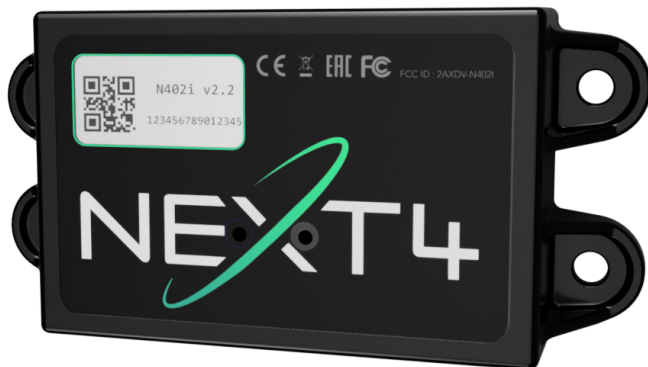




User Guide

N402i TRACKER



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1. Introduction

The N402i tracker can be placed in boxes or fixed on any type of asset to locate it.

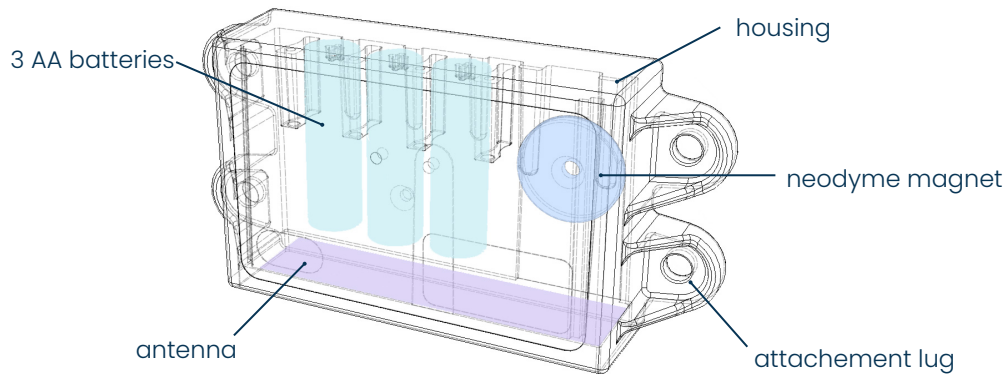
This tracker possesses all required characteristics to be used for air freight and includes an algorithm for plane take-off detection by acceleration and pressure variation measurements.

Before using the N402i tracker, please read the instructions specified in this guide.

2. Product Specifications

Weight	165g
Dimensions	145 x 71 x 29,3mm
Temperature range + sensor	-40°C to +60°C / -40°F to +140°F
Motion / Orientation sensor	Accelerometer : $\pm 2g$ to $\pm 16g$
	Gyroscope : ± 245 to $\pm 2000dps$
Barometric Pressure	300 to 1100 hPa @ $\pm 1.0hPa$
Relative Humidity Sensor	0 to 100 % @ ± 3 %
Ambient Light Sensor	Yes
Battery Level Monitoring	Yes
Battery Type	3 x AA (LR6) - LR1
Battery Life (estimated)	> 2 y. (= 10 shipments)
IP Level	IP67
IK Level	IK7

3. Product diagram



4. Pairing instructions

To pair a device in position on the container to a shipment in the N4VIEW tracking platform, please follow the following instructions.

Go on the
Shipments page

Home / Shipments

Search by Id, point of interest or owner

N° container	Departure	Last Position	Destination
• DEMO 456785 5 866425031294467	↓ Norfolk ATD: Fri, Jun 26, 20 (+4)		↓ Fos sur Mer
• DEMO 654311 5 866425031465059	↓ Algeciras ATD: Sat, May 30, 20	↓ Gemlik Sun, Dec 27, 20	↓ Tokyo
• HLXU 777777 7 777777777777777	Le Biscuit Fran... ATD: Fri, Oct 04, 19		Le Biscuit Fran... ATA: Wed, Nov 06, 19
• TRLU 666666 6 666666666666666	Le Biscuit Fran... ATD: Thu, Sep 12, 19		Le Biscuit Fran... ATA: Mon, Nov 04, 19
• MRKU 888888 8 888888888888888	Le Biscuit Fran... ATD: Wed, Aug 14, 19		Le Biscuit Fran...
• FCJU 999999 9 999999999999999	Le Biscuit Fran... ATD: Mon, Jun 24, 19		Le Biscuit Fran... ATA: Thu, Aug 01, 19

Lignes par page: 15 1 sur 6

Click on the
« + »

Home

Shipments

Poi

Trackers

Analytics

Home / Shipments / Shipment form

1

⏻

Create a shipment

Trackers *
Serial number of the tracker attached to the container

Container *

Arrival *

Owner *

Enter the estimated date of departure for this shipment

01/18/2021
Estimated Time of Departure (UTC)

Enter the estimated date of arrival for this shipment (optionnal)

Forced Time of Departure (UTC)

Enter the ship's IMO

Click on « create »

Estimated Time of Arrival (UTC)

Forced Time of Arrival (UTC)

vessel IMO

CREATE

CANCEL

Select the tracker's IMEI

Insert the container's number

Select the shipment's destination

Select the shipment's owner

Or enter the forced actual date of departure for this shipment (optionnal)

The forced actual date of arrival can only be added when editing a shipment

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5. Reverse logistics

If you wish to retrieve your trackers at the end of an expedition, you must return them yourself.

Here are our recommendations for international returns:

- You can use the following HS Code for devices returns, which is not subject to custom duties: 8526912099.
 - These returns are still subject to 20% VAT, but this is normally recoverable.
 - The pro forma invoice is required.
- We recommend that you use a

degressive value when the same device is used multiple times.

- It can also be considered to use an average value (easier to establish but more complicated in terms of justifications in case of control).
- We advise to make grouped returns of about 10 trackers (2.5kg).
- The average price of an international transport is 45€ for 2,5Kg, which represents 4,5€ per tracker.

6. FCC warning

15.19 Labeling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to user.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause

harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with distance more than 20cm between the radiator & your body.

7. CE warning

Risk of explosion if battery is replaced by an incorrect type.
Dispose of used batteries according to the instructions.
The device complies with RF specifications when the device used more than 20cm from your body. Hereby, NEXT4 declares that this device is in compliance with essential requirements and other relevant provisions of Directive 2014/53/EU. This product is allowed to be used in all EU member states.

Frequency bands	Maximum output power
BT-BLE	6dBm EIRP
GSM900	33dBm Conducted
DCS1800	30dBm Conducted
LTE Band1	23dBm Conducted
LTE Band3	23dBm Conducted
LTE Band8	23dBm Conducted
LTE Band20	23dBm Conducted
LTE Band28	23dBm Conducted



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