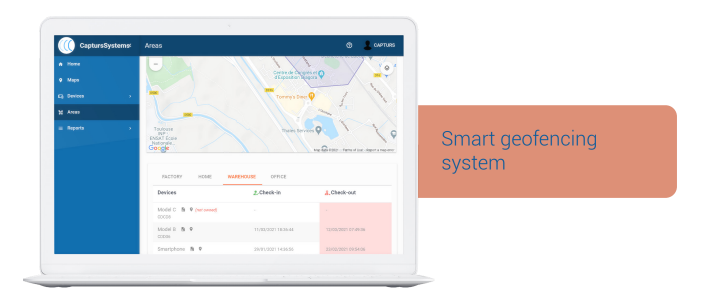


Online platform

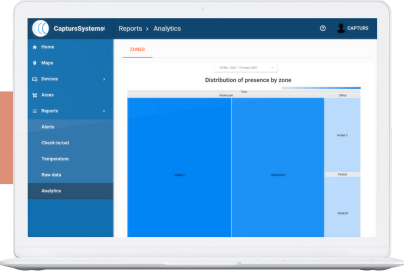
Online platform

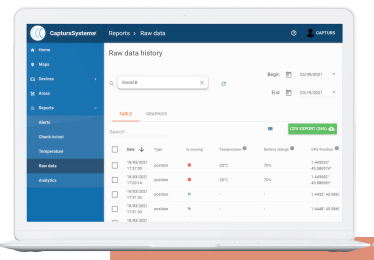


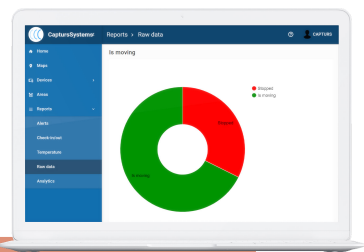
Follow your GPS trackers and their trajectories in real time



Advanced dashboards and analytics







Customised reports and tables