PN7462 family Quick Start Guide - Development Kit

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Document information

Info	Content
Keywords	PN7462 family, Development Kit, Customer board, Quick Start Guide, functional description of the customer board, NFC Cockpit
Abstract	This document describes PN7462 Controller Development Kit. It also describes PN7462 software stack, gives directions to run example application using the MCUXpresso IDE. Document provides PN7462 customer board configuration instructions, gives board hardware overview and provides basic steps how to use NFC Cockpit application.



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Rev	Date	Description
1.5	20180115	Reworked NFC Cockpit usage description
1.4	20170907	Updated Getting started description
		PN7462 plugin for MCUXpresso not needed form version 10.0.2
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Contact information

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UM10883

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1. Getting started

This document gives information about how to start software and hardware development with PN7462 NFC Controller Development Kit [1]. Development kit ensures easy and quick development of NFC applications running on the PN7462 family [2] derivates. Main part of the development kit is PN7462 Customer board - PNEV7462B. This guide gives extensive board hardware overview and describes board configuration options.

Document further describes PN7462AU FW and SW examples package. It gives step by step instruction to install MCUXpresso IDE [3] and to run example application. It is also provided extensive introduction to the PN7462 family software stack [4] and describes each example in detail.

Finally, document describes NFC Cockpit [5], custom Windows application used in prototyping and optimization.

1.1 Introduction to PN7462 NFC Controller Development Kit

This kit is a part of the product support package. It is designed to demonstrate all functionalities of the PN7462 family and easies development of customized applications and antenna design.



Kit contains:

- (1) PNEV7462B with standard 65x65mm antenna
- (2) 30x50mm antenna with matching components

- (3) 3 PCBs for individual antenna matching
- (4) Sample NFC cards and tags
- (5) 2 USB cables; A to mini and micro
- (6) 10 PN7462 samples
- (7) 7.5V DC power supply
- (8) LPC-Link 2 debug adapter (OM13054)

1.2 First steps with development kit

PN7462 Customer board contained in this kit is preloaded with USB CCID reader application. Reader supports contact and contactless interface. The USB Stack and CCID class is implemented in the PN7462AU. For the operation, the default Windows CCID driver is used. The USB CCID reader can be tested with any PC/SC application running on the PC with Windows OS.

To start CCID reader:

- 1. Connect provided power supply to the board DC socket
- 2. Connect the customer demo board via USB (A to micro) to the PC running Windows OS



Customer board gets powered and CCID reader application starts. Board's LED8-LED10 start to light in circular pattern. Windows starts device detection, identification and driver loading.

		PN7462AU CCID Properties		
	G	Seneral Hardware		
		PN7462AU CCID		
		Device Functions:		
		Name	Туре	
		Microsoft Usbccid Smartcard Reader (WUDF)	Smart card readers	
		USB Composite Device	Universal Serial B	
(1)	Control Pane	/ I\Hardware and Sound\Devices and Print	ers	
Fig 3.	Properly er	numerated USB CCID reader		

At this point a favorite PC/SC application can be started and tested with cards contained in the kit.

UM10883

2. Hardware overview of the PN7462AU Customer Demo Board

2.1 PNEV7462B concept

The basic concept of the PNEV7462B board is to enable hardware and software evaluation of typical PN7462 family design and to support prototyping own antenna circuitry. The supporting NFC Cockpit tool enables antenna tuning, DPC calibration and the related TX and RX optimization in run time.

After successful optimization, register settings can be stored in the PN7462AU EEPROM as well as saved in configuration file and used as input in design time.

PN7462AU FW and SW Examples available on the product page, ranging from POS demo, contact and contactless CCID reader, P2P application, NFC forum related examples, are customized primarily for customer board and supported by MCUXpresso, Keil or IAR development tools.



2.2 PN7462AU Customer Demo Board

The board consists of the following blocks:

- (1) PN7462AU circuitry with reset and download pushbuttons,
- (2) External power supply connector (5.5/2.1 socket) and power supply selector,
- (3) LDO regulator circuit for 3.3V and 5V
- (4) LPCXpresso m-bed expansion circuit
- (5) TDA8026 multiple smart card interface circuit
- (6) Antenna coil and related matching circuit (marked in green and orange)
- (7) Smart card socket (main slot on bottom PCB layer) and SIM size slots on top layer
- (8) 65x65mm antenna coil

UM10883

6 of 109

UM10883

- (9) 10-pin Cortex debug connector
- (10) 26-pin shroud GPIO header and USB micro B female connector
- (11) Diagnostic LED block connected to PN7462AU

2.2.1 Power circuitry

The power circuit consists of the power socket, diode bridge, selection jumper JP41 and two low dropout linear voltage regulators. Power options include USB and LPC-Link 2 but for the best performance external power source is recommended.

```
Note:
PN7462B v2.1: external power supply 7.5V max.
PN7462B v2.2: external power supply 13.5V max.
```



2.2.2 PN7462AU block

The main part on the evaluation board is PN7462AU. It features a 32-bit ARM Cortex-M0-based NFC microcontroller offering a one chip solution to build contact and contactless applications.

Key features are:

- 20 MHz Cortex-M0 core
 - 80/160 kB Flash, 12 kB RAM, 4 kB EEPROM
- State-of-the-art RF interface: Full NFC, EMVCo 2.6
 - Read/Write, Card Emulation & Peer-to-Peer Modes
 - Transmitter current up to 250 mA
 - Full MIFARE family support,
- DPC for optimized antenna performance
- Extensive host and peripheral interfaces

- Host/slave & master interfaces: I2C, SPI, USB, HSUART, I2CM, SPIM
- Optional contact interface (PN7462): UART, ISO/IEC 7816, EMVCo 4.3
- 12 to 21 GPIOs



2.2.3 LPCXpresso block

This block provides expansion interface for LPCXpresso board providing standard LPCXpresso/m-bed expansion connector (DIL54). LPCXpresso SPIM and I2CM interfaces are routed to the PN7462AU host interface selector.

Additionally, board features a USB micro B connector (X1) routed to the LPC board USB interface and the LPC board reset circuit. Diagnostic LED1-4 are connected to LPC port pins.

2.2.4 Smartcard interface

The PN7462AU integrates contact interface to enable communication with ISO7816 and EMVCo contact smart cards, without the need for an external contact front end. It offers a high level of security for the cards by performing current limitation, short-circuit detection, ESD protection as well as supply supervision. Card slot/contactor is located on the customer board bottom layer.



2.2.5 TDA SAM extension interfaces

The PN7462AU can handle more than one smart card by controlling an extra contact interface TDA8026 product from NXP. In this use case, the PN7462AU is the main controller for the electrical and protocol part for the main card slot, while the secondary slots are electrically controlled by an extra contact front-end interface (TDA), the PN7462AU being the protocol controller for these extra slots. TDA8026 I2C port is connected to the PN7462 I2CM to enable IC configuration.

In this case, several smart cards can be activated at the same time, but the communication with each smart card has to go sequentially: it is not possible to communicate with two smart cards at the same time as there is only one protocol control block for all cards.

TDA8026 is required to handle the smart card electrical interface. The connection between the PN7462AU and the TDA is composed of 2 parts:

- The host interface control, where the PN7462AU is the master, controlling the TDA behavior: card activation, deactivation, TDA configuration (voltage level, clock division, slew rates...)
- The ISO7816 link: the PN7462AU handles the ISO7816 communication protocol and uses the TDA as a level shifter for the clock and I/O signals.

UM10883



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2.2.6 Antenna coil and related matching circuit

In general, there are two antenna tunings possible with PN7462 customer board:

- asymmetrical
- symmetrical

The asymmetrical tuning is the standard tuning as taken from the existing NXP NFC frontend design recommendations. It uses EMC cut off frequencies >17MHz, which results in an asymmetrical transfer function, but shows a good detuning and loading behavior. The asymmetrical transfer function has some disadvantages regarding the pulse shapes and receiver performance, and requires a slightly reduced Q factor of the antenna coil circuit itself.

Symmetrical coupling is used with DPC (Dynamic Power Control) feature of the PN7462 and offers an improved overall RF performance. This requires the antenna to be "symmetrically" tuned and it requires the AGC to correlate with the driver current ITVDD. and it requires the dynamic power control to be properly calibrated. The DPC Antenna tuning ("symmetrical tuning with DPC) combines the advantages of enough field strength at 4cm with the automatic power control to limit the maximum field strength at a close distance. This tuning assures passing related EMVCo tests.

2.2.6.1 Default board antenna

Default 65x65 mm board antenna is designed to use symmetrical tuning (see Fig 9). This antenna is not an optimal antenna as such, but intends to demonstrate the performance and register settings of the PN7462 under typical design constraints like LCD or another metallic object (e.g. PCB) inside the antenna area. Inside of the antenna area is filed of 10x10 fields simulating metallic object in real application.

UM10883

UM10883



The antenna connection uses the standard tuning circuit Fig 10. The EMC filter is typically a second order low pass filter as shown in Fig 18, and contains an inductor (L0) and a capacitor (C0). The cut off frequency defines the overall detuning behavior as well as the transfer function of the antenna circuit. For symmetrical (DPC) tuning, EMC filter is designed with a cut off frequency of $f_{EMC} = 14,8$ MHz, and the antenna impedance is tuned to Z = 20 Ω .



UM10883



Table 1 lists components for the "symmetric" matching.

Table 1. Assembled	matching components		
General component	Component PNEV7462B	Value	Comment
LO	L4/ L7	470nH	PNEV7462B V2.1-> 0603LS-471NXJBC
			<u>PNEV7462B V2.2</u> -> 36502AR47JTDG
C0	C28/ C31	100pF	C0 split in 3 parallel
	C29/ C32	27pF	capacitors
	C38/ C44	120pF	
C1	C35/ C49	33pF	

General component	Component PNEV7462B	Value	Comment
	C37/ C47	1pF	C1 split in 2 parallel capacitors
C21	C40/ C46	120pF	
C22	C41/ C43	68pF	
Rs	R117/ R119	2,2Ω	Rs split in 2 parallel
	R118/ R120	2,2Ω	resistors

Note: Without proper DPC calibration the loading and detuning might exceed the ITVDD limit, if the symmetrical tuning is used. This might destroy the NFC reader IC

2.2.6.2 PCB for individual antenna matching

Development kit contains 3 PCB boards for individual antenna matching. This boards are intended for prototyping custom asymmetrical or symmetrical (DPC) antenna design. Default matching circuit can be replaced by individual antenna matching PCB.

2.3 Customer demo board available versions

Following Versions of the PNEV7462B are available

- PNEV7462B V2.1
- PNEV7462B V2.2

2.3.1 PNEV7462B V2.1

The V2.1 of the customer evaluation board is the initial version of the board that comes with the launch of the PN7462AU chip.



2.3.2 PNEV7462B V2.2

The V2.2 of the customer evaluation board is the replacement and latest version of the customer evaluation board incl. FCC certification. Functionality of the V2.2 is the same as of V2.1.

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Fig 13. PNEV7462B V2.2
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2.3.2.1 Design changes V2.1 to V2.2:

- External supply maximum value increased from 7.5V to12V
- Different routing (PNEV7462B V2.1 stays the board reference design which can be obtained from the NXP DocStore [7]). Layout recommendations for NFC readers can be found in AN11090.
- Changed EMC filter components

3. Configuration of the PN7462AU Customer board

3.1 Board power settings

There are three power supply options on the PNEV7462B board. It can be powered either from an external off-board power supply on DC power connector, from LPC USB connector X1 and from USB port on connector X3.

Jumper JP41setting (Fig 14) needs to be done to prepare the board for one of the power supply options.



3.1.1 PN7462AU supply options

The boards offer several ways of supplying the PN7462AU IC. The main chip supply (VBUS) can be set to 5V, 3.3 V or USB supply. The corresponding setting is described in Fig 15



3.1.2 Power supply status LED

If all jumpers are set correctly, the following LEDs should light green:

3V3, 5 V and VBUS. In Fig 16 the position of the three different LED's is shown.



3.1.3 Supply options for PVDD, VUP_TX and TVDD

The PN7462AU allows different options of supplying PVDD_IN, PVDDM_IN as well as for TVDD_IN and VUP_TX.

The default setting is to use the internal supply for PVDD as well as TVDD. That means default setting is PVDD_IN connected to PVDD_OUT, and TVDD_IN connected to TVDD_OUT.

The default setting on the customer board is marked in Fig 17.

UM10883



To change settings, the corresponding shortcut resistors (marked in Fig 17) needs to be placed to the corresponding position (default settings are marked in green):

Table 2. Supply options	
Supply options	
VUP_TX	3V3
	5V
	VBUS
	EXT
TVDD_IN	TVDD_OUT
	3V3
	5V
	VBUS
	EXT
PVDD_IN	3V3
	PVDD_OUT
PVDDM_IN	3V3
	PVDD_OUT

Note:

If PVDD is externally supplied, the Jumper 42 (PVDD_OUT) needs to be set. By setting this Jumper the PVDD_OUT is shorted to GND and the PN7462AU turns off the PVDD LDO.

UM10883

3.2 Host interface configuration

The PN7462AU supports interfacing one out of the four different host: USB 2.0 full speed with USB 3.0 hub connection capability, HSUART for serial communication, supporting standards speeds from 9600 bit/s to 115200 bit/s, and faster speed up to 1.288 Mbit/s, SPI with half duplex and full duplex capability with speeds up to 7 Mbit/s and I2C supporting standard mode, fast mode and high-speed mode with multiple address support.

The PN7462AU connects to host through four pads with alternate function: ATX_A, ATX_B, ATX_C and ATX_D. The ATX pads are routed at the JP32 10-pin header, according the following table:

Table 3.	PN/462 HIF pins	
Pin name	Description	JP32 pin
ATX_A	HSU_RX/I2C_SCL/SPI_NSS	1
ATX_B	HSU_TX/I2C_SDA/SPI_MOSI	3
ATX_C	HSU_RTS_N/SPI_MISO/USB_DP	5
ATX_D	HSU_CTS_N/SPI_MOSI/USB_DM	7

Table 3. PN7462 HIF pins

3.2.1.1 USB Host Interface configuration

The yellow marked jumpers on the following picture shows how the board needs to be set for using the USB host interface of the chip. The USB micro connector X3 is located in the lower right corner of the board.



3.2.1.2 I2C Host Interface configuration

The yellow marked jumpers (Fig 18) needs to be set for using the I2C host interface of the chip with LPCXpresso expansion board. This will connect the I²C SCL of the PN7462AU to the I/O P0 (28) and also the I²C SDA of the PN7462AU to the I/O P0(27) of the LPCXpresso board.

UM10883



In case that external host needs to be connected to the PN7462 over I²C interface then corresponding I²C interface lines can be accessed directly on the JP32 according the Table 3 and additional jumper configuration is not needed.

3.2.1.3 SPI Host Interface configuration

The yellow marked jumpers (Fig 20) needs to be set for using the SPI host interface of the chip. This will connect the SPI_MOSI of the PN7462AU to the I/O P0(18), SPI_MISO to the I/O P0(17), SCK to the I/O P0(15), and also the NSS of the PN7642AU to the I/O P0(16) of the LPCXpresso board.



In case that external host needs to be connected to the PN7462 over SPI interface then corresponding SPI interface lines can be accessed directly on the JP32 according the Table 3 and additional jumper configuration is not needed.

3.2.1.4 HSUART Interface configuration

The yellow marked jumpers (Fig 21) needs to be set to select HSUART host interface. This will connect the UART_RX of the PN7462AU to the I/O P0(0), UART_TX of the PN7462AU to the I/O P0(1) of the LPCXpresso board extension m-bed connector.



In case that external host needs to be connected to the PN7462 over HSUART interface then corresponding HSUART interface lines (RX, TX, CTS, RTS) can be accessed directly on the JP32 according the Table 3 and additional jumper configuration is not needed.

3.2.2 Debug interface

The PN7462 Customer Board is equipped with a SWD interface. The SWD 10-pin Cortex connector is placed in the bottom left corner of the board. LPC-Link 2 standalone debug probe can be used to flash or debug application on the PN7462AU as illustrated on the Fig 22.



UM10883

4. NFC Cockpit getting started

The NFC Cockpit is a Windows application designed to help explore the functionality of the PN7462 family and execute RF and antenna design related tests and parametrization. It allows a direct register access as well as EEPROM read and write access, and it allows to test and to calibrate the DPC and other features.

4.1 Board preparation

To use NFC Cockpit the PNEV7462B board must be configured to use USB host interface as described in Fig 18, which is the default configuration. The use of an external power supply is recommended as described in chapter 3.1.

4.2 NFC Cockpit installation

The NFC Cockpit can be downloaded from the NFC Cockpit product web page [3]. After successful download, follow the installation wizard and finish the installation. The default installation directory is *C:\nxp\WxpNfcCockpit_vx.x.x.x*, where *x.x.x.x* is version number.

4.3 Firmware, EEPROM settings and driver

NFC Cockpit requires a dedicated firmware running on the PN7462 family IC. This firmware application implements CDC USB class device (VCOM). The NFC Cockpit directs commands to the VCOM port and dedicated firmware executes commands on the hardware level. An optional part of the same firmware binary is also the Secondary Firmware application typically featuring some dedicated compliance test application that needs to meet specific time constraints (for example EMVCo loopback). The Secondary application can be started and stopped trough the NFC cockpit GUI from the primary part of the Firmware application. During the execution of the Secondary application the standard NFC Cockpit features are not available, this is because the execution flow is transferred to the Secondary application.

NFC Cockpit firmware can be updated by using primary downloader functionality - MSD mode (see chapter 6.10). Firmware binary is available with NFC Cockpit installation and located in *"<installation directory>\firmware\PN7462AU"*.

Additionally, appropriate EEPROM settings needs to be updated, the EEPROM settings binary is located in *"<installation directory>\firmware\PN7462AU"*. The EEPROM binary is also updated by using primary downloader functionality (see chapter 6.10).

USB drivers needed for NFC Cockpit are part of the installation package and are automatically installed.

4.4 NFC Cockpit getting started

After starting the NFC Cockpit Windows application, the communication link between the PC and the PNEV7462B (via USB interface) is established automatically.

Fig 23 shows the activation of a MIFARE DESFire card with the following steps:

- (1) click the <Load Protocol> button
- (2) click the <Field On> button
- (3) click the <Activate Layer3> button

- (4) click <Activate Layer4> button
- (5) enter 6A and press <Send Data>

The PN7462 NFC Cockpit shows the card responses like ATQA, SAK, and ATS.

Afterwards the ISO/IEC 14443-4 protocol can be used to exchange data. Once the MIFARE DESFire command *"Get Application ID"* (0x6A) is sent, the card returns the AIDs.

Note: Make sure that either the CRC is enabled or added manually in the data field.

Read	Operation © EEPROM	Reader LPCD DPC RF Power Secondary FW AWC ARC Test Signal Rc Matrix S Type 3: REQ +Anticoll 93 Icode ILT 1: Load
Register address: Write Bit selection: Stree 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	fegster	Activate Layer2 A
EEPROM Single Byte Access Address 0x0000000 Read EEPROM Data 0x00 Write EEPROM Up Monitor 2018/0.151 138:3931N10 RHTeldControlS 2018/0.151 138:3931N10 RHTeldControlS 2018/0.151 2018/0.151 138:4931N10 RHTeldControlS 2018/0.151	2: Field ON Load EEProm EXTENSION REField On REField OF REField OF REField OF REField OF REFIeld Reset	ATS: 06 75 77 81 02 80 Layer 14442: Data Exchange S: Get APP ID Data to be send: 69 TXCRC Enable © RXCRC Enable Send Do a Card response: 00 AS 15 AS Acolication Laver Command Ge:Apploids MF DesFire Get:Apploids MF
(1) 0x6	eRot Soft Four Rever Rever meters of M	IFARE DESFire EV1

Similar functionality does exist for ISO/IEC 14443 A and B, for NFC type F, for ISO/IEC 15693 and I-Code ILT communication.

Be aware that a LOAD_RF_CONFIG command must be executed manually before the corresponding protocol settings are loaded from the EEPROM into the registers. This can be used to perform

- (1) <Load Protocol> (e.g. type A 106)
- (2) <Field On>
- (3) <Single REQA> (using the EEPROM settings)
- (4) Select a TX register, e.g. RF_CONTROL_TX, enable TX_SET_BYPASS_SC_SHAPING
- (5) Change some register bits, and write back into RAM
- (6) <Single REQA> shows the register changes (probing the field and checking the envelop)

This allows an easy and quick optimization of Tx and Rx parameters before changing the EERPOM.

- (7) <Load Protocol> (e.g. type A 106)
- (8) <Single REQA> (using again the EEPROM settings)

4.5 PN7462 family register access

The NFC Cockpit allows the reading and writing of all the PN7462 family IC registers (see Fig 24).

Selecting a register reads and shows the hexadecimal value as well as the corresponding bit values. The input allows to change each bit separately as well as writing hexadecimal values. Writing back the value changes the PN7462AU register.

On "mouse over", the application displays a short description of the register parts.

Note: Some register content cannot be changed manually ("read only") and some content might be overwritten by the PN7462 family firmware.

CLIF_RF_CONTROL_REI Register address: 4000402C Write	© EEPROM	Register access in RAM	Reader LPCD DPC I Type A Type B Type Protocol Layer	RF Power Secondary F ISO15693 Icode	FW AWC ARC Tes	st Signel Rx Matrix Se
Bit selectors III III III III III IIII IIIIIIIIIII	200 21 20 20 20 20 20 20 20 20 20 20 20 20 20	110 110 110 110 110 110 110 110 110 110	Löyer 14443-3a Activate Layer3	Halt	Low 106 kBd/s	d Protocol ISO14443-A
			ATOA: 44 03 SAK: 0x20 UD: 04 6F 75 E1 E	Re-Activate L3	Perfort Single REQA	m Single/Endless REQA © Encloss REQA
All bits Single bit		OF PARK	Layer 14443-4a Select a boud rate:	106 k8d/s •	Cycle-Time:	0 ms
EEPROM Single Byte Access	Load EFProm	RF Field Control	Activate Loyer4 ATS: 05 75 77 81 0	Deselect Card	RF OFT Duration: Single REQA	0 ms
Data 0x00 Write EEPROM	Dump EEProm	R! Field On R! Field Off R! Field Reset	Data to be send: 6a	ange marries		
Lag Monitor 2018.01.15 1138-391,NFO-SHFieldControl 2018.01.15 1138-391,NFO-SHFieldControl 2018.01.15 1138-391,NFO-SHFieldControl 2018.01.15 1138-401,NFO-SHFieldControl 2018.01.15 1138-401,NFO-SHFieldControl 2018.01.15 1138-401,NFO-SHFieldControl 2018.01.15 1138-401,NFO-SHFieldControl 2018.01.15 1138-401,NFO-SHFieldControl 2018.01.15 1138-411,NFO-SHFieldControl 2018.01.15 1138-411,NFO-SHFieldControl 2018.01.15 1138-411,NFO-SHFieldControl 2018.01.15 1138-431,NFO-SHFieldControl 2018.01.5 1138-541,NFO-SHFieldControl 2018.0134,NFO-SHFieldControl 2018.0134,NFO-SHFieldControl 2018.0134,NFO-SHFieldControl 2018.0134,NFO-SHFieldControl 2018.0134,NFO-SHFieldControl 2018.0154,NFO-SHFieldControl 2018.014,NFO-SHFieldControl 2018.014,NFO-SHFiel	Service RF On Service RF On IngService PN7462-L MM0ddHRM A, 106 FT Service RF On Service RF On	nad protovol BM, A, 106 ofocol kaded successfully. etr CILF. JF. CONTIFICE, JESE@0x4006402C. Yaue=0x00000018	Card response: 00 Application Lawer Command GetApplos Applications on the o	RAS IS AS MF DesFire card:	Send Data	
C VCOM_PN7462AU @VLVC -	lose Port	Soft Reset	INFO: Read Register CLIF_RF_	CONTROL_REG@9x4	000402C. Value - 0x000	000018

All registers, which are used in the LOAD_RF_CONFIG command, can be read from the EEPROM. The user must select the register and the protocol.

All registers, which are used in the LOAD_RF_CONFIG command, can be written into the EEPROM. The user must select the register and the protocol.

This allows an easy EEPROM update of the relevant Tx and Rx registers after optimization in RAM.

4.6 PN7462 family EEPROM access

The NFC Cockpit allows four options for accessing EEPROM (see Fig 25):

Read EEPROM - reads a single byte from EEPROM using byte address

UM10883

- Write EEPROM writes a single byte into EEPROM using byte address
- Dump EEPROM stores the complete user area of the PN7462 family IC EEPROM into a binary file. This can be used to generate a backup of all settings or to transfer optimized settings onto another board or into own software.
- Load EEPROM loads a binary file and stores it into the user area of the PN7462 family IC EEPROM.

			"					1
VCOM_PN7462AU @\\\C +	Close Port	Soft Reset	0	+ INFO	Read from EE address:	0x201240. Value=0x1	c	
018.01.15 12:57:36]:INFO:EEPRO 018.01.15 12:57:36]:INFO:EEPRO 018.01.15 12:57:36]:INFO:EEPRO 018.01.15 12:57:36]:INFO:EEPRO 018.01.15 12:57:36]:INFO:EEPRO 018.01.15 12:57:36]:INFO:EEPRO 018.01.15 12:57:36]:INFO:EEPRO	MService_PN7462AU:Read fro MService_PN7462AU:Connect MService_PN7462AU:Read fro MService_PN7462AU:Read fro MService_PN7462AU:Read fro MService_PN7462AU:Sead fro MService_PN7462AU:Sead fro	m EE address:0x201243. Value ed to PN7462AU_0411.00_201 m EE address:0x201240 2bytes m EE address:0x201318 4bytes m EE address:0x201317 4bytes m EE address:0x201320 4bytes m EE address:0x201240. Value	-0x00 70822 Value=1C 00 Value=AC 20 00 00 Value=05 00 00 00 Value=28 00 00 00 ox1C	E	GetApplds Applications on the	card:		
018.01.15 12:57:36]:INFO:EEPRO 018.01.15 12:57:36]:INFO:EEPRO	MService_PN7462AU:Read fro MService_PN7462AU:Read fro	m EE address:0x201240 2bytes m EE address:0x201242. Value	Value=1C 00 -0x00		Command GetAppIds	MF DesFre		
018.01.15 12:57:10]:INFO:EEPRO 018.01.15 12:57:10]:INFO:EEPRO 018.01.15 12:57:36]:INFO:Service	MService_PN7462AU:Read fro MService_PN7462AU:Read fro Factory:Generating Services f	m EE address:0x20131C 4bytes m EE address:0x201320 4bytes or VCOM_PN7462AU @\\\COM	Value=05 00 00 00 Value=28 00 00 00 136		Application Layer			
og Monitor 1018.01.15 12:57:10]:INFO:EEPRO	MService_PN7462AU:Read fro	m EE address:0x201318 4bytes	Value=AC 20 00 00		Card response	RXCRC Enable	Send Data	
Data Ox1C Write Et	Dump EEProm	Rf Field On Rf Field Off	Rf Field Reset		Data to be send:	-		
Address 0x201240 Read EE	PROM				Layer 14443: Data Excl	hange with PICC		
EEPROM Single Byte Access	Load EEProm	RF Field Control			ATS:		Single REQA)
					Activate Layer4	Deselect Card	RF OFF Duration:	0 ms
 All bits Single bit 					Select a baud rate:	106 kEd/s •	RFRESET	
Write Operation					Layer 14443-4a		Cycle-Time	0 ms
	니티니티티티티니		بالالالالالال		SAK:	Re-Activate L3	Perfo Single REQA	rm Single/Endless REQA © Endless REQA
		1000000000			Activate Layer3	Halt	106 kBd/s •	Load Protocol
t selection:					Layer 14443-3a		Lo	ad Protocol ISO14443-A
egister address: W	Inite @ Register				Protocol Laver			
• R	ead © EEPROM				Type A Type 8 Type	e F ISO15693 Icode	ILT .	
					Neader DrcD Drc	RF Power Secondary	FW ANC ACL	est signal RX Matrix

4.7 PN7462 family IC internal test bus

The NFC cockpit allows to use the PN7462 family IC internal test bus, to route digital and analog test signals to the given test pins (GPIO1/2 and GPIO4/5), as shown in. All details on the test signals can be found in [6].

GPIO1	O Digital	
	- Ungran	
GPIO2		
Analog	O Digital	
GPIO4		
O Analog	Digital	
GPIO5		
O Analog	Digital	
	Route Test Signal	

The analog test signals can be directly selected at GPIO1 and 2. For the digital test signals GPIO4 and 5 can be used.

Afterwards, a click on the <Route Test Signal> button activates the chosen signals.

4.8 PN7462 family Dynamic Power Control

The DPC tab provides the functionality to easily perform a correlation test, a DPC calibration and the DPC trimming (see Fig 27). The detailed functionality is described in [9], but also the video tutorials might be a good help [11].

UM10883

PN7462 family Quick Start Guide - Development Kit

TTV/DD unloaded	210	Number of Loading Coord
II VDD unloaded	210 MA	
ITVDD Step Size	10 (0 to 20)	AGC Value:
ITVDD Max	250 mA	Current ITVDD: mA
		Start Loading Save AGC Value
AGC Values In Hex	and Dec for each Loa	ading Case

4.9 PN7462 family Adaptive Wave Control

The PN7462 family IC DPC functionality offers the option to use a lookup table to dynamically control the TX shaping. This feature is called Adaptive Wave Control (AWC). The NFC Cockpit provides a AWC functionality to allow an easy optimization of the shaping functions (see Fig 28).

Requirement: a properly tuned antenna is connected and the DPC is calibrated.

Note: It is recommended to disable the AWC, before starting the AWC function in the NFC Cockpit to avoid confusion: the AWC itself is done inside the PN7462 FW, and the NFC cockpit tries to overrule that in the AWC tab. Disabling the AWC changes the EEPROM.

Note: It is recommended to store the complete EEPROM content (backup!) using the <Dump EEPROM> before disabling the AWC. This allows an easy recovery at any time, even if the EEPROM is messed up.

UM10883



4.9.1 Proposal for "static" Tx shaping adjustment

Step1: Save EEPROM for backup (<Dump EEPROM>), then disable the AWC (<Disable AWC>).

Step2: Operate the antenna in gear 0 ("unloaded"): <Load Protocol> (for e.g. Type A 106) and enable RF field (<RF Field On>).

Step 3: <Start Endless> and watch the current gear: must be 0!

Step 4: Check the pulse shape with a Reference PICC and an oscilloscope. Move the sliders <TAU MOD FALLING>, <TAU MOD RISING> and <TX RESIDUAL CARRIER> to optimize the shaping.

Step 5: Note down the optimum settings and save the corresponding register settings into the EEPROM (Read RF_CONTROL_TX register and write the value back into the required EEPROM (e.g. TX ISO14443A 106).

Step 6: <Stop Endless>

Step 7: <Load Protocol> (with the same protocol, e.g. Type A 106) and then send single or endless REQA. Check the wave shape in gear 0 position.

4.9.2 Proposal for "dynamic" Tx shaping adjustment

Requirement: "static" TX shaping adjustment is done properly.

Step1: Save EEPROM for backup (<Dump EEPROM>), then disable the AWC (<Disable AWC>), if not done before.

Step2: Start in gear 0 ("unloaded"): <Load Protocol> (for e.g. Type A 106) and enable RF field (<RF Field On>).

Step 3: <Start Endless> and watch the current gear: must be 0!

Step 4: Check the pulse shape with a Reference PICC and an oscilloscope: Must be ok.

Step 5: Load the antenna, until the gear changes to the next higher one. Move the sliders <TAU MOD FALLING>, <TAU MOD RISING> and <TX RESIDUAL CARRIER> to optimize the shaping.

Step 6: <Safe Configuration> -> This stores the AWC settings into the NFC Cockpit table. The PN7462 EEPROM is not changed at all.

Step 7: Continue with Step 5, until the last gear is reached.

Step 8: <Stop Endless>

Step 9: <Write AWC Data to EEPROM> -> This writes the new AWC data into the look up table in the PN7462 EEPROM.

Step 10: <Load Protocol> (with the same protocol, e.g. Type A 106) and then send single or endless REQA. Check the wave shape in all gear positions.

4.10 PN7462 family Rx Matrix test

The receiver settings of the PN7462 family IC normally need to be optimized to achieve the best performance. This optimization can be done manually, using the test signals. However, this manual optimization can be cumbersome, since on one hand some of the register settings depend on each other, so it is almost impossible to derive a deterministic adjustment. On the other enabling the test bus slightly changes the Rx performance, so the behavior with enabled or disabled test but can be different.

Therefore, it is recommended to use a Matrix test, which simply tests all relevant combination of register settings. The result matrix shows easily the optimum settings. This Matrix test is provided in the NFC cockpit.

4.10.1 Rx parameters

Typically, 3 or 4 (or even more) receiver settings need to be optimized for each protocol and antenna design:

- RxGain: 0 ... 3
- HPCF: 0 ... 3
- MinLevel: 0 ... 15
- MinLevelP: 0 ... 15 (only BPSK)

Even though the default values (as delivered with the PNEV7462B) can be taken as reference and starting point, the optimum might be different from the default. Changing one parameter might require another parameter to change, too. At the end, even several "optima" might occur, which show similar performance.

There might be external influence like noise (e.g. from an LCD or other electronic circuitry) resulting in a different optimum.

So, it is very difficult to define a clear and deterministic approach to optimize these Rx settings, especially without knowing the external influence. However, for a high-end reader design these settings play a significant role for a good performance.

An easy solution is the Rx Matrix Test. This tool simply tries each combination of settings, and reports the number of proper receptions.

4.10.2 Rx Matrix test principle

The Rx matrix controls the PNEV7462B evaluation board and allows to configure:

- Free number of trials (per register combination)
- Free number and combination of register bits
- Free limit of minimum and maximum value
- Free choice of "protocol" (RF Configuration)
- Optional voltage level control of the LMA, using a Keysight AWG

The tool supports the digital and analog test signals, if needed. Especially the digital test signal might be helpful to trigger a LMA test setup.

The Fig 29 shows the basic test setup, using a reference card, placed on the PCD antenna in a certain distance. The reference card might a typical type A or B card (or any other card that is supported by the PN7462 family IC).



30 of 109

Of course, the real smart card does not allow to vary the load modulation level, which helps to find the optimum (sensitivity). So, an extended test setup as shown in Fig 30 can be used to control the LMA voltage level. This setup contains

- Reference PICC (ISO, EMVCo or NFC)
- Keysight Arbitrary wave generator (AWG [12])
- NFC Cockpit with PNEV7462B



The input parameters for the test matrix run are defined in an XML file (see 4.10.3.1). The test can be started in the NFC Cockpit (<Start RxMatrix>). The test result is stored as table, when the test is finished. The table can be opened with e.g. Microsoft Excel for interpretation (<View Output>).

4.10.3 Rx Matrix XML input file

The Rx Matrix Test requires the input configuration in an XML file. A few example XML files (for type A, B, F, 15693 and I-Code ILT) are part of the NFC Cockpit package:

c:\nxp\NxpNfcCockpit_v<VERSION>\cfg\RxMatrix\RxMatrix_PN7462AU\

Refer also to 9 for one example for type A without AWG and one example for type B with AWG.

Such an XML file defines all test parameters. The user can create (copy & paste) own XML files, chose any from the existing XML files and then start the test.

4.10.3.1 Input parameters

Parameter	Meaning	Example value
numberMaxOfPasses	How many trials per combination	10
skipAfterFailures	Continue with the next combination if more failures occur than defined	4

Parameter	Meaning	Example value	
delayMS	Additional delay between trials, if needed	0	
fieldReset	Enable RF Reset, if needed (e.g. for type A card)	YES	
protocolType	Defines the used protocol and bit rate	RM_A_106	

Table 5. Send Data input

Parameter	Meaning	Example value
shortFrame	Enables a short frame (e.g. for REQA)	YES
rxCRC	Enables the CRC check for the card response	NO
txCRC	Enables the CRC on the TX data	NO
timeOutInUs	Defines the time out of the test command in μ s	1000
Byte(s) to be sent	These bytes are sent.	0x26

Table 6. Read Data input

Parameter	Meaning	Example value
invertedMaskBytes	Allows to mask certain bytes (for e.g. the PUPI) in the card response	0x00, 0x00
Bytes to be received	These bytes are checked as Rx data	0x44, 0x03

Optional, if AWG is connected:

<VoltageLevel minValueInmV="100" maxValueInmV="2000" stepSizeInmV="500"/>

Defines the LMA voltage level of the AWG from minimum to maximum value with given step size.

Register settings:

<Parameter name="Rx Gain" minValue="0x01" maxValue="0x03" registerAddress="0x40004110" bitPosition="0" bitLength="2" />

<Parameter name="Rx HPCF" minValue="0x00" maxValue="0x03" registerAddress="0x40004110" bitPosition="2" bitLength="2" />

<Parameter name="MinLevelP" minValue="0x00" maxValue="0x0F" registerAddress="0x400040b4" bitPosition="8" bitLength="4" />

<Parameter name="MinLevel" minValue="0x00" maxValue="0x0F" registerAddress="0x400040b4" bitPosition="12" bitLength="4" />

Defines the register bits from minimum to maximum. Any accessible register can be used.

Example scripts refer to 9 and find under

c:\nxp\NxpNfcCockpit_v<VERSION>\cfg\RxMatrix\RxMatrix_PN7462AU\

4.11 NFC Cockpit with AWG

4.11.1 NI VISA installation

The NFC Cockpit supports the control of a Keysight AWG (see [12]) via USB. As a prerequisite, the USB driver and National Instruments VISA driver package [13] have to be installed.

Remark: This NI VISA version does not conflict with the CTC Advanced WavePlayer tool.

Make sure that the .NET development support is installed, as shown in Fig 31.

NI-VISA 17.0	
Features Select the features to install.	
NI-VISA 17.0 COM Support Configuration Support VISA Configuration PRI Configuration PRI Configuration PRI Configuration Real-Time Support NET 4.0 - 45.1 Runtime Support (IVS) NI Instrument I/O Assistant 17.0 NI Issuement & Automation Explorer 17.0 NI 1588-2008 Network Management 17.0.0	Enables you to run NI-VISA applications that use the standard .NET API specified by the IVI Foundation.
Directory for .NET 4.0 - 4.5.1 Runtime Support (IVI)	
	Browse
Restore Feature Defaults Disk Co	st KBack Next>> Cancel
(1) Install the .NET (IVI) development support!	
(,	

4.11.2 AWG setup and test for type A @ 106

The Fig 32 shows a typical setup for a type A response. After connecting the AWG the type A protocol with 106 kbit/s can be chosen. The sample rate defines the number of samples per half of a subcarrier cycle.

UM10883

AWG Configuration AWG Connection						
Conne	t to AWG			Disc	connect from A	WG
AWG Signal Generatio	n		S	ample Rate Co	onfiguration	
Protocol:	RM_A_106 🔻			Number of Sa	mples: 10	•
				Sample Rate	: 16,95 N	1Sa / s
Amplitude Configura	tion		H	ex Data Config	guration	
Peak Voltage	2000 milli	Volts		Hexadecimal [Data:	
Please enter voltage in 15mV) to 5V.	the range of 0.015	iV(i.e	4	1403	antas havadasim	-1
Trigger Configuration				Example: 1A 2	2C A5 D9	
Trigger Delay	80 micr	oSecond	s	SOF SOF	OF 🔽 Parity	Add CRC
Please enter trigger delay in the range of 0 to 1000us.				Generate Signal From Hex Data		
Binary Data Configur	ation					
Binary Data:	1001000101110000001					
	Generat	Generate Signal From Binary Data				

The amplitude defines the peak voltage level of the LMA: the LMA output toggles between 0V and the defined amplitude. The AWG output can directly drive a Reference PICC modulation input.

Note: EMVCo LMA levels normally are in the range of 700 ... 800 mV for minimum LMA test in operating Volume 1. For compliance test it is recommended to use a calibrated reference tool like e.g. the CTC Advanced WavePlayer.

The PICC response itself can be defined as hexadecimal data. The Fig 32 shows the example of a MIFARE DESFire like ATQA, which does not contain a CRC, but SOF, EOF and parity.

The trigger delay defines the delay between AWG trigger input and the LMA sequence start. The given 80µs define a standard FDT for type A, if the TX_IRQ signal is taken as trigger signal.

<Generate Signal From Hex Data> generates the binary as well as the subcarrier sequence, and automatically loads this sequence and related settings into the AWG.

A simple test can be done:

Step 1: Setup the hardware as shown in Fig 30. Place the Reference PICC close to the PCD antenna.

Step 2: Setup the AWG in the NFC Cockpit as defined above.

Step 3: Enable the test bus and route TX_IRQ to a test pin (e.g. IRQ pin).

Step 4: Load Protocol with type A 106 and enable the RF Field.

Step 5: Send a single REQA. -> the ATQA should be received properly.

Note: After loading the settings and the sequence into the AWG, the AWG can be switched to "local control". This allows a faster direct control for manual tests of e.g. the trigger delay or the LMA amplitude at the AWG without reloading all the settings again.

4.11.3 AWG setup and test for type B @ 106

The Fig 33 shows a typical setup for a type B response. After connecting the AWG the type B protocol with 106 kbit/s can be chosen. The sample rate defines the number of samples per half of a subcarrier cycle.

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UM10883

Connee	ct to AWG	Disconnect from AWG		
AWG Signal Generatio	n			
Protocol Configuration	on	Sample Rate Configuration		
Protocol:	RM_B_106 👻	Number of Samples: 10 •		
		Sample Rate: 16,95 MSa / s		
Amplitude Configura	tion	Hex Data Configuration		
Peak Voltage	2000 milliVolts	Hexadecimal Data:		
Please enter voltage in 15mV) to 5V.	the range of 0.015V(i.e	50AEF9ACD3058901013381E1		
Trigger Configuration		Note : Please enter hexadecimal bytes. Example: 1A 2C A5 D9		
Trigger Delay	300 microSeconds	SOF SOF Parity Add CRC		
Please enter trigger delay in the range of 0 to 1000us.		Generate Signal From Hex Data		
Binary Data Configur	ation			
Binary Data:	11111111110000000000111000001010100111010			
	Generate Signal F	rom Binary Data		

The amplitude defines the peak voltage level of the LMA: the LMA output toggles between 0V and the defined amplitude. The AWG output can directly drive a Reference PICC modulation input.

Note: EMVCo LMA levels normally are in the range of 700 ... 800 mV for minimum LMA test in operating Volume 1. For compliance test it is recommended to use a calibrated reference tool like e.g. the CTC Advanced WavePlayer.

The PICC response itself can be defined as hexadecimal data. The Fig 33 shows the example of a ATQB (0x50AEF9ACD3058901013381E1), which does not yet contain a CRC, but SOF and EOF.

<Add CRC> adds the CRC to the given string (0xE012).
The trigger delay defines the delay between AWG trigger input and the LMA sequence start. The given 300µs define a standard TR0 for type B, if the TX_IRQ signal is taken as trigger signal.

<Generate Signal From Hex Data> generates the binary as well as the subcarrier sequence, and automatically loads this sequence and related settings into the AWG.

A simple test can be done:

Step 1: Setup the hardware as shown in Fig 30. Place the Reference PICC close to the PCD antenna.

Step 2: Setup the AWG in the NFC Cockpit as defined above.

Step 3: Enable the test bus and route TX_IRQ to a test pin (e.g. IRQ pin).

Step 4: Load Protocol with type B 106 and enable the RF Field.

Step 5: Send a single REQB. -> the ATQB should be received properly.

Note: After loading the settings and the sequence into the AWG, the AWG can be switched to "local control". This allows a faster direct control for manual tests of e.g. the trigger delay or the LMA amplitude at the AWG without reloading all the settings again.

4.11.4 Rx Matrix test with AWG

The Rx Matrix test allows to control the LMA level of the PICC response, if the AWG is setup as described above.

The type B script file example as shown in 9.2 can be used to check the Rx performance in e.g. 2cm operating distance (see Fig 34).

	Operation		Rea	der LPCD I	OPC RF Power	Secondary FW A	WC ARC Test Si	anal Rx Matr	ix Scri
	EPROM Register Z Z Z Z Z Z Z		 1 X X X X X	Load And P DATA SE SHORT F TX CRC RX CRC Start Rut	Inse XML Type NT 05:00 NG NG NG Attrix Min Value	e_b_two_reg_range.xx 00 EXP DA' INVERTI Stop RxMatrix	ml TA READ ED MASK BYTES	50 0F 69 14 00 FF FF FF	ddress
Single bit				Rx Gain	10		3	1 0+400	0413/
EPROM Single Eyte Access Address Dx00000000 [Read EEPROM] Data Dx00 [Write EEPROM]	Load EEPtom RF Field Control	ol Rf Field Off Rf Field Reset		Rx HPCF MinLevel	°Q		, i , u	© 0x400	0413I 0408-
g Monitor ue=0x0119315 18.0.18.13.40.18]3NFO:RegistersServio 18.0.18.13.40.18]3NFO:RegistersServio 18.0.18.13.40.18]3NFO:RegistersServio 18.0.18.13.40.18]3NFO:RegistersServio 18.0.18.13.40.18]3NFO:RegistersServio 18.0.18.13.40.18]3NFO:RegistersServio 18.0.18.13.40.18]3NFO:RegistersServio 18.0.18.13.40.18]3NFO:RegistersServio 18.0.18.13.40.18]3NFO:RegistersServio 18.0.18.13.40.18]3NFO:RegistersServio 18.0.18.13.40.18]3NFO:RegistersServio 18.0.18.13.40.18]3NFO:RegistersServio 18.0.18.13.40.18]3NFO:RegistersServio 18.0.18.13.40.18]3NFO:RegistersServio	e. PN7462Read Register CLIF, ANA, RX, R e. PN7462Wrote Register CLIF, ANA, RX, e. PN7462Wrote Register CLIF, ANA, RX, e. PN7462Wrote Register CLIF, SIGFRO, B e. PN7462Wrote Register CLIF, SIGFRO, J e. PN7462Wrote Register CLIF, SIGFRO, J e. PN7462Read Register CLIF, SIGFRO, J e. PN7462Wrote Register CLIF, SIGFRO, J B, PN7462Wrote Register CLIF, SIGFRO, J	REGB0x40004110. Value=0x0002002 (REGB0x40004110. Value=0x0002002 REGB0x40004110. Value=0x0002002 (REGB0x400014) Value=0x000200 M. CONFIG1_REGB0x40004084. (RM_CONFIG1_REGB0x40004084. (RM_CONFIG1_REGB0x40004084.	1 21 1 21 21					View Outpr	ut
VCOM_PN7462AU @/\\\C +	ose Fort	Soft Reset	- INFO: Wr	ote Register C	LIF_SIGPRO_RN	CONFIG1_REG@0	x400040B4. Value=	0x011F3415	

The Fig 35 shows the result of such a test run to indicate the sensitivity limit with RxGain = 2, HPCF = 2, MinLevel = 3 and MinLevel = 6.

2 700 2 2 3 6 0 100 26 720 2 2 3 6 0 90 50 740 2 2 3 6 00 80 74 760 2 2 3 6 100 80 98 780 2 2 3 6 100 70 122 800 2 2 3 6 100 50 146 820 2 2 3 6 100 30 194 860 2 2 3 6 100 30	2		Rx Gain	TR	tx HPCF	T MinLeve	л	MinLevelP 3	PassPercentage				P	assPe	ercen	tage			
26 720 2 2 3 6 0 90 50 740 2 2 3 6 25 90 74 760 2 2 3 6 100 80 98 780 2 2 3 6 100 70 122 800 2 2 3 6 100 60 146 820 2 2 3 6 100 50 170 840 2 2 3 6 100 30 194 860 2 2 3 6 100 30		700		2		2	3		5	0	100								
50 740 2 2 3 6 25 90 74 760 2 2 3 6 100 80 98 780 2 2 3 6 100 70 121 800 2 2 3 6 100 60 146 820 2 2 3 6 100 50 170 840 2 2 3 6 100 30	26	720		2		2	3		5	0	100		1						1
74 760 2 2 3 6 100 80 98 780 2 2 3 6 100 70 121 800 2 2 3 6 100 60 146 820 2 2 3 6 100 50 170 840 2 2 3 6 100 30	50	740		2		2	3	(5	25	90								
98 780 2 2 3 6 100 70 122 800 2 2 3 6 100 60 146 820 2 2 3 6 100 50 170 840 2 2 3 6 100 40 194 860 2 2 3 6 100 30	74	760		2		2	3		5	100	80								
122 800 2 2 3 6 100 60 146 820 2 2 3 6 100 50 170 840 2 2 3 6 100 40 194 860 2 2 3 6 100 30	98	780		2		2	3		5	100	70	1							
146 820 2 2 3 6 100 50 170 840 2 2 3 6 100 40 194 860 2 2 3 6 100 30	122	800		2		2	3		5	100	60	/							
170 840 2 2 3 6 100 40 194 860 2 2 3 6 100 30	146	820		2		2	3		5	100	50								
194 860 2 2 3 6 100 30	170	840		2		2	3	i i	5	100	40	- /							
	194	860		2		2	3		5	100	30								
218 880 2 2 3 6 100 20	218	880		2		2	3	1	5	100	20	1							
242 900 2 2 3 6 100 10	242	900		2		2	3	1	5	100	10	/							
											0								
700 750 800 850											700	750			800		85	0	900

Fig 35. Rx Matrix Result example with AWG

4.12 PN7462 family Low Power Card Detection

The NFC Cockpit allows the configuration and test of the Low Power Card Detection (LPCD) of the PN7462 family IC as shown in Fig 36.

	Operation	Reader LPCD DPC RF Power Test Signal Rx Matrix Scripting Extra
• Read	C EEPROM	LPCD Configuration
legister address: Write	Register	LPCD EEConfig Reference Value 0x000020AC
it selection:		Threshold Value 0x00000005 Field ON Time 0x00000028
Write Operation		Unloaded LPCD Store AGC Ref
EEPROM Single Byte Access Address 0x00000000 Read EEPROM	Load EEProm RF Field Control	
Data 0x00 Write EEPROM	Dump EEProm Rf Field On Rf Field Off Rf Field Reset	
018.01.5112.102]INFO.1PCDServicePP 018.01.5112.103]INFO.1PCDServicePP 018.01.5112.103]INFO.1PCDServicePP 018.01.5112.103]INFO.1PCDServicePP 018.01.5112.105]INFO.1PCDServicePP 018.01.5112.105]INFO.1PCDServicePP 018.01.5112.106]INFO.1PCDServicePP 018.01.5112.106]INFO.1PCDServicePP 018.01.5112.106]INFO.1PCDServicePP 018.01.5112.106]INFO.1PCDServicePP 018.01.5112.106]INFO.1PCDServicePP 018.01.5112.108]INFO.1PCDServicePP 018.01.5112.108]INFO.1PCDServicePP 018.01.5112.108]INFO.1PCDServicePP	17462AU:Card/Load detected in the field 7462AU:Card/Load	
		IFO: Card/Load detected in the field

Fig 36. PN7462 family LPCD

4.13 Secondary FW - EMVCo Loopback application

The FW might contain additional applications (see 4.3), which can then be started via the *Secondary FW* tab.

The default Secondary FW application is:

EMVCo Loopback: Test application for EMVCo L1 certification

The EMVco Loopback (or other application) can be started by pressing the <Start Secondary Firmware> button and the function can be stopped by pressing the <Stop Secondary Firmware> button.

Re	ader L	PCD	DPC	RF Power	Test Signal	Rx Matrix	Scripting	Extra		
S	econdar	y FW							 	
	Secon	dary Fir	mwar	e Task List –						
	EN	/VCo Lo	•	Start Seco	ndarv Firmwa	are				
37. PN7462 fa	milv	FW 1	ab	with FN		onback	functio	on		

4.14 PN7462 family Scripting

The NFC Cockpit allows to use a simple script language to program own scripts for test purpose. This feature is mainly developed for the CLRC663, and the number of implemented commands for the PN7462 family IC is limited.

There is a sample script, which simply resets RF filed of the PN7462 family IC: c:\nxp\NxpNfcCockpit_v<VERSION>\scripts\pn7462AU_RfOnOff.nncscript

5. Software application stack

The PN7462 family firmware is a modular software written in C language, which provides an API that enables customers to create their own contact and contactless software stack and applications for the PN7462 Family [4]. This API facilitates all operations and commands required in contact and contactless applications such as reading or writing data to cards or tags, exchanging data with other NFC-enabled devices or allowing NFC reader ICs to emulate cards as well.

The PN7462 family software application stack consists of 4 main layers.

- Application & example layer
- Protocol abstraction layer PAL
- Hardware abstraction layer HAL
- OSAL (FreeRTOS) and utilities layer



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5.1 Hardware abstraction layer – HAL

Hardware abstraction layer – HAL is responsible for the CPU, communication, memory and utility peripherals. HAL composed of a set of HW functions, HW ISR and OSAL functions.

The HW functions can further be divided to:

- 1. Atomic functions: functions configuring the HW, but don't result in any event from the HW, EEPROM, Flash, CRC, RNG, PMU/ PCR.
- 2. Blocking functions: functions configuring the HW and wait till one or more expected events occurs from the HW. CLIF HAL, CT HAL, I2CM/ SPIM HAL
- Non-blocking functions: functions configuring the HW and expect one or more events, but don't wait till it occurs. The events are notified to the caller of the function. Timer, Host interface.

The HW ISR handles HW events (interrupts) and signals of the blocking functions or notifies non-blocking functions. The HW ISR also handles time critical HW configuration or functions.

5.2 Protocol abstraction layer – PAL

Protocol abstraction layer – PAL implement HW independent communication protocols for contactless and contact interface and it is composed of two libraries.

NxpNfcRdLib library implement contactless protocol and application components. Followed ISO/IEC contactless standards protocols are available:

• **ISO14443-3A**: Contactless proximity card air interface communication at 13.56MHz for the Type A and Jewel contactless cards.

- **ISO14443-3B:** Contactless proximity card air interface communication at 13.56MHz for the Type B contactless cards.
- **ISO14443-4:** Specifies a half-duplex block transmission protocol featuring the special needs of a contactless environment and defines the activation and deactivation sequence of the protocol.
- ISO14443-4A: Transmission protocol for Type A contactless cards.
- MIFARE (R): Contains support for MIFARE authentication and data exchange.
- **ISO15693:** Contactless protocol for vicinity RFID. It operates on 13.56MHz and uses magnetic coupling between the reader and transponder.
- **ISO18000-3M3:** Contactless protocol for vicinity RFID. It is especially suited for applications where reliable identification and high anti-collision rates are required.
- FeliCa (JIS: X6319): Contactless RFID smart card system from Sony.
- **ISO/IEC 18092:** NFC Interface and Protocol standard that enables NFC Data Exchange protocol.

The contact protocol library implements the components for the contactless protocol, such as EMV ATR Parser, T=0 protocol, T=1 protocol. This library also handles the timing compliance violations.

5.3 Application layer – AL

In the application layer customer applications, shall be implemented and can directly use HAL APIs or APIs from the PAL libraries.

The contactless example (or application) is either NFC Forum Polling Loop or EMV Polling Loop that branches to dedicated examples depending on the card detected such as MIFARE Classic, MIFARE UL, MIFARE DF, EMV PayPass transactions (PPSE). There exists a compile time macro phExMain_Cfg.h to decide whether the example is NFC Forum or EMV Polling Loop.

The contact example (or application) is an EMV contact (PPSE application on JCOP card) application that uses the T=1 protocol and the ATR processing of the protocol library.

5.4 OSAL and utilities layer

The OSAL and Utilities layer is used to abstract Free-RTOS messages, to handle events, signals and messages between HW functions and to handle HW ISR.

Utilities layer includes a set of utilities which are grouped and encapsulated together in an independent set of functions. Utilities components provide an interface for protocol libraries to use HAL APIs such as CRC, RNG etc.

Note:

Detailed description how to use OSAL and utilities layer refer to the CHM help file.

5.5 Component view

5.5.1 Contactless component view

In contactless component view (Fig 40) for the "phExMain" example is shown.



User manual

COMPANY PUBLIC

UM10883

5.5.2 Contact component view

In the Fig 41 contact component view for the "phExMain" example is shown.



5.6 Building a project from bottom to top

In order to use the PN7462 family firmware, a stack of components has to be initialized from bottom to top. Every component in the software stack has to be initialized before it can be used. The referred initialization of each layer generates a data context which feeds the immediate upper layer. Some of the components may need a data context coming from the same layer to be used as an entry point.

The Fig 42 illustrates the mentioned implementation for the initialization procedure of a "phExtMain" application.



5.7 RTOS and it's usage

The PN7462 family FW is using FreeRTOS. The port.c file in the OpenRTOS source is modified to support disabling/enabling of scheduler (SysTick timer) and context switch (PendSV) during FW critical sections. The Cortex-M0 port is already available from FreeRTOS.

The FreeRTOS provides flexibility to develop multi-application environment. It provides the creation of multiple tasks. The FreeRTOS will handle multiple tasks with its scheduler. It is also possible to prioritize the tasks according to our requirement.

The FreeRTOS provides the message queues which are used to communicate between the tasks. The tasks can wait for the messages and if not available scheduler suspends these tasks which are waiting, and allow the other tasks to run.

The FreeRTOS provides the events which are used to communicate inside the tasks.

The tasks can go to suspended state waiting for the events as well. Whenever the events occur the scheduler wakes up that particular task and allows it to run.

For more information on FreeRTOS please refer the following link http://www.freertos.org/

The Fig 43 FreeRTOS Usage (below) provides the structure of FreeRTOS and its relation to PN7462AU FW Application.

The Flash boot performs the boot reason handling and initialization of common HALs.

See Below are the lists of examples available in current release to demonstrate the HW and FW features of PN7462AU IC.

In general, the FreeRTOS Scheduler has 2 default tasks running which are Idle task and

Timer task whose priority is kept lower than the application tasks.



6. Managing the PN7462 family SW projects with MCUXpresso IDE

6.1 Development environment

For developing PN7462 family firmware and customer applications all components listed in the Table 7 are required.

Table 7. Development enviro	onment	
Item	Version	Purpose
PN7462AU Customer board	2.1/2.2	Engineering development board
LPC-Link 2	1.0	Standalone debug probe
MCUXpresso IDE	>10.0.2	Development IDE
PN7462AU FW and SW examples	5.12.00	Installer package

Fig 44 gives general overview of the development environment elements and their interconnections:



6.2 Installation of the MCUXpresso IDE

The MCUXpresso IDE enables powerful application development for NXP MCUs based on ARM® Cortex®-M cores, including LPC and Kinetis microcontrollers. The MCUXpresso IDE offers advanced editing, compiling and debugging features with the addition of MCU-specific debugging views, code trace and profiling, multicore debugging, and more. Feature-rich IDE optimized for ease-of-use, based on industry standard Eclipse and GCC providing a powerful application development environment, Supports Freedom, Tower, LPCXpresso and your custom development boards with debug probes from NXP, P&E, and SEGGER. Available in full-featured free (code size unlimited) and affordable professional editions (including MCUXpresso IDE email support and advanced trace features).

This tool can freely be downloaded from the MCUXpresso website 0. Before one can download the software, it is necessary to create an account. Creating an account is absolutely free.

If a Pro Edition activation code as not been installed, then MCUXpresso IDE will start as a Free Edition. There is no Activation process required to use the MCUXpresso IDE Free Edition. There are also no restrictions in code generation size or binary programming size. However, some advanced debug features will not be available.

Optional debug driver selection These drivers are required when using the debug probes listed below.
Windows may issue warnings when installing drivers that the IDE requires. These include drivers from Jungo Connectivity, PE Micro, and SEGGER as well as NXP. If prompted, please allow these drivers to be installed.
Image: NXP LPC-Link1 Debug drivers Image: Red Probe Debug drivers
v10.0.0_344

The installation starts after double-clicking the installer file.

Make sure, the checkbox for installing the NXP debug drivers is activated.

During the installation, the user will be asked to install additional drivers (SEGGER JLink, P&E). This installation shall be accepted.



	Setup - MCUXpresso IDE	Completing the MCUXpresso DE Setup Wizard Setup has finished installing MCUXpresso IDE on your computer. The application may be launched by selecting the installed icons. Click Finish to exit Setup. Launch MCUXpresso IDE v10.0 Display MCUXpresso IDE v10.0 Documentation MCUXpresso IDE User Guide (PDF)	
	http://www.nxp.com/mcuxpres	so/ide < Back Finish	
Fig 47. MCUXpre	esso IDE		

After the setup wizard, has finished, the newly installed IDE can be launched.

Note: With MCUXpresso version prior to 10.0.2 PN7462 plugin is needed.

6.3 Installing PN7462AU FW and SW examples package

The PN7462 FW and SW examples are provided as a Windows installer package available on the product page or through the NXP DocStore [7]. It is assumed that examples are installed on development PC. The archive file containing SW and FW examples is located in the:<*install directory*>WXP Semiconductors\PN7462AUPspPackageFull-vXX_XX\PN7462AU Software folder.

6.4 Updating PN7462AU EEPROM configuration

Before running or debugging the example applications, the PN7462AU needs to be updated with the latest EEPROM configuration. EEPROM update is described in the chapter 6.8. The EEPROM configuration file is located in the \PN7462AU\phHal\phCfg\user_ee.bin file.

6.5 Importing provided SW example projects

The use of Quickstart Panel provides fast access to the most commonly used features of the MCUXpresso IDE. Quickstart Panel easies importing, creating, building and debugging projects.

Project import consists of following steps:

- Start the MCUXpresso IDE and select new workspace
- Select the option "Import project(s)" (see picture below)
- Browse to the software package .zip archive
- MCUXpresso unzips the software package
- The software package is ready for use

5	MCUXpresso IDF (Free Edition)
	Start here
	New project
	Import project(s) from file system
	Suild " []
	Clean " []
	* Debug " []
	* Terminate, Build and Debug " []
	Edit " project settings
	Quick Settings>>
	Export project(s) to archive (zip)
	Export project(s) and references to archive (zip)
	Build all projects []

In the "Quickstart Panel" window, click on Import project(s) from file system...

The dialog for importing projects opens.

UM10883

import project(s) from file system	
Select the examples archive file to import. Projects are contained within archives (.zip) or are unpacked within project archive or root directory and press <next>. On the next provide the import, and press <finish>.</finish></next>	in a directory. Select your age, select those projects you
Project archives for LPCOpen and 'legacy' examples are provided.	
Project archive (zip)	
Archive C:\Users\nxf18510\NXP Semiconductors\PN7462AUPsp	PackageFull-v05_01 Browse
Project directory (unpacked)	
Root directory	Browse
LPCOpen LPCOpen is the recommended code base for Cortex-M based N2 MCUXpresso IDE includes the LPCOpen packages which can be i button in the Project archive (zip) section, above, and navigating Alternatively, press the button below to Browse the nxp.com well Browse LPCOpen recourses on nxp.com	XP LPC Microcontrollers. mported directly by pressing th to the Examples/LPCOpen dire bsite for latest resources.
Browse LPCOpen resources on nxp.com (?) < Back	Finish Cancel

Browse to the PN7462AU-FW_vXX.XX.XX_Full.zip" and click "Next".

Import project(s)	from file system	
Select a directory to	search for existing Eclipse projects.	
Projects:		
ApiDocument FreeRTOS_Lib Nfcrdlib_Simp Nfcrdlib_Simp NfcrdlibEx1_B NfcrdlibEx1_U NfcrdlibEx2_A NfcrdlibEx3_N NfcrdlibEx3_N NfcrdlibEx5_U	ation (ApiDocumentation/) rary (FreeRTOS_Library/) blifiedAPI_EMVCo (Nfcrdlib_SimplifiedAPI_EMVCo/) blifiedAPI_ISO (Nfcrdlib_SimplifiedAPI_ISO/) asicDiscoveryLoop (NfcrdlibEx1_BasicDiscoveryLoop/) ISO10373_PCD (NfcrdlibEx1_ISO10373_PCD/) advancedDiscoveryLoop (NfcrdlibEx2_AdvancedDiscoveryL IFCForum (NfcrdlibEx3_NFCForum/) MIFAREClassic (NfcrdlibEx4_MIFAREClassic/) SO15693 (NfcrdlibEx5_ISO15693/)	Select All Beselect All Refresh
Options Copy projects int	o workspace	
Working sets		
Add project to v	vorking sets	New
Working sets:		▼ Select
	r Pack Novt > Fin	ish Cancel

Select projects to be imported and then click "Finish". Selected examples will be imported to the workspace.

When the import process is finished, the development and editing the code can start.

UM10883



6.6 Building projects

Building projects in a workspace can be started trough Quickstart Panel - 'Build all projects' command. Alternatively, a single project can be selected in the "Project Explorer View" and built separately. Note that building a single project may also start a build of any associated library projects.

The project can be built as shown in the Fig 52.



As a part of the build process, the binary file for flash in AXF format is created. This binary file can be used to update PN7462AU flash via USB mass storage interface or by using flash tool or debug in MCUXpresso IDE. In case that "Binaries" folder is not visible in the project structure, refresh the project (right click on project and select "Refresh").

)
🔁 Project Explorer 🛛 🚼 Peripherals+ 🚟 Registers 🖾 Symbol Viewer	
	E 🔄 🗵
PN7462AU_ex_phExDoorAccessEC_mcux	*
PN7462AU_ex_phExEMVCo_mcux	
PN7462AU_ex_phExHif_mcux	
PN7462AU_ex_phExMain_mcux	
Build Targets	
▲ W Binaries	
» W VV/462AU_ex_phExMain_mcux.axt - [arm/le]	
▷ B⊉ Includes	
	=
PN7462AU	
▷ 🤻 inc	
P 🙀 phOsal	
⊳ 🖓 src	
DebugPN7462AU	
PN7462AU_ex_phExMain_mcux DebugPN7462AU.launch	-
Fig. 50 - Duild suffering flash his section	
Fig 53. Build output - flash binary file	

The project settings, compiler and link flags can be changed in the project properties dialog. To open the project properties dialog, select appropriate project in the "Project Explorer View" and click "Edit 'selected-project' project settings".

Build result can be monitored on the build console Successful build Fig 54.

😚 Installed SDKs 🗔 Properties 🖸 Console 🕮 🖉 Problems 🕕 Memory 伦 Instruction Trace 🧮 SWO Trace Config 📼 Power Measurement Tool 🖋 Search	
🔶 🔶 😵 💷 🖬 👘 🔛 🙂	- 📑 -
CDT Build Console (PN7462AU, ex, phExMain, mcw)	1
anm=none=eads=gcc = 0cove_kev = 0+m_oskL_neek105 = 0nivAxxxA = 0coke_ne = 0kevLbB = 00eBods1 = 0+mrL_hev_ixBolLb_covr1d=1 = 1 C: (0sers Finished building: C:/Users/nxf18510/Desktop/Tasks/check_5_01/NxpNfcRdLib_NDA/RTOS/FreeRTOS/queue.c	(IIXT. A
Finished building: C:/Users/nxf18510/Desktop/Tasks/check_5_01/NxpNfcRdLib_NDA/Platform/DAL/src/PN74xxxx/phDriver_PN74xxxx.c Finished building: C:/Users/nxf18510/Desktop/Tasks/check_5_01/NxpNfcRdLib_NDA/RTOS/FreeRTOS/tasks.c Finished building: C:/Users/nxf18510/Desktop/Tasks/check_5_01/NxpNfcRdLib_NDA/RTOS/FreeRTOS/timers.c	
Building target: PN7462AU_ex_phExMain_mcux.axf Invoking: MCU Linker am=none=abi-gcc -nostdlib -L°C:\Users\nxf18510\Desktop\Tasks\check_5_01\NxpNfcRdLib_NDA\Platform\PN7462AU\phHal\phHalRf\lib" -Xlinker - Finished building target: PN7462AU_ex_phExMain_mcux.axf	Map='
makeno-print-directory post-build Performing post-build steps arm-none-eabi-size "PN7462AU_ex_phExMain_mcux.axf"; arm-none-eabi-objcopy -v -O binary "PN7462AU_ex_phExMain_mcux.axf" "PN7462AU_ex_phExM text data bss dec hex filename 105156 8 3860 109024 1a9e0 PN7462AU_ex_phExMain_mcux.axf copy from `PN7462AU_ex_phExMain_mcux.axf' [elf32-littlearm] to `PN7462AU_ex_phExMain_mcux.bin' [binary]	ain_r
13:51:47 Build Finished (took 23s.532ms)	
< III	b.
ig 54. Successful build	

6.7 Running and debugging the example projects

This description shows how to run the PN7462AU "PN7462AU_ex_*phExMain*" example application for the PN7462AU customer development board in debug mode. The same basic principles will apply for all other examples. In cases where example will need additional configuration this will be detailed described in the example description.

The PNEV7462B customer board needs to be connected to the host PC running the MCUXpresso software via LPC-Link 2, as shown in Fig 55.

UM10883



When debug is started, the application is automatically downloaded to the target and it's programmed to the flash memory; a default breakpoint is set on the first instruction in main (), the application is started (by simulating a processor reset), and code is executed until the default breakpoint is hit.

To start debugging your application on the PN7462AU, simply highlight the project in the Project Explorer and then in the Quick start Panel click Debug, as shown in Fig 56. The MCUXpresso IDE will first build application and then start debugging.

UM10883

	MCUXpresso IDE (Free Edition)
	tart here
X	New project
X	Import SDK example(s)
•	Import project(s) from file system
R	Build 'PN7462AU_ex_phExMain_mcux' [DebugPN7462AU]
6	Clean 'PN7462AU_ex_phExMain_mcux' [DebugPN7462AU]
*	Debug 'PN7462AU_ex_phExMain_mcux' [DebugPN7462AU]
ゃ	Terminate, Build and Debug 'PN7462AU_ex_phExMain_mcux' [DebugPN7462AU]
89	Edit 'PN7462AU_ex_phExMain_mcux' project settings
ß	Quick Settings>>
,Þ	Export project(s) to archive (zip)
,Þ	Export project(s) and references to archive (zip)
010	Build all projects [DebugPN7462AU]

pr	obe found. Select the probe to use:				
/a	ilable attached probes				
	Name	Serial number/ID	Туре	Manufacturer	IDE Debug Mode
	LPC-LINK2 CMSIS-DAP V5.182	D2G2ITKW	LinkServer	NXP Semicondu	Non-Stop
ipp	orted Probes (tick/untick to enable/disable) MCUXpresso IDE LinkServer (inc. CMSIS-DAP	probes			
ob ea	e search options rch for LinkServer again	Sear	ch for other attached N	MCUXpresso IDE Link	Server (inc. CMSIS-DAP) probe
?)					OK Cancel

UM10883



After the software upload, the execution of the application starts immediately.

6.7.1 Break points

PN7462AU supports 4 breakpoints and 2 watch points. In usual way, double click on the left vertical editor strip to set the break points. The execution of the application will be stopped when the break point is reached.

File Eo	dit Sour	ce Refactor	Navigate	Search	Project	Run	FreeRTC	S Windo	w Help
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[MCUX	presso	Semihosting	g Telnet	conso	le for	PN746	2AU_ex_	_phExMai	in DebugPN

User manual **COMPANY PUBLIC**

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UM10883

6.7.2 Debug traces

The debug traces can be seen on console as shown in Fig 60.

e Edit Source Refector Neviceto	Search Project Pup Window	Help	
		neip Naile i Altinii Henna an an Altinii	
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			Quick Access
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	🍇 🚺 🔻		約 🦡 🕒 🖬 🖻
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a 🔐 PN7462AU_ex_phExMain_mcux.ax	xf [PN7462AU-C 🛛 📝 据 CLIF	0x40004000	Contactless Interface Frontend
Thread #11 (Stopped) (Susper	nded : Signal : S 🛛 🔲 🛣 CRC	0x4000c000	Cyclic Redunduncy Check
prvCheckTasksWaitingTerm	ination() at task 📃 🛃 CT	0x40014000	Contact Interface
prvIdleTask() at tasks.c:3 14:	3 0x211eee 📃 🚡 ClockG	en 0x40010000	Clock Gen
phacDiscLoop_Sw_Int_Activ	vateV() at phacE		
■ 0xa5a5a5a4			
📕 arm-none-eabi-gdb (7.12.0.2016)	1204)		
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370 #if (INCLUDE_vTaskDe 371 { 372 BaseType_t xListJ 373 /* ucTasksDelete 374# /* ucTasksDelete 777 780 Tasks Instruction Train 7462AU_ex_phExMain_mcux DebugPN7. CUXpresso Semihosting Telnet in: 216: BootUp in: 217: Apr 25 2017	elete ISEmp GUI1e98: b1 3378 00211e98: b1 3380 00211e90: 1d 00211e90: 1d 00211e90: 1d 00211e90: d1 4 4 6 00211e90: b1 380 00211e90: b1 380 00211e90: b1 380 00211e90: c1 4 00211e90: c1 4 0021e90: c1 4 0021e90: c1 4 0021e90: c1 4 0021e90: c1 4 0021e90: c1 4 0021e90: c1 4 0021e90: c1 4 0021e90: c1 4 0021e90: c1 4 0 0 0 0 0 0 0 0 0 0 0 0 0	vTaskSuspendAll(); 0x211c88 <vtasksuspendall xListIsEmpty = listLIST r r3, [pc, #60] ; (0x211edc < r r4, [r3, #0] with the summer of the</vtasksuspendall 	IS_EMPTY(&xTasksWaitingTerminatio prvCheckTasksWaitingTermination+72> bles ↔ Global Variables ① Memory
370 #if (INCLUDE_vTaskDe 371 { 372 BaseType_t xListJ 373 /* ucTasksDeletec 374 /* ucTasks © Instruction Tra 7462AU_ex_phExMain_mcux DebugPN7. CUXpresso Semihosting Telet in: 216: BootUp in: 217: Apr 25 2017 in: 218: 14:11:07	elete sistemp dis dis dis dis dis dis dis dis	vTaskSuspendAll(); wt2l1c88 <vtasksuspendall xListIsEmpty = listLIST r r3, [pc, #60] ; (0x2l1edc < r r4, [r3, #0] er Measurement Tool T Problems O Executa ors) MCU Application] PN7462AU <u>ex.phExMain</u> hExMain_mcux DebugPN7462AU started</vtasksuspendall 	IS_EMPTY(&xTasksWaitingTerminatio prvCheckTasksWaitingTermination+72>
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370 #if (INCLUDE_vTaskDe 371 { 372 BaseType_t xListJ 373 /* ucTasksDeleter 374 /* ucTasksDeleter 377 /* ucTasksDeleter 378 /* ucTasksDeleter 379 /* ucTasksDeleter 370 /* ucTasksDeleter 371 (* ucTasksDeleter 372 (* ucTasksDeleter) 374 (* ucTasksDeleter) 375 (* Tasks @ Instruction Tra) 7462AU_ex_phExMain_mcux DebugPN7. CUXpresso Semihosting Teletet in: 217: Apr 25 2017 in: 216: BootUp EXMain_log_BootReason:	elete ISEmp GO211e98: b1 3378 00211e98: b1 3380 00211e90: 1d 00211e90: 1d 00211e90: 1d 00211e90: 1d 00211e90: d1 00211e90: c 462AU [C/C++ (NXP Semiconduct console for PN7462AU_ex_p Wkup=11 82: WATCH_DOG	vTaskSuspendAll(); 0x211c88 <vtasksuspendall xListIsEmpty = listLIST r r3, [pc, #60] ; (0x211ed < r r4, [r3, #0] # er Measurement Tool Problems © Executa ors) MCU Application] PN7462AU_ex_phExMain hExMain_mcux DebugPN7462AU started</vtasksuspendall 	IS_EMPTY(&xTasksWaitingTerminatio prvCheckTasksWaitingTermination+72> bles ↔ Global Variables ① Memory
370 #if (INCLUDE_vTaskDe 371 { 372 BaseType_t xListJ 373 /* ucTasksDelete 374# /* ucTasksDelete 375 CUXpressO Seminosting Telnet in: 216: BootUp in: 216: Apr 25 2017 in: 128: 14:11:07 ExMain_WakeUpHandler: 259: ExMain_Log_BootReason: 200	elete sign = 3378 00211e98: b1 3380 00211e98: b1 3380 00211e98: c1 00211e98: c	vTaskSuspendAll(); vTaskSuspendAll(); vZl1c88 <vtasksuspendall xListIsEmpty = listLIST r r3, [pc, #60] ; (0x211ed < r r4, [r3, #0] utility er Measurement Tool Problems @ Executa ors) MCU Application] PN7462AU_ex_phExMain hExMain_mcux DebugPN7462AU_started</vtasksuspendall 	IS _EMPTY(&xTasksWaitingTermination prvCheckTasksWaitingTermination+72> bles ↔ Global Variables ① Memory
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370 #if (INCLUDE_vTaskDe 3371 { 3372 BaseType_t xListJ 3373 /* ucTasksDeletec 3374 /* ucTasksDeletec 377 /* ucTasksDeletec 377 /* ucTasksDeletec 377 /* ucTasksDeletec 378 /* ucTasksDeletec 374 /* ucTasksDeletec 375 Z Tasks © Instruction Tra 7462AU_ex_phExMain_mcux DebugPN7. KUXpresso Semihosting Telnet 1011 216: BootUp 1011 218: 14:11:07 ExMain_Log_BootReason: Writable	elete elete 15Emp 15Emp 15Emp 15Emp 10211e98: b1 3380 00211e98: b1 380 00211e98: l1 00211e98: l1 00211e98: l1 10211e98: l1 10211	vTaskSuspendAll(); wZ11c88 <vtasksuspendall xListIsEmpty = listLIST r r3, [pc, #60] ; (0x211edc < r r4, [r3, #0] er Measurement Tool Problems Executa ors) MCU Application] PN7462AU_ex_phExMain hExMain_mcux DebugPN7462AU started</vtasksuspendall 	JIS_EMPTY(&xTasksWaitingTermination prvCheckTasksWaitingTermination+72> bles ↔ Global Variables ① Memory ★ ★ ⓐ ⓐ @ @ @] @ @ ▼ @ mcuxaxf on port 3330]

6.7.3 Peripheral view

MCUXpresso IDE provides direct access to all the peripheral registers of the PN7462AU. To see the peripheral registers, follow the steps as shown below.

Show Vie	
pe	<i>Q</i> _
▲ 🗁 Deb	ug eripherals+
	OK Cancel
(1) Go to Window \rightarrow Show view \rightarrow	Other
(2) Select "Peripherals+"	
Fig 61. Peripheral view	

Select the appropriate register or IP to watch or change the register values. As shown below, we see the fields and description of the EEPROM Controller.

User manual

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3 2 □ (X)=	Variables 🍡 Breakpoints 🚟 Regi	isters 🚡 Peripheral 🕮 👷 Exp	ressions A Modules
▲ X PN74624 De	rinheral	Address	
▲ 🔐 PN74		0v40014000	Contact Interface
🔺 🧬 Thi		0x40010000	Clock Gen
		0xe000edf0	Debug Core Regist
📕 arm-r		0x200000	EEPROM and Flash
	Restlf	0x40020000	Host Interface
•			4
•			Þ
N		Enter la cation have	
.c 🔀 60 🗆	E Outline Disassembly 🛛	Enter location nere 🔻 🐔	
37 * 1 : •	a main:	4 1-1	A
38 "/ ==	♥ 002031/c: push {r4	4, 1r}	=
39 #defi	0020317e: sub sp	#88 · 0x58	-
39 #defi	0020317e: sub sp, 47 uint32 t	, #88 ; 0x58 i = 0, dwCommand = 0 ;	-
39 #defi 40 41 stati	0020317e: sub sp, 47 uint32_t 00203180: movs r3,	, #88 ; 0x58 i = 0, dwCommand = 0 ; , #0	-
39 #defi 40 41 stati 42 #defi	0020317e: sub sp, 47 uint32_t 00203180: movs r3, 00203182: str r3,	, #88 ; 0x58 i = 0, dwCommand = 0 ; , #0 , [sp, #84] ; 0x54	
39 #defi 40 41 stati 42 #defi 43 #defi 44 #defi	0020317e: sub sp, 47 uint32_t 00203180: movs r3, 00203182: str r3, 00203184: str r3,	<pre>, #88 ; 0x58 i = 0, dwCommand = 0 ; , #0 , [sp, #84] ; 0x54 , [sp, #80] ; 0x50</pre>	
39 #defi 40 41 stati 42 #defi 43 #defi 44 #defi ★ #defi	0020317e: sub sp, 47 uint32_t 00203180: movs r3, 00203182: str r3, 00203184: str r3, 00203184: str r3,	<pre>, #88 ; 0x58 i = 0, dwCommand = 0 ; , #0 , [sp, #84] ; 0x54 , [sp, #80] ; 0x50 III</pre>	
39 #defi 40 41 stati 42 #defi 43 #defi 44 #defi 44 #defi 44 #defi	0020317e: 47 uint32_t 00203180: movs r3, 00203182: str r3, 00203184: str r3, • • • • • • • • • • • • • • • • • • •	, #88 ; 0x58 i = 0, dwCommand = 0 ; , #0 , [sp, #84] ; 0x54 , [sp, #80] ; 0x50 	oba 0 Memo 🕺 🖻
39 #defi 40 41 stati 42 #defi 43 #defi 44 #defi 44 #defi 45 Task	0020317e: sub sp, 47 uint32_t 00203180: movs r3, 00203182: str r3, 00203184: str r3, 	, #88 ; 0x58 i = 0, dwCommand = 0 ; , #0 , [sp, #84] ; 0x54 , [sp, #80] ; 0x50 	oba O Memo 🛛 🖓 🕫 🗸
39 #defi 40 41 stati 42 #defi 43 #defi 44 #defi 44 #defi 45 Task	0020317e: sub sp, 47 uint32_t 00203180: movs r3, 00203182: str r3, 00203184: str r3, 	, #88 ; 0x58 i = 0, dwCommand = 0 ; ,#0 , [sp, #84] ; 0x54 , [sp, #80] ; 0x50 	oba 0 Memo ⊠ □ 0
39 #defi 40 41 stati 42 #defi 43 #defi 43 #defi 44 stati 43 #defi 44 stati 43 #defi 44 stati 43 #defi 44 stati 44 stati 45 stati 40 stati 4	0020317e: sub sp, 47 uint32_t 00203180: movs r3, 00203182: str r3, 00203184: str r3, 	, #88 ; 0x58 i = 0, dwCommand = 0 ; ,#0 , [sp, #84] ; 0x54 , [sp, #80] ; 0x50 	oba ⑧ Memo ೫ = •••• ••• ••• ••• ••• ••• ••• ••• •••
39 #defi 40 41 stati 42 #defi 43 #defi 43 #defi 44 Conso ② Task Monitor ♀ ※ ※ ◆ CRC [PN746 ◆ EECTRL [PN]	0020317e: sub sp, 47 uint32_t 00203180: movs r3, 00203182: str r3, 00203184: str r3, 00203184: str r3, s Instr SWO Powe.	, #88 ; 0x58 i = 0, dwCommand = 0 ; ,#0 , [sp, #84] ; 0x54 , [sp, #80] ; 0x50 	oba 0 Memo 83 - 0 ••• ••• ••• ••• ••• ••• ••• ••• ••• ••
39 #defi 40 41 stati 42 #defi 43 #defi 44 #defi 44 #defi 44 #defi 44 #defi 44 #defi 44 #defi 44 #defi 44 #defi 45 #defi 46 #defi 47 #defi 47 #defi 48 #defi 48 #defi 49 #defi 40	0020317e: sub sp, 47 uint32_t 00203180: movs r3, 00203182: str r3, 00203184: str r3, 00203184: str r3, s S Instr SWO ■ Powe. EECTRL: 0x200000 [PN7462AU-C3- Register S EECTRL S W EECTRL	, #88 ; 0x58 i = 0, dwCommand = 0 ; , #0 , [sp, #84] ; 0x54 , [sp, #80] ; 0x50 	oba 0 Memo ⊠ □ 0 ••• ••• ••• ••• ••• ••• ••• ••• ••• ••
39 #defi 40 41 stati 42 #defi 43 #defi 44 40 40 40 40 40 40 40 40 40	0020317e: sub sp, 47 uint32_t 00203180: movs r3, 00203182: str r3, 00203184: str r3, 00203184: str r3, s S Instr SWO ■ Powe. EECTRL: 0x200000 [PN7462AU-C3- Register S EECTRL S EECTRL S WE EE-CTRL S WE EE-CTRL S WE EE-CTRL S WE EE-CTRL	, #88 ; 0x58 i = 0, dwCommand = 0 ; ,#0 , [sp, #84] ; 0x54 , [sp, #80] ; 0x50 	oba Memo
39 #defi 40 41 stati 42 #defi 43 #defi 44 40 40 40 40 40 40 40 40 40	0020317e: sub sp, 47 uint32_t 00203180: movs r3, 00203182: str r3, 00203184: str r3, 00203184: str r3, S Instr I SWO ■ Powe. EECTRL: 0x200000 [PN7462AU-C3- Register EECTRL III EE-CTRL	, #88 ; 0x58 i = 0, dwCommand = 0 ; ,#0 , [sp, #84] ; 0x54 , [sp, #80] ; 0x50 	oba ○ Memo ⊠ □ □ •••• ••• ••• ••• ••• ••• ••• ••• ••• •
39 #defi 40 41 stati 42 #defi 43 #defi 44 #defi 44 #defi 44 #defi 45 #defi 46 #defi 47 #defi 47 #defi 47 #defi 48 #defi 49 #defi 40	0020317e: sub sp, 47 uint32_t 00203180: movs r3, 00203182: str r3, 00203182: str r3, 00203184: str r3, 00203184: str r3, o0203184: str r3, str str r3, str r3, str str r3, str str str r3, str str str str str str str str str str str str str str	, #88 ; 0x58 i = 0, dwCommand = 0 ; ,#0 , [sp, #84] ; 0x54 , [sp, #80] ; 0x50 	oba ● Memo ※ ■ □ oba ● Memo ※ ■ □ oba ● Memo ※ ■ □ value value 0x0 < <u><writeonly></writeonly></u> 0x800000 0x17409e0
39 #defi 40 41 stati 42 #defi 43 #defi 44 #defi	0020317e: sub sp, 47 uint32_t 00203180: movs r3, 00203182: str r3, 00203182: str r3, 00203184: str r3, 00203180: movs r3, 00203184: str r3, 01000000 [PN7462AU-C3- Register # ■ EECTRL > # EECTRL > # EECTRL > # EECTRL > # EECTRL > # EECTRL > # EECTRL > # EECTRL > # EECTRL	, #88 ; 0x58 i = 0, dwCommand = 0 ; ,#0 , [sp, #84] ; 0x54 , [sp, #80] ; 0x50 	oba Memo ⋈ ⋈ oba Image: Second seco
39 #defi 40 41 stati 42 #defi 43 #defi 44 #defi 4	0020317e: sub sp, 47 uint32_t 00203180: movs r3, 00203182: str r3, 00203182: str r3, 00203184: str r3, 010000000000000000000 PN7462AU-C3- Register ▲ EECTRL ▶ ## EE-CTRL ▶ ## EE-STAT-DAT ▶ ## EE-STAT-COD ▶ ## EE-STAT-COD ▶ ## EE-INIT_CLP_ENIAPUE #	, #88 ; 0x58 i = 0, dwCommand = 0 ; ,#0 , [sp, #84] ; 0x54 , [sp, #80] ; 0x50 	oba Memo X I oba Memo X I oba Image: Second secon
39 #defi 40 41 stati 42 #defi 43 #defi 44 #defi 44 #defi 45 #defi 46 #defi 47	0020317e: sub sp, 47 uint32_t 00203180: movs r3, 00203182: str r3, 00203182: str r3, 00203184: str r3, 010000000000000000000 [PN7462AU-C3-6 Register ▲ BECTRL ▶ ### EE-CTRL ▶ ### EE-TRL ▶ ### EE-STAT-DAT ▶ ### EE-STAT-COD ▶ ### EE-INIT_CLE-ENABLE ### EE-INIT_CLE-ENABLE	, #88 ; 0x58 i = 0, dwCommand = 0 ; , #0 , [sp, #84] ; 0x54 , [sp, #80] ; 0x50 	oba Memo ⋈ I oba Memo ⋈ I oba I Memo ⋈ I oba I I I
39 #defi 40 41 stati 42 #defi 43 #defi 4 #defi 4 #defi 4 #defi 4 CRC [PN746 CRC [PN746 CRC [PN746241]	0020317e: sub sp, 47 uint32_t 00203180: movs r3, 00203182: str r3, 00203182: str r3, 00203184: str r3, c witte: witte: 00203180: witte: str 00300: provestic: witte: 004: witte: str str 005: witte: str str 005:	, #88 ; 0x58 i = 0, dwCommand = 0 ; , #0 , [sp, #84] ; 0x54 , [sp, #80] ; 0x50 	oba Memo ⋈ Image: Constraint of the second sec

6.8 Updating Customer Board Firmware (flash and EEPROM memory)

PN7462AU flash memory can be updated either by using SWD interface and LPC-Link 2 debug probe or from primary bootloader mode (USB MSD).

6.9 Updating flash/EEPROM via SWD interface

Ensure that LPC-Link2 is connected to PNEV7462B board (see Fig 63) and follow the steps below.



Fig 63. HW setup for the flashing via LPC-Link 2

Click icon (Fig 64) on the menu bar to start LinkServer GUI Flash programmer tool:



Once the flash tool started the correct connection and flash driver file needs to be specified. For PN7462AU-C03-00 the correct flash driver is *PN7xxxxx_158k.cfx* when updating flash memory content and the base address is *0x203000*. When updating EEPROM settings appropriate driver is *PN7xxxxx_EE_3_5k.cfx* and the base address is *0x201200*.

UM10883

Program Flash using LPC-LIN Image file " not found	IK2 CMSIS-DAP V5.182
Options	
Display progress log	Reopen on completion
Repeat on completion	Run flash command and copy to clipboard
Just copy flash command to cli	ipboard 🔲 Confirm command before executing
Connection Options	
Use JTAG interface	
Additional options	
LinkServer connect script	PN7xxxxx_Connect.scp
Flash Driver	
Flash driver	PN7xxxxx_158k.cfx Browse
Group	
Program flash memory Erase flas	sh memory Resurrect locked Kinetis device
Select file	crdlibEx1_BasicDiscoveryLoop_mcux.axt Browse
Base address	
Reset target on completion	
Erase Options	
Mass erase	Erase only required sectors
	OK Cancel
t conection script, flash driv re that all the options are so	OK Cancel ver and binary file et properly and click OK

After selecting binary file flash process starts, and report is shown.

K MCUXpresso IDE	_
Program Flash	X
crt_emu_cm_redlinkflash-load-exec "C:\Users xf18510\Documents\MCUXpressolDE_10.0.0_344\workspace\PN7462AU_ex_phEx 2vendor NXP -p PN7462AU-C3-00 -ProbeHandle=1 -CoreIndex=0ConnectScript PN7xxxxx_Connect.scpreset vectresetfli	Main\DebugPN7462AU\PN7462AU_ex_phExMain.axf" -gdebug 10 ish-driver PN7xxxxx_158k.cfx
Nt: Erased/Wrote page 0-71 with 146860 bytes in 3487msec	
NC Closing hash driver PN/XXXXX_ISORCTX Pb: (100) Finished writing Flash successfully.	
Nt: Flash Write Done Nt: Loaded 0x23D&C butter in 3628mc (about 40k8/c)	
Nt: Reset target (core)	
	2
	ОК
(3) Flash report appears	
Fig 66. Program flash report	

6.10 Updating flash and EEPROM via USB MSD interface

PN7462AU flash and EEPROM content can be updated via USB interface (primary download mode). To mount a PNEV7462B as a USB Mass storage drive:

- 1. Ensure that "HIF selection" is USB, see Fig 67
- 2. USB Port of the PC running Windows OS is connected to the micro USB port labelled X3 on the PNEV7462B
- 3. Press "RST_N" switch + Press "DWL_REQ" switch
- 4. Release "RST_N" and keep holding "DWL_REQ"
- 5. Release "DWL_REQ" button after about two seconds



Now the PNEV7462B is detected by the PC as an USB MSD.

Organize 👻 Share with	n ▼ Burn New folder			8≡ ▼ 🛄 🤇
🛛 📙 Michael Lee	 Name 	Date modified	Туре	Size
▲ 🖳 Computer	CRP_00.BIN		BIN File	158 KB
Public (\\NXWATE	P001) (B:)		BIN File	0 KB
AWS_Syctem ((:)	E DRP_00.DAT		DAT File	4 KB
PN/462AU_DL (D:)	DRPSTA_0.DAT		DAT File	0 KB
DVD KW Drive (E:)	n com\\			
P P NXp09422 (\\wbi.nx > P AT_CPK01 -1 0\\wbi.nx	p.com\o			
Network	-			
4 items				
0				

When the PN7462AU is mounted as a USB mass storage device, the files listed in the table below are visible in the device root.

Table 8. Files found in USB mass storage

File	Description
CRP_ <nn>.BIN</nn>	PN7462AU's user flash code (see Table 9 for description of <nn>)</nn>
CRPSTA_ <s>.BIN</s>	Status of previous write operation to user flash (see Table 10 for description of <s>)</s>
DRP_ <nn>.DAT</nn>	PN7462AU's user EEPROM date (see Table 9 for description of <nn>)</nn>
DRPSTA_ <s>.DAT</s>	Status of previous write operation to user EEPROM (see Table 10 for description of <s>)</s>

PN7462AU USB mass storage supports various data/ code protection levels.

Table 9.	Code and data protection level
<nn></nn>	Description
00	Read and write allowed
01	Cannot read. Write allowed. Only applicable sectors erased before writing
02	Cannot read. All sectors of the applicable memory are erased before writing.
03	Cannot read. Cannot write via USB mass storage.

Table 10. Status of read write operating code

<s></s>	Description
0	Last write operation was successful
1	Memory region formatted
2 – or anything else	Failed
3	Fresh memory (FLASH/ EEPROM has never been downloaded via USB mass storage)

To update the flash or EEPROM via USB once the device is in USB primary download mode, the following instructions are to be followed:

- 1. Navigate to the newly mounted PN7462AU drive.
- 2. Delete CRP_<nn>.bin file in case the flash area needs to be updated or DRP_<nn>.bin file in case the EEPROM area needs to be updated.
- 3. Copy the flash or EEPROM binary to the new drive.
- 4. PN7462AU should automatically un-mount and re-mount itself.
- 5. The update was successful, if the following status files are present on the USB MSD. CRPSTA_00.bin for the flash memory, DPRSTA_00.bin for the EEPROM memory.
- 6. Press the "RST_N" switch and PN7462AU starts executing the new flash code.

7. PN7462AU software examples

7.1 General overview

For a detailed description of examples, please refer to the [4].

Before running examples assure the proper EEPROM configuration is updated (see 6.4).

7.1.1 Application messages – debug printouts

The examples are supporting debug messages printouts via the LPC-Link 2 debug probe directly to the MCUXpresso IDE console. The LPC-Link 2 probe needs to be connected to the customer board (Fig 63). "Debug build" configuration enables printout of application messages. Printout messages are displayed in the Debug Messages Console View. Console view can be opened in menu "Window \rightarrow Show View \rightarrow Console" or by clicking the shortcut keys "Alt+Shift+Q C".

7.1.2 LEDs status specifications

All examples are programmed in way that LEDs on the board shows the current status of the running example. At the polling, all LEDs are turning on in a circular sequence and when any card is detected the Fig 69 represent the meaning of the LED pattern.

		Blue	Green	Yellow	Red
CL					
	Card detected				
	Operation successful				
	Operation/transaction failed				
	Operation Ongoing		Blink on steps		
Ct					
	Card detected				
	Operation successful				
	Operation/transaction failed				
	Operation Ongoing		blink on steps		

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7.2 PN7462AU_ex_phExMain - (CLIF + CTIF functionality)

The "phExMain" is the main example demonstrating CLIF and CTIF functionalities. CLIF functionality covering NFC Forum operation modes: R/W mode, card mode and P2P mode. The "phExMain" is the root of many sub examples described below. For task and interface managing, the application can be configured to use FreeRTOS or not.

Contactless operation:

1. Reader mode

Supports TypeA, TypeB, Felica, ISO15693, ISO18000p3m3 protocols. Example application can support only one card per technology. Supports up-to read and write for all protocols. Supports proprietary cards MIFARE Classic, MIFARE Ultralight and MIFARE Ultralight C till read and write. Supports authentication and reauthentication for MIFARE Classic and inventory read command for ICODE SLIX. Since Inventory read is a manufacturer specific proprietary command, thus, inventory read will work only for NXP manufactured ICODE cards one of which is ICODE SLIX. Supports Topaz/Jewel Tags - Command supported RID, READ8, WRITE-NE8

2. Peer to peer mode

Supports Active F 212 till PSL request only. Supports Passive A 106 and performs DEP exchange. API Given for active DEP transmit for f212.

3. Card mode

Emulates as Type A Card and support till RATS exchange.

Contact card operations:

ISO7816 Profile – implementation in source file phExMain_Ct.c: Supports SCosta card (ISO7816 profile) presence check, activation, PPS Exchange for higher baud rate, APDU exchange with card according to card's protocol (Either T0 or T1). Supports reading and writing binaries to SCosta card for selected EF.

7.2.1 Demo setup

This section describes in detail the setup and execution environment required for *phExMain* application.

The following devices are required to run the example:

- 1. PN7462AU customer board v2.1/2.2
- 2. LPC-Link 2 board
- 3. Power adapter
- 4. Contactless cards: Type A, Type B, Type F
- 5. Contact card ISO7816 compatible

UM10883



7.2.2 Features

"phExMain" example is covering the following features:

Table 11.	"phExMain"	Example	features
	PILEAMAIN	Example	ioutui oo

Feature	supported
CLIF Interface	Yes
CT Interface	Yes
NXP NFC Reader Library	Yes
CT Reader Library	Yes
FreeRTOS	Yes
Non RTOS	Yes
Standby mode	Yes
HIF/MIF Interface	No

7.2.3 FreeRTOS usage in this example

Example can be built in two configuration modes, with FreeRTOS and without FreeRTOS support.

By setting precompile directive "#PHFL_HALAPI_WITH_RTOS" or "#PHFL_HALAPI_NO_RTOS" the mode of the configuration is specified.

To build example in one or another mode, comment/uncomment proper directive in the "*APP_NxpBuild.h*" file.

In case of FreeRTOS mode, 3 tasks are used to control application flow:

• System Task which switches between CLIF functionality and CT functionality and handles system functions such as going to standby

- CLIF Task which executes NFC A, B, F reader application or EMV application and discovery loop
- CT Task which does an activation of a JCOP contact card, selects the T=1 protocol and executes EMV Card application.

In case of non RTOS support one main task is taking control on the application flow.

7.2.4 Operation with standby and without standby

Based on the compile time options, system task is responsible for managing different operation modes. The application can be in:

- Standby mode with wakeup timer and CT presence as wakeup configuration.
- Full power mode with GP Timer1 and CT presence interrupt enabled.

The standby feature can be enabled/disabled at compile time with the precompile directive. To enable standby mode "#PHFL_ENABLED_STANDBY" directive needs to be uncomment and can be found in the "*APP_NxpBuild .h*" file.

In this configuration, the FW by default puts the IC to standby and enables the wakeup sources such as contact card presence, wakeup timer and RF level detector (only for listen mode). The wakeup timer duration is taken from EE configuration (by default: 300ms). The IC wakes up at every wakeup timer duration and polls for contact card presence and if not present, polls for contactless technologies (or LPCD).

When a contactless or contact card is detected, the FW executes the corresponding application and returns back to standby.

In case "Standby" feature is disabled, the FW uses General Purpose Timer 1 as wakeup timer and CT presence interrupt to either branch to Contactless application or Contact application respectively.

The below 2 diagrams explain the Standby and Non-Standby scenarios. See Section 5.7 for further reference regarding RTOS.



UM10883

User manual COMPANY PUBLIC

PN7462 family Quick Start Guide - Development Kit



7.2.5 MIFARE Classic

The MIFARE Classic example is implementing basic read/write functionality using a MIFARE Classic card with a predefined default key. If a Type A card is detected with SAK of 0x8 (1K MIFARE Classic card) or 0x18 (4K MIFARE Classic card), then the MIFARE Classic example is executed. The example performs initial authentication of block X and then reads/write to this sector. Further the example performs authentication of another block (say X +1) using the session key established during initial authentication (this is called re-authentication). It then performs read/write to this block X+1. See the function phExMain_MiFareClassic() and phExMain_MifareOperations()

Supported Functionality:

- 1. Authentication & Re-Authentication
- 2. Read/Write

Implementation in the "phExMain_MiFareClassic.c" file.

7.2.6 MIFARE Ultralight

The MIFARE Ultralight example is implementing basic read/write functionality using a non-secure MIFARE Ultralight card. If a Type A card is detected with SAK 0x00, then MIFARE Ultralight example is executed.

The example performs read and write to predefined pages of the card.

Supported functionality:

- 1. Read
- 2. Write
- Since the stack also supports Type 2 tag, a check is performed to see if the card is NDEF tag or MIFARE Ultralight tag

Implementation in the *"phExMain_MiFareUltralight.c"* file.

7.2.7 MIFARE DESFire

If the detected SAK is 0x20 (expected card is MIFARE DESFire EV1), then ISO14443-4 Type A reader example is executed. The MIFARE DESFire example implements L4 exchange of "GetVersion" command at 106, 212, 424 and 848 kbps. No other commands are currently exchanged as they require authentication and crypto operations (which are not currently supported in the release).

Supported functionality:

1. Get Version at 106/212/424/848 kbps

Implementation in the "phExMain_TypeA_L4Exchange.c" file.

7.2.8 Jewel reader

If the ATQA of a Type A card denotes jewel card, the jewel example is executed.

The jewel example assumes a non-secure jewel card. The example performs read and write to predefined blocks of the card.

Supported functionalities:

- 1. Read
- 2. Write
- Since the stack also supports Type 1 tag, a check is performed to see if the card is an NDEF tag or jewel card.

Implementation in the "phExMain_Jewel.c" file.

7.2.9 ISO15693 – ICODE SLIX

The example performs read and write to predefined blocks of the card.

Supported functionality:

1. Read single block
- 2. Write single block
- 3. Datarate Tx 26kbit/s (1out of 4 coding) and Rx 26kbit/s

Implementation in the "phExMain_ISO15693.c" file.

7.2.10 ISO18000-3.3 - ICODE ILT

The example performs read and write to predefined blocks of the card.

Supported functionality:

- 1. Read block
- 2. Write word
- 3. TX TARI = 9.44 and RX 424_2 Manchester Period

Implementation in the "phExMain_ISO18000p3m3.c" file.

7.2.11 Type B eZLINK/ SLE card

If the detected technology is Type B, then ISO14443-4 Type B reader is executed.

This example is used demonstrate the ISO144434 exchange of APDUs to a Type B card at all baud rates.

Supported functionality:

- 1. Get Challenge106/212/424/848 kbps
- 2. No encryption

Implementation in the "phExMain_TypeB_L4Exchange.c" file.

7.2.12 Type F (FeliCa tag)

This example is used to read and write FeliCa frames to FeliCa tags at 212/424 kbps.

Since the stack supports Type 3 tags, check is performed to see if the card is a NDEF tag or FeliCa card.

Supported functionality:

- 1. CHECK
- 2. UPDATE
- 3. 212/424 kbps

Implementation in the "phExMain_FeliCa.c" file.

7.2.13 ISO14443-4 card mode (till activation)

During listen, the example can be configured to either act as ISO14443-4 card emulator (SAK = 0x20) or NFC-DEP Target (SAK = 0x40). This configuration is done via #define macro in *phExMain_Clif.h*

If the SAK is 0x20, discovery loop detects peer ISO14443A reader, the phExMain_CardMode is executed, that responds to RATS from the reader. This example

does not demonstrate L4 APDUs exchange (it is done in phExHCE and phExNFCForum).

7.2.14 Passive and active ISO18092 initiator (till activation)

During active poll mode, if ATR_REQ is received or during passive poll mode, if SAK denotes 0x40, then the example implemented in phExMain_PasIni.c/ phExMain_ActIni.c is executed. These examples simply transmit a DEP_REQ command with arbitrary payload to peer target. The purpose of this example is only to demonstrate integration of ISO18092.

7.2.15 Passive ISO18092 target (till activation)

During listen, the example can be configured to either act as ISO14443-4 card emulator (SAK = 0x20) or NFC-DEP Target (SAK = 0x40). This configuration is done via #define macro in *phExMain_Clif.h.*

If the SAK is 0x40, discovery loop detects peer ISO18092 initiator, the phExMain_PasTgt is executed, that responds to ATR_REQ from the initiator. This example further waits for a NFC-DEP frame from the initiator.

7.2.16 Contact Example

If the IC boots because of CT presence wakeup reason or if the CT presence interrupt is generated, the System task starts the CT task. The CT task performs the Contact application. The contact application activates the card, and determines the card is of EMVCo payment card or nonpayment card. If payment card is detected, the application further communicates with the card to know which type of card (Master card, VISA or AMEX card), and prints the information.

Supported ISO7816 Functionality:

- 1. ATR Parsing
- 2. Create MF
- 3. Create EF
- 4. Select EF
- 5. Write Binary
- 6. Read Binary
- 7. Delete EF
- 8. SCOSTA Card
- 9. TA1 = 97
- 10. Supports Class A (DCDC always in double mode)

7.2.17 RTOS task management

The phExMain example can be executed in both RTOS. In RTOS environment, three tasks are created.

- 1. System task
 - a. Creates CLIF task
 - b. Creates CT task

- c. Waits for PMU/PCR exception events
- d. Waits for CLIF Task completion if standby is enabled
- e. Waits for CT Task completion if standby is enabled
- f. Enter low power mode (standby)
- 2. CLIF task
 - a. Starts GP timer for listen duration if standby is **not** enabled and wait for GP timer expiry
 - b. Configure external RF on detection
 - c. If boot reason is WUC counter or GP timer expiry, perform polling mode of discovery loop
 - d. If boot reason is RFLD or external RF is detected, perform listen mode of discovery loop
 - e. Notify system task if polling/listening is completed and standby is enabled
- 3. CT task
 - a. Enable CT presence interrupt and wait for CT presence interrupt
 - b. If boot reason is CT presence or CT presence interrupt is detected, perform CT example
 - c. Notify system task if polling/listening is completed and standby is enabled

Fig 73 and Fig 74 illustrate one instance of phExMain execution for both standby and non-standby scenarios.

• Please note that the CLIF and CT tasks are independent and can concurrently operate the CL and CT interfaces. During such concurrent operation, there is a possibility that CT interface may be unstable. It is up to the application design to configure interrupt and task priorities for a stable operation.

User manual COMPANY PUBLIC

UM10883



User manual

COMPANY PUBLIC

UM10883



7.2.18 No-RTOS management

In case of No-RTOS the entry point from flash boot is *phExMain_NoRTOS*. The functionality remains the same except that the CLIF example and the CT examples are called from a single executive while loop based on timer interrupt or external RF detection or CT presence interrupt.

7.3 PN7462AU_ex_phExEMVCo (CLIF + CTIF functionality)

The "*phExEMVCo*" is an example which implements the polling for the EMVCo contact and contactless cards and implement reference EMV transaction.

Application is based on the NFC Reader Library, CT Library and be run with or without FreeRTOS.

7.3.1 Demo setup

This section describes in detail the setup and execution environment required for the *"phExEMVCo"* application.

The following things are required for setup:

- 1. PN7462AU customer board v2.1/2.2
- 2. LPC-Link 2 board
- 3. Power adapter
- 4. Contact and contactless EMVCo card



7.3.2 Features

"phExEMVCo" example features:

Table 12. "phExEMVCo" Example features

Feature	supported
CLIF Interface	Yes
CT Interface	Yes
NXP NFC Reader Library	Yes
CT Reader Library	Yes
FreeRTOS	Yes

Feature	supported
Non RTOS	Yes
Standby mode	No
HIF/MIF Interface	No

7.3.3 EMVCo polling loop

In this example EMVCo polling loop is enabled. In this profile, only Type A and B technology polling is enabled and bail out is set such that both A and B techs are polled even if one of them is detected. This is to ensure no two cards of same/different tech are present in the POS for EMV transaction. Low Power Card Detection (LPCD) is disabled in this profile.

7.3.4 EMV transaction

This example implements next EMV Transactions:

- SELECT (PPSE)
- SELECT command
- GET PROCESSING OPTIONS
- READ RECORD
- GENERATE AC

Supported EMV functionality:

- · ATR Parsing accordingly to the EMV specifications
- Send Different AIDs to identify card
 - Master Card: Credit or Debit
 - Visa Card: Credit or Debit
 - Master Card: Maestro (debit card)
 - Master Card: Cirrus (interbank network)
 - Master Card: Maestro UK
 - Visa Card: Electron card
 - Visa Card: V PAY card
 - Visa Card: VISA Plus card
 - Amex Card –
- Class A (DCDC always in double mode)

7.3.5 RTOS task management

• For information regarding RTOS task management, refer to Section 7.2.17

7.3.6 No RTOS management

• For information regarding No RTOS management, refer to Section 7.2.18

7.4 PN7462AU_ex_phExRf (CL functionality)

The "*phExRf*" is an example which implements the polling for contactless cards without NFC Reader Library support. Application use only HAL APIs and perform same CLIF functionality as 0 "*phExMain*" example with the only difference that for the transaction static predefined packets are used.

Application does not implement CT and "Standby" functionality and it is not based on the FreeRTOS.

7.4.1 Demo setup

This section describes in detail the setup and execution environment required for *"phExRf"* application.

The following devices are required to run the example:

- 1. PN7462AU customer board v2.1/2.2
- 2. LPC-Link2 board
- 3. Power adapter
- 4. Contactless cards Type A, Type B, Type F, ISO15693
- 5. NFC Enabled Phone



7.4.2 Features

"*phExRF*" example is covering next features:

Table 13. "phExRf" Example features

Feature	supported
CLIF Interface	Yes
CT Interface	No

Feature	supported
NXP NFC Reader Library	No
CT Reader Library	No
FreeRTOS	No
Non RTOS	Yes
Standby mode	No
HIF/MIF Interface	No

7.4.3 Application Flow

The figure below demonstrates the application flow.



7.5 PN7462AU_ex_phExRFPoll example (CL functionality)

The "*phExRfPoll*" is an example which implements the polling for contactless cards without NFC Reader Library support for the optimization of the RF-signal. Through defines in *phExRfPoll*.c the specific technology to poll for can be selected.

By setting breakpoints RF registers can be modified to change the signal.

7.6 **PN7462AU_ex_phExCT (CT functionality)**

This example implements simple polling for contact cards. Application use only HAL APIs and perform same CTIF functionality as 0 "*phExMain*" example with the only difference that for the transaction static predefined packets are used and example is not using any library. phExCt performs activation of an EMVCo card. SELECT Master card APDU is sent depending on the protocol supported by the card and expects RAPDU 0x90 0x00.

The example is also capable of determining the non-EMVCo card or non-Master card. After the transactions, deactivation is performed. Also, this example demonstrates the non-RTOS integration of application with HALs.

7.6.1 Demo setup

This section describes in detail the setup and execution environment required for *"phExCT"* application.

The following devices are required to run the example:

- 1. PN7462AU customer board v2.1/2.2
- 2. LPC-Link 2 board
- 3. Power adapter
- 4. Contact card ISO7816 compatible



7.6.2 Features

phExCT" example is covering next features:

supported
No
Yes
No
No
No
Yes
No
No

7.6.3 Application Flow

The figure below demonstrates the application flow.

UM10883

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UM10883



7.6.4 EMVCo activation

The example performs EMVCo activation and EMVCo ATR parsing. It also determines the protocol supported by the card.

7.6.5 SELECT master card

The example sends a SELECT master card APDU and expects a RAPDU 0x90 0x00.

7.7 PN7462AU_ex_phExCTEMVCo (CT functionality)

The "*phExCtEMVCo*" is an example which implements the CT functionality with CT Pal library support. Application use CT PAL library APIs and perform same CT functionality as 0 "*phExEMVCo*" example with the only difference that for the transaction static predefined packets are used. After the transactions, deactivation is performed. The example is also capable of determining the Non-EMVCo card.

Application does not implement CLIF and "Standby" functionality and it is not based on the FreeRTOS.

7.7.1 Demo setup

In this example, the same setup is used as in "phExEMVCo" example.

7.7.2 Features

"phExCT" example is covering next features:

٦	Tabl	e 1	5.	"phExRf"	Example	features
	_					

Feature	supported
CLIF Interface	No
CT Interface	Yes
NXP NFC Reader Library	No
CT Pal Library	Yes
FreeRTOS	No
Non RTOS	Yes
Standby mode	No
HIF/MIF Interface	No

7.7.3 EMVCo activation

The example performs an EMVCo activation and EMVCo ATR parsing. It also determines the protocol supported by the card and applies the protocol supported.

7.7.4 APDU transactions

The example is capable of sending select commands for nine pre-selected types of EMVCO cards after successful activation.

- 1. Master Card: Credit or Debit
- 2. Visa Card: Credit or Debit
- 3. Master Card: Maestro (debit card)
- 4. Master Card: Cirrus (inter-bank network)
- 5. Master Card: Maestro UK
- 6. Visa Card: Electron card
- 7. Visa Card: V PAY card
- 8. Visa Card: VISA Plus card
- 9. Amex Card

7.8 PN7462AU_ex_ phExCT7816 (CT functionality)

The "PN7462AU_ex_*phExCt7816*" example implements the CT functionality with CT library support. Application use CT library APIs and perform same CT functionality as in "PN7462AU_ex_*phExMain*" example with the only difference that for the transaction static predefined packets are used. The example is built to work on a SCOSTA card. PN7462AU_ex_phExCT7816 demonstrates the CT Protocol Lib + HAL API's. After the transactions, deactivation is performed.

Application does not implement CLIF and "Standby" functionality and it is not based on the FreeRTOS.

7.8.1 Demo setup

In this example, the same setup is used as in "phExMain" example.

7.8.2 Features

"phExCT7816" example is covering next features:

Feature	supported
CLIF Interface	No
CT Interface	Yes
NXP NFC Reader Library	No
CT Pal Library	Yes
FreeRTOS	No
Non RTOS	Yes
Standby mode	No
HIF/MIF Interface	No

Table 16. "phExCT7816" Example features

7.8.3 ISO7816 activation

The example performs an ISO7816 activation and ISO7816 ATR parsing. Also, it determines the protocol supported by the card and applies the protocol supported.

7.8.4 APDU transactions

The following APDU's are sent after the activation of the card. If the card supports the following APDU's (e.g. SCOSTA), proper responses will come from the card.

- 1. Create MF
- 2. Create EF
- 3. Select EF
- 4. Write binary
- 5. Read binary
- 6. Delete EF

7.9 PN7462AU_ex_phExHif

This example demonstrates host interface loopback functionality for I2C, SPI, HSU and master interface functionality for I2CM, SPIM. Beside that it demonstrates secondary downloader functionality to EEPROM and FLASH memory over SPI Host interface. For Host Interface Frames "FREE Format" is used.

Application is implementing CT functionality with SPI Host interface and it is not based on the FreeRTOS.

Setup consist of two projects: HIF application executing on the PN7462AU and the LPC application executing on the LPC1769 board (LPCXpresso board for LPC1769 with CMSIS DAP probe [8]). LPC project is in the archive file <install directory>\NXP Semiconductors\PN7462AUPspPackageFull-vXX_XX_XX\PN7462AU Software\LpcFw_phExHif\LpcFw_ex_phExHif.zip.

7.9.1 Demo setup

This section describes in detail the setup and execution environment required for the *"phExHif"* application.

The following devices are required for setup:

- 1. PN7462AU customer board v2.1/2.2
- 2. LPC1769 board
- 3. LPC-Link2 board
- 4. Power adapter

UM10883



The GPIOs of LPC and PN7462AU are used to determine which functionality of this example has to be executed (GPIO6,7,8). It is also used to select the host interface or master interface to be used (GPIO4,5). For each different functionality, a different MCUXpresso project is required for LPC1769 side while PN7462AU is running the phExHif MCUXpresso project.

The phExHIF indicates its readiness to LPC1769 through GPIO1 of PN7462AU connected to GPIO0.0 of LPC1769 (APP ready pin).

7.9.2 Features

"phExHif" example is covering next features:

Feature	supported
CLIF Interface	No
CT Interface	Yes
NXP NFC Reader Library	No
CT Pal Library	Yes
FreeRTOS	No
Non RTOS	Yes
Standby mode	No

Table 17. "phExHif" Example features

Feature	supported
HIF/MIF Interface	yes

7.9.3 HIF selection

Table 18. Host interface selection		
GPIO5_PN7462AU ←	GPIO4_PN7462 ←	Chosen HIF
GPIO2.0_LPC	GPIO2.1_LPC	
0	0	Invalid
0	1	I2C
1	0	SPI
1	1	HSU

PN7462 USB mass storage supports various data/ code protection levels.

7.9.4 Operation selection

The tabulated GPIO configuration selects the operation to be performed by examples shown in Table 19.

GPIO8_PN7462AU ← GPIO2.2_LPC	GPIO7_PN7462AU ← GPIO2.3_LPC	GPIO6_PN7462AU ← GPIO2.4_LPC	Chosen HIF
0	0	0	Loopback on HIF
0	0	1	Forward HIF Rx Packet to I2CM Tx
0	1	0	Forward HIF Rx Packet to SPIM Tx
0	1	1	Forward HIF Rx Packet to SPIM & I2CM Tx Both
1	0	0	Program EEP with HIF Rx Packet
1	0	1	Program FLASH with HIF Rx Packet
1	1	0	Forward HIF Rx Packet to CT
1	1	1	RFU

Application ready PIN is connected with GPIO0.0_LPC on the LPC board.

Important guidelines:

- ٠ 1 \rightarrow Logical HIGH as seen/set by the GPIO.
- $0 \rightarrow$ Logical HIGH as seen/set by the GPIO. •
- Start PN7462AU Application before launching LPC Application .
- Since both the projects are MCUXpresso IDE based, while updating FW image • via the LPC Link, ensure that the image is downloaded to the correct platform.

7.9.5 EEPROM configuration dependencies

Values from the following EEPROM structures are used in this example:

- Boot: EEPROM
- Boot: FLASH
- Boot: CT
- Boot: GPIO
- HW: I2CM
- HW: SPIM
- HW: HIF

7.9.6 MCUXpresso projects provided for LPC1769

- LPCExHif_HSU_LoopBack_App
- LPCExHif_HSU_to_I2CM_SPIM_App
- LPCExHif_I2C_Loopback_App
- LPCExHif_I2C_to_SPIM_App
- LPCExHif_SPI_CT_App
- LPCExHif_SPI_LoopBack_App
- LPCExHif_SPI_to_EEPROM_App
- LPCExHif_SPI_to_FLASH_App
- LPCExHif_SPI_to_I2CM_App
- Supporting libraries
 - PN640_lpc17xx_lib, CMSISv2p00_LPC17xx

7.10 PN7462AU_ex_phExPos

POS use-case demo application shows how to use PN7462AU in combination with second application hosted on the μ Controller. In this example LPC1769 μ C is used and connection is established through SPI host interface. POS use-case demonstrate the Pay pass transaction on the contact and contactless frontend.



The POS demo architecture is split into application layer (L2) and low level EMVCo compliant layer L1 which is hosted on the PN7462AU. The application layer L2 commands are simulated in reference microcontroller board (LPC1769) and L1 layer components are placed in PN7462AU.

The application APDU commands (L2) are communicated to PN7462AU through SPI host interface. PN7462AU GPIO pin is used to synchronize command/response between LPC1769 and PN7462AU.

Interrupt pin is used to notify valid ISO 14443-4 card to LPC1769.

Note

Detailed description and how to use example is described in "POS Use Case Demo Setup Manual".



7.11 PN7462AU_ex_phExCcid

The PC USB reader application demonstrate how to use the PN7462AU Customer Demo board as a CCID reader and shows how connected PN7462AU via USB interface to a PC and provide the CCID protocol implementation on the top of the physical link.

The PC USB reader example is hosted on the PN7462AU and can be tested with any PC/SC application running on the PC with Windows OS.



The USB stack and CCID class is implemented in the PN7462AU. The default CCID driver present in PC with Windows OS is used for operation.



Note:

Detailed description and how to use example is described in "PC Reader Demo Setup Manual".

7.12 PN7462AU_ex_phSystemServices

This example application demonstrates system services invocation. The PN7462AU provides ROM services that are accessible via flash APIs, also described in /PN7462AU/phROMIntf/phhalSysSer/inc/phhalSysSer.h and with more detailed description in API documentation.

This application requires user interface for performing the operations so it is needed to use debug mode. Some of the featured system service commands could be irreversible or reversible depending on the application mode configured by:

#define ENABLE_IR_REVERSIBLE_COMMANDS 0 //1

If the macro ENABLE_IR_REVERSIBLE_COMMANDS is defined to 0, example will not run irreversible commands, if defined to 1 example will run irreversible commands but user confirmation is needed.

Feature	description
SECROW Lock	The HW SecRow contains the SWD access bits, code write- protection bits and RSTN pin behavior bits. For blocking any further writes to SecRow, the phhalSysSer_OTP_SetSecrowLock() is used. It prevents further usage of phhalSysSer_OTP_SecrowConfig() function.
Code write protection	It is required to lock flash memory from write at HW level. It is locked possibly at a stage when secure secondary upgrade is not planned for the remaining lifecycle of the product. For such use cases, phhalSysSer_OTP_SecrowConfig() is used to lock flash memory from any further write. Any flash programming after locking the flash results in hard fault. Once SECROW functionality is locked, this feature cannot be used anymore.
Block SWD debugging	This command disables PN7462AU SWD debug interface. When the PN7462AU IC is delivered from production to user, the default SWD access level enables the user to view and debug user flash memory, user EEPROM memory, user RAM memory, and peripheral registers. The access level can be irreversibly changed to prevent view/debug access to any memory region or peripheral registers, before deploying the IC to the field. phhalSysSer_OTP_SecrowConfig() can be used to lock the SWD against any further access. Once SECROW functionality is locked, this feature cannot be used anymore.
Disable primary download	Command is used to irreversibly disable the ROM primary download feature. On subsequent boots, the ROM boot never enters ROM primary download mode, even if DWL_REQ pin and USB_VBUS pin is high. This feature is typically used after development and flashing of secondary downloader in the flash memory, for subsequent code/data upgrades.
Update Product ID	USB Product ID - PID update
Update Vendor ID	USB vendor ID - VID update
Perform In Application Programming	Application asks for FLASH page number. Page is 128bytes long, for 158kb of the flash memory, the page number is in range 0-1263. The selected flash page is updated from user programmable values.
Set internal PVDD	PVDD is pad voltage reference and supply of the host interface (HSU, USB, I2C, and SPI) and the GPIOs. This command sets PVDD configuration to internal.
Get ROM version	Commands returns current ROM firmware version

Table 20. PN7462AU_ex_phSystemServices features

User manual

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Note:

For irreversible commands: Secrow lock, code write protection, block SWD debugging and disable primary download the undo is not possible!

7.13 PN7462AU_ex_phExVCom

This example application features TypeA card detection, RF filed control and communication with the PC host over USB CDC interface (VCOM).

7.13.1 Demo setup

Customer demo board is connected to the PC host via USB interface. USB micro socket X3 on the Customer demo board needs to be connected to the PC's USB port. The proper USB host interface configuration on the Customer Demo board is depicted in 3.2.1.1. Application outputs debug traces to and receives commands from the terminal emulation application running on the PC host. Serial port parameters are 9600/8/1/N/1.

7.13.2 Command set

Commands are entered by the terminal emulation program. Each command is one character long.

a) T command (character T), example application enters Type A detection mode and the terminal output is as follows:

```
Poll command received
Entering TypeA Polling mode..
Type A Polling
Card UID=0424566AF13B80
Card UID=0424566AF13B80
Card UID=0424566AF13B80
Type A Polling
Type A Polling
LED8-10 lit in circular pattern.
```

b) O command (character O), example application turns RF filed permanently ON, the corresponding output on the terminal console is:

```
RF ON command received
LED9 (Green) and LED10 (Blue) lit.
```

- ELDS (Green) and ELD TO (Dide) In.
- c) F command (character F), example application turns RF filed permanently OFF, output on the terminal console is :

```
RF OFF command received
```

```
LED7 (Red) and LED8 (Yellow) lit.
```

7.14 PN7462AU_ex_phExDoorAccess

The example application demonstrates card detection, card authentication and HSU interface communication with the PC host. The application is running a NFC polling loop and goes to standby mode after each polling loop in case no CL card is detected by the RF field of the reader. The polling loop is implemented for Type A, B, F, ISO15693 and ISO 1800-P3M3. The application prints out the detected type of the card and UID if



available. In case the NFC device is detected, the application sends a NDEF message containing the NXP webpage address.

After each polling loop the application goes to standby mode and remains for 500ms. A timer is used as a wakeup source from standby. This process continues until a card is detected by the RF field of the reader. If a card is detected, the card type with its UID is sent via HSU and will be printed on the PC console.

In case a MIFARE Classic card is detected, application tries to authenticate the card using the default MIFARE key. If the authentication is successful a block of data is read from the card. The type of the card, UID and data are sent via HSU and printed on the PC console.

P2P functionality is integrated. When a NFC enabled phone is detected from the RF field as an active or passive target the LLCP SNEP will be activated and NDEF message will be sent to the mobile device.

If LPCD (Low Power Card Detection) is enabled, the reader checks during the wakeup time the presence of a card and enters the card detected mode when a card is present & repeats the cycle. If no card is present it goes back to standby mode. LPCD is enabled by default.

Note:

Detailed description and how to use example is described in "Door Access User Manual".

7.15 PN7462AU_ex_phExDoorAccessEC

This example is related to the 7.14 but in this version the application is using a MIFARE DESFire EV1 card for the authentication, data exchange is done over contactless interface and software key store or SAM (Secure Access Module) key store is used for storing the authentication key. By default, the software key store is enabled. The user can use the SAM key store by enabling corresponding. SAM is a key storage element and it should be inserted in the CT main.



On power-up, NFC Reader starts polling for (PICC) cards (Type A, B or F, ISO15693, ISO18000-3M3) and if no card is present, the reader goes to standby mode. Timer is used as a wakeup source from standby - timer periodically every 500 ms. This process continues until a card is detected by the RF field of the reader. If a card is detected, the card type with its UID is sent via HSU & this is printed on the PC console

If a MIFARE DESFire EV1 card is detected, the reader tries to select a pre-written custom application on the card. It tries to authenticate the card using the key stored in SAM. If SAM is not present, then software keys can be used for authentication. If authentication is successful a block of data will be read from the card.

Note:

Detailed description and how to use example is described in "Door Access User Manual". This example is available only with PSP package from NXP DocStore [7].

7.16 PN7462AU_ex_phExNFCCcid

The NFC CCID is versatile demo application that features:

- Card detection for TypeA, TypeB, Felica, ISO15693, ISO18000p3m3 technologies
- Support for proprietary commands for MIFARE Classic, MIFARE UltraLight and MIFARE UltraLightC for read and write.
- CCID USB device protocol implementation. Supports the Suspend Resume and Wakeup Feature.
- Communication of the CLIF information with the PC using a PCSC application.
- P2P passive initiator mode. Supports LLCP Initiator Mode for sending the NDEF message to the mobile.

Demo setup for this application is the same as described in 7.10

7.17 PN7462AU_ex_phExMfCrypto

The PN7462AU_ex_phExMfCrypto demo application includes both CL and CT library components. Example is based on the Discovery Loop alongside Crypto layers and it is

intended to evaluate MIFARE DESFire card functionalities. Application performs following operations:

- 1. Application and Data and Value File creation inside the card.
- 2. AES authentication of the application.
- 3. Changing of the key.
- 4. Enciphered Read of Value File and Plain Read of Data File.
- 5. Enciphered Write of Value File and Plain write of Data File.
- 6. Supports Different Keys for Read and write.
- 7. CT part does not include any crypto example for CT but gives scope to include the CT example later

Example application trace in case when the application file is already created:

```
Entering Polling mode..

Type A Card - ISO14443-4A - UID : Len=7

04 24 81 5A 47 21 80

Master Application of Desfire Card Selected,

Application A515A5 selected proceed for File Operations

APP Created By:

NxpNfcRdLib_v4.030.00.011627_2016

Value : Len=4

0D 00 00 00

Operation successful

Please remove the card.
```

Note:

This example is available only with PSP package from NXP DocStore [7].

7.18 PN7462AU_ex_phExRfPCDA

This example demonstrates simple low level API usage to perform detection, anticollision, activation, authentication and R/W operation on the Type A cards according to ISO14443 and MIFARE standard.

Application is using low level Rf interface HAL implementation in Flash. There is limitation to only one card at the time. Supported TypeA cards are Type1 TOPAZ, MIFARE Ultralight, MIFARE Classic, MIFARE DESFire cards will pass through activation and anti-collision and. In the case of MIFARE Classic card also authentication with default key is demonstrated. In the case of MIFARE DESFire card L4 activation is demonstrated.

Application trace in case of MIFARE DESFire card is as follows:

Polling Start

Found TypeA

DesFire R/W PASS : =106 DesFire R/W PASS : =212 DesFire R/W PASS : =424

8. Abbreviations

Table 21.	Abbreviations	
Acronym		Description
APDU		Application Protocol Data Unit
API		Application Programming Interface
CLIF		Contactless Interface
CRC		Cyclic Redundancy Code
CTIF		Contact Interface
EEPROM		Electrically Erasable Programmable Read Only Memory
FW		Firmware
GPIO		General-Purpose Input Output
HAL		Hardware Abstraction Layer
HSU		High Speed UART
HW		Hardware
LDO		Low Drop Out
MSD		Mass Storage Device
NFC		Near Field Communication
P2P		Peer to Peer
PCB		Printed Circuit Board
PAL		Protocol Abstraction Layer
PMU		Power Management Unit
PSP		Product Support Package
RF		Radio Frequency
ROM		Read Only Memory
RTOS		Real Time Operating System
SAM		Secure Access Module
SDA		Serial Data Signal
SPI		Serial Peripheral Interface
SPIM		SPI Master interface
SRAM		Static Random Access Memory
SW		Software
SWD		Serial Wire Debug
TXLDO		Transmitter Low Drop Out
USB		Universal Serial Bus

9. Annex A Rx Matrix XML input file examples

9.1 Type A example without AWG control

```
<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<!DOCTYPE Test SYSTEM "NNC RxMatrix Pn7462AU.dtd">
<!-- This is an example of a TypeA test script for Pn7462AU where we acess bit
fields of regsiters in a range-->
<Test
   numberMaxOfPasses="10"
   skipAfterFailures="4"
   delayMS="0"
   fieldReset="YES"
   protocolType="RM A 106"
>
   <SendData shortFrame="YES" rxCRC="NO" txCRC="NO" timeOutInUs="145000">
       0x26
   </SendData>
   <ReadData invertedMaskBytes="0x00, 0x00">
       0x44, 0x03
   </ReadData>
   <Parameter name="Rx Gain" minValue="0x01" maxValue="0x03"
registerAddress="0x40004110" bitPosition="0" bitLength="2" />
   <Parameter name="Rx HPCF" minValue="0x00" maxValue="0x03"
registerAddress="0x40004110" bitPosition="2" bitLength="2" />
   <Parameter name="MinLevel" minValue="0x00" maxValue="0x03"
registerAddress="0x400040b4" bitPosition="12" bitLength="4" />
</Test>
```

9.2 Type B example with AWG control

```
<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<!DOCTYPE Test SYSTEM "NNC_RxMatrix_Pn7462AU.dtd">
<!-- This is an example of a TypeB test script for Pn7462AU where we acess bit
fields of regsiters in a range-->
<Test
   numberMaxOfPasses="10"
   skipAfterFailures="4"
   delavMS="0"
   fieldReset="YES"
    protocolType="RM B 106"
    <SendData shortFrame="NO" rxCRC="NO" txCRC="NO" timeOutInUs="200000">
        0x05, 0x00, 0x00
    </SendData>
   <ReadData invertedMaskBytes="0x00, 0xFF, 0xFF, 0xFF, 0xFF, 0x00, 0x00,</pre>
0x00, 0x00, 0x00, 0x00, 0x00">
        0x50, 0x0F, 0x69, 0x14, 0x49, 0x1C, 0x2D, 0x94, 0x11, 0xF7, 0x71, 0x85
    </ReadData>
    <Parameter name="Rx Gain" minValue="0x01" maxValue="0x03"
registerAddress="0x40004110" bitPosition="0" bitLength="2" />
    <Parameter name="Rx HPCF" minValue="0x00" maxValue="0x03"
registerAddress="0x40004110" bitPosition="2" bitLength="2" />
    <Parameter name="MinLevel" minValue="0x00" maxValue="0x03"
registerAddress="0x400040b4" bitPosition="12" bitLength="4" />
```

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</Test>

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UM10883

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12. List of figures

Fig 1.	PN7462 NFC Controller Development Kit3
Fig 2.	Connecting the board to the USB host and DC
	power supply4
Fig 3.	Properly enumerated USB CCID reader5
Fig 4.	PN7462AU Customer demo board6
Fig 5.	PNEV7462B supply7
Fig 6.	PN7462AU Customer board schematic (PN7462
	part)8
Fig 7.	PNEV7462B contact slot interface9
Fig 8.	PNEV7462B TDA8026 part schematics10
Fig 9.	Default 65x65 antenna matching diagram - symmetrical12
Fig 10.	Matching circuit principle12
Fig 11.	Antenna and matching13
Fig 12.	PNEV746B V2.114
Fig 13.	PNEV7462B V2.215
Fig 14.	Board Power settings16
Fig 15.	VBUS supply jumper setting16
Fig 16.	Supply indicator17
Fig 17.	Default supply connection of the PN7462AU using all blocks
Fig 18.	Host Interface selection – USB mode
Fig 19.	Host Interface selection - I2C mode20
Fig 20.	Host Interface selection - SPI20
Fig 21.	Host Interface selection - HSU21
Fig 22.	JTAG/SWD debug probe connector21
Fig 23.	NFC Cockpit: activation of a MIFARE DESFire
	EV1 card + Get Application ID23
Fig 24.	PN7462 NFC cockpit register access24
Fig 25.	PN7462 family IC direct EEPROM access25
Fig 26.	PN7462 family IC analog and digital test signals
Fig 27.	PN7462 family IC DPC27
Fig 28.	PN7462 family IC AWC28
Fig 29.	Basic Rx Matrix Test set up30
Fig 30.	Enhanced Rx Matrix Test setup with AWG 31
Fig 31.	NI VISA installation
Fig 32.	AWG setup for type A @ 10634
Fig 33.	AWG setup for type B @ 10636
Fig 34.	Rx Matrix test run example with AWG37
Fig 35.	Rx Matrix Result example with AWG
Fig 36.	PN7462 family LPCD38

Fig 37.	PN7462 family FW tab with EMVCo Loopba	ack
Fia 38.	Static overview of PN7462 family firmware	40
Fig 39.	Architecture diagram	41
Fig 40.	Contactless architecture view	43
Fia 41.	Contact architecture view	
Fia 42.	Project initialization order	
Fia 43.	FreeRTOS usage diagram	45
Fia 44.	Overview of PN7462AU development	
5	environment	46
Fig 45.	MCUXpresso installation	47
Fig 46.	Windows security dialog	48
Fig 47.	MCUXpresso IDE	48
Fig 48.	Importing project to MCUXpresso IDE (1)	49
Fig 49.	Importing project to MCUXpresso IDE (2)	50
Fig 50.	Select project	51
Fig 51.	Project Workspace with all examples	52
Fig 52.	Building a project	53
Fig 53.	Build output - flash binary file	53
Fig 54.	Successful build	54
Fig 55.	Connecting LPC Link2 to the PN7462A Customer board	55
Fig 56.	Launch debug session	56
Fig 57.	Selecting debug probe	56
Fig 58.	Project debugging	57
Fig 59.	Inserting breakpoints	58
Fig 60.	Debug view and debugger traces	59
Fig 61.	Peripheral view	60
Fig 62.	PN7462AU EECTRL peripheral view	61
Fig 63.	HW setup for the flashing via LPC-Link 2	62
Fig 64.	Starting flash tool in MCUXpresso	62
Fig 65.	Build output - flash binary file	63
Fig 66.	Program flash report	63
Fig 67.	PN7462AU as USB mass storage device	64
Fig 68.	PN7462AU IC detected as USB mass stora	age
		04
Fig 70	LEDS status	00
Fig 70.	phEvMain standby flow	00
Fig 71.	phexilian standby now	70 74
riy /2. Fig 72		/1
riy 73.	standby scenario with RTOS	ת 76

Fig 74.	PN7462AU phExMain sequence diagram for	
	non-standby scenario with RTOS77	7
Fig 75.	HW Setup for the "phExEMVCo" example 78	3
Fig 76.	HW setup for the "phExRF" example80)
Fig 77.	phExRF Example Application Flow87	1
Fig 78.	HW setup for the "phExCT" example82	2
Fig 79.	phExCT Example Application Flow84	1
Fig 80.	HIF demo architecture88	3
Fig 81.	POS use case demo architecture94	1
Fig 82.	POS demo architecture92	2
Fig 83.	PC USB reader example block diagram93	3
Fig 84.	Example architecture	3
Fig 85.	Door access example	3
Fig 86.	Door Access Example - Export Controlled	
	Version	7

13. List of tables

Table 1.	Assembled matching components13	3
Table 2.	Supply options	3
Table 3.	PN7462 HIF pins19)
Table 4.	Test input	I
Table 5.	Send Data input	2
Table 6.	Read Data input	2
Table 7.	Development environment	3
Table 8.	Files found in USB mass storage65	5
Table 9.	Code and data protection level65	5
Table 10.	Status of read write operating code	5
Table 11.	"phExMain" Example features68	3
Table 12.	"phExEMVCo" Example features78	3
Table 13.	"phExRf" Example features80)
Table 14.	"phExRf" Example features83	3
Table 15.	"phExRf" Example features85	5
Table 16.	"phExCT7816" Example features86	3
Table 17.	"phExHif" Example features88	3
Table 18.	Host interface selection89)
Table 19.	Operation on the packet received on HIF90)
Table 20.	PN7462AU_ex_phSystemServices features94	1
Table 21.	Abbreviations)

User manual

COMPANY PUBLIC

14. Contents

1.	Getting started3
1.1	Introduction to PN7462 NFC Controller
	Development Kit3
1.2	First steps with development kit4
2.	Hardware overview of the PN7462AU Customer
	Demo Board6
2.1	PNEV7462B concept6
2.2	PN7462AU Customer Demo Board6
2.2.1	Power circuitry7
2.2.2	PN7462AU block7
2.2.3	LPCXpresso block8
2.2.4	Smartcard interface9
2.2.5	TDA SAM extension interfaces9
2.2.6	Antenna coil and related matching circuit11
2.2.6.1	Default board antenna11
2.2.6.2	PCB for individual antenna matching14
2.3	Customer demo board available versions14
2.3.1	PNEV7462B V2.114
2.3.2	PNEV7462B V2.215
2.3.2.1	Design changes V2.1 to V2.2:15
3.	Configuration of the PN7462AU Customer
	board16
3.1	Board power settings16
3.1.1	PN7462AU supply options16
3.1.2	Power supply status LED17
3.1.3	Supply options for PVDD, VUP_TX and TVDD 17
3.2	Host interface configuration19
3.2.1.1	USB Host Interface configuration19
3.2.1.2	I2C Host Interface configuration
3.2.1.3	SPI Host Interface configuration20
3.2.1.4	HSUART Interface configuration21
3.2.2	Debug interface21
4.	NFC Cockpit getting started22
4.1	Board preparation22
4.2	NFC Cockpit installation22
4.3	Firmware, EEPROM settings and driver22

4.4	NFC Cockpit getting started	.22
4.5	PN7462 family register access	.24
4.6	PN7462 family EEPROM access	.24
4.7	PN7462 family IC internal test bus	.25
4.8	PN7462 family Dynamic Power Control	.26
4.9	PN7462 family Adaptive Wave Control	.27
4.9.1	Proposal for "static" Tx shaping adjustment	.28
4.9.2	Proposal for "dynamic" Tx shaping adjustment	29
4.10	PN7462 family Rx Matrix test	.29
4.10.1	Rx parameters	.29
4.10.2	Rx Matrix test principle	.30
4.10.3	Rx Matrix XML input file	.31
4.10.3.1	Input parameters	.31
4.11	NFC Cockpit with AWG	.33
4.11.1	NI VISA installation	.33
4.11.2	AWG setup and test for type A @ 106	.33
4.11.3	AWG setup and test for type B @ 106	.35
4.11.4	Rx Matrix test with AWG	.37
4.12	PN7462 family Low Power Card Detection	.38
4.13	Secondary FW - EMVCo Loopback application	139
4.14	PN7462 family Scripting	.39
5. 5	Software application stack	.40
5.1	Hardware abstraction layer – HAL	.41
5.2	Protocol abstraction layer - PAL	.41
5.3	Application layer – AL	.42
5.4	OSAL and utilities layer	.42
5.5	Component view	.43
5.5.1	Contactless component view	.43
5.5.2	Contact component view	.44
5.6	Building a project from bottom to top	.44
5.7	RTOS and it's usage	.45
6. N	Ianaging the PN7462 family SW projects wit	h
Ν	ICUXpresso IDE	.46
6.1	Development environment	.46
6.2	Installation of the MCUXpresso IDE	.47

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PN7462 family Quick Start Guide - Development Kit

6.3	Installing PN7462AU FW and SW examples
	package48
6.4	Updating PN7462AU EEPROM configuration48
6.5	Importing provided SW example projects49
6.6	Building projects52
6.7	Running and debugging the example projects .54
6.7.1	Break points
6.7.2	Debug traces59
6.7.3	Peripheral view60
6.8	Updating Customer Board Firmware (flash and
	EEPROM memory)62
6.9	Updating flash/EEPROM via SWD interface62
6.10	Updating flash and EEPROM via USB MSD
	interface64
7.	PN7462AU software examples66
71	General overview 66
7.1.1	Application messages – debug printouts
7.1.2	LEDs status specifications
7.2	PN7462AU ex phExMain – (CLIF + CTIF
	functionality)
7.2.1	Demo setup67
7.2.2	Features
7.2.3	FreeRTOS usage in this example68
7.2.4	Operation with standby and without standby69
7.2.5	MIFARE Classic
7.2.6	MIFARE Ultralight72
7.2.7	MIFARE DESFire72
7.2.8	Jewel reader72
7.2.9	ISO15693 – ICODE SLIX72
7.2.10	ISO18000-3.3 – ICODE ILT73
7.2.11	Type B eZLINK/ SLE card73
7.2.12	Type F (FeliCa tag)73
7.2.13	ISO14443-4 card mode (till activation)73
7.2.14	Passive and active ISO18092 initiator (till
	activation)74
7.2.15	Passive ISO18092 target (till activation)74
7.2.16	Contact Example74
7.2.17	RTOS task management74
7.2.18	No-RTOS management77

7.3	PN7462AU_ex_phExEMVCo (CLIF + CTIF	
	functionality)	.78
7.3.1	Demo setup	.78
7.3.2	Features	.78
7.3.3	EMVCo polling loop	.79
7.3.4	EMV transaction	.79
7.3.5	RTOS task management	.79
7.3.6	No RTOS management	.79
7.4	PN7462AU_ex_phExRf (CL functionality)	.80
7.4.1	Demo setup	.80
7.4.2	Features	.80
7.4.3	Application Flow	.81
7.5	PN7462AU_ex_phExRFPoll example (CL	
	functionality)	.82
7.6	PN7462AU_ex_phExCT (CT functionality)	.82
7.6.1	Demo setup	.82
7.6.2	Features	.83
7.6.3	Application Flow	.83
7.6.4	EMVCo activation	.84
7.6.5	SELECT master card	.84
7.7	PN7462AU_ex_phExCTEMVCo (CT	
	functionality)	.85
7.7.1	Demo setup	.85
7.7.2	Features	.85
7.7.3	EMVCo activation	.85
7.7.4	APDU transactions	.85
7.8	PN7462AU_ex_ phExCT7816 (CT functionalit	y)
	D	.86
7.8.1	Demo setup	.86
7.8.2	Features	.86
7.8.3	ISO/816 activation	.86
7.8.4	APDU transactions	.86
7.9	PN/462AU_ex_phExHit	.87
7.9.1	Demo setup	.87
7.9.2	Features	.88
7.9.3	HIF selection	.89
7.9.4	Operation selection	.89
7.9.5	EEPROM configuration dependencies	.90
7.9.6	MCUXpresso projects provided for LPC1769.	.91
7.10	PN7462AU_ex_phExPos	.91

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> Date of release: 15 January 2018 319815 Document identifier: UM10883
PN7462 family Quick Start Guide - Development Kit

7.11	PN7462AU_ex_phExCcid	92
7.12	PN7462AU_ex_phSystemServices	93
7.13	PN7462AU_ex_phExVCom	95
7.13.1	Demo setup	95
7.13.2	Command set	95
7.14	PN7462AU_ex_phExDoorAccess	95
7.15	PN7462AU_ex_phExDoorAccessEC	96
7.16	PN7462AU_ex_phExNFCCcid	97
7.17	PN7462AU_ex_phExMfCrypto	97
7.18	PN7462AU_ex_phExRfPCDA	98
8.	Abbreviations	99
9.	Annex A Rx Matrix XML input file example	oles.100
9.1	Type A example without AWG control	100
9.2	Type B example with AWG control	100
10.	References	102
11.	Legal information	103
11.1	Definitions	103
11.2	Disclaimers	103
11.3	Licenses	103
11.4	Trademarks	103
12.	List of figures	104
13.	List of tables	
14.	Contents	

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