This document gives a description on how to get started with the PN7120 NFC Controller SBC Kit.

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### Contact information

For more information, please visit: [http://www.nxp.com](http://www.nxp.com)
1. Introduction

This document gives a description on how to get started with the PN7120 NFC-Controller SBC Kit. This document provides a step by step guide to the installation procedure of the hardware and the software. Finally it shows PN7120 NFC Controller functionalities through demonstration application.

1.1 OM5577/PN7120S demo kit

OM5577/PN7120S kit is a high performance fully NFC compliant expansion board for both Raspberry Pi (refer to [1] for more details) and BeagleBone (refer to [2] for more details). It meets compliance with Reader mode, P2P mode and Card emulation mode standards. The board features an integrated high performance RF antenna to insure high interoperability level with NFC devices.

The kit is composed of 3 printed circuit boards and a MIFARE Ultralight EV1 card.
1.2 Linux driver support

PN7120 NFC Controller is supported under GNU/Linux system using the NXP Linux libnfc-nci software stack (for more details, refer to AN11697 available on PN7120 Product Web Page [5]). The Raspberry Pi and BeagleBone Linux demo images include the complete stack (Kernel mode driver, User mode library and demo application) allowing to demonstrate the NFC functionalities offered by the PN7120.

1.3 Android driver support

PN7120 NFC Controller is supported from the official Android Open Source Project (refer to [7] for more details) with the addition of dedicated patches available through PN7120 Product Web Page [5] (refer to AN11690).

The BeagleBone Black demo image is based on this concept.

1.4 Windows IoT driver support

PN7120 NFC Controller is natively supported as Proximity platform device by Win10 IoT OS through the universal NFC device driver model, more details can be found in relative pages on Microsoft website (refer to [8]). For instructions on how to install this driver refer to AN11767 available through PN7120 Product Web Page [5].

The Win10 IoT Raspberry Pi 2 demo image is based on this concept.
2. Quick Startup on Raspberry Pi

2.1 Required items

- Raspberry Pi (Win10IoT demo only support Raspberry Pi Model 2) [1]
- Compatible SD or MicroSD card (depending of the Raspberry Pi model) of at least 4Gb (8Gb for Win10IoT demo) memory size [3]
- Micro USB power supply (5V / 1A) [4]
- USB Keyboard (useless for Win10IoT demo)
- USB Mouse (useless for Win10IoT demo)
- HDMI cable to connect to a Monitor / TV
- Computer (running Windows, Linux or Mac OS X) for SD/MicroSD card installation
- Raspberry Pi demo image file, downloaded from the OM5577/PN7120S demo kit webpage [6]

2.2 Hardware setup

First of all assemble the PN7120 NFC Controller Board with the Raspberry Pi Interface Board.

![Image of PN7120 NFC Controller Board and Raspberry Pi Interface Board]

Then stacked together the boards with the Raspberry Pi according to below guidelines.
2.2.1 Raspberry Pi A/B (old models)

On the old models, the Raspberry Pi Interface Board connector fit perfectly the Raspberry Pi one. Assemble the boards as shown in figure below, removing first the 4 white plastic spacers:

![OM5577/PN7120S and Raspberry Pi B model stacked together](image1)

2.2.2 Raspberry Pi A+/B+ and Raspberry Pi 2 (new models)

The Raspberry Pi new models have a 40-pin connector allowing to connect an expansion board. The Raspberry Pi Interface Board only make use of the first 26 ones for compatibility reason with the previous Raspberry Pi models. Assemble the boards as shown in figure below:

![OM5577/PN7120S and Raspberry Pi B+ model stacked together](image2)

2.3 Software setup

Prepare a SD or MicroSD card, with the downloaded Raspberry Pi demo image (http://www.nxp.com/documents/software/OM5577_Rbi.html or www.nxp.com/redirect/nxp.box.com/OM5577-PN7120S-Rpi-Win10IoT), following the installation guidelines:

- On Windows:


### 2.4 Starting NFC demo

#### 2.4.1 Linux image

Insert the SD or MicroSD card in the Raspberry Pi. Connect HDMI Display, mouse and keyboard. Then power-up the Raspberry Pi by plugging the USB power cable.

The Raspberry Pi boots and displays the Raspbian GUI:

![Raspbian GUI](image)

Open a terminal and browse to the Linux libnfc-nci stack directory (refer to chapter 1.2 for more details about the Linux NFC software stack).

```
$ cd ~/linux_libnfc-nci
```

Refer to chapter 4 for the following procedure.
2.4.2 Win10 IoT image

Insert the SD or MicroSD card in the Raspberry Pi 2, connect HDMI Display, and then power-up the Raspberry Pi by plugging the USB power cable.

The Raspberry Pi boots and displays the “Proximity_BasicTest” application for demonstration of NFC functionality.

The application consists of a simple graphical interface, displayed on the HDMI output of the Raspberry Pi. It will react when NFC devices or tags are made proximate to the PN7120 antenna by displaying short messages:

Fig 6. Proximity_BasicTest application
3. Quick Startup on BeagleBone

3.1 Required items

- BeagleBone Black [2]
- MicroSD card of at least 4 Gb (8 Gb for Android)
- 5V adapter or micro USB cable to power the BeagleBone
- USB Keyboard
- USB Mouse
- USB Hub to connect both Mouse and Keyboard to the BeagleBone
- HDMI cable to connect to a Monitor / TV
- Computer (running Windows, Linux or Mac OS X) for MicroSD card installation
- BeagleBone image file, downloaded from the OM5577/PN7120S demo kit webpage [6]

3.2 Hardware setup

First of all assemble the PN7120 NFC Controller Board with the BeagleBone Interface Board.

![OM5577/PN7120S BeagleBone configuration](image)

Then stacked together the boards with the BeagleBone.
3.3 Software setup

Prepare a MicroSD card, with the downloaded BeagleBone demo image (http://www.nxp.com/documents/software/OM5577_BBB_Linux.html or http://www.nxp.com/documents/software/OM5577_BBB_Kitkat.html), following the installation guidelines. First extract the "*.img" file from the archive, then flash it on the microSD card according to below guidelines.

3.3.1 On Windows

Insert the MicroSD card into your computer (note the device drive letter), and using Win32 Disk Imager, write the image into it:

![Win32 Disk Imager](image-url)
3.3.2 On Linux

Insert the MicroSD card into your computer and determine the device node assigned to it (ignore the device number; e.g. /dev/sdb, not sdb1):

```
$ sudo dmesg | tail -20
```

![Fig 10. Identifying device number under Linux](image)

Then, unmount the device node using following command:

```
sudo umount /dev/devicenode
```

Finally flash the image to the device node using following command:

```
sudo dd if=path_to_image_file.img of=/dev/devicenode bs=1M
```

3.3.3 On MAC OS X

Using PiFiller (see [www.nxp.com/redirect/learn.adafruit.com/beaglebone-black-installing-operating-systems/mac-os-x.md](http://www.nxp.com/redirect/learn.adafruit.com/beaglebone-black-installing-operating-systems/mac-os-x.md)), select the image file then insert the MicroSD card into your computer to flash it.

3.4 Starting NFC demo

Then power-up the Raspberry Pi by plugging the USB power cable.

Insert the MicroSD card in the BeagleBone. Connect HDMI Display, mouse and keyboard. Finally supply the BeagleBone using 5V adapter or micro USB cable.

This triggers power-up of the BeagleBone, then depending of the demo image used:
3.4.1 Linux image

The Raspberry Pi boots and displays the bone-debian GUI:

![bone-debian GUI](image)

Open a terminal and browse to the Linux libnfc-nci stack directory (refer to chapter 1.2 for more details about the Linux NFC software stack).

```bash
$ cd ~/linux_libnfc-nci
```

Refer to chapter 4 for the following procedure.

3.4.2 Android image

After a few seconds Android boots up, NFC is then running, ready to read tags or interact with remote NFC device (e.g. NFC phone).

![Android home screen](image)
You can enable/disable the NFC function via “Settings/Wireless & Network/More…”

![Android “Setting/Wireless&Network” menu](image)

**Fig 13.** Android “Setting/Wireless&Network” menu

Using provided NXP TagInfo and NXP TagWriter applications you can get information from discovered tag and write content.

![Android applications](image)

**Fig 14.** Android applications
Fig 15. Android TagInfo application

Fig 16. Android TagWriter application
4. **Linux NFC demo application**

4.1 **Application details**

The demo application is part of the Linux libnfc-nci stack delivery. More details can be find in document AN11697 available on PN7120 Product Web Page [5].

4.2 **Using the application**

The application must be started with parameters:

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

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

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

![Linux demo application commands](Fig 17. Linux demo application commands)

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
- **Device push**: allows pushing NDEF content to a remote NFC peer device

4.2.1 **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:

```bash
$ ./nfcDemoApp poll
```
### 4.2.2 Tag writing mode

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

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

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

```
$ ./nfcDemoApp write --help
```
4.2.3 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>
```

![Linux demo application device push mode](image)

Fig 20. Linux demo application device push mode

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

```
$ ./nfcDemoApp push --help
```
5. References

[1] The Raspberry Pi is a credit card sized computer. The initial idea behind it was to develop a small and cheap computer to be used by kids all over the world to learn programming. In the end it became very popular among developers all over the world. The heart of the Raspberry Pi is a SoC (System on Chip). This contains an ARM11 running at 700 MHz and a graphics processor that is capable of BluRay quality playback, using H.264 at 40MBits/s. It has a fast 3D core accessed using the supplied OpenGL ES2.0 and Open VG libraries. In addition, the Model B has 512MB RAM included in its SoC. To get started quickly, the Raspberry Pi Foundation provides several preconfigured Linux distributions.

For more information about it please visit www.nxp.com/redirect/raspberrypi.org/.

[2] BeagleBone is a low-power open-source hardware single-board credit-card-sized Linux computer that connects to the Internet and runs software such as Android and Ubuntu. With plenty of I/O and processing power for real-time analysis provided by a 720MHz ARM® processor based SoC (System on Chip), BeagleBone can be complemented with cape plug-in boards to augment functionality.

For more information about it please visit www.nxp.com/redirect/beagleboard.org/bone.


[7] Android is an open-source software stack for a wide range of mobile devices and a corresponding open-source project led by Google.

For more information about it please visit www.nxp.com/redirect/source.android.com/

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