



The Long Life Tracker  
www.nabitrack.com

## Device Datasheet

Document nr.: NABICONDSV2  
Date: 2020.05.18

### Key Features

- 3-5 years battery life
- Waterproof enclosure
- Several mounting options

### Applications

- Sensor gateway
- Factory level logistics
- Security

### NaBi Connect



## Overview

NaBi is a GPS and NBloT network based low energy tracking device. NaBi can periodically record location, temperature, humidity and motion information and this data is transferred to the General Track servers through the NBloT network. The device configuration regarding sensor recording and data synchronisation intervals and sensor based alarms can be configured and batch deployed to multiple devices in the General Track online system. The recorded data is available in the online system, in the mobile application or through REST API (see: [https://www.nabitrack.com/documentation.html#/gt\\_api](https://www.nabitrack.com/documentation.html#/gt_api)).

NaBi Connect also has a low power RF interface for interfacing small coin cell powered external sensors within a 10-meter range. One device can host up to 15 RF sensors. Currently available sensors can measure temperature, humidity, orientation (G sensor), vibration and are equipped with a reed relay (e.g. for sensing door opening).

## Features and functions

### Flexible configuration options for different applications

#### Battery life prediction

#### Motion sensor:

Selectable sensitivity

Configurable event on motion, standstill or orientation changing

Vibration sensing: hour meter application, configurable events on operation or stopping

#### Location:

Regular geolocation logs

Geolocation logs on motion sensor event

Location measurement falls back to NBloT cell based location measurement in case of GPS unavailability (when the device is inside a building)

#### Temperature and relative humidity:

Regular temperature and humidity logs

Overtemperature or undertemperature alerts

Low or high humidity alerts

#### Low power, Sub-GHz RF sensor interface:

Up to 15 external sensors can be used. Currently available sensors: temperature, humidity, orientation (G sensor), reed relay (for sensing magnets)

#### Scheduled data communication and active periods:

Configurable calendar for scheduled data communication

Configurable calendar for active time periods

Instantaneous communication on events and alerts

## Sensor characteristics

### Accelerometer:

Static orientation detection	Adjustable event trigger: 10°..170°, resolution: 1°
Motion detection threshold	Adjustable: 0.063..5 G, resolution: 0.063 G
Maximum logged acceleration	±12.7 m/s <sup>2</sup>
Resolution	0.1 m/s <sup>2</sup>

### Temperature sensor:

Resolution	0.1 °C
Accuracy	±0.3 °C
Temperature range	-40..125 °C

### Relative humidity sensor:

Resolution:	1 %
Accuracy:	±3 % (at 20-80%)
Range:	0-100 %RH

## Pushbutton functions

Short press:	Out of schedule instant data synchronization with the server
Long press (>5s):	Debug mode (3 min): The LED is on when motion is detected*

\*Works only when motion detection is configured with given thresholds.

## LED functions

The LED blinks in red color after device reset. It occurs in the following cases:

- 1) For few minutes after battery change until first communication.
- 2) When the battery is empty and needs to be replaced.
- 3) Device is broken; please contact support at support@general-track.com

Otherwise, the LED blinks in blue color as follows:

Normal operation: Blinks once in every minute

After battery replacement: Blinks in every second until first server communication is finished

After pushbutton press: Blinks in every second until first server communication is finished

## Battery life prediction

Power consumption depends on device settings and usage. Most power is used by localization and NBloT communication. Battery lifetime estimation examples are shown in Table 1.

Table 1. Estimated battery lifetime in the function of data synchronisation and location rates

GPS sampling period	Data synchronisation		
	Every hour	Every 12 hours	Once a day
30 minutes	0.24 year	1.09 years	1.32 years
2 hours	0.26 year	1.98 years	2.9 years
12 hours	0.27 year	2.57 years	4.37 years
24 hours	0.27 year	2.65 years	4.6 years

Estimate the battery life of a configuration that suits your application at <https://www.nabitrack.com/configuration.html>

## Radio characteristics

### GPS characteristics:

AGPS	yes
GPS sensitivity	-165 dBm

### NB-IoT Radio characteristics:

Output power	22.5 dBm
Narrow-Band IoT freq. bands	B5 / B8 / B20

## Environmental characteristics

Maximum vibration	±5 G
Operating ambient temperature	-40..+85 °C
Storage temperature	-40..+85 °C

## Replaceable battery (included)

Battery type	IEC FR20, Spiral Type Thionyl Chloride Lithium Battery Only
Battery voltage	3.6 V
Nominal capacity	14 Ah

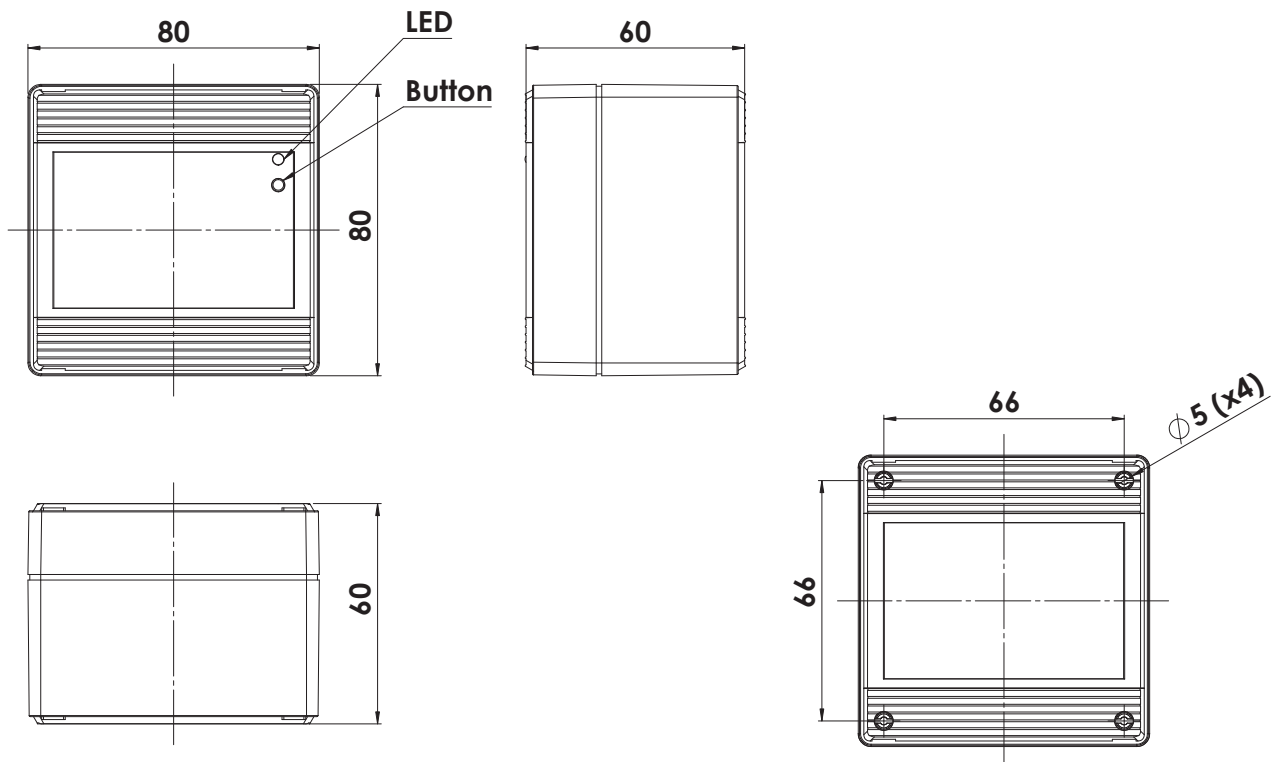
## Approvals

CE in progress  
RoHS, PbFree



## Mechanical dimensions

Size (L x W x H)	80 x 80 x 60 mm
Weight, incl. battery	200 g



## Disclaimer

© Copyright, General Mechatronics Ltd., Budapest, Hungary. All rights reserved. The text and pictures in this paper are all subject to copyright and other intellectual property protection. The document may also contain trademarks for which copyright is attributable to third parties. Reproduction or transmission, in whole or in part, of any material contained within this paper is prohibited, except if the source of the material is clearly stated.

The authors make no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserve the right to make changes to specifications and product descriptions at any time without notice.

For more information contact: [info@nabitrack.com](mailto:info@nabitrack.com)