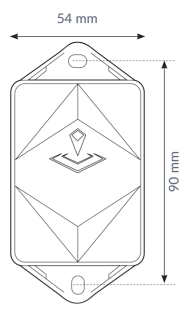


The small low-power tracker with long battery life. Indoor and outdoor localization, zone and high precision. Compatible with multiple external environmental sensors.

- **M** GNSS
- Wi-Fi scanning
- Quuppa tested for high precision
- NB-IoT
- Europe
- Data recovery (patented)
- Up to 8 years of battery life
- Flame retardant





Connectivity

NB-IoT

- · Energy efficient transceiver
- · Internal omnidirectional antenna
- · Bi-directional communication
- · NB-IoT bands: Europe
- · Data recovery
- · OTA firmware upgrade (NB-IoT)

Bluetooth Low Energy (BLE)

- · BLE 2.4 GHz
- · Bluetooth Low Energy 5.0

Geolocalization

GNSS

- Multi GNSS constellation chipset (GPS+GALILEO)
- · Patch antenna for optimum performance

BLE

- · Sensolus proximity beacon detection
- · Detectable by zone and high precision anchors

Wi-Fi

Wi-Fi based geolocalization

Sensing

Internal

- · Activity monitoring
- · Orientation monitoring
- · Virtual tamper detection

Environmental BLE sensors

- · Temperature, humidity, air quality
- · Person presence, contact, magnet
- · Other BLE sensors can be added

Mounting

- Holes 6x8 mm. 90 mm distance between the centers of the mounting holes.
- · Cable ties
- · Double sided tape

Mechanics & design

Antennas

All antennas are internal

Size

105x54x21,5 mm (L W H)

Weight

95 gram

Color

Translucent black

Battery

- · 3 to 8 years battery life depending on operating mode
- · Non replaceable battery pack5200 mAh 3.0 V(Li-MnO₂)

Casing

- · Polycarbonate (lexan 943A)
- Flame retardant
- UV-stabilized

Water & dust resistance

IP68

Operating temperature

-20 to 60°C

Storage temperature

-40 to 60°C

Certifications

Regulatory

CE

Electrical safety

EN-60905-1

Bluetooth 5.0

Declaration ID: D048003

User interaction

Device activation

Magnetic activation

Synchronize remote settings

- · Instant: Magnet activation
- · Periodic: No user interaction needed

LED feedback

Green & red LED feedback on the device

Management services

Diagnostics

- · Battery lifetime prediction
- · Detailed energy consumption
- · Geolocation diagnostics
- Installation
- Communication quality

Management

- · OTA firmware updates over NB-IoT and BLE
- · Remote configuration
- · Tracker usage profiles
- · External environmental sensors

Application services

· Localization

Activity

· Journeys

Utilization

 Connectable with environmental sensors · Tilt detection

Firmware configuration

Communication service

- · Data recovery strategy
- · Communication conditions

General configuration

- · Rule engine configuration
- · Diagnostic levels
- · Boot methods
- · Accurate time synchronization

Orientation service

Orientation detection parameters

Activity service

Activity detection parameters

Security

Encryption

- · Device unique encryption keys
- · End to end payload encryption Chacha 20
- · AES encrypted firmware
- · Firmware upgrade allows only signed firmware images

Location service

- · Motion based, context based, periodic or scheduled
- · Configurable update rate and journey detection
- Priority sequence (GNSS, Wi-Fi scanning, Bluetooth geobeacon)
- · GNSS fix parameters
- · Quuppa tested for high precision
- · Indoor detection algo
- · Wi-Fi scan strategy
- · BLE scan strategy

Environmental sensing

- · Polling and aggregation strategy
- · Alerts
- · Edge processing parameters

Tamper service

Virtual tamper algo configuration