NFC Memory Structure for Eco-system products

REVISION HISTORY

The following major modifications and improvements have been made to the first version of this document:

<table>
<thead>
<tr>
<th>No</th>
<th>Who</th>
<th>Major Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>MH</td>
<td>Submission to TWG</td>
</tr>
</tbody>
</table>

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Published by EnOcean Alliance Inc.
5000 Executive Parkway, Suite 302
San Ramon, CA 94583 USA

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# NFC Memory Structure for Eco-system products


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1 Introduction

1.1 Scope

This document describes the structure of the NFC Memory Structure of products in the EnOcean Alliance Eco-system. Its scope is to provide common specifications for all devices, which include a NFC interface for configuration / set up. The specification aims to allow a maximum of freedom, to enable different products

In an eco-system there are parties, which produce devices, and other companies, that build tools to incorporate them. The need for common definitions emerges from integrators, which are required to incorporate NFC based products from different companies into their solution. By having common definitions, the effort for integrators shall be reduced to a minimum having them to focus only on the application specific parts of the device.

Device makers complying with these standards need to present the parameters / link tables in the defined structure. The format how to describe the parameter, length, possible values etc. is provided. The meaning of the parameters, behavior of the device itself is not scope of the specification.

1.2 Target audience

This document is for device makers and companies, which incorporate these devices into their solutions.

By devices, we understand: sensors, switches, actuators, controllers and gateways.

Solutions where these devices are incorporated include: commissioning tool to set up devices (PC or Smartphone), configuration SW to set parameters (PC or Smartphone).

1.3 Document structure

The document is structured into three parts:

1) Mandatory requirements for NFC based devices – definitions that each NFC device must comply with.

2) Format definitions that should be used to describe configuration parameters / link tables etc., which are application specific and not part of the mandatory requirements.

3) Best practice examples – set of examples and recommendations on how to address specific challenges, which arise with the usage of NFC Interface for configuration.

1.4 References

EnOcean Alliance Labeling & Product ID instructions:

1. https://www.enocean-alliance.org/specifications/
2 Specification

Each device shall have a NDEF field with following parameters:

- Well known type
- Text type

Structure of the NDEF fields shall comply with the EnOcean Alliance labeling instructions. It shall include especially these fields:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Identifier length</th>
<th>Length of data excluding identifier</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MANDATORY:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6P</td>
<td>2 characters</td>
<td>15 characters or 3 characters</td>
<td>„ENOCEANALLIANCE“ or „ENO“— identification of used standard</td>
</tr>
<tr>
<td>12Z</td>
<td>3 characters</td>
<td>XX characters</td>
<td>NFC Forum ID — see 1.</td>
</tr>
<tr>
<td>3C</td>
<td>2 characters</td>
<td>XX characters</td>
<td>Address of the EnOcean NFC header as hex number reflecting the address from NFC reader interface.</td>
</tr>
<tr>
<td>30S</td>
<td>3 characters</td>
<td>12 characters</td>
<td>EURID</td>
</tr>
<tr>
<td>1P</td>
<td>2 characters</td>
<td>12 characters</td>
<td>Product ID</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>31Z</td>
</tr>
</tbody>
</table>

2.1 EnOcean NFC header

At the address specified by field “3C” the header is located. The header provides detailed information about the device NFC structure and revision.

It consists of following fields:

<table>
<thead>
<tr>
<th>Offset (byte)</th>
<th>Size (byte)</th>
<th>Data</th>
<th>Description</th>
<th>Valid Range</th>
<th>Scale</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>Start of header</td>
<td>Constant.</td>
<td>0xE0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Length</td>
<td>Length indication of complete header.</td>
<td>1..255</td>
<td>1..255</td>
<td>x</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Version</td>
<td>Version definition of header.</td>
<td>Enumeration: 0x00: Reserved</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### NFC Memory Structure for Eco-system products

<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>2</td>
<td>Man ID</td>
<td>Assigned Manufacturer ID. See Man ID Specification.</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>NFC Struct ID</td>
<td>Manufacturer assigned ID to reference the NFC Structure he applied in the product. Enumeration: Manufacturer specific. Assigned and maintained by the manufacturer.</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>RevisionA</td>
<td>Revision of the products. One revision must be specified. If only one revision is listed, all previous revisions are fully supported. Enumeration: 0x01 – 0xFD: Manufacturer specific. Assigned and maintained by the manufacturer. 0x00, 0xFE, 0xFF: Reserved</td>
</tr>
<tr>
<td>6</td>
<td>1 * X</td>
<td>Revision_Other</td>
<td>Older revisions of the product. Older revision is last field with highest offset. Enumeration: 0x01 – 0xFD: Manufacturer specific. Assigned and maintained by the manufacturer. 0x00, 0xFE, 0xFF: Reserved</td>
</tr>
<tr>
<td>6+</td>
<td>1 * X</td>
<td>Revision Block End</td>
<td>Constant signalize END of revision other block might follow later Enumeration: 0xFE – Constant</td>
</tr>
</tbody>
</table>

X = count of revisions – 1. The size of X (number of revisions) is manufacturer specific.

Reference implementation on NT3H2111 example (16 byte block):
A NFC Struct ID refers as one number to the complete remaining structure of the remaining NFC Memory. Since the Manufacturer ID is present, each manufacturer manages the field of NFC Struct ID himself. With small changes only a revision needs to be updated. One revision needs to be always present. Additional revision can be defined e.g. product variants. The latest revision is in the first field. If only one revision is listed all previous revision are supported. If a list of revision is present, the order is descending.

A revision represents the state of one specific NFC Struct ID. Revision can be used also to define custom variants of a product (e.g. a customer variant with special parameter).

Revision tracking provides a great tool in control of backward compatibility and ensuring forward compatibility on the tool side. Following rules apply:

- The memory structure must be compatible to every revision it is listing.
- Changes between revisions shall only be extending reserved fields or extending lists, not redefining existing structures.
- Only additions to fields are allowed and no subtractions.
- If changes are not backward compatible to any previous revisions, then a new NFC Struct ID shall be defined and the revision restarted.
- Most recent revision number is defined on the first entry.
- Revision starts at 1 and by doing new updated it is incremented by 1.
- Each revision represents a complete and final state of the NFC Structure.
- Logical or functional dependencies between revisions shall not be present.
3 NFC Memory - Form for description

The manufacturer defines the NFC structure of the products. He does not need to apply or get permission to use a specific field from the EnOcean Alliance. The complete definition and management of the remaining NFC Memory is up to the manufacturer.

The manufacturer needs to provide documentation about fields and structures he is using, the meaning, and possible values. To support common description and interoperability we provide below a structure and format definition for description.

By using one common description for the structure, it is easier for integrators to understand new products.
### Description structure as seen from an NFC interface

<table>
<thead>
<tr>
<th>Offset (byte)</th>
<th>Size (byte)</th>
<th>Data</th>
<th>Description</th>
<th>Valid Range</th>
<th>Scale</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4</td>
<td></td>
<td>Enumeration:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>...</td>
<td></td>
<td></td>
<td>....</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
4  Best practice examples - containers

Below definitions are provided to support compatibility of devices in the eco-system and make design-in of such devices by the system integrator easier. They are listed as best practice examples but are not having a specification (requirement) character yet.

The description is separated into abstract containers – all of them are located in the same EEPROM memory of the NFC.

4.1  Semaphore

A semaphore is a special container, which does not have application data but helps to organize the communication flow between the NFC Configuration tool and the application. A semaphore can include:

- Access flag
- Checksum for structural integrity
- Revision of the tool which executed the write operation

4.1.1  Access flag

Since the application might be offline and does not realize changes in EEPROM memory there is a strong need to signalize to the application that an EEPROM write action has been executed. This way the application can check for modifications by only reading the access flag byte and not the complete memory.

The EEPROM memory can be separated into several logical containers and the containers might have additionally own subgroups. An access flags can be present for each container or subgroup.

Access flag makes sense only for writeable parameters via NFC interface.

The application is responsible for reading the access flags as soon possible. It needs to review the changes and if the changes are valid it needs to use the new parameters for its operation. Additionally, the access flags shall be set to the “initial value” afterwards.

4.1.2  Checksum

The NFC Protocol itself has included integrity checks, but it might still occur that a write multi-pages write operation is interrupted and at least one page write operation was not executed / finished. In this case the device NFC memory has an undefined stage as not all parameters were written correctly.

To detect issues in write operation a CRC calculated over the complete container shall be written in a separate page. By counting the CRC of the container and comparing it to the one in semaphore the application can know if the structural integrity is still present.

4.1.3  Revision of tool

In the NFC Header the revision of the current product is stored. This way the tool knows which revision the device has and if multiple revisions are specified the tool can select which
revision it supports. The device on the other hand does not know with what revision knowledge was the tool configuring.

After a write operation of a NFC tool, it can include inside the semaphore container the revision number which the tool used as baseline at the configuration action. Then the device will be informed about the tool revision and can optionally execute added actions e.g. if a lower revision was used by the tool the device might set the “newer” parameters which were not considered by the tool since it used an earlier revision.

If the revision does not have to be used

4.1.4 Semaphore example

In Structure below more semaphores are used since there can be several containers and it is better practice to use a separate semaphore for each of them.

<table>
<thead>
<tr>
<th>Address</th>
<th>DE</th>
<th>HE</th>
<th>CC</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Lists

<table>
<thead>
<tr>
<th>Offset (byte)</th>
<th>Size (byte)</th>
<th>Data</th>
<th>Description</th>
<th>Valid Range</th>
<th>Scale</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>FLAG</td>
<td>Signal if something changed in the container. After read the application resets the flag.</td>
<td>Enumeration: 0x01 Change pending 0x02 No changes pending &amp; no information about last write available. 0x03 No changes pending &amp; last write was accepted by the application 0x04 No changes pending &amp; last write failed.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 4.2 Identification of the tool

Additionally, to the revision of the tool inside the semaphore we define a string container where additional information about the Tool executing the NFC operations with the end device is stored.

Existence and location of the “Installation string” container shall be connected with the specific Struct ID and specified inside the product documentation.

Inside the String following information should be included:

1. Local Date / time of the write operation.
2. Unambiguous tool name
3. Tool revision

Optionally additional information about the user, device, location and environment where the operation was executed can be stored.

The String shall be encoded in UTF-8.

The String shall be formed with the respect of the labeling specification 1.

Following fields should be used:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Identifier length</th>
<th>Length of data excluding identifier</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MANDATORY:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22D</td>
<td>3 characters</td>
<td>12 characters</td>
<td>Date and time. YYYYMMDDHHMM (24 hour clock - UTC).</td>
</tr>
<tr>
<td>10S</td>
<td>3 characters</td>
<td>XX characters</td>
<td>Unambiguous tool name.</td>
</tr>
<tr>
<td>16S</td>
<td>3 characters</td>
<td>XX characters</td>
<td>Version Number, e.g., Software Version.</td>
</tr>
</tbody>
</table>
5 Implementation aspects

5.1 Dual EEPROM Architecture
As a final application can have one or multiple EEPROM memories. An additional EEPROM memory e.g. EEPROM in the application processor can have different processing logic. The EEPROM in the NFC Interface can be used only for storage of the values or also as working memory.

It is important to consider that the end user shall only see and know about the NFC interface. If internally values are copied to an internal EEPROM, the user manual needs to describe e.g. that after a change of values the Product needs some seconds for an update and blinks to confirm an update.

5.2 Final Product ID
In case the product is an intermediate product and another manufacturer is using the intermediate as part of his final product the final manufacturer has to have a possibility to change the PRODUCT ID located in the NDEF Field. e.g. module PTM 210.

Since the final product has additional modules, parts additionally to the intermediate product, a change of the Product ID of the intermediate product to the final product ID, which references the final product, is a very recommended approach.

5.2.1 Example approach
The Product ID can be entered as a parameter in the configuration interface container, which can be protected by the NFC password. The application can change the NDEF field from within the application and update the Product ID. This way the NDEF field can stay read only and other values in the NDEF field are not subject of a potential harmful or unwanted alteration.

5.3 User defined message
A user message can be included inside the device e.g. to indicate positioning instructions “switch second flow, kitchen” then this message should be part of the free to read NDEF field of the device. This way the personal doing only part of the installation do not need to have the NFC Pin and so the full access to the device.