

# UM10936

## PN7150 User Manual

Rev. 2.0 — 6 November 2020  
348120

User manual  
COMPANY PUBLIC

### Document information

| Info            | Content   |
|-----------------|---|
| <b>Keywords</b> | PN7150, NFC, NFCC, NCI 1.0  |
| <b>Abstract</b> | <p>This is a user manual for the PN7150 NFC Controller.</p> <p>The aim of this document is to describe the PN7150 interfaces, modes of operation and possible configurations.</p> |

## **1. Introduction**

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The PN7150 is a full features NFC controller for contactless communication at 13.56 MHz.

The User Manual describes the software interfaces (API), based on the NFC FORUM standard, NCI.

Note: this document includes cross-references, which can be used to directly access the section/chapter referenced in the text. These cross-references are indicated by the following sign: '→'. This sign is positioned right before the section/chapter reference. The way to jump to the referenced section/chapter depends on the file format:

- In the word format, you have to first press the key "Ctrl" on the key board and then to click on the section/chapter reference number pointed by the '→' sign. The mouse symbol changes to a small hand when it is positioned on the section/chapter reference number.
- In .pdf format, you only have to click on the section/chapter reference number pointed by the '→' sign: the mouse symbol automatically changes to a small hand when it is positioned on the section/chapter reference number

As this document assumes pre-knowledge on certain technologies please check section →15: References to find the appropriate documentation.

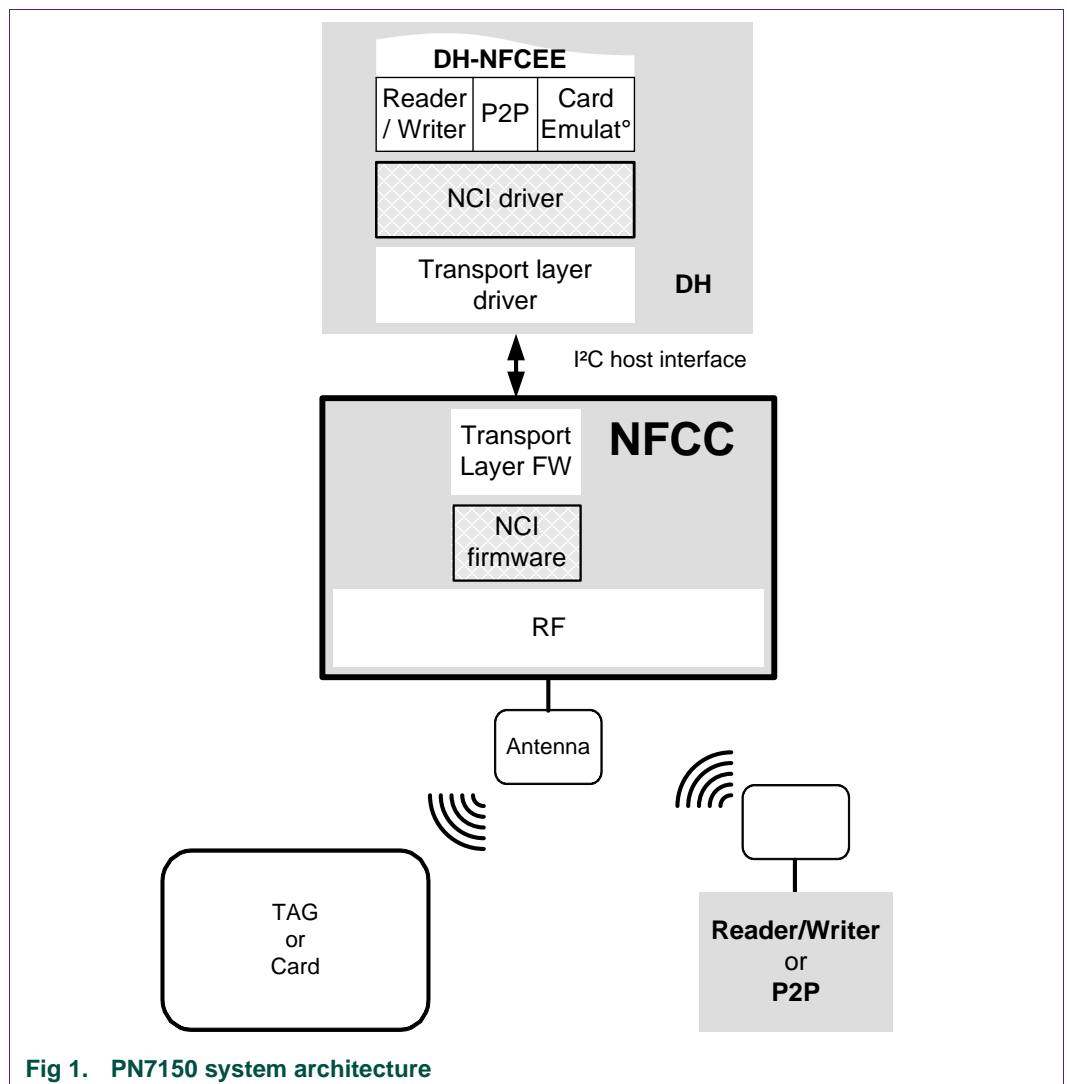
For further information please refer to the PN7150 data sheet [PN7150\_DS].

In this document the term „MIFARE card“ refers to a contactless card using an IC out of the MIFARE Classic, MIFARE Plus, MIFARE Ultralight or MIFARE DESFire product family

## The PN7150 architecture overview

The PN7150 is an NFC Controller, which is briefly described in Fig 1:

- The top part describes the Device Host (DH) architecture with Higher Layer Driver (e.g. Android stack) hosting the different kind of applications (Reader/Writer, Peer to Peer, Card Emulation in the DH-NFCEE), the NCI driver & the transport layer driver.
- The PN7150 is the NFCC in the Fig 1. It is connected to the DH through a physical interface which is an I2C.
- The bottom part of the figure contains the RF antenna connected to the PN7150, which can communicate over RF with a Tag (Card) and a Reader/Writer or a Peer device.

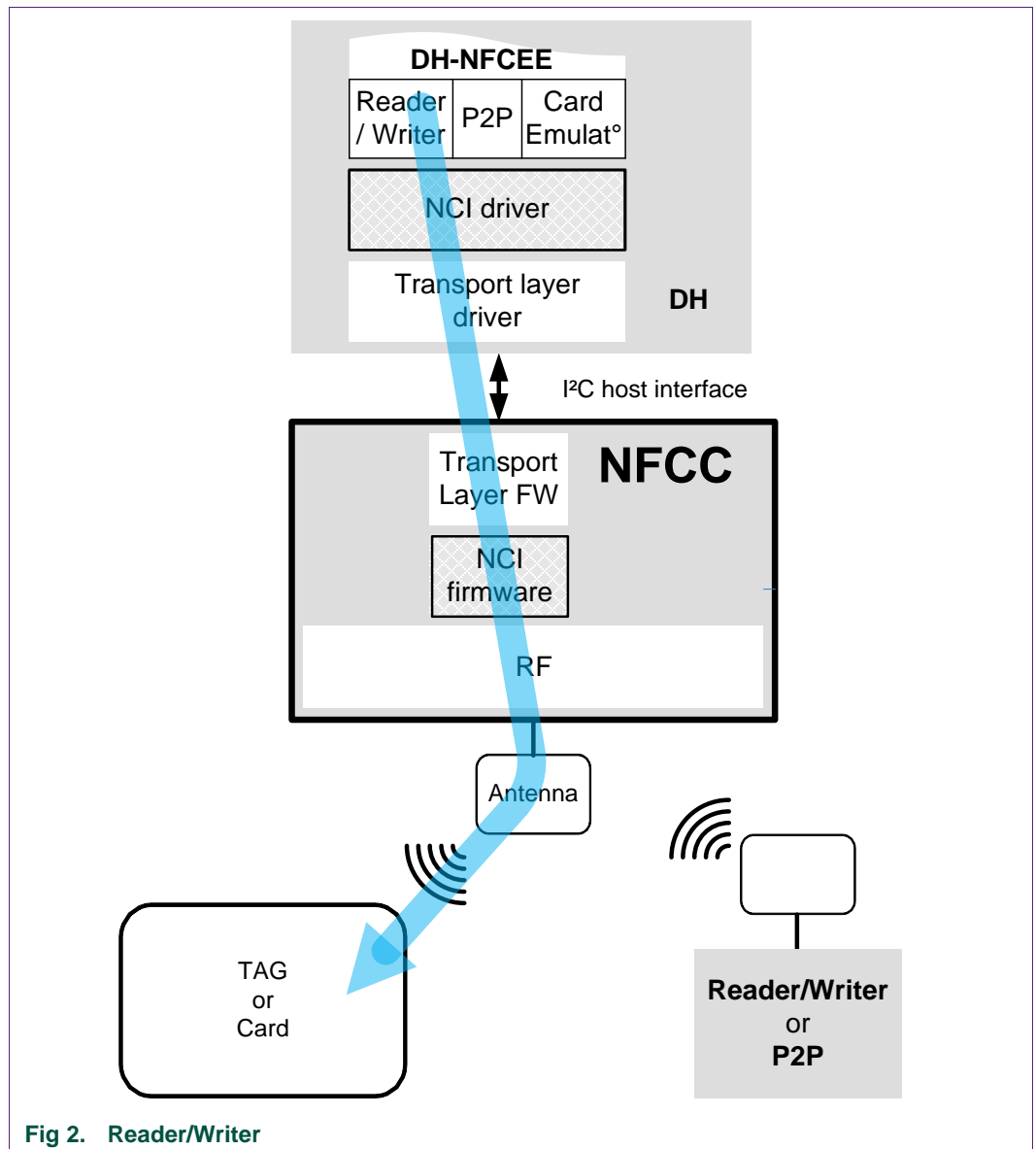


For contactless operation, several Modes of operation are possible, based on the overall system described above.

## 1.1 Reader/Writer Operation in Poll Mode

This mode of operation is further detailed in chapter →6.

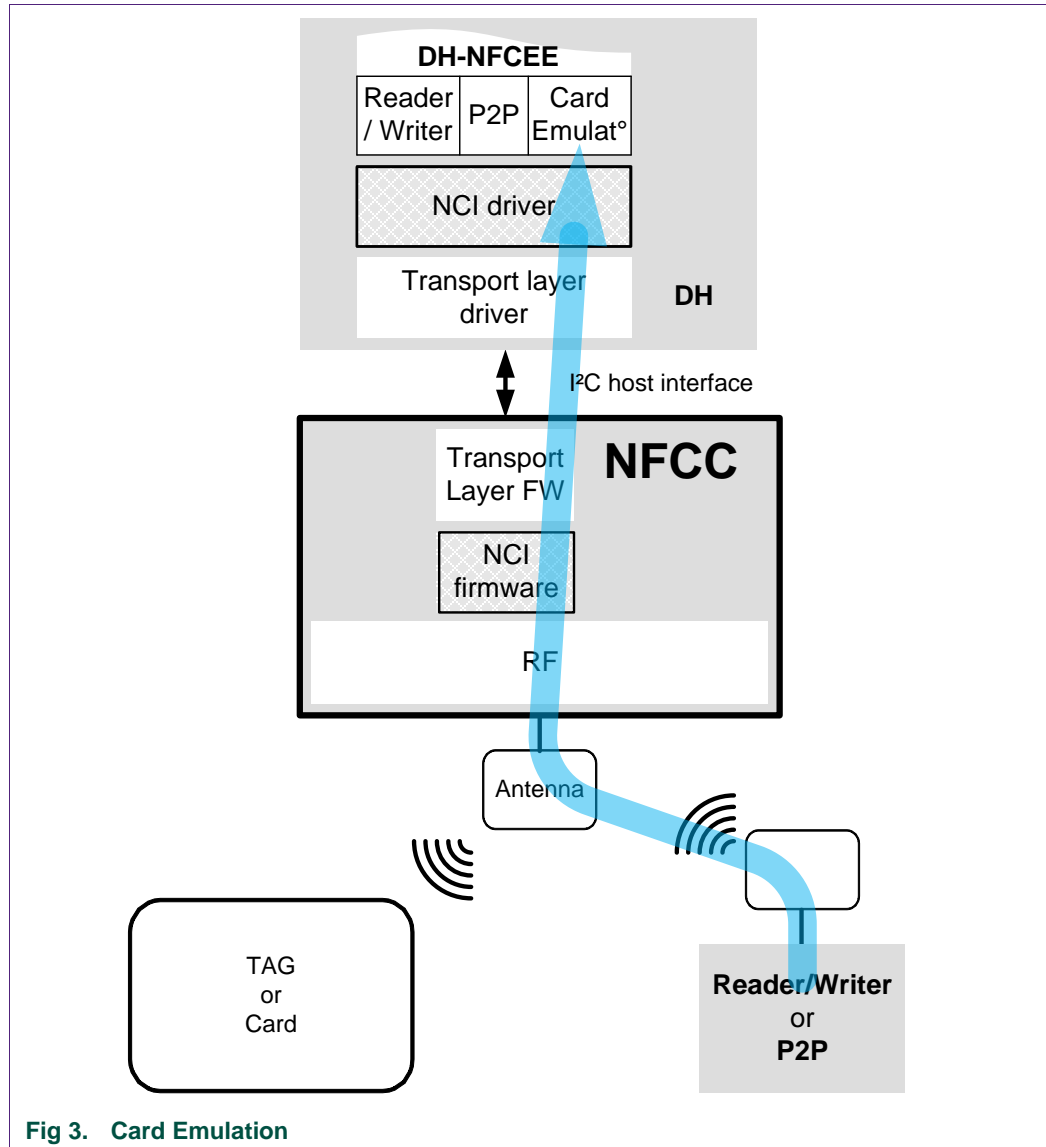
The Reader/Writer application running on the DH is accessing a remote contactless Tag/Card, through the PN7150.



## 1.2 Card Emulation Operation in Listen Mode

This mode of operation is further detailed in chapter →7.

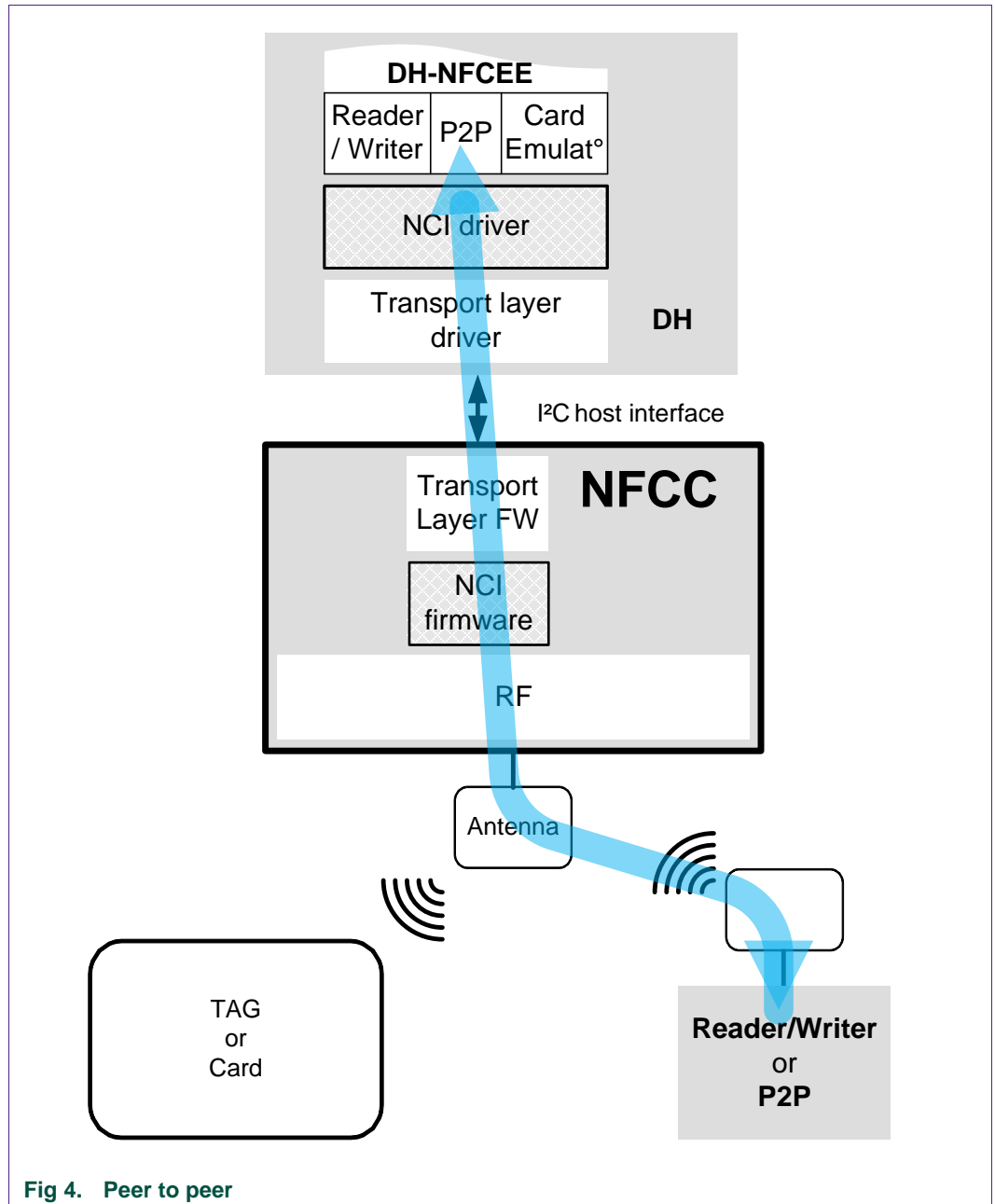
An external Reader/Writer accesses the DH-NFCEE emulating a contactless card, through the PN7150.



## 1.3 Peer to Peer Operation in Listen & Poll Mode

This mode of operation is further detailed in chapter →8

The P2P application running on the DH is accessing a remote Peer device, through the PN7150.

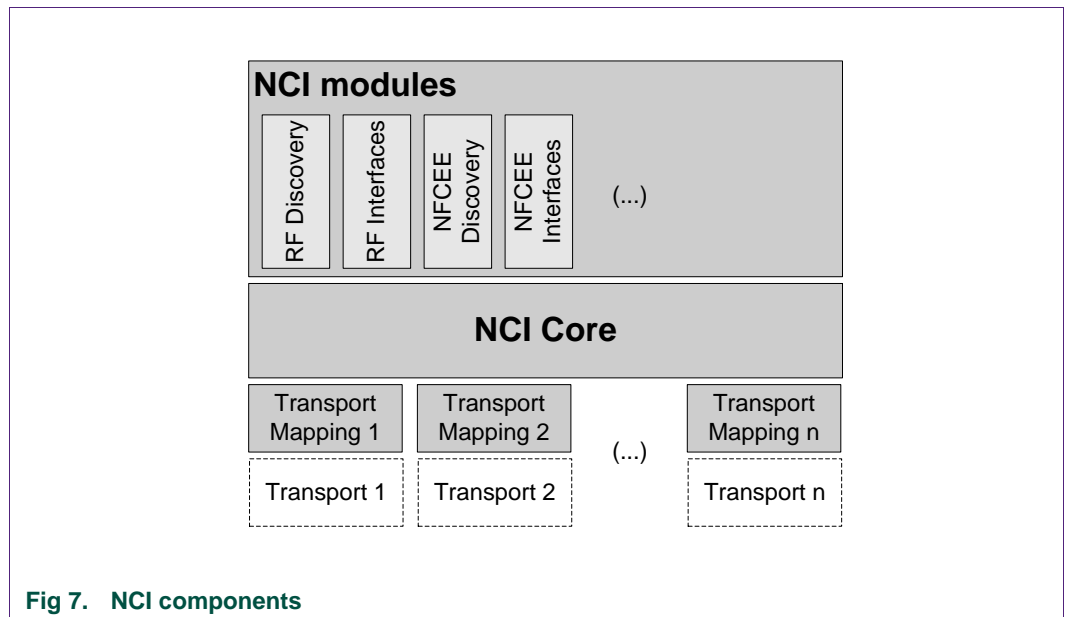


## 2. NCI Overview

The aim of this section is to give an overview of the key points of the [NCI] specification.

### 2.1 NCI Components

Here below are described the NCI component as defined in [NCI] which are located in the NFCC embedded FW.



#### 2.1.1 NCI Modules

NCI modules are built on top of the functionality provided by the NCI Core. Each module provides a well-defined functionality to the DH. NCI modules provide the functionality to configure the NFCC and to discover and communicate with Remote NFC Endpoints (see [NCI] for definition) or with DH-NFCEEs.

Some NCI modules are mandatory parts of an NCI implementation, others are optional. There can also be dependencies between NCI modules in the sense that a module may only be useful if there are other modules implemented as well. For example, all modules that deal with communication with a Remote NFC Endpoint (the RF Interface modules) depend on the RF Discovery to be present.

#### 2.1.2 NCI Core

The NCI Core defines the basic functionality of the communication between a Device Host (DH) and an NFC Controller (NFCC). This enables Control Message (Command, Response and Notification) and Data Message exchange between an NFCC and a DH.

### 2.1.3 Transport Mappings

Transport Mappings define how the NCI messaging is mapped to an underlying NCI Transport, which is a physical connection (and optional associated protocol) between the DH and the NFCC. Each Transport Mapping is associated with a specific NCI Transport (see [NCI] for definition).

## 2.2 NCI Concepts

This chapter outlines the basic concepts used in [NCI].

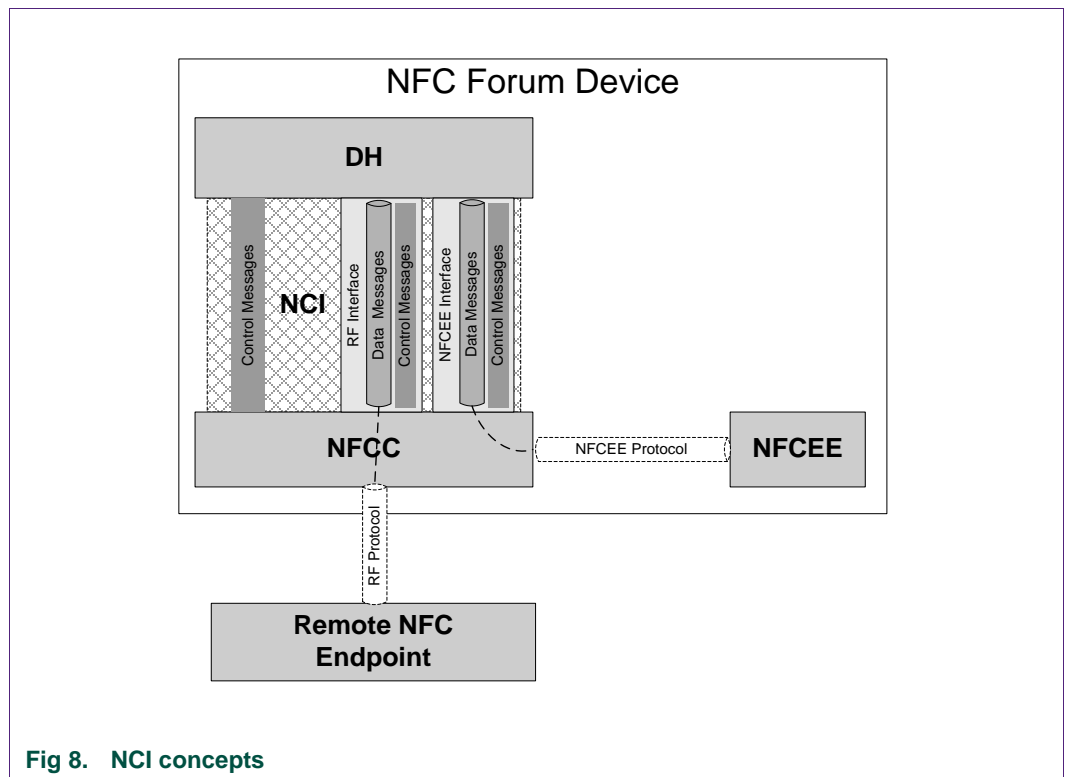


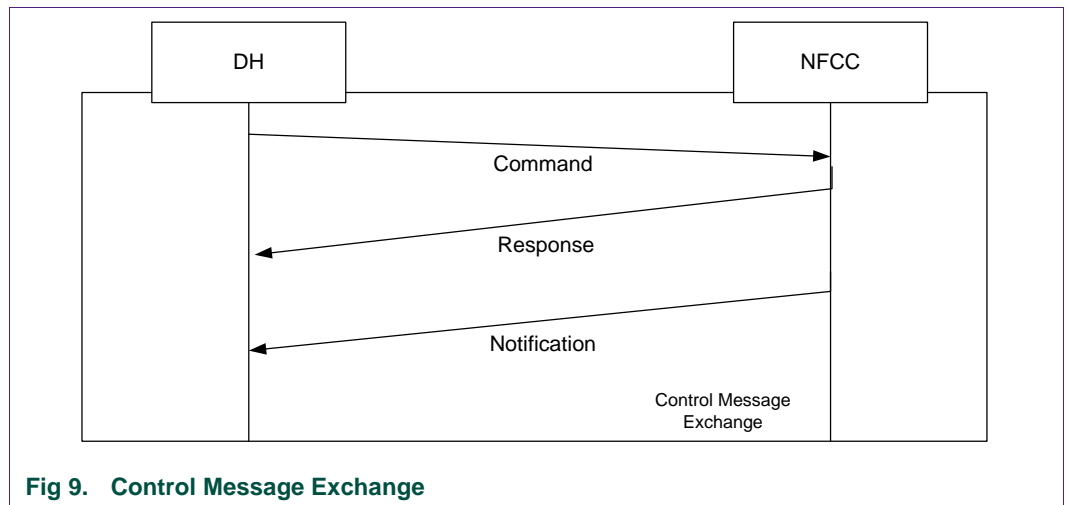
Fig 8. NCI concepts

### 2.2.1 Control Messages

A DH uses NCI Control Messages to control and configure an NFCC. Control Messages consist of Commands, Responses and Notifications. Commands are only allowed to be sent in the direction from DH to NFCC, Responses and Notifications are only allowed in the other direction. Control Messages are transmitted in NCI Control Packets, NCI supports segmentation of Control Messages into multiple Packets.

The NCI Core defines a basic set of Control Messages, e.g. for setting and retrieving of NFCC configuration parameters. NCI Modules can define additional Control Messages.



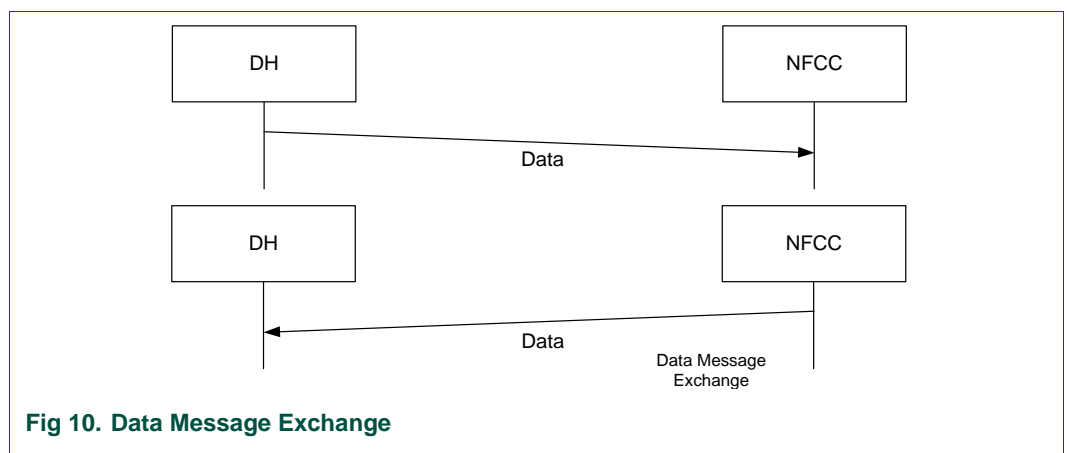


### 2.2.2 Data Messages

Data Messages are used to transport data to either a Remote NFC Endpoint (named RF Communication in NCI) or to an NFCEE (named NFCEE Communication). NCI defines Data Packets enabling the segmentation of Data Messages into multiple Packets.

Data Messages can only be exchanged in the context of a Logical Connection. As a result, a Logical Connection must be established before any Data Messages can be sent. One Logical Connection, the Static RF Connection, is always established during initialization of NCI. The Static RF Connection is dedicated to be used for RF Communication. Additional Logical Connections can be created for RF and/or NFCEE Communication.

Logical Connections provide flow control for Data Messages in the direction from DH to NFCC.



### 2.2.3 Interfaces

An NCI Module may contain one Interface. An Interface defines how a DH can communicate via NCI with a Remote NFC Endpoint or NFCEE. Each Interface is defined to support specific protocols and can only be used for those protocols (the majority of Interfaces support exactly one protocol). NCI defines two types of Interfaces: RF Interfaces and NFCEE Interfaces.

Protocols used to communicate with a Remote NFC Endpoint are called RF Protocols. Protocols used to communicate with an NFCEE are called NFCEE Protocols.

An NFCEE Interface has a one-to-one relationship to an NFCEE Protocol, whereas there might be multiple RF Interfaces for one RF Protocol. The latter allows NCI to support different splits of the protocol implementation between the NFCC and DH. An NCI implementation on an NFCC should include those RF Interfaces that match the functionality implemented on the NFCC.

Interfaces must be activated before they can be used and they must be deactivated when they are no longer used.

An Interface can define its own configuration parameters and Control Messages, but most importantly it must define how the payload of a Data Message maps to the payload of the respective RF or NFCEE Protocol and, in case of RF Communication, whether the Static RF Connection is used to exchange those Data Messages between the DH and the NFCC.

### 2.2.4 RF Communication

RF Communication is started by configuring and running the polling loop (RF discovery sequences in loops). The RF discovery sequence involved the NCI module called RF discovery. This module discovers and enumerates Remote NFC Endpoints.

For each Remote NFC Endpoint, the RF Discovery module provides the DH with the information about the Remote NFC Endpoint gathered during the RF Discovery sequence. One part of this information is the RF Protocol that is used to communicate with the Remote NFC Endpoint. During RF Discovery module configuration, the DH must configure a mapping that associates an RF Interface for each RF Protocol. If only a single Remote NFC Endpoint is detected during one discovery sequence, the RF Interface for this Endpoint is automatically activated. If there are multiple Remote NFC Endpoints detected during the Poll phase, the DH can select the Endpoint it wants to communicate with. This selection also triggers the activation of the mapped Interface.

After an RF Interface has been activated, the DH can communicate with the Remote NFC Endpoint using the activated RF Interface. An activated RF Interface can be deactivated by either the DH or the NFCC (e.g. on behalf of the Remote NFC Endpoint). However, each RF Interface can define which of those methods are allowed. Depending on which part of the protocol stack is executed on the DH there are different deactivation options. For example, if a protocol command to tear down the communication is handled on the DH, the DH will deactivate the RF Interface. If such a command is handled on the NFCC, the NFCC will deactivate the Interface.

This specification describes the possible Control Message sequences for RF Communication in the form of a state machine.

### 2.2.5 NFCEE Communication

The DH can learn about the NFCEEs connected to the NFCC by using the NFCEE Discovery module. During NFCEE Discovery the NFCC assigns an identifier for each NFCEE. When the DH wants to communicate with an NFCEE, it needs to open a Logical Connection to the NFCEE using the corresponding identifier and specifying the NFCEE Protocol to be used.

Opening a Logical Connection to an NFCEE automatically activates the NFCEE Interface associated to the protocol specified. As there is always a one-to-one relationship between an NFCEE Protocol and Interface, there is no mapping step required (different as for the RF Communication).

After the Interface has been activated, the DH can communicate with the NFCEE using the activated Interface.

Closing the connection to an NFCEE Interface deactivates that NFCEE Interface.

NCI also includes functionality to allow the DH to enable or disable the communication between an NFCEE and the NFCC.

### 2.2.6 Identifiers

The NFCC might only be used by the DH but also by the NFCEEs in the device (in such a case the NFCC is a shared resource). NFCEEs differ in the way they are connected to the NFCC and the protocol used on such a link determines how an NFCEE can use the NFCC. For example, some protocols allow the NFCEE to provide its own configuration for RF parameters to the NFCC (similar to the NCI Configuration Parameters for RF Discovery) in other cases the NFCEE might not provide such information.

NFCCs can have different implementation in how they deal with multiple configurations from DH and NFCEEs. They might for example switch between those configurations so that only one is active at a time or they might attempt to merge the different configurations. During initialization NCI provides information for the DH whether the configuration it provides is the only one or if the NFCC supports configuration by NFCEEs as well.

NCI includes a module, called Listen Mode Routing, with which the DH can define where to route received data when the device has been activated in Listen Mode. The Listen Mode Routing allows the DH to maintain a routing table on the NFCC. Routing can be done based on the technology or protocol of the incoming traffic or based on application identifiers in case [7816-4] APDU commands are used on top of ISO-DEP.

In case of PN7150 the only route is the DH-NFCEE, therefore no Listen Mode Routing programming supported.

In addition, NCI enables the DH to get informed if communication between an NFCEE and a Remote NFC Endpoint occurs.

## 2.3 NCI Packet Format

### 2.3.1 Common Packet Header

All Packets have a common header, consisting of an MT field and a PBF field:

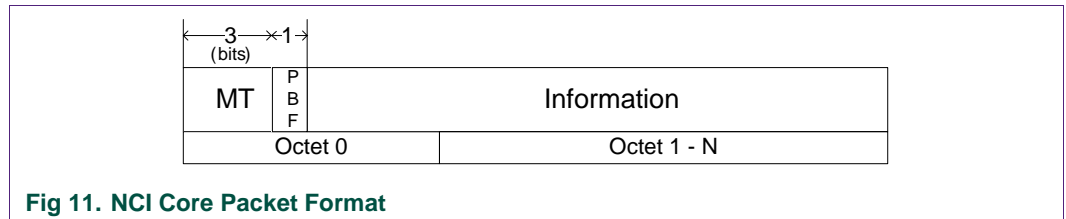


Fig 11. NCI Core Packet Format

#### ▪ Message Type (MT)

The MT field indicates the contents of the Packet and SHALL be a 3 bit field containing one of the values listed in Table 1, below. The content of the Information field is dependent on the value of the MT field. The receiver of an MT designated as RFU SHALL silently discard the packet.

Table 1. MT values

| MT        | Description  |
|-----------|--|
| 000b      | Data Packet  |
| 001b      | Control Packet - Command Message as a payload      |
| 010b      | Control Packet - Response Message as a payload     |
| 011b      | Control Packet – Notification Message as a payload |
| 100b-111b | RFU  |

#### ▪ Packet Boundary Flag (PBF)

The Packet Boundary Flag (PBF) is used for Segmentation and Reassembly and SHALL be a 1 bit field containing one of the values listed in [NCI] specification.

Table 2. PBF Value

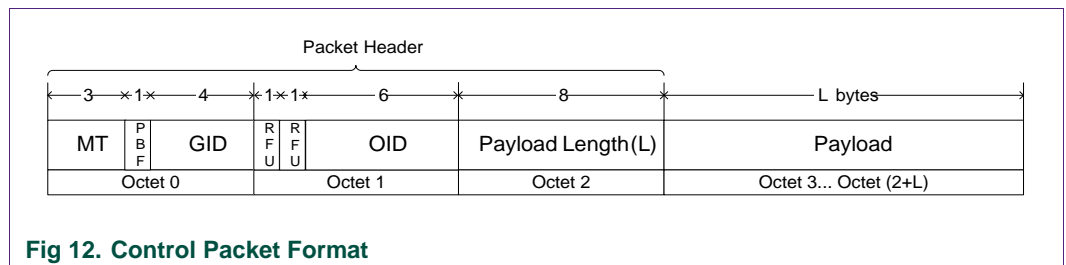
| PBF | Description  |
|-----|--|
| 0b  | The Packet contains a complete Message, or the Packet contains the last segment of a segmented Message |
| 1b  | The Packet contains a segment of a Message which is not the last segment.                              |

The following rules apply to the PBF flag in Packets:

- If the Packet contains a complete Message, the PBF SHALL be set to 0b.
- If the Packet contains the last segment of a segmented Message, the PBF SHALL be set to 0b.
- If the packet does not contain the last segment of a segmented Message, the PBF SHALL be set to 1b.

## 2.3.2 Control Packets

The Control Packet structure is detailed below.



**Fig 12. Control Packet Format**

Each Control Packet SHALL have a 3 octet Packet Header and MAY have additional payload for carrying a Control Message or a segment of Control Message.

**NOTE** In the case of an 'empty' Control Message, only the Packet Header is sent.

- **Message Type (MT)**

Refer to section 2.3.1 for details of the MT field.

- **Packet Boundary Flag (PBF)**

Refer to section 2.3.1 for details of the PBF field.

- **Group Identifier (GID)**

The NCI supports Commands, Responses and Notifications which are categorized according to their individual groups. The Group Identifier (GID) indicates the categorization of the message and SHALL be a 4 bit field containing one of the values listed in [NCI] specification.

All GID values not defined in [NCI] specification are RFU.

- **Opcode Identifier (OID)**

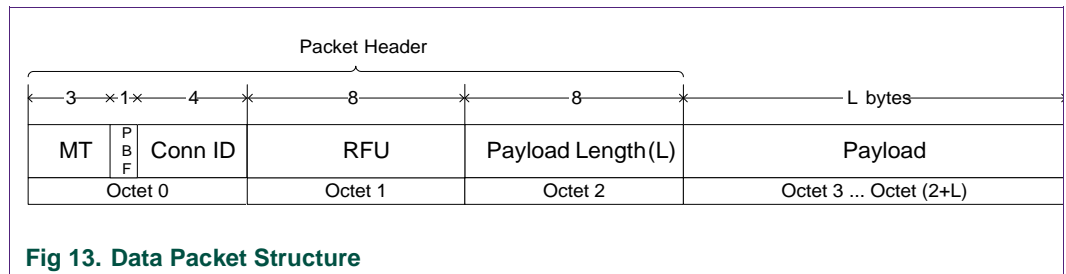
The Opcode Identifier (OID) indicates the identification of the Control Message and SHALL be a 6 bit field which is a unique identification of a set of Command, Response or Notification Messages within the group (GID). OID values are defined along with the definition of the respective Control Messages described in [NCI] specification.

- **Payload Length (L)**

The Payload Length SHALL indicate the number of octets present in the payload. The Payload Length field SHALL be an 8 bit field containing a value from 0 to 255.

### 2.3.3 Data Packets

The Data Packet structure is detailed below.



Each Data Packet SHALL have a 3 octet Packet Header and MAY have additional Payload for carrying a Data Message or a segment of a Data Message.

NOTE: In the case of an 'empty' Data Message, only the Packet Header is sent.

- **Message Type (MT)**

Refer to section 2.3.1 for details of the MT field.

- **Packet Boundary Flag (PBF)**

Refer to section 2.3.1 for details of the PBF field.

- **Connection Identifier (Conn ID)**

The Connection Identifier (Conn ID) SHALL be used to indicate the previously setup Logical Connection to which this data belongs. The Conn ID is a 4 bit field containing a value from 0 to 15.

- **Payload Length (L)**

The Payload Length field indicates the number of Payload octets present. The Payload Length field is an 8 bit field containing a value from 0 to 255.

### 2.3.4 Segmentation and Reassembly

The Segmentation and Reassembly functionality SHALL be supported by both the DH and the NFCC.

Segmentation and Reassembly of Messages SHALL be performed independently for Control Packets and Data Packets of each Logical Connection.

Any NCI Transport Mapping is allowed to define a fixed Maximum Transmission Unit (MTU) size in octets. If such a Mapping is defined and used, then if either DH or NFCC needs to transmit a Message (either Control or Data Message) that would generate a Packet (including Packet Header) larger than the MTU, the Segmentation and Reassembly (SAR) feature SHALL be used on the Message.

**The following rules apply to segmenting Control Messages:**

- For each segment of a Control Message, the header of the Control Packet SHALL contain the same MT, GID and OID values.
- **From DH to NFCC:** the Segmentation and Reassembly feature SHALL be used when sending a Command Message from the DH to the NFCC that would generate a Control Packet with a payload larger than the “Max Control Packet Payload Size” reported by the NFCC at initialization. Each segment of a Command Message except for the last SHALL contain a payload with the length of “Max Control Packet Payload Size”.
- **From NFCC to DH:** when an NFCC sends a Control Message to the DH, regardless of the length, it MAY segment the Control Message into smaller Control Packets if needed for internal optimization purposes.

**The following rules apply to segmenting Data Messages:**

- For each segment of a Data Message, the header of the Data Packet SHALL contain the same MT and Conn ID.
- **From DH to NFCC:** if a Data Message payload size exceeds the Max Data Packet Payload Size, of the connection then the Segmentation and Reassembly feature SHALL be used on the Data Message.
- **From NFCC to DH:** when an NFCC sends a Data Message to the DH, regardless of the payload length it MAY segment the Data Message into smaller Data Packets for any internal reason, for example for transmission buffer optimization.

### 3. DH interface

#### 3.1 Introduction

The I<sup>2</sup>C interface of the PN7150 is compliant with the I<sup>2</sup>C Bus Specification V3.0, including device ID and Soft Reset. It is slave-only, i.e. the SCL signal is an input driven by the host.



NCI packets can be as long as 258 Bytes. If the DH I<sup>2</sup>C peripheral has a buffer limitation which is below 258 Bytes, then a fragmentation mechanism SHALL be used at the I<sup>2</sup>C transport layer, as defined in →3.6.

The PN7150 I<sup>2</sup>C interface supports standard (up to 100kbps), fast-Speed mode (up to 400kbps) and High Speed mode (up to 3.4Mbit/s).

I<sup>2</sup>C defines two different modes of addressing (7-bit & 10-bit). The PN7150 only supports the 7-bit addressing mode.

The PN7150 I<sup>2</sup>C 7-bit address can be configured from 0x28 to 0x2B. The 2 least significant bits of the slave address are electrically forced by pins I2C\_ADDR0 and I2C\_ADDR1 of the PN7150.

So, in binary format, the PN7150 slave 7-bit address is:

"0 1 0 1 0 I2C\_ADDR1 I2C\_ADDR0"

**Table 3. PN7150 I<sup>2</sup>C slave address**

| Address Value | I2C_ADDR1 Pin | I2C_ADDR0 Pin |
|---------------|---------------|---------------|
| 0x28          | 0             | 0             |
| 0x29          | 0             | 1             |
| 0x2A          | 1             | 0             |
| 0x2B          | 1             | 1             |

This can be easily configured through direct connection of pins I2C\_ADDR0 and I2C\_ADDR1 to either GND or PVDD at PCB level.

#### 3.2 NCI Transport Mapping

In the PN7150, there is no additional framing added for I<sup>2</sup>C: an NCI packet (either data or control message, as defined in chapter →2.3) is transmitted over I<sup>2</sup>C "as is", i.e. without any additional Byte (no header, no CRC etc...).

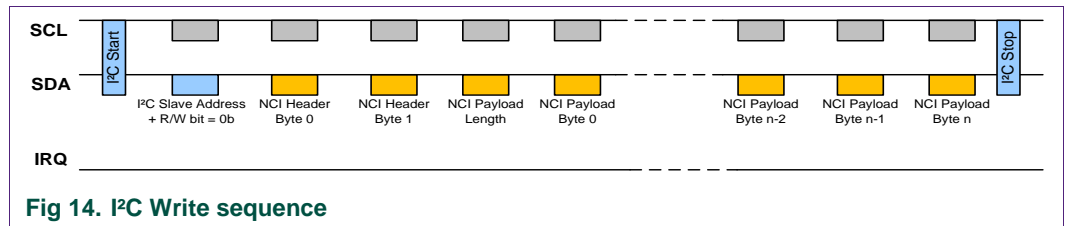
#### 3.3 Write Sequence from the DH

As the I<sup>2</sup>C clock is mastered by the DH, only the DH can initiate an I<sup>2</sup>C exchange.

A DH write sequence always starts with the sending of the PN7150 I<sup>2</sup>C Slave Address followed by the write bit (logical '0': 0b). Then the PN7150 I<sup>2</sup>C interface sends an I<sup>2</sup>C ACK back to the DH for each data byte written by the DH.



It may send an I<sup>2</sup>C NACK (negative acknowledge) when none of the buffers used by the NCI core in the PN7150 is free, which may happen in case PN7150 is in standby mode. If one single byte of a complete NCI frame is NACKed by the PN7150, the DH has to re-send the complete NCI frame and not only this single byte.



**Fig 14. I<sup>2</sup>C Write sequence**



It may happen that PN7150 has an NCI Message ready to be sent to the DH while it is receiving another NCI Message from the DH. In such a condition, the IRQ pin will be raised somewhere during the Write Sequence: this is not an error and has to be accepted by the DH: once the Write Sequence is completed, the DH has to start a Read Sequence (see →3.4).

### 3.4 Read Sequence from the DH

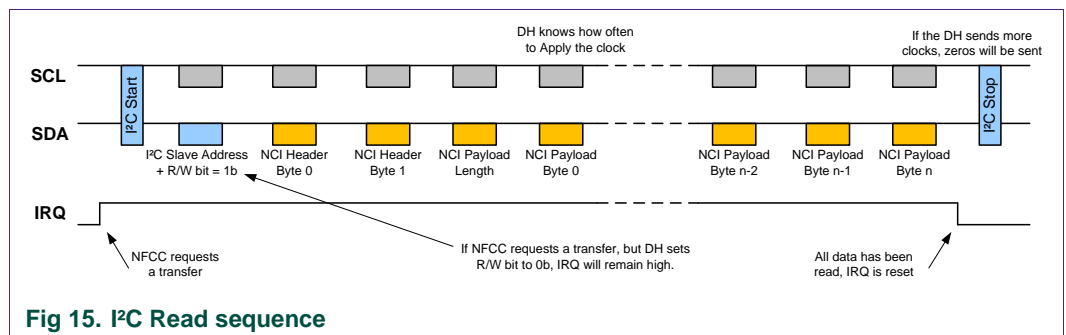
The DH shall never initiate a spontaneous I<sup>2</sup>C read request. The DH shall wait until it is triggered by the PN7150.

To trigger the DH, the PN7150 generates a logical transition from Low to High on its IRQ pin (if the IRQ pin is configured to be active High; see configuration chapter →10.1). So after writing any NCI command, the DH shall wait until the PN7150 raises its IRQ pin.

The DH can then transmit a Read request to fetch the NCI answer from the PN7150. When the PN7150 needs to send a spontaneous notification to the DH (for instance an RF Interface activation notification), the PN7150 raises the IRQ pin and the DH performs a normal read as described above.

A DH Read Sequence always starts by the sending of the PN7150 I<sup>2</sup>C Slave Address followed by the read bit (logical '1'). Then the DH I<sup>2</sup>C interface sends an ACK back to the PN7150 for each data Byte received.

Fig 15 is an example where the IRQ is raised so the DH can proceed a read.



**Fig 15. I<sup>2</sup>C Read sequence**

As indicated on Fig 15, in case the PN7150 requests a data transfer by raising the IRQ pin and the DH tries to initiate a write sequence by positioning the write bit to 0b, the PN7150 keeps the IRQ active until the DH starts a read sequence.

The DH is not allowed to proceed with a write sequence once the PN7150 has set the IRQ pin to its active value (logical '1' in Fig 15).

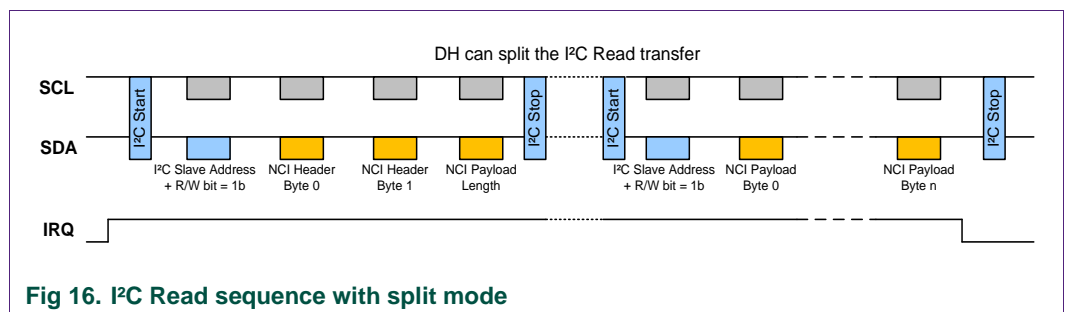
If PN7150 has another message ready to be sent to the DH before the end of the on-going Read Sequence, the IRQ pin will be first deactivated at the end of the on-going Read Sequence and then re-activated to notify to the DH that a new message has to be read.

### 3.5 Split mode

The PN7150 supports the interruption of a frame transfer, as defined in [I<sup>2</sup>C]. This feature is only available in Read Mode; it is forbidden to use it in Write Mode.

This can be useful in a system where the I<sup>2</sup>C bus is shared between several peripherals: it allows the host to stop an on-going exchange, to switch to another peripheral (with a different slave address) and then to resume the communication with the PN7150.

Another typical use-case for the split mode is to have the DH reading first the NCI packet header, to know what the Payload length is. The DH can then allocate a buffer with an appropriate size and read the payload data to fill this buffer. This use-case is represented on Fig 16:



### 3.6 Optional transport fragmentation

PN7150 comes with an optional transport fragmentation on I<sup>2</sup>C, which can be enabled/disabled thanks to bit b4 in *IRQ\_POLARITY\_CFG* (see →10.1).

This fragmentation can only be used from the DH to the PN7150: there is no fragmentation available from the PN7150 to the DH.

This fragmentation is purely implemented at the I<sup>2</sup>C transport layer and does not interfere with NCI segmentation, which remains possible on top.



The I<sup>2</sup>C fragmentation implemented on PN7150 requires that the DH waits until it has received a Control Message of type Response in response to a Control Message of type Command before it can send any Data Message.

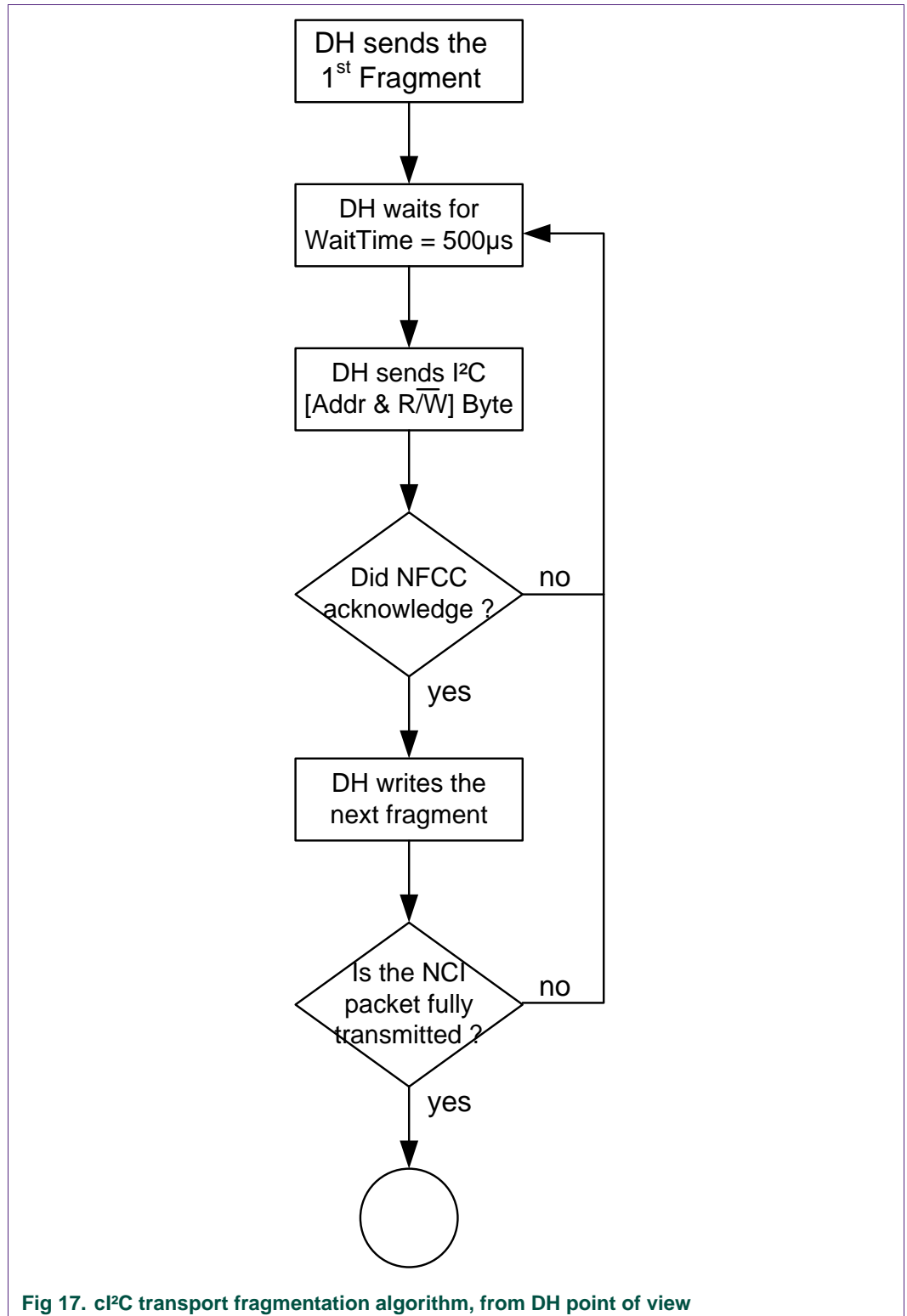
The DH also has to wait until it has received a Credit Notification to release the credit consumed by a previous Data Message it has sent, before it can send a new Control Message of type Command.

### 3.6.1 Description of the I<sup>2</sup>C fragmentation:

If the DH has limited capabilities to transport Frames of Bytes over I<sup>2</sup>C (so below the maximum frame size of an NCI packet which is equal to 258 Bytes), it SHALL send the NCI packet into several fragments, according to the following rules:

- The fragment size has to be an integer multiple of 4 Bytes (excluding the Slave Address Byte required by the I<sup>2</sup>C protocol).
- The minimum fragment size supported by the DH has to be long enough to transport the following sequence of commands, which is necessary to enable the feature by setting bit b4 in the *IRQ\_POLARITY\_CFG* parameter (see →10.1):
  - *CORE\_RESET\_CMD*
  - *CORE\_INIT\_CMD*
  - *NCI\_PROPRIETARY\_ACT\_CMD*
  - *CORE\_SET\_CONFIG\_CMD*
- To implement a flow control mechanism, the DH has to follow the following sequence:
  1. The DH sends a first fragment of an NCI data packet.
  2. The DH waits for WaitTime = 500µs
  3. The DH writes the [Address & R/Wn] Byte over the I<sup>2</sup>C bus; it has then to check the I<sup>2</sup>C ACK bit generated by PN7150:
    - a. If the ACK bit is not set, this means that PN7150 is still processing the previous fragment of the NCI packet and it is not yet ready to receive the next fragment. The DH has to wait for an additional WaitTime, moving back to step 2.
    - b. If the ACK bit is set, the DH can move to step 4.
  4. The DH transmits the next Fragment
  5. If the whole NCI packet has not yet been transmitted, the DH proceeds to step 2 with another fragment. If the whole NCI packet has been transmitted, the sequence is stopped.

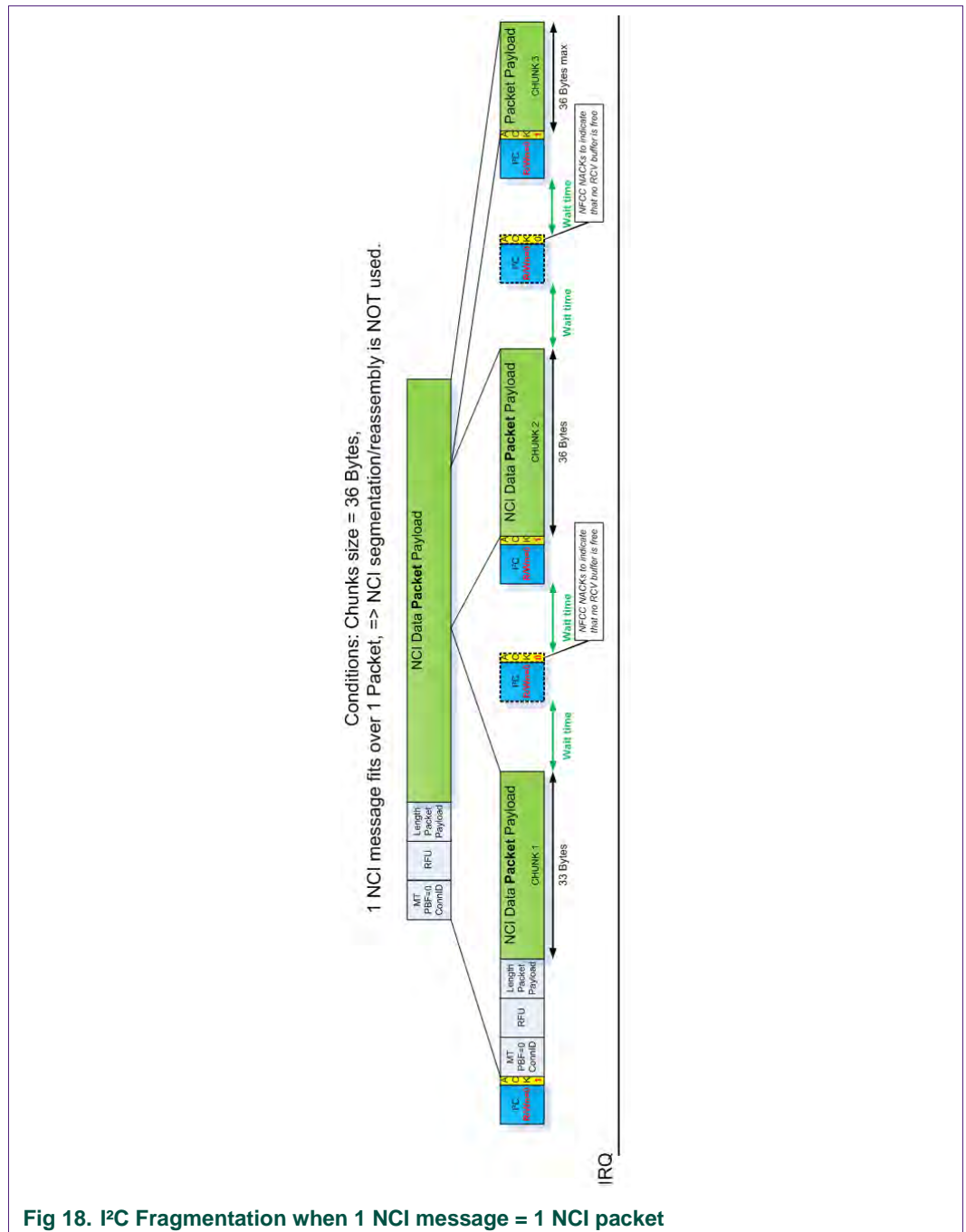
The next figure shows this sequence:

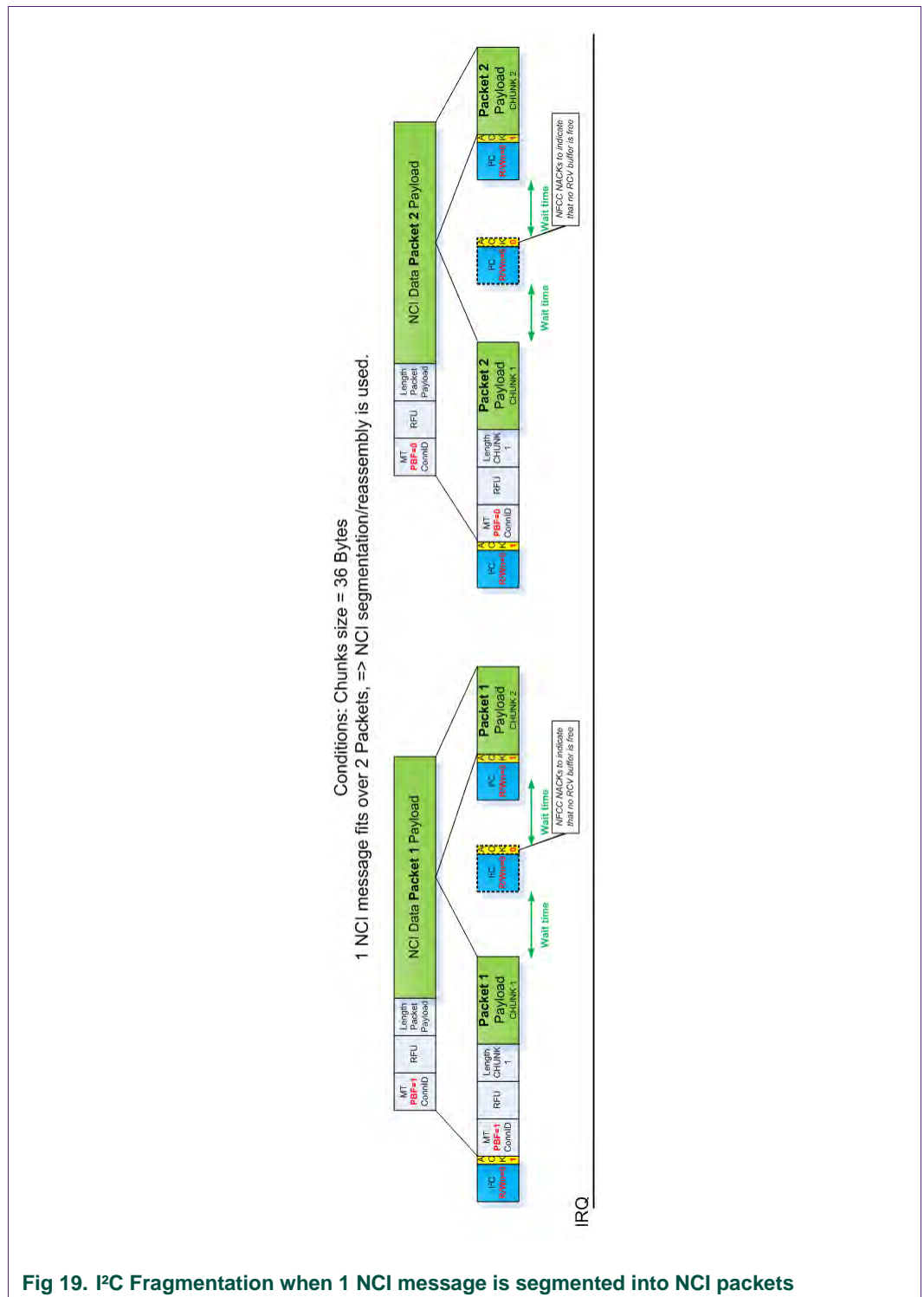


### 3.6.2 Illustration of the I<sup>2</sup>C fragmentation:

The 2 next figures illustrate a transfer of an NCI message implying I<sup>2</sup>C fragmentation, with a fragment size of 36 Bytes maximum, when:

- The NCI message fits over a single NCI packet
- The NCI message fits over multiple NCI packets (NCI segmentation is used on top of I<sup>2</sup>C fragmentation)





**Fig 19. I²C Fragmentation when 1 NCI message is segmented into NCI packets**

## 5. Initialization & Operation configuration

### 5.1 Reset / Initialization

[NCI] defines a Reset/Initialization sequence, which is based on two different commands:

- ⇒ CORE\_RESET\_CMD
- ⇒ CORE\_INIT\_CMD

These two commands have to be called by the DH in an “atomic” way: there cannot be any other command in-between and the PN7150 operation cannot start any operation (Reader/Writer, Card Emulation, P2P, Combined modes etc...) if it does not first receive these 2 commands.

[NCI] defines 2 modes for the Reset command: Keep Configuration & Reset Configuration. Here is the detail of the difference between the 2 reset modes:

**Table 20. Comparison of the 2 Reset Modes**

| Features                             | Reset Configuration | Keep Configuration |
|--------------------------------------|---------------------|--------------------|
| CPU reboot                           | Yes                 | Yes                |
| NCI Configuration parameters         | Back to default     | Kept               |
| Proprietary Configuration parameters | Kept                | Kept               |
| Interface Mapping Table              | Lost                | Kept               |
| Discovery activity                   | Lost                | Lost               |

**!** PN7150 may delay the CORE\_RESET\_RSP

If the DH sends a CORE\_RESET\_CMD while PN7150 has already indicated that it has some data available to be read by the DH (IRQ pin activated), the DH has first to read the data available from PN7150 before it can get the CORE\_RESET\_RSP. The reason is that the NCI output buffer in PN7150 needs to be flushed before PN7150 can apply a Reset and then send the CORE\_RESET\_RSP.

### 5.2 Manufacturer Specific Information in [NCI] CORE\_INIT\_RSP

The NCI command CORE\_INIT\_RSP contains a field “Manufacturer Specific Information” with 4 bytes.

Here are the values of these 4 Bytes:

**Table 21. Manufacturer specific information in CORE\_INIT\_RSP**

| Byte | Meaning                 | Condition to increment                           |
|------|-------------------------|--|
| 0    | Hardware Version number | New silicon                                      |
| 1    | ROM Code Version number | New ROM Code                                     |
| 2    | Firmware Major version  | New Firmware, adding features                    |
| 3    | Firmware Minor version  | New Firmware, solving bugs on existing features. |

**!** PN7150B0HN/C11006 exposes FW version "01.AE", while previous IC versions exposes FW version '01.A0".

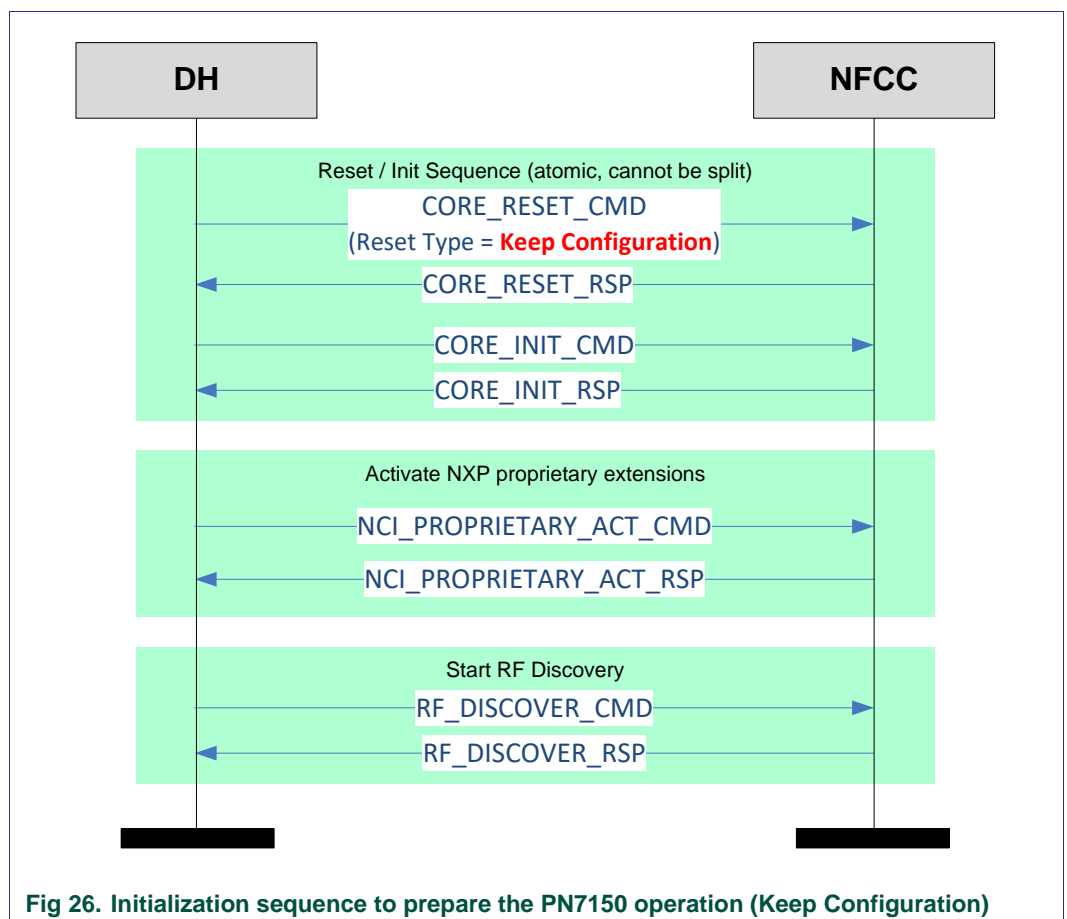
### 5.3 Whole sequence to prepare the PN7150 operation

After the Reset/Initialization sequence is passed, the PN7150 requires several other steps before it is ready to start operating as a Reader/Writer, Card Emulator etc...

The simplest case is when the DH issues a CORE\_RESET\_CMD with Reset Type = Keep Configuration.

On this figure,

⇒ Green background means mandatory exchange

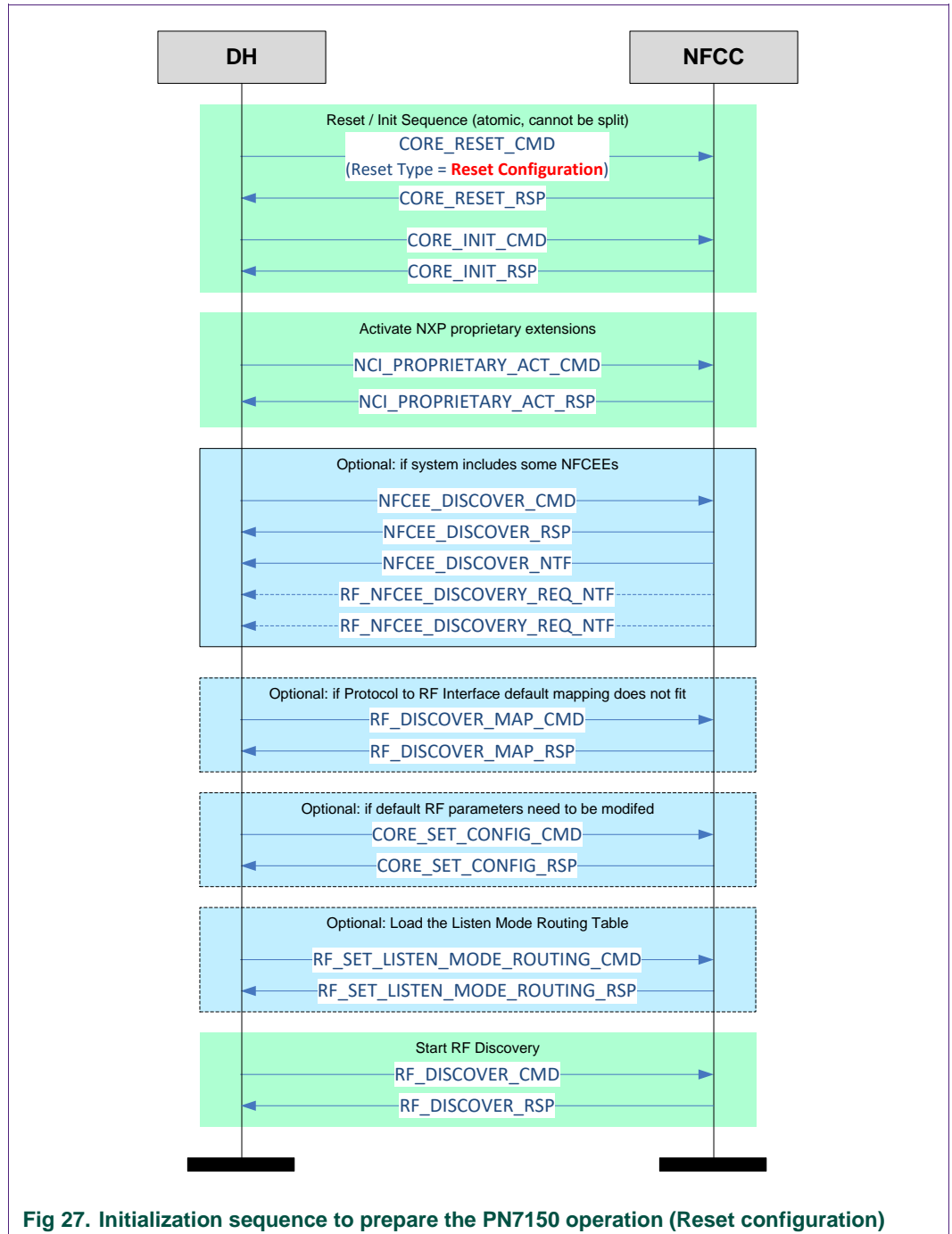


Now, here is the figure which lists the complete sequence, starting by a Reset Command based on Reset Type = Reset Configuration. Since the entire configuration is lost, the PN7150 needs to be reconfigured and various optional steps are added, which might be needed or not, depending on the use case.



On this figure,

- ⇒ Green background means mandatory exchange
- ⇒ Blue background means optional exchange, depending on the use case.



## 5.4 Proprietary command to enable proprietary extensions

It is visible on the previous flow chart that NXP has introduced a proprietary command sent by the DH to enable the proprietary extensions to [NCI], which are available in the PN7150. So, when the PN7150 receives this command NCI\_PROPRIETARY\_ACT\_CMD, it knows that the DH is aware of the proprietary extensions and may therefore send proprietary notifications (see the list in Table 12). If the PN7150 does not receive this proprietary command, it knows that the DH do not understand proprietary extensions and will therefore not send any proprietary notifications.

Here is the description of this command:

**Table 22. NCI\_PROPRIETARY\_ACT\_CMD**

| GID   | OID  | Numbers of parameter(s) | Description   |
|-------|------|-------------------------|---|
| 1111b | 0x02 | 0                       | DH informs the PN7150 that it knows the proprietary extensions. |

**Table 23. NCI\_PROPRIETARY\_ACT\_RSP**

| GID   | OID  | Numbers of parameter(s) | Description                                      |
|-------|------|-------------------------|--|
| 1111b | 0x02 | 2                       | PN7150 indicates that it understood the command. |

**Table 24. NCI\_PROPRIETARY\_ACT\_RSP parameters**

| Payload Field(s) | Length        | Value/Description   |      |           |      |               |        |           |
|------------------|---------------|---|------|-----------|------|---------------|--------|-----------|
| STATUS           | 1 Octet       | One of the following Status codes, as defined in [NCI_Table1] <table><tr><td>0x00</td><td>STATUS_OK</td></tr><tr><td>0x03</td><td>STATUS_FAILED</td></tr><tr><td>Others</td><td>Forbidden</td></tr></table> | 0x00 | STATUS_OK | 0x03 | STATUS_FAILED | Others | Forbidden |
| 0x00             | STATUS_OK     |   |      |           |      |               |        |           |
| 0x03             | STATUS_FAILED |   |      |           |      |               |        |           |
| Others           | Forbidden     |   |      |           |      |               |        |           |
| FW_Build_Number  | 4 Octets      | NXP internal firmware build number  |      |           |      |               |        |           |

## 5.5 Configuration template

In order to help the user of the PN7150 to issue the right configuration sequence for a given mode of operation, the present document will detail a typical configuration sequence, based on the following template:

**Table 25. Template for a typical configuration sequence**

| Command             | Main Parameters                         | Values |
|---------------------|---|--------|
| RF_DISCOVER_MAP_CMD | RF Protocol                             | ...    |
|                     | Mode                                    | ...    |
|                     | RF Interface                            | ...    |
| CORE_SET_CONFIG_CMD | <i>Depends on technology &amp; mode</i> | ...    |
| RF_DISCOVER_CMD     | RF Technology & Mode                    | ...    |

## 5.6 PLL input Clock Management

The PN7150 is flexible in terms of clock sources. It can be either:

- a 27.12MHz quartz
- or a clean clock signal available on the platform on which PN7150 is connected. A PLL inside PN7150 will convert this input clock signal into an internal 27.12MHz used to generate the RF carrier. The input clock frequency has to be one of the predefined set of input frequencies: 13MHz, 19.2MHz, 24MHz, 26MHz, 38.4MHz and 52MHz.

The DH has to configure the parameter `CLOCK_SEL_CFG` (see chapter →10.1) to configure what is the clock source as used in the current application.

**Table 26. Clock sources supported**

| Name | Description   |
|------|---|
| XTAL | To be selected when a 27.12MHz quartz is used as a clock source   |
| PLL  | To be selected when an input clock is provided to PN7150, with a frequency equal to either 13MHz, 19.2MHz, 24MHz, 26MHz, 38.4MHz or 52MHz |

The same parameter (`CLOCK_SEL_CFG`) is used to configure which clock frequency is used as an input to the PLL when this is the clock source in use.

In order to optimize system power consumption, it may be required to switch OFF the PLL input clock when the PN7150 does not have to generate the 13.56MHz RF carrier.

A dedicated pin (`CLKREQ`) is used to inform the DH or a clock generating chip that the PN7150 requires to get the PLL input clock, such that it can generate the 13.56MHz RF carrier. PN7150 assumes that the PLL input clock is on and stable after a programmable time-out, which is configured thanks to the parameter `CLOCK_TO_CFG` (see chapter →10.1).

## 5.7 Transmitter voltage Configurations

The PN7150 supports 2 different configurations, called CFG1 and CFG2.

## 5.7.1 CFG1: Transmitter supply voltage from battery supply

In CFG 1 VBAT1 and VBAT2 are connected to the Battery and between 2.3V and 5.5V.

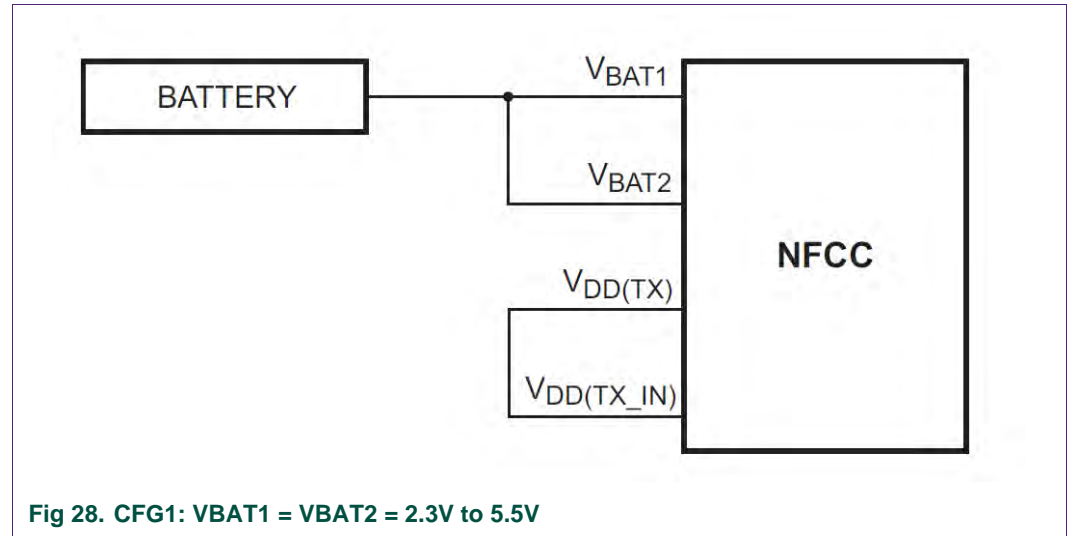


Fig 28. CFG1: VBAT1 = VBAT2 = 2.3V to 5.5V

This configuration is enabled by appropriate setting of *PMU\_CFG* parameter. In addition *TVDDReqTime* parameter shall be set to 0x00 (see configuration chapter →10.1).

## 5.7.2 CFG2: Transmitter supply voltage from external 5V supply

In CFG 2 VBAT1 is connected to 5V while VBAT2 is connected to the battery (delivering between 2.3V and 5.5V). The internal TXLDO is used to generate a transmitter supply voltage of 4.7V from the external 5V.

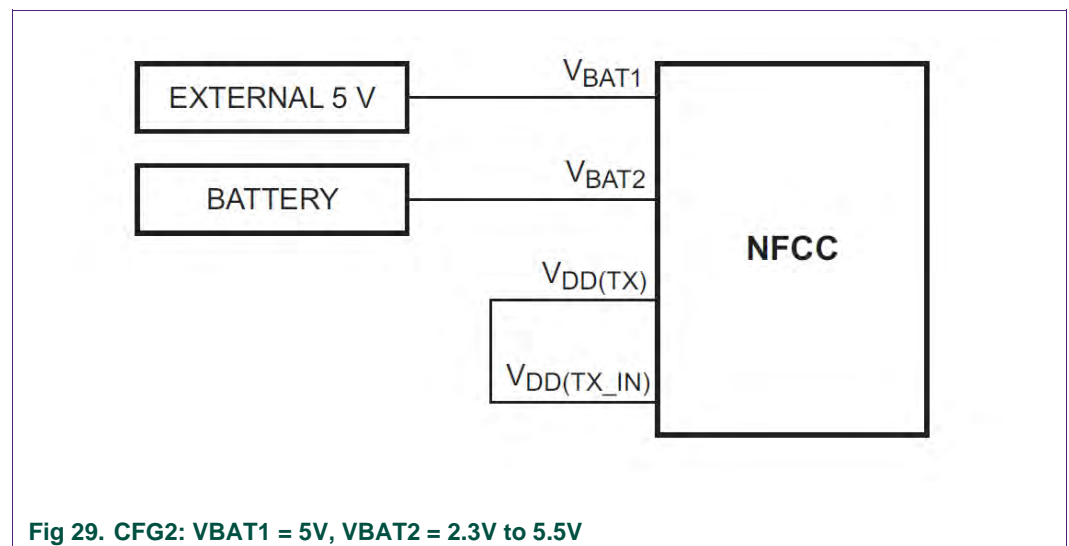


Fig 29. CFG2: VBAT1 = 5V, VBAT2 = 2.3V to 5.5V

This configuration is enabled by appropriate setting of *PMU\_CFG* parameter (see configuration chapter →10.1).

## 6. Reader/Writer Mode

### 6.1 T1T, T2T, MIFARE Ultralight, MIFARE Classic and MIFARE Plus tags

**Note:** all the Tags/Cards in this category are based on NFC-A technology, but they do not support the ISO-DEP Protocol.

MIFARE Plus cards support the ISO-DEP protocol, but only when they are configured in Security Level3, which is out of scope for this section.

#### 6.1.1 Access through the [NCI] Frame RF Interface

[NCI] allows the data exchange with tags T1T, T2T using the Frame RF Interface.

Most of the commands of the MIFARE Classic and MIFARE Plus can also be mapped on the Frame RF Interface, but NXP decided to use a separate RF interface (TAG-CMD, see →6.1.2) because some MIFARE Classic commands are split in 2 steps (e.g. Authenticate command) and have a tight response timeout (about 1ms) which can hardly be monitored by the DH through the NFCC.

Here is a summary of the Tags/Card based on technology NFC-A which can be accessed through the Frame RF interface

**Table 27. Tag/Cards accessible over the [NCI] Frame RF Interface**

| Tag/Card                              | Access through the Frame RF Interface |
|---------------------------------------|---------------------------------------|
| T1T                                   | ✓                                     |
| T2T                                   | ✓                                     |
| MIFARE Ultralight, Ultralight C       | ✓                                     |
| MIFARE Classic                        | ✗                                     |
| MIFARE Plus for Security levels 1 & 2 | ✗                                     |

Here are the commands and configuration parameters to prepare the Reader/Writer Mode for T1T & T2T through the Frame RF Interface:

**Table 28. Config. seq. for R/W of T1T or T2T through the Frame RF Intf**

| Command              | Main Parameters                                       | Values                       |
|----------------------|---|------------------------------|
| RF_DISCOVER_MAP_CMD* | RF Protocol (choose between the 2 possible protocols) | PROTOCOL_T1T<br>PROTOCOL_T2T |
|                      | Mode  | Poll                         |
|                      | RF Interface  | Frame RF Interface           |
| CORE_SET_CONFIG_CMD  | PA_BAIL_OUT*  |                              |
| RF_DISCOVER_CMD      | RF Technology & Mode                                  | NFC_A_PASSIVE_POLL_MODE      |

\* **Note:** RF\_DISCOVER\_MAP\_CMD is optional since the mapping to Frame RF Intf. is done by default

\* this parameter is not active in PN7150: it can be read/written, but PN7150 will always behave with Bail Out in NFC-A, whatever the value written by the DH to that parameter.

### 6.1.2 [PN7150-NCI] extension: TAG-CMD Interface

In addition to the incompatibility of the Frame RF Interface with the MIFARE Classic Authenticate command described in the previous chapter, the intention when introducing the TAG-CMD interface was to add some commands such as ReadN/WriteN which would allow to read/write multiple bytes, and would rely on the NFCC to call several times the basic read/write commands defined in the T1T, T2T or MIFARE Classic protocols. Unfortunately, we had to withdraw this concept and the TAG-CMD as implemented in PN7150 is limited to MIFARE Classic operation in Reader/Writer and T2T operation in Reader/Writer when the Sector Select command is required.

The figure bellow represents the location of the TAG-CMD RF Interface:

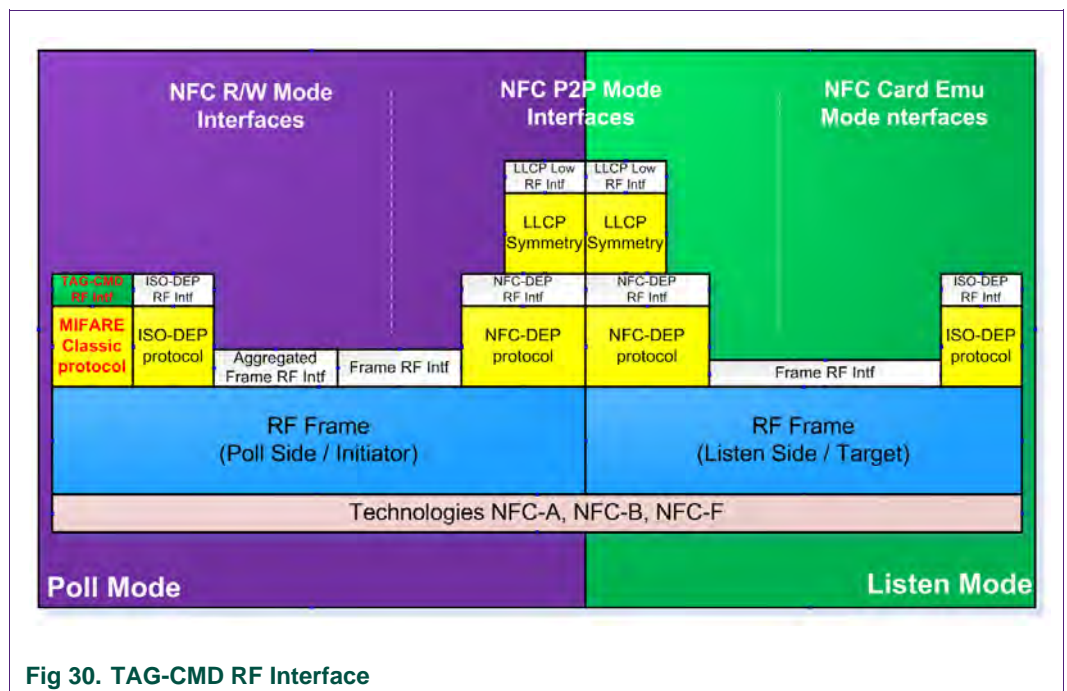


Fig 30. TAG-CMD RF Interface

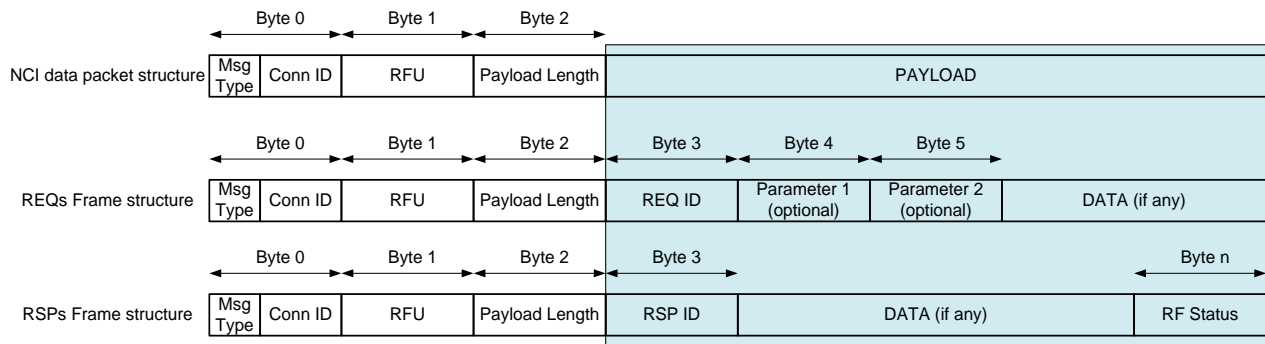
### 6.1.3 [PN7150-NCI] extension: Payload structure of the TAG-CMD RF Interface

The TAG-CMD RF Interface is using the same data mapping as the one defined for the [NCI] Frame RF Interface (see section 8.2.1 in [NCI]). However, for the TAG-CMD RF Interface, the Payload is defined differently.

Two different structures are defined:

1. REQ (requests) : these are commands from the DH to the NFCC
2. RSP (responses): these are responses from the NFCC to the DH.

The diagram below details how the Payload is modified to insert a header, which carries the REQ ID or the RSP ID and some parameters, if required.



**Fig 31. Data message payload for the TAG-CMD Interface**

Note: REQs and RSPs don't share exactly the same structure:

**REQs:** Although illustrated with 2 parameters on the figure above, REQs may have no parameters or only one. Some REQuests might also need parameters bigger than 1 Byte. Parsing The REQ ID is the way to know how many parameters follow and how long they are.

**RSPs:** there are no parameters in ReSPOnses. A Byte is added at the end of the payload (after the DATA field) to inform the DH on the RF status (to report RF errors if they were some). The Status codes used are the following:

**Table 29. TAG-CMD RF Status code**

| Value  | Description           |
|--------|-----------------------|
| 0x00   | STATUS_OK             |
| 0x03   | STATUS_FAILED         |
| 0xB0   | RF_TRANSMISSION_ERROR |
| 0xB1   | RF_PROTOCOL_ERROR     |
| 0xB2   | RF_TIMEOUT_ERROR      |
| Others | Forbidden             |

### 6.1.4 [PN7150-NCI] extension: REQs & RSPs rules

A REQ command is always going from DH to RF, through the NFCC.

A RSP response is always going from the RF to the DH, through the NFCC

The DH SHALL wait until it has received a RSP associated to a REQ before it can send a new REQ.

### 6.1.5 [PN7150-NCI] extension: List of REQs & RSPs

In this section, the following acronyms are used:

**Table 30. Acronyms definition**

| Acronym | Description   |
|---------|---|
| T1T     | NFC FORUM Type 1 Tag (based on Topaz/Jewel)   |
| MF      | MIFARE family, not ISO-DEP compliant, including T2T, MIFARE Ultralight (std or C), MIFARE Classic and MIFARE Plus for Security Level 1 & 2. |
| MFC     | MIFARE Classic and MIFARE Plus for Security Level 1 & 2.  |

The added REQuests/ReSPonses pairs are listed in the following table:

**Table 31. List of REQuests & ReSPonses**

| REQ/RSP Name         | ID   | Param 1        | Param 2      | Param 3        | Data | Description  |
|----------------------|------|----------------|--------------|----------------|------|--|
| XCHG_DATA_REQ        | 0x10 | None           | None         | None           | Yes  | MFC: DH sends Raw data to the NFCC, which encrypts them before sending them to MFC.<br>T1T/T2T: DH sends Raw data to the NFCC, which forwards them in plain to the Tag.              |
| XCHG_DATA_RSP        | 0x10 | N/A            | N/A          | N/A            | Yes  | MFC: DH gets Raw data once RF data from MFC are decrypted by the NFCC, if successful.<br>T1T/T2T: DH gets Raw plain data once the NFCC receives RF data from the Tag, if successful. |
| MF_SectorSel_REQ     | 0x32 | Sector Address | None         | None           | No   | T2T & MFU only: DH Sends the address of the Block to select.   |
| MF_SectorSel_RSP     | 0x32 | N/A            | N/A          | N/A            | No   | T2T & MFU only: DH gets the “Sector Select” response status  |
| MFC_Authenticate_REQ | 0x40 | Sector Address | Key Selector | Key (optional) | No   | DH asks NFCC to perform MFC Authenticate command.  |
| MFC_Authenticate_RSP | 0x40 | N/A            | N/A          |                | No   | DH gets the MFC Authenticate command status  |

All these REQs & RSPs are detailed in the next sections.

### 6.1.6 [PN7150-NCI] extension: raw data exchange REQs & RSPs

**Table 32. XCHG\_DATA\_REQ**

| REQ_ID | REQ Name      | Number of parameter(s) | Presence of data | Description   |
|--------|---------------|------------------------|------------------|---|
| 0x10   | XCHG_DATA_REQ | 0                      | Yes              | MFC: DH sends Raw data to the NFCC, which encrypts them before sending them to MFC.<br>T1T/T2T: DH sends Raw data to the NFCC, which forwards them in plain to the Tag. |



**Table 33. XCHG\_DATA\_RSP**

| RSP_ID | RSP Name      | Presence of Data | Description   |
|--------|---------------|------------------|---|
| 0x10   | XCHG_DATA_RSP | Yes              | <p>MFC: DH gets Raw data once RF data from MFC are decrypted by the NFCC, if successful.</p> <p>T1T/T2T: DH gets Raw plain data once the NFCC receives RF data from the Tag, if successful. If the response from the MF tag in the field is an ACK or a NACK, the ACK/NACK is also sent back to the DH inside the Data field. Since ACK &amp; NACK are 4-bit commands, they are transported on the 4 LSBs of the data Byte; the 4MSBs of that Byte are forced to the logical '0' value.</p> |

### 6.1.7 [PN7150-NCI] extension: T2T & MFU REQs & RSPs

All the REQs & RSPs described in this section can be used whatever the tag between:

- T2T
- MIFARE Ultralight (std or C)

**Table 34. MF\_SectorSel\_REQ**

| REQ_ID | REQ Name         | Number of parameter(s) | Presence of data | Description                                   |
|--------|------------------|------------------------|------------------|---|
| 0x32   | MF_SectorSel_REQ | 1                      | No               | DH Sends the address of the Sector to select. |

**Table 35. MF\_SectorSel\_REQ parameter**

| Parameter        | Length (Byte) | Value | Description  |
|------------------|---------------|-------|--|
| 1 Sector Address | 1             | ?     | <p>Defines the address of the sector which has to be selected.</p> <p>The address can be any block address in this sector.</p> |

**Table 36. MF\_SectorSel\_RSP**

| RSP_ID | RSP Name         | Presence of Data | Description                  |
|--------|------------------|------------------|------------------------------|
| 0x32   | MF_SectorSel_RSP | No               | DH gets sector select status |

### 6.1.8 [PN7150-NCI] extension: MIFARE Classic REQs & RSPs

**Table 37. MFC\_Authenticate\_REQ**

| REQ_ID | REQ Name             | Number of parameter(s) | Presence of data | Description                               |
|--------|----------------------|------------------------|------------------|---|
| 0x40   | MFC_Authenticate_REQ | 3                      | No               | DH asks NFCC to perform MFC authenticate. |

**Table 38. MFC\_Authenticate\_REQ parameters**

| Parameter                 | Length (Byte) | Value | Description  |          |    |    |    |  |  |  |  |             |    |    |    |    |    |    |    |    |  |   |  |  |  |  |  |  |  |                            |  |  |  |   |  |  |  |  |  |  |  |  |  |   |   |   |   |                                 |  |   |   |  |  |  |  |  |     |
|---------------------------|---------------|-------|--|----------|----|----|----|--|--|--|--|-------------|----|----|----|----|----|----|----|----|--|---|--|--|--|--|--|--|--|----------------------------|--|--|--|---|--|--|--|--|--|--|--|--|--|---|---|---|---|---------------------------------|--|---|---|--|--|--|--|--|-----|
| 1 Sector Address          | 1             |       | Address of the sector to authenticate  |          |    |    |    |  |  |  |  |             |    |    |    |    |    |    |    |    |  |   |  |  |  |  |  |  |  |                            |  |  |  |   |  |  |  |  |  |  |  |  |  |   |   |   |   |                                 |  |   |   |  |  |  |  |  |     |
| 2 Key Selector            | 1             | N/A   | <table><tr><th colspan="8">Bit Mask</th><th>Description</th></tr><tr><td>b7</td><td>b6</td><td>b5</td><td>b4</td><td>b3</td><td>b2</td><td>b1</td><td>b0</td><td></td></tr><tr><td>X</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Key A ('0') or Key B ('1')</td></tr><tr><td></td><td></td><td></td><td>X</td><td></td><td></td><td></td><td></td><td>0 =&gt; use pre-loaded key<br/>1 =&gt; use Key in param Nbr 3</td></tr><tr><td></td><td></td><td></td><td></td><td>X</td><td>X</td><td>X</td><td>X</td><td>Pre-loaded key number (0 to 15)</td></tr><tr><td></td><td>0</td><td>0</td><td></td><td></td><td></td><td></td><td></td><td>RFU</td></tr></table> | Bit Mask |    |    |    |  |  |  |  | Description | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |  | X |  |  |  |  |  |  |  | Key A ('0') or Key B ('1') |  |  |  | X |  |  |  |  | 0 => use pre-loaded key<br>1 => use Key in param Nbr 3 |  |  |  |  | X | X | X | X | Pre-loaded key number (0 to 15) |  | 0 | 0 |  |  |  |  |  | RFU |
| Bit Mask                  |               |       |  |          |    |    |    | Description  |  |  |  |             |    |    |    |    |    |    |    |    |  |   |  |  |  |  |  |  |  |                            |  |  |  |   |  |  |  |  |  |  |  |  |  |   |   |   |   |                                 |  |   |   |  |  |  |  |  |     |
| b7                        | b6            | b5    | b4   | b3       | b2 | b1 | b0 |  |  |  |  |             |    |    |    |    |    |    |    |    |  |   |  |  |  |  |  |  |  |                            |  |  |  |   |  |  |  |  |  |  |  |  |  |   |   |   |   |                                 |  |   |   |  |  |  |  |  |     |
| X                         |               |       |  |          |    |    |    | Key A ('0') or Key B ('1')                             |  |  |  |             |    |    |    |    |    |    |    |    |  |   |  |  |  |  |  |  |  |                            |  |  |  |   |  |  |  |  |  |  |  |  |  |   |   |   |   |                                 |  |   |   |  |  |  |  |  |     |
|                           |               |       | X  |          |    |    |    | 0 => use pre-loaded key<br>1 => use Key in param Nbr 3 |  |  |  |             |    |    |    |    |    |    |    |    |  |   |  |  |  |  |  |  |  |                            |  |  |  |   |  |  |  |  |  |  |  |  |  |   |   |   |   |                                 |  |   |   |  |  |  |  |  |     |
|                           |               |       |  | X        | X  | X  | X  | Pre-loaded key number (0 to 15)                        |  |  |  |             |    |    |    |    |    |    |    |    |  |   |  |  |  |  |  |  |  |                            |  |  |  |   |  |  |  |  |  |  |  |  |  |   |   |   |   |                                 |  |   |   |  |  |  |  |  |     |
|                           | 0             | 0     |  |          |    |    |    | RFU  |  |  |  |             |    |    |    |    |    |    |    |    |  |   |  |  |  |  |  |  |  |                            |  |  |  |   |  |  |  |  |  |  |  |  |  |   |   |   |   |                                 |  |   |   |  |  |  |  |  |     |
| 3 Embedded Key (optional) | 6             | N/A   | This parameter is present in the MFC_Authenticate_CMD only if bit b4 is set to logical '1' in Key Selector parameter. If present, this parameter defines the value of the Key used for the Authentication.   |          |    |    |    |  |  |  |  |             |    |    |    |    |    |    |    |    |  |   |  |  |  |  |  |  |  |                            |  |  |  |   |  |  |  |  |  |  |  |  |  |   |   |   |   |                                 |  |   |   |  |  |  |  |  |     |

**Table 39. MFC\_Authenticate\_RSP**

| RSP_ID | RSP Name             | Presence of Data | Description                           |
|--------|----------------------|------------------|---------------------------------------|
| 0x40   | MFC_Authenticate_RSP | No               | DH gets the "authenticate" cmd status |

**Table 40. TAG-CMD RF Status code, in the special case of MFC\_Authenticate\_CMD**

| Value  | Description           | Reason   |
|--------|-----------------------|--|
| 0x00   | STATUS_OK             | Authentication was successful  |
| 0x03   | STATUS_FAILED         | Authentication failed (wrong key, time-out triggered during authentication etc...) |
| 0xB0   | RF_TRANSMISSION_ERROR | Not used   |
| 0xB1   | RF_PROTOCOL_ERROR     | Not used   |
| 0xB2   | RF_TIMEOUT_ERROR      | Not used   |
| Others | Forbidden             |  |

Once a sector is authenticated, PN7150 will automatically encrypt any data sent by the DH to be transferred over RF, thanks to the XCHG\_DATA\_REQ command.

The key used is the one used for the sector currently authenticated. In a symmetrical way, PN7150 will automatically decrypt the data received from RF before it forwards to the DH thanks to the XCHG\_DATA\_RSP response, again using the key of the sector currently authenticated.

Fig 32 illustrates the use of the MFC\_Authenticate\_REQ & XCHG\_DATA\_REQ in a typical NFC reader sequence for MIFARE Classic.

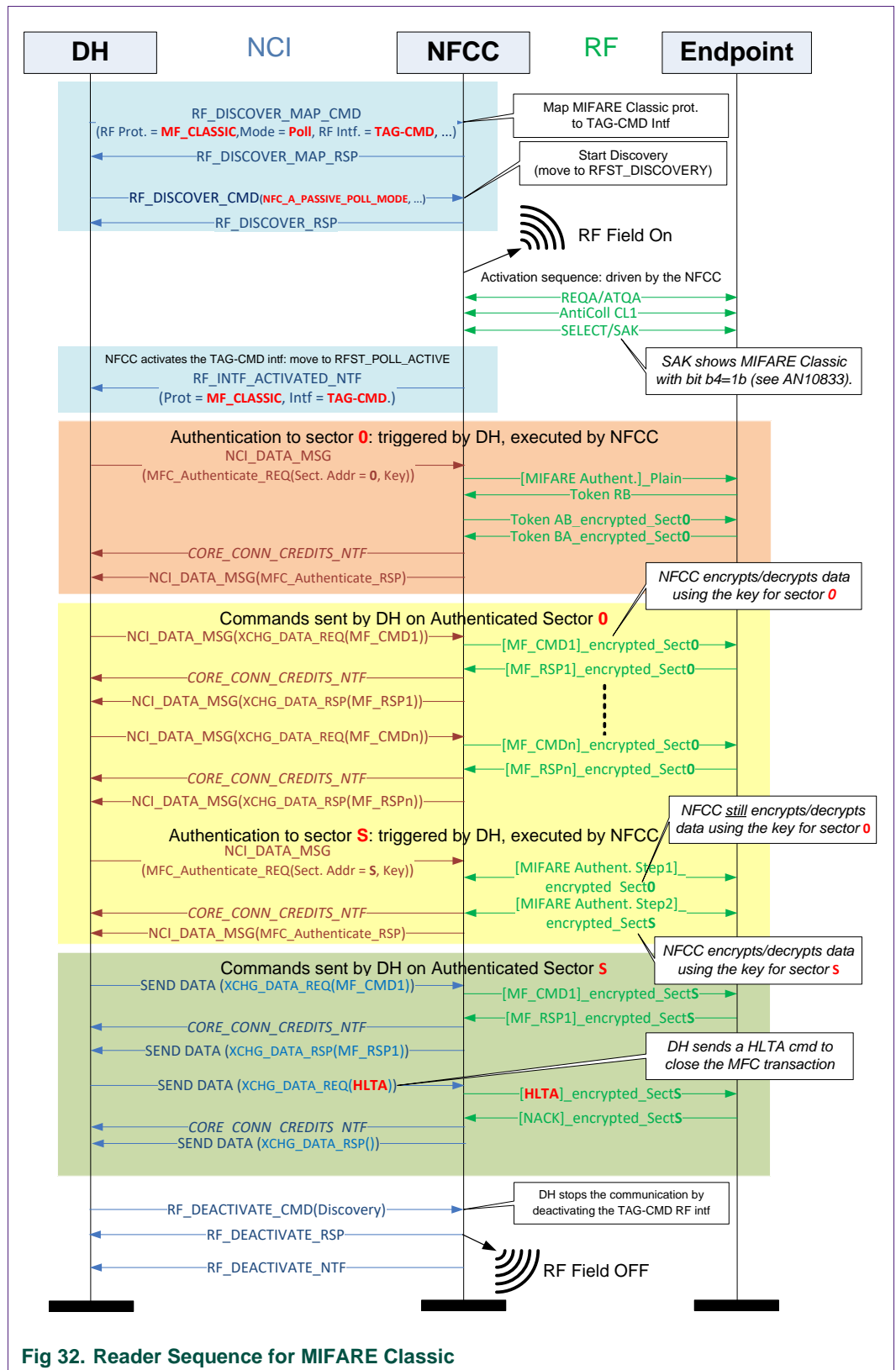


Fig 32. Reader Sequence for MIFARE Classic

### 6.1.9 Access through the TAG-CMD RF Interface

The TAG-CMD RF interface allows full access to all the Tags based on NFC-A technology and not supporting the ISO-DEP protocol, leaving up to the PN7150 to manage the low level TAG-CMD:

**Table 41. Tag/Cards accessible over the TAG-CMD Interface**

| Tag/Card                              | Access through the TAG-CMD Interface |
|---------------------------------------|--------------------------------------|
| T1T                                   | ✓                                    |
| T2T                                   | ✓                                    |
| MIFARE Ultralight, Ultralight C       | ✓                                    |
| MIFARE Classic                        | ✓                                    |
| MIFARE Plus for Security levels 1 & 2 | ✓                                    |

Here are the commands and configuration parameters to prepare the Reader/Writer Mode for T1T, T2T, and MIFARE Classic through the TAG-CMD Interface:

**Table 42. Config. seq. for R/W of T1T, T2T & MFC through the TAG-CMD Interface**

| Command             | Main Parameters                                       | Values                  |
|---------------------|---|-------------------------|
| RF_DISCOVER_MAP_CMD | RF Protocol (choose between the 3 possible protocols) | PROTOCOL_T1T            |
|                     |   | PROTOCOL_T2T            |
|                     |   | PROTOCOL_MIFARE_CLASSIC |
|                     | Mode  | Poll                    |
|                     | RF Interface  | TAG-CMD                 |
| CORE_SET_CONFIG_CMD | PA_BAIL_OUT <sup>1</sup>                              |                         |
| RF_DISCOVER_CMD     | RF Technology & Mode                                  | NFC_A_PASSIVE_POLL_MODE |

<sup>1</sup> this parameter is not active in PN7150: it can be read/written, but PN7150 will always behave with Bail Out in NFC-A, whatever the value written by the DH to that parameter.

## 6.2 T3T tag

[NCI] allows the data exchange with a tag T3T by using the Frame RF Interface, so there is no need to add proprietary extensions here.

### 6.2.1 Access through the Frame RF Interface

Here are the commands and configuration parameters to prepare the Reader/Writer Mode for T3T Tags/Cards through the Frame RF Interface:

**Table 43. Config. seq. for R/W of T3T through the Frame RF Interface**

| Command             | Main Parameters | Values       |
|---------------------|-----------------|--------------|
| RF_DISCOVER_MAP_CMD | RF Protocol     | PROTOCOL_T3T |
|                     | Mode            | Poll         |
|                     | RF Interface    | Frame        |
| CORE_SET_CONFIG_CMD | PF_BIT_RATE     |              |

| Command         | Main Parameters      | Values                  |
|-----------------|----------------------|-------------------------|
|                 | PF_RC_CODE           |                         |
| RF_DISCOVER_CMD | RF Technology & Mode | NFC_F_PASSIVE_POLL_MODE |

### 6.3 T4T & ISO-DEP Tags/Cards

[NCI] allows the data exchange with a T4T tag or an ISO-DEP tag by using the Frame RF Interface or the ISO-DEP RF Interface, so there is no need to define a proprietary RF interface here.

#### 6.3.1 Access through the Frame RF Interface

The Frame RF interface allows full access to all the Tags based on NFC-A & NFC-B technology and supporting the ISO-DEP protocol, assuming that the ISO-DEP protocol is fully handled by the DH:

**Table 44. Tag/Cards accessible over the Frame RF Interface**

| Tag/Card                          | Access through the Frame RF Interface |
|-----------------------------------|---------------------------------------|
| T4T                               | ✓                                     |
| MIFARE DESFire                    | ✓                                     |
| MIFARE Plus for Security levels 3 | ✓                                     |
| JCOP-based smart cards            | ✓                                     |

Here are the commands and configuration parameters to prepare the Reader/Writer Mode for ISO-DEP Tags/Cards through the Frame RF Interface for technology NFC-A:

**Table 45. Config. seq. for R/W of NFC-A / ISO-DEP through the Frame RF interface**

| Command               | Main Parameters          | Values                  |
|-----------------------|--------------------------|-------------------------|
|                       | RF Protocol              | PROTOCOL_ISO-DEP        |
| RF_DISCOVER_MAP_CMD * | Mode                     | Poll                    |
|                       | RF Interface             | Frame                   |
| CORE_SET_CONFIG_CMD   | PA_BAIL_OUT <sup>1</sup> |                         |
| RF_DISCOVER_CMD       | RF Technology & Mode     | NFC_A_PASSIVE_POLL_MODE |

\* Note: RF\_DISCOVER\_MAP\_CMD is optional since the mapping to Frame RF Intf. is done by default

<sup>1</sup> this parameter is not active in PN7150: it can be read/written, but PN7150 will always behave with Bail Out in NFC-A, whatever the value written by the DH to that parameter.

Here are the commands and configuration parameters to prepare the Reader/Writer Mode for ISO-DEP Tags/Cards through the Frame RF Interface for technology NFC-B:

**Table 46. Config. seq. for R/W of NFC-B / ISO-DEP through the Frame RF interface**

| Command               | Main Parameters | Values           |
|-----------------------|-----------------|------------------|
| RF_DISCOVER_MAP_CMD * | RF Protocol     | PROTOCOL_ISO-DEP |

| Command             | Main Parameters                 | Values                  |
|---------------------|---------------------------------|-------------------------|
| CORE_SET_CONFIG_CMD | Mode                            | Poll                    |
|                     | RF Interface                    | Frame                   |
|                     | PB_AFI                          |                         |
|                     | PB_BAIL_OUT <sup>1</sup>        |                         |
| RF_DISCOVER_CMD     | PB_SENSB_REQ_PARAM <sup>2</sup> |                         |
|                     | RF Technology & Mode            | NFC_B_PASSIVE_POLL_MODE |

\* Note: RF\_DISCOVER\_MAP\_CMD is optional since the mapping to Frame RF Intf. is done by default

<sup>1</sup> this parameter is not active in PN7150: it can be read/written, but PN7150 will always behave with Bail Out in NFC-A, whatever the value written by the DH to that parameter.

<sup>2</sup> this parameter is not supported in PN7150: STATUS\_INVALID\_PARAM will be returned to the DH if it attempts to write this parameter.

### 6.3.2 Access through the ISO-DEP RF Interface

The ISO-DEP RF interface allows full access to all the Tags based on NFC-A & NFC-B technology and supporting the ISO-DEP protocol, leaving up to the PN7150 to manage the ISO-DEP protocol:

**Table 47. Tag/Cards accessible over the ISO-DEP RF Interface**

| Tag/Card                          | Access through the ISO-DEP RF Interface |
|-----------------------------------|---|
| T4T                               | ✓                                       |
| MIFARE DESFire                    | ✓                                       |
| MIFARE Plus for Security levels 3 | ✓                                       |
| JCOP-based smart cards            | ✓                                       |

Here are the commands and configuration parameters to prepare the Reader/Writer Mode for ISO-DEP through the ISO-DEP Interface for technology NFC-A:

**Table 48. Config. seq. for R/W of NFC-A / ISO-DEP through the ISO-DEP interface**

| Command             | Main Parameters          | Values                  |
|---------------------|--------------------------|-------------------------|
| RF_DISCOVER_MAP_CMD | RF Protocol              | PROTOCOL_ISO-DEP        |
|                     | Mode                     | Poll                    |
|                     | RF Interface             | ISO-DEP                 |
| CORE_SET_CONFIG_CMD | PA_BAIL_OUT <sup>1</sup> |                         |
|                     | PI_BIT_RATE              |                         |
|                     | PA_ADV_FEAT <sup>3</sup> |                         |
| RF_DISCOVER_CMD     | RF Technology & Mode     | NFC_A_PASSIVE_POLL_MODE |

<sup>1</sup> this parameter is not active in PN7150: it can be read/written, but PN7150 will always behave with Bail Out in NFC-A, whatever the value written by the DH to that parameter.

<sup>2</sup> this parameter is not supported in PN7150: STATUS\_INVALID\_PARAM will be returned to the DH if it attempts to write this parameter.

Here are the commands and configuration parameters to prepare the Reader/Writer Mode for ISO-DEP through the ISO-DEP Interface for technology NFC-B:

**Table 49. Config. seq. for R/W of NFC-B / ISO-DEP through the ISO-DEP interface**

| Command             | Main Parameters                 | Values                  |
|---------------------|---------------------------------|-------------------------|
| RF_DISCOVER_MAP_CMD | RF Protocol                     | PROTOCOL_ISO-DEP        |
|                     | Mode                            | Poll                    |
|                     | RF Interface                    | ISO-DEP                 |
| CORE_SET_CONFIG_CMD | PB_AFI                          |                         |
|                     | PB_BAIL_OUT <sup>1</sup>        |                         |
|                     | PB_H_INFO                       |                         |
|                     | PI_BIT_RATE                     |                         |
|                     | PB_SENSB_REQ_PARAM <sup>3</sup> |                         |
| RF_DISCOVER_CMD     | RF Technology & Mode            | NFC_B_PASSIVE_POLL_MODE |

<sup>1</sup> this parameter is not active in PN7150: it can be read/written, but PN7150 will always behave with Bail Out in NFC-A, whatever the value written by the DH to that parameter.

<sup>2</sup> this parameter is not supported in PN7150: STATUS\_INVALID\_PARAM will be returned to the DH if it attempts to write this parameter.

### 6.3.3 [PN7150-NCI] extension: Presence check Command/Response

When a Tag/Card has been activated in Poll Mode, the RF State Machine is then in state RFST\_POLL\_ACTIVE. It is useful for the DH to know if the card is still in the field or not, especially at the end of the transaction. For that purpose, NXP has added a proprietary command to check the Tag/Card presence.

All the rules defined for command/response in [NCI] (section 3.2) apply to the command defined here. Here are two additional rules:

- ⇒ The DH can use this command ONLY if the RF State Machine is in state RFST\_POLL\_ACTIVE. PN7150 will respond "STATUS\_SEMANTIC\_ERROR" in case this command is sent in any other state
- ⇒ The DH can use this command ONLY if the active protocol is either ISO-DEP or NFC-DEP

**Table 50. RF\_PRES-CHECK\_CMD**

| GID   | OID  | Numbers of parameter(s) | Description   |
|-------|------|-------------------------|---|
| 1111b | 0x11 | 0                       | The DH asks to know if the ISO-DEP Tag/Card is in the field or not. |

**Table 51. RF\_PRES-CHECK\_RSP**

| GID   | OID  | Numbers of parameter(s) | Description   |
|-------|------|-------------------------|---|
| 1111b | 0x11 | 1                       | The NFCC acknowledges the command received from the DH. |

**Table 52. RF\_PRES-CHECK\_RSP parameters**

| Payload Field(s) | Length                | Value/Description   |      |           |      |                 |      |                       |        |           |
|------------------|-----------------------|---|------|-----------|------|-----------------|------|-----------------------|--------|-----------|
| STATUS           | 1 Octet               | One of the following Status codes, as defined in [NCI_Table1]   |      |           |      |                 |      |                       |        |           |
|                  |                       | <table><tr><td>0x00</td><td>STATUS_OK</td></tr><tr><td>0x01</td><td>STATUS_REJECTED</td></tr><tr><td>0x06</td><td>STATUS_SEMANTIC_ERROR</td></tr><tr><td>Others</td><td>Forbidden</td></tr></table> | 0x00 | STATUS_OK | 0x01 | STATUS_REJECTED | 0x06 | STATUS_SEMANTIC_ERROR | Others | Forbidden |
| 0x00             | STATUS_OK             |   |      |           |      |                 |      |                       |        |           |
| 0x01             | STATUS_REJECTED       |   |      |           |      |                 |      |                       |        |           |
| 0x06             | STATUS_SEMANTIC_ERROR |   |      |           |      |                 |      |                       |        |           |
| Others           | Forbidden             |   |      |           |      |                 |      |                       |        |           |

**Table 53. RF\_PRES-CHECK\_NTF**

| GID   | OID  | Numbers of parameter(s) | Description  |
|-------|------|-------------------------|--|
| 1111b | 0x11 | 1                       | NFCC indicates if the ISO-DEP Tag/Card is still in the field or not. |

**Table 54. RF\_PRES-CHECK\_NTF parameters**

| Payload Field(s) | Length  | Value/Description |                           |
|------------------|---------|-------------------|---------------------------|
| Presence         | 1 Octet |                   |                           |
|                  |         | 0x00              | Card no more in the field |
|                  |         | 0x01              | Card still in the field   |
|                  |         | 0x02-0xFF         | RFU                       |

### 6.3.4 [PN7150-NCI] extension: S-Block Command/Response

In some circumstances the DH may want to send specific S-Block to the remote card.

All the rules defined for command/response in [NCI] (section 2.2) apply to the commands defined here. Here are two additional rules:

- ⇒ The DH SHALL not issue these commands if the ISO-DEP RF Interface is not activated.
- ⇒ If the DH issues such a command although the ISO-DEP RF Interface is not activated, the NFCC SHALL send the corresponding response with STATUS set to STATUS\_SEMANTIC\_ERROR.

**Table 55. RF\_T4T\_SBLOCK\_PARAM\_CMD**

| GID   | OID  | Numbers of parameter(s) | Description  |
|-------|------|-------------------------|--|
| 1111b | 0x10 | 1                       | Command to allow the DH to send S-Block S(PARAMETERS) over RF. |



**Table 56. RF\_T4T\_SBLOCK\_PARAM\_CMD parameters**

| Payload Field(s) | Length    | Value/Description   |
|------------------|-----------|---|
| ABI              | N* Octets | S-Block S(PARAMETERS) to send;<br>the payload only has to be provided (i.e. PARAMETERS),<br>NFCC will encapsulate it in an S-Block. |

\* PN7150 supports maximum 10 Bytes for ABI length

**Table 57. RF\_T4T\_SBLOCK\_PARAM\_RSP**

| GID   | OID  | Numbers of parameter(s) | Description   |
|-------|------|-------------------------|---|
| 1111b | 0x10 | 1                       | The NFCC acknowledges the command received from the DH. |

**Table 58. RF\_T4T\_SBLOCK\_PARAM\_RSP parameters**

| Payload Field(s) | Length  | Value/Description |                       |
|------------------|---------|-------------------|-----------------------|
| STATUS           | 1 Octet | 0x00              | STATUS_OK             |
|                  |         | 0x01              | STATUS_REJECTED       |
|                  |         | 0x06              | STATUS_SEMANTIC_ERROR |
|                  |         | Others            | Forbidden             |

**Table 59. RF\_T4T\_SBLOCK\_PARAM\_NTF**

| GID   | OID  | Numbers of parameter(s) | Description   |
|-------|------|-------------------------|---|
| 1111b | 0x10 | 2                       | The NFCC sends the response S-Blocks S(PARAMETERS) to the DH. |

**Table 60. RF\_T4T\_SBLOCK\_PARAM\_NTF parameters**

| Payload Field(s) | Length                    | Value/Description  |      |           |      |                           |      |                       |      |                   |      |                  |        |           |
|------------------|---------------------------|--|------|-----------|------|---------------------------|------|-----------------------|------|-------------------|------|------------------|--------|-----------|
| ABT              | N <sup>1</sup> Octets     | Response received on RF to the S-Block sent.<br>If there is no error on RF, the payload only is provided (i.e. PARAMETERS), NFCC will extract it from the received S-Block.<br>If there is an RF error, this field is empty.   |      |           |      |                           |      |                       |      |                   |      |                  |        |           |
| STATUS           |                           | <table><tr><td>0x00</td><td>STATUS_OK</td></tr><tr><td>0x02</td><td>STATUS_RF_FRAME_CORRUPTED</td></tr><tr><td>0xB0</td><td>RF_TRANSMISSION_ERROR</td></tr><tr><td>0xB1</td><td>RF_PROTOCOL_ERROR</td></tr><tr><td>0xB2</td><td>RF_TIMEOUT_ERROR</td></tr><tr><td>Others</td><td>Forbidden</td></tr></table> | 0x00 | STATUS_OK | 0x02 | STATUS_RF_FRAME_CORRUPTED | 0xB0 | RF_TRANSMISSION_ERROR | 0xB1 | RF_PROTOCOL_ERROR | 0xB2 | RF_TIMEOUT_ERROR | Others | Forbidden |
| 0x00             | STATUS_OK                 |  |      |           |      |                           |      |                       |      |                   |      |                  |        |           |
| 0x02             | STATUS_RF_FRAME_CORRUPTED |  |      |           |      |                           |      |                       |      |                   |      |                  |        |           |
| 0xB0             | RF_TRANSMISSION_ERROR     |  |      |           |      |                           |      |                       |      |                   |      |                  |        |           |
| 0xB1             | RF_PROTOCOL_ERROR         |  |      |           |      |                           |      |                       |      |                   |      |                  |        |           |
| 0xB2             | RF_TIMEOUT_ERROR          |  |      |           |      |                           |      |                       |      |                   |      |                  |        |           |
| Others           | Forbidden                 |  |      |           |      |                           |      |                       |      |                   |      |                  |        |           |

<sup>1</sup> PN7150 supports maximum 10 Bytes for ABT length

### 6.3.5 [PN7150-NCI] extension: WTX notification

After data was sent to the card/tag, it can request an additional processing time before sending data response. This is done with WTX (Waiting Time Extension) request. If WTX REQ/RESP exchange phase continues a NCI system notification WTX is sent with a period configurable via `READER_FWITOX_NTF_CFG`.

**Table 61. PH\_NCI\_OID\_SYSTEM\_WTX**

| GID   | OID  | Numbers of parameter(s) | Description   |
|-------|------|-------------------------|---|
| 1111b | 0x17 | 0                       | Notification indicating that RF communication is in phase of WTX(RTOX) REQ/RESP exchange for longer period of time. |

### 6.3.6 [PN7150-NCI] extension: Higher bit rates in Poll NFC-A & NFC-B

[NCI] does not “officially” support the use of higher bit rates in technology NFC-A & NFC-B.

PN7150 offers 4 different bit rates for these technologies, which can be used either in Poll Mode (to read/write an external Card/Tag) or in Listen Mode (to emulate a card):

1. 106 kbps (default bit rate, always used during activation)
2. 212 kbps
3. 424 kbps
4. 848 kbps

Everything is prepared (see the RF configuration parameter `PI_BIT_RATE`), except for the ISO-DEP RF Interface activation.

As currently defined in [NCI], the ISO-DEP RF interface activation for technology NFC-A is incompatible with bit rates higher than 106kbps, since this requires to handle the PPS commands exchange, which is not addressed in [NCI].

So the PN7150 implements an ISO-DEP RF Interface activation which is different from the one described in [NCI\_Chap1] (see chapter →15). Here is a copy of this chapter, where the modification as implemented in the PN7150 is highlighted in *red italic*:

\_\_\_\_\_ Copied from [NCI] \_\_\_\_\_

#### 8.3.2.2 Discovery and Interface Activation

To enable Poll Mode for ISO-DEP, the DH sends the `RF_DISCOVER_CMD` to the PN7150 containing configurations with RF Technology and Mode values of `NFC_A_PASSIVE_POLL_MODE` and/or `NFC_B_PASSIVE_POLL_MODE`.

When the PN7150 is ready to exchange data (that is, after receiving a response to the protocol activation command from the Remote NFC Endpoint), it sends the `RF_INTF_ACTIVATED_NTF` to the DH to indicate that this Interface has been activated to be used with the specified Remote NFC Endpoint.

Detailed ISO-DEP RF Interface activation handling in the NFCC:

For NFC-A:

Following the anticollision sequence, if the Remote NFC Endpoint supports ISO-DEP Protocol, the NFCC sends the RATS Command to the Remote NFC Endpoint. And after receiving the RATS response, *the PN7150 MAY send the PPS command if PI\_BIT\_RATE was set by the DH to an allowed value higher than 0x00*. It SHALL then send the RF\_INTF\_ACTIVATED\_NTF to the DH to indicate a Remote NFC Endpoint based on ISO-DEP has been activated. The RF\_INTF\_ACTIVATED\_NTF will inform the DH on the actual bit rate used on RF.

For NFC-A the RF\_INTF\_ACTIVATED\_NTF SHALL include the Activation Parameters defined in Table 74 (see below).

Table 74: Activation Parameters for NFC-A/ISO-DEP Poll Mode

| Parameter            | Length   | Description  |
|----------------------|----------|--|
| RATS Response Length | 1 Octet  | Length of RATS Response Parameter (n)  |
| RATS Response        | n Octets | All Bytes of the RATS Response as defined in [DIGITAL] starting from and including Byte 2. |

End of Copy from [NCI]

## 6.4 [PN7150-NCI] extension: 15693 & I-Code tags

The current version of the NCI standard allows the data exchange with a tag ISO15693 by using the RF Frame interface. No additional interface is needed for this protocol. However, the data mapping is not yet defined in [NCI], therefore, NXP has defined it for [PN7150-NCI].

### 6.4.1 Access through the Frame RF Interface

The Frame RF interface allows full access to all the Tags based on NFC-15693 technology. Here is a list of such tags from the NXP portfolio:

Table 62. NFC-15693 compliant Tag/Cards accessible over the Frame RF Interface

| Tag/Card     | Access through the Frame RF Interface |
|--------------|---------------------------------------|
| I-Code SLI   | ✓                                     |
| I-Code SLI-L | ✓                                     |
| I-Code SLI-S | ✓                                     |

Here are the commands and configuration parameters to prepare the Reader/Writer Mode for NFC-15693 Tags/Cards through the Frame RF Interface:

**Table 63. Config. seq. for R/W of NFC-15693 through the Frame RF Interface**

| Command               | Main Parameters      | Values                      |
|-----------------------|----------------------|-----------------------------|
| RF_DISCOVER_MAP_CMD * | RF Protocol          | PROTOCOL_15693              |
|                       | Mode                 | Poll                        |
|                       | RF Interface         | Frame RF                    |
| RF_DISCOVER_CMD       | RF Technology & Mode | NFC_15693_PASSIVE_POLL_MODE |

\* Note: RF\_DISCOVER\_MAP\_CMD is optional since the mapping to Frame RF Intf. is done by default

#### 6.4.2 [PN7150-NCI] extension: Specific parameters for NFC\_15693 Poll Mode

Once PN7150 detects and activates a remote NFC Endpoint based on NFC-15693, PN7150 will activate the Frame RF Interface, providing the following activation parameters:

**Table 64. Specific parameters for NFC\_15693 Poll Mode**

| Parameter | Length   | Description   |
|-----------|----------|---|
| FLAGS     | 1 Octet  | 1 <sup>st</sup> Byte of the Inventory Response              |
| DSFID     | 1 Octet  | 2 <sup>nd</sup> Byte of the Inventory Response              |
| UID       | 8 Octets | 3 <sup>rd</sup> Byte to last Byte of the Inventory Response |

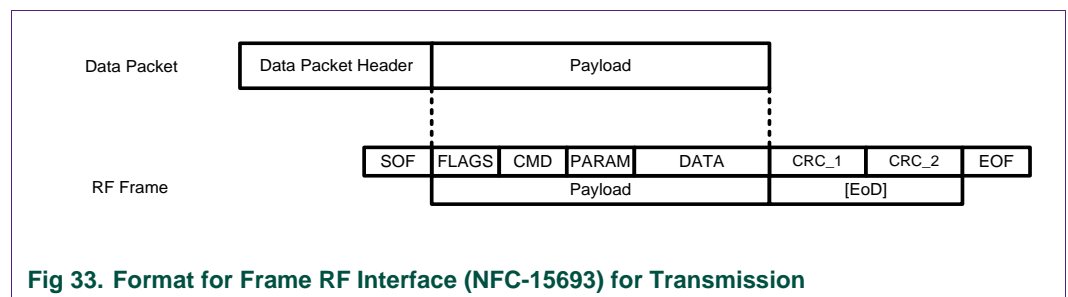
#### 6.4.3 [PN7150-NCI] extension: Data Mapping between the DH and RF

##### Data from the DH to RF

The NCI Data Message corresponds to the Request Format defined in [ISO15693-3] Section 7.3.

After receiving a Data Message from the DH, the PN7150 appends the appropriate EoD, SOF and EOF and then sends the result in an RF Frame in NFC-15693 technology to the Remote NFC Endpoint.

The following figure illustrates the mapping between the NCI Data Message Format and the RF frame when sending the RF frame to the Remote NFC Endpoint. This figure shows the case where NCI Segmentation and Reassembly feature is not used.



Although the Frame RF interface is defined to be a transparent interface where the NFCC does not parse/modify the Bytes transmitted by the DH, the following exceptions occur:

!

PN7150 is parsing the bit Option Flag (bit b7 in the request Flags Byte, as defined in ISO15693) to check if this bit is set by the DH or not. If set, this indicates that the tag is from TI, and PN7150 is sending commands over RF using a special mode, as defined for some commands in ISO15693.

### Data from RF to the DH

The NCI Data Message corresponds to the Payload of the Response Format defined in [ISO15693-3] Section 7.4, followed by a Status field of 1 octet.

After receiving an RF frame, the PN7150 checks and removes the EoD, the SOF & EOF and sends the result in a Data Message to the DH.

In case of an error the Data Message may consist of only a part of the Payload of the received RF frame but it will always include the trailing Status field. So the PN7150 may send a Data Message consisting of only the Status field if the whole RF frame is corrupted.

If the RF frame was received correctly, the PN7150 sets the Status field of Data Message to a value of STATUS\_OK. If the PN7150 detected an error when receiving the RF frame, it sets the Status field of the Data Message to a value of STATUS\_RF\_FRAME\_CORRUPTED.

The following figure illustrates the mapping of the RF frame received from the Remote NFC Endpoint in technology NFC-15693 to the Data Message format to be sent to the DH. This figure shows the case where NCI Segmentation and Reassembly feature is not used.

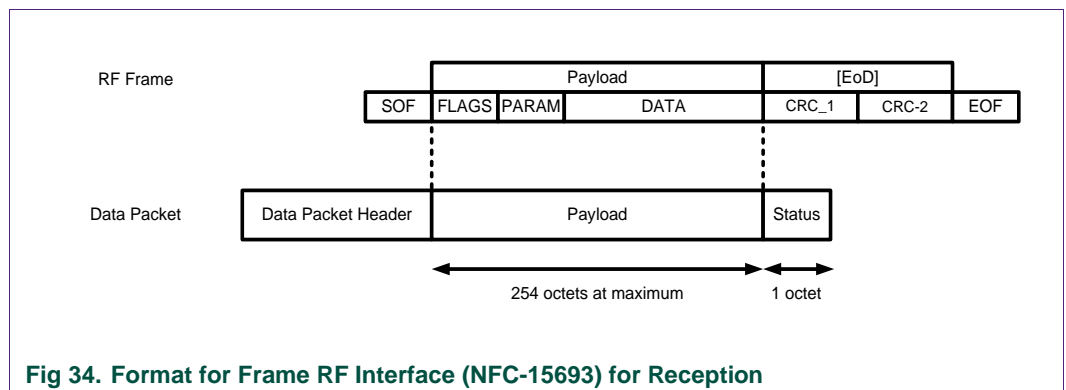


Fig 34. Format for Frame RF Interface (NFC-15693) for Reception

### 6.4.4 PN7150 behavior with multiple VICCs

PN7150 supports collision resolution (using the Inventory command), so it can detect multiple VICCs (2 maximum, as defined for CON\_DEVICE\_LIMIT in →4.2.5).

Here is the behavior when two VICCs are detected and then, one of them is removed from the Field before the DH wants to select it:

- PN7150 is in state RFST\_DISCOVERY; it detects 2 VICCs. It sends an RF\_DISCOVER\_NTF to the DH for VICC1 and moves to RFST\_W4\_ALL\_DISCOVERIES.

- PN7150 is in state RFST\_W4\_ALL\_DISCOVERIES, it sends an RF\_DISCOVER\_NTF to the DH for VICC2 and moves to RFST\_W4\_HOST\_SELECT.
- PN7150 is in state RFST\_W4\_ALL\_DISCOVERIES and waits for the DH to select one of the 2 VICCs. Once it receives the RF\_DISCOVER\_SELECT\_CMD from the DH, PN7150 immediately activates the Frame RF Interface and does not check if the selected VICC is still in the field. That means that PN7150 will not send a CORE\_GENERIC\_ERROR\_NTF (Discovery\_Target\_Activation\_Failed) to the DH if the selected VICC is not in the field anymore. The state is now changed to RFST\_POLL\_ACTIVE.
- PN7150 is in state RFST\_POLL\_ACTIVE; it waits for the DH to send some data to transfer over RF. Once it gets this data, PN7150 forwards it over RF. If the selected VICC is not in the field anymore, PN7150 will stay mute and will not send any data back to the DH. The DH has to implement a time-out function, to detect that the VICC is not in the field anymore. Once this timeout is triggered, the DH can de-activate the Frame RF Interface by sending the RF\_DEACTIVATE\_CMD.

## 6.5 [PN7150-NCI] extension: KOVIO tags

Kovio tags are very particular tags which use a sub-set of NFC-A technology.

The basic concept is that the tag is powered from RF Field generated by PN7150, and it will spontaneously generate a 16-Byte ID using NFC-A load modulation, although it did not receive any command from PN7150. Once PN7150 has detected a Kovio tag by capturing its ID, PN7150 will send a RF\_INTF\_ACTIVATED\_NTF, transporting the tag ID as RF parameter.

**Table 65. Kovio specific RF parameters inside the RF\_INTF\_ACTIVATED\_NF**

| Payload Field(s)                            | Length    | Value/Description |
|---|-----------|-------------------|
| ...   |           |                   |
| Length of RF Technology Specific Parameters | 1 Octet   | 16                |
| RF Technology Specific Parameters           | 16 Octets | Kovio ID          |
| ...   |           |                   |

It is then up to the DH to decide when to leave the RFST\_POLLING\_ACTIVE state, and also to decide if it directly comes back to RFST\_DISCOVERY, where the same Kovio Tag may be discovered again, or if it comes back to RFST\_IDLE first, in order to wait without any RF activity or re-configuring the RF Discovery so that PN7150 does not poll for a Kovio tag again.

Kovio tags are accessed through the [NCI] Frame RF Interface.

Due to the very particular behavior of the Kovio tags, it is necessary to configure the RF Discovery specifically for these tags, using the NFC-A\_KOVIO\_POLL\_MODE parameter for the RF\_DISCOVER\_CMD as highlighted in the table below:

**Table 66. Config. seq. for R/W of Kovio tags through the Frame RF Intf**

| Command              | Main Parameters          | Values                |
|----------------------|--------------------------|-----------------------|
| RF_DISCOVER_MAP_CMD* | RF Protocol              | PROTOCOL_KOVIO        |
|                      | Mode                     | Poll                  |
|                      | RF Interface             | Frame RF Interface    |
| CORE_SET_CONFIG_CMD  | PA_BAIL_OUT <sup>1</sup> |                       |
| RF_DISCOVER_CMD      | RF Technology & Mode     | NFC_A_KOVIO_POLL_MODE |

\* Note: RF\_DISCOVER\_MAP\_CMD is optional since the mapping to Frame RF Intf. is done by default

<sup>1</sup> this parameter is not active in PN7150: it can be read/written, but PN7150 will always behave with Bail Out in NFC-A, whatever the value written by the DH to that parameter.

## 7. Card Emulation Mode

The PN7150 supports Card Emulation hosted by the DH based on either technology NFC-A, NFC-B or NFC-F.

### 7.1 ISO-DEP card emulation through NFC-A & NFC-B

[NCI] defines all the mechanisms necessary to implement this feature. Two options are possible:

1. The DH wants to manage by itself the ISO-DEP protocol; it SHALL then map the ISO-DEP protocol on the Frame RF Interface.

**! Not supported in PN7150**

2. The DH leaves the ISO-DEP protocol management to the NFCC: it SHALL then map the ISO-DEP protocol on the ISO-DEP interface.

Here are the commands and configuration parameters to prepare the ISO-DEP Card Emulation for technology NFC-A in the DH through the ISO-DEP RF Interface:

**Table 67. Config. seq. for CE of ISO-DEP/NFC-A**

| Command             | Main Parameters      | Values                    |
|---------------------|----------------------|---------------------------|
| RF_DISCOVER_MAP_CMD | RF Protocol          | PROTOCOL_ISO-DEP          |
|                     | Mode                 | Listen                    |
|                     | RF Interface         | ISO-DEP                   |
| CORE_SET_CONFIG_CMD | LA_BIT_FRAME_SDD     |                           |
|                     | LA_PLATFORM_CONFIG   |                           |
|                     | LA_SEL_INFO          |                           |
|                     | LA_NFCID1            |                           |
|                     | LI_FWI               |                           |
|                     | LA_HIST_BY           |                           |
|                     | LI_BIT_RATE          |                           |
| RF_DISCOVER_CMD     | RF Technology & Mode | NFC_A_PASSIVE_LISTEN_MODE |

Here are the commands and configuration parameters to prepare the ISO-DEP Card Emulation for technology NFC-B in the DH through the Frame RF Interface:

**Table 68. Config. seq. for CE of ISO-DEP/NFC-B**

| Command             | Main Parameters | Values           |
|---------------------|-----------------|------------------|
| RF_DISCOVER_MAP_CMD | RF Protocol     | PROTOCOL_ISO-DEP |
|                     | Mode            | Listen           |
|                     | RF Interface    | ISO-DEP          |
| CORE_SET_CONFIG_CMD | LB_SENSB_INFO   |                  |
|                     | LB_NFCID0       |                  |



| Command         | Main Parameters             | Values                    |
|-----------------|-----------------------------|---------------------------|
|                 | LB_APPLICATION_DATA         |                           |
|                 | LB_SFGI                     |                           |
|                 | LB_ADC_FO                   |                           |
|                 | LI_FWI                      |                           |
|                 | LB_H_INFO_RESP <sup>1</sup> |                           |
|                 | LI_BIT_RATE                 |                           |
| RF_DISCOVER_CMD | RF Technology & Mode        | NFC_B_PASSIVE_LISTEN_MODE |

<sup>1</sup> this parameter is not active in PN7150: it can be read/written, but PN7150 will always behave with empty Higher Layer – Response field in the ATTRIB response, whatever the value written by the DH to that parameter.

## 7.2 T3T card emulation through NFC-F

### 7.2.1 Configuring the T3T card emulation

As described in the NFC specification, several Listen F parameters exist to set up T3T with NCI commands.

**Table 69. Values to configure the T3T on DH**

| ID                       | Length   | Values and description  |
|--------------------------|----------|---|
| LF_T3T_MAX               | 1 byte   | 0 – 16, defines the maximum amount of LF_T3T_IDENTIFIERS supported by the NFCC. PN7150 supports four maximum. |
| LF_T3T_IDENTIFIERS_1 - 4 | 10 bytes | Bytes 0 and 1 define the SC to be used by the T3T. Bytes 2 – 10 define the NFCID2 value to be used.           |

### 7.2.2 Access through the Frame RF Interface

The Frame RF interface allows emulating a T3T card, assuming that the DH is able to manage the T3T protocol on its own.

Here are the commands and configuration parameters to prepare the T3T Card Emulation for technology NFC-F through the Frame RF Interface:

**Table 70. Configuration seq. for ISO-DEP/NFC-A Card Emulation in the DH over Frame RF Interface**

| Command               | Main Parameters      | Values                            |
|-----------------------|----------------------|-----------------------------------|
|                       | RF Protocol          | PROTOCOL_T3T                      |
| RF_DISCOVER_MAP_CMD * | Mode                 | Listen                            |
|                       | RF Interface         | Frame                             |
| CORE_SET_CONFIG_CMD   | LF_T3T_MAX           | See above, used to set SC, NFCID2 |
|                       | LF_T3T_IDENTIFIERS_X |                                   |
| RF_DISCOVER_CMD       | RF Technology & Mode | NFC_F_PASSIVE_LISTEN_MODE         |

\* Note : RF\_DISCOVER\_MAP\_CMD is optional since the mapping to Frame RF Intf. is done by default

## 8. P2P Initiator & Target Mode

### 8.1 P2P Passive mode

[NCI] defines all the mechanisms necessary to implement this feature. Two options are possible:

1. The DH wants to manage by itself the NFC-DEP protocol; it SHALL then map the NFC-DEP protocol on the Frame RF Interface.

**! Not supported in PN7150**

2. The DH leaves the NFC-DEP protocol management to the NFCC: it SHALL then map the NFC-DEP protocol on the NFC-DEP interface.

The NFC-DEP RF interface allows the DH to emulate an NFC-DEP Target or Initiator in P2P Passive, leaving up to the PN7150 to manage the NFC-DEP protocol.

Here are the commands and configuration parameters to prepare the NFC-DEP Target in P2P Passive hosted by the DH, for technologies NFC-A and NFC-F, through the NFC-DEP RF Interface:

**Table 71. Config. seq. of NFC-DEP/NFC-A&F Passive Target over NFC-DEP RF Intf**

| Command             | Main Parameters          | Values                    |
|---------------------|--------------------------|---------------------------|
| RF_DISCOVER_MAP_CMD | RF Protocol              | PROTOCOL_NFC-DEP          |
|                     | Mode                     | Listen                    |
|                     | RF Interface             | NFC-DEP                   |
| CORE_SET_CONFIG_CMD | LA_BIT_FRAME_SDD         |                           |
|                     | LA_PLATFORM_CONFIG       |                           |
|                     | LA_SEL_INFO              |                           |
|                     | LA_NFCID1                |                           |
|                     | LF_CON_BITR_F            |                           |
|                     | LF_PROTOCOL_TYPE         |                           |
|                     | LN_WT                    |                           |
|                     | LF_ADV_FEAT <sup>1</sup> |                           |
|                     | LN_ATR_RES_GEN_BYTES     |                           |
|                     | LN_ATR_RES_CONFIG        |                           |
| RF_DISCOVER_CMD     | RF Technology & Mode     | NFC_A_PASSIVE_LISTEN_MODE |
|                     | RF Technology & Mode     | NFC_F_PASSIVE_LISTEN_MODE |

<sup>1</sup> this parameter is not supported in PN7150

Here are the commands and configuration parameters to prepare the NFC-DEP Initiator for technologies NFC-A and NFC-F in the DH through the Frame RF Interface:

**Table 72. Config. seq. of NFC-DEP/NFC-A&F Passive Initiator over NFC-DEP RF Intf**

| Command             | Main Parameters      | Values                  |
|---------------------|----------------------|-------------------------|
| RF_DISCOVER_MAP_CMD | RF Protocol          | PROTOCOL_NFC-DEP        |
|                     | Mode                 | Poll                    |
|                     | RF Interface         | NFC-DEP                 |
| CORE_SET_CONFIG_CMD | PA_BAIL_OUT          |                         |
|                     | PF_BIT_RATE          |                         |
|                     | PF_RC_CODE           |                         |
|                     | PN_NFC_DEP_SPEED     |                         |
|                     | PN_ATR_REQ_GEN_BYTES |                         |
|                     | PN_ATR_REQ_CONFIG    |                         |
| RF_DISCOVER_CMD     | RF Technology & Mode | NFC_A_PASSIVE_POLL_MODE |
|                     | RF Technology & Mode | NFC_F_PASSIVE_POLL_MODE |

## 8.2 P2P Active mode

All P2P active modes are supported (Initiator for NFC-A & NFC-F and Target for NFC-A & NFC-F).

As for the P2P Passive mode, the PN7150 allow access to P2P Active mode through the NFC-DEP RF Interface, the Frame RF Interface implemented in PN7150 not supporting the NFC-DEP protocol.

The NFC-DEP RF interface allows the DH to emulate an NFC-DEP Target or Initiator in P2P Active, leaving up to the NFCC to manage the NFC-DEP protocol.

Here are the commands and configuration parameters to prepare the NFC-DEP Target in P2P Active hosted by the DH, for technologies NFC-A and NFC-F, through the NFC-DEP RF Interface:

**Table 73. Config. seq. of NFC-DEP/NFC-A&F Active Target over NFC-DEP RF Intf**

| Command             | Main Parameters      | Values           |
|---------------------|----------------------|------------------|
| RF_DISCOVER_MAP_CMD | RF Protocol          | PROTOCOL_NFC-DEP |
|                     | Mode                 | Listen           |
|                     | RF Interface         | NFC-DEP          |
| CORE_SET_CONFIG_CMD | LA_BIT_FRAME_SDD     |                  |
|                     | LA_PLATFORM_CONFIG   |                  |
|                     | LA_SEL_INFO          |                  |
|                     | LA_NFCID1            |                  |
|                     | LF_CON_BITR_F        |                  |
|                     | LF_PROTOCOL_TYPE     |                  |
|                     | LN_WT                |                  |
|                     | LN_ATR_RES_GEN_BYTES |                  |
|                     | LN_ATR_RES_CONFIG    |                  |

| Command         | Main Parameters      | Values                   |
|-----------------|----------------------|--------------------------|
| RF_DISCOVER_CMD | RF Technology & Mode | NFC_A_ACTIVE_LISTEN_MODE |
|                 | RF Technology & Mode | NFC_F_ACTIVE_LISTEN_MODE |

Here are the commands and configuration parameters to prepare the NFC-DEP Initiator for technologies NFC-A and NFC-F in the DH through the Frame RF Interface:

**Table 74. Config. seq. of NFC-DEP/NFC-A&F Active Initiator over NFC-DEP RF Intf**

| Command             | Main Parameters      | Values                 |
|---------------------|----------------------|------------------------|
| RF_DISCOVER_MAP_CMD | RF Protocol          | PROTOCOL_NFC-DEP       |
|                     | Mode                 | Poll                   |
|                     | RF Interface         | NFC-DEP                |
| CORE_SET_CONFIG_CMD | PA_BAIL_OUT          |                        |
|                     | PF_BIT_RATE          |                        |
|                     | PN_NFC_DEP_SPEED     |                        |
|                     | PN_ATR_REQ_GEN_BYTES |                        |
|                     | PN_ATR_REQ_CONFIG    |                        |
| RF_DISCOVER_CMD     | RF Technology & Mode | NFC_A_ACTIVE_POLL_MODE |
|                     | RF Technology & Mode | NFC_F_ACTIVE_POLL_MODE |

### 8.3 Presence check command

As already described in →6.3.3, the PN7150 comes with a proprietary function to allow the DH knowing if the Tag/Card is still present or not. The command description in →6.3.3 also applies in Initiator mode (Active or Passive).

### 8.4 WTX notification

As already described in →6.3.5, the PN7150 comes with a proprietary notification WTX which indicates that peers are in phase of exchanging RTOX REQ/RESP (NFC DEP equivalent of WTX in ISO DEP) for the configured period of time. The notification description in →6.3.5 also applies in Initiator mode (Active or Passive).

## 9. RF Discovery Management

### 9.1 RF Discovery functionalities

This contains the overall RF Discovery concepts applied in PN7150. [NCI] defines the general RF state machine allowing the NFC controller to discover either cards or readers or peers. This RF state machine contains a state called `RFST_DISCOVERY` where the RF Discovery profile is applied.

In order to ensure standard compliance, the PN7150 supports 2 different RF discovery profiles:

- NFC FORUM profile: implementation of the NFC FORUM polling activity,
  - Either limited to the current technologies defined in this standardization body (NFC-A, NFC-B, NFC-F and P2P passive).
  - Or extended with the additional technologies supported by PN7150, i.e. P2P Active and ISO15693. PN7150 also offers the possibility to extend this profile by polling for both NFC-F 424 and NFC-F 212.
- EMVCo profile: mode allowing the PN7150 to be compliant to the EMVCo polling activity.

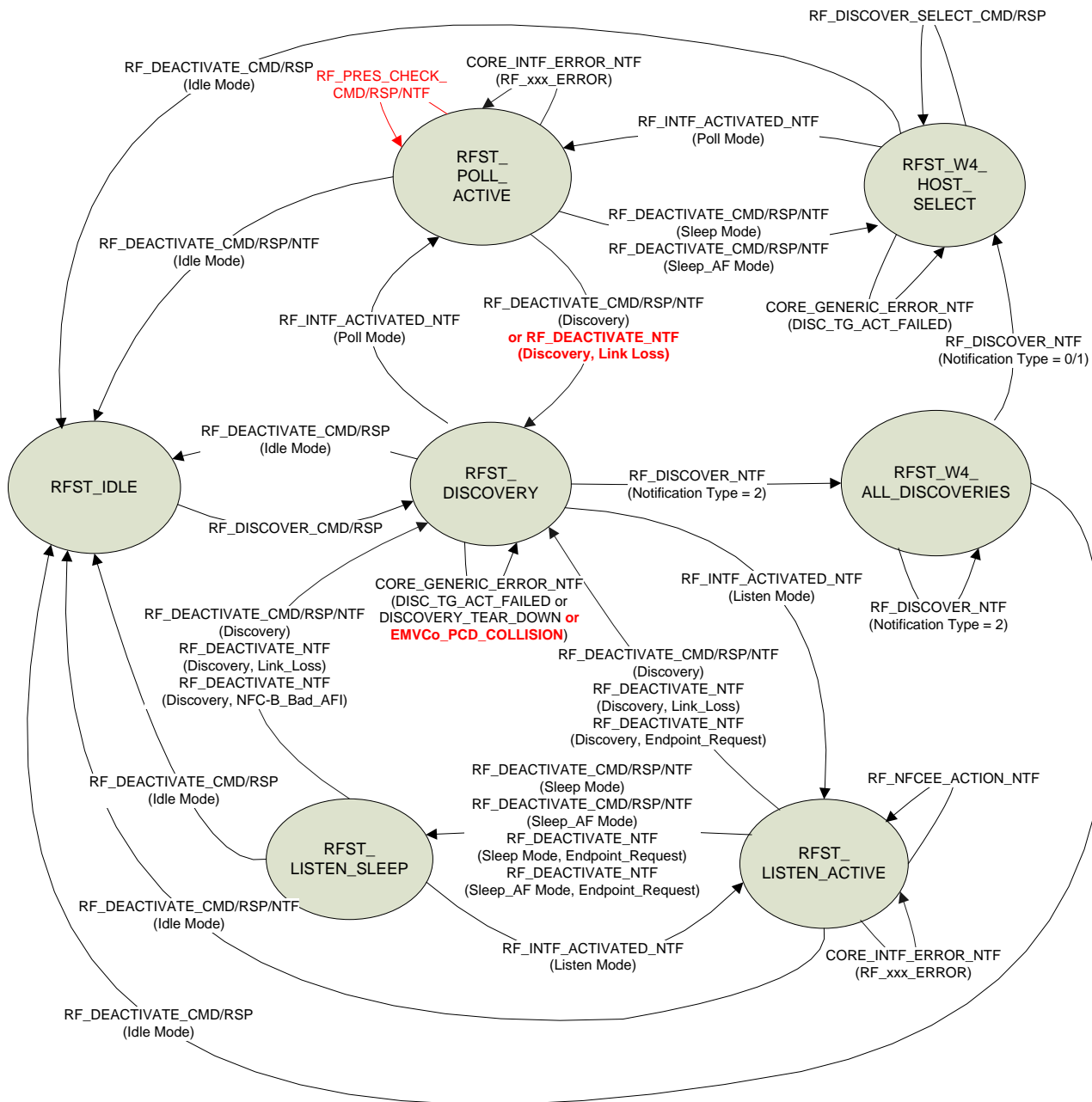
In addition to these RF profiles, the PN7150 offers a way to limit the power consumption by applying a tag detector concept. The tag detector can be seen as a precondition to enable a dedicated profile. It means that if the tag detector is triggered, the default profile is automatically started.

Note that [NCI] defines the `TOTAL_DURATION` of the discovery period independently of the reader phases applied. To simplify the implementation, for the PN7150 it has been decided to apply a timer only during the Listen/pause phase. So depending on the polling phase configuration (1 technology or more), the total duration will vary a bit. This is considered as acceptable and agreed by the NCI task Force in the NFC FORUM.

The following drawing shows the [PN7150-NCI] RF state machine. It differs from [NCI] only by the additions in red.

Here are these additions:

- ✓ A loop-back transition on state `RFST_POLL_ACTIVE`, corresponding to the `RF_PRES_CHECK_CMD` which can be sent by the DH to know if the Card/PICC is still in the field. See the command description in chapter →6.3.3.
- ✓ A new status code used on the `CORE_GENERIC_ERROR_NTF` loop-back transition on state `RFST_DISCOVERY`: this new status code is used when PN7150 is configured to behave as an EMVCo PCD, and it detects collision. See →9.5.1.2 for more details.
- ✓ A new transition from `RFST_POLL_ACTIVE` to `RFST_DISCOVERY`: this transition is triggered by PN7150, when it is configured to behave as an EMVCo PCD and it detects that the RF communication with the PICC is broken. See →9.5.1.2



! Since PN7150 does not support Listen Mode using the Frame RF Interface, it does not accept the RF\_DEACTIVATE\_CMD(Sleep Mode) or

`RF_DEACTIVATE_CMD(Discovery)` in `RFST_LISTEN_ACTIVE` or `RFST_LISTEN_SLEEP`.

## 9.2 NFC FORUM Profile as defined in [NCI]

The NFC FORUM profile is the implementation of the RF discovery activity as defined in the NFC FORUM (see [ACTIVITY] specification). [NCI] only covers technologies NFC-A, NFC-B & NFC-F. So the basic NFC FORUM profile will poll for these technologies only. Furthermore, for NFC-F, only one bit rate is used during the polling phase. This is configured thanks to the “Poll F parameter” *PF\_BIT\_RATE* as defined in [NCI], section →6.1.4. So the DH configures if NFC-F is polled at 212kbps or at 424kbps, before it activates the discovery by sending the *RF\_DISCOVER\_CMD* command.

The figure below represents the profile defined by the NFC FORUM, assuming that the DH has enabled the 3 technologies currently supported by the NFC FORUM (NFC-A, NFC-B, NFC-F) in Poll mode & Listen mode. To do so, it has to send the following command:

```
RF_DISCOVER_CMD(
    6,
    [NFC_A_PASSIVE_POLL_MODE,1],
    [NFC_B_PASSIVE_POLL_MODE,1],
    [NFC_F_PASSIVE_POLL_MODE,1],
    [NFC_A_PASSIVE_LISTEN_MODE,1],
    [NFC_B_PASSIVE_LISTEN_MODE,1],
    [NFC_F_PASSIVE_LISTEN_MODE,1] )
```

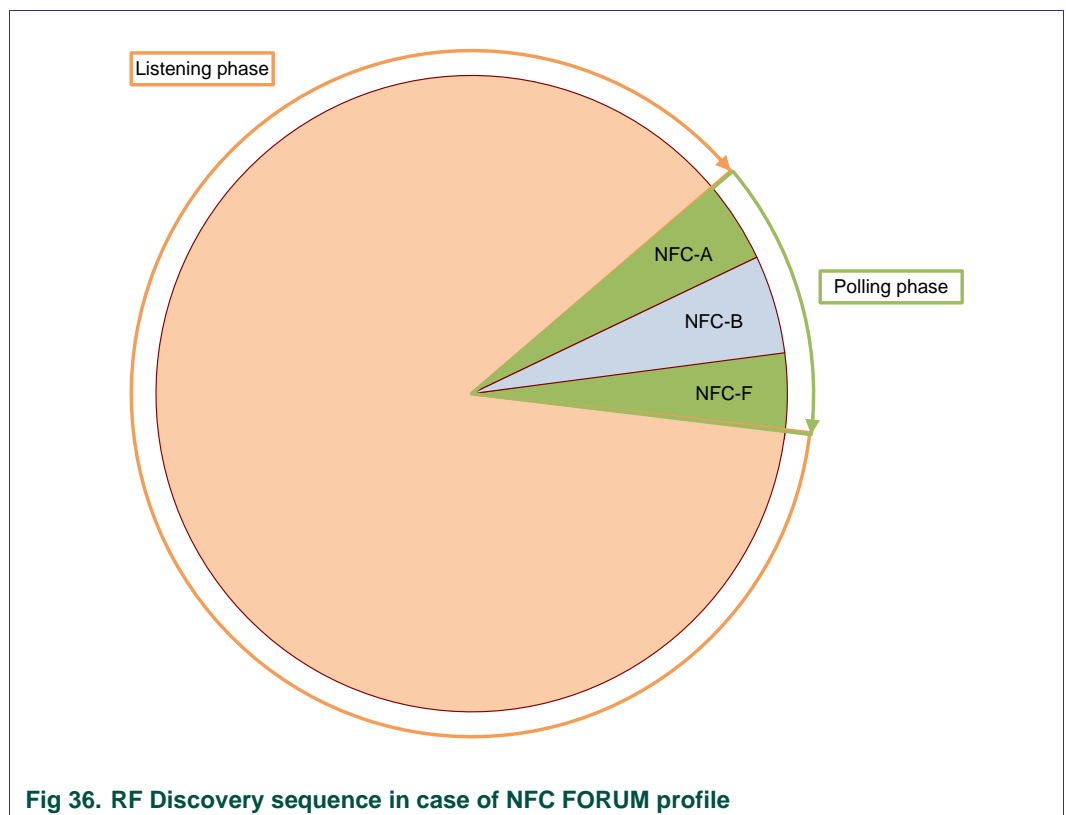


Fig 36. RF Discovery sequence in case of NFC FORUM profile



### 9.3 [PN7150-NCI] extension: additional technologies not yet supported by the NFC FORUM

PN7150 supports more technologies than currently supported by the NFC FORUM specifications: P2P Active, ISO15693 VCD and KOVIO Reader.

Furthermore, PN7150 offers an additional proprietary value for the configuration parameter `PF_BIT_RATE`, which allows configuring for both 212 kbps & 424 kbps to be polled in NFC-F in Passive Mode.

Thanks to the `RF_DISCOVER_CMD` and the `PF_BIT_RATE`, the DH has full flexibility to extend the default RF Discovery profile as currently defined in the [NCI] specification. Here is an example how the DH can enable all technologies available in PN7150, for both Poll & Listen Mode:

1. The DH sets `PF_BIT_RATE` to 0x80, such that the PN7150 polls for 212 & 424 kbps in technology F PASSIVE.

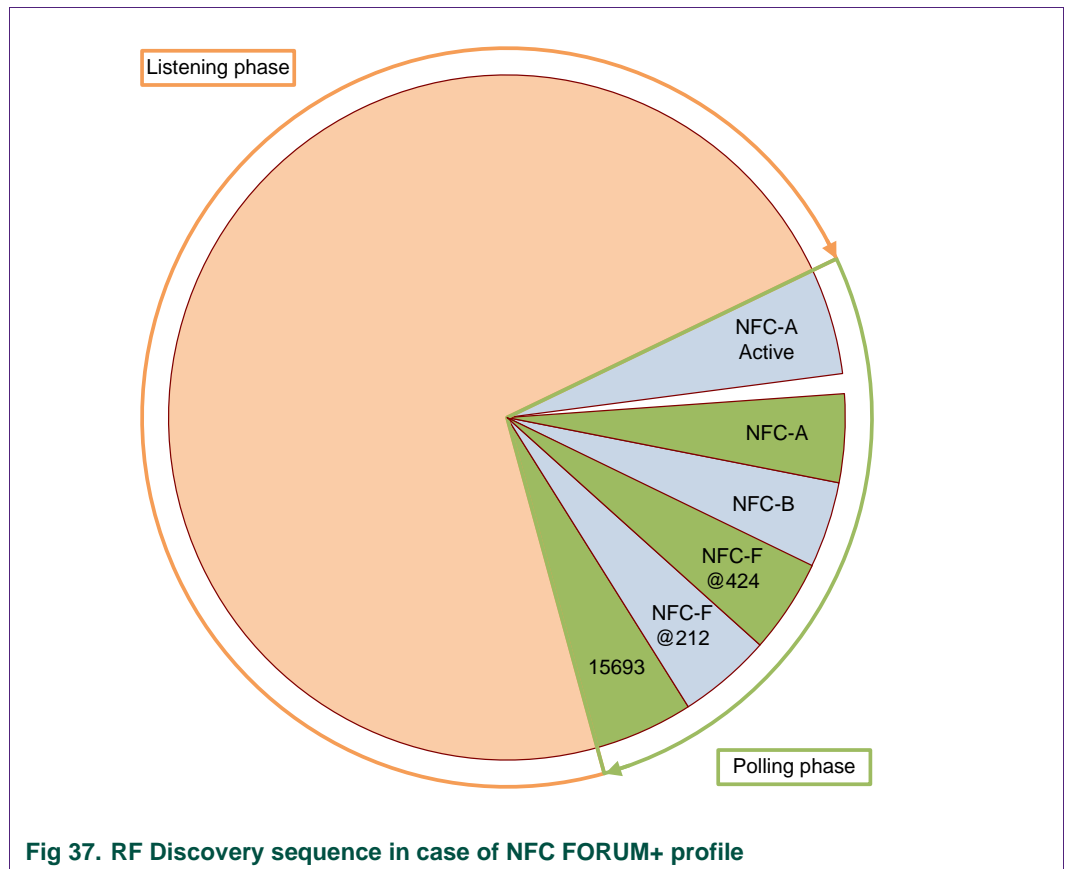
```
CORE_SET_CONFIG_CMD(      NbrParam = 0x01,
                           ID = 0x18,
                           Length = 0x01,
                           Val = 0x80 )
```

2. The DH enables all technologies & modes available in PN7150:

```
RF_DISCOVER_CMD(      11,
                       [NFC_A_PASSIVE_POLL_MODE,1],
                       [NFC_B_PASSIVE_POLL_MODE,1],
                       [NFC_F_PASSIVE_POLL_MODE,1],
                       [NFC_15693_PASSIVE_POLL_MODE,1],
                       [NFC_KOVIO_POLL_MODE,1],
                       [NFC_A_ACTIVE_POLL_MODE*,1],
                       [NFC_A_PASSIVE_LISTEN_MODE,1],
                       [NFC_B_PASSIVE_LISTEN_MODE,1],
                       [NFC_F_PASSIVE_LISTEN_MODE,1],
                       [NFC_A_ACTIVE_LISTEN_MODE,1],
                       [NFC_F_ACTIVE_LISTEN_MODE,1]
                       )
```

\* `NCI_DISCOVERY_TYPE_POLL_F_ACTIVE` is not allowed, see →4.2.4.

The resulting RF discovery is drawn below (note that KOVIO does not have a specific Poll Phase, since it is based on a Response only, as described in →6.5):



**Note:** the transition from the Poll NFC-A Active phase to the Poll NFC-A (passive) is done through an RF field off/on sequence.

For more details concerning the different phases duration, guard time, Bailout, please refer to the configuration section (chapter →10.2) where all these parameters are defined.

## 9.4 [PN7150-NCI] extension: Low Power Card Detector (LPCD) Mode

### 9.4.1 Description

The Low Power Card Detector is an NXP proprietary extension, which can be used by the DH to reduce the power consumption.

The concept is to avoid using the Technology Detection Activity as defined in [ACTIVITY], which implies to generate an RF Field for several tens of milliseconds and to send technology specific request commands to see if there is a Card/Tag in the field to respond. The more technologies the PN7150 is configured to detect, the longer the RF Field is generated and the higher the current consumption.

The LPCD is based on another concept, which only relies on the antenna characteristics, not on valid responses from a Card/Tag. Indeed, the antenna impedance is influenced by the Card/tag which may enter into its proximity, due to the magnetic coupling between the

2 antennas. The LPCD is therefore monitoring the antenna impedance, to see if there is a significant variation which is interpreted as being caused by a Card/Tag being in proximity.

To achieve that, the LPCD periodically generates very short pulses of RF Field, without any modulation, and measures some antenna characteristics during this pulse. The time between these RF pulses is defined by the *TOTAL\_DURATION* parameter, as specified for the RF Discovery in [NCI].

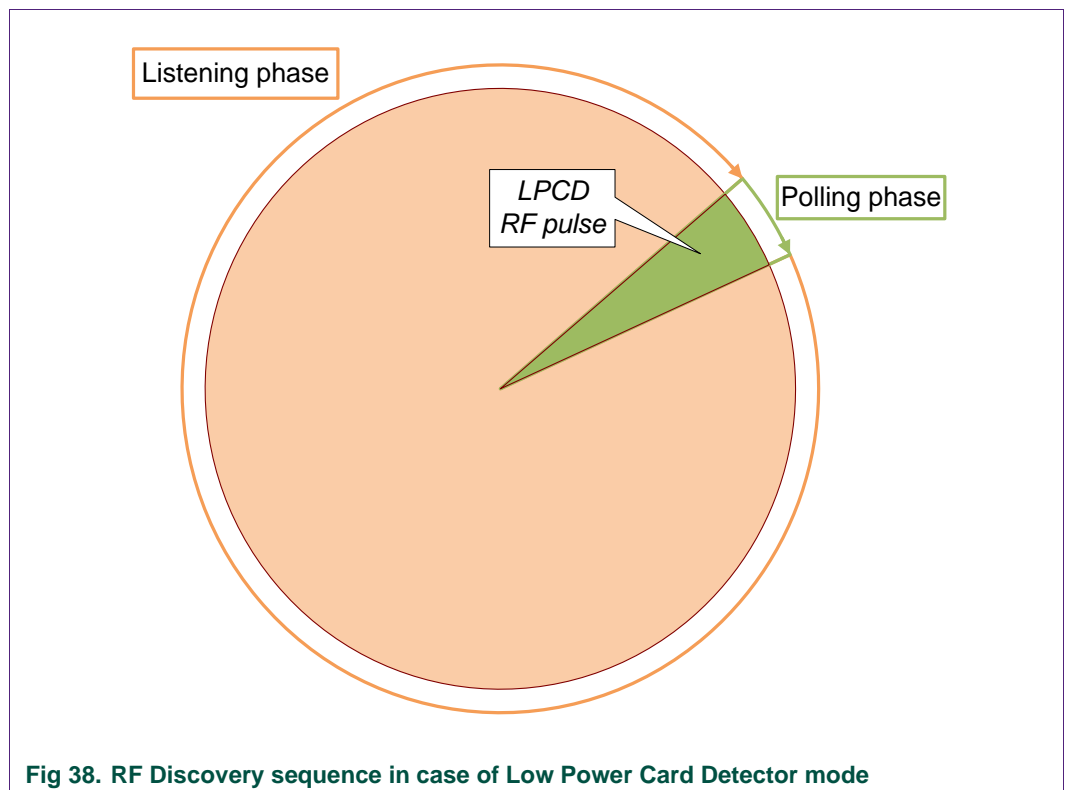
When a Card/Tag enters the field, there is an antenna impedance variation. If this variation is higher than a pre-defined threshold, the NFC FORUM polling loop profile is automatically started (the LPCD is not supported when using EMVCo polling loop profile). The PN7150 is then sending technology specific request commands, expecting a response since the LPCD detected a change on the antenna impedance.

Note: the LPCD may also be triggered by a metal object, which can influence the Antenna impedance in a similar way as a Card/Tag. The PN7150 will anyhow detect that this object is not a contactless device since it immediately starts sending contactless commands to check if a Card/Tag can respond.

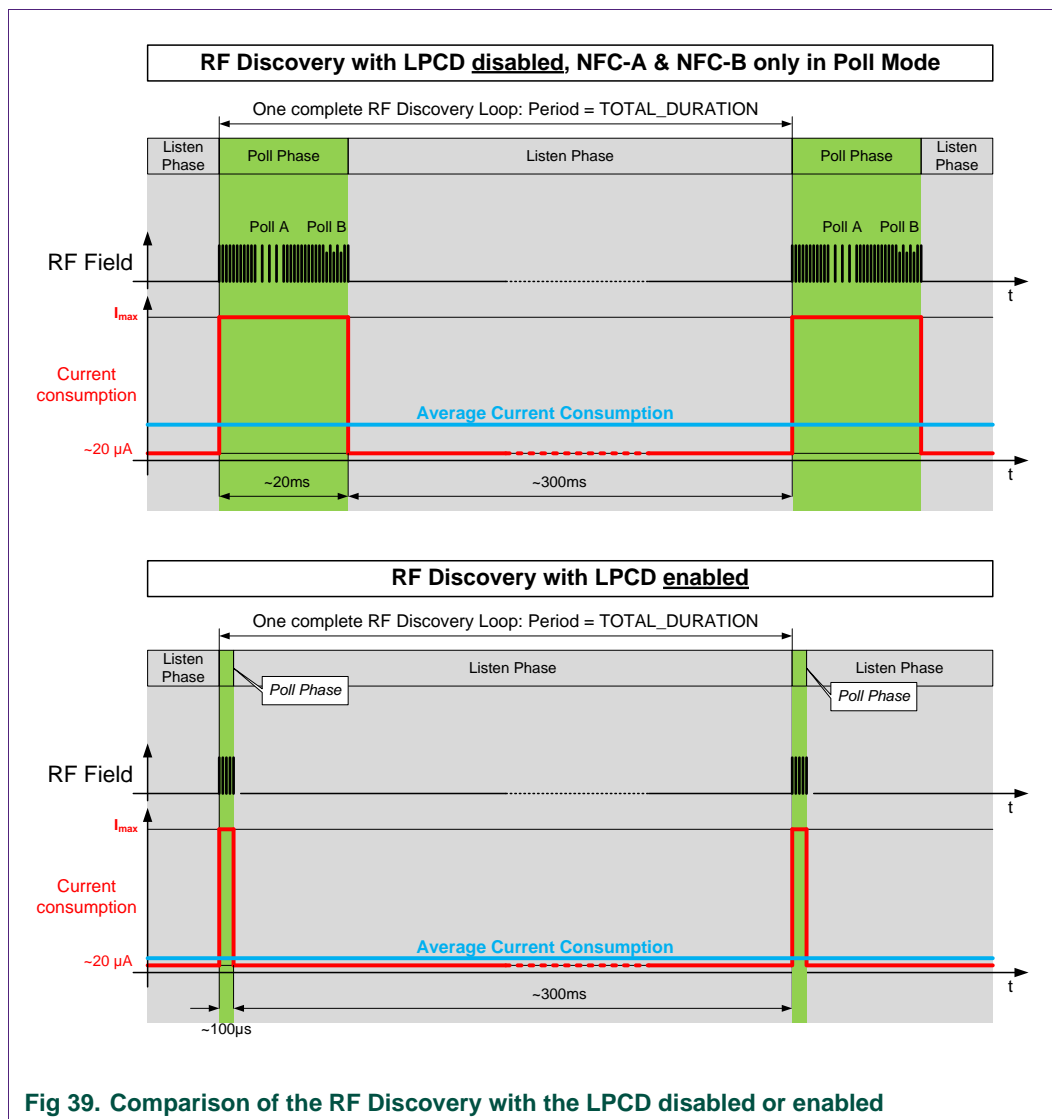
The Low Power Card Detector is configured and enabled/disabled thanks to a specific configuration parameter *TAG\_DETECTOR\_CFG* described in →10.2.1.

The threshold is also defined by an additional configuration parameter *TAG\_DETECTOR\_THRESHOLD\_CFG* described in the same section.

The figure below describes the RF Discovery when the LPCD is enabled:



The figure below compares the RF Discovery with the LPCD disabled to the RF Discovery with the LPCD enabled and highlights the impact on the average current consumption (the assumption being here that *TOTAL\_DURATION* ~ 300ms):



A specific application note explains how to properly configure and optimize this LPCD in a given application. See [AN 11757].

### 9.4.2 Configuration of the Technology Detection Activity when the LPCD has detected an "object"

As described in the previous chapter, once the PN7150 detects a change in the antenna impedance, it performs a Technology Detection as defined in [ACTIVITY] which tries to activate the "object" by sending Request Commands from the different technologies configured for the RF Discovery.

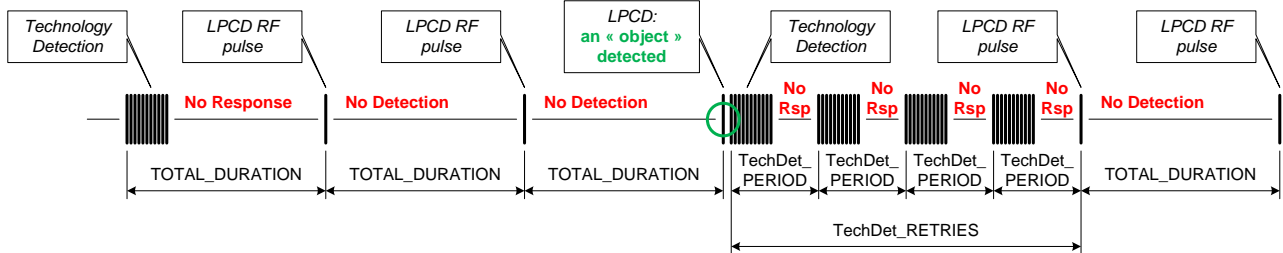
In order to improve the likelihood to catch such a Card/Tag, the PN7150 comes with a retry mechanism which performs several Technology Detection polling cycles before it switches back to LPCD.

During this retry mechanism, a temporary period is used, called *TechDet\_PERIOD*. This is specified in steps of 10ms. The number of the retry cycles can also be configured thanks to the *TechDet\_NBR\_RETRIES* parameter.

**Table 75. Parameters used to configure the overall period of the RF Discovery:**

| LPCD Status | Period between 2 consecutive Technology Detections | Period between 2 consecutive LPCD RF pulses |
|-------------|--|---|
| Enabled     | <i>TechDet_PERIOD</i>                              | <i>TOTAL_DURATION</i>                       |
| Disabled    | <i>TOTAL_DURATION</i>                              | Not applicable                              |

The next figure illustrates how these 3 parameters *TOTAL\_DURATION*, *TechDet\_PERIOD* and *TechDet\_NBR\_RETRIES* influence the Low Power Card Detector and the RF Discovery:



**Fig 40. Illustration of the Low Power Card detector and the subsequent Technology Detection cycles**

See →10.2.1 for the description of the configuration parameter *TechDet\_AFTER\_LPCD\_CFG* containing the 2 parameters *TechDet\_PERIOD* and *TechDet\_NBR\_RETRIES*.

### 9.4.3 Notification when the Trace Mode is enabled

The Low Power Card Detector needs to be tuned in each application; it is therefore useful to get some information from PN7150 so that the Low Power Card Detector can be appropriately configured.

The Low Power Card Detector can be configured to enable a Trace Mode, where the following Notification will be sent to the DH by PN7150:

**Table 76. RF\_LPCD\_TRACE\_NTF**

| GID   | OID  | Numbers of parameter(s) | Description   |
|-------|------|-------------------------|---|
| 1111b | 0x13 | 2                       | PN7150 sends the actual measurement + the threshold |

**Table 77. RF\_LPCD\_TRACE\_NTF parameters**

| Payload Field(s)  | Length   | Value/Description  |
|-------------------|----------|--|
| Reference Value   | 2 Octets | Reference Value used by Low Power Card Detector function to compare with the measurement value. Coding is little Endian. |
| Measurement Value | 2 Octets | Value measured on the AGC. Coding is little Endian.  |

## 9.5 [PN7150-NCI] extension: EMVCo Profile in Poll & Listen Modes

The EMVCo profiles are introduced in PN7150 for EMVCo compliancy. Indeed there are incompatibilities between the RF Discovery activity as defined in the NFC FORUM and the RF discovery defined in EMVCo standard.

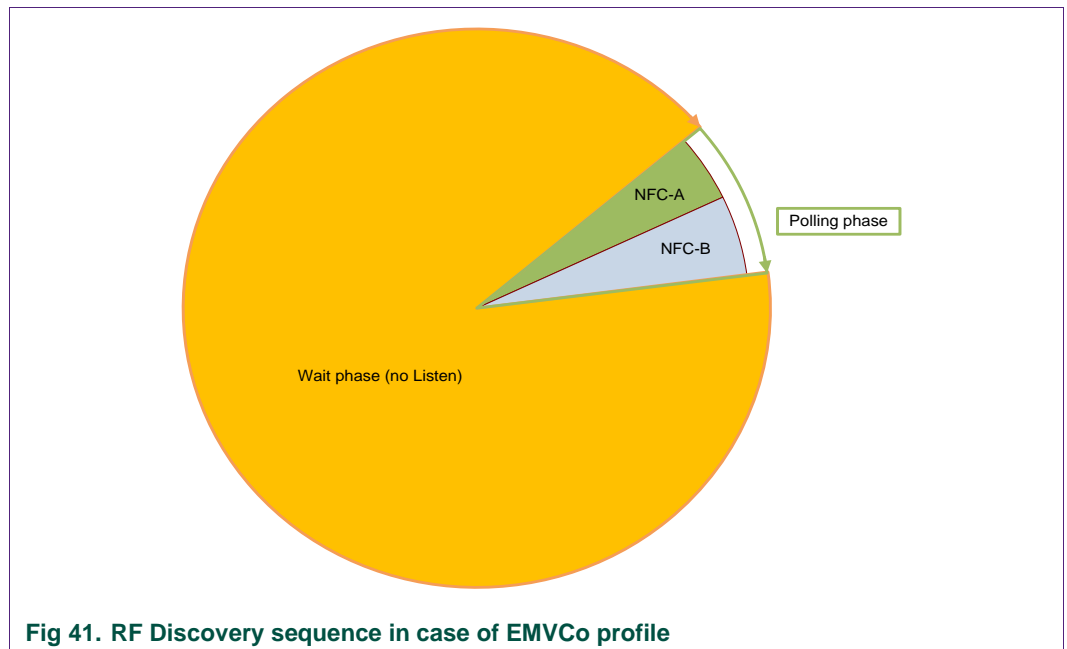
### 9.5.1 EMVCo profile in Poll Mode

#### 9.5.1.1 Configuring PN7150 to implement the EMVCo polling loop profile

To be compliant to the EMVCo certification tests, the RF Discovery has to be configured so that only NFC-A and NFC-B are supported in Poll phase and so that there is no Listen phase. So the DH has to send the following command:

```
RF_DISCOVER_CMD(      2,
                    [NCI_DISCOVERY_TYPE_POLL_A_PASSIVE,1],
                    [NCI_DISCOVERY_TYPE_POLL_B_PASSIVE,1])
```

In addition, PN7150 needs to be aware of the fact that it has to behave according to the EMVCo RF discovery, not according to the NFC FORUM RF discovery based on [ACTIVITY]. A specific configuration parameter *POLL\_PROFILE\_SEL\_CFG* (see 10.2.1) is defined for that purpose, allowing to select the active profile of the RF discovery in Poll Mode. When this parameter is set to 0x01, PN7150 implements a specific discovery algorithm, compliant to the EMVCo standard. The target is to ensure that there is one single card in the field. So PN7150 has to detect any collision inside 1 technology (NFC-A or NFC-B) or to detect if there are multiple cards based on different technologies (i.e. 1 card in NFC-A and 1 card in NFC-B).

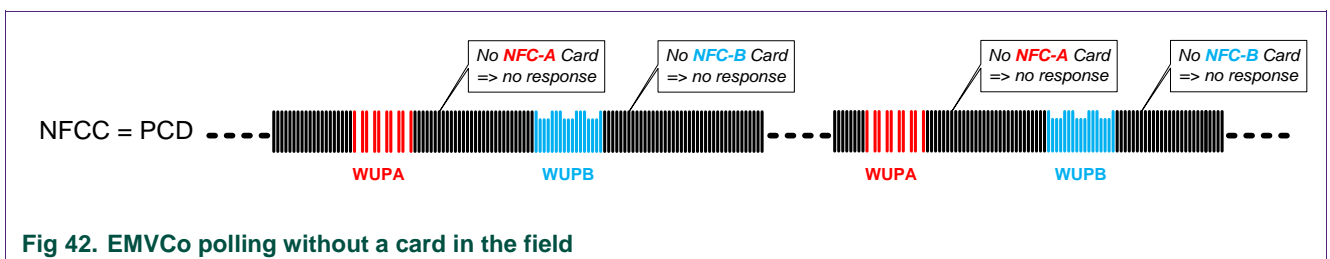


**Fig 41. RF Discovery sequence in case of EMVCo profile**

If there is a card detected in the field, then the polling sequence is modified by the PN7150, in order to look for another potential card in the field.

This is illustrated by the 2 figures below:

- On the 1<sup>st</sup> one, there is no card in the RF Field, so PN7150 keeps polling by alternating WUPA & WUPB commands.



**Fig 42. EMVCo polling without a card in the field**

- On the 2<sup>nd</sup> one, an NFC-A card is placed in the RF Field. The PN7150 detects it, activates it and puts it in HALT state and then looks for a potential NFC-B card in the field. Since there is no NFC-B card in the field, the PN7150 activates the NFC-A card again, then the PN7150 activates the ISO-DEP interface and the DH can start to exchange data with the NFC-A card to proceed with the payment application.

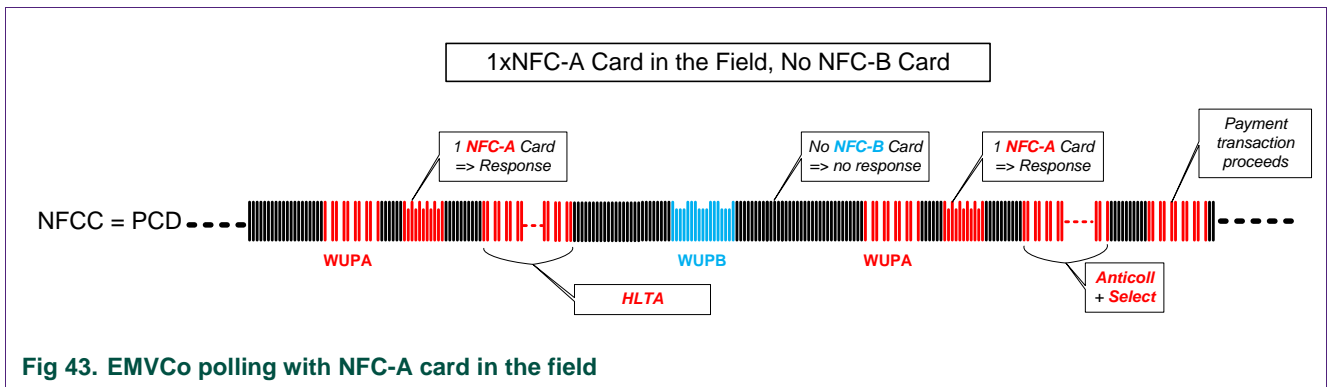


Fig 43. EMVCo polling with NFC-A card in the field

! In PN7150 the Low Power Card Detector is automatically disabled when the EMVCo profile is enabled, since these 2 features are conflicting if simultaneously enabled.

#### 9.5.1.2 Notification for RF technology collision

When the EMVCo polling loop profile is activated, PN7150 will activate the ISO-DEP RF Interface through *RF\_INTF\_ACTIVATED\_NTF* only when there is 1 single card in the field, whatever the technology (NFC-A or NFC-B).

When PN7150 detects a collision on RF (either in one technology or between technologies), it will report a special Status in the *CORE\_GENERIC\_ERROR\_NTF*: *STATUS\_EMVCo\_PCD\_COLLISION*. The current state will remain *RFST\_DISCOVERY*, as graphically described in Fig 35. The identifier of this proprietary Status is defined in →0. Note that if the cards remain in the RF Field, PN7150 will keep sending the *CORE\_GENERIC\_ERROR\_NTF* with status *STATUS\_EMVCo\_PCD\_COLLISION* at each polling loop: this can be used as a presence check mechanism.

When the EMVCo profile for Poll Mode is activated and PN7150 has detected a single PICC (i.e. no collision) but it is unable to properly activate this PICC, then PN7150 will send a *CORE\_GENERIC\_ERROR\_NTF* with status *DISCOVERY\_TARGET\_ACTIVATION\_FAILED* as defined in [NCI].

#### 9.5.1.3 Modification of the NCI RF State Machine in case of failure during data exchange

When the EMVCo profile for Poll Mode is activated, the PN7150 has to comply with tight timings verified during the EMVCo PCD certification. In case the RF link with the PICC is broken, the regular way to behave according to NCI is that the PN7150 will detect a time-out or an unrecoverable protocol error and send then a *CORE\_INTERFACE\_ERROR\_NTF* with the appropriate status. It is then up to the DH to stop the RF Discovery with *RF\_DEACTIVATE\_CMD(IDLE)* and to restart the RF Discovery with *RF\_DISCOVER\_CMD*. Unfortunately, the time required to execute this sequence is highly dependent on the DH latency and it is often not possible to match the timings expected and checked by the EMVCo PCD certification.

To solve this issue, NXP has decided to add a transition from the *RFST\_POLL\_ACTIVE* to *RFST\_DISCOVERY*, triggered by the sending of the



*RF\_DEACTIVATE\_NTF*(Discovery, Link Loss). In such a way, when PN7150 has detected a timeout or an unrecoverable protocol error during the RF communication with the PICC, it will autonomously come back to *RFST\_DISCOVERY*, switching off the RF Field, as requested by EMVCo and then restarting the Polling phase in a timely manner, as requested by EMVCo.

This new transition is graphically described in Fig 35.

### 9.5.2 EMVCo profile in Listen Mode

To be compliant to the EMVCo certification tests emulating an EMVCo PICC, PN7150 has to behave as a single PICC based on either technology NFC-A or NFC-B.

In order to solve this issue, PN7150 comes with a specific configuration parameter: *LISTEN\_PROFILE\_SEL\_CFG*, detailed in section →10.2.2.

Thanks to this parameter, a specific EMVCo PICC profile can be activated such that PN7150 will “hide” the non-yet-selected technology to the EMVCo PCD. Once this parameter is activated, the PICC selection sequence is as follows (assuming NFC-A is selected first):

- Once NFC-A has been selected by the PCD through the REQA command, PN7150 disables the NFC-B card emulation so that the REQB command sent later on by the EMVCo PCD gets no answer.
- The payment transaction can then successfully go through based on technology NFC-A.
- PN7150 waits then for an RF Field off/on sequence before enabling the non-selected technology (NFC-B) again.

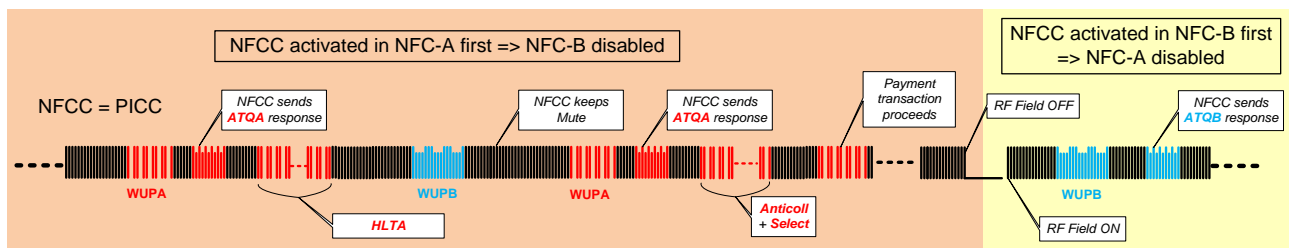


Fig 44. EMVCo Listen with first NFC-A activated by the PCD then NFC-B activated, after field off/on sequence

## 9.6 [PN7150-NCI] extension: Power optimization

PN7150 offers a standby mode, which can be activated together with the RF Discovery, such that the overall power consumption is significantly reduced.

One dedicated proprietary function is added to enable/disable this standby mode: *CORE\_SET\_POWER\_MODE*.

### 9.6.1 CORE\_SET\_POWER\_MODE Command/Response



The Standby Mode is enabled by default. Given the very strong impact on the power consumption, disabling the Standby Mode should be restricted to debug sessions.

**Table 78. CORE\_SET\_POWER\_MODE\_CMD**

| GID   | OID  | Numbers of parameter(s) | Description  |
|-------|------|-------------------------|--|
| 1111b | 0x00 | 1                       | Command to request the PN7150 to enable/disable the Standby Mode |

**Table 79. CORE\_SET\_POWER\_MODE\_CMD parameter**

| Payload Field(s) | Length  | Value/Description |                       |
|------------------|---------|-------------------|-----------------------|
| Mode             | 1 Octet | 0x00              | Standby Mode disabled |
|                  |         | 0x01              | Standby Mode enabled  |
|                  |         | 0x03-0xFF         | RFU                   |

**Table 80. CORE\_SET\_POWER\_MODE\_RSP**

| GID   | OID  | Numbers of parameter(s) | Description   |
|-------|------|-------------------------|---|
| 1111b | 0x00 | 1                       | Response to inform the DH of the status of the CORE_SET_POWER_MODE_CMD. |

**Table 81. CORE\_SET\_POWER\_MODE\_RSP parameter**

| Payload Field(s) | Length  | Value/Description |                       |
|------------------|---------|-------------------|-----------------------|
| Status           | 1 Octet | 0x00              | STATUS_OK             |
|                  |         | 0x06              | STATUS_SEMANTIC_ERROR |
|                  |         | 0x09              | STATUS_INVALID_PARAM  |
|                  |         | Others            | Forbidden             |

### 9.6.2 Standby wake-up

The PN7150 wakes-up from standby when one of the following event occurs:

- Regular polling-loop starts. When the DH has served the PN7150 with a *NCI\_RF\_DISCOVER\_CMD* command, the PN7150 enters into the standby mode and automatically leave the low power mode after the period defined by *TOTAL\_DURATION*.
- RF level detector triggered. An external field has been introduced in the NFC volume during the standby period of the polling loop and at least one listen phase has been requested by the *NCI\_DISCOVER\_CMD*.
- Host interface activity detected. See →3.3 section.

## 10. Configurations

!

When the DH needs to update the value of the parameters described hereafter, it shall send a *CORE\_RESET\_CMD*/*CORE\_INIT\_CMD* sequence after the *CORE\_SET\_CONFIG\_CMD*, to ensure that the new value is used for the parameters.

If numerous parameters are updated thanks to multiple *CORE\_SET\_CONFIG\_CMD* commands, a single *CORE\_RESET\_CMD*/*CORE\_INIT\_CMD* sequence is enough after the last *CORE\_SET\_CONFIG\_CMD*.

!

Any *CORE\_SET\_CONFIG\_CMD* to one of the following parameters or to the [NCI] standard parameters will trigger an EEPROM write cycle. Since the PN7150 EEPROM has a limited number of Erase/Write cycles (300 000), it is highly recommended to only use the *CORE\_SET\_CONFIG\_CMD* during the NCI initialization sequence.

### 10.1 [PN7150-NCI] extension: System configurations

PN7150 offers several parameters used to configure the system aspects.

**Table 82. Core configuration parameters**

| Name & Rights                                       | Description   | Ext. Tag  | Len. | Default Value |
|---|---|---|------|---------------|
| CLOCK_REQUEST_CFG<br><i>RW in E<sup>2</sup>PROM</i> | Indicates how the clock is requested to the DH by the PN7150. | 0xA0 0x02   | 1    | 0x01          |
|   | 0x00  | Clock Request is disabled   |      |               |
|   | 0x01  | Hardware-based Clock Request is enabled: CLKREQ pin set to high when clock requested, otherwise it is set to hi-Z (High Impedance). |      |               |
|   | 0x02-0xFF   | RFU   |      |               |

| Name & Rights                                   | Description  | Ext. Tag   | Len.       | Default Value |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |
|---|--|--|------------|---------------|-----|------|---|-----|-----|--|-----|-----|--|-----|-----|--|------------|--------|------|----------|------|----------|------|--------|------|----------|------|----------|------|--------|-----------|-----|--|--|--|
| CLOCK_SEL_CFG<br><i>RW in E<sup>2</sup>PROM</i> | Input Clock selection & configuration for the internal 13.56MHz CLOCK  | 0xA0 0x03  | 1          | 0x08          |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |
|   | <table><tr><th>Bits [4:3]</th><th>Clk Source</th><th>Description</th></tr><tr><td>01b</td><td>XTAL</td><td>A 27.12MHz quartz has to be connected to PN7150</td></tr><tr><td>10b</td><td>PLL</td><td>A clean clock signal has to be directly provided on the Clock pad (bits [2:0] have to be configured in addition to specify the clock value, see the table below)</td></tr><tr><td>11b</td><td>RFU</td><td></td></tr><tr><td>00b</td><td>RFU</td><td></td></tr></table> <p>When the PLL is used, the bits [2:0] have to be configured according to the following table, depending on the clock provided to PN7150</p> <table><tr><th>Bits [2:0]</th><th>Clk In</th></tr><tr><td>000b</td><td>13.0 MHz</td></tr><tr><td>001b</td><td>19.2 MHz</td></tr><tr><td>010b</td><td>24 MHz</td></tr><tr><td>011b</td><td>26.0 MHz</td></tr><tr><td>100b</td><td>38.4 MHz</td></tr><tr><td>101b</td><td>52 MHz</td></tr><tr><td>110b-111b</td><td>RFU</td></tr></table> | Bits [4:3]   | Clk Source | Description   | 01b | XTAL | A 27.12MHz quartz has to be connected to PN7150 | 10b | PLL | A clean clock signal has to be directly provided on the Clock pad (bits [2:0] have to be configured in addition to specify the clock value, see the table below) | 11b | RFU |  | 00b | RFU |  | Bits [2:0] | Clk In | 000b | 13.0 MHz | 001b | 19.2 MHz | 010b | 24 MHz | 011b | 26.0 MHz | 100b | 38.4 MHz | 101b | 52 MHz | 110b-111b | RFU |  |  |  |
| Bits [4:3]                                      | Clk Source   | Description  |            |               |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |
| 01b   | XTAL   | A 27.12MHz quartz has to be connected to PN7150  |            |               |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |
| 10b   | PLL  | A clean clock signal has to be directly provided on the Clock pad (bits [2:0] have to be configured in addition to specify the clock value, see the table below) |            |               |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |
| 11b   | RFU  |  |            |               |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |
| 00b   | RFU  |  |            |               |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |
| Bits [2:0]                                      | Clk In   |  |            |               |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |
| 000b  | 13.0 MHz   |  |            |               |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |
| 001b  | 19.2 MHz   |  |            |               |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |
| 010b  | 24 MHz   |  |            |               |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |
| 011b  | 26.0 MHz   |  |            |               |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |
| 100b  | 38.4 MHz   |  |            |               |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |
| 101b  | 52 MHz   |  |            |               |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |
| 110b-111b                                       | RFU  |  |            |               |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |
| CLOCK_TO_CFG<br><i>RW in E<sup>2</sup>PROM</i>  | Indicates the timeout value to be used for clock request acknowledgment (from 1.53ms to 10 ms in steps of 330µs).<br>So the actual Time Out value (in µs) is given by the following formula:TimeOut (µs) = 1200 + (CLOCK_TO_CFG)*330<br><b>Minimum value is 01. Value 0x00 SHALL NOT be used, otherwise there is no timeout (no wait time).</b> In this case the PLL is started immediately without waiting for the external sys_clock.<br><b>Maximum value to be used is 0x06, to ensure the NFCC is ready to reply 5ms after an external field on.</b>   | 0xA0 0x04  | 1          | 0x01          |     |      |   |     |     |  |     |     |  |     |     |  |            |        |      |          |      |          |      |        |      |          |      |          |      |        |           |     |  |  |  |

| Name & Rights   | Description   | Ext. Tag | Len. | Default Value |    |    |    |   |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |
|---|---|----------|------|---------------|----|----|----|---|--|-------------|----|----|----|----|----|----|----|----|--|--|--|--|---|--|--|--|---|---|--|--|--|--|--|--|---|--|--------------------------|---|---|---|---|---|---|--|---|--|-----------|---|------|
| IRQ_POLARITY_CFG<br><i>RW in E<sup>2</sup>PROM</i>    | Configuration of the IRQ pin polarity<br><table><tr><th colspan="8">Bit Mask</th><th>Description</th></tr><tr><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th><th></th></tr><tr><td></td><td></td><td></td><td>X</td><td></td><td></td><td></td><td></td><td>I<sup>2</sup>C transport fragmentation<br/>'1' =&gt; enabled,<br/>'0'=&gt; disabled</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td><td></td><td>IRQ PIN polarity config.</td></tr><tr><td>0</td><td>0</td><td>0</td><td></td><td>0</td><td>0</td><td></td><td>0</td><td>All these bits SHALL be set to logical '0' (RFU)</td></tr></table><br>b1='0' => PN7150 requests to transmit when IRQ pin = '1'.<br>b1='1' => PN7150 requests to transmit when IRQ pin = '0'.   | Bit Mask |      |               |    |    |    |   |  | Description | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |  |  |  |  | X |  |  |  |   | I <sup>2</sup> C transport fragmentation<br>'1' => enabled,<br>'0'=> disabled |  |  |  |  |  |  | X |  | IRQ PIN polarity config. | 0 | 0 | 0 |   | 0 | 0 |  | 0 | All these bits SHALL be set to logical '0' (RFU) | 0xA0 0x05 | 1 | 0x00 |
| Bit Mask  |   |          |      |               |    |    |    | Description   |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |
| b7  | b6  | b5       | b4   | b3            | b2 | b1 | b0 |   |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |
|   |   |          | X    |               |    |    |    | I <sup>2</sup> C transport fragmentation<br>'1' => enabled,<br>'0'=> disabled |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |
|   |   |          |      |               |    | X  |    | IRQ PIN polarity config.  |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |
| 0   | 0   | 0        |      | 0             | 0  |    | 0  | All these bits SHALL be set to logical '0' (RFU)                              |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |
| VBAT_MONITOR_EN_CFG<br><i>RW in E<sup>2</sup>PROM</i> | To Enable/Disable the Battery monitor & configure the Threshold<br><table><tr><th colspan="8">Bit Mask</th><th>Description</th></tr><tr><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th><th></th></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td><td>Vbat Monitor Enable</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td><td></td><td>Vbat Monitor Threshold</td></tr><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td></td><td>RFU</td></tr></table><br>b0: '1' to Enable, '0' to disable.<br>b1: '1' to set the threshold to 2.3V and '0' to set it to 2.75V.<br><u>Note:</u> in <i>NCI_RFST_DISCOVERY</i> state, setting this parameter will be rejected by the NFCC with an INVALID PARAM status '0x09' instead of SEMANTIC ERROR status '0x06'.   | Bit Mask |      |               |    |    |    |   |  | Description | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |  |  |  |  |   |  |  |  | X | Vbat Monitor Enable   |  |  |  |  |  |  | X |  | Vbat Monitor Threshold   | 0 | 0 | 0 | 0 | 0 | 0 |  |   | RFU  | 0xA0 0x06 | 1 | 0x00 |
| Bit Mask  |   |          |      |               |    |    |    | Description   |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |
| b7  | b6  | b5       | b4   | b3            | b2 | b1 | b0 |   |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |
|   |   |          |      |               |    |    | X  | Vbat Monitor Enable   |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |
|   |   |          |      |               |    | X  |    | Vbat Monitor Threshold  |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |
| 0   | 0   | 0        | 0    | 0             | 0  |    |    | RFU   |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |
| VEN_CFG<br><i>RW in E<sup>2</sup>PROM</i>             | Configures the internal VEN signal, in case the VEN pin driver is NOT supplied from PVDD. In such a case, when PVDD is switched OFF, the VEN pin level in unknown, so the internal VEN signal is defined by one bit in an internal register (VEN_Value) while the VEN pin has to be pulled-down (to avoid leakages) thanks to a 2 <sup>nd</sup> bit in the same register (VEN_Pulld) which has then to be set to '1' to activate the Pull Down. These 2 bits can be configured through NCI thanks to VEN_CFG LSbits, according to the following table:<br><table><tr><th colspan="8">Bit Mask</th><th>Description</th></tr><tr><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th><th></th></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td><td>VEN_Value</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td><td></td><td>VEN_Pulld</td></tr><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td></td><td>RFU</td></tr></table><br>Note, in order to <b>force</b> a certain VEN value to be used internally (no matter which state the external VEN pin level is in) the VEN_Pulld value HAS to be set. Only if VEN_Pulld is set and PVDD is switched off the internal VEN state will be forced to what is specified in VEN_Value. | Bit Mask |      |               |    |    |    |   |  | Description | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |  |  |  |  |   |  |  |  | X | VEN_Value   |  |  |  |  |  |  | X |  | VEN_Pulld                | 0 | 0 | 0 | 0 | 0 | 0 |  |   | RFU  | 0xA0 0x07 | 1 | 0x03 |
| Bit Mask  |   |          |      |               |    |    |    | Description   |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |
| b7  | b6  | b5       | b4   | b3            | b2 | b1 | b0 |   |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |
|   |   |          |      |               |    |    | X  | VEN_Value   |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |
|   |   |          |      |               |    | X  |    | VEN_Pulld   |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |
| 0   | 0   | 0        | 0    | 0             | 0  |    |    | RFU   |  |             |    |    |    |    |    |    |    |    |  |  |  |  |   |  |  |  |   |   |  |  |  |  |  |  |   |  |                          |   |   |   |   |   |   |  |   |  |           |   |      |

| Name & Rights   | Description  | Ext. Tag  | Len. | Default Value |    |    |    |             |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |   |  |         |  |  |  |  |  |   |  |  |     |   |   |   |   |   |  |  |   |     |           |   |      |
|---|--|-----------|------|---------------|----|----|----|-------------|--|-------------|----|----|----|----|----|----|----|----|--|--|--|--|--|--|--|---|--|---------|--|--|--|--|--|---|--|--|-----|---|---|---|---|---|--|--|---|-----|-----------|---|------|
| TO_BEFORE_STDBY_CFG<br><br><b>RW in E<sup>2</sup>PROM</b> | Timeout used to wait after last DH-NFCEE communication before going into standby (from 0 to 65.536s in steps of 1ms).<br><br>Applies only when the discovery is stopped and standby mode is activated by <i>SET_PWR_MODE_CMD</i> .<br><br>Pay attention that the parameter value is defined in little endian (LSB first).  | 0xA0 0x09 | 2    | 0x03E8 (1s)   |    |    |    |             |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |   |  |         |  |  |  |  |  |   |  |  |     |   |   |   |   |   |  |  |   |     |           |   |      |
| PAD_SLEW_RATE_CFG<br><br><b>RW in E<sup>2</sup>PROM</b>   | Parameter used to configure the slew rate of the pads, on a per pad basis:<br><table border="1"><thead><tr><th colspan="8">Bit Mask</th><th>Description</th></tr><tr><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th><th></th></tr></thead><tbody><tr><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td><td></td><td>CLK_REQ</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td>X</td><td></td><td></td><td>IRQ</td></tr><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td></td><td>0</td><td>RFU</td></tr></tbody></table><br>For each of the pads, '1' => fast slew rate, '0' => slow slew rate. | Bit Mask  |      |               |    |    |    |             |  | Description | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |  |  |  |  |  |  |  | X |  | CLK_REQ |  |  |  |  |  | X |  |  | IRQ | 0 | 0 | 0 | 0 | 0 |  |  | 0 | RFU | 0xA0 0x0A | 1 | 0x00 |
| Bit Mask  |  |           |      |               |    |    |    | Description |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |   |  |         |  |  |  |  |  |   |  |  |     |   |   |   |   |   |  |  |   |     |           |   |      |
| b7  | b6   | b5        | b4   | b3            | b2 | b1 | b0 |             |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |   |  |         |  |  |  |  |  |   |  |  |     |   |   |   |   |   |  |  |   |     |           |   |      |
|   |  |           |      |               |    | X  |    | CLK_REQ     |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |   |  |         |  |  |  |  |  |   |  |  |     |   |   |   |   |   |  |  |   |     |           |   |      |
|   |  |           |      |               | X  |    |    | IRQ         |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |   |  |         |  |  |  |  |  |   |  |  |     |   |   |   |   |   |  |  |   |     |           |   |      |
| 0   | 0  | 0         | 0    | 0             |    |    | 0  | RFU         |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |   |  |         |  |  |  |  |  |   |  |  |     |   |   |   |   |   |  |  |   |     |           |   |      |
| RF_TRANSITION_CFG<br><br><b>RW in E<sup>2</sup>PROM</b>   | TLV parameter to configure the RF transitions: see chapter →10.3   | 0xA0 0x0D |      |               |    |    |    |             |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |   |  |         |  |  |  |  |  |   |  |  |     |   |   |   |   |   |  |  |   |     |           |   |      |

| Name & Rights  | Description  | Ext. Tag  | Len. | Default Value   |          |    |    |   |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
|--|--|-----------|------|-----------------|----------|----|----|---|--|--|--|--|-------------|----|----|----|----|----|----|----|----|--|--|---|--|--|--|---|--|--|--|---|---|---|---|---|--|---|---|---|--|--|--|--|--|---|---|---|---|---|--|--|--|--|--|--|--|-----|
| PMU_CFG<br><i>RW in E<sup>2</sup>PROM</i>  | Configuration of the Power Management Unit (PMU)<br>Byte 0:  | 0xA0 0x0E | 3    | 0x020900 (CFG1) |          |    |    |   |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
| <table><tr><th colspan="8">Bit Mask</th><th>Description</th></tr><tr><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td>X</td><td></td><td></td><td>VBAT1 connected to 5V<br/>0 - CFG1, 1 - CFG2</td></tr><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td>1</td><td>0</td><td>RFU</td></tr></table>   |  |           |      |                 | Bit Mask |    |    |   |  |  |  |  | Description | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |  |  |   |  |  |  | X |  |  | VBAT1 connected to 5V<br>0 - CFG1, 1 - CFG2                          | 0 | 0 | 0 | 0 | 0 |  | 1 | 0 | RFU   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
| Bit Mask   |  |           |      |                 |          |    |    | Description   |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
| b7   | b6   | b5        | b4   | b3              | b2       | b1 | b0 |   |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
|  |  |           |      |                 | X        |    |    | VBAT1 connected to 5V<br>0 - CFG1, 1 - CFG2   |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
| 0  | 0  | 0         | 0    | 0               |          | 1  | 0  | RFU   |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
| Byte 1:  |  |           |      |                 |          |    |    |   |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
| <table><tr><th colspan="8">Bit Mask</th><th>Description</th></tr><tr><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th><td></td></tr><tr><td></td><td>X</td><td></td><td></td><td></td><td></td><td></td><td></td><td>TVDD monitoring threshold:<br/>0 - 3.6V (CFG1, CFG2)<br/>1 - 5V (CFG2)</td></tr><tr><td></td><td></td><td>X</td><td>X</td><td>X</td><td></td><td></td><td></td><td>TxLDO Voltage in card mode communication:<br/>000: 3V (CFG1, CFG2)<br/>001: 3.3V (CFG1, CFG2)<br/>010: 3.6V (CFG1, CFG2)<br/>011: 4.5V (CFG2)<br/>100: 4.7V (CFG2)</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td>X</td><td>X</td><td>X</td><td>TxLDO Voltage in reader mode communication:<br/>000: 3V (CFG1, CFG2)<br/>001: 3.3V (CFG1, CFG2)<br/>010: 3.6V (CFG1, CFG2)<br/>011: 4.5V (CFG2)<br/>100: 4.7V (CFG2)</td></tr><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>RFU</td></tr></table> |  |           |      |                 | Bit Mask |    |    |   |  |  |  |  | Description | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |  |  | X |  |  |  |   |  |  | TVDD monitoring threshold:<br>0 - 3.6V (CFG1, CFG2)<br>1 - 5V (CFG2) |   |   | X | X | X |  |   |   | TxLDO Voltage in card mode communication:<br>000: 3V (CFG1, CFG2)<br>001: 3.3V (CFG1, CFG2)<br>010: 3.6V (CFG1, CFG2)<br>011: 4.5V (CFG2)<br>100: 4.7V (CFG2) |  |  |  |  |  | X | X | X | TxLDO Voltage in reader mode communication:<br>000: 3V (CFG1, CFG2)<br>001: 3.3V (CFG1, CFG2)<br>010: 3.6V (CFG1, CFG2)<br>011: 4.5V (CFG2)<br>100: 4.7V (CFG2) | 0 |  |  |  |  |  |  |  | RFU |
| Bit Mask   |  |           |      |                 |          |    |    | Description   |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
| b7   | b6   | b5        | b4   | b3              | b2       | b1 | b0 |   |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
|  | X  |           |      |                 |          |    |    | TVDD monitoring threshold:<br>0 - 3.6V (CFG1, CFG2)<br>1 - 5V (CFG2)  |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
|  |  | X         | X    | X               |          |    |    | TxLDO Voltage in card mode communication:<br>000: 3V (CFG1, CFG2)<br>001: 3.3V (CFG1, CFG2)<br>010: 3.6V (CFG1, CFG2)<br>011: 4.5V (CFG2)<br>100: 4.7V (CFG2)   |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
|  |  |           |      |                 | X        | X  | X  | TxLDO Voltage in reader mode communication:<br>000: 3V (CFG1, CFG2)<br>001: 3.3V (CFG1, CFG2)<br>010: 3.6V (CFG1, CFG2)<br>011: 4.5V (CFG2)<br>100: 4.7V (CFG2) |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
| 0  |  |           |      |                 |          |    |    | RFU   |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
| Byte 2: RFU. Must be 0x00 for CFG1 and 0x01 in CFG2.   |  |           |      |                 |          |    |    |   |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
| DH_EEPROM_AREA_2<br><i>RW in E<sup>2</sup>PROM</i>   | 32-Byte EEPROM area dedicated to the DH to store/retrieve non-volatile data. The 32 Bytes have to be read (CORE_GET_CONFIG_CMD) or written (CORE_SET_CONFIG_CMD) is a row: it is not possible to access only a subset of these 32 Bytes. | 0xA0 0x14 | 32   |                 |          |    |    |   |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |
| DYN_LMA_SETTINGS_CFG<br><i>RW in E<sup>2</sup>PROM</i>   | Parameter used to Read/write the Configuration as well as the Lookup table for the dynamic LMA feature   | 0xA0 0x92 | 68   | See Table 84    |          |    |    |   |  |  |  |  |             |    |    |    |    |    |    |    |    |  |  |   |  |  |  |   |  |  |  |   |   |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |  |     |

**Table 83. DYN\_LMA\_SETTINGS\_CFG Description**

| Bytes     | Description   | Len. | Default Value |
|-----------|---|------|---------------|
| 0 ... 1   | RFU   | 2    | N/A           |
| 2         | bLutSize: Size of LUT, DO NOT MODIFY this parameter   | 1    | 0x10          |
| 3         | bNbLutEntries: Number of entries in DynLma look up table<br>. bits 0:3 = Number of Entries for Type A/B (0 means LMA disabled for this Type)<br>. bits 4:7 = Number of Entries for Type F (0 means LMA disabled for this Type)<br>The number of entries for Type A/B + Type F shall not exceed the Total number of Entries.<br>The Entries for TypeF follow the ones for Type A/B. This means if number of entries for Type A/B is 8 Entry 8 is the first for TypeF | 1    | 0x00          |
| 4         | dwLutEntry0:<br>bits 20:18 = TXLDO output voltage: PMU_TXLDO_CONTROL_REG/TXLDO_SELECT<br>bits 17:16 = CLIF_ANA_TX_AMPLITUDE_REG / TX_CW_AMPLITUDE_ALM_CM<br>bit 15 = CLIF_TX_CONTROL_REG / TX_ALM_TYPE_SELECT<br>bits 14:10 = CLIF_ANA_TX_AMPLITUDE_REG / TX_RESIDUAL_CARRIER<br>bits 09:00 = AGC_VALUE   | 4    | 0x037C02      |
| ...       | dwLutEntry...   | 4    | N/A           |
| 64 ... 67 | dwLutEntryF   | 4    | 0x000032      |

## 10.2 [PN7150-NCI] extension: RF Discovery configuration

### 10.2.1 Poll Mode

Several configuration parameters are required for the Poll Mode in RF discovery:

**Table 84. Poll Mode configuration**

| Name & Rights  | Description  | Ext. Tag  | Len. | Default Value |    |    |    |                              |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |   |                            |   |  |  |  |  |  |  |  |                              |  |   |   |   |   |   |   |  |     |           |   |      |
|--|--|-----------|------|---------------|----|----|----|------------------------------|--|-------------|----|----|----|----|----|----|----|----|--|--|--|--|--|--|--|--|---|----------------------------|---|--|--|--|--|--|--|--|------------------------------|--|---|---|---|---|---|---|--|-----|-----------|---|------|
| TAG_DETECTOR_CFG<br><i>RW in E<sup>2</sup>PROM</i>           | Tag detector enabling/disabling as follows:<br><table><tr><th colspan="8">Bit Mask</th><th>Description</th></tr><tr><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th><th></th></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td><td>Detection based on the AGC</td></tr><tr><td>X</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Activation of the Trace mode</td></tr><tr><td></td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td>RFU</td></tr></table><br>'1' => Enabled; '0' => Disabled | Bit Mask  |      |               |    |    |    |                              |  | Description | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |  |  |  |  |  |  |  |  | X | Detection based on the AGC | X |  |  |  |  |  |  |  | Activation of the Trace mode |  | 0 | 0 | 0 | 0 | 0 | 0 |  | RFU | 0xA0 0x40 | 1 | 0x00 |
| Bit Mask   |  |           |      |               |    |    |    | Description                  |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |   |                            |   |  |  |  |  |  |  |  |                              |  |   |   |   |   |   |   |  |     |           |   |      |
| b7   | b6   | b5        | b4   | b3            | b2 | b1 | b0 |                              |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |   |                            |   |  |  |  |  |  |  |  |                              |  |   |   |   |   |   |   |  |     |           |   |      |
|  |  |           |      |               |    |    | X  | Detection based on the AGC   |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |   |                            |   |  |  |  |  |  |  |  |                              |  |   |   |   |   |   |   |  |     |           |   |      |
| X  |  |           |      |               |    |    |    | Activation of the Trace mode |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |   |                            |   |  |  |  |  |  |  |  |                              |  |   |   |   |   |   |   |  |     |           |   |      |
|  | 0  | 0         | 0    | 0             | 0  | 0  |    | RFU                          |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |   |                            |   |  |  |  |  |  |  |  |                              |  |   |   |   |   |   |   |  |     |           |   |      |
| TAG_DETECTOR_THRESHOLD_CFG<br><i>RW in E<sup>2</sup>PROM</i> | Sets the detection level.  | 0xA0 0x41 | 1    | 0x04          |    |    |    |                              |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |   |                            |   |  |  |  |  |  |  |  |                              |  |   |   |   |   |   |   |  |     |           |   |      |
| TAG_DETECTOR_PERIOD_CFG<br><i>RW in E<sup>2</sup>PROM</i>    | Time in steps of 8us to wait before reading the AGC value.   | 0xA0 0x42 | 1    | 0x0F          |    |    |    |                              |  |             |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |   |                            |   |  |  |  |  |  |  |  |                              |  |   |   |   |   |   |   |  |     |           |   |      |



| Name & Rights   | Description   |  | Ext. Tag  | Len.   | Default Value          |  |            |     |           |   |      |
|---|---|--|-----------|--|------------------------|--|------------|-----|-----------|---|------|
| TAG_DETECTOR_FALLBACK_CNT_CFG<br><i>RW in E<sup>2</sup>PROM</i> | Parameter used to configure the "Hybrid" mode to insert a regular Polling cycle every N pulses generated by the LPCD:<br><table><tr><td>0x00</td><td>Hybrid mode disabled: LPCD only, no regular Polling cycle unless an "object" is detected by the LPCD.</td></tr><tr><td>0x02- 0xFF</td><td>Hybrid mode enabled, inserting a regular Polling cycle every 'N' pulses of LPDC. 'N' is coded by the value assigned to TAG_DETECTOR_FALLBACK_CNT_CFG in decimal.</td></tr></table> |  | 0x00      | Hybrid mode disabled: LPCD only, no regular Polling cycle unless an "object" is detected by the LPCD.        | 0x02- 0xFF             | Hybrid mode enabled, inserting a regular Polling cycle every 'N' pulses of LPDC. 'N' is coded by the value assigned to TAG_DETECTOR_FALLBACK_CNT_CFG in decimal. | 0xA0 0x43  | 1   | 0x50      |   |      |
| 0x00  | Hybrid mode disabled: LPCD only, no regular Polling cycle unless an "object" is detected by the LPCD.   |  |           |  |                        |  |            |     |           |   |      |
| 0x02- 0xFF  | Hybrid mode enabled, inserting a regular Polling cycle every 'N' pulses of LPDC. 'N' is coded by the value assigned to TAG_DETECTOR_FALLBACK_CNT_CFG in decimal.  |  |           |  |                        |  |            |     |           |   |      |
| POLL_PROFILE_SEL_CFG<br><i>RW in E<sup>2</sup>PROM</i>          | Discovery profile selection in Poll Mode as follows:<br><table><tr><td>0x00</td><td>NFC FORUM profile<br/>All static configurations (Bail-out) will be set to the [NCI] default value (disabled).</td></tr><tr><td>0x01</td><td>EMVCo profile</td></tr><tr><td>0x02- 0xFF</td><td>RFU</td></tr></table>   |  | 0x00      | NFC FORUM profile<br>All static configurations (Bail-out) will be set to the [NCI] default value (disabled). | 0x01                   | EMVCo profile  | 0x02- 0xFF | RFU | 0xA0 0x44 | 1 | 0x00 |
| 0x00  | NFC FORUM profile<br>All static configurations (Bail-out) will be set to the [NCI] default value (disabled).  |  |           |  |                        |  |            |     |           |   |      |
| 0x01  | EMVCo profile   |  |           |  |                        |  |            |     |           |   |      |
| 0x02- 0xFF  | RFU   |  |           |  |                        |  |            |     |           |   |      |
| GT_NFC-AA_CFG<br><i>RW in E<sup>2</sup>PROM</i>                 | Guard time (in steps of 0.59μs) used between the start of unmodulated RF field & 1 <sup>st</sup> command for Poll NFC-A Active (min='0001', max='FFFF')   |  | 0xA0 0x46 | 2  | 0x21C4 (5.1ms)         |  |            |     |           |   |      |
| GT_NFC-AP_CFG<br><i>RW in E<sup>2</sup>PROM</i>                 | Guard time (in steps of 0.59μs) used between the start of unmodulated RF field & 1 <sup>st</sup> command for Poll NFC-A Passive (min='0001', max='FFFF')  |  | 0xA0 0x47 | 2  | 0x2219 (5.15ms)        |  |            |     |           |   |      |
| GT_NFC-B_CFG<br><i>RW in E<sup>2</sup>PROM</i>                  | Guard time (in steps of 0.59μs) used between the start of unmodulated RF field & 1 <sup>st</sup> command for Poll NFC-B Passive (min='0001', max='FFFF')  |  | 0xA0 0x48 | 2  | 0x2219 (5.15ms)        |  |            |     |           |   |      |
| GT_NFC-F_CFG<br><i>RW in E<sup>2</sup>PROM</i>                  | Guard time (in steps of 0.59μs) used between the start of unmodulated RF field & 1 <sup>st</sup> command for Poll NFC-F Passive (min='0001', max='FFFF')<br><u>Note:</u> If previous phase on polling loop is a FeliCa Poll that fail on Timeout, you will see an additional 5 ms delay due to the FeliCa timeout itself  |  | 0xA0 0x49 | 2  | 0x878D (20.47ms)       |  |            |     |           |   |      |
| GT_15693_CFG<br><i>RW in E<sup>2</sup>PROM</i>                  | Guard time (in ms) used between the start of unmodulated RF field & 1 <sup>st</sup> command for Poll 15693 Passive (min='0001', max='FFFF')   |  | 0xA0 0x4A | 2  | 0x07B8 (1.17ms)        |  |            |     |           |   |      |
| PF_SYS_CODE_CFG<br><i>RW in E<sup>2</sup>PROM</i>               | Discovery configuration parameters for Poll F: system code  |  | 0xA0 0x4C | 2  | 0xFFFF                 |  |            |     |           |   |      |
| MFC_KEY-0_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i>     | Key 0, used in MIFARE Classic Authentication command.   |  | 0xA0 0x4D | 6  | 0xA0A1<br>A2A3<br>A4A5 |  |            |     |           |   |      |
| MFC_KEY-1_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i>     | Key 1, used in MIFARE Classic Authentication command.   |  | 0xA0 0x4E | 6  | 0xD3F7<br>D3F7<br>D3F7 |  |            |     |           |   |      |
| MFC_KEY-2_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i>     | Key 2, used in MIFARE Classic Authentication command.   |  | 0xA0 0x4F | 6  | 0xFFFF<br>FFFF<br>FFFF |  |            |     |           |   |      |

| Name & Rights  | Description  | Ext. Tag  | Len. | Default Value          |
|--|--|-----------|------|------------------------|
| MFC_KEY-3_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i>  | Key 3, used in MIFARE Classic Authentication command.  | 0xA0 0x50 | 6    | 0xFFFF<br>FFFF<br>FFFF |
| MFC_KEY-4_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i>  | Key 4, used in MIFARE Classic Authentication command.  | 0xA0 0x51 | 6    | 0xFFFF<br>FFFF<br>FFFF |
| MFC_KEY-5_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i>  | Key 5, used in MIFARE Classic Authentication command.  | 0xA0 0x52 | 6    | 0xFFFF<br>FFFF<br>FFFF |
| MFC_KEY-6_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i>  | Key 6, used in MIFARE Classic Authentication command.  | 0xA0 0x53 | 6    | 0xFFFF<br>FFFF<br>FFFF |
| MFC_KEY-7_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i>  | Key 7, used in MIFARE Classic Authentication command.  | 0xA0 0x54 | 6    | 0xFFFF<br>FFFF<br>FFFF |
| MFC_KEY-8_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i>  | Key 8, used in MIFARE Classic Authentication command.  | 0xA0 0x55 | 6    | 0xFFFF<br>FFFF<br>FFFF |
| MFC_KEY-9_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i>  | Key 9, used in MIFARE Classic Authentication command.  | 0xA0 0x56 | 6    | 0xFFFF<br>FFFF<br>FFFF |
| MFC_KEY-10_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i> | Key 10, used in MIFARE Classic Authentication command.   | 0xA0 0x57 | 6    | 0xFFFF<br>FFFF<br>FFFF |
| MFC_KEY-11_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i> | Key 11, used in MIFARE Classic Authentication command.   | 0xA0 0x58 | 6    | 0xFFFF<br>FFFF<br>FFFF |
| MFC_KEY-12_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i> | Key 12, used in MIFARE Classic Authentication command.   | 0xA0 0x59 | 6    | 0xFFFF<br>FFFF<br>FFFF |
| MFC_KEY-13_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i> | Key 13, used in MIFARE Classic Authentication command.   | 0xA0 0x5A | 6    | 0xFFFF<br>FFFF<br>FFFF |
| MFC_KEY-14_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i> | Key 14, used in MIFARE Classic Authentication command.   | 0xA0 0x5B | 6    | 0xFFFF<br>FFFF<br>FFFF |
| MFC_KEY-15_CFG<br><i>WO<sup>1</sup> in E<sup>2</sup>PROM</i> | Key 15, used in MIFARE Classic Authentication command.   | 0xA0 0x5C | 6    | 0xFFFF<br>FFFF<br>FFFF |
| FSDI_CFG<br><i>RW in E<sup>2</sup>PROM</i>                   | Frame Size value for the PN7150 to display in RATS or ATTRIB.  | 0xA0 0x5D | 1    | 0x08                   |
| JEWEL_RID_CFG<br><i>RW in E<sup>2</sup>PROM</i>              | Parameter used to configure if the RID is sent on RF to the T1T by PN7150 during the RF activation or not:<br>0x01 => The RID is sent on RF to the T1T<br>0x00 => The RID is NOT sent on RF to the T1T | 0xA0 0x5E | 1    | 0x00                   |

| Name & Rights  | Description   | Ext. Tag  | Len. | Default Value |    |    |    |                                    |  |             |    |    |    |    |    |    |    |    |  |   |   |   |   |   |  |  |  |                                    |  |  |  |  |  |   |   |   |                     |           |   |      |
|--|---|-----------|------|---------------|----|----|----|------------------------------------|--|-------------|----|----|----|----|----|----|----|----|--|---|---|---|---|---|--|--|--|------------------------------------|--|--|--|--|--|---|---|---|---------------------|-----------|---|------|
|  | In both cases, the <i>RF_INTF_ACTIVATED_NTF</i> will NOT embed the RID response from the T1T, as defined in [NCI].  |           |      |               |    |    |    |                                    |  |             |    |    |    |    |    |    |    |    |  |   |   |   |   |   |  |  |  |                                    |  |  |  |  |  |   |   |   |                     |           |   |      |
| FELICA_TSN_CFG<br><i>RW in E<sup>2</sup>PROM</i>         | TSN value transported by the PN7150 in the SENSF_REQ command: the DH defines the number of time slots for collision resolution.<br><br><b>!! This value has to be set to 0x03 for NFC FORUM compliance (DTA/Digital protocol tests) !!</b>  | 0xA0 0x5F | 1    | 0x00          |    |    |    |                                    |  |             |    |    |    |    |    |    |    |    |  |   |   |   |   |   |  |  |  |                                    |  |  |  |  |  |   |   |   |                     |           |   |      |
| TechDet_AFTER_LPCD_CFG<br><i>RW in E<sup>2</sup>PROM</i> | Parameter used to configure the RF Discovery taking place right after the Low Power Card Detector has triggered a detection:<br><table border="1"><thead><tr><th colspan="8">Bit Mask</th><th>Description</th></tr><tr><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th><th></th></tr></thead><tbody><tr><td>X</td><td>X</td><td>X</td><td>X</td><td>X</td><td></td><td></td><td></td><td>TechDet_PERIOD<br/>In steps of 10ms</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td>X</td><td>X</td><td>X</td><td>TechDet_NBR_RETRIES</td></tr></tbody></table><br>See →9.4.2 for more details on the use of this parameter. | Bit Mask  |      |               |    |    |    |                                    |  | Description | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |  | X | X | X | X | X |  |  |  | TechDet_PERIOD<br>In steps of 10ms |  |  |  |  |  | X | X | X | TechDet_NBR_RETRIES | 0xA0 0x61 | 1 | 0x00 |
| Bit Mask   |   |           |      |               |    |    |    | Description                        |  |             |    |    |    |    |    |    |    |    |  |   |   |   |   |   |  |  |  |                                    |  |  |  |  |  |   |   |   |                     |           |   |      |
| b7   | b6  | b5        | b4   | b3            | b2 | b1 | b0 |                                    |  |             |    |    |    |    |    |    |    |    |  |   |   |   |   |   |  |  |  |                                    |  |  |  |  |  |   |   |   |                     |           |   |      |
| X  | X   | X         | X    | X             |    |    |    | TechDet_PERIOD<br>In steps of 10ms |  |             |    |    |    |    |    |    |    |    |  |   |   |   |   |   |  |  |  |                                    |  |  |  |  |  |   |   |   |                     |           |   |      |
|  |   |           |      |               | X  | X  | X  | TechDet_NBR_RETRIES                |  |             |    |    |    |    |    |    |    |    |  |   |   |   |   |   |  |  |  |                                    |  |  |  |  |  |   |   |   |                     |           |   |      |

<sup>1</sup> WO (Write Only) parameters can only be written, using *CORE\_SET\_CONFIG\_CMD*. PN7150 will always return *CORE\_GET\_CONFIG\_RSP(STATUS\_INVALID\_PARAM)* to any attempt to read the value of the WO parameter.

## 10.2.2 Listen Mode

**Table 85. Listen Mode Configuration**

| Name & Rights  | Description   | Ext. Tag  | Len.              | Default Value      |          |            |          |           |          |      |          |      |          |      |          |      |           |      |           |            |     |           |   |      |
|--|---|-----------|-------------------|--------------------|----------|------------|----------|-----------|----------|------|----------|------|----------|------|----------|------|-----------|------|-----------|------------|-----|-----------|---|------|
| TO_RF_OFF_CFG<br><i>RW in E<sup>2</sup>PROM</i>          | Specifies the time out (in ms) applied by PN7150 before it restarts a Polling sequence, after it has detected a Field OFF in Listen Mode  | 0xA0 0x80 | 2                 | 0x012C<br>(300 ms) |          |            |          |           |          |      |          |      |          |      |          |      |           |      |           |            |     |           |   |      |
| LISTEN_PROFILE_SEL_CFG<br><i>RW in E<sup>2</sup>PROM</i> | Discovery profile selection in Listen Mode, as follows: <table><tr><td>0x00</td><td>NFC FORUM profile</td></tr><tr><td>0x01</td><td>EMVCo</td></tr><tr><td>0x02- 0xFF</td><td>RFU</td></tr></table>   | 0x00      | NFC FORUM profile | 0x01               | EMVCo    | 0x02- 0xFF | RFU      | 0xA0 0x81 | 1        | 0x01 |          |      |          |      |          |      |           |      |           |            |     |           |   |      |
| 0x00   | NFC FORUM profile   |           |                   |                    |          |            |          |           |          |      |          |      |          |      |          |      |           |      |           |            |     |           |   |      |
| 0x01   | EMVCo   |           |                   |                    |          |            |          |           |          |      |          |      |          |      |          |      |           |      |           |            |     |           |   |      |
| 0x02- 0xFF   | RFU   |           |                   |                    |          |            |          |           |          |      |          |      |          |      |          |      |           |      |           |            |     |           |   |      |
| LISTEN_ISODEP_FSCI_CFG<br><i>RW in E<sup>2</sup>PROM</i> | Parameter to define the FSC parameter (RF Frame Size for the PICC), as defined in [14443-4]: <table><tr><td>0x00</td><td>FSC = 16</td></tr><tr><td>0x01</td><td>FSC = 24</td></tr><tr><td>0x02</td><td>FSC = 32</td></tr><tr><td>0x03</td><td>FSC = 40</td></tr><tr><td>0x04</td><td>FSC = 48</td></tr><tr><td>0x05</td><td>FSC = 64</td></tr><tr><td>0x06</td><td>FSC = 96</td></tr><tr><td>0x07</td><td>FSC = 128</td></tr><tr><td>0x08</td><td>FSC = 256</td></tr><tr><td>0x09- 0xFF</td><td>RFU</td></tr></table> | 0x00      | FSC = 16          | 0x01               | FSC = 24 | 0x02       | FSC = 32 | 0x03      | FSC = 40 | 0x04 | FSC = 48 | 0x05 | FSC = 64 | 0x06 | FSC = 96 | 0x07 | FSC = 128 | 0x08 | FSC = 256 | 0x09- 0xFF | RFU | 0xA0 0x83 | 1 | 0x08 |
| 0x00   | FSC = 16  |           |                   |                    |          |            |          |           |          |      |          |      |          |      |          |      |           |      |           |            |     |           |   |      |
| 0x01   | FSC = 24  |           |                   |                    |          |            |          |           |          |      |          |      |          |      |          |      |           |      |           |            |     |           |   |      |
| 0x02   | FSC = 32  |           |                   |                    |          |            |          |           |          |      |          |      |          |      |          |      |           |      |           |            |     |           |   |      |
| 0x03   | FSC = 40  |           |                   |                    |          |            |          |           |          |      |          |      |          |      |          |      |           |      |           |            |     |           |   |      |
| 0x04   | FSC = 48  |           |                   |                    |          |            |          |           |          |      |          |      |          |      |          |      |           |      |           |            |     |           |   |      |
| 0x05   | FSC = 64  |           |                   |                    |          |            |          |           |          |      |          |      |          |      |          |      |           |      |           |            |     |           |   |      |
| 0x06   | FSC = 96  |           |                   |                    |          |            |          |           |          |      |          |      |          |      |          |      |           |      |           |            |     |           |   |      |
| 0x07   | FSC = 128   |           |                   |                    |          |            |          |           |          |      |          |      |          |      |          |      |           |      |           |            |     |           |   |      |
| 0x08   | FSC = 256   |           |                   |                    |          |            |          |           |          |      |          |      |          |      |          |      |           |      |           |            |     |           |   |      |
| 0x09- 0xFF   | RFU   |           |                   |                    |          |            |          |           |          |      |          |      |          |      |          |      |           |      |           |            |     |           |   |      |

## 10.3 [PN7150-NCI] extension: Contactless Interface configurations

PN7150 offers multiple configuration options for the Contactless Interface, to allow an optimum match between the antenna characteristics and the transmitter and receiver in PN7150. A generic TLV mechanism has been defined to write the Contactless Interface settings. It relies on the [NCI] *CORE\_SET\_CONFIG\_CMD* and is described hereafter:

**Table 86. Mechanism to configure the RF transitions:**

| Name & Rights                         | Description  | Ext. Tag            | Len.                      | Default Value       |        |        |        |         |         |  |  |  |
|---------------------------------------|--|---------------------|---------------------------|---------------------|--------|--------|--------|---------|---------|--|--|--|
| RF_TRANSITION_CFG                     | Parameter to configure one RF transition.  | 0xA0 0D             | 3, 4 or 6                 | N/A                 |        |        |        |         |         |  |  |  |
| <b><i>RW in E<sup>2</sup>PROM</i></b> | <ul style="list-style-type: none"><li>One transition will be coded as:</li></ul>   |                     |                           |                     |        |        |        |         |         |  |  |  |
|                                       | <table><tr><td>Transition ID (TID)</td><td>CLIF register offset (RO)</td><td>Register Value (RV)</td></tr><tr><td rowspan="3">1 Byte</td><td rowspan="3">1 Byte</td><td>1 Byte</td></tr><tr><td>2 Bytes</td></tr><tr><td>4 Bytes</td></tr></table> | Transition ID (TID) | CLIF register offset (RO) | Register Value (RV) | 1 Byte | 1 Byte | 1 Byte | 2 Bytes | 4 Bytes |  |  |  |
| Transition ID (TID)                   | CLIF register offset (RO)  | Register Value (RV) |                           |                     |        |        |        |         |         |  |  |  |
| 1 Byte                                | 1 Byte   | 1 Byte              |                           |                     |        |        |        |         |         |  |  |  |
|                                       |  | 2 Bytes             |                           |                     |        |        |        |         |         |  |  |  |
|                                       |  | 4 Bytes             |                           |                     |        |        |        |         |         |  |  |  |

| Name & Rights | Description  | Ext. Tag | Len. | Default Value |
|---------------|--|----------|------|---------------|
|               | The list of transition IDs and the appropriate values for the Register offset & its value is available in [AN 11755], as referenced in →15 |          |      |               |

*CORE\_SET\_CONFIG\_CMD* command to set RF Transitions triggers internal EEPROM memory page write operation. To prevent memory corruption, any interruption of this command (between *CORE\_SET\_CONFIG\_CMD* and *CORE\_SET\_CONFIG\_RSP*) by hardware reset or power off MUST be prevented.

Thus, it is recommended to:

!

- Prevent re-applying RF Transitions parameters when not required (those parameters been stored in non-volatile memory, there are persistent even in case NCI *CORE\_RESET\_CMD* with option “reset configuration” is applied).
- Split the RF Transition settings into several *CORE\_SET\_CONFIG\_CMD* commands to limit the time for the command treatment inside PN7150 (*CORE\_SET\_CONFIG\_CMD* with only one RF Transition takes 2.7ms, 5.4ms in the specific case where the RF parameter resides in 2 separate Flash memory blocks)
- Avoid mixing RF Transition parameters with other parameters (not starting with address 0xA00D) in a same *CORE\_SET\_CONFIG\_CMD* command

!

PN7150B0HN/C11006 version only allows recovering from such memory corruption. Refer to 4.3.8.3 for more details about this mechanism.

!

PN7150 only supports *RF\_TRANSITION\_CFG* with command *CORE\_SET\_CONFIG\_CMD*. *CORE\_GET\_CONFIG\_CMD* is not supported. To read out the values a specific command *RF\_GET\_TRANSITION\_CMD* is to be used.

**Table 87. RF\_GET\_TRANSITION\_CMD**

| GID   | OID  | Numbers of parameter(s) | Description   |
|-------|------|-------------------------|---|
| 1111b | 0x14 | 2                       | The DH asks to read out the value of an RF Transition |

**Table 88. RF\_GET\_TRANSITION\_CMD parameters**

| Payload Field(s) | Length  | Value/Description        |
|------------------|---------|--------------------------|
| RF Transition ID | 1 Octet | RF Transition Identifier |

| Payload Field(s)     | Length  | Value/Description                                |
|----------------------|---------|--|
| CLIF Register Offset | 1 Octet | Offset of the register to read out from the CLIF |

Table 89. RF\_GET\_TRANSITION\_RSP

| GID   | OID  | Numbers of parameter(s) | Description   |
|-------|------|-------------------------|---|
| 1111b | 0x14 | 2                       | The PN7150 acknowledges the command received from the DH and sends the RF Transition value to the DH. |

Table 90. RF\_GET\_TRANSITION\_RSP parameters

| Payload Field(s)     | Length                        | Value/Description   |      |                               |      |                    |      |                       |        |           |
|----------------------|-------------------------------|---|------|-------------------------------|------|--------------------|------|-----------------------|--------|-----------|
| STATUS               | 1 Octet                       | One of the following Status codes, as defined in [NCI_Table1] <table><tr><td>0x00</td><td>STATUS_OK</td></tr><tr><td>0x01</td><td>STATUS_REJECTED</td></tr><tr><td>0x06</td><td>STATUS_SEMANTIC_ERROR</td></tr><tr><td>Others</td><td>Forbidden</td></tr></table> | 0x00 | STATUS_OK                     | 0x01 | STATUS_REJECTED    | 0x06 | STATUS_SEMANTIC_ERROR | Others | Forbidden |
| 0x00                 | STATUS_OK                     |   |      |                               |      |                    |      |                       |        |           |
| 0x01                 | STATUS_REJECTED               |   |      |                               |      |                    |      |                       |        |           |
| 0x06                 | STATUS_SEMANTIC_ERROR         |   |      |                               |      |                    |      |                       |        |           |
| Others               | Forbidden                     |   |      |                               |      |                    |      |                       |        |           |
| RF Transition Length | 1 Octet                       | Length of the following parameter (RF Transition Value): <table><tr><td>0x01</td><td>1 Octet to follow</td></tr><tr><td>0x02</td><td>2 Octets to follow</td></tr><tr><td>0x04</td><td>4 Octets to follow</td></tr><tr><td>Others</td><td>RFU</td></tr></table>    | 0x01 | 1 Octet to follow             | 0x02 | 2 Octets to follow | 0x04 | 4 Octets to follow    | Others | RFU       |
| 0x01                 | 1 Octet to follow             |   |      |                               |      |                    |      |                       |        |           |
| 0x02                 | 2 Octets to follow            |   |      |                               |      |                    |      |                       |        |           |
| 0x04                 | 4 Octets to follow            |   |      |                               |      |                    |      |                       |        |           |
| Others               | RFU                           |   |      |                               |      |                    |      |                       |        |           |
| RF Transition Value  | 1, 2 or 4 Octets              | RF Transition Value <table><tr><td>!</td><td>Value coded in Little Endian.</td></tr></table>  | !    | Value coded in Little Endian. |      |                    |      |                       |        |           |
| !                    | Value coded in Little Endian. |   |      |                               |      |                    |      |                       |        |           |

## 11. Test Mode

### 11.1 Test Session

The PN7150 has the ability to generate a continuous PRBS pattern on the RF interface.

Whatever the test command used by the DH, it is necessary to implement a "test session", which isolates the test mode from a regular "NCI session" of PN7150. This test session is defined thanks to the following sequence:

- Reset/Initialize the PN7150 using *CORE\_RESET\_CMD/CORE\_INIT\_CMD*
- Launch selected test function
- Get the response transporting executed test status
- Reset/ Initialize the PN7150 using *CORE\_RESET\_CMD/CORE\_INIT\_CMD* (except for *TEST\_PRBS\_CMD*, which requires a HW reset first to stop the pattern generation on RF).

### 11.2 TEST\_PRBS\_CMD/RSP

This command is used to start PRBS infinite stream generation:

**Table 91. TEST\_PRBS\_CMD**

| GID   | OID  | Numbers of parameter(s) | Description                      |
|-------|------|-------------------------|----------------------------------|
| 1111b | 0x30 | 6                       | Command to start PRBS generation |

**Table 92. TEST\_PRBS\_CMD parameters**

| Payload Field(s)     | Length   | Value/Description               |                         |
|----------------------|----------|---------------------------------|-------------------------|
| PRBS Mode            | 1 Octet  | 0x00                            | Firmware PRBS           |
|                      |          | 0x01                            | Hardware PRBS           |
| PRBS type            | 1 Octet  | 0x00                            | PRBS9                   |
|                      |          | 0x01                            | PRBS15                  |
| Technology to stream | 1 Octet  | 0x00                            | Type A                  |
|                      |          | 0x01                            | Type B                  |
|                      |          | 0x02                            | Type F                  |
| Bitrate              | 1 Octet  | 0x00                            | 106 kbps (Type A,B)     |
|                      |          | 0x01                            | 212 kbps (Type A,B& F)  |
|                      |          | 0x02                            | 424 kbps (Type A,B & F) |
|                      |          | 0x03                            | 848 kbps (Type A,B)     |
| PRBS series length   | 2 Octets | A value between 0x0001 – 0x01FF |                         |

Table 93. TEST\_PRBS\_RSP

| GID   | OID  | Numbers of parameter(s) | Description  |
|-------|------|-------------------------|--|
| 1111b | 0x30 | 1                       | PN7150 reports if the <i>TEST_PRBS_CMD</i> is successful or not. |

Table 94. TEST\_PRBS\_RSP parameters

| Payload Field(s) | Length  | Value/Description |                      |
|------------------|---------|-------------------|----------------------|
| STATUS           | 1 Octet | 0x00              | STATUS_OK            |
|                  |         | 0x06              | STATUS_SYNTAX_ERROR  |
|                  |         | 0x09              | STATUS_INVALID_PARAM |
|                  |         | Others            | Forbidden            |

**!** The only way to stop the on-going PRBS pattern generation is to apply a HW reset (through the VEN pin).

### 11.3 TEST\_ANTENNA\_CMD/RSP

This command is used to execute the antenna self-test measurements, which allow to check that all the discrete components connected between PN7150 and the contactless antenna are properly soldered on the PCB.

Four different measurements are necessary to check the correct connection of all the discrete components, therefore a complete Antenna Self-Test requires to execute the *TEST\_ANTENNA\_CMD* 4 consecutive times, with a different set of parameters for each execution.

Table 95. TEST\_ANTENNA\_CMD

| GID   | OID  | Numbers of parameter(s) | Description  |
|-------|------|-------------------------|--|
| 1111b | 0x3D | 2-4                     | Command to execute antenna self-test measurements. |

Table 96. TEST\_ANTENNA\_CMD parameters

| Payload Field(s)                          | Length     | Value/Description  |  |
|---|------------|--|--|
| Measurement ID                            | 1 Octet    | 0x01   | TxLDO current measurement                |
|   |            | 0x02   | AGC value reading                        |
|   |            | 0x04   | AGC value reading with fixed NFCLD level |
|   |            | 0x20   | Switch RF Field On/Off                   |
|   |            | 0x03, 0x05-0x1F, 0x21-0xFF                               | RFU                                      |
| Parameters of individual test measurement | 1-3 Octets | For individual test parameters please refer to →Table 98 |  |



**Table 97. Parameters to include in TEST\_ANTENNA\_CMD depending on the measurement to perform**

| Meas. ID          | Measurement Description                  | Param. number | Parameter name               | Length        | Description  | Typ. value   |
|-------------------|--|---------------|------------------------------|---------------|--|--|
| 0x01              | TxLDO current measurement                | 1             | Wait_Time                    | 1 Octet       | Time to wait (in $\mu$ s) before capturing the TX-LDO current  | 0x80   |
| 0x02              | AGC value reading                        | 1             | Wait_Time                    | 1 Octet       | Time to wait (in $\mu$ s) before capturing the AGC value   | 0xC8   |
|                   |  | 2             | CLIF AGC input [7:0]         | 1 Octet       | Value to write in CLIF AGC input register, bits [7:0]  | 0x60   |
|                   |  | 3             | CLIF AGC input [9:8]         | 1 Octet       | The 2 LSbits of parameter 3 are mapped on bits [9:8] of CLIF AGC input register. The 6 MSbits of parameter 3 have to be set to '0'.          | 0x03   |
| 0x04              | AGC value reading with fixed NFCLD level | 1             | Wait_Time                    | 1 Octet       | Time to wait (in $\mu$ s) before capturing the AGC value   | 0x20   |
|                   |  | 2             | CLIF NFCLD [3:0]             | 1 Octet       | The 4 LSbits of parameter 2 are mapped on bits [3:0] of CLIF ANA NFCLD input register. The 4 MSbits of parameter 2 have to be set to '0'     | 0x08   |
|                   |  | 3             | Masked TxLDO control bit [5] | 1 Octet       | bit [5] of parameter 3 is mapped to bit [5] in PMU TxLDO cntrl register. All other bits in parameter 3 ([7:6] & [4:0]) have to be set to '0' | 0x20   |
| 0x20 <sup>1</sup> | Switch On/Off                            | RF Field      | 1                            | RF Generation | Field 1 Octet  | '1' => RF Field is generated<br>'0' => RF Field is not generated |

**!** <sup>1</sup> Option 0x20 (Switch RF Field On/Off) absolutely requires to first disable the Standby mode, thanks to the *CORE\_SET\_POWER\_MODE\_CMD* (see →9.6.1).

**Table 98. TEST\_ANTENNA\_RSP**

| GID   | OID  | Numbers of parameter(s) | Description  |
|-------|------|-------------------------|--|
| 1111b | 0x3D | 5                       | PN7150 returns individual measurement status code and the result of the measurement. |

**Table 99. TEST\_ANTENNA\_RSP parameters**

| Payload Field(s)  | Length  | Value/Description                               |
|---|---------|---|
| STATUS  | 1 Octet | 0x00  |
|   |         | STATUS_OK                                       |
|   |         | 0x01  |
|   |         | Test execution rejected (PN7150 in wrong state) |
|   |         | 0x04  |
| Result_Parameter_1  | 1 Octet | STATUS_TEST_EXEC_FAILED                         |
|   |         | 0x09  |
|   |         | STATUS_INVALID_PARAM                            |
|   |         | Others  |
|   |         | Forbidden                                       |
| Value depending on the measurement performed : see →Table 101 |         |   |

| Payload Field(s)   | Length  | Value/Description   |
|--------------------|---------|---|
| Result_Parameter_2 | 1 Octet | Value depending on the measurement performed : see →Table 101 |
| Result_Parameter_3 | 1 Octet | Value depending on the measurement performed : see →Table 101 |
| Result_Parameter_4 | 1 Octet | Value depending on the measurement performed : see →Table 101 |

**Table 100. Parameters provided in TEST\_ANTENNA\_RSP as a result of the measurement performed**

| Meas. ID | Measurement Description                  |  | Param. nbr | Parameter name     | Length  | Description   |  |
|----------|--|--|------------|--------------------|---------|---|--|
| 0x01     | TxLDO current measurement                |  | 1          | TxLDO output value | 1 Octet | Raw value (RawVal) of TxLDO measurement (0x00-0x7F) |  |
|          |  |  | 2          | Measured range     | 1 Octet | 0x00  | 50-100 mA<br>Absolute value = 0.4 x RawVal + 50 [mA] |
|          |  |  |            |                    |         | 0x01  | 20-70 mA<br>Absolute value = 0.4 x RawVal + 20 [mA]  |
|          |  |  | 3          | RFU                | 1 Octet |   |  |
|          |  |  | 4          | RFU                | 1 Octet |   |  |
| 0x02     | AGC reading value                        |  | 1          | AGC Value LSB      | 1 Octet |   |  |
|          |  |  | 2          | AGC Value MSB      | 1 Octet |   |  |
|          |  |  | 3          | RFU                | 1 Octet |   |  |
|          |  |  | 4          | RFU                | 1 Octet |   |  |
| 0x04     | AGC reading value with fixed NFCLD level |  | 1          | AGC Value LSB      | 1 Octet |   |  |
|          |  |  | 2          | AGC Value MSB      | 1 Octet |   |  |
|          |  |  | 3          | RFU                | 1 Octet |   |  |
|          |  |  | 4          | RFU                | 1 Octet |   |  |
|          |  |  | 4          | AGC Value MSB      | 1 Octet |   |  |
| 0x20     | Switch RF Field On/Off                   |  | 1          | RFU                | 1 Octet |   |  |
|          |  |  | 2          | RFU                | 1 Octet |   |  |
|          |  |  | 3          | RFU                | 1 Octet |   |  |
|          |  |  | 4          | RFU                | 1 Octet |   |  |

**!** RFU Bytes in *TEST\_ANTENNA\_RSP* can have any value from 0x00 to 0xFF.

## 11.4 TEST\_GET\_REGISTER\_CMD/RSP

This command is used to retrieve the current Value of the AGC\_VALUE\_REGISTER.

**Table 101. TEST\_GET\_REGISTER\_CMD**

| GID   | OID  | Numbers of parameter(s) | Description   |
|-------|------|-------------------------|---|
| 1111b | 0x33 | 0                       | Command to retrieve the Value of the AGC_VALUE_REGISTER |

**Table 102. TEST\_GET\_REGISTER\_CMD parameters**

| Payload Field(s) | Length  | Value/Description  |
|------------------|---------|--|
| Fix parameters   | 4 Octet | The parameters have fixed values and shall be 0x40 0x00 0x40 0xD8. |

**Table 103. TEST\_GET\_REGISTER\_RSP**

| GID   | OID  | Numbers of parameter(s) | Description   |
|-------|------|-------------------------|---|
| 1111b | 0x33 | 1                       | 4 Bytes containing the current Value of AGC_VALUE_REG |

## 12. PN7150 Practical approach

### 12.1 Basic examples for Reader/Writer Mode

#### 12.1.1 R/W Mode with 1 NFC endpoint

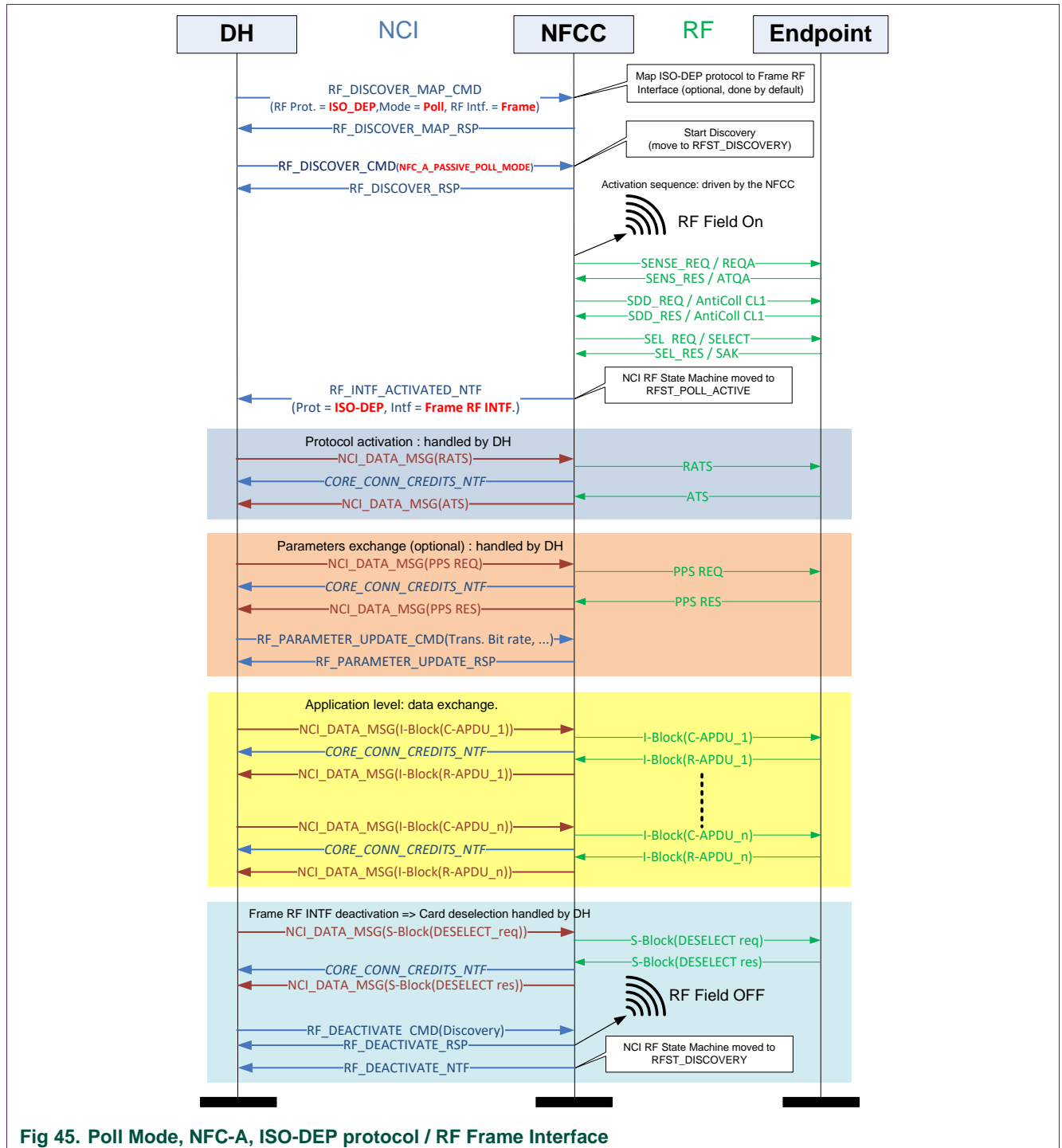


Fig 45. Poll Mode, NFC-A, ISO-DEP protocol / RF Frame Interface

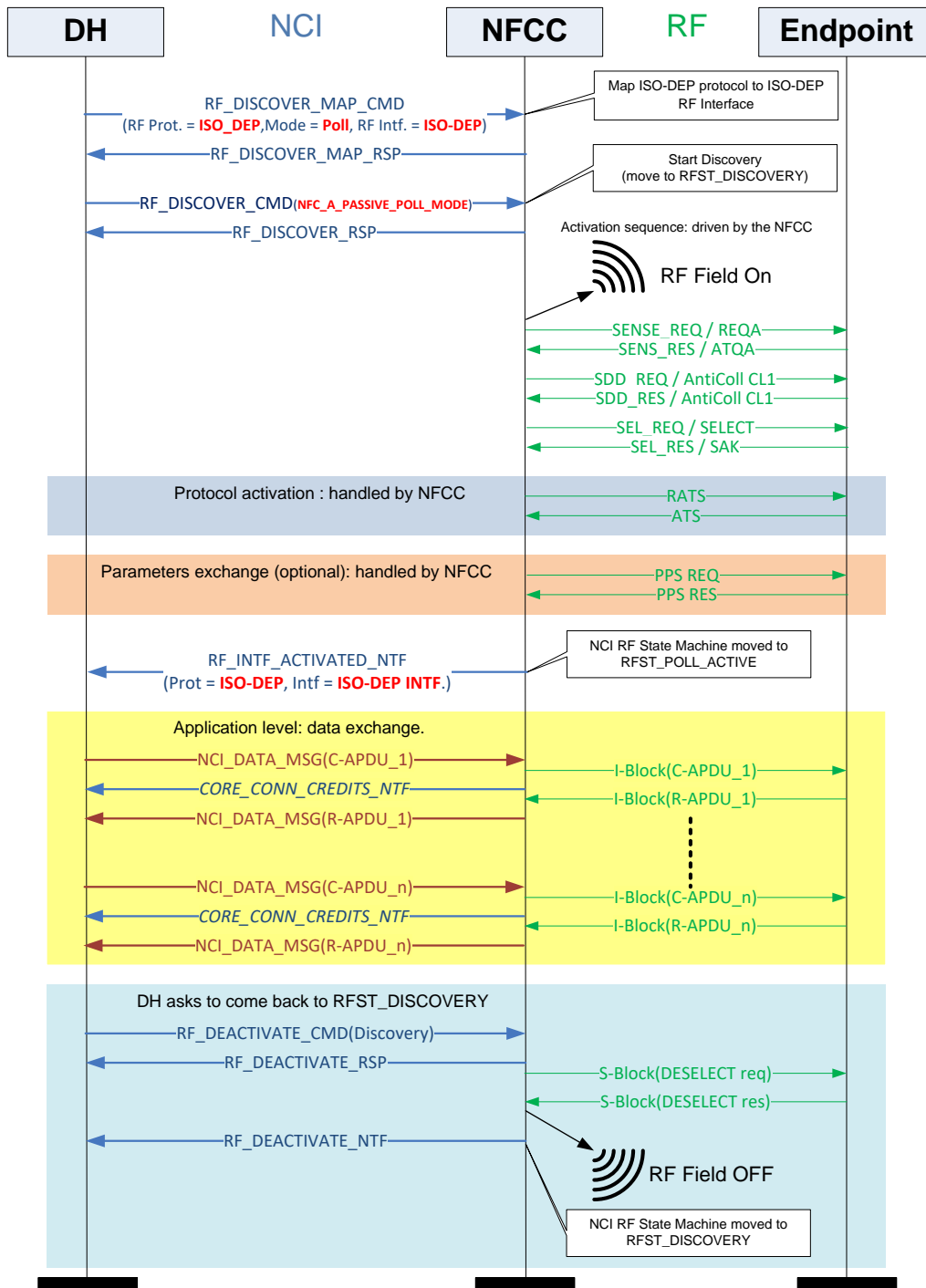


Fig 46. Poll Mode, NFC-A, ISO-DEP protocol / ISO-DEP Interface

### 12.1.2 R/W Mode with 2 NFC endpoints

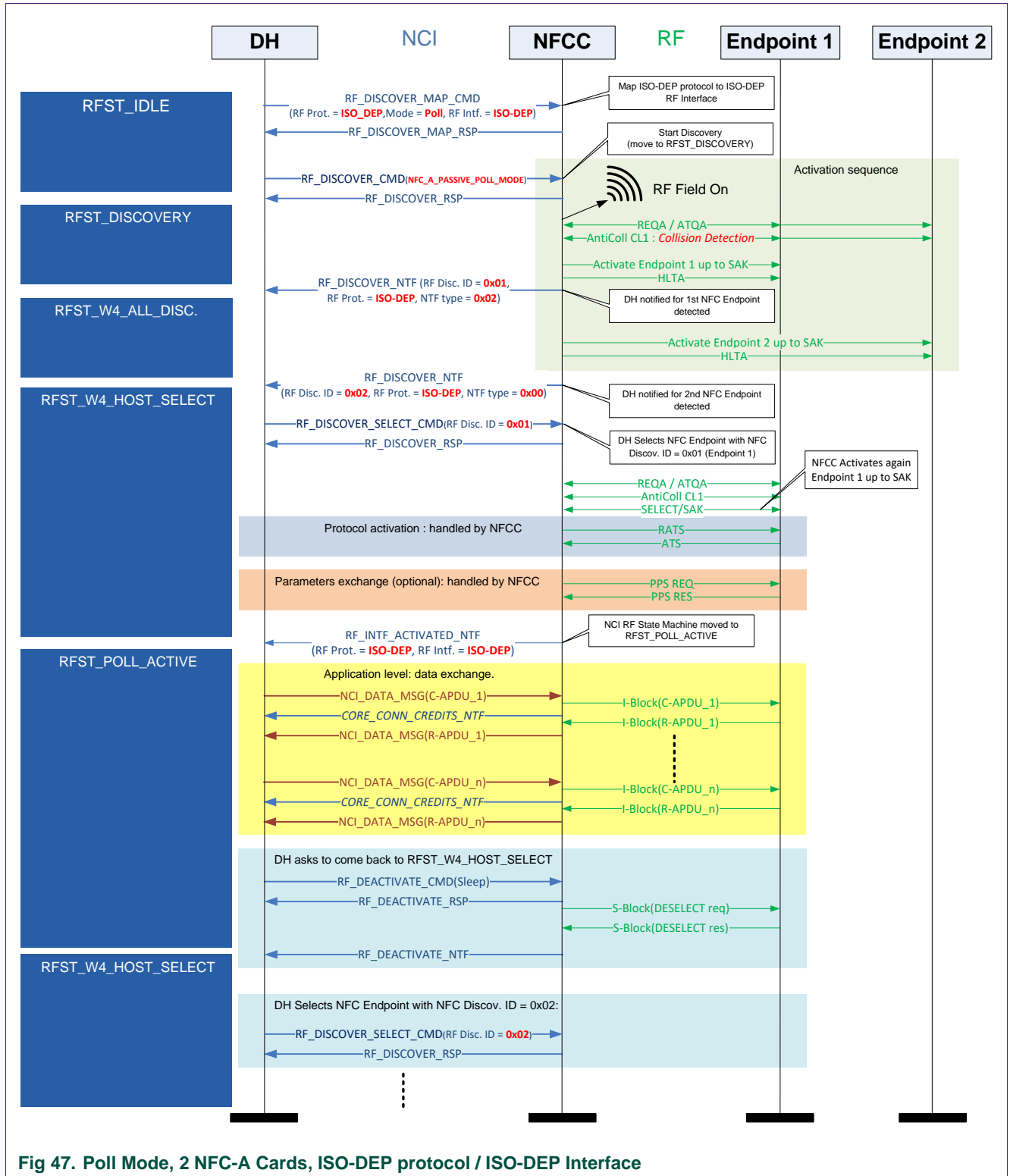
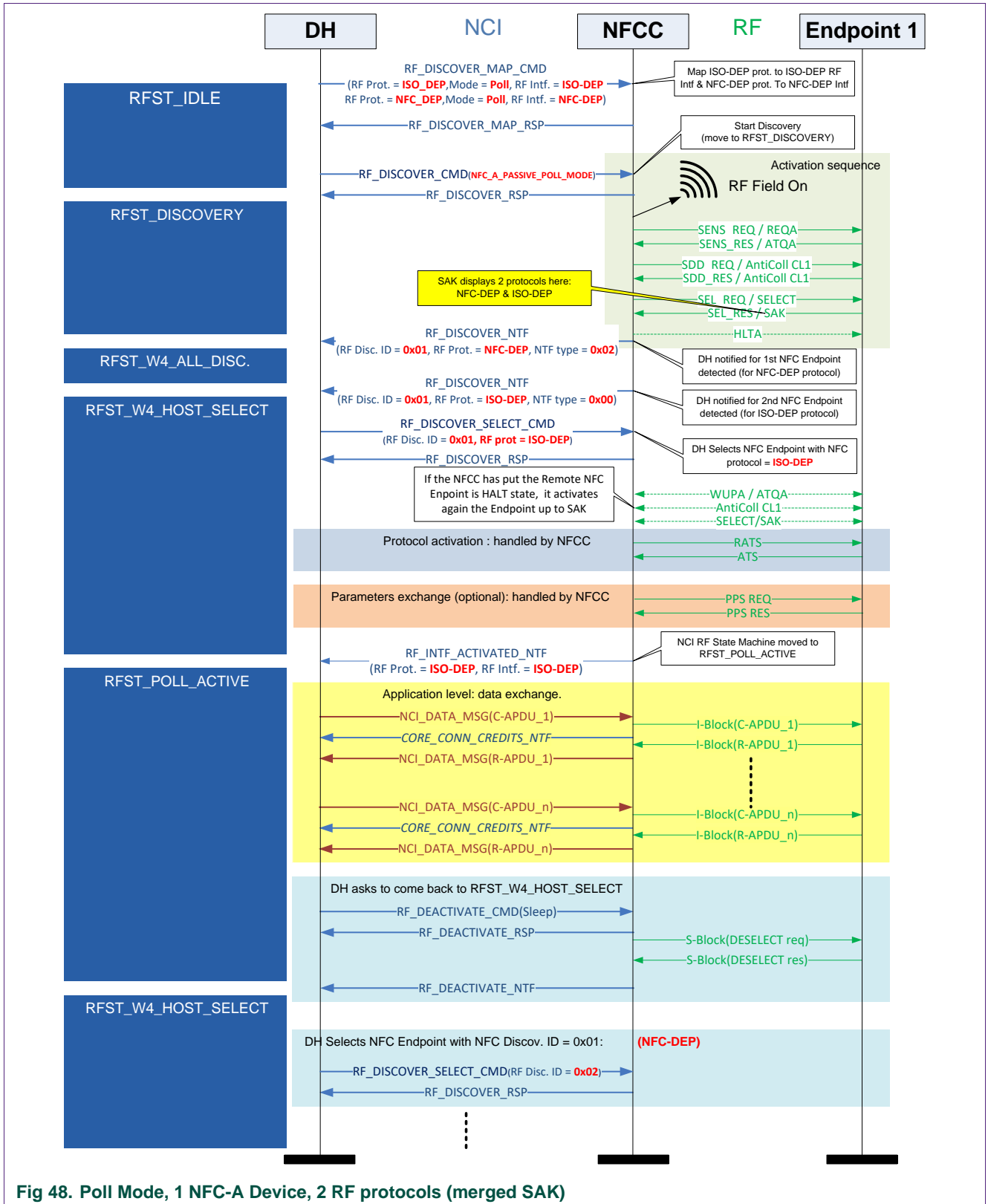


Fig 47. Poll Mode, 2 NFC-A Cards, ISO-DEP protocol / ISO-DEP Interface



## 12.2 Basic examples for Card Emulation Mode

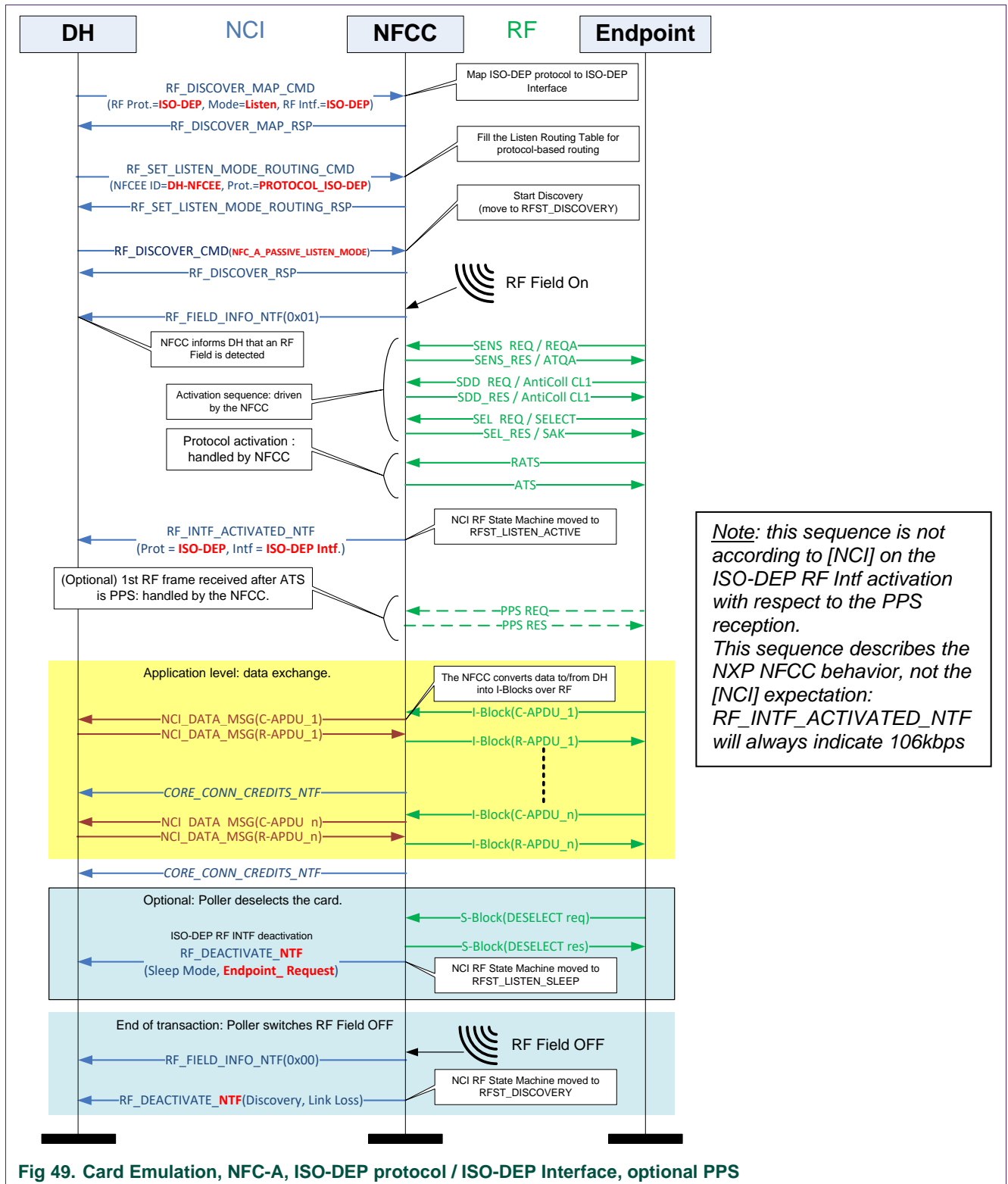


Fig 49. Card Emulation, NFC-A, ISO-DEP protocol / ISO-DEP Interface, optional PPS



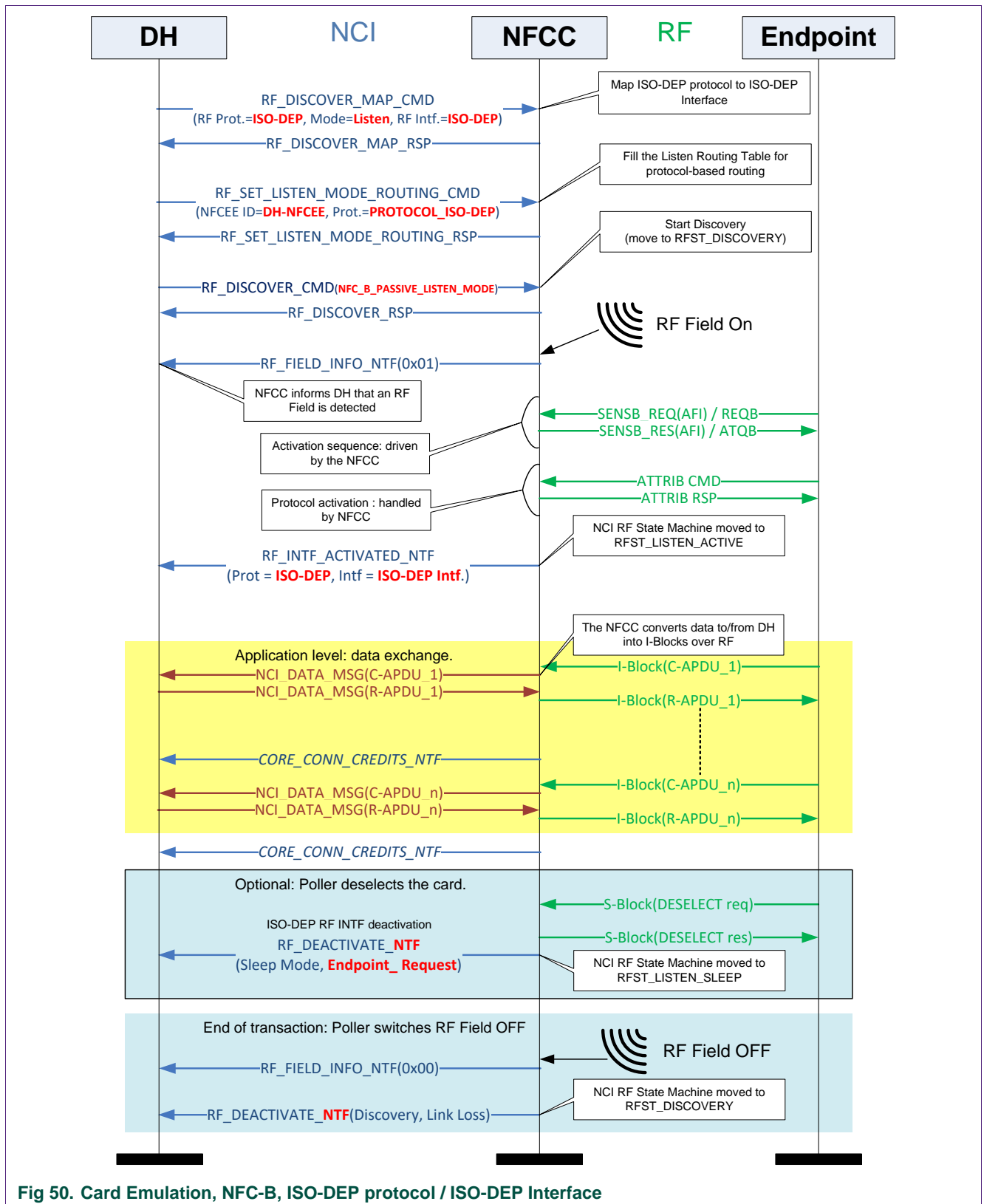


Fig 50. Card Emulation, NFC-B, ISO-DEP protocol / ISO-DEP Interface

## 12.3 Basic examples for P2P Passive Mode

### 12.3.1 Target in P2P Passive Mode / NFC-A @ 106kbps

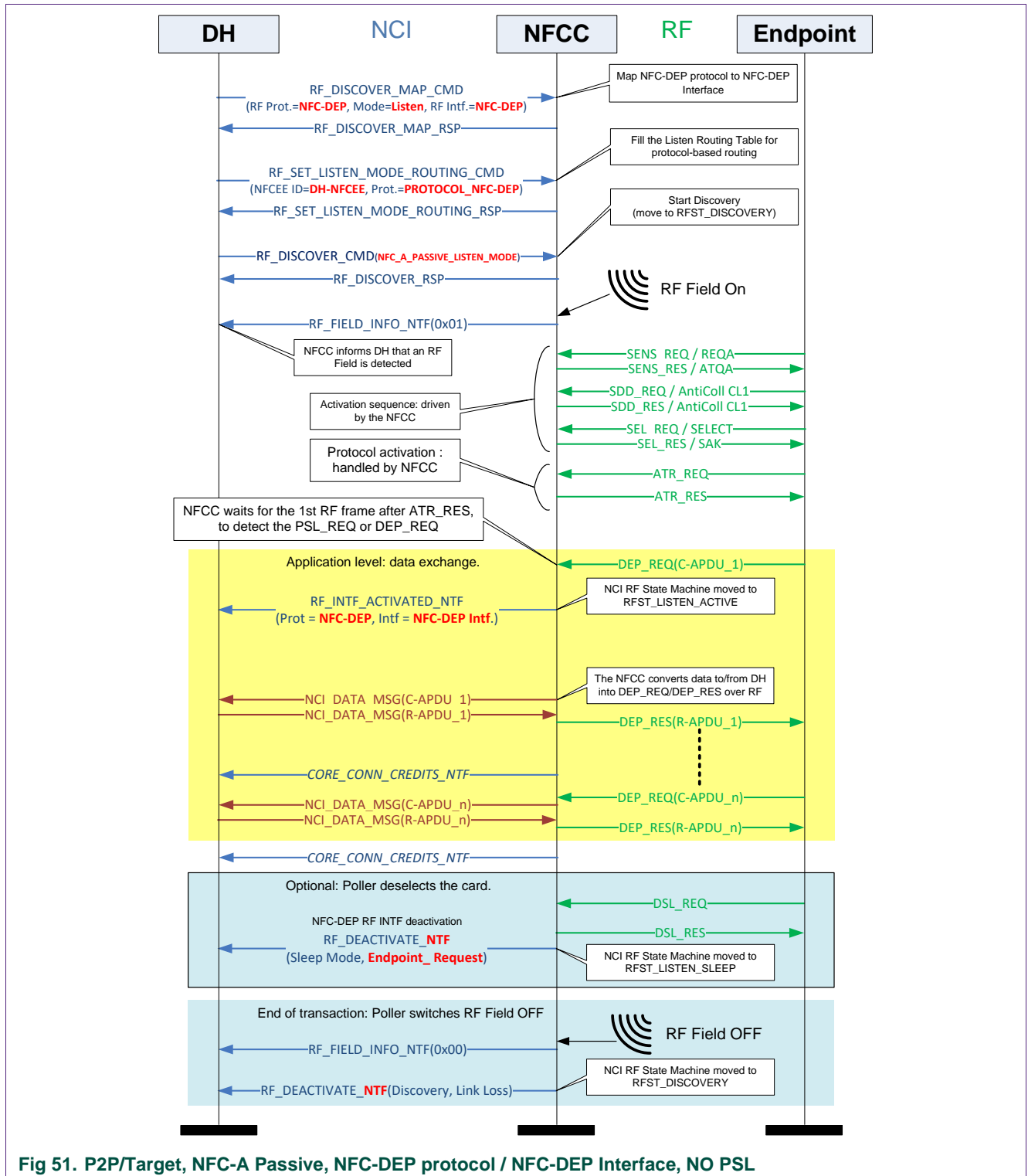
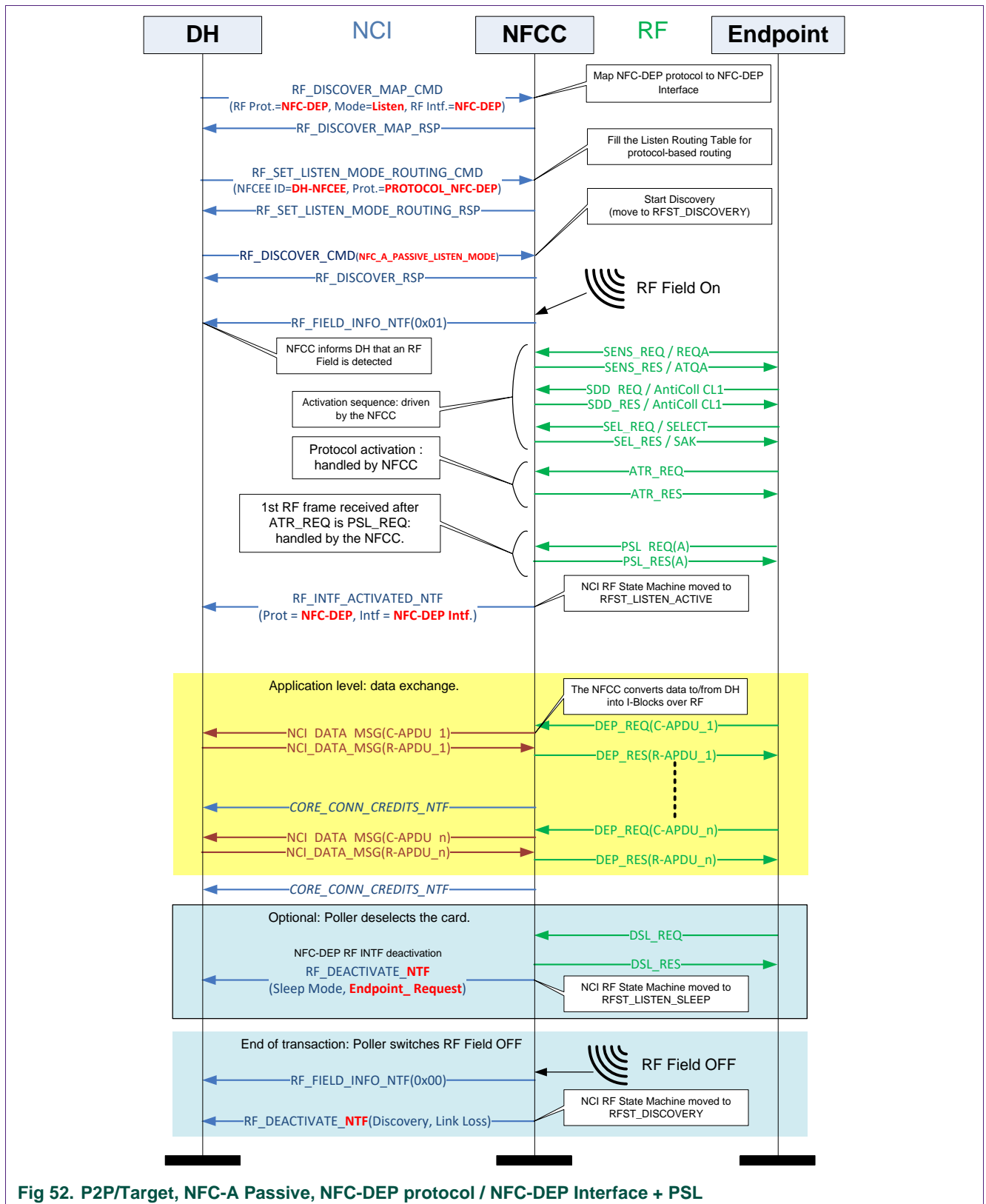


Fig 51. P2P/Target, NFC-A Passive, NFC-DEP protocol / NFC-DEP Interface, NO PSL



### 12.3.2 Initiator in P2P Passive Mode

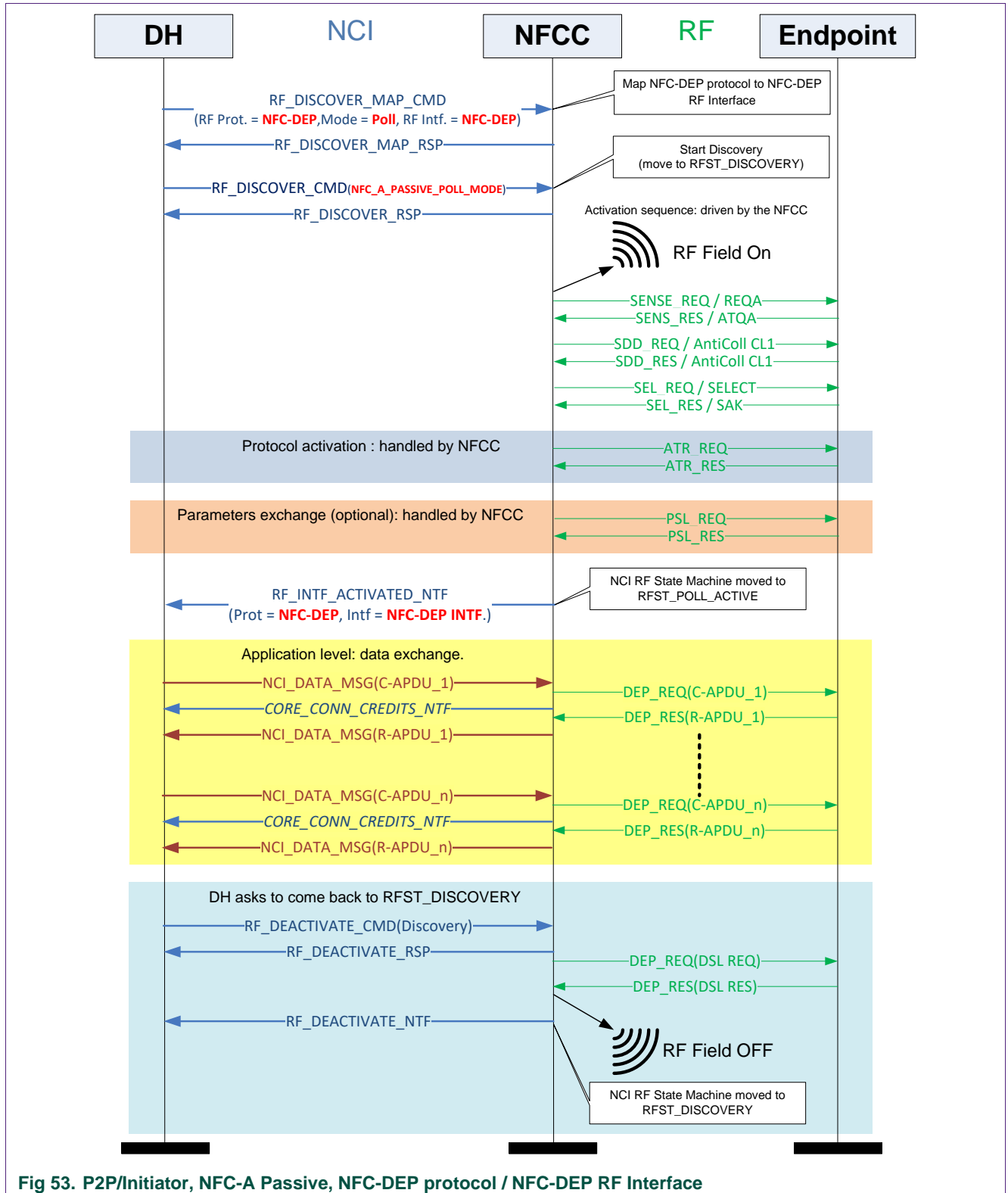


Fig 53. P2P/Initiator, NFC-A Passive, NFC-DEP protocol / NFC-DEP RF Interface

**FCC Statement:**

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

**IC Statement:**

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radioexempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

**(1) Operational use conditions**

Module has professional users use condition limitations, Host product manufacturer please ensure giving such warning like “Product is limited to professional users use” in your product’s instruction.

**(2) Antenna used**

| Antenna Type | Max. Antenna Gain |
|--------------|-------------------|
| PCB          | 0dBi              |

**(3) Labelling Instruction for Host Product Integrator**

Please notice that if the FCC and IC identification number is not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module. For FCC, this exterior label should follow “Contains FCC ID: 2A769-PN7150”. In accordance with FCC KDB guidance 784748 Labeling Guidelines. For IC, this exterior label can use wording “Contains IC: 28842-PN7150”.

§ 15.19 and RSS-Gen Labelling requirements shall be complied on end user device. Labelling rules for special device, please refer to §2.925, § 15.19 (a)(5) and relevant KDB publications. For E-label, please refer to §2.935.

**(4) Installation Notice to Host Product Manufacturer**

The OEM integrator is responsible for ensuring that the end-user has no manual instruction to remove or install module.

The module is limited to installation in mobile application, a separate approval is required for all other operating configurations, including portable configurations with respect to §2.1093 and difference antenna configurations.

**(5) Antenna Change Notice to Host manufacturer**

If you desire to increase antenna gain and either change antenna type or use same antenna type certified, a Class II permissive change application is required to be filed by us, or you (host manufacturer) can take responsibility through the change in FCC ID and IC ID (new application) procedure followed by a Class II permissive change application.

**(6) FCC other Parts, Part 15B Compliance Requirements for Host product manufacturer**

This modular transmitter is only FCC authorized for the specific rule parts listed on our grant, host product manufacturer is responsible for compliance to any other FCC rules that apply to the host not covered by the modular transmitter grant of certification.

Host manufacturer in any case shall ensure host product which is installed and

operating with the module is in compliant with Part 15B requirements.

Please note that For a Class B or Class A digital device or peripheral, the instructions furnished the user manual of the end-user product shall include statement set out in §15.105 Information to the user or such similar statement and place it in a prominent location in the text of host product manual. Original texts as following:

**For Class B**

Note: 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.

**For Class A**

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.