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<tr>
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<td>NxpNfcCockpit</td>
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<tr>
<td>Abstract</td>
<td>This document contains the user guidance for NXP NFC Cockpit.</td>
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## Revision history

<table>
<thead>
<tr>
<th>Rev</th>
<th>Date</th>
<th>Description</th>
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<tbody>
<tr>
<td>v.1.0</td>
<td>20230510</td>
<td>First official released version</td>
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1 Introduction to NxpNfcCockpit

This document describes what is NxpNfcCockpit and how to use the features provided by this tool.

2 Installation of NxpNfcCockpit

This section describes how to install NxpNfcCockpit. As a part of the installation the following items are installed:

- The main executable and its supported DLLs
-Binaries required for PN7462AU
-Binaries required for PN7640
-Binaries required for PN7642
-Binaries required for LPC1769 when connected to CLRC663
-Binaries required for LPC1769 when connected to PN5180
-Binaries required for LPC1769 when connected to PN5190
-Binaries required for K8x when connected to PN5190
- VCOM Drivers for PC
- Reference XMLs for EEPROM layout mapping used by the application
- Configuration file to be modified by user on need basis
- Reference files for RxMatrix
- Reference scripts for scripting
- Test application to check porting of secondary firmware on users platform

2.1 Installation steps

Attention: Since NxpNfcCockpit installer also installs drivers for VCOM Connection to PN7462/PN7640/RC663/PN5180/PN5190/PN7642, administrative privileges are needed for the installation.

- Run the installer as an administrator.
- Follow the steps as shown below.
- Read through the license agreement.
Figure 1. License Agreement part 1

Figure 2. License Agreement part 2
• Select the optional components available as part of installer. Automatic Waveform Generator (AWG), which is used to control NI Devices. Enable option if NI Tools are installed. To install NI tools, refer to PN5180 Evaluation board Quick Start Guide.
• Select the installation folder.

Figure 4. Installation Location
• Create shortcuts on start menu. As part of installation, the installer creates shortcut to Datasheets, User Manuals of the supported products.

![Create shortcut](image)

Figure 5. Create shortcut

• Driver Installation pop-up. Check Always trust software and Click Install.

![Required trusted software](image)

Figure 6. Required trusted software
• Close the installer on completion of the process.

2.2 NfcCockpit Driver Installation

This section describes the installation of driver that is required by the NxpNfcCockpit tool to communicate with the Microcontroller-Host. This procedure is helpful to install the drivers manually if it was not auto installed during setup installation or something went wrong while installation of drivers during setup installation.

Note:
• The installation procedure is same for all the drivers.
• Drivers are located at
  – NxpNfcCockpit Installation dir/VCOM/install_PN7462AU_vcom.bat. For PN7462 Boards
  – NxpNfcCockpit Installation dir/VCOM/install_PN76XX_vcom.bat. For PN7640 and PN7642 Boards
  – NxpNfcCockpit Installation dir/VCOM/install_vcom.bat. For RC663, PN5180, PN5190 boards with LPC1769 as Host-Controller
  – NxpNfcCockpit Installation dir/VCOM/install_vcom_k8x.bat. For Pn5190 boards with K82 as Host-Controller

Steps for driver installation.
• Navigate to VCOM directory.
• Right Click on the required batch file and Click Run as administrator.
• Click Yes for the elevated permissions.
• Check the Trust Software message and Click Install.
• Wait until Press any key to continue... message is seen.
If driver installed successfully **Successfully installed the driver** message will appear. Also **Number successfully imported** will be 1.

If Success message is not seen, **Failure message will be seen and Number Successfully installed will be 0**. Close the current terminal and re-run the steps.

**Figure 8. Driver Installation Request**

**Figure 9. Driver Completion**
3 NfcCockpit firmware programming

This section describes the programming of firmware that is required by the NfcCockpit tool to communicate.

**Note:** This programming of firmware is not for reader IC. For programming reader IC, refer Secure firmware download.

3.1 Setup: PN7462

![Diagram of PN7462 setup](image)

Firmware can be updated by using primary downloader functionality (see [UM10883](#)). Firmware binary is available in the NFC Cockpit installation folder: "Select NfcCockpit Installation dir\firmware\PN7462AU".

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


3.2 Setup: PN7640 and PN7642

Firmware can be updated by using primary downloader functionality (i.e using mass storage device). Firmware binary is available in the NFC Cockpit installation folder: "Select NfcCockpit Installation dir\firmware\PN76XX".

**Note:** USB drivers needed for NFC Cockpit are part of the installation package and are automatically installed. If there is some issue with the driver installation refer to [NfcCockpit Driver Installation](#).

### 1. Programming the Application

- a. Remove all the connections (USB, Power) from PNEV76FAMA and LPC55s16 board
  
  i. With External Powered (Power from external Jack J9)
  
  • Connect USB TypeC to J5 (regular VCOM port).
  
  • Next connect External power to PNEV76FAMA Board.
  
  • Mass storage comes up with driver label as PN76XX_DL
  
  ii. With System Powered (Power from VCOM port, J5)
  
  • Connect USB TypeC to J5 (regular VCOM port).
  
  • Mass storage comes up with driver label as PN76XX_DL
  
  - b. Replaces CRP_00.bin with the latest (*) Flash.bin.
  
  - c. Once copied, the explorer closes automatically.
  
  - d. Open the mass storage drive again and check for CRPSTA_0.BIN file. If this file is available, the nonsecure firmware has flashed properly.

### 2. Verifying the program

- a. Remove all the connections (USB, Power) from PNEV76FAMA and LPC55s16 board. Follow the next steps.

  - b. Connect LPC55s16 J4 with micro-USB. If LPC55s16 application and driver are proper, then below item should be listed in device manager.

    -  ▶ Human Interface Devices
    
    -  ▶ Keyboards
    
    -  ▶ libusb-win32 devices
    
    -  ▶ LPCboard
    
    -  ▶ Memory technology devices
    
    -  ▶ Mice and other pointing devices
    
    -  ▶ Monitors

  
  - c. Connect External Power supply to PNEV76FAMA board if board is configured to work with external power supply else proceed to next step.

  - d. You should see connected device PN76XX VCOM in connected devices.
e. If COM-Port is not listed, then press the button SW3 (NFC_VEN).

**Note:**

1. *In either of the above cases, J6 (USB_VBUS) should be connected and J25 (DWL_REQ) should be removed.*
2. *LP55s16 connection while programming and execution.*
   a. *No connection should be made to LPC55s16 board while programming the application.*
   b. *LPC55s16 J4 should be connected first before executing the application.*

### 3.3 Setup: LPC1769 + (CLRC663 / PN5180 / PN5190), K82 + (PN5190)

NFC Cockpit requires a dedicated firmware running on the LPC1769. 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.

![Diagram](image)

**Figure 12. LPC1769 + CLRC663, PN5180, and PN5190**
3.3.1 MCUXpresso and LPCLink2 / JLink

Firmware programming using MCUXpresso and LPCLink2 / JLink.

- Select an LPC1769 Project in MCUXpresso IDE. Press the program button on MCUXpresso IDE.

![Figure 13. IC program button](image)

- MCUXpresso should start searching for a connected probe

![Figure 14. Detection link probes](image)
- Select the connected LPCLink2 / JLink Probe
• Select the binary file to be loaded.
  – For CLRC663 IC: Select NxpNfcCockpit Installation dir\firmware\Secondary_RC663\BootLoader_And_Nfcrdlib_SimplifiedAPI_EMVCo_Secondary.bin
  – For PN5180 IC: Select NxpNfcCockpit Installation dir\firmware\Secondary_PN5180\BootLoader_And_Nfcrdlib_SimplifiedAPI_EMVCo_Secondary.bin
  – For PN5190 IC: Select
    – NxpNfcCockpit Installation dir\firmware\Secondary_PN5190\LPC1769\BootLoader_And_Nfcrdlib_SimplifiedAPI_EMVCo_Secondary_FSDI_*\bin
    – NxpNfcCockpit Installation dir\firmware\Secondary_PN5190\K8x\BootLoader_And_Nfcrdlib_SimplifiedAPI_EMVCo_Secondary_FSDI_*\bin
  where * is FSDI value. Current FSDI values are 8 and 10.

![Select binary](image.png)
• Set Base Address as 0x0

Figure 17. Set base address
• Flash programming should start now

![Start programming](image)

Figure 18. Start programming

• Once flash programming is successfully completed, reboot the board.

![Programmed successfully](image)

Figure 19. Programmed successfully
• You should see connected device NxpNfcCockpit VCOM in connected devices.

![Device manager view](image)

**Figure 20. Device manager view**

### 3.3.2 SEGGER’s J-Flash Lite and JLink

**Firmware Programming using SEGGER’s J-Flash Lite and JLink.**

- Open J-Flash Lite from SEGGER installation directory. Mostly it is in the below path. "C:\Program Files (x86)\SEGGER\JLink\JFlashLite.exe"
- Select LPC1769 / K82 as Device, Interface as SWD and Speed as 4000 KHz. Click OK after updating the required settings.
  - To select the device click the button with three dots (...).
    - Device Selection

![Select device](image)

**Figure 21. select device**

- Device Selection: LPC1769

![LPC1769 and SWD speed](image)

**Figure 22. LPC1769 and SWD speed**

- Device Selection: K82
Figure 23. MK82 and SWD speed
• Set Prog. addr. (bin file only) as 0x00000000
• Select the binary file to be loaded.
  – For RC663 IC: Select NxpNfcCockpit Installation dir\firmware\Secondary_RC663\BootLoader_And_Nfccrdlib_SimplifiedAPI_EMVCo_Secondary.bin
  – For PN5180 IC: Select NxpNfcCockpit Installation dir\firmware\Secondary_PN5180\BootLoader_And_Nfccrdlib_SimplifiedAPI_EMVCo_Secondary.bin
  – For PN5190 IC: Select
    – NxpNfcCockpit Installation dir\firmware\Secondary_PN5190\LPC1769\BootLoader_And_Nfccrdlib_SimplifiedAPI_EMVCo_Secondary_FSDI_*.bin
    – NxpNfcCockpit Installation dir\firmware\Secondary_PN5190\K8x\BootLoader_And_Nfccrdlib_SimplifiedAPI_EMVCo_Secondary_FSDI_*.bin
where * is FSDI value. Current FSDI values are 8 and 10.

Figure 24. Select binary to flash
• Click Program Device. Once flash programming is successfully completed, reboot the board.

![Programmed successfully](image1.png)

Figure 25. Programmed successfully

• You should see connected device NxpNfcCockpit VCOM in connected devices.

![Device manager view](image2.png)

Figure 26. Device manager view
4 Features of NxpNfcCockpit

4.1 Registers manipulation

The NFC Cockpit allows the reading and writing of registers of the IC. 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 register of the IC. On mouse over, the application displays a short description of the register parts. Accessing the registers using NxpNfcCockpit is same for all the supported Reader ICs.

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

Registers allow user to modify the value of registers in multiple ways. It can be modified at bit level using masking or as a complete 32bit/8bit value.
4.2 EEPROM manipulation and management

The NxpNfcCockpit allows four options for accessing EEPROM

- Read EEPROM
- Write EEPROM
- Dump EEPROM
- Load EEPROM

Note: All exported format cannot be imported back by the NxpNfcCockpit.

4.2.1 Read

Reads a single byte from EEPROM using address. The address varies based on the reader IC. The address is 32 bits long data while value will be on 8 bits.
Figure 29. EEPROM Read

Enter the EEPROM Address

The value is displayed in log and in the Data field also.
Figure 30. EEPROM Read Config
4.2.2 Write

Writes a single byte to EEPROM using address. The address varies based on the reader IC. The address is 32 bits long data while value will be on 8 bits.

![Figure 31. EEPROM Write](image)

The value is written in and displayed in the log.
Figure 32. EEPROM Write Config

1. Select the Configuration
2. Enter the EEPROM Address and Data
3. Write EEPROM
4. The Value is Written and displayed in the Log Monitor
4.2.3 Dump

Stores the complete user area of the EEPROM into a file that can be stored on PC. This can be used to generate a backup of all settings or to transfer optimized settings onto another board or into own software. The EEPROM contents can be dumped to either .xml file for .h file.

Figure 33. EEPROM Dump File Naming
Figure 34. EEPROM OK Confirmation
Figure 35. EEPROM Dump Successful
Figure 36. EEPROM saved to XML
4.2.4 Load

Loads a previous saved file and stores it into the user area of EEPROM.

Note: Loading of EEPROM from .xml file is only supported. To know the .xml format perform Dump EEPROM once.
4.3 Reader Mode (PCD)

**Reader Mode** offers all protocol operations. Below mentioned are the supported protocol list:

- ISO14443 - A
- ISO14443 - B
- Type F
- ISO15693
- ISO18000P3M3

4.3.1 ISO14443 - A

**Type A** feature allows the user to do operations such as

- **Layer 14443-3a commands**: Layer 3 commands which respond with ATQA until SAK.
- **Layer 14443-4a commands**: Layer 4 commands which respond with ATS.
Protocol Tuning
Protocol Tuning with Single/Endless REQA.

Data Exchange
Layer4 data exchange with/without CRC.

Get AppIds
Read AppIds for MIFARE DESFire after Layer4 exchange.

Figure 39. Level 3 Activation of MIFARE 1K
Figure 40. Single REQUEST A

Figure 41. Endless REQA without RF Reset
Figure 42. Endless REQA with RF Reset

Figure 43. MIFARE DESFire L4 Exchange
Figure 44. MIFARE DESFire GetAppID's
4.3.2 ISO14443 - B

Type B feature allows the user to do operations such as:

- **Activation commands**: Activate commands which respond with PUPI
- **Protocol Tuning**: Protocol Tuning with Single/Endless REQB
- **Data Exchange**: Layer4 data exchange with/without CRC

![Diagram of Protocol Layer](image)

Figure 45. Activation
Figure 46. Single REQUEST B

Figure 47. Endless REQB without RF Reset
4.3.3 Type F

Type F feature allows the user to do operations such as:

- **REQC commands**
- **Protocol Tuning**

**REQC commands**
- REQC commands which respond with IDmPMm

**Protocol Tuning**
- Protocol Tuning with Single/Endless REQC
- Protocol Tuning with Single/Endless CardDetect

---

Figure 48. Endless REQB with RF Reset

Figure 49. GetIDM/PDM
Figure 50. Single REQUEST C

Figure 51. Endless REQC without RF Reset
Figure 52. Endless REQC with RF Reset

Figure 53. Single CardDetect
Figure 54. Endless CardDetect without RF Reset

Figure 55. Endless CardDetect with RF Reset
4.3.4 ISO15693

**Type Sli15693** feature allows the user to do operations such as

- **Inventory commands**
  - Responds depending on the number of slots selected

- **Protocol Tuning**
  - Protocol Tuning with Single/Endless Inventory and Single/Endless Fast Inventory

- **Data Exchange**
  - High-level data exchange with/without CRC

- **Read Block**
  - Read a specific block number from memory after inventory

- **High baud rate**
  - High baud rate and timing selection.

![Image](image_url)

*Figure 56. Inventory*
4.3.5 ISO18000P3M3

NxpNfcCockpit provides support for ISO18000 Part 3 Mode 3 protocol wherein it features operations such as:

**Inventory Commands**

The tag replies based on the number of slots selected to the inventory commands.

**Protocol Tuning**

Protocol tuning is performed with operations like Single/Endless Card Detect.

**Begin Round**

Begin round instructs the tag to load new Q values to the slot counter.

4.3.5.1 Inventory with One Slot

Inventory is the tag identification operation. Inventory operation can be performed through NXP NFC Cockpit. The reader detects the tag and requests for a reply from the tag. Cockpit displays this reply or UI of the tag when it is detected by the reader during Inventory operation.

![Figure 57. Inventory With One Slot](image-url)
4.3.5.2 Single Card Detect

Single Card detect operation detects any number of cards present on the reader antenna at once. The User can select the number of slots by selecting a Q value from 0 to 7. The number of slots depend on the Q values (Number of Slots = 2^Q). For instance, if we select random number Q as 4 then number of slots is 16 so the the card has the choice to reply in any of the 16 slots. If the card replies in a particular slot, there is a 17 byte response else 3 byte response containing 02 00 00.

![Figure 58. Single Card Detect](image)

4.3.5.3 Endless Card Detect

Endless Card detect operation detects any number of cards present on the reader antenna in a continuous loop unless the user clicks. The user can select the number of slots by selecting a Q value from 0 to 7. If the number of slots selected is one, then the card responds in that slot itself else if number of slots is more then card can choose to reply in any of the slots. The response is continuously displayed on the cockpit log monitor until user clicks "Stop Card Detect" button.

Endless card detect can be performed in 2 ways:

**Endless Card Detect With RF Reset**

In this mode, we can perform field reset at regular intervals during Endless Card Detect and can specify the RF Off duration.
Endless Card Detect Without RF Reset

In this mode, Endless Card Detect is performed without any resetting the RF field.
4.3.5.4 Begin Round

When Begin round command is sent to the card, it instructs the tag to load slot counter with new Q values. The card can choose the slot to reply and typically replies with 2 byte response. Unlike single card detect Begin Round does not exhibit anti-collision mechanism and therefore cannot deal with multiple cards.

Begin round also has single and endless modes.

Single Begin Round

While single mode is selected, Begin round command is sent to the card and card will reply back a 2 byte response.

Endless Begin Round

In endless mode, Begin round command is sent to the card in a continuous loop. We can specify a cycle time in milliseconds for Begin round to be performed. Endless begin round can be performed with RF reset by specifying the RF off duration and without RF reset as well.
4.4 Protocol tuning

Protocol Tuning helps in performing a continuous ping operation where the user can modify / alter other components and check the effect of that alteration on the transmission and reception.
4.5 LPCD

The Low Power Card Detection (LPCD) allows saving battery charge during polling for NFC Counterparts like cards and mobile phones. In general, the low-power card detection provides a functionality, which allows to power down the reader for a certain amount of time to save energy. When a card is detected, the reader becomes active again to process the cards. If no card is detected, the reader goes back to the power down state. During the polling time, a host controller can be set to a power-saving mode. An interrupt request from the IC allows waking up the host controller in case an antenna detuning by a card or cell phone had been detected.

4.5.1 CLRC663

The NFC Cockpit allows the configuration and test of the Low Power Card Detection (LPCD) of the CLRC663 as shown in Figure 64.

The LPCD parameter, which is used to define the LPCD performance (sensitivity versus robustness) can be entered manually, if needed (details refer to [CLRC66302HN]).

Otherwise the standby time can be entered and the LPCD can be started. During the LPCD being activated, the CLRC663 does not react on any command, so only a detuning (-> place a card) or a Reset (press <Stop LPCD>) can end the LPCD mode.

Note: The NFC Cockpit automatically stops the LPCD after 60 seconds.
4.5.2 PN7462AU

LPCD PN7462AU runs continuously looking for a load on the antenna and notifies the user if the load crossed the threshold AGC.
4.5.3 PN5180

LPCD PN5180 Low-Power Card Detection operates in two modes.

- Auto Calibration: Takes Threshold, Gear number, and all other parameters from EEPROM
- Self-Calibration: Takes Gear number and all other parameters from registers

![Figure 67. PerformLpcd](image)

4.5.4 PN5190

LPCD PN5190 Low-Power Card Detection operates as mentioned below.

1. Semi-Autonomous LPCD
2. LPCD
3. ULPCD

1. Semi-Autonomous LPCD

Below are the steps to perform Semi-Autonomous LPCD

- Update the Target and Hysteresis Register Settings.
- Perform Calibrate. During this phase, the Target and Hysteresis will be written to LPCD Calibrate Ctrl register with freeze bit set to zero.
- Perform Read I/Q Single or Endless. During this phase, the Calibration starts and can be observed from I and Q Register.
- Stop Read stops the endless read of I / Q channel values.
- Freeze Target and Hysteresis save the Target and Hysteresis values enter in Register settings to EEPROM.
Figure 68. Semi-Autonomous LPCD Without Load
Figure 69. Semi-Autonomous LPCD With Load
2. LPCD

Below are the steps to perform LPCD

- Update the EEPROM settings.
- Perform Calibrate.
- Perform Single / Endless / Auto LPCD. The execution gets frozen until load change is detected or 60 s timeout is reached.
- For Endless LPCD, the reference is used only once and the loop will run endlessly. The number of load changes will be displayed as wake-up count.
- For Auto LPCD, the previous reference is taken to detect load change.
- Stop LPCD stops the Endless / Auto LPCD executions.
- Single Mode, Calibration, and detection of load change is taken care by the IC.

Figure 70. LPCD Calibration
Figure 71. LPCD Load Change Detection
3. ULPCD

Below are the steps to perform ULPCD

• Update the EEPROM settings.
• Perform Calibrate.
• Perform Single ULPCD. The execution gets frozen until load change is detected.
• Stop ULPCD stops the load change detection executions.

4.5.5 PN7642

LPCD PN7642 Low-Power Card Detection operates in two modes.

Below are the steps to perform LPCD

• Update the EEPROM settings.
• Perform Calibrate.
• Perform Single / Endless / Auto LPCD. The execution gets frozen until load change is detected or 60 s time-out is reached.
• For Endless LPCD, the reference is used only once and the loop will run endlessly. The number of load changes are displayed as wake-up count.
• For Auto LPCD, the previous reference is taken to detect load change.
• Stop LPCD stops the Endless / Auto LPCD executions.
• Single Mode, Calibration, and detection of load change is taken care by the IC.
Dynamic Power Control (DPC) is a mechanism used to avoid the IC from being hit by the sudden reverse current generated by the load on the antenna.
4.6.1 PN5180 / PN7462AU

Dynamic Power Control (DPC) is a mechanism used to avoid the IC from being hit by the sudden reverse current generated by the load on the antenna. It uses gears for the regulation of ITvdd depending on the AGC value.

4.6.1.1 Correlation

DPC Correlation gives user the ability to understand the relation between ITvdd current and AGC value of the IC. It gives user the range of variation that occurs between an unloaded ITvdd and a maximum ITvdd with a user-defined step size.
**Figure 75. DPC: Correlation Test**
4.6.1.2 Calibration

**DPC Calibration** gives user the ability to mark the boundaries for each DPC gear. This setting of threshold can be based on $I_{TVDD}$ limit and $\text{GearTx}$ settings.

![Figure 76. DPC: Calibration](image-url)
4.6.1.3 Trim

**DPC Trim** allows the user to randomly know the DPC gear at which the system is currently running. It also helps in calculating AGCXi value by giving AGC reference value as an input.

![DPC Trim Interface](image)

*Figure 77. DPC TRIM: Calculate AGC Xi*
4.6.2 PN5190 / PN76XX

The below content describes the usage of DPC features for PN5190 and PN7640/PN7642 reader IC.

4.6.2.1 Calibration

**DPC Calibration** allows the user to perform the following,

- Perform Load Protocol. Here the protocol for TypeA 106 will be loaded and will turn on the field.
- Updates the VDPPA step by step to know the Current being consumed.
- Updates the Hysteresis Loading / UnLoading and Target Current to be used.
- Computes the Current Reduction values for each VDPPA based on 8 measured ITVDD's.

4.6.2.1.1 Perform the below steps to save 8 fixed points.

1. Move **VDDPA Slider** for respective VDDPA’s available in the table.
2. Enter **ITVDD** for the set VDPPA.
3. Click **Compute and Move to LUT** for Computation of Current Reduction and updating the table available in Current Reduction tab.
4. Click **Clear button** to clear all the updated ITVDD values.

**Note:** When Compute and Move to LUT is pressed, the process will not save the computed Current Reduction to EEPROM. It will update the Table available in Current Reduction tab.
### 4.6.2.2 Current Reduction

**DPC CurrentReduction** allows the user to configure Reduction Current per Vddpa. This can be achieved as mentioned below.

- Updates the VDPPA step by step to know the Current being consumed.
- Update the Reduction Current for each VDDPA entry.
- Auto fill Reduction current updates the lower Current Reduction values with the Current Reduction value that is set for current VDDPA.
- Clear EEPROM Entries clear the EEPROM entries of all the VDDPA’s. Once it clears, the table also resets the values to zero.
- Save EEPROM Save the Current Reduction entries to the EEPROM.

**Note:** It is very important to save the settings before switching to other DPC Features.

![DPC: CurrentReduction without Auto Fill](Image)

<table>
<thead>
<tr>
<th>VDDPA</th>
<th>CurrentReduction</th>
</tr>
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<tbody>
<tr>
<td>5.7</td>
<td>0</td>
</tr>
<tr>
<td>5.6</td>
<td>0</td>
</tr>
<tr>
<td>5.5</td>
<td>0</td>
</tr>
<tr>
<td>5.4</td>
<td>45</td>
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<tr>
<td>5.3</td>
<td>63</td>
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<td>5</td>
<td>102</td>
</tr>
<tr>
<td>4.9</td>
<td>104</td>
</tr>
<tr>
<td>4.8</td>
<td>106</td>
</tr>
</tbody>
</table>

**Figure 79. DPC: CurrentReduction without Auto Fill**
The Update of Current Reduction can be done using two ways.

- With 8 fixed ITVDD values that are entered and the remaining are auto calculated. Refer to Section 4.6.2.1.
- Save individual Current Reduction value against each VDDPA.
  - Set the VDDPA.
  - Enter the CurrentReduction value and click Save button.
  - Perform the above two steps for all the VDPPA entries.

4.6.2.3 TxShaping

DPC TxShaping allows the user to modify the waveform for supported technologies. This is done as mentioned below,

- Select one of the technologies from the drop-down list and click LoadProtocol button. The field will turn on after click of this button.
- Click StartEndless button. On click of the button, continuous Request command starts.
- Configure the CRO (Oscilloscope) to view the waveform of the select technology for the Request command transmission.
- Vary the respective controls to view the change in the waveform.
- Once done with the settings, click Save To EEPROM. This saves the current controls values to EEPROM for the selected technology.
- Click of Clear EEPROM button sets the EEPROM contents and the controls to zero.

Note: It is very important to save the settings before moving to other technology.
Figure 81. TxShaping
4.6.2.4 Look Up

This feature displays the complete EEPROM entries related to TxShaping, DPC, and ARC that are modified in other features.

![DPC: TxShaping Figure](image)
Figure 83. DPC: DPC Entries

```plaintext
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<th>Vddpa</th>
<th>ReductionCurrent</th>
<th>Amplitude</th>
<th>ASK_100</th>
<th>ASK_10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Falling</td>
<td>Rising</td>
</tr>
<tr>
<td>5.7</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5.6</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5.4</td>
<td>45</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5.3</td>
<td>63</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5.2</td>
<td>75</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5.1</td>
<td>87</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>102</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4.9</td>
<td>104</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4.8</td>
<td>106</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4.7</td>
<td>108</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4.6</td>
<td>110</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4.5</td>
<td>111</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4.4</td>
<td>113</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4.3</td>
<td>115</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4.2</td>
<td>117</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4.1</td>
<td>119</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
```

Click here to view LUT Entries

Save LUT Entries

Calibration Control
Start Calibration | Stop Calibration

DPC Status
Enabled | Disable

Save LUT Entries
4.6.2.4.1 Transition

DPC Transition allows the user to modify each byte of Transition registers. This is done as mentioned below,

- Select one of the technologies from the drop-down list and click LoadProtocol button. Upon LoadProtocol, the Registers will be read and will be updated in the respective UI elements.
- Click + to increment the value and - to decrement value. Here the value will auto update to zero if it has reached 255 which is maximum value of a byte.
On press of + / - button, the value is written to particular byte of the register.

- Read Registers reads the current values of the Rise / Fall values from the register and update the UI controls.

**Note:** The above process is same for Tx1 / Tx2 and Rise / Fall.

Figure 85. Transition
4.7 AWC

AWC (Automatic Waveshape Control) enables the user to modify the waveshape of the transmitter signal using the help of sliders. It supports all protocols and helps in generating an AWC configuration string. This configuration string written to EEPROM is used by controller firmware to handle waveshape dynamically depending on the transmission channel load.

4.7.1 PN5180 / PN7462AU

Figure 86. Load AWC String from EEPROM
Figure 87. Write AWC String

Figure 88. Disable AWC
Figure 89. AWC String Zero

4.7.2 PN5190 / PN76XX

AWC allows the user to further modify the waveform for supported technologies. This is done as mentioned below,

- Select one of the technologies from the drop-down list and click LoadProtocol button. The field will turn on after click of this button.
- Click StartEndless button. On click of the button, continuous Request command will start.
- Configure the CRO (Oscilloscope) to view the waveform of the select technology for the Request command transmission.
- Vary the respective controls to view the change in the waveform.
• Once done with the settings, click Save To EEPROM. This saves the current controls values to EEPROM for the selected VDDPA.
• Click of Clear EEPROM button sets the EEPROM contents and the controls to zero.

Note: It is very important to save the settings before moving to other technology.

Figure 90. AWC
4.8 ARC

ARC (Automatic Receiver Control) enables the user to modify the waveshape of the receiver signal using the help of sliders. It supports all protocols and helps in generating a configuration string. This configuration string written to EEPROM is used by controller firmware to handle waveshape dynamically depending on the receiver channel load.

4.8.1 PN5180 / PN7462AU

![Figure 91. ARC Save Config](image)

4.8.2 PN5190 / PN76XX

ARC allows the user to further modify the waveform for supported technologies. This is done as mentioned below,

- Select one of the technologies from the drop-down list and click LoadProtocol button. The field will turn on after click of this button.
- Click StartEndless button. On click of the button, continuous Request command will start.
- Configure the CRO (Oscilloscope) to view the waveform of the select technology for the Request command transmission.
- Vary the respective controls to view the change in the waveform.
- Once done with the settings, click Save To EEPROM. This saves the current controls values to EEPROM for the selected VDDPA.
- Click of Clear EEPROM button sets the EEPROM contents and the controls to zero.

Note: It is very important to save the settings before moving to other technology.
4.9 Test bus

Test bus feature allows the user to route any required signal through any of the output pins and further analyze the signal for any correction.
4.9.1 CLRC663

The NFC cockpit allows to use the CLRC663 internal test bus, to route analog test signals to the AUX1/AUX2 and digital test signals to SIGOUT.

![Test bus CLRC663](image_url)

Figure 93. Test bus CLRC663
4.9.2 PN7462

The NFC cockpit allows to use the PN7462AU 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 [3].

Figure 94. Test bus PN7462AU
4.9.3 PN5180

The NFC cockpit allows to use the PN5180 internal test bus, to route analog test signals to the AUX1/AUX2/GPIO1/IRQ and digital test signals to IRQ/GPIO1.

![Figure 95. Test bus PN5180](image-url)
4.9.4 PN5190

The NFC cockpit allows to use the PN5190 internal test bus, to route analog test signals to the AUX1 and AUX2 and digital test signals to GPIO0, GPIO1, GPIO2, and GPIO3.

The analog configuration can be performed in two ways,

**RAW Mode**  
Used to configure a specific bit of a signal. The output is routed on the AUX pins based on the ShiftIndex and Mask values.

**Combined Mode**  
Used to configure two sets of signals on either AUX1 or AUX2

*Note:* While selecting the Digital Signals, the Bits should be selected and not the signal. If the signal is selected, a warning message is displayed in the log.

Figure 96. Analog (RAW Mode) Signal Routing
### Dual test bus

![Digital Signal Routing](image)

**TestBus 1**

<table>
<thead>
<tr>
<th>Bit Name</th>
<th>Bit Index</th>
<th>Pad</th>
<th>PadIndex</th>
</tr>
</thead>
<tbody>
<tr>
<td>b0: mf_pt_s0_d[8]</td>
<td>00</td>
<td>AUX3</td>
<td>02h</td>
</tr>
<tr>
<td>b1: mf_pt_s0_d[9]</td>
<td>01</td>
<td></td>
<td>NA</td>
</tr>
<tr>
<td>b2: mf_pt_s0_d[10]</td>
<td>02</td>
<td></td>
<td>NA</td>
</tr>
<tr>
<td>b4: mf_pt_s0_d[12]</td>
<td>04</td>
<td></td>
<td>NA</td>
</tr>
<tr>
<td>b5: mf_pt_s0_d[13]</td>
<td>05</td>
<td></td>
<td>NA</td>
</tr>
<tr>
<td>b6: mf_pt_s0_d[14]</td>
<td>06</td>
<td></td>
<td>NA</td>
</tr>
</tbody>
</table>

**TestBus 2**

<table>
<thead>
<tr>
<th>Bit Name</th>
<th>Bit Index</th>
<th>Pad</th>
<th>PadIndex</th>
</tr>
</thead>
<tbody>
<tr>
<td>b0: mf_pt_s1_d[0]</td>
<td>00</td>
<td>AUX2</td>
<td>01h</td>
</tr>
<tr>
<td>b1: mf_pt_s1_d[1]</td>
<td>01</td>
<td></td>
<td>NA</td>
</tr>
<tr>
<td>b2: mf_pt_s1_d[2]</td>
<td>02</td>
<td></td>
<td>NA</td>
</tr>
<tr>
<td>b3: mf_pt_s1_d[3]</td>
<td>03</td>
<td></td>
<td>NA</td>
</tr>
<tr>
<td>b4: mf_pt_s1_d[4]</td>
<td>04</td>
<td></td>
<td>NA</td>
</tr>
<tr>
<td>b5: mf_pt_s1_d[5]</td>
<td>05</td>
<td></td>
<td>NA</td>
</tr>
<tr>
<td>b6: mf_pt_s1_d[6]</td>
<td>06</td>
<td></td>
<td>NA</td>
</tr>
</tbody>
</table>

**Figure 97.** Digital (Warning, if Bit is not selected and Signal is selected)
Analog Digital Combined

![Diagram of Analog Digital Combined Routing](image)

Figure 98. Digital (Warning, if Bit is not selected and Signal is selected)
4.9.5 PN76XX

The NFC cockpit allows to use the PN7640 / PN7642 internal test bus, to route analog test signals to the AUX1 and AUX2 and digital test signals to GPIO0, GPIO1, GPIO2, and GPIO3.

The analog configuration can be performed in two ways,

**RAW Mode**
- Used to configure a specific bit of a signal. The output is routed on the AUX pins based on the ShiftIndex and Mask values.

**Combined Mode**
- Used to configure two sets of signals on either AUX1 or AUX2

*Note: While selecting the Digital Signals, the Bits should be selected and not the signal. If the signal is selected, a warning message is displayed in the log.*

![Figure 99. Analog (RAW Mode) Signal Routing](image_url)
4.10 Rx Matrix

**RxMatrix** is a feature provided by NFC Cockpit to find the right combination of tx and rx register values for a successful transmission and reception. User is given an option to load an xml with the input as registers to be modified and other configuration parameters to get the output as an average of successful transreceive.
4.10.1 XML Tags and Attributes

Below are the list of tags and attributes that are supported in RxMatrix feature.

4.10.1.1 Root element

Below are the list of tags and attributes that are supported in RxMatrix feature.
<table>
<thead>
<tr>
<th>Element Name</th>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test</td>
<td>numberMaxOfPasses</td>
<td>Number of times to check for successful behavior</td>
</tr>
<tr>
<td>Test</td>
<td>skipAfterFailures</td>
<td>Check of the failures and end the RxMatrix execution if failures reach the expected count.</td>
</tr>
<tr>
<td>Test</td>
<td>delayMS</td>
<td>Delay between each iteration of execution. Should be in milliseconds.</td>
</tr>
<tr>
<td>Test</td>
<td>fieldReset</td>
<td>Should the field be reset for each iteration. Supported values are YES or NO.</td>
</tr>
<tr>
<td>Test</td>
<td>protocolType</td>
<td>The supported reader mode protocol type.</td>
</tr>
</tbody>
</table>

**Element value is not supported.**

### 4.10.1.2 Child Element (SendData)

Below are the list of tags and attributes that are supported in RxMatrix feature.

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SendData</td>
<td>shortFrame</td>
<td>Is the frame short frame. Supported values are YES or NO.</td>
</tr>
<tr>
<td>SendData</td>
<td>rxCRC</td>
<td>Is there a CRC on the response data. Supported values are YES or NO.</td>
</tr>
<tr>
<td>SendData</td>
<td>txCRC</td>
<td>Should there be a CRC after the data to be sent. Supported values are YES or NO.</td>
</tr>
<tr>
<td>SendData</td>
<td>timeOutInUs</td>
<td>Timeout for the data to send. Should be in microseconds.</td>
</tr>
</tbody>
</table>

**Element value is supported. The value should be the data to be sent.**

### 4.10.1.3 Child Element (ReadData)

Below are the list of tags and attributes that are supported in RxMatrix feature.

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReadData</td>
<td>invertedMaskBytes</td>
<td>Element value is supported. The value that will be received.</td>
</tr>
</tbody>
</table>

### 4.10.1.4 Child Element (Frequency)

Below are the list of tags and attributes that are supported in RxMatrix feature.
Element Name | Attribute Name | Description
--- | --- | ---
Frequency | | RxMatrix configuration file next child element. Element for configuring the AWG frequency.

| | Minimum | The start value.
| | Maximum | The end value.
| | StepSize | Frequency levels between Minimum and Maximum. Ex. If Minimum = 1000 and Maximum = 2000 and StepSize = 200, AWG generates 6 set of frequencies between 1000 - 2000 which is nothing but 1000, 1200, 1400, 1600, 1800 and 2000.
| | Unit | The unit to be used while generating the frequencies. Supported units are Hz, kHz, MHz, and GHz.

**Element value is not supported.**

### 4.10.1.5 Child Element (Voltage)

Below are the list of tags and attributes that are supported in RxMatrix feature.

| Element Name | Attribute Name | Description
--- | --- | ---
Voltage | minValueInmV | The start value.
| maxValueInmV | The end value.
| stepSizeInmV | Voltage levels between Minimum and Maximum. Ex. If Minimum = 1000 and Maximum = 2000 and StepSize = 200, AWG generates 6 set of Voltage Levels between 1000 - 2000 which is nothing but 1000, 1200, 1400, 1600, 1800 and 2000.

**Element value is not supported.**

### 4.10.1.6 Child Element (Parameter)

Below are the list of attributes for Element Parameter. Multiple Registers and Fields can be configured using multiple Parameter elements. Refer to [Section 4.10.3](#).

#### 4.10.1.6.1 Parameter - By Name

List of attributes to perform RxMatrix using Register information as parameters.

| Element Name | Attribute Name | Description
--- | --- | ---
Parameter | register | The name of the register for which the values need to be updated.
### Element Name | Attribute Name | Description
---|---|---
field | The fields of the above register to which the values will be updated.
minValue | The Start Value.
maxValue | The End Value.

**Element value is not supported.**

### 4.10.1.6.2 Parameter - By Range

List of attributes to perform RxMatrix using Register bit length, Bit Position and value ranges as parameters.

| Element Name | Attribute Name | Description |
---|---|---|
Parameter | RxMatrix configuration file next child element. Element for configuring the Registers. |
name | User name for the parameter. Can be of any name. |
minValue | The Start Value. Values should be based on the bit length information. |
maxValue | The End Value. Values should be based on the bit length information. |
registerAddress | The address of the register to update. |
bitPosition | The bit position in the above register to update. |
bitLength | The number of bits to be used for updating the above mentioned bit position. |

**Element value is not supported.**

### 4.10.1.6.3 Parameter - By Sequence

List of attributes to perform RxMatrix using Register bit length and direct values.

| Element Name | Attribute Name | Description |
---|---|---|
Parameter | RxMatrix configuration file next child element. Element for configuring the Registers. |
name | User name for the parameter. Can be of any name. |
registerAddress | The address of the register to update. |
bitPosition | The bit position in the above register to update. |
bitLength | The number of bits to be used for updating the above mentioned bit position. |
values | The values to update. Values should be based on the bit length information. |

**Element value is not supported.**

### 4.10.2 Running

1. Press Load And Parse XML in Figure 101
2. Select a reference XML File from the dialog box and load
3. Press Start RxMatrix

4.10.3 RxMatrix: Input Format

RxMatrix feature process and uses configuration in an XML Format.
The configuration files can be found at C:\nxp\NxpNfcCockpit_v<Version>\cfg\RxMatrix

4.10.3.1 CLRC663 Reference Script

Here is a reference RxMatrix script for CLRC663 (type_a_two_reg_by_name.xml provided with NxpNfcCockpit).

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<!DOCTYPE Test SYSTEM "NNC_RxMatrix_Rc663.dtd">
<!-- This is an example of a TypeA test script for Rc663 where we acces regisiters by names -->
<Test numberMaxOfPasses="10" skipAfterFailures="4" delayMS="0" fieldReset="YES" protocolType="RM_A_106">
  <SendData shortFrame="YES" rxCRC="NO" txCRC="NO" timeOutInMs="145" sli15693FastInv="NO"> 0x26 </SendData>
  <ReadData invertedMaskBytes="0x00, 0x00"> 0x44, 0x03 </ReadData>
  <!--
  Frequency levels, decimal values.
  Supported Units: Hz, KHz, MHz and GHz
  -->
  <!-- <Frequency Minimum="14900" Maximum="15100" StepSize="100" Unit="Hz"/> -->
  <Voltage levels can be float or decimal values -->
  <VoltageLevel minValueInmV="100" maxValueInmV="2000" stepSizeInmV="500"/>
  <Parameter register="RXANA_REG" field="RCV_GAIN" minValue="0x01" maxValue="0x03" />
  <Parameter register="RXANA_REG" field="RCV_HPCF" minValue="0x00" maxValue="0x03" />
</Test>
```

4.10.3.2 PN7462 Reference Script

Here is a reference RxMatrix script for PN7462 (type_a_two_reg_by_name.xml provided with NxpNfcCockpit).

```xml
<?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 regisiters by names -->
<Test numberMaxOfPasses="10" skipAfterFailures="4" delayMS="0" fieldReset="YES" protocolType="RM_A_106">
  <SendData shortFrame="YES" rxCRC="NO" txCRC="NO" timeOutInMs="145" sli15693FastInv="NO"> 0x26 </SendData>
  <ReadData invertedMaskBytes="0x00, 0x00"> 0x44, 0x03 </ReadData>
  <!--
  Frequency levels, decimal values.
  Supported Units: Hz, KHz, MHz and GHz
  -->
  <!-- <Frequency Minimum="14900" Maximum="15100" StepSize="100" Unit="Hz"/> -->
  <Voltage levels can be float or decimal values -->
  <VoltageLevel minValueInmV="100" maxValueInmV="2000" stepSizeInmV="500"/>
  <Parameter register="RXANA_REG" field="RCV_GAIN" minValue="0x01" maxValue="0x03" />
  <Parameter register="RXANA_REG" field="RCV_HPCF" minValue="0x00" maxValue="0x03" />
</Test>
```
4.10.3.3 PN5180 Reference Script

Here is a reference RxMatrix script for PN5180 (type_a_two_reg_by_name.xml provided with NxpNfcCockpit).

<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<!DOCTYPE Test SYSTEM "NNC_RxMatrix_Pn5180.dtd">
<!-- This is an example of a TypeA test script for PN5180 where we access registers by names -->
<Test numberMaxOfPasses="10" skipAfterFailures="4" delayMS="0" fieldReset="YES" protocolType="RM_A_106">
  <SendData shortFrame="YES" rxCRC="NO" txCRC="NO" timeOutInMs="145" slil15693FastInv="NO"> 0x26 </SendData>
  <ReadData invertedMaskBytes="0x00, 0x00"> 0x44, 0x03 </ReadData>

  <!-- Frequency levels, decimal values. Supported Units: Hz, KHz, MHz and GHz -->
  <Voltage levels can be float or decimal values -->
  <VoltageLevel minValueInmV="100" maxValueInmV="2000" stepSizeInmV="500"/>

  <Parameter register="CLIF_ANA_RX_REG" field="RX_GAIN" minValue="0x01" maxValue="0x03" />
  <Parameter register="CLIF_ANA_RX_REG" field="RX_HPCF" minValue="0x00" maxValue="0x03" />
</Test>

4.10.3.4 PN5190 Reference Script

Here is a reference RxMatrix script for PN5190 (type_a_two_reg_by_name.xml provided with NxpNfcCockpit).

<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<!DOCTYPE Test SYSTEM "NNC_RxMatrix_Pn5190.dtd">
<!-- This is an example of a TypeA test script for PN5190 where we access registers by names -->
<Test numberMaxOfPasses="10" skipAfterFailures="4" delayMS="0" fieldReset="YES" protocolType="RM_A_106">
  <SendData shortFrame="YES" rxCRC="NO" txCRC="NO" timeOutInMs="145" slil15693FastInv="NO"> 0x26 </SendData>
  <ReadData invertedMaskBytes="0x00, 0x00"> 0x44, 0x03 </ReadData>

  <!-- Frequency levels, decimal values. Supported Units: Hz, KHz, MHz and GHz -->
  <Voltage levels can be float or decimal values -->
  <VoltageLevel minValueInmV="100" maxValueInmV="2000" stepSizeInmV="500"/>

  <Parameter register="RF_CONTROL_RX" field="RX_GAIN" minValue="0x01" maxValue="0x03" />
  <Parameter register="RF_CONTROL_RX" field="RX_HPCF" minValue="0x00" maxValue="0x03" />
</Test>
<SendData shortFrame="YES" rxCRC="NO" txCRC="NO" timeOutInUs="145000"> 0x26
</SendData>
<ReadData invertedMaskBytes="0x00, 0x00"> 0x44, 0x03 </ReadData>

<!-- Frequency levels, decimal values.
Supported Units: Hz, KHz, MHz and GHz -->
<!-- <Frequency Minimum="14900" Maximum="15100" StepSize="100" Unit="Hz"/> -->

<!-- Voltage levels can be float or decimal values -->
<!-- <VoltageLevel minValueInmV="100" maxValueInmV="2000" stepSizeInmV="500"/> -->

<Parameter register="CLIF_ANA_RX_CTRL" field="RX_CLKGEN_PH_CTRL"
minValue="0x01" maxValue="0x03"/>
<Parameter register="CLIF_ANA_RX_CTRL" field="RX_ATB_MON_SEL"
minValue="0x00" maxValue="0x03"/>
</Test>

### 4.10.3.5 PN76XX Reference Script

Here is a reference RxMatrix script for PN7640 and PN7642 (type_a_two_reg_by_name.xml provided with NxpNfcCockpit).

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<!DOCTYPE Test SYSTEM "NNC_RxMatrix_Pn76XX.dtd">  
<!-- This is an example of a TypeA test script for PN76XX (PN7640 and PN76XX)
where we acess regitsers by names -->
<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>
  <!-- Frequency levels, decimal values.
  Supported Units: Hz, KHz, MHz and GHz -->
  <!-- <Frequency Minimum="14900" Maximum="15100" StepSize="100" Unit="Hz"/> -->
  <!-- Voltage levels can be float or decimal values -->
  <VoltageLevel minValueInmV="100" maxValueInmV="2000" stepSizeInmV="500"/>
  <Parameter register="CLIF_DGRM_BBA" field="DGRM_BBA_MIN_VAL" minValue="0x01"
maxValue="0x03" />
  <Parameter register="CLIF_DGRM_BBA" field="DGRM_BBA_MAX_VAL" minValue="0x00"
maxValue="0x03" />
</Test>
```
4.11 CLIF TestStation

The NFC Cockpit allows the configuration of signals and captures its logs. The logs are then populated on another UI in form of signals.

- **CTS Config**
  - Saves the selected configuration info to PN5190 or PN7640 / PN7642 IC.

- **CTS Enable**
  - Enables the CTS processor inside PN5190 or PN7640 / PN7642 IC.

- **CTS Retrieve Log**
  - Retrieves the logs from PN5190 or PN7640 / PN7642 IC, processes it and displays as a wave using external tool.

The tool also does the following. This functionality does not communicate to PN5190 or PN7640 / PN7642 IC.

- **Load Config**
  - To open any existing configuration (.xml), the information from the xml file will be updated to the UI.

- **Save Config**
  - Saves the CTS Configuration Output information to text file and the selected configuration to xml file.

- **Display Signals**
  - Process and displays the logs from *.txt file and displays the log in form of waveform using external tool.

**Note:** Available only for PN5190 or PN7640 / PN7642

1. PN5190 supports Capture Size up to 8K.
2. PN7640 and PN7642 support Capture Size up to 2K.

**Configuration and Single Capture.**

![Figure 102. CTS: Configuration](image-url)
Figure 103. CTS: LogDisplay
## Multi Capture

![Diagram of Multi Capture configuration](image)

### DPC / VDDPA Configuration
- **DPC Status**: Enable/Disable
- **VDDPA**: 1.5

### Protocol Configuration
- **RM_A_106**

### Number of Iterations
- **Iterations**: 5
- **Iterate Even if Failure occurs**: Off

<table>
<thead>
<tr>
<th>Iteration</th>
<th>Progress</th>
<th>Status</th>
<th>Status Message</th>
<th>CTS Log Filename</th>
<th>View Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Complete</td>
<td>Passed</td>
<td></td>
<td>cts_log_1.txt</td>
<td>Click</td>
</tr>
<tr>
<td>2</td>
<td>Complete</td>
<td>Passed</td>
<td></td>
<td>cts_log_2.txt</td>
<td>Click</td>
</tr>
<tr>
<td>3</td>
<td>Complete</td>
<td>Passed</td>
<td></td>
<td>cts_log_3.txt</td>
<td>Click</td>
</tr>
<tr>
<td>4</td>
<td>Complete</td>
<td>Passed</td>
<td></td>
<td>cts_log_4.txt</td>
<td>Click</td>
</tr>
<tr>
<td>5</td>
<td>Complete</td>
<td>Passed</td>
<td></td>
<td>cts_log_5.txt</td>
<td>Click</td>
</tr>
</tbody>
</table>

### Capture Control
- **Start Capture**
- **Stop Capture**

---

Figure 104. CTS: MultiCapture
### Signal Detection Threshold

**Figure 105. CTS: Signal Detection Threshold**

![Signal Detection Threshold Table](image)

The Signal Detection Threshold configuration includes the following parameters:

- **Signal Type**: Unknown
- **Margin (m)**: Default: 0, Min: 0, Max: 0
- **Mean (µ)**: 0.000
- **Standard Deviation (σ)**: 0.000
- **DGRM_SIGNAL_DETECT_TH_OVR_VAL**: 0

**Capture Conditions**:

<table>
<thead>
<tr>
<th>Iteration</th>
<th>TxDIO Voltage</th>
<th>TxDIO Current</th>
<th>Noise Level Min</th>
<th>Noise Level Max</th>
<th>Mean</th>
<th>Std Dev</th>
<th>Threshold</th>
<th>IIRFilter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.2</td>
<td>196</td>
<td>0</td>
<td>0</td>
<td>0.000</td>
<td>0.000</td>
<td>0</td>
<td>Disabled</td>
</tr>
<tr>
<td>2</td>
<td>3.2</td>
<td>196</td>
<td>0</td>
<td>0</td>
<td>0.000</td>
<td>0.000</td>
<td>0</td>
<td>Disabled</td>
</tr>
<tr>
<td>3</td>
<td>3.2</td>
<td>196</td>
<td>0</td>
<td>0</td>
<td>0.000</td>
<td>0.000</td>
<td>0</td>
<td>Disabled</td>
</tr>
<tr>
<td>4</td>
<td>3.2</td>
<td>194</td>
<td>0</td>
<td>0</td>
<td>0.000</td>
<td>0.000</td>
<td>0</td>
<td>Disabled</td>
</tr>
<tr>
<td>5</td>
<td>3.2</td>
<td>195</td>
<td>0</td>
<td>0</td>
<td>0.000</td>
<td>0.000</td>
<td>0</td>
<td>Disabled</td>
</tr>
</tbody>
</table>
4.12 PRBS

**PRBS**: Pseudo Random Binary Sequence.

![Figure 106. PRBS-Configuration](image-url)
4.13 Extra

**Extra: Load** Secondary firmware button once we click on this it loads some of the firmware CLRC663 specific setup firmware (NFC Cockpit firmware) extra (some extra setup Application). These are nothing but the Secondary Application. Once we select the NFC Cockpit firmware it will start to load the Cockpit-specific firmware to LPC. After the warning message we need to do close port and then Open Port.

![RC663 Secondary firmware](image.png)

Figure 107. RC663 Secondary firmware
Figure 108. PN5180 Secondary firmware
Figure 109. PN5190 Secondary firmware

Figure 110. PN7640 Secondary firmware
Figure 111. PN7462 Secondary firmware
Figure 112. PN7462 GPIO
Figure 113. PN7642-Configuration

5 Scripting
5.1 Commands

5.1.1 Logging commands

Logging commands are meant to enable the users to display a relevant message on log. A message can be some general information to keep track of what operation has been performed, a warning about may go wrong or an error. It may be required to display these messages from time to time.

**Info**

Displays any general information on log. It takes up the string message as a parameter and displays that message on log. General information includes any information that is not a warning, error, or critical issue.

**Usage:** `Info message`

**Warn**

Displays any Warning message on log. A warning should be given whenever there is an issue that can still be handled. This command takes up the string message as a parameter and displays that message as a warning on log.

**Usage:** `Warn message`

**Error**

Displays any Error messages on log. An error is an issue that cannot be insanely handled and therefore it is required to be reported. This command takes up the string message as a parameter and displays that error message on log.

**Usage:** `Error message`

5.1.2 Jump commands

Almost every programming and scripting language has control flow mechanism and nncscript is no exception. Jump commands can change the flow of execution of statements. Jumps commonly make use of Labels to achieve the change in control flow. The first statement executed after the jump is the statement immediately following the given label. Depending on the type of jumps, there are different variants of jump commands accepting different set of parameters.

**Note:** All the jump commands except `Jump` in nncscript are conditional jumps i.e program flow is diverted only if a condition is true.

**Jump**

The command jumps to the location specified by the parameter `theLabel`

**Usage:** `Jump theLabel`

**JZ - Jump On Zero**

The command accepts 2 parameters "theVariable" and "theLabel". Parameter `theVariable` takes up a variable name on which condition check is performed and `theLabel` denotes the a label name to which the execution has to be diverted. Execution flow jumps to location specified by the parameter "theLabel" only if parameter "theVariable" is evaluated as zero. JZ performs a conditional jump wherein the condition is that `theVariable` is zero.

**Usage:** `JZ theVariable theLabel`
JNZ - Jump On NonZero

JNZ will take the execution flow to the location specified by theLabel if "theVariable" evaluates as a non-zero value.

Usage: JNZ theVariable theLabel

JumpIfBitN

The command takes 3 parameters "theVariable", "u8theBitNumber" and "theLabel". Calling this command in a script will take the execution flow to the label specified by "theLabel" if the bit specified by "u8theBitNumber" in "theVariable" is set.

Usage: JumpIfBitN theVariable u8theBitNumber theLabel

JumpIfNotBitN

Calling this command in a script will take the execution flow to the label specified by "theLabel" if the bit specified by "u8theBitNumber" in "theVariable" is not set.

Usage: JumpIfNotBitN theVariable u8theBitNumber theLabel

JE - Jump On Equal

The command accepts 3 parameters "theVariable", "u32Number" and "theLabel". Parameter theVariable takes up a variable name on which condition check is performed and theLabel denotes the label name to which the execution has to be diverted. Execution flow jumps to location specified by the parameter "theLabel" only if parameter "theVariable" is evaluated equal to the value specified by parameter "u32Number".

Usage: JE theVariable u32Number theLabel

JG - Jump on Greater

The command accepts 3 parameters "theVariable", "u32Number" and "theLabel". Parameter theVariable takes up a variable name on which condition check is performed and theLabel denotes the label name to which the execution has to be diverted. Execution flow jumps to location specified by the parameter "theLabel" only if parameter "theVariable" is evaluated greater than the value specified by parameter "u32Number".

Usage: JG theVariable u32Number theLabel

JGE - Jump on Greater or Equal

The command accepts 3 parameters "theVariable", "u32Number" and "theLabel". Parameter theVariable takes up a variable name on which condition check is performed and theLabel denotes the label name to which the execution has to be diverted. Execution flow jumps to location specified by the parameter "theLabel" only if parameter "theVariable" is evaluated greater than or equal to the value specified by parameter "u32Number".

Usage: JGE theVariable u32Number theLabel

JL - Jump On Lesser

The command accepts 3 parameters "theVariable", "u32Number" and "theLabel". Parameter theVariable takes up a variable name on which condition check is performed and theLabel denotes the label name to which the execution has to be diverted. Execution flow jumps to location specified by the parameter "theLabel" only if
parameter "theVariable" is evaluated less than the value specified by parameter "u32Number".

**Usage:** JL theVariable u32Number theLabel

### JLE - Jump On Lesser or Equal

The command accepts 3 parameters "theVariable", "u32Number" and "theLabel". Parameter theVariable takes up a variable name on which condition check is performed and theLabel denotes the label name to which the execution has to be diverted. Execution flow jumps to location specified by the parameter "theLabel" only if parameter "theVariable" is evaluated less than or equal to the value specified by parameter "u32Number".

**Usage:** JLE theVariable u32Number theLabel

#### 5.1.3 EEPROM commands

EEPROM commands facilitate performing operations on Contents of EEPROM like reading, writing, and dumping the contents of EEPROM in a file.

**ReadEEPROM_U8**

This command enables reading the contents of EEPROM at a specified address. The command accepts 2 parameters "EEAddress" and "theVariable". The command reads the EEPROM contents at the address given by parameter "EEAddress" and stores the read values in variable denoted by the parameter "theVariable".

**Usage:** ReadEEPROM_U8 EEAddress theVariable

**WriteEEPROM_U8**

This command enables performing write operation in EEPROM at a specified address. The command accepts 1 parameter "EEAddress" We can write contents of EEPROM at the address specified by "EEAddress"

**Usage:** WriteEEPROM_U8 EEAddress

**DumpEEPROMToFile**

Using the command we can dump the EEPROM contents in a file. The command accepts 1 parameter "FileName" which is used to specify the filename.

**Usage:** DumpEEPROMToFile FileName

**LoadEEPROMFromFile**

Using the command we can load the contents of EEPROM importing information from a file. The command accepts one parameter "FileName" which is used to specify the filename from which the configurations have to be loaded.

**Usage:** LoadEEPROMFromFile FileName

**Note:** For PN7642 hardware, the EEPROM is split into two halves. One is User area and other is Secure Lib area.

**Supported labels are:**

1. NONE.
2. USER_AREA.
3. SECURE_LIB_CONFIG.
To configure use the below:

1. ReadEEPROM_U8 EEAddress theConfig
2. ReadEEPROM_U8 EEAddress theVariable theConfig

5.1.4 Register commands

Register commands facilitate performing operations on Contents of a specific register. These commands provide basic operations like reading, writing the contents of a Register.

**ReadRegister**

The first ReadRegister command either takes HEX address of the register or IC-specific valid name of register as a parameter and returns the contents of that register. The other variant "ReadRegister Register theVariable" takes 2 parameters. One is the register HEX Address or IC-specific register name and the other parameter is a variable in which the contents of the specified registers is stored.

**Usage:** ReadRegister command has 2 variants:

- ReadRegister Register
- ReadRegister Register theVariable

**WriteRegister**

WriteRegister command accepts 2 parameters "Register" i.e register HEX Address or IC-specific register and the other parameter is "ValueOrVariable" wherein we give the value or the variable name who's values is to be written in the specified register.

**Usage:** WriteRegister Register ValueOrVariable

5.1.5 Protocol tuning commands

**LoadProtocol**

LoadProtocol command loads the specified RF Protocol among the following:

- RM_A_106
- RM_A_212
- RM_A_424
- RM_A_848
- RM_B_106
- RM_B_212
- RM_B_424
- RM_B_848
- RM_F_212
- RM_F_424
- RM_I15693_Tx26_Rx26_ASK10
- RM_I15693_Tx26_Rx26_ASK100
- RM_I15693_Tx26_Rx53_ASK10
- RM_I15693_Tx26_Rx53_ASK100
- RM_I180000m3_TX_TARI_18_88us_RX_Mancho424_4_106
- RM_I180000m3_TX_TARI_18_88us_RX_Mancho424_2_212
- RM_I180000m3_TX_TARI_18_88us_RX_Mancho848_4_212
- RM_I180000m3_TX_TARI_18_88us_RX_Mancho848_2_424
• RM_I180003m3_TX_TARI_9_44us_RX_Manch424_4_106
• RM_I180003m3_TX_TARI_9_44us_RX_Manch424_2_212
• RM_I180003m3_TX_TARI_9_44us_RX_Manch848_4_212
• RM_I180003m3_TX_TARI_9_44us_RX_Manch848_2_424

LoadProtocol command accepts "rf_protocol_type" as its only argument and loads the given protocol.

Usage: LoadProtocol rf_protocol_type

Ping

Ping command does not require any argument. LoadProtocol is performed before calling Ping in a script and accordingly Ping command pings for the corresponding type for which LoadProtocol has been performed. For instance if we do the following:

Ping command returns the card response if the card is present in the field of antenna and returns "----" if no card is present.

Usage: Ping

Example:

LoadProtocol RM_A_106
Ping

Here Ping command performs ping for Type A.

5.1.6 Variables

Variables are containers of values. Variable names must be prefixed with '$' sign. In nncscript, variables must declared before being assigned or modified. We need not specify the type of variable while declaration. The names of the variables are Case Sensitive and valid characters for variable names are A-Za-z0-9. Given below are the methodologies to declare and initialize variables.

Var

Var keyword is used to declare a variable e.g Var count. Var is actually a command which accepts variable name as a parameter and creates a variable of that name. While declaring a variable, it is not prefixed with '$' sign.

Usage: Var theVariable

Set

Set keyword is used to initialize a variable with a value. We use $ sign prefixed with variable name whenever accessing, setting, or modifying a variable value. e.g Set $count 10.

Usage: Set theVariable theValue

Note: A variable must be declared before it is initialized.

5.1.6.1 Operations on Variables

Increment

Increment keyword is used to increment a variable value i.e increasing the current value of a variable by 1. But after 0xFFFFFF FF, it rolls over the value to 0. Increment takes 1 argument the Variable which is the name of the variable to be incremented.
Increment the variable

**Decrement**

Decrement keyword is used to decrement a variable value i.e increasing the current value of a variable by 1. But after 0, it rolls over to 0xFFFFFFFF. Decrement operation takes 1 argument the Variable which is the name of the variable to be decremented.

**Usage:** Decrement theVariable

**Mask**

Mask operation is used to logically Mask a variable’s value. Masking with 0 would result in theVariable to be set to 0 and masking with 0xFFFFFFFF would not change the value of the variable. Mask takes 2 parameters theVariable i.e the name of the variable to be masked and theMask i.e the mask value to be used.

**Usage:** Mask theVariable theMask

**ShiftLeft**

ShiftLeft keyword is used to perform a right shift on a variable value by n bits. ShiftLeft takes 2 argument theVariable which is the name of the variable and nbits, which is the number of bits by which the variable value is to be left shifted.

**Usage:** ShiftLeft theVariable nBits

**ShiftRight**

ShiftRight keyword is used to perform a left shift on a variable value by n bits. ShiftRight takes 2 argument theVariable which is the name of the variable and nbits, which is the number of bits by which the variable value is to be right shifted.

**Usage:** ShiftRight theVariable nBits

5.1.7 Device commands

Device commands comprises of simple commands involving Opening and Closing of device i.e the board.

**Open**

Open command is used to open or establish connection with the stated device. This command has one string parameter TheDevice to give the board/device name which is to be connected.

**Usage:** Open TheDevice

**Close**

Close command also takes the board name as its argument to close the connection with the stated device. This command takes one string parameter TheDevice to give the board/device name which is to be closed.

**Usage:** Close TheDevice

5.1.8 RF field commands

RF field commands help the user to simply turn the RF field on or off.
RFField commands just take one argument "On_Off_Reset" to notify whether the RF field should be turned On or Off. RFField On turns the field on, similarly RFField Off turns the RF field off.

Usage: RFField On_Off_Reset

5.2 Samples

5.2.1

Here are some sample scripts to demonstrate how specific tasks can be performed using scripting in NxpNfcCockpit.

rc663_sample_1.nncscript

The script demonstrates read/write operation on specific Registers.

```plaintext
; Establish the connection with RC663 board.
Open RC663

; Perform Field On / OFF
RFField On
Sleep 10 ; Sleep 10 milli seconds
RFField Off

; ReadRegister by specifying Register Address or Name
ReadRegister 0x5f ; FABCAL_REG
ReadRegister VERSION_REG ; 0x7f

; WriteRegister by specifying Register Address or Name
WriteRegister 0x00 0x00 ; COMMAND_REG
WriteRegister COMMAND_REG 0x00 ; 0x00

; If it's hexadecimal, prefix with 0x. Else No prefix for decimal
ReadEEPROM_U8 0xC0
ReadEEPROM_U8 192

; Close the connection with the board.
Close
```

ReadRegisterInLoop.nncscript

The script loops for specified number of times and performs RFField ON-OFF continuously

```plaintext
; Establish the connection with RC663 board.
Open RC663

; Declare a variable.
Var LoopCount

; Set the value for the variable.
Set $LoopCount 15

; Demonstration of continuous RF Filed On / OFF inside a LOOP.
```
The script loops for specified number of times and sends Ping Request for Type A

; Establish the connection with RC663 board.
Open RC663

; Load Protocol RM_A_106
LoadProtocol RM_A_106

; Declare a variable.
Var Loop_count

; Set the value for the variable.
Set $Loop_count 100

; Demonstration of continuous REQA command inside a LOOP.
:LOOP_ENDLESS
  RFField On
  Ping
  RFField Off

  Decrement $Loop_count
  JNZ $Loop_count :LOOP_ENDLESS

; Establish the connection with RC663 board.
Close
6 Secondary firmware

6.1 Introduction

Secondary firmware is the application that runs as an RTOS task. Within the microcontroller host, wherever applicable, secondary applications like EMVCo loop back, etc. can be implemented. These secondary applications are treated as RTOS tasks and can be started and stopped from the GUI.

6.2 Files

6.2.1 Port specific files

These files change from controller to controller.

6.2.2 Implementation specific files

These files change based on top-level application, e.g. top-level application may choose to initialize RTOS.

6.2.3 Portable files

Generally, these file should not undergo any change.

6.3 Porting

Porting to your own microcontroller

6.3.1 VCOM Porting

VCOM Porting Guideline

This part of the document gives an overview on the steps needed to use/port this application on different platforms other than the default LPC1769.

Pre-Conditions

phPlatform / OSAL / BAL Porting

It is mandatory that phPlatform and relevant OSAL and BAL porting has already been performed onto the target platform. Apart from the process of receiving Command Frame from the PC Host and sending Response Frame back to the PC Host, this application directly uses the `phPlatform` porting layer of NxpNfcRdLib to perform low-level operations.

VCOM/RS232 Serial Interface

It is mandatory that the microcontroller Host has some method/approach to expose either a USB VCOM CDC Class interface to the PC Host, or at the minimum a serial port interface.

Communication between microcontroller Host and DUT

If the Pre-Conditions of phPlatform / OSAL / BAL Porting has already been met, and reference examples provided with NxpNfcRdLib are already running on the target platform, the communication between microcontroller Host and Device Under Test (DUT) should already be fully functional. Nothing special should be required for porting from the GUI.

Communication between PC Host and microcontroller Host
The way VCOM/RS232 is implemented is specific to the microcontroller and not explained in this document. The end user is expected to port APIs of the group as listed in VCOM Interface Group.

To verify whether such porting for Communication between PC Host and microcontroller Host is complete, Loop Back (For Testing) are already implemented inside this application. A separate test application to be run on PC is provided with NXP NFC Cockpit: Microcontroller BAL - PC Test Application

**Microcontroller BAL - PC Test Application**

``UcBalPCTestApp.exe`` is a standalone application implemented to verify the porting of Communication between PC Host and microcontroller Host. As of writing of this document, the following commands are available for testing.

<table>
<thead>
<tr>
<th>General Commands</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/Usage</td>
<td>Prints the Usage</td>
</tr>
<tr>
<td>/help</td>
<td>Same as /Usage</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GPIO Commands</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/GetBusy</td>
<td>Get Value of Busy PIN</td>
</tr>
<tr>
<td>/GetIRQ</td>
<td>Get Value of IRQ PIN</td>
</tr>
<tr>
<td>/SetDWL=1</td>
<td>Set Download Pin to 1</td>
</tr>
<tr>
<td>/SetDWL=0</td>
<td>Set Download Pin to 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tx/Rx Commands</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/Echo</td>
<td>Send a Dummy frame from PC to ucHost and check if it is Echoed back</td>
</tr>
<tr>
<td>/TxAscending</td>
<td>Send a Dummy frame from PC to ucHost, in ascending order</td>
</tr>
<tr>
<td>/RxAscending</td>
<td>Get a Dummy frame from ucHost to PC, in ascending order</td>
</tr>
<tr>
<td>/RxDescending</td>
<td>Receive a Dummy frame from ucHost to PC, in descending order</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Secondary FW Commands</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/GetTaskCount</td>
<td>Get Secondary FW Task Count</td>
</tr>
<tr>
<td>/GetTaskNames</td>
<td>Get Secondary FW Task Names</td>
</tr>
<tr>
<td>/StartTask=0</td>
<td>Start Task[0], if present</td>
</tr>
<tr>
<td>/StartTask=1</td>
<td>Start Task[1], if present</td>
</tr>
<tr>
<td>/StopTask</td>
<td>Stop Task, if running</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Version Commands</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/GetRdMajorVer</td>
<td>Get Nxp Nfc Reader Library Major Version</td>
</tr>
<tr>
<td>/GetRdMinorVer</td>
<td>Get Nxp Nfc Reader Library Minor Version</td>
</tr>
<tr>
<td>/GetRdDevVer</td>
<td>Get Nxp Nfc Reader Library Development Version</td>
</tr>
</tbody>
</table>
## Version Commands

<table>
<thead>
<tr>
<th>Commands</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/GetRdString</td>
<td>Get Nxp Nfc Reader Library Complete Version string</td>
</tr>
<tr>
<td>/GetuCMajorVer</td>
<td>Get uC (Host Controller) firmware Major Version</td>
</tr>
<tr>
<td>/GetuCMinorVer</td>
<td>Get uC (Host Controller) firmware Minor Version</td>
</tr>
<tr>
<td>/GetUCDevVer</td>
<td>Get uC (Host Controller) firmware Development Version</td>
</tr>
<tr>
<td>/GetuCString</td>
<td>Get uC (Host Controller) firmware version in ASCII string format.</td>
</tr>
<tr>
<td>/GetuCDateTime</td>
<td>Get uC (Host Controller) firmware Compiled DateTime in ASCII string format.</td>
</tr>
<tr>
<td>/GeFrontEnd</td>
<td>Get the Reader IC type (RC663, PN5190, PN5190, etc...)</td>
</tr>
</tbody>
</table>

Note: The above table may not be up-to-date. Running `"UcBalPCTestApp.exe"` (without any parameters) or `"UcBalPCTestApp.exe /Help"`, prints the latest implemented Commands and description by the version of `"UcBalPCTestApp.exe"` supplied in this package.

``UcBalPCTestApp.exe`` is written to incrementally confirm and check what is working and what is not working between the PC Host and microcontroller Host, without running the complete GUI.

### VCOM Interface Porting

Separate VCOM interface block for porting between PC Host and microcontroller Host. For VCOM to be ported, below API's need to be implemented.

- **phUcBal_VCOM_Init**
  Initialize connection between PC Host and microcontroller Host.

- **phUcBal_VCOM_IsConnected**
  Is PC Host and microcontroller Host connected? Returns: Connection status Return values:: 0 Not connected | 1 Connected

- **phUcBal_VCOM_Write**
  Send RxBuffer from microcontroller Host to PC Host Returns: Number of bytes written phUcBal_VCOM_Read Get data from PC Host into microcontroller Host.

- **phUcBal_VCOM_Read**
  Get data from PC Host into microcontroller Host. Returns: Number of bytes read

### 6.3.2 IAP (In Application Programming)

In-Application-Programming(IAP) is supported with phUcBal with the help of a bootloader. It allows to write user's firmware from the already running bootloader.

**Secondary FW Upgrade**

Performing Secondary FW Upgrade, IAP (In Application Programming), build system changes to support required memory map, strategy for the bootloader to ensure validity of the secondary application during upgrade mode, hard/soft reboot post download, vector remapping in case of moving from primary to secondary application, etc. are advanced topics in themselves and therefore not covered in this document. The design of Secondary Firmware Upgrade is not mandatory for actually running Secondary Firmware tasks from the GUI. The implementation and architecture of Secondary Firmware Upgrade is shared in phNncBootloader and is out of scope of this document.

**Note:** IAP supported for RC663, PN5180, and PN5190 only.
6.4 Protocol

Protocol Overview
Overview of the Protocol/Frame Format between PC and microcontroller.

Since NxpNfcCockpit is designed for RF Tuning of NFC controller, the semantics of the protocol between PC and the microcontroller is inspired form ISO-7816 APDU Structure with a forward looking idea that the the users who are interested in understanding this implementation would be more or less aware of the ISO-7816 APDU Structure.

Note: This implementation is inspired from ISO-7816 APDU Structure but only uses its semantics for simplicity. It's neither full nor even partially compatible to ISO-7816's APDU implementation.

Command Frame
All the commands follow the the following structure.

<table>
<thead>
<tr>
<th>CLA</th>
<th>INS</th>
<th>P1</th>
<th>P2</th>
<th>Lc</th>
<th>(Command) Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>2 bytes</td>
<td>Lc bytes</td>
</tr>
</tbody>
</table>

Response Frame
The response follows the following structure.

<table>
<thead>
<tr>
<th>CLA</th>
<th>INS</th>
<th>S1</th>
<th>S2</th>
<th>Lr</th>
<th>(Response) Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>2 bytes</td>
<td>Lr bytes</td>
</tr>
</tbody>
</table>

Note: If you compare ISO 7816 and the above frames, you can see that Le, SW1 SW2 are missing.

Description of fields in Command Frame and Response Frame
The below table provides description of each field.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>The main group of command. e.g. Trans Receive , GPIO Control, etc.</td>
</tr>
<tr>
<td>INS</td>
<td>The instruction for that group</td>
</tr>
<tr>
<td>P1</td>
<td>Parameter 1</td>
</tr>
<tr>
<td>P2</td>
<td>Parameter 2</td>
</tr>
<tr>
<td>Lc</td>
<td>Length of Command Payload, 2 Bytes, LSB First</td>
</tr>
<tr>
<td>Lr</td>
<td>Length of Response Payload, 2 Bytes, LSB First</td>
</tr>
<tr>
<td>S1</td>
<td>Status 1: API Status</td>
</tr>
<tr>
<td>S2</td>
<td>Status 2: Component Code</td>
</tr>
<tr>
<td>S1S2</td>
<td>For some of the Commands Status 1 and Status 2 may be merged, and represent values from phStatus_t of NxpRdLib APIs.</td>
</tr>
</tbody>
</table>

Within the framework of this protocol, different Command Groups are sent and received between the PC and the microcontroller.
6.5 Features / functionalities

Below are the set of functionalities / commands between application (NxpNfcCockpit) and microcontroller.

- TransReceive
- GPIO
- Configuration
- Secondary Task Management
- Versioning
- Loop Back

6.5.1 Transreceive

Send (Transmit) and receive commands/data between microcontroller and the NFC Device. The APIs/Commands in this module itself have no notion/idea about the connection between microcontroller Host and the Device Under Test (DUT). On the contrary, it depends on the platform that is initialized and relevant porting. **Class (CLA) value is 0x01.**

There are three variants of Transceive command. There are

**Transition (INS: 0x05)** Sends the command to microcontroller and microcontroller does a direct exchange to Reader IC.

**Reception (INS: 0x0E)** Sends a command to microcontroller to read the data given by Reader IC to microcontroller.

**Transmission and Reception (INS: 0xFD)** Sends the command to microcontroller and microcontroller does a direct exchange to Reader IC. Sends a command to Microcontroller to read the data given by Reader IC to microcontroller.

<table>
<thead>
<tr>
<th>Table 1. Format of Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>CLA_TransReceive</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2. Format of Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>CLA_TransReceive</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

6.5.2 GPIO control

GPIO Control module helps manage GPIOs of microcontroller Host between the microcontroller Host and Device Under Test (DUT). The APIs/Commands in this module internally depend on “phPlatform” to check the values of the GPIOs and set/get their values. **Class (CLA) value is 0x10.**

**Note:** During platform initialization, the relevant GPIOs should already have been initialized and set as expected.

Below are the variants of GPIO commands.
GetV (INS: 0x0E)  
Reads the GPIO value.

Note: For PN5180, returns value using IRQ_STATUS Register IRQ strategy. Else, returns stored IRQ value, which was saved earlier using phUcBal_Config_StoreIRQPinValue

SetV (INS: 0x05)  
Checks if the requested PIN is valid and sets the PIN.

WaitForHigh (INS: 0xA1)  
Wait for requested GPIO to go High.

WaitForLow (INS: 0xA0)  
Wait for requested GPIO to go Low.

Table 3. Format of Command

<table>
<thead>
<tr>
<th>CLA</th>
<th>INS</th>
<th>P1</th>
<th>P2</th>
<th>LC</th>
<th>Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA_GPIO</td>
<td>GPIO_INS_SetV</td>
<td>GPIO</td>
<td>Value</td>
<td>0</td>
<td>Not Applicable</td>
</tr>
<tr>
<td></td>
<td>GPIO_INS_GetV</td>
<td>GPIO</td>
<td>0</td>
<td>0</td>
<td>Not Applicable</td>
</tr>
<tr>
<td></td>
<td>GPIO_INS_WaitForHigh</td>
<td>GPIO</td>
<td>0</td>
<td>0</td>
<td>Not Applicable</td>
</tr>
<tr>
<td></td>
<td>GPIO_INS_WaitForLow</td>
<td>GPIO</td>
<td>0</td>
<td>0</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>
6.5.3 Configuration

Configuration module is basically used to manage runtime configurations. For example, Depending on the state of PN5180 (Device Under Test (DUT)) and it's (Normal mode vs Secure FW Upgrade mode) the IRQ pin handling would change between the Micro Controller Host and Device Under Test (DUT).

This component ensures that such handling for the current case (and more complex future scenarios) is managed in a specific module.

Provided Configurable Parameters

- **phUcBal_Config_WaitBeforeRX_Strategy/phUcBal_Config_WaitBeforeTX_Strategy**
  It helps in configuring TX/RX Strategy during Transceive with one of the three options
  - WaitBefore_Immediate : Just go and do TX/RX.
  - WaitBefore_WaitForIRQHigh : Wait for the IRQ Pin to go High.
  - WaitBefore_WaitForBusyLow : Wait for the Busy Pin to go Low.

- **phUcBal_Config_IRQPollStrategy**
  It helps in configuring IRQ Pin for PN5180. If IRQ Pin is used for Test Bus, we cannot use interrupts. Hence we use the following strategies for IRQPolling.
  - IRQHandling_CheckTestBus : Check if TestBus is enabled and take decision dynamically to switch between Read_Register or UseInterrupts strategy
  - IRQHandling_ReadRegister : Invoke read register of IRQ_STATUS Register, when IRQ pin is used for TestBus because interrupts cannot be used
  - IRQHandling_UseInterrupts : Return to normal usage of interrupts

- **phUcBal_Config_IRQInsnHandling**
  It helps in configuring CLIF IRQ. Only when Secondary Firmware is running, HAL on MicroController Host would need this information. Else, this IRQ is not of any purpose to hal on Micro Controller Host. By default only share this with HAL Running on PC Host.
  - IRQInsnHandling_Consume : Consume CLIF IRQ and do not expose it to PC Host
  - IRQInsnHandling_Share : Share CLIF IRQ with HAL on PC Host

- **phUcBal_Config_StoreIRQPinValue**
  NxpNfcRdLib and phPlatform layer stores information of IRQ Pin uniquely. By design, IRQ Pin value denotes whether an IRQ is yet to be processed and not whether the IRQ Pin is high or low. Since Device Under Test (DUT) HAL is instantiated both in PC Host and Micro Controller Host, we need to store it in case the PC Host asks about that information.

- **phUcBal_Config_StoreICInitFailed**
  If IC Initialization failed, store the state that the IC Init has failed and share when asked for this information.

- **phUcBal_Config_I18000p3m3_Commands**
phUcBal also offer to configure I18000p3m3 commands since I18000p3m3 is very time critical that PC to microcontroller delay is not tolerated.

- phUcBal_Config_SelectCommand
- phUcBal_Config_SelectCommandLength
- phUcBal_Config_NumValidBitsinLastByte
- phUcBal_Config_BeginRoundCommand
- phUcBal_Config_TSprocessing

- phUcBal_Config_GetIrqType
  This helps in knowing what type of IRQ implementation is being followed for the communication between MicroController and Device under test. IRQ can be RISING EDGE/FALLING EDGE/EITHER EDGE.

6.5.4 Secondary Tasks management

Within the Micro Controller Host, where ever applicable, Secondary Applications like EMVCo loop Back, etc. can be implemented. In the current implementation, these secondary applications are treated as RTOS Tasks and can be started and stopped from the GUI. At a time, only one secondary application is allowed to be run.

Entering Secondary FW Upgrade Mode and allowing over-write of Secondary FW from the PC is an optional feature. An application can be built that does not support Secondary FW Upgrade, but still such an application can be downloaded on Micro Controller Host via relevant debugger/programmer, and secondary tasks can be triggered/stopped from the GUI.

Provided Functions

- **phUcBal_SECFw_GetTaskCount**
  Gives the number of tasks implemented by the Secondary Application. This API depends on the structure gkphUcBal_SECFw_Tasks that is to be filled in statically by the Secondary Application.

- **phUcBal_SECFw_GetTaskName**
  Give the task name of tasks implemented by the Secondary Application. Before calling this API, ensure phUcBal_SECFw_GetTaskCount is invoked. Input: **P1** holds the task number. This API depends on the structure gkphUcBal_SECFw_Tasks that is to be filled in statically by the Secondary Application.

- **phUcBal_SECFw_StartAppTask**
  Start the secondary Application. Before calling this API, ensure phUcBal_SECFw_GetTaskCount and phUcBal_SECFw_GetTaskName is invoked.

- **phUcBal_SECFw_StopAppTask**
  Stop the previous running RTOS Task

- **phUcBal_SECFw_CanUpgrade**
  This API checks if it is possible to upgrade this app through secondary FW Upgrade mechanism. If this feature is available, the GUI can download a new Binary can be uploaded to the controller without use of debugger/programmer. This feature is only available for PN5180 + LPC1769 and RC663 + LPC1769 reference boards.

6.5.5 Versioning

Version information of the running firmware. This allows the PC Application to fetch version information of the pre-compiled binary running on the microcontroller Host at runtime. **Class (CLA) value is 0x0E**.

phUcBal Version can be used extract version from the NxpRdLib and also microcontroller. This can be achieved by loading the INS value of the command frame with one of the below instructions.

Below are the variants of GPIO commands.

NxpNfcRdLib: NXP NFC Reader Library version information

**RD_Major (INS: 0x01)**
Returns the major version of NxpNfcRdLib
RD_Minor (INS: 0x02) Returns the minor version of NxpNfcRdLib
RD_Dev (INS: 0x03) Returns the development version of NxpNfcRdLib
RD_String (INS: 0x04) Returns the complete ASCII version string of NxpNfcRdLib

uC: Microcontroller (can be LPC1769, K82, or user-specific Host Controller) version information
uC_Major (INS: 0x11) Returns the major version of uC firmware
uC_Minor (INS: 0x12) Returns the minor version of uC firmware
uC_Dev (INS: 0x13) Returns the development version of uC firmware
uC_String (INS: 0x14) Returns the complete ASCII version string of uC firmware
uC_Date (INS: 0x15) Returns the complete ASCII Compiled date and time string of uC firmware

Frontend (INS: 0x20) Returns the Reader IC type (CLRC663, PN5190, PN5190, etc...)

Table 6. Format of Command

<table>
<thead>
<tr>
<th>CLA_Version</th>
<th>CLA</th>
<th>INS</th>
<th>P1</th>
<th>P2</th>
<th>LC</th>
<th>Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>RD_Major</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>RD_Minor</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>RD_Dev</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>RD_String</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>uC_Major</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>uC_Minor</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>uC_Dev</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>uC_String</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>C_DateTime</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>FrontEnd</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>

Table 7. Format of Response

<table>
<thead>
<tr>
<th>CLA_Version</th>
<th>CLA</th>
<th>INS</th>
<th>S1</th>
<th>S2</th>
<th>LR</th>
<th>Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>RD_Major</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Len of Payload</td>
<td>Payload</td>
</tr>
<tr>
<td>RD_Minor</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Len of Payload</td>
<td>Payload</td>
</tr>
<tr>
<td>RD_Dev</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Len of Payload</td>
<td>Payload</td>
</tr>
<tr>
<td>RD_String</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Len of Payload</td>
<td>Payload</td>
</tr>
<tr>
<td>uC_Major</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Len of Payload</td>
<td>Payload</td>
</tr>
<tr>
<td>uC_Minor</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Len of Payload</td>
<td>Payload</td>
</tr>
<tr>
<td>uC_Dev</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Len of Payload</td>
<td>Payload</td>
</tr>
<tr>
<td>uC_String</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Len of Payload</td>
<td>Payload</td>
</tr>
<tr>
<td>C_DateTime</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Len of Payload</td>
<td>Payload</td>
</tr>
<tr>
<td>FrontEnd</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Len of Payload</td>
<td>Payload</td>
</tr>
</tbody>
</table>

6.5.6 Loopback

Loopback commands can be used to test Loop-back between the PC Host and microcontroller Host. This can be achieved by loading the INS value of the command frame with one of the below instructions.

**phUcBal_Loopback**

- LoopBack_INS_Out_Ascending -> [0x0A] Return an array in ascending order.
• LoopBack_INS_Out_Descending -> [0x0D] Return an array in descending order.
• LoopBack_INS_In_Ascending -> [0x1A] Return the length of received packet, expecting ascending order of input data.
• LoopBack_INS_ECHO -> [0xE0] Send same data back.

6.6 Execution flow

1. Initialize USB CDC Library so that device can be exposed as a USB Serial Device. This happens on boot up.
2. If PH_UCBAL_MAINTASK_PERFORM_RFONOFF_ON_BOOTUP is enabled, perform RfOnOff so that there can be a quick feedback of the boot up of the FW and a working connection between the microcontroller Host and Device Under Test (DUT).
3. Enter an Infinite loop. Wait for packet from PC Host and process it.
4. If USB is connected, then process, else WFI().
5. Receive a command buffer from the PC.
6. Check if packet is as large as the header as shown in Command Frame
7. For a valid frame, dispatch Command Frame to respective Command Groups
8. Give data back to the PC
9. Wait for the next command
# 7 Abbreviations

Table 8. Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAT</td>
<td>automatic antenna tuning</td>
</tr>
<tr>
<td>APDU</td>
<td>Application Protocol Data Unit</td>
</tr>
<tr>
<td>API</td>
<td>application programming interface</td>
</tr>
<tr>
<td>ARC</td>
<td>Adaptive Receiver Control</td>
</tr>
<tr>
<td>AWC</td>
<td>automatic wave control</td>
</tr>
<tr>
<td>AWG</td>
<td>Automatic Wave Generator</td>
</tr>
<tr>
<td>CLIF</td>
<td>Contactless Interface</td>
</tr>
<tr>
<td>CRC</td>
<td>cyclic redundancy check</td>
</tr>
<tr>
<td>CTIF</td>
<td>Contact Interface</td>
</tr>
<tr>
<td>CTS</td>
<td>CLIF TestStation</td>
</tr>
<tr>
<td>DPC</td>
<td>dynamic power control</td>
</tr>
<tr>
<td>DUT</td>
<td>device under test</td>
</tr>
<tr>
<td>EEPROM</td>
<td>electrically erasable programmable read-only memory</td>
</tr>
<tr>
<td>FSDI</td>
<td>Frame Size for Proximity Coupling Device</td>
</tr>
<tr>
<td>FSCI</td>
<td>Frame Size for Proximity Card Integer</td>
</tr>
<tr>
<td>FW</td>
<td>Firmware</td>
</tr>
<tr>
<td>GPIO</td>
<td>general-purpose input/output</td>
</tr>
<tr>
<td>HAL</td>
<td>Hardware Abstraction Layer</td>
</tr>
<tr>
<td>HP</td>
<td>High Power</td>
</tr>
<tr>
<td>HSU</td>
<td>High-Speed UART</td>
</tr>
<tr>
<td>HW</td>
<td>hardware</td>
</tr>
<tr>
<td>ICMFG</td>
<td>Integrated Chip Manufacturing Code</td>
</tr>
<tr>
<td>LDO</td>
<td>low dropout</td>
</tr>
<tr>
<td>NFC</td>
<td>near-field communication</td>
</tr>
<tr>
<td>LP</td>
<td>Low Power</td>
</tr>
<tr>
<td>LPCD</td>
<td>Low Power Card Detection</td>
</tr>
<tr>
<td>PAL</td>
<td>Protocol Abstraction Layer</td>
</tr>
<tr>
<td>PCB</td>
<td>printed-circuit board</td>
</tr>
<tr>
<td>PCRM</td>
<td>Power Clock and Reset Module</td>
</tr>
<tr>
<td>PMU</td>
<td>power management unit</td>
</tr>
<tr>
<td>PRBS</td>
<td>pseudo random binary stream</td>
</tr>
<tr>
<td>PSP</td>
<td>Product Support Package</td>
</tr>
<tr>
<td>P2P</td>
<td>Peer to Peer</td>
</tr>
<tr>
<td>RF</td>
<td>radio frequency</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>ROM</td>
<td>read-only memory</td>
</tr>
<tr>
<td>RTOS</td>
<td>real-time operating system</td>
</tr>
<tr>
<td>SAM</td>
<td>secure access module</td>
</tr>
<tr>
<td>SDA</td>
<td>serial data</td>
</tr>
<tr>
<td>SPI</td>
<td>serial peripheral interface</td>
</tr>
<tr>
<td>SPIM</td>
<td>SPI controller interface</td>
</tr>
<tr>
<td>SRAM</td>
<td>static random-access memory</td>
</tr>
<tr>
<td>SW</td>
<td>software</td>
</tr>
<tr>
<td>SWD</td>
<td>serial wire debug</td>
</tr>
<tr>
<td>TXLDO</td>
<td>Transmitter Low Drop Out</td>
</tr>
<tr>
<td>ULPCTD</td>
<td>Ultra Low Power Card Detection</td>
</tr>
<tr>
<td>USB</td>
<td>universal serial bus</td>
</tr>
</tbody>
</table>
8 References

[UM10883] PN7462AU quick start guide

[AN11706] PN7462 antenna design guide

[AN11022] CLR663 evaluation board quick start guide

[AN11744] PNS180 evaluation board quick start guide
9 Legal information

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