Document information

<table>
<thead>
<tr>
<th>Info</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keywords</td>
<td>NFC, Linux, Libnfc-nci</td>
</tr>
<tr>
<td>Abstract</td>
<td>This note describes how to add support for a PN7120 or PN7150 NFC Controller to a generic GNU/Linux system</td>
</tr>
</tbody>
</table>
Revision history

<table>
<thead>
<tr>
<th>Rev</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
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<td>20180810</td>
<td>Updated to R2.4 software stack version</td>
</tr>
<tr>
<td>2.3</td>
<td>20170612</td>
<td>• Updated to R2.2 software stack version</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Added description of NFC Factory Test application</td>
</tr>
<tr>
<td>2.2</td>
<td>20160704</td>
<td>• Updated to R2.1 software stack version</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Added description of configuration files</td>
</tr>
<tr>
<td>2.1</td>
<td>20160509</td>
<td>Added support for PN7150 NFCC IC</td>
</tr>
<tr>
<td>2.0</td>
<td>20160223</td>
<td>• Updated to R2.0 software stack version</td>
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<tr>
<td></td>
<td></td>
<td>• Updated Section 7.3 Licenses</td>
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<tr>
<td>1.1</td>
<td>20150824</td>
<td>Updated to R1.0 software stack version</td>
</tr>
<tr>
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<td>First released version</td>
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<td>0.1</td>
<td>20150507</td>
<td>Creation of the document</td>
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</table>

Contact information

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1. Introduction

This document provides guidelines for the integration of NXP’s PN7120 and PN7150 NFC Controllers to a generic GNU/Linux platform from software perspective, based on the Linux NFC stack. The related architecture is depicted in below Fig 1.
2. Release note

The present document describes the Linux libnfc-nci stack version R2.2.

2.1 Change history

2.1.1 R2.4
- Runtime discovery of the NFC controller to accordingly load proper configuration and enable appropriate features
- Adding possibility to send multiple NDEF messages over P2P
- Adding support for the Tag NDEF Formatting
- Fixed NDEF message size limitation
- Enable the support for the Multiple Tags and Multiprotocol Tags
- Optimize the presence check thread for the multiple tag handling
- Adding capability to choose the compiler optimization and the debug build option during the configuration of the stack
- Adding naming of all the threads to help identify them during debugging

2.1.2 R2.2
- Adding support for alternative to pn5xx_i2c kernel driver
- Adding support for lpcusbsio based device
- Updated demo application with MIFARE product-based cards additional examples
- Fixed issue with presence check mechanism with respect to MIFARE Classic scenario
- Fixed SNEP server creation issue on x64/x86 platforms
- Fixed conflict when using latest version of openssl
- Fixed syntax error in Self-Test implementation
- Fixed issue with I2C fragmentation
- Updates of PN7150 RF settings configuration

2.1.3 R2.1
- Adding support for PN7150 NFCC IC
- Fixed issue of RF block write fail
- Fixed issue of HCE not working when polling tech mask is null
- Fixed issue of listen mode for HCE always enabled when NXP_NFC_NATIVE_ENABLE_HCE=false
- Updated PN7150 configuration file in the scope of RF performance optimization of OM5578 demo kit

2.1.4 R2.0
- Implementation of LLCP1.3 (enable/disable through configuration)
• Implementation of P2P Connectionless data transfer for LLCP1.2 and LLCP1.3
• Fixed Read NDEF return status on failure
• Fixed P2P RF issue during multiple transfer in LLCP1.3
• Fixed Segmentation fault observed during secured P2P transfer
• Fixed thread creation issue discovered in specific case of endurance testing with remote tag set at the limit of detection
• Fixed buffer allocation issue discovered in specific case of endurance testing with remote tag set at the limit of detection

2.1.5 R1.0

• Fixed SNEP Connect Error on PC x64 platform
• Fixed issue of failing initialization due to DWL_GPIO not connected or not defined
• Fixed error during receive of BT CHO message
• Fixed error during receive of WIFI CHO message
• Fixed issue of Handover select API returning success for corrupted payload
• Fixed issue of HCE data receive call back not being invoked in case of receiving check NDEF frame
• Fixed error during multiprotocol card reading
• Fixed status error when push message failed
• Fixed segmentation fault in case of URI NDEF record with invalid/RFU prefixes
• Fixed MIFARE Classic buffer de-allocation during write
• Fixed RF Stuck issue during P2P or tag write

2.1.6 R0.4

First official delivery of the Linux libnfc-nci stack.

2.2 Possible problems, known errors and restrictions

LLCP1.3 support requires OpenSSL Cryptography and SSL/TLS Toolkit (version 1.0.1j or later)
3. Low level access to PN71xx HW

Several different possibilities are offered to allow mapping the Linux NFC stack, depicted in Fig 1, to the PN71xx NFC Controller.

3.1 Kernel driver pn5xx_i2c

PN5xx I2C kernel mode driver can be used to communicate with the PN71xx NFC Controller. Source code is available from the following repository:

Fig 2. Linux libnfc-nci stack with pn5xx_i2c kernel driver

3.1.1 Driver details

The PN5xx I2C driver offers communication to the NFC Controller connected over I2C physical interface. This is insured through the device node named /dev/pn544. This driver is compatible with a large range of NXP’s NFC Controllers (e.g. PN544).

3.1.2 Installation instructions

The following instructions assume the driver being installed under the drivers/misc kernel source sub-folder. Below instructions may have to be adapted accordingly in case another path is chosen for the driver installation.

3.1.2.1 Getting the driver

Clone the nxp-pn5xx repository into the kernel directory:

$ cd drivers/misc
$ git clone https://github.com/NXPNFCLinux/nxp-pn5xx.git
This will create the sub-folder nxp-pn5xx containing the following files:

- `pn5xx_i2c.c`: driver implementation
- `pn5xx_i2c.h`: driver interface definition
- `README.md`: repository comments
- `Makefile`: driver related makefile
- `Kconfig`: driver related config file
- `LICENSE`: driver licensing terms
- `sample_devicetree.txt`: example of device tree definition

### 3.1.2.2 Including the driver to the kernel

Include the driver to the compilation by adding below line to the heading makefile (drivers/misc/Makefile).

```
obj-y += nxp-pn5xx/
```

Include the driver config by adding below line to the heading configuration file (drivers/misc/Kconfig).

```
source "drivers/misc/nxp-pn5xx/Kconfig"
```

### 3.1.2.3 Creating the device node

Two methods are supported for the creation of the `/dev/pn544` device node: device tree and platform data. Any of the two methods can be used, but of course the I2C address (0x28 in the below examples) and GPIO assignments must be adapted to the hardware integration in the platform.

#### i. Device tree

Below is an example of definition to be added to the platform device tree file (.dts file located for instance under `arch/arm/boot/dts` kernel sub-folder for ARM based platform).

```
&i2c{
    status = "okay";
    pn547: pn547@28 {
        compatible = "nxp,pn547";
        reg = <0x28>;
        clock-frequency = <400000>;
        interrupt-gpios = <&gpio2 17 0>;
        enable-gpios = <&gpio4 21 0>;
    }
};
```

#### ii. Platform data

Below is an example of definition to be added to the platform definition file. The structure `pn544_i2c_platform_data` being defined in the driver interface header file, `pn5xx_i2c.h` must be included in the platform definition file, and `pn5xx_i2c.h` file must be copied to `include/linux` kernel source sub-folder.
static struct pn544_i2c_platform_data nfc_pdata = {
    .irq_gpio = GPIO_TO_PIN(1,29),
    .ven_gpio = GPIO_TO_PIN(0,30),
    .firm_gpio = GPIO_UNUSED
    .clkreq_gpio = GPIO_UNUSED
};

static struct i2c_board_info __initdata nfc_board_info[] = {
    {
        I2C_BOARD_INFO("pn547", 0x28),
        .platform_data = &nfc_pdata,
    },
};

Then the declared nfc_board_info structure must be added to the platform using dedicated procedure (platform specific).

3.1.2.4 Building the driver

Through menuconfig procedure include the driver to the build, as built-in (<*> or modularizes features (<M>):

Device Drivers --->
    Misc devices --->
        < > NXP PN5XX based driver

If <M> option is selected, build the driver and install the generated pn5xx_i2c.ko module. Otherwise if built-in, build the complete kernel, the driver will be included in the kernel.

If the device tree method was used in previous step, build the platform related device tree and install generated dtb file.

3.1.2.5 Changing access to device node

By default, r/w permission to the /dev/pn544 node is set to root user only. This might be an issue when running an application without root privilege.

Permissions of the device node can be changed on the platform, by instance using udev rules management For example, creating a new file named pn5xx_i2c.rules located in /etc/udev/rules.d platform sub-directory, and containing such line declaration:

ACTION="add", KERNEL="pn544", MODE="0666"

This will update the device node permission, to r+w to any user, during platform boot.
### 3.2 Alternative to pn5xx_i2c kernel driver

In case the existing kernel offers access to GPIO and I2C resources from the user space (through `/sys/class/gpio` and `/dev/i2c-dev` interface), an alternative to the pn5xx_i2c kernel driver is proposed. This is managed inside the Hardware Abstraction Layer component of the libnfc-nci SW stack and selected at the “Makefile generation” step (see 4.2.2) using “--enable-alt” option.

![Diagram](image)

**Fig 3. Linux libnfc-nci stack with alternative to pn5xx_i2c kernel driver**

When accessing the NFC Controller through the `/sys/class/gpio` and `/dev/i2c-dev` rights must be insured to the NFC application (either the NFC application must be executed as root or rights must be extended to user).

The I2C and GPIO connection to the NFC Controller is depicted in `phTmlNfc_alt.h` file and must be adapted to the targeted platform:

```c
#define I2C_BUS         "/dev/i2c-1"
#define I2C_ADDRESS     0x28
#define PIN_INT         23
#define PIN_ENABLE      24
```

- `{I2C_BUS}` defines the I2C dev instance the NFC Controller is connected to
- `{I2C_ADDRESS}` defines the NFC Controller 7 bits I2C slave address
- `{PIN_INT}` defines the GPIO number the NFC Controller IRQ pin is connected to
- `{PIN_ENABLE}` defines the GPIO number the NFC Controller VEN pin is connected to
3.3 LPCUSBSIO based device

For USB devices implementing PN7150 with HID interface expose via LPCUSBSIO protocol, the libnfc-nci stack implement the support of this communication. This is managed inside the Hardware Abstraction Layer component of the libnfc-nci SW stack and selected at the “Makefile generation” step (see 4.2.2) using “--enable-lpcusbsio” option.

Fig 4. Linux libnfc-nci stack with lpcusbsio HID communication
4. NFC library

The Linux libnfc-nci stack consists in a library running in User space. It is available from the following repository: https://github.com/NXPNFCLinux/linux_libnfc-nci

4.1 Library details

The library is comprised of 3 layers:

- **Service (Interface Layer)**
- **libnfc-nci (Core Layer)**
- **halimpl (Hardware Abstraction Layer)**

![Diagram of the layers]

- The Interface layer expose the library API
- The Core layer implement NFC features (NCI, NDEF, LLCP and SNEP protocols, Tag Operations, Host Card Emulation…)
- The Hardware Abstraction Layer provides connection to the kernel driver as well as basic functionalities like self-test or firmware update

4.2 Installation instructions

4.2.1 Getting the library

Clone the Linux libnfc-nci stack repository:

```bash
$ git clone https://github.com/NXPNFCLinux/linux_libnfc-nci.git
```
The following directory structure will be created:

```
├── conf
│   └── libnfc-nci.conf
│   └── libnfc-nxp-init.conf
│   └── libnfc-nxp-pn547.conf
│   └── libnfc-nxp-pn548.conf
├── doc
│   └── Linux_NFC_API_Guide
│       └── Linux_NFC_API_Guide.html
├── src
│   └── halimpl
│       └── ...
│   └── include
│       └── ...
│   └── libnfc-nci
│       └── ...
│   └── service
│       └── ...
│   └── demoapp
│       └── ...
│   └── libnfc-nci.pc.in
├── bootstrap
├── configure.ac
└── Makefile.am
```

### 4.2.1 Generating the configuration script

Generate the configuration script by simply executing the bootstrap bash script:

```
$ ./bootstrap
```

This requires the `automake`, `autoconf` and `libtool` packages to be installed on the machine used for compilation (directly on the target or cross-compiling machine). This can be done using standard `apt-get install` procedure.

### 4.2.2 Generating the Makefile

Call the newly created configure script enabling the generation of the Makefile recipe file:

```
$ ./configure <OPTIONS>
```

Here are some options one might be interested in when cross-compiling:

- `--enable-i2c`, `--enable-alt` or `--enable-lpcusbsio`: define the way to communicate with the NFC Controller (see chapter 3). Default is pn5xx_i2c kernel driver.
• --enable-llcp1_3: enable support of LLCP1.3. Requires OpenSSL Cryptography and SSL/TLS Toolkit. If not set LLCP1.3 is not supported (falling back to LLCP1.2 support).

• openssldir=DIR: (optional) path to openssl installation folder (mandatory for LLCP1.3 support)

• --enable-debug: enable including debug symbols

• -h: display all available command-line options.

When --enable-llcp1_3 option is selected, configuration step will fail if openssldir path is not set. (e.g. ".configure --enable-llcp1_3 openssldir=/opt/openssl")

4.2.3 Building the source
Using the Makefile recipe file, building the library and the test application is done with the simple make command:

$ make

4.2.4 Installing the library
The generated library can be installed on the target using make install command. Depending on the target directories, installation may require the use of root privileges, generally granted by su or sudo:

# make install

It installs the libnfc-nci-linux library to /usr/local/lib target directory. This path must be added to LD_LIBRARY_PATH environment variable for proper reference to the library during linking/execution of application.

It also installs the configuration files (refer to chapter 4.4) to /usr/local/etc.

4.3 Library APIs
For detailed information about libnfc-nci library API, please refer to the dedicated document Linux_NFC_API_Guide.html inside doc sub-folder of the stack delivery (refer to chapter 4.2.1).

4.4 Configuration Files
Four files allow configuring the libnfc-nci library at runtime: libnfc-nci.conf, libnfc-nxp-init.conf, libnfc-nxp-pn547.conf (relates to pn7120) and libnfc-nxp-pn548.conf (relates to pn7150). There are defining tags which are impacting library behavior. The value of the tags depends on the targeted platform. For more details, refer to the examples given in conf sub-folder of the stack delivery (see chapter 4.2.1).
These files are loaded by the library, from `/usr/local/etc` directory of the target, during the initialization phase. Refer to chapter 4.2.4 for installation procedure, the files can also be manually copied to the target `/usr/local/etc` directory.

Pay attention that the configuration files provided as part of the library relates to the NFC Controller demo boards. These files must be adapted according to the target integration.

Below is the description of the different useful tags in the configuration files (refer to the example conf files for detailed information about the tag values).

### Table 1. Tag list of libnfc-nci.conf file

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPL_TRACE_LEVEL</td>
<td>Log levels for libnfc-nci. Recommended value for debugging is 0xFF</td>
</tr>
<tr>
<td>PROTOCOL_TRACE_LEVEL</td>
<td>Log levels for libnfc-nci. Recommended value for debugging is 0xFF</td>
</tr>
<tr>
<td>HOST_LISTEN_ENABLE</td>
<td>Configuration force HOST listen feature</td>
</tr>
<tr>
<td>POLLING_TECH_MASK</td>
<td>Configuration of the polling technologies</td>
</tr>
<tr>
<td>NFA_DM_DISC_DUR_POLL</td>
<td>Configuration of the discovery loop TOTAL DURATION (in milliseconds)</td>
</tr>
<tr>
<td>P2P_LISTEN_TECH_MASK</td>
<td>Configuration of listen technologies for P2P</td>
</tr>
</tbody>
</table>

### Table 2. Tag list of libnfc-nxp-init.conf file

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NXPLOG_EXTNS_LOGLEVEL</td>
<td>Configure level of EXTNS logs Recommended value for debug is 0x03</td>
</tr>
<tr>
<td>NXPLOG_NCIX_LOGLEVEL</td>
<td>Set level of NCIX logs Recommended value for debug is 0x03</td>
</tr>
<tr>
<td>NXPLOG_NCIR_LOGLEVEL</td>
<td>Set level of NCIR logs Recommended value for debug is 0x03</td>
</tr>
<tr>
<td>NXPLOG_FWDNLD_LOGLEVEL</td>
<td>Set level of FWDNLD logs Recommended value for debug is 0x03</td>
</tr>
<tr>
<td>NXPLOG_TML_LOGLEVEL</td>
<td>Set level of FWDNLD logs Recommended value for debug is 0x03</td>
</tr>
<tr>
<td>NXPLOG_NCIHAL_LOGLEVEL</td>
<td>Set level of NCIHAL logs Recommended value for debug is 0x03</td>
</tr>
<tr>
<td>NXP_ACT_PROP_EXTN</td>
<td>Set NXP’s NFC Controller proprietary features</td>
</tr>
<tr>
<td>NXP_NFC_PROFILE_EXTN</td>
<td>Set discovery profile</td>
</tr>
<tr>
<td>NXP_CORE_STANDBY</td>
<td>Set NFC Controller standby mode</td>
</tr>
<tr>
<td>NXP_NFC_DEV_NODE</td>
<td>Set the device node when pn5xx_i2c kernel driver configuration is used</td>
</tr>
<tr>
<td>NXP_I2C_FRAGMENTATION_ENABLED</td>
<td>Set the I2c fragmentation feature</td>
</tr>
<tr>
<td>Tag</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NXP_NFC_FW_PATH</td>
<td>Defines path from which the library shall load the NFC Controller firmware</td>
</tr>
<tr>
<td>NXP_NFC_FW_NAME</td>
<td>Defines NFC Controller firmware library name to be loaded</td>
</tr>
<tr>
<td>MIFARE_READER_ENABLE</td>
<td>Set the support of the reader for MIFARE Classic</td>
</tr>
<tr>
<td>NXP_NFC_PROPRIETARY_CFG</td>
<td>Defines the proprietary protocols ID used in discovery loop</td>
</tr>
<tr>
<td>NXP_SYS_CLK_SRC_SEL</td>
<td>Configure the clock source of the NFC Controller</td>
</tr>
<tr>
<td>NXP_SYS_CLK_FREQ_SEL</td>
<td>Set the clock frequency in case of PLL clock source</td>
</tr>
<tr>
<td>NXP_SYS_CLOCK_TO_CFG</td>
<td>Set clock request acknowledgment time value in case of PLL clock source</td>
</tr>
<tr>
<td>NXP_EXT_TVDD_CFG</td>
<td>Set TVDD configuration used</td>
</tr>
<tr>
<td>NXP_EXT_TVDD_CFG_1</td>
<td>Configure TxLDO when CFG1 is used</td>
</tr>
<tr>
<td>NXP_EXT_TVDD_CFG_2</td>
<td>Configure TxLDO when CFG2 is used</td>
</tr>
<tr>
<td>NXP_RF_CONF_BLK_x</td>
<td>Set platform specific RF configuration</td>
</tr>
<tr>
<td>NXP_CORE_CONF_EXTN</td>
<td>Configure proprietary parts of the NFC Controller</td>
</tr>
<tr>
<td>NXP_CORE_CONF</td>
<td>Configure standardized parts of the NFC Controller</td>
</tr>
<tr>
<td>NXP_CORE_MFCKEY_SETTING</td>
<td>Proprietary configuration for Key storage</td>
</tr>
<tr>
<td>NFA_MAX_EE_SUPPORTED</td>
<td>Set the maximum number of Execution Environments supported</td>
</tr>
</tbody>
</table>
5. Example application

5.1 Application details

The Linux libnfc-nci stack offers an application example demonstrating use of the library to run NFC features. It is available as part of the stack delivery (refer to chapter 4.2 for installation instructions). Source code is located in demoapp sub-folder of the libnfc-nci stack directory.

The purpose of this application is to demonstrate NFC features offers by the libnfc-nci library and provides code example of the library API.

It is built together the libnfc-nci library, following procedure depicted in chapter 4.2.3.

5.2 Using the application

The application must be started with parameters:

```
$ ./nfcDemoApp <OPTIONS>
```

You can get the parameters details by launching the application help menu:

```
$ ./nfcDemoApp --help
```

The demo application offers 3 modes of operation:

- **Polling**: continuously waiting for a remote NFC device (tag or peer device) and displays related information
- **Tag writing**: allows writing NDEF content to a NFC tag
- **Tag emulation**: allows sharing NDEF content to a NFC reader device
- **Device push**: allows pushing NDEF content to a remote NFC peer device
5.2.1 Run Polling mode

When in this mode, the application will display information of any discovered NFC tags or remote NFC device. It is reached starting the application with “poll” parameter:

```
$ ./nfcDemoApp poll
```

![Fig 7. Linux demo application polling mode](image)

5.2.2 Tag writing mode

This mode allows writing data to an NFC tag. It is reached using “write” parameter:

```
$ ./nfcDemoApp write <OPTIONS>
```

![Fig 8. Linux demo application tag writing mode](image)
You can get more information about the message format using “-h” or “--help” parameter:

```bash
$ ./nfcDemoApp write --help
```

### 5.2.3 Tag emulation mode

This mode allows emulating an NFC tag (NFC Forum T4T) to share data to a remote NFC reader (e.g. an NFC phone). It is reached using “share” parameter:

```bash
$ ./nfcDemoApp share <OPTIONS>
```

![Fig 9. Linux demo application Tag emulation mode](image-url)

You can get more information about the message format using “-h” or “--help” parameter:

```bash
$ ./nfcDemoApp share --help
```
5.2.4 Device push mode

This mode allows pushing data to a remote NFC device (e.g. an NFC phone). It is reached using “push” parameter:

```
$ ./nfcDemoApp push <OPTIONS>
```

You can get more information about the message format using “-h” or “--help” parameter:

```
$ ./nfcDemoApp push --help
```
6. NFC Factory Test application

6.1 Application details

To ease the characterization of the NFC integration in the Linux device, the NFC Factory Test application is offered. It allows setting the NFC controller into either:

- Constant RF emission mode (no modulation)
- or PRBS (Pseudo Random Binary Sequence) mode (continuous modulation)
- Standby mode

The source code is available from the following repository: https://github.com/NXPNFCLinux/linux_NfcFactoryTestApp.

This application does not run on top of the libnfc-nci SW stack but rather directly access the NFC Controller to send the appropriate NCI commands allowing to set it into the expected mode.

6.2 Building the application

Clone the nxp-pn5xx repository into the kernel directory:

```
$ git clone https://github.com/NXPNFCLinux/linux_NfcFactoryTestApp.git
```

Using the `Makefile` recipe file, build the application with the “make” command:

```
$ make
```

This will generate the application based on the pn5xx_i2c kernel driver for the communication to the NFC Controller (see 3.1). If the integration is based on the alternative option (refer to 3.2), the application must be built using the “alt” parameter:

```
$ make alt
```

I2C and GPIO connection details being defined in `tml_alt.c` file:

```
#define I2C_BUS         "/dev/i2c-1"
#define I2C_ADDRESS     0x28
#define PIN_INT         23
#define PIN_ENABLE      24
```

Run the application (pay attention that the low level access rights are given):

```
$ ./NfcFactoryTestApp
```
Fig 11. NFC Factory Test application
7. Legal information

7.1 Definitions

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8. List of figures

Fig 1. Linux libnfc-nci stack overview.................................3
Fig 2. Linux libnfc-nci stack with pn5xx_i2c kernel driver.................................6
Fig 3. Linux libnfc-nci stack with alternative to pn5xx_i2c kernel driver ..................9
Fig 4. Linux libnfc-nci stack with lpcusbsio HID communication...............................10
Fig 5. Linux libnfc-nci library overview ..................................11
Fig 6. Linux demo application commands...............................16
Fig 7. Linux demo application polling mode .................17
Fig 8. Linux demo application tag writing mode ............17
Fig 9. Linux demo application Tag emulation mode ..........18
Fig 10. Linux demo application device push mode ..........19
Fig 11. NFC Factory Test application..............................21
9. Contents

1. Introduction ......................................................... 3
2. Release note ........................................................ 4
   2.1 Change history ................................................... 4
   2.1.1 R2.4 ........................................................... 4
   2.1.2 R2.2 ........................................................... 4
   2.1.3 R2.1 ........................................................... 4
   2.1.4 R2.0 ........................................................... 4
   2.1.5 R1.0 ........................................................... 5
   2.1.6 R0.4 ........................................................... 5
   2.2 Possible problems, known errors and restrictions .......... 5
3. Low level access to PN71xx HW ........................ 6
   3.1 Kernel driver pn5xx_i2c ...................................... 6
   3.1.1 Driver details ................................................ 6
   3.1.2 Installation instructions ................................. 6
   3.1.2.1 Getting the driver ...................................... 6
   3.1.2.2 Including the driver to the kernel ................. 7
   3.1.2.3 Creating the device node ............................. 7
   3.1.2.4 Building the driver .................................... 8
   3.1.2.5 Changing access to device node ................. 8
   3.2 Alternative to pn5xx_i2c kernel driver ............. 9
   3.3 LPCUSBSIO based device .................................. 10
4. NFC library ......................................................... 11
   4.1 Library details ................................................ 11
   4.2 Installation instructions .................................... 11
   4.2.1 Getting the library ...................................... 11
   4.2.2 Generating the configuration script .................. 12
   4.2.3 Generating the Makefile ................................ 12
   4.2.4 Building the source ..................................... 13
   4.2.4.1 Installing the library ................................. 13
   4.3 Library APIs ................................................ 13
   4.4 Configuration Files ......................................... 13
5. Example application .......................................... 16
   5.1 Application details ........................................... 16
   5.2 Using the application ....................................... 16
   5.2.1 Run Polling mode ....................................... 17
   5.2.2 Tag writing mode ....................................... 17
   5.2.3 Tag emulation mode ................................... 18
   5.2.4 Device push mode ..................................... 19
6. NFC Factory Test application ........................... 20
   6.1 Application details ........................................... 20
   6.2 Building the application .................................. 20
7. Legal information .............................................. 22
   7.1 Definitions ................................................... 22
   7.2 Disclaimers .................................................. 22
   7.3 Licenses ....................................................... 22
   7.4 Trademarks .................................................. 22
8. List of figures ..................................................... 23
9. Contents ............................................................. 24