

LoRaWAN RANGE USER GUIDE



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1. ABOUT THIS DOCUMENT

This document describes how to configure and use downlink commands in ELA Innovation's line of LoRaWAN certified products.

2. APPLICABLE PRODUCT(S)



LR ID

IDF320002 : version EUROPE 868MHz

IDF320006 : version US 915MHz

IDF320010-beta: version AU915 MHz



LR TEMP

IDF320003 : version EUROPE 868MHz

IDF320007 : version US 915MHz

IDF320011-beta : version AU 915 MHz



LR HOME

IDF320004 : version EUROPE 868MHz

IDF320008 : version US 915MHz

IDF320012-beta version AU915 MHz



LR N'TRACK

IDF320005 : version EUROPE 868MHz

IDF320009 : version US 915MHz

IDF320013-beta: version AU 915MHz

3. GENERAL

When using LoRaWAN technology, three aspects are indispensable for communication: “DEVEUI” for identifying the device, and two keys – NwkSKey for authentication, and AppSKey for encryption. There are two methods for providing this information to both the device and the server.

- Activation By Personalization: APB
- Over the Air Activation: OTAA

The LR tag’s firmware uses the OTAA method, as it is more secure. This method requires the device to have the following three identifiers available:

- **DEVEUI:** globally unique device identifier
- **APPEUI:** globally unique identifier for pairing server
- **APPKEY:** 128-bit encryption key for pairing the device with the application server

Specific to the LoRaWAN protocol standard, these three identifiers can be configured via NFC. The APPKEY parameter is only accessible via the NFS interface (write only parameter).

Using this approach, the device executes a pairing procedure with the network (JOIN REQUEST). During the procedure, the LR device and the network generate the essential DevAddr, NwkSKey, and AppSKey information automatically. The procedure of the JOIN REQUEST can be viewed on the tag via a high brightness LED. When the flashing Led stops, it indicates the successful pairing on the network (JOIN ACCEPT).

4. PARAMETER LIST

| Parameter | Min / Max | Description |
|---------------------|------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Name | V1.0.3 & V1.0.4 : Up to 20 characters max V1.0.5 : 8 characters max | Tag name |
| Enable | True/False | Application activation False = application deactivated True = Application activated |
| Power | {14,12,10,8,6,4} | LoRaWAN transmission power in dBm |
| LoRa class | {"A", "C"} | Define the LoRaWAN device class |
| LoRa DR Mode | {0, 1, 2, 3, 4, 5, 6, 0xFF} | LoRaWAN interface data rate 0 = DR0 .. 6 = DR6 0xFF = ADR (adaptative data rate) |
| Lora Ack | True/False | Configuration of frame acknowledgment False = Acknowledgment and retransmission deactivated True = Acknowledgment and retransmission activated |
| DEVEUI | 64 bits | DevEUI address of LoRa module in the following format: "XXXXXXXXXXXXXXXXXX" |
| AppEUI | 64 bits | AppEUI (JoinEUI) for LoRa server in the following format: "XXXXXXXXXXXXXXXXXX" |
| AppKEY | 128 bits | AppKEY for LoRa server in the following format: "XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX" |

| | | |
|---------------------------|---------------------------------|-----------------------------------------------------------------------------------------------|
| Num. Sensors | {0, 1, 2, 3, 4, 5, 6, 7} | Number of sensors used by the tag. |
| Sensor1 | T, RHT, MAG, MOV, ANG, LUX, GPS | Format of first sensor used on the card. (optional field depending on Num. Sensors) |
| ... | ... | ... |
| SensorN | T, RHT, MAG, MOV, ANG, LUX, GPS | Format of N th sensor used on the card. (optional field depending on Num. Sensors) |
| Standard period | 60 / 86400 | Emission period in seconds in "Standard" mode (no movement detected) |
| Motion period | 60 / 86400 | Emission period in seconds in "Motion" mode (movement detected) |
| Acceleration limit | NA | Motion detection limit in hexadecimal |

Table 1: Parameter list

5. TAG CONFIGURATION

NFC configuration is performed by using both the Device Manager application and ACSR122U NFC reader, which is used to write data to the tag's NFC 2K chip.

In order to have all tag configuration parameters at your disposal, you must use an up-to-date version of Device Manager (version ≥ 2.3.0).

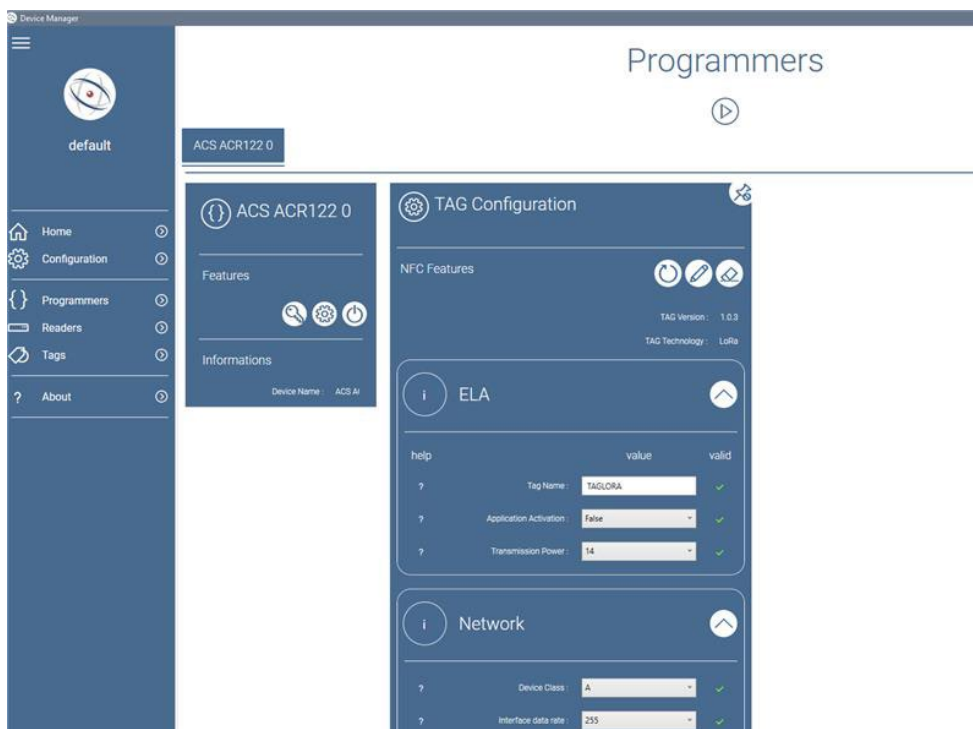


Figure1: Programmer panel



Figure2: NFC ACR122U reader

The Device Manager application and User Guide are available in the ELA Innovation download space:

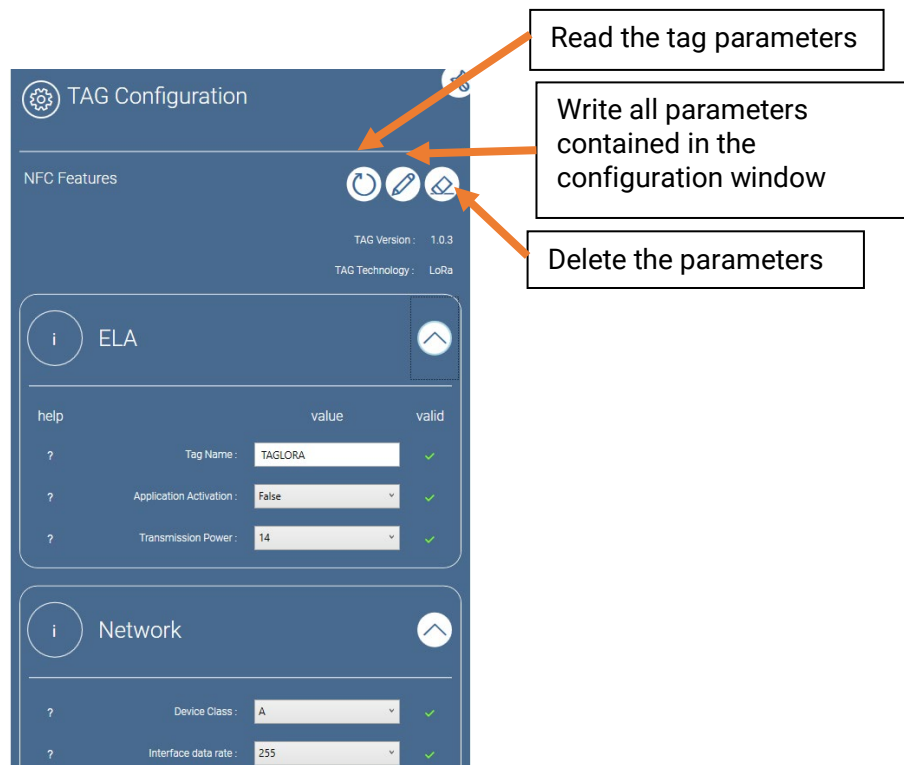
- <https://elainnovation.com/downloads.html>
- https://elainnovation.com/Local/ela/files/1305/User_guide_Device_Manager_EN.pdf

The green LED lights up when the LoRa tag is placed on the NFC reader:



Figure3: Indicator light on NFC ACR122U reader

LoRa tag configuration window:



The screenshot shows the TAG Configuration window with the following details:

- Header:** TAG Configuration
- NFC Features:** TAG Version: 1.0.3, TAG Technology: LoRa
- ELA Section:**

| help | value | valid |
|------|-------------------------------|-------|
| ? | Tag Name: TAGLORA | ✓ |
| ? | Application Activation: False | ✓ |
| ? | Transmission Power: 14 | ✓ |
- Network Section:**

| | | |
|---|--------------------------|---|
| ? | Device Class: A | ✓ |
| ? | Interface data rate: 255 | ✓ |

Figure4: NFC configuration window

6. IMPLEMENTATION OF THE LORAWAN TAG

6.1 TAG ACTIVATION

After opening the case, please insert the two AA batteries supplied with the tag:



Figure 5: opened casing with batteries

After initialization, the tag starts the JOIN REQUEST procedure automatically. It is not necessary to wait for the LED to stop before closing the box. Screw the housing completely in, making sure that the seal is fully inserted into the groove.

If the LED stops flashing, this indicates that the pairing has been successful. If the LED continues to flash after a few minutes, it is possible that the LoRaWAN network does not recognize the identifiers. In this case, please check the DEVEUI, APPEUI and APPKEY parameters of the network and of the tag via NFC (if necessary, reinsert the APPKEY supplied with the tag).

7. “LORA RECEPTION” MODE & REMOTE

The LoRaWAN protocol offers two-way communication, which means that you can transfer data to the LoRa device.

In reception mode, the tag interprets downlink messages received by the LoRaWAN module and executes the associated actions. In Class A, reception mode is activated right after transmission. Class C allows reception at any time, but it consumes significantly more power than Class A.

Downlink message format:

| LR tag (TAGLR) downlink frame format | | | | |
|--------------------------------------|------------------|------------------------|-------------------|-----------------------|
| Fixed length | | | | Variable length |
| ELA header 2 bytes | FW_rev 1 byte | Protocol_rev 1 byte | CmdInfo 1 byte | CmdData 0-16 bytes |

Table 2: Downlink frame format

Field description:

| Field | Length | Default Value | Description |
|---------------------|------------|-------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ELA header | 2 bytes | 0x0001 | Field reserved for information to be defined |
| FW_rev | 1 byte | v1.0.3 : 0x03 v1.0.4 : 0x04 v1.0.5 : 0x05 | TAGLR firmware version |
| Protocol_rev | 1 byte | 0x03 | TAGLR protocol version (frame format) |
| CmdInfo | 1 byte | 0xXX | Information about the command type Bits 7-4: command type <ul style="list-style-type: none"> • 0: LED • 1: Buzzer • 2: Reserved • 3: LoRa class • 4-15: Reserved Bits 3-0: Number of bytes in CmdData field <ul style="list-style-type: none"> • 0-15: Number of bytes in CmdData field |
| CmdData | 0-16 bytes | 0xFFFF | Command parameters |

Table 3: Field description

For better visibility, color codes are used to represent :



List of usable commands :

| Commands | Firmware | Actions | Value | Activation |
|-------------|----------|-------------------------------------|------------------------------|---------------------------------------------------------------------------------------------|
| NAME | v1.0.5 | NAME modification | 0001050328XXXXXXXXXXXXXXXXXX | Upon receipt |
| LED_OFF | v1.0.3 | Switching off the LED | 00010503020000 | Upon receipt |
| | v1.0.4 | | | |
| | v1.0.5 | | | |
| LED_ON XXXX | v1.0.3 | Activates the LED (XXXX in seconds) | 0001050302XXXX | Upon reception with LED flashing (1 Hz) |
| | v1.0.4 | | | |
| | v1.0.5 | | | |
| Classe A | v1.0.3 | Equipment in class A | 000105033100 | As soon as the tag is received, it modifies the class and switches to the "JOIN" procedure. |
| | v1.0.4 | | | |
| | v1.0.5 | | | |
| Classe C | v1.0.3 | Equipment in class C | 000105033102 | As soon as the tag is received, it modifies the |
| | v1.0.4 | | | |

| | | | | |
|-----------------|--------|---------------------------------------------|------------------|---------------------------------------------------------------------------------------------------------------------------------|
| | v1.0.5 | | | class and switches to the "JOIN" procedure. |
| LoRaPower | v1.0.5 | Transmission power Lora (dBm) | 0001050341XX | Upon receipt: XX=04 (4dBm) XX=06 (6dBm) XX=08 (8dBm) XX=0A (10dBm) XX=0C (12dBm) XX=0D (14dBm) |
| LoRaDRMode | v1.0.5 | Datarate mode of the Lora interface | 0001050351XX | Upon receipt: 0x00=DR0 [...], 0x06=DR6, 0xFF=ADR (adaptative data rate) |
| LoraAck | v1.0.5 | Acknowledgement and retransmission disabled | 0001050361XX | Upon receipt: 0x00= Acknowledgement and retransmission disabled 0x01 = Acknowledgement and retransmission activated |
| Standard period | v1.0.5 | Transmission period in seconds | 0001050373XXXXXX | Dès réception, exemple : XXXXXX=0x004650 = 18000 secondes. |
| Motion period | v1.0.5 | Wake-up period if motion is detected | 0001050383XXXXXX | Upon receipt example : XXXXXX=0x000258 = 600 secondes. |
| AccThresh | v1.0.5 | Acceleration threshold | 0001050392XXXX | Upon receipt example : XXXX=0x0064 = 100. |
| RAZ CNT | v1.0.5 | MOV counter reset | 00010503A100 | Upon receipt |
| | | MAG counter reset | 00010503A101 | Upon receipt |

7.1 LED ACTIVATION

The parameters for the LED activation command are as follows:

| CmdInfo | CmdData |
|-----------------------------------|---------------------------------------------------------------------|
| 0x02 Bits 7-4 = 0, bits 3-0 =2 | Duration of LED activation in seconds, on a 16-bit unsigned integer |

Table 4: LED command

Example of a LED activation command:

- 00010203020020: LED blink (1 Hz) for 32 seconds.

As soon as this command is received, the tag activates the LED for the period specified in the *CmdData* field.

7.2 CHANGING LORAWAN CLASS

The parameters for the Class change command are as follows:

| CmdInfo | CmdData |
|-------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0x31 Bits 7-4 = 2, bits 3-0 = 2 | LoRa Class on an 8-bit unsigned integer <ul style="list-style-type: none"> • 0x00 = Class A • 0x01 = Class B (not currently supported) • 0x02 = Class C • 0x03 to 0xFF = not supported |

Table 5: LoRaWAN Class command

Example of a command to change LoRaWAN Class:

- 00010203**3102**: Switch to Class C.

As soon as this command is received, the tag modifies its operating Class based on the value provide specified in the *CmdData* field. This change implies a new OTAA procedure with the server.

8. “LORAWAN TRANSMISSION” MODE

Based on the sensor information obtained during the configuration NFC, the tag will create the frame to be transmitted. The radio frame emission can be viewed on the tag via a short activation of a LED intended for this purpose.

| Field | Field value | Field information |
|--------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Header Ela | 0x0103 | Field reserved, not editable |
| FW_rev | 0x01 | TAGLR firmware version, not editable |
| Protocol_rev | 0x01 | TAGLR protocol version, not editable |
| Frame_cnt | 0xXXXXXX | Counter of the number of frame transmission attempts by the tag since the last JOIN sequence (application start or stop) |
| Frame_type | 0xXX | Frame information Bits 7-4: frame type <ul style="list-style-type: none"> 0: Standard mode periodic frame 1: Motion mode periodic frame 2: Non periodic detection frame for magnetic state change 3: Non periodic motion detection frame 4-15: RFU Bits 3-0: Number of sensors <ul style="list-style-type: none"> 0: no sensors (advertising frame) 1-15: number of sensors in the frame |
| SensorInfo | 0xXX | Information about the sensor Bits 7-4: Sensor type <ul style="list-style-type: none"> 0: Temperature (T) 1: Humidity/temperature (RTH) 2: magnetic Hall effect (MAG) 3: Movement (MOV) 4: 3D Accelerometer (ANG) 5: Luminosity (LUX) 6: Geolocation (GPS) 7-15: RFU Bits 3-0: Number of information bytes for the sensor (length of SensorData field) 0-15: Number of information bytes for the sensor |
| SensorData | 0XXXXX | Sensor values |

- Example with “LR TEMP” format:

Raw data :

0x0103010100009C01020AAB

Details:

| LEN. | TYPE | VALUE |
|------|------------|----------------------------------------------------|
| 4 | 0x01030101 | Field reserved |
| 3 | 0x00009C | 156 frames transmit of the TAG |
| 1 | 0x01 | Standard mode periodic frame, number of sensors= 1 |
| 1 | 0x02 | Sensor Temperature |
| 2 | 0x0AAB | Data sensor 0x0AAB=2731 * 0,01°C = 27,31°C |

Note: for a negative temperature, 2’s complement is made: -27.31°C will be 55F5

- Example with “LR HOME” format:

Raw data :

0x103010100000303130B3829220003540000F760

Details:

| LEN. | TYPE | VALUE |
|------|------------|-----------------------------------------------------------------------------------------------|
| 4 | 0x01030101 | Field reserved |
| 3 | 0x00009c | 156 frames transmit of the TAG |
| 1 | 0x03 | Standard mode periodic frame, number of sensors= 3 |
| 1 | 0x13 | Sensor RHT |
| 3 | 0x0B3829 | Temperature: 0x0B38=2872 * 0,01°C = 28,72°C Humidity: 0x29= 41% RH |
| 1 | 0x22 | Sensor MAG |
| 2 | 0x0003 | Event counter (15MSB) = 1 magnetic field detection Current status (LSB)= 1 magnet detected |
| 1 | 0x54 | Sensor LUX |
| 4 | 0x0000F760 | Luminosity: 0xF760= 63328 * 0.01 lux = 633.28 lux |

- Example with “LR ID » format:

Raw data :

0x10301010000412222001832000B

Details:

| LEN. | TYPE | VALUE |
|------|------------|-------------------------------------------------------------------------------------------------|
| 4 | 0x01030101 | Field reserved |
| 3 | 0x000041 | 65 frames transmit of the TAG |
| 1 | 0x22 | Non periodic detection frame for magnetic state change, number of sensors= 2 |
| 1 | 0x22 | Sensor MAG |
| 2 | 0x0018 | Event counter (15MSB): 24 magnetic field detection Event status (LSB)= 0 no magnet detected |
| 1 | 0x32 | Sensor MOV |
| 2 | 0x000B | Overflow counter stored in 15 MSB: 5 motion detections Event status (LSB)= 1 detected motion |

- Example with “LR n’TRACK”:

Raw data :

0x1030101000001332200003200576D4074A455422E78F5003C000F46

Details:

| LEN. | TYPE | VALUE | |
|------|------------------------------|------------------------------------------------------------|-------------------------|
| 4 | 0x01030101 | Field reserved | |
| 3 | 0x000020 | 32 frames transmit of the TAG | |
| 1 | 0x33 | Non periodic motion detection frame, number of sensors = 3 | |
| 1 | 0x22 | Sensor MAG | |
| 2 | 0x0000 | Event counter (15MSB): no magnetic field detection | |
| | | Event status (LSB)= 0 no magnet detected | |
| 1 | 0x32 | Sensor MOV | |
| 2 | 0x000B | Overflow counter stored in 15 MSB: 5 motion detections | |
| | | Event status (LSB)= 1 detected motion | |
| 1 | 0x6D | Sensor GPS | |
| 13 | 0x4074A455422E78F5003C000F46 | Longitude | 0x4074A455 = 3.82253 |
| | | Latitude | 0x422E78f5=43.6181 |
| | | Altitude | 003C= 60 mètres |
| | | Velocity | 000F=15*0.1km/h=1.5km/h |
| | | Info | 0b01= FIX valid |
| | | Info | 0x6= 6 satellites |

Note:

Longitude and latitude are coded in hexadecimal. To convert the data into GPS coordinates, use the hexadecimal conversion to a float (sign, exponents, mantisse). These coordinates are in decimal degrees (DD). A brief flashing of the LED is provided to indicate the geolocation search.

9. EVENT SPECIFIC OPERATING MODE

9.1 EVENT ON MOVEMENT

The ID and N'TRACK formats have inertial event frame functionality.

- This frame sends data at a faster recurrence set by the "motion period" parameter. The data contained in this frame is the same as that contained in the "standard period" frame, only the recurrence changes.
- The motion event frame is output when the motion exceeds the "Acceleration threshold".

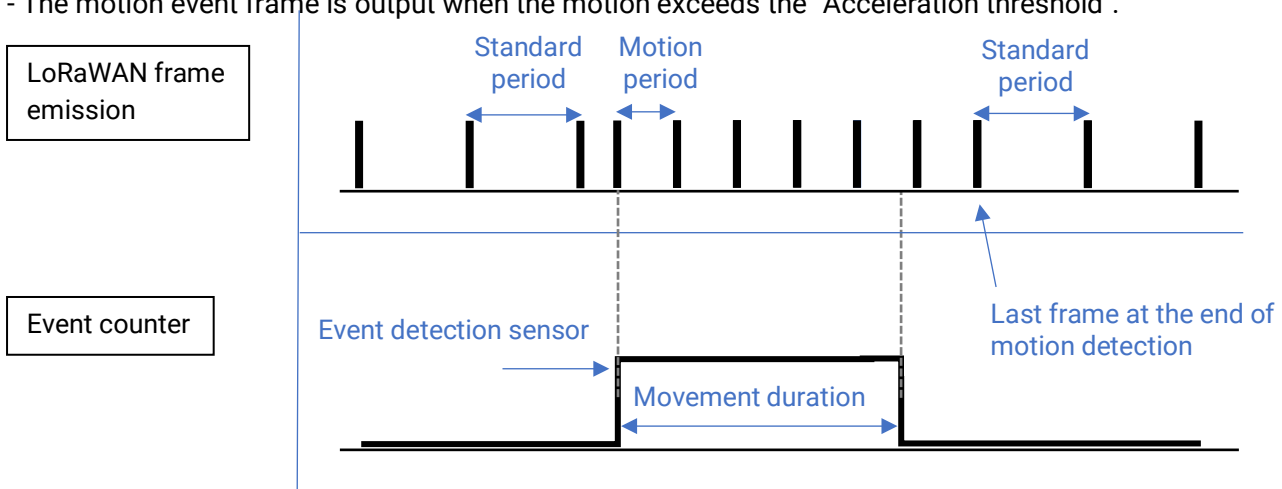


Figure 6: Demonstration diagram of an event frame with changeover to "motion period".

Note: For ID format, this feature is available from version v1.0.5 onwards.

9.2. EVENT ON MAGNETIC DETECTION

ID, N'TRACK and HOME formats have magnetic event frame functionality.
The event is triggered when the magnetic field is close to the arrow on the label.

Example with Magnet 04:

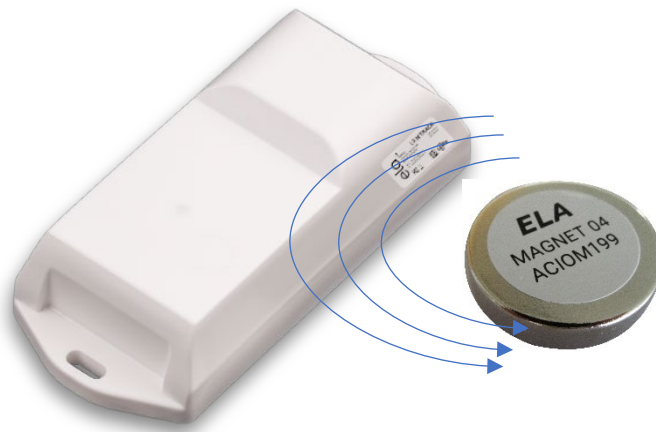


Figure 7: LR N'TRACK

- The data contained in this frame are the same as those contained in the "standard period" frame. For the N'TRACK format, the GPS acquisition is not updated to guarantee an event-driven frame.
- The frame on magnetic detection is emitted at each new state of magnetic detection (present and absent).

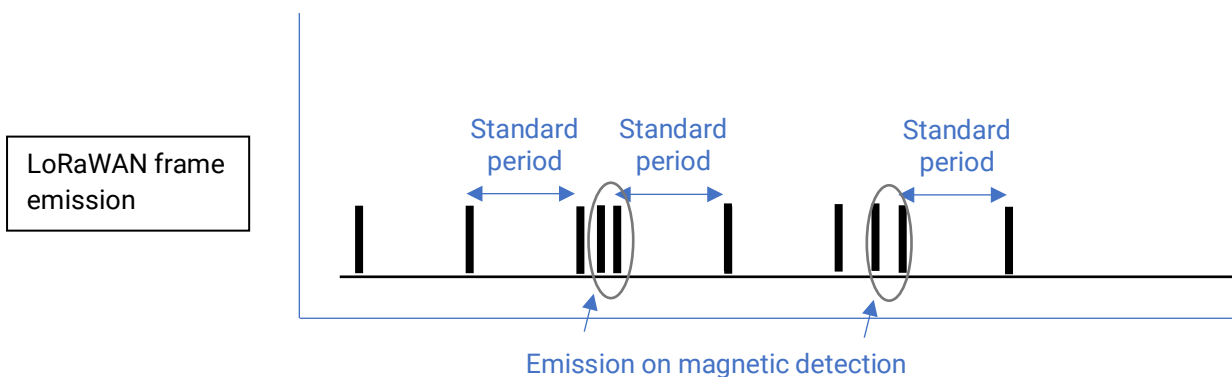


Figure 8: Demonstration diagram of an event frame at a sensor event

Note: The LoRaWAN protocol specification specifies a maximum time for occupying the radio channel. The maximum channel occupancy is 1% in Europe in the 868 MHz band. It is therefore possible that events too close together may prevent transmission on the band.