This note describes how to install NXP's NFC Reader Library on a GNU/Linux system.
## Revision history

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<th>Date</th>
<th>Description</th>
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<tr>
<td>1.4</td>
<td>20170516</td>
<td>Alignment on latest SW delivery v05.02.00 Updated reference platform</td>
</tr>
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<td>1.3</td>
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<td>Alignment on latest SW delivery v4.050.03.001651</td>
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<td>1.1</td>
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<td>Corrected wrong connection between CLEV663B and Raspberry Pi</td>
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<td>1.0</td>
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<td>First release</td>
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1. Introduction

The NFC Reader Library is a feature complete software support library for NXP’s NFC Frontend ICs. It is designed to give developers a faster and simpler way to deliver NFC-enabled products. This multi-layer library, written in C, makes it easy to create NFC based applications. See [1] for more details.

The purpose of the present document is to give instructions on how to install the NFC Reader Library on a generic GNU/Linux platform.

It takes as reference the support of CLEV6630B board on Raspberry Pi platform. The reference environment is further described in chapter 2.

In below chapters, information highlighted thanks to surrounded borders relates to examples on this reference platform.

Finally it gives details about modifications to be done to make the porting of the NFC Reader Library for Linux to another Linux platform than the one used as reference, or for others NXP NFC Frontend ICs support.
2. Reference environment

2.1 Overview

The selected reference environment is the CLEV6630B v2.0 board (see [5]), including CLRC663 NXP’s NFC Frontend (see [4]), connected to Raspberry Pi platform (refer to [2] for more details) running Raspbian Jessie Linux distribution.

![CLEV6630B v2.0 board](image)

Fig 1. CLEV6630B v2.0 board

2.2 Boards connections

Using CLEV6630B board connection to the Raspberry Pi must be done according to Table 1 and Error! Reference source not found.. The CLEV6630B board must have been previously set into the proper configuration as indicated in the related document chapter 6.

<table>
<thead>
<tr>
<th>CLEV6630B pin</th>
<th>Raspberry Pi Pin number</th>
<th>Pin function</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOSI</td>
<td>19</td>
<td>SPI-MOSI (GPIO 10)</td>
</tr>
<tr>
<td>MISO</td>
<td>21</td>
<td>SPI-MISO (GPIO 9)</td>
</tr>
<tr>
<td>SCK</td>
<td>23</td>
<td>SPI-CLK (GPIO 11)</td>
</tr>
<tr>
<td>SSEL</td>
<td>24</td>
<td>SPI-CE0 (GPIO 8)</td>
</tr>
<tr>
<td>CLRC_NRST</td>
<td>18</td>
<td>GPIO 24</td>
</tr>
<tr>
<td>IRQ</td>
<td>16</td>
<td>GPIO 23</td>
</tr>
<tr>
<td>IFSEL0</td>
<td>13</td>
<td>GPIO 27</td>
</tr>
<tr>
<td>IFSEL1</td>
<td>15</td>
<td>GPIO 22</td>
</tr>
<tr>
<td>GND</td>
<td>6, 9, 14, 20, 25, 30, 34 or 39</td>
<td>GND</td>
</tr>
</tbody>
</table>
Fig 2. CLEV6630B connection to Raspberry Pi
3. NFC Reader Library for Linux delivery

3.1 Step 1: installing NFC Reader Library for Linux delivery

The NFC Reader Library delivery consists of a zip file to be uncompressed on the Linux target (or on host machine in case of cross compilation):

```bash
$ unzip sw3693.zip
```

This creates the following directory structure in the current path:

```bash
├── docs
│   ├── NxpNfcRdLib
│       ├── NxpNfcRdLib
│       │   ├── DAL
│       │   └── OSAL
│   ├── Examples
│       ├── NfcrdlibEx1_BasicDiscoveryLoop
│       ├── NfcrdlibEx2_AdvancedDiscoveryLoop
│       ├── NfcrdlibEx3_NFCForum
│       ├── NfcrdlibEx4_MIFAREClassic
│       ├── NfcrdlibEx5_ISO15693
│       ├── NfcrdlibEx7_EMVCo_Polling
│       ├── NfcrdlibEx8_HCE_T4T
│       ├── NfcrdlibEx9_NTagI2C
│       ├── Nfcrdlib_SimplifiedAPI_ISO
│   ├── ComplianceApp
│       ├── NfcrdlibEx11_ISO10373_PCD
│       └── Nfcrdlib_SimplifiedAPI_EMVCo
│           └── Nfcrdlib_SimplifiedAPI_EMVCo_Analog
│   ├── NxpNfcRdLib
│   │   ├── Platform
│   │   │   └── RTOS
│   │   └── CMakeLists.txt
│   │   └── NXP_SLDA.pdf
│   │   └── README.txt
```

- `{docs}` contains the NxpNfcRdLib as well as DAL and OSAL layers Doxygen documentation, entry points being the html files
- `{Examples}` contains code examples of the NFC Reader Library use (refer to chapter 5)
- `{ComplianceApp}` contains code of applications for compliancy testing (refer to chapter 5)
- `{NxpNfcRdLib}` is the NFC Reader Library source code
- `{Platform}` is the DAL layer source code (relates to RaspberryPi)
3.2 Step 2: generating makefiles structure
Generating the makefiles structure requires the following modules been installed on the target (or on host machine in case of cross compilation):
- gcc
- make
- cmake (version 2.8.11 minimum)

On reference platform (Raspberry Pi running Raspbian Jessie), cmake installation is done using command:

```
$ sudo apt-get install cmake
```

Makefiles generation is then done running cmake command, from the build sub-directory:

```
$ mkdir _build
$ cd _build
$ cmake ..
```

3.3 Step 3: enabling the SPI physical interface
The physical link used to interface the NFC Frontend must be enabled on the platform: node /dev/spidev must be present and accessible.

On the Raspberry Pi, enabling SPI is done through raspi-config tool:

```
$ sudo raspi-config
```

The option to activate SPI can be found in:

- Advanced Options → SPI → <Yes>.
Then reboot is required to take into account the change:

```
$ sudo reboot
```

3.4 Step 4: building and running the examples
Building the examples (including the NFC Reader Library source code) is then just done with the simple make command from the _build directory:

```
$ make
```

Examples can also be individually built from the dedicated sub-directory:

```
$ cd ../_build
$ make all
```

This generates `NfcrdlibEx<#_ExampleName>` example binary in the current directory. Running the example (complete description of examples in chapter 5) is done executing the related command:

```
$ ./NfcrdlibEx<#_ExampleName>
```

Below is the output obtained running `NfcrdlibEx1_BasicDiscoveryLoop`, tapping an NFC tag:

```
$ ./NfcrdlibEx1_BasicDiscoveryLoop

BasicDiscoveryLoop Example:

Card detected and activated successfully...

Technology : Type A
  Card: 1
  UID : 04 60 32 6A 64 34 80
  SAK : 0x00
Type: Type 2 Tag
```
4. Porting of the NFC Reader Library for Linux

By default, the NFC Reader Library for Linux delivery is suitable to run the reference platform (described in chapter 2). In case of different setup, some adaptations are required.

4.1 Support of CLRC663

The way CLRC663 is connected is defined in Board_PiRc663.h file located under Platform/DAL/boards sub-folder of the delivery. In case of different connection than the one depicted at chapter 2, this has to be reflected there.

4.2 Support of PN5180

Selection of the NFC Frontend IC is done when generating the makefiles structure (see Step 2 described at chapter 3.2).

Selecting PN5180 (refer to [3] for more information about PN5180) is done defining adding -DFRONTEND_PN5180=ON parameter to the cmake command, additionally parameter -DFRONTEND_RC663=OFF must also be defined to unselect RC663 use (only one frontend can be selected at a time).

Using the PNEV5180B board connection to the Raspberry Pi must be done according to Table 2 and Fig 3.

The PNEV5180B board must have been previously set into the proper configuration as indicated in the related document chapter 6.

Table 2. PNEV5180 connection to Raspberry Pi

<table>
<thead>
<tr>
<th>PNEV5180 pin</th>
<th>Raspberry Pi Pin number</th>
<th>Pin function</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOSI</td>
<td>19</td>
<td>SPI-MOSI (GPIO 10)</td>
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<tr>
<td>MISO</td>
<td>21</td>
<td>SPI-MISO (GPIO 9)</td>
</tr>
<tr>
<td>SCK</td>
<td>23</td>
<td>SPI-CLK (GPIO 11)</td>
</tr>
<tr>
<td>NSS/SSEL</td>
<td>24</td>
<td>SPI-CE0 (GPIO 8)</td>
</tr>
<tr>
<td>nRESET/PN_RST</td>
<td>26</td>
<td>GPIO 7</td>
</tr>
<tr>
<td>BUSY</td>
<td>22</td>
<td>GPIO 25</td>
</tr>
<tr>
<td>IRQ</td>
<td>16</td>
<td>GPIO 23</td>
</tr>
<tr>
<td>DWL</td>
<td>6, 9, 14, 20, 25, 30, 34 or 39</td>
<td>GND</td>
</tr>
<tr>
<td>GND</td>
<td>6, 9, 14, 20, 25, 30, 34 or 39</td>
<td>GND</td>
</tr>
</tbody>
</table>

In case different connection is defined, this must be reflected in Board_PiPn5180.h file located under Platform/DAL/boards sub-folder of the delivery.
4.3 Support of “bal” kernel module

!!! Only PN5180 is currently supported by the current “bal” kernel module!!!

To insure critical timings (for instance for EMVco compliance) on slow platforms, use of “bal” kernel module is recommended. It abstracts SPI access which significantly speeds up the communication time between the Linux platform and the NFC Frontend IC.
Source code of the “bal” kernel module is provided on the following GitHub repository: https://github.com/NXPNFCLinux/nxprdlib-kernel-bal. All information to build and install this kernel module on the Linux platform is described in the related README.md file present in this repository.

When properly loaded on the Linux platform, the module should expose /dev/bal device node.

To make use of this kernel module related PHDRIVER_LINUX_KERNEL_SPI definition must be uncommented inside Board_PiPn5180.h, located under Platform/DAL/boards sub-folder of the delivery. Other definition PHDRIVER_LINUX_USER_SPI must be commented out.
5. NFC Reader Library examples

5.1 Examples

The NFC Reader Library is delivered together with examples demonstrating functionality and use of the API.

5.1.1 Example #1 – Basic Discovery Loop

The Discovery Loop can be seen as the entry point when starting to communicate with an NFC tag or device. It scans the close environment for tags and devices of different technologies. Example is implemented to work in POLL and LISTEN mode of the discovery loop. Information (like UID, SAK, and Product Type for MIFARE Cards) of the detected tags are printed out and it also prints information when it gets activated as a target by an external initiator/reader. Whenever multiple technologies are detected, example select first detected technology and resolve it.

In passive poll mode, Low Power Card Detection (LPCD) is enabled.
The core function of this example is "BasicDiscoveryLoop_Demo()", where initialization of the NFC Reader library and polling for NFC technologies is implemented. After each polling loop, application is checking polling result and printout information about the detected tags or devices.

This example is using default DiscoveryLoop configuration, which enables all supported technologies and it is limited to one device for each technology.

<table>
<thead>
<tr>
<th>Supported technologies</th>
<th>ISO14443P3A</th>
<th>ISO15693-SLI</th>
<th>FeliCa</th>
<th>TYPEF_TARGET_PASSIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO14443P4A</td>
<td>ISO18000P3M3</td>
<td>TYPEA_TARGET_ACTIVE</td>
<td>TYPEF_TARGET_PASSIVE</td>
<td></td>
</tr>
<tr>
<td>ISO18092MPI</td>
<td>ISO14443P3B</td>
<td>TYPEA_TARGET_ACTIVE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.1.2 Example #2 – Advanced Discovery Loop

Additionally to Example 1 the Advanced Discovery Loop example explains the different configuration options of the Discovery Loop and configure DiscoveryLoop with default values based on the interested profile, NFC or EMVCo.

The configuration of the "DiscoveryLoop" is implemented in "LoadProfile()" function.

5.1.3 Example #3 – NFC Forum

Explains how to configure the NFC Reader Library for different P2P modes such as Active Mode, Target Mode, Initiator Mode and SNEP Client/Server.

In Snep Server mode the example waits for a connection from a Snep Client. When the connection between client and server is establish, client send a data and server read it. The application displays read data in the console window of the LPCXpresso IDE.

In Snep Client mode, the application tries to connect to a Snep Server. Once the connection is established, it transmits an NDEF message to the server.

!!! CLRC663 not supporting NFC Target Mode feature, this example cannot be built for the related configuration!!!

5.1.4 Example #4 – MIFARE Classic

This example demonstrate how to configure “DiscoveryLoop” to poll for only one technology and how to resolve detected card, in this example MIFARE Classic is used.

Once MIFARE Classic card is activated, application printout information like UID, ATQA and SAK and perform the authentication with MIFARE default key. After successful authentication basic read/write operations are implemented.

This example is good start in case of working with only one card or to see how to manage MIFARE Classic cards.
5.1.5 Example #5 - ISO15693

Similar to the previous example, this one is also using only one technology, in that case ISO15693. “DiscoveryLoop” is configured to resolve only one device and in the example it is shown how to change Tx Guard Time for T5T cards, this is implemented in “phApp_Init()” function.

Once ICODE SLI is resolved and activated, application printout card information like type of the card and UID, and it will read and write from/to the memory block.

This example is good start in case of working with only one card or to see how to manage ISO15693 type of the cards.

5.1.6 Example #7 – EMVCo Polling

The EMVCo Polling example it is demonstrated how to configure NFC Reader Library as specified by EMVCo specifications and starts polling for EMVCo cards.

Once an EMVCo compatible card is resolved and activated, it demonstrates the exchange of APDU commands. This example shall help the developers getting started more quickly when working with EMVCo cards.

5.1.7 Example #8 – HCE T4T

Example 8 implements a Type 4 Tag card emulation according to NFC Forum Type 4 Tag specification. The example supports all specified commands such as Select, ReadBinary, UpdateBinary.

With this example our reader is in card emulation mode (HCE) and it support reading and writing data. Default data is configured as an NDEF message as a url www.nxp.com.

The maximum NDEF length the reader can write is limited by NDEF file size used in example (default configured as 1024 bytes).

!!! CLRC663 not supporting Card Emulation feature, this example cannot be built for the related configuration !!!

5.1.8 Example #9 – NTAG-I2C

The NTAG-I2C example demonstrates the use of special features which are supported by NTAG-I2C. By using POLL mode of the discovery loop, example detect the NTag I2C cards and displays detected tag information like UID, ATQA, SAK, Version info and perform “Page Read” and “PageWrite” commands.

For more details about the NTAG-I2C and its functionalities please consult the related product page.
5.1.9 SimplifiedAPI ISO

This example is a reference application to demonstrate the usage of Simplified API with ISO profile. Application contains example of Type A Layer 4, Type B Layer 4, MIFARE Desfire, MIFARE Ultralight, MIFARE Classic, ISO5693 and ISO18000p3m3.

Example demonstrates how to use simplified API, which require, after successful library initialization, only three commands:

- `phNfcLib_Activate()`
- `phNfcLib_Transmit()`
- `phNfcLib.Receive()`

5.2 Compliancy applications

The NFC Reader Library is also delivered together with applications allowing to execute compliancy tests.

5.2.1 Example #11 – ISO10373

This example is an Application which is used to perform ISO 10373-6 PCD compliance validation. This example has to be executed in the DUT which has an ISO 14443 based PCD implementation. The ISO 10373-6 test methods verifies the compliance to the ISO 14443 protocols. An external tool like Micropross MP300 implements the test methods for the ISO 10373-6 and is used as the counterpart for this testing.

5.2.2 SimplifiedAPI EMVCo

This example is a LoopBack Application which is used to perform EMVCo2.6(L1) digital compliance validation. The CPU frequency configured for the Host controller platforms should be sufficient enough to meet EMVCo timing requirements.

5.2.3 SimplifiedAPI EMVCo Analog

This example contains three mode of operations within itself for the user to choose as below:

1. EMVCo LoopBack Application
2. Trans send Type A application
3. Trans send Type B application

Above Application modes are used to perform EMVCo2.6(L1) Analog compliance validation. The CPU frequency configured for the Host controller platforms should be sufficient enough to meet EMVCo timing requirements.
6. Annex 1: CLEV6630B rework for direct access

In order to assure direct access to the CLRC663 frontend IC (bypassing LPC1769) on the CLEV6630B board, the following rework of the CLEV6630B v2.0 has to be done:

In total six resistors (R359/R360 and R362/R364/R366/R368) in two groups (interface selection and connection to LPC1769) need to be removed to obtain proper decoupling of the LPC1769 MCU from the CLEV6630B board. See on Fig 6 resistors to be removed marked red.

To check for the correct CLEV663B board configuration please refer to [5].

The Power of CLEV663B board still come from either the USB or the 5V Power connectors.
7. Annex 2: PNEV5180B rework for direct access

In order to assure direct access to the PN5180 frontend IC (bypassing LPC1769) on the PNEV5180B board, the following rework of the PNEV5180B v2.0 has to be performed:

In total six resistor in two groups need to be removed to obtain proper decoupling of the LPC1769 MCU from the PNEV5180 board. See on Fig 6 resistors to be removed marked red.

Fig 6. PNEV5180B board rework

To check for the correct PNEV5180B board configuration please refer to [6].

The Power of PNEV5180 board still come from either the USB or the 5V Power connectors.
8. References


[2] The Raspberry Pi is a credit card sized computer. To get started quickly, the Raspberry Pi Foundation provides several preconfigured Linux distributions. For more information about it please visit http://www.raspberrypi.org/

[3] PN5180 is a highly integrated high performance full NFC Forum-compliant frontend IC for contactless communication at 13.56 MHz. For more information about it please visit http://www.nxp.com/products/PN5180.

[4] CLRC663 plus, the high performance multi-protocol NFC frontend. For more information about it please visit http://www.nxp.com/products/CLRC66303HN


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