PN7150 Arduino SBC Kit Quick Start Guide

Rev. 1.5 — 12 November 2018 373015

Application note COMPANY PUBLIC

Document information

| Info | Content |
|----------|--|
| Keywords | OM5578, PN7150, Arduino, MCUXpresso, UDOO, LPC, Kinetis, NFC, P2P, Card Emulation, Linux, Android, NullOS, RTOS |
| Abstract | This document gives a description on how to get started with the OM5578 PN7150 NFC Controller SBC Kit on boards featuring Arduino compatible header. |



Revision history

| Rev | Date | Description |
|-----|----------|---|
| 1.5 | 20181112 | Updated with MCUXpresso project reference |
| 1.4 | 20180725 | Updated weblinks |
| 1.3 | 20170222 | Updated demo images weblinks |
| 1.2 | 20160819 | Added Android Marshmallow demo |
| 1.1 | 20160620 | Added Android NFC demo on UDOO Neo |
| 1.0 | 20160518 | First official release |

Contact information

For more information, please visit: <u>http://www.nxp.com</u>

AN11841

Application note COMPANY PUBLIC All information provided in this document is subject to legal disclaimers.

1. Introduction

This document gives a description on how to get started with the OM5578 PN7150 NFC-Controller SBC Kit on platform featuring Arduino compatible header. This document provides a step by step guide to the installation procedure of the hardware and the software. Finally, it shows PN7150 NFC Controller functionalities through demonstration application.

1.1 OM5578/PN7150ARD demo kit

OM5578/PN7150ARD kit is a high performance fully NFC compliant expansion board compatible with Arduino Compatible Interface platforms (refer to [1] 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 demo kit is comprised of a PN7150 NFC Controller Board, a dedicated interface board, and a NFC Sample Card.



The demo kit is fully described in UM10935 document [7].

1.2 Linux driver support

PN7150 NFC Controller is supported under GNU/Linux system using the NXP Linux libnfc-nci software stack delivered through public GitHub repository <u>https://github.com/NXPNFCLinux/linux_libnfc-nci</u> (for more details, refer to AN11697 [4]).

In chapter 2.4 it is described how to run an image with the already integrated driver on your kit.

1.3 Android driver support

PN7150 NFC Controller is supported from the official Android Open Source Project (refer to [6][5] for more details) with the addition of dedicated patches (refer to AN11690 [5]).

In chapter 2.5 it is described how to run an image with the already integrated driver on your kit.

1.4 RTOS and Null OS support

Since implementing NFC Forum NCI standardized API, the PN7150 NFC Controller can be easily integrated into system based on RTOS or even without OS.

Code example are given in the scope of MCUXPresso projects and can easily be ported to any other system.

Application note

2. Quick Startup on UDOO Neo

2.1 Required items

- UDOO Neo [2]
- Compatible MicroSD card of at least 4 Gb memory size (8 Gb for Android demo image)

• Computer (running Windows, Linux or Mac OS X) for SD/MicroSD card installation and remote access to UDOO Neo

- Micro USB cable to connect UDOO Neo to the computer
- UDOO Neo demo image file (see [8])

• Other than for Linux NFC demo (see 2.4), where UDOO Neo is run as a headless IoT device, one need for the Android NFC demo (see 2.5) in addition the following items:

- USB Mouse
- Micro HDMI cable to connect to Monitor / TV
- UDOO 12V power supply (Note: the 5V generated by UDOO Neo board from the Micro USB is not stable on the Android image. Without the 12V power supply the RF discovery may suddenly stop)

2.2 Hardware preparation

First of all, assemble the PN7150 NFC Controller Board with the Arduino Interface Board.



AN11841

AN11841



Then stacked together the boards with the UDOO Neo.

<u>Note</u>: The UDOO Neo feature a "two rows" connectors, the demo kit must be plugged in the inner ones as show in below picture:



2.3 Software preparation

The MicroSD needs to store an image specific for the OM5578 Linux or Android NFC demo. This demo image can be downloaded from [8] and loaded to the MicroSD card, following the installation guidelines provided here: <u>http://www.udoo.org/docs-neo/Getting Started/Create a bootable MicroSD card for UDOO Neo.html</u>

2.4 Linux NFC demo application

2.4.1 Application details

The demo application uses a part of the Linux libnfc-nci stack available on public GitHub repository <u>https://github.com/NXPNFCLinux/linux_libnfc-nci</u>. The related source code can then be found there (more details in document AN11697 [4]).

2.4.2 Starting the application

Start the UDOO Neo board as "USB Headless IoT Device", by just inserting the Micro-SD card in the related slot and connect the micro-USB cable to your PC. Be sure to have installed the right driver specific for the USB connection, refer to http://www.udoo.org/docs-neo/Basic Setup/Usb Direct Connection.html.

Open a remote session through "Web Control Panel" by browsing to "192.168.7.2" in a web browser, it should display the UDOO Neo platform dashboard:

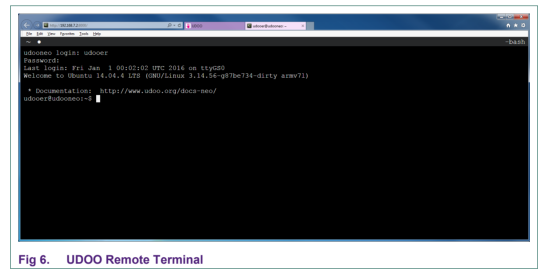
| Elle Edit View Fgvorites Iool | | UD00 × | | | | |
|----------------------------------|---------------|---|--------------|---|---------------|-----------|
| | | USB | | WIFI | в | LUETOOTH |
| Support forums Configuration | Not Availabl | | 192.168.7.2 | Ş | Not Available | |
| | BOARD INFO | ▲ NAME ■ MODEL III ID ● INTERNET □ MIDEO OUTPUT | | udooneo UDOO Neo Fut E3167A85183F8964 YES HDM | SENSORS | Ani Modua |
| | ✓ FIRST START | | * TUT | ORIALS | | DOCS |
| | >_ REM(| DTE TERMINAL | | | REMOTE DE | SKTOP |
| | | | | | | |
| ig 5. UD | OO dashboard | | | | | |

Then open a terminal session by clicking on ">_ REMOTE TERMINAL" button.

<u>Note</u>: there is other way to open a remote terminal allowing to run the demo application. Refer to <u>http://www.udoo.org/docs-neo/Getting_Started/Use_as_a_Computer.html</u> and <u>http://www.udoo.org/docs-neo/Getting_Started/Use_as_a_headless_loT_Device.html</u> for more details.

Log in the terminal using the default credentials:

- Login: udooer
- Password: udooer



Then 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
```

The application requires parameters to run:

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

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

\$./nfcDemoApp --help

| | 0/ | 0 - C 🗧 UD00 | 🖬 udooer@udooneo: -/linux × | û |
|--|------------------------|--|--|------------------|
| <u>File Edit View</u> Fgvorites <u>I</u> o | ols <u>H</u> elp | | | |
| ~ • | | | | -b |
| udooer@udooneo: | ~/linux_libnfc-nci\$. | /nfcDemoApphe | elp | |
| COMMAND: | | | | |
| poll | Polling mode e.g | . <nfcdemoapp po<="" td=""><td>oll ></td><td></td></nfcdemoapp> | oll > | |
| write | | | ritetype=Text -l en -r "Test"> | |
| share | Tag Emulation Mode | | emoApp share -t URI -u http://www.nxp.com> | |
| push | | | ush -t URI -u http://www.nxp.com> | |
| | | | ushtype=mime -m "application/vnd.bluetooth.ep.oob" | -d "2200AC597405 |
| F1C0E094/616C61 | 7879204E6F74652033040 | D0C024005031E110 | UB11"> | |
| Help Options: | | | | |
| -h,help | Sho | w help options | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| idooer@udooneo: | ~/linux_libnfc-nci\$ | I | | |
| udooer@udooneo: | ~/linux_libnfc-nci\$ | I | | |
| udooer@udooneo: | ~/linux_libnfc-nci\$ | | | |
| udooer@udooneo: | ~/linux_libnfc-nci\$ | I | | |
| udooer@udooneo: | ∼/linux_libnfc-nci\$ | | | |
| udooer€udooneo: | ~/linux_libnfc-nci\$ | | | |

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

2.4.2.1 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:

\$./nfcDemoApp poll

| | | | | | - • • × |
|-----------------------------------|--------------|----------------------------|--------------------------|---|---------------|
| (←) → ■ http://192.168.7.2/8000/ | | b v 🖸 😜 uboo 😜 🕹 v ک | looer@udooneo: ~/linux × | | n ★ ☆ |
| Elle Edit View Fgvorites Tools He | dp | | | | |
| ~ • | | | | 1 | lt-nfcDemoApp |
| | | 14 (C D D D D D | | | |
| udooer@udooneo:~/1: | | nci\$./nfcDemoApp poll | | | |
| ** | ********** | NFC demo | ***************** | | |
| | | NEC demo | | | |
| **************** | ********** | Poll mode activated | **************** | | |
| ** | | POIL MODE ACLIVATED | ******************** | | |
| *************** | | press enter to quit | **************** | | |
| | | press enter to quit | | | |
| Waiting for a Tag/ | Device | | | | |
| | | | | | |
| NFC Tag For | und | | | | |
| | | | | | |
| | | 'Type A - Mifare Ul' | | | |
| | CID1 : | '04 FB 32 6A 64 34 80 ' | | | |
| Re | cord Found : | | | | |
| | | NDEF Content Max size : | '879 bytes' | | |
| | | NDEF Actual Content size : | | | |
| | | ReadOnly : | FALSE | | |
| | | Read NDEF Content Failed | | | |
| NFC Tag Lo: | st | | | | |
| | | | | | |
| Waiting for a Tag/ | Device | | | | |
| | | | | | |
| | | | | | |
| Fig 8. Linux | demo a | oplication polling m | ode | | |
| ing o. Elliux | | spheadon poining in | Vuc | | |

2.4.2.2 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>

| → http://192.168.7.2:8000/ | クマセ 🏺 UDOO | 🖬 udooer@udooneo: ~/linux × | n 5 |
|--|----------------------------|--------------------------------|-------------|
| <u> E</u> lle <u>E</u> dit <u>V</u> iew Fgvorites <u>I</u> ools <u>H</u> elp | | | |
| ~ • | | | lt-nfcDemo# |
| udooer@udooneo:~/linux li | bnfc-nci\$./nfcDemoApp pu | sh -t URI -u http://www.nxp.co | |
| | | ****** | |
| ## | NFC demo | | |
| ********************* | ********************* | ******* | |
| ŧ # | Push mode activ | ated | |
| *********************** | ********************** | *********************** | |
| | press enter to q | uit | |
| | | | |
| Waiting for a Tag/Device. | | | |
| | | | |
| Device Found | | | |
| Push succ | essful | | |
| Device Lost | | | |
| | | | |
| Waiting for a Tag/Device. | • • | | |
| | | | |
| | | | |
| | | | |
| ig 9. Linux dem | o application dev | ice push mode | |
| | io application act | | |

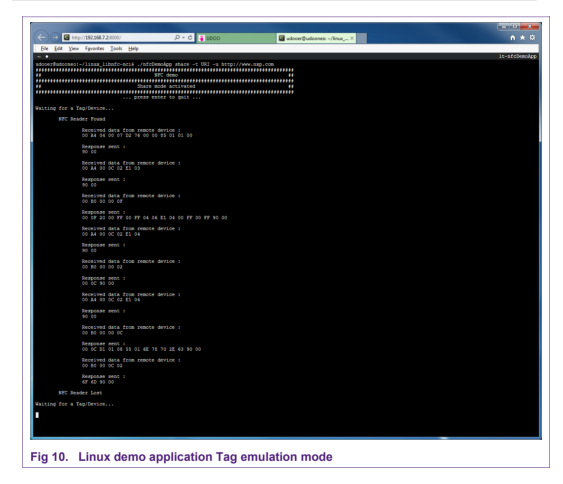
You can get more information about the message format using "-h" or "--help" parameter:

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

2.4.2.3 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:

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



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

\$./nfcDemoApp share --help

2.4.2.4 Tag writing mode

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

\$./nfcDemoApp write <OPTIONS>

| → → Http://192.168.7.2.8000/ | Ø + C ● UD00 | 🖬 udooer@udooneo: -/linux × | |
|---------------------------------------|---|-----------------------------|-----------|
| le Edit View Fgvorites Iools Help | | | |
| · • | | | lt-nfcDem |
| | nci\$./nfcDemoApp writetype= | | |
| , , , , , , , , , , , , , , , , , , , | NFC demo | ** | |
| ********************************** | ******************************** | ************************* | |
| | Write mode activated | ** | |
| | press enter to quit | | |
| aiting for a Tag/Device | | | |
| NFC Tag Found | | | |
| туре : | 'Type A - Mifare Ul' | | |
| NFCID1 : | '04 60 32 6A 64 34 80 ' | | |
| Record Found : | NDEF Content Max size : | '238 bytes' | |
| | NDEF Actual Content size : | 'll bytes' | |
| | ReadOnly : | FALSE | |
| | Type : Text : | 'Text' 'test' | |
| | EF data received : 65 66 74 65 73 74 | | |
| DI 01 07 54 02 | 65 6E 74 65 75 74 | | |
| ite Tag OK | | | |
| Read back data Record | Found : NDEF Content Max size : | '238 bytes' | |
| | NDEF Actual Content size : | '11 bytes' | |
| | ReadOnly : | FALSE | |
| | Type : Text : | 'Text' 'test' | |
| | lext : | · test | |
| | EF data received : 65 6E 74 65 73 74 | | |
| NFC Tag Lost | | | |
| aiting for a Tag/Device | | | |
| itting for a lag/bevice | | | |
| | | | |
| | | | - |

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

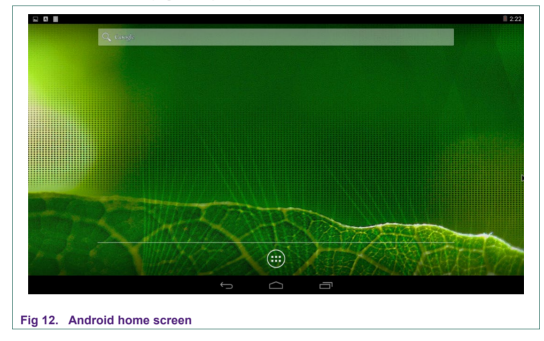
\$./nfcDemoApp write --help

Application note

2.5 Android NFC demo

Insert the MicroSD card with the written image (see 2.3) in the UDOO Neo. Connect HDMI Display and USB mouse. Finally supply the board using 12V adapter.

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).



You can enable/disable the NFC function via "Settings/Wireless & Network/More..."

| Airplane mode | | | | |
|---|----------------------|--|--|--|
| NFC Allow data exchange when the tablet to | uches another device | | | |
| Android Beam Ready to transmit app content via NFC | | | | |
| VPN | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |



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

Fig 14. Android applications

| | | | | | | | 12: |
|--------------|--------------------|---|------|--------|-------|----|-------|
| | | | | | | ≮_ | 👔 🖿 E |
| | INFO | , | NDEF | | EXTRA | | TECH |
| IC manufac | cturer | | | | | | |
| NXP Semicor | nductors | | | | | | |
| IC type | | | | | | | |
| MIFARE Ultra | light (MF0ICU1) | | | | | | |
| NFC Forum | NDEF-compliant tag | | | | | | |
| Type 2 Tag | | | | | | | NKE |
| | | | Ĵ | \Box | П | | |
| | | | | | | | |
| | Android TagIn | | | | | | |

13 of 20

AN11841

| R | View Read and view content of an NFC-enabled item | |
|----------|--|--|
| | Create, write and store Create, write and store an NFC data set | |
| <u></u> | Copy Copy an NFC data set from an NFC-enabled item to another one | |
| * | Tools Commands for NFC-enabled item management | |
| . | History Commands for NFC data set database management | |
| | Share Share an NFC data set with another device | |
| | Scan QR Code Convert a QR Code to an NFC data set. | |
| | | |
| | | |

AN11841

3. Quick Startup on FRDM-K64F, OM13071, OM13074 or OM13058

3.1 Required items

- FRDM-K64F board [3], OM13071 [11], OM13074 [12] or OM13058 [13][13]
- Computer (running Windows, Linux or Mac OS X) with MCUXpresso installed [10][10]
- Micro USB cable to connect FRDM-K64F to the computer
- NXPNCI MCUXpresso example software package (see AN11990 [9][9])

3.2 Hardware setup

First of all, assemble the PN7150 NFC Controller Board with the Arduino Interface Board as shown if Fig 2.

Then stacked together the boards with the FRDM-K64F, OM13071, OM13074 or OM13058.



3.3 Software setup

Follow procedure described in AN11990 [9].

4. References

[1] The Arduino Uno is a microcontroller board with 14 digital input/output pins (of which 6 can be used as PWM outputs), 6 analog inputs, a 16 MHz quartz crystal, a USB connection, a power jack, an ICSP header and a reset button.

For more information about it please visit <u>https://www.arduino.cc/en/Main/ArduinoBoardUno</u>

[2] UDOO NEO is an all-in-one open hardware low-cost computer equipped with NXP's i.MX 6SoloX applications processor for Android and Linux.

For more information about it please visit <u>http://www.udoo.org/udoo-neo/</u>

[3] The Freedom-K64F is an ultra-low-cost development platform for Kinetis K64, K63, and K24 MCUs.

For more information about it please visit <u>http://www.nxp.com/products/software-and-tools/hardware-development-tools/freedom-development-boards/freedom-development-platform-for-kinetis-k64-k63-and-k24-mcus:FRDM-K64F</u>

- [4] AN11697 PN71x0 Linux Software Stack Integration Guidelines: http://www.nxp.com/documents/application_note/AN11697.pdf
- [5] AN11690 NXPNCI Android Porting Guidelines: http://www.nxp.com/documents/application_note/AN11690.pdf
- [6] 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 <u>https://source.android.com/</u>

- [7] UM10935 PN7150 NFC Controller SBC Kit User Manual: http://www.nxp.com/documents/user_manual/UM10935.pdf
- [8] UDOO Neo Linux demo image: <u>https://www.nxp.com/lgfiles/updates/NFC/OM5578-PN7150S_UdooNeo_Linux_demo_v1.1.zip</u>

UDOO Neo Android Lollipop demo image: https://www.nxp.com/lgfiles/updates/NFC/OM5578-PN7150S_UdooNeo_AndroidLollipop_demo_v1.0.zip

AN11841

UDOO Neo Android Marshmallow demo image: https://www.nxp.com/lgfiles/updates/NFC/OM5578-PN7150S UdooNeo AndroidMarshmallow v1.1.zip

- [9] AN11990 NXP-NCI MCUXpresso example: http://www.nxp.com/documents/application_note/AN11990.pdf
- [10] The MCUXpresso IDE brings developers an easy-to-use Eclipse-based development environment for NXP[®] MCUs based on Arm[®] Cortex[®]-M cores, including LPC and Kinetis[®] microcontrollers and i.MX RT crossover processors.

For more information about it please visit <u>https://www.nxp.com/support/developer-resources/software-development-tools/mcuxpresso-software-and-tools/mcuxpresso-integrated-development-environment-ide:MCUXpresso-IDE</u>

- [11] OM13071: LPCXpresso824-MAX Board for LPC82x family MCUs: http://www.nxp.com/demoboard/OM13071.html
- [12] OM13074: LPCXpresso board for LPC11U37H: http://www.nxp.com/demoboard/OM13074.html
- [13] OM13058: LPCXpresso board for LPC11U68: http://www.nxp.com/demoboard/OM13058.html

Application note

5. Legal information

5.1 Definitions

Draft — The document is a draft version only. The content is still under internal review and subject to formal approval, which may result in modifications or additions. NXP Semiconductors does not give any representations or warranties as to the accuracy or completeness of information included herein and shall have no liability for the consequences of use of such information.

5.2 Disclaimers

Limited warranty and liability — Information in this document is believed to be accurate and reliable. However, NXP Semiconductors does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and shall have no liability for the consequences of use of such information. NXP Semiconductors takes no responsibility for the content in this document if provided by an information source outside of NXP Semiconductors.

In no event shall NXP Semiconductors be liable for any indirect, incidental, punitive, special or consequential damages (including - without limitation - lost profits, lost savings, business interruption, costs related to the removal or replacement of any products or rework charges) whether or not such damages are based on tort (including negligence), warranty, breach of contract or any other legal theory.

Notwithstanding any damages that customer might incur for any reason whatsoever, NXP Semiconductors' aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the *Terms and conditions of commercial sale* of NXP Semiconductors.

Right to make changes — NXP Semiconductors reserves the right to make changes to information published in this document, including without limitation specifications and product descriptions, at any time and without notice. This document supersedes and replaces all information supplied prior to the publication hereof.

Suitability for use — NXP Semiconductors products are not designed, authorized or warranted to be suitable for use in life support, life-critical or safety-critical systems or equipment, nor in applications where failure or malfunction of an NXP Semiconductors product can reasonably be expected to result in personal injury, death or severe property or environmental damage. NXP Semiconductors and its suppliers accept no liability for inclusion and/or use of NXP Semiconductors products in such equipment or applications and therefore such inclusion and/or use is at the customer's own risk.

Applications — Applications that are described herein for any of these products are for illustrative purposes only. NXP Semiconductors makes no representation or warranty that such applications will be suitable for the specified use without further testing or modification.

Customers are responsible for the design and operation of their applications and products using NXP Semiconductors products, and NXP Semiconductors accepts no liability for any assistance with applications or customer product design. It is customer's sole responsibility to determine whether the NXP Semiconductors product is suitable and fit for the customer's applications and products planned, as well as for the planned application and use of customer's third party customer(s). Customers should provide appropriate design and operating safeguards to minimize the risks associated with their applications and products.

NXP Semiconductors does not accept any liability related to any default, damage, costs or problem which is based on any weakness or default in the

customer's applications or products, or the application or use by customer's third party customer(s). Customer is responsible for doing all necessary testing for the customer's applications and products using NXP Semiconductors products in order to avoid a default of the applications and the products or of the application or use by customer's third party customer(s). NXP does not accept any liability in this respect.

Export control — This document as well as the item(s) described herein may be subject to export control regulations. Export might require a prior authorization from competent authorities.

Translations — A non-English (translated) version of a document is for reference only. The English version shall prevail in case of any discrepancy between the translated and English versions.

Evaluation products — This product is provided on an "as is" and "with all faults" basis for evaluation purposes only. NXP Semiconductors, its affiliates and their suppliers expressly disclaim all warranties, whether express, implied or statutory, including but not limited to the implied warranties of non-infringement, merchantability and fitness for a particular purpose. The entire risk as to the quality, or arising out of the use or performance, of this product remains with customer.

In no event shall NXP Semiconductors, its affiliates or their suppliers be liable to customer for any special, indirect, consequential, punitive or incidental damages (including without limitation damages for loss of business, business interruption, loss of use, loss of data or information, and the like) arising out the use of or inability to use the product, whether or not based on tort (including negligence), strict liability, breach of contract, breach of warranty or any other theory, even if advised of the possibility of such damages.

Notwithstanding any damages that customer might incur for any reason whatsoever (including without limitation, all damages referenced above and all direct or general damages), the entire liability of NXP Semiconductors, its affiliates and their suppliers and customer's exclusive remedy for all of the foregoing shall be limited to actual damages incurred by customer based on reasonable reliance up to the greater of the amount actually paid by customer for the product or five dollars (US\$5.00). The foregoing limitations, exclusions and disclaimers shall apply to the maximum extent permitted by applicable law, even if any remedy fails of its essential purpose.

5.3 Licenses

Purchase of NXP ICs with NFC technology

Purchase of an NXP Semiconductors IC that complies with one of the Near Field Communication (NFC) standards ISO/IEC 18092 and ISO/IEC 21481 does not convey an implied license under any patent right infringed by implementation of any of those standards. Purchase of NXP Semiconductors IC does not include a license to any NXP patent (or other IP right) covering combinations of those products with other products, whether hardware or software.

5.4 Trademarks

Notice: All referenced brands, product names, service names and trademarks are property of their respective owners.

MIFARE — is a trademark of B.V.

Application note

6. List of figures

| Fig 1. | OM5578/ARD kit overview3 |
|---------|---|
| Fig 2. | OM5578/PN7150ARD demo kit assembly5 |
| Fig 3. | OM5578/PN7150ARD and UDOO Neo stacked |
| | together6 |
| Fig 4. | OM5578/PN7150ARD and UDOO Neo stacked |
| | together - zoom6 |
| Fig 5. | UDOO dashboard7 |
| Fig 6. | UDOO Remote Terminal8 |
| Fig 7. | Linux demo application parameters8 |
| Fig 8. | Linux demo application polling mode9 |
| Fig 9. | Linux demo application device push mode9 |
| Fig 10. | Linux demo application Tag emulation mode10 |
| Fig 11. | Linux demo application tag writing mode11 |
| Fig 12. | Android home screen |
| Fig 13. | Android "Setting/Wireless&Network" menu12 |
| Fig 14. | Android applications13 |
| Fig 15. | Android TagInfo application13 |
| Fig 16. | Android TagWriter application14 |
| Fig 17. | OM5578/PN7150ARD and FRDM-K64F stacked |
| č | together15 |
| | |

Application note COMPANY PUBLIC

7. Contents

| 1. | Introduction | 3 |
|---------|--------------------------------------|----|
| 1.1 | OM5578/PN7150ARD demo kit | 3 |
| 1.2 | Linux driver support | 3 |
| 1.3 | Android driver support | |
| 1.4 | RTOS and Null OS support | 4 |
| 2. | Quick Startup on UDOO Neo | 5 |
| 2.1 | Required items | 5 |
| 2.2 | Hardware preparation | 5 |
| 2.3 | Software preparation | 6 |
| 2.4 | Linux NFC demo application | 7 |
| 2.4.1 | Application details | |
| 2.4.2 | Starting the application | 7 |
| 2.4.2.1 | Polling mode | |
| 2.4.2.2 | Device push mode | |
| 2.4.2.3 | Tag emulation mode | |
| 2.4.2.4 | Tag writing mode | |
| 2.5 | Android NFC demo | 12 |
| 3. | Quick Startup on FRDM-K64F, OM13071, | |
| | OM13074 or OM13058 | 15 |
| 3.1 | Required items | 15 |
| 3.2 | Hardware setup | 15 |
| 3.3 | Software setup | 15 |
| 4. | References | 16 |
| 5. | Legal information | 18 |
| 5.1 | Definitions | 18 |
| 5.2 | Disclaimers | 18 |
| 5.3 | Licenses | 18 |
| 5.4 | Trademarks | 18 |
| 6. | List of figures | 19 |
| 7. | Contents | 20 |
| | | |

Please be aware that important notices concerning this document and the product(s) described herein, have been included in the section 'Legal information'.

© NXP B.V. 2018.

All rights reserved.

For more information, visit: http://www.nxp.com

Date of release: 12 November 2018 373015 Document identifier: AN11841