# GPS / SIGFOX TRACKER URBAN TAG



# Technical Characteristics

### Technical Characteristics

- Weight: 55g.
- Size: 68x42x24 mm.
- Power Supply : Rechargeable Li-Ion Polymer Battery.
- Battery Capacity: 1 000 mAh.
- Data recording: Path and GPS data recorded in the tracker for offline export (max precision 1 position/20s).
- Data recording capacity: 10 000 positions in the tracker, unlimited on the cloud.
- AutoSync of recorded data with the cloud.
- API: allows to use raw data from the tracker.

- Live GPS tracker using LPWAN network Sigfox. Check coverage: https://coverage.heliotgroup.com/
- Panic button.
- Temperature sensor.
- Alerts Mail + SMS : custom alerts (movement, geofencing...) 5 alert types with the panic button.
- Export format : .GPX, .CSV.
- Waterproof pouch included.
- Micro-USB plug: connectivity PC/ Mac, charge battery, firmware upgrade. USB cable included.
- Radio frequency ISM band 868 MHz - Sigfox Class Ou certified -Maximum measured radiation value (ERP): 12.7 dBm
- Operates in the following Sigfox Zone 1 countries:

Austria, Belgium, Botswana, Bulgaria, Cote d'Ivoire, Croatia, Czech Republic, Denmark, Estonia, Finland, France, French Guiana, Germany, Greece, Guadeloupe, Hungary, Ireland, Italy, Kenya, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Martinique, Mauritius, Mayotte, Netherlands, New Caledonia, Nicaragua, Nigeria, Norway, Oman, Poland, Portugal, Reunion, Romania, Saint Lucia, Saudi Arabia, Senegal, Serbia, Slovakia, Slovenia, South Africa, Spain, Swaziland, Sweden, Switzerland, United Arab Emirates, United Kingdom.

## **Features**

### Features

GPS & Radio live tracking

Live positions are sent on internet every 10 minutes (trace precision 1 position / 3 min). Follow trackers on Wavebit SaaS platform desktop or mobile. Double geolocation system: GPS; Sigfox Atlas radio triangulation.

SIGFOX Network

Wavebit relies on the Ultra-Narrow-Band Sigfox network and works <u>without</u> <u>any infrastructure</u>. Sigfox deploys a worldwide low-power network dedicated to Internet of Things, offering ultra high autonomy and low operating costs.

Autonomy

Data Export

From several weeks to several months, depending on your activities and on the GPS settings. Email is sent when battery is low.

- GPS settings. Email is sent when battery is low.
- Positions and tracks are recorded in the tracker (up to 1 point / 20 sec) for offline export on .GPX format.
- Auto Sync
  Data recorded in the tracker are automatically synchronized with Wavebit SaaS platform by plugging it into the computer.
- Size / Weight
  68x42x24 mm, 55 grams. The Urban tag is compact, elegant and easy to wear.

#### **API**

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



#### Micro-USB port

A standard Micro-USB plug allows charging the battery, downloading the recorded data on PC/Mac, and upgrade the firmware. USB type A to Micro-USB cable included.



#### Panic Button / Alerts

The On/Off/Reset button is also a panic button sending up to 5 types of messages per email and SMS. Auto-alerts (movement, geofencing, low battery...) can be also set up.



#### Temperature / Altitude

The tracker embeds a temperature sensor and records all temperatures, useful for cold chain monitoring. Altitude is also provided using the GPS.



#### Waterproof

A waterproof soft casing is included in the package.



#### No infrastructure needed

Wavebit is standalone and easy to use. No phone, no SIM card or no synchronization needed.

### Certifications

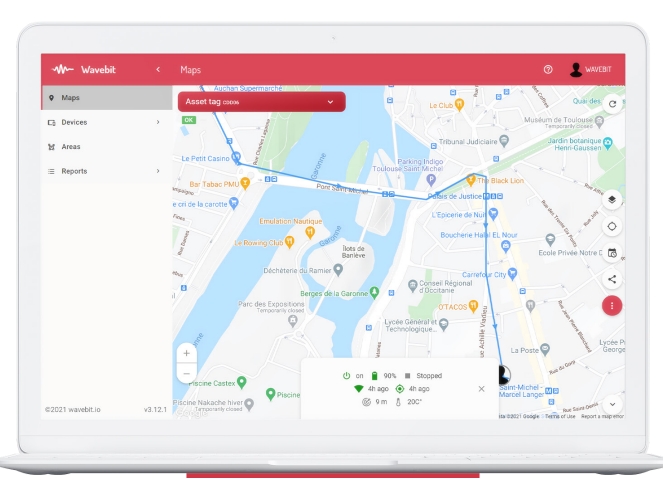




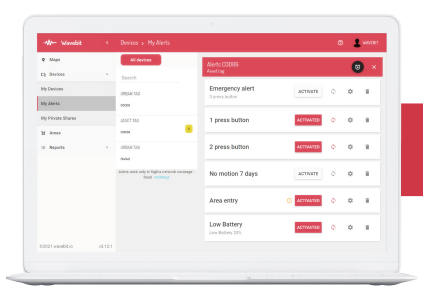


# Online platform

Online platform



Map and live tracking



Set up to 5 alert types

