AN13971

PN7160/PN7220 – Android 13 porting guide Rev. 2.0 — 20 February 2025

Application note

Document information

Information	Content
Keywords	PN7220, PN7160, NCI, EMVCo, NFC Forum, Android, NFC
Abstract	This document describes how to port the PN7220 and PN7160 common middleware release to Android 13.



PN7160/PN7220 - Android 13 porting guide

1 Introduction

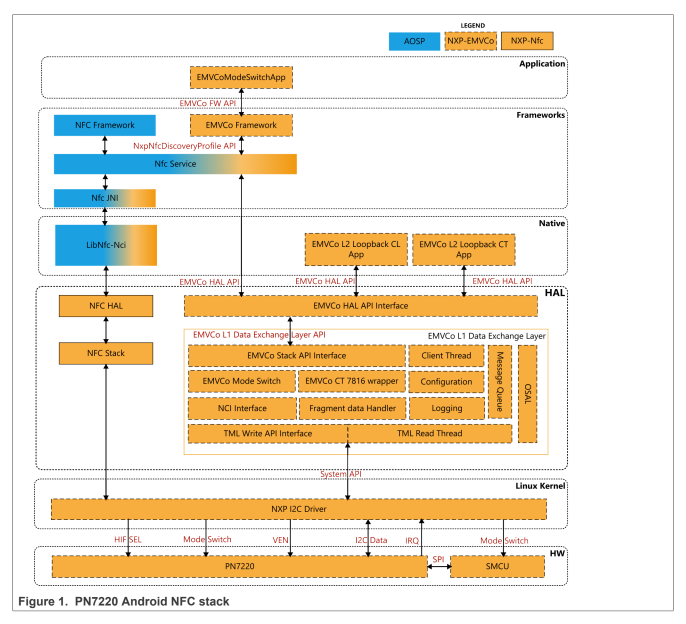
This document provides detailed instructions on how to integrate NXP NCI-based NFC controllers, PN7220 and PN7160, into an Android environment. The process involves installing the necessary kernel driver and configuration of MW (see <u>Section 5</u>). For further information, refer to the product page for PN7220[2] and PN7160 [1].

The Android Open Source Project (AOSP) has been updated to incorporate support for both PN7220 and PN7160 NFC controllers.

PN7160/PN7220 - Android 13 porting guide

The PN7220 comes in two configurations: single-host and dual-host. The stack is generally the same for both configurations. In dual-host mode, SMCU is added that means that all EMVCo related tasks are executed on SMCU. In single-host mode, EMVCo is executed in a dedicated EMVCo MW stack.

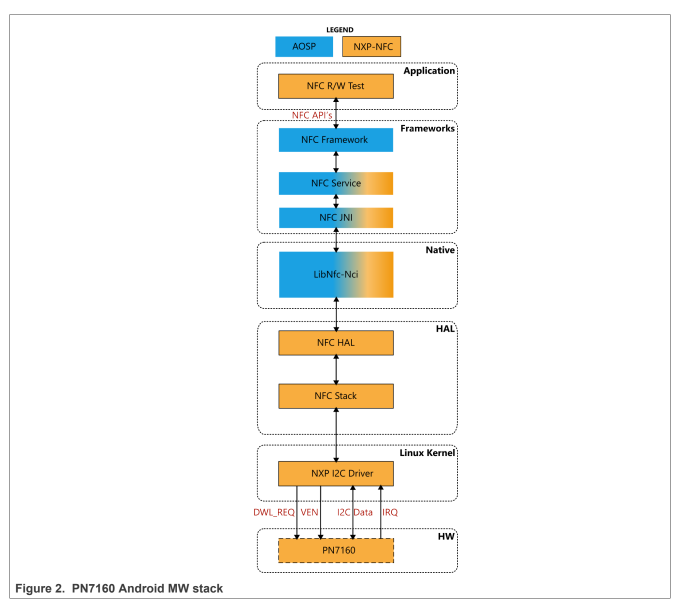
Figure 1 shows the architecture of the PN7220 Android NFC stack.



- The NXP I2C Driver is a kernel module that allows access to the hardware resources of PN7220.
- The HAL module is an implementation of the NXP NFC controller-specific hardware abstraction layer.
- LibNfc-Nci is a native library that provides NFC functionality.
- NFC JNI acts as a bridge between Java and Native classes.
- The NFC and EMVCo Framework is a module of the application framework that allows access to NFC and EMVCo functionalities.

PN7160/PN7220 - Android 13 porting guide

Figure 2 shows the architecture of the PN7160 Android NFC stack.



- The NXP I2C Driver is a kernel module that allows access to the hardware resources of PN7160.
- The HAL module is an implementation of the NXP NFC controller-specific hardware abstraction layer.
- LibNfc-nci is a native library that provides NFC functionality.
- NFC JNI acts as a bridge between Java and Native classes.
- The NFC is a module of the application framework that allows access to NFC functionalities.
- MW source code is the same for PN7160 and PN7220, but there are a few limitations.

PN7160/PN7220 - Android 13 porting guide

Table 1 shows the unsupported features of each NFC Controller.

Table 1. Unsupported features

NFC Controller	Unsupported features
PN7160	EMVCo MW stack SMCU CT feature
PN7220	NFCEE_NDEF P2P

PN7160/PN7220 - Android 13 porting guide

2 Kernel driver

To establish connection with the PN7220 or PN7160, the Android stack uses the nxpnfc kernel driver. It can be found [3].

2.1 Driver details

PN7220 supports I²C physical interface, while PN7160 supports I²C or SPI physical interface. When installed into the kernel, the driver is exposed via the device node in /dev/nxpnfc.

Note: PN7160 and PN7220 use two different drivers, selection of the correct driver is required based on the chip type.

2.2 Getting the PN7220 driver source code

Copy *nfcandroid_platform_drivers/drivers/pn7220/nfc* into the kernel directory *drivers/nfc*, replacing the existing driver. Refer to [3] for the kernel files.

```
$rm -rf drivers/nfc
$git clone "https://github.com/nxp-nfc-infra/nfcandroid_platform_drivers.git" -b
br_ar_13_comm_infra_dev
```

Following this command, the folder drivers/nfc contains the following files:

- README.md: repository information
- · Makefile: driver heading makefile
- · Kconfig: driver configuration file
- License: driver licensing terms
- nfc subfolder containing:
 - commoc.c: generic driver implementation
 - common.h: generic driver interface definition
 - *i2c* drv.c: i²c specific driver implementation
 - i2c drv.h: i²c specific driver interface definition
 - Makefile: the makefile which is included in the makefile of the driver
 - Kbuild → build file
 - Kconfig → driver configuration file

PN7160/PN7220 - Android 13 porting guide

2.3 Getting the PN7160 driver source code

Copy the PN7160 driver repository into the kernel directory, replacing the existing implementation. Refer to [3] for the kernel files.

```
$rm -rf drivers/nfc
$git clone "https://github.com/nxp-nfc-infra/nfcandroid_platform_drivers.git" -b
br_ar_13_comm_infra_dev
```

This ends up with the folder drivers/nfc containing the following files:

- README.md: repository information
- · Makefile: driver heading makefile
- · Kconfig: driver configuration file
- · License: driver licensing terms
- nfc subfolder containing:
 - commoc.c: generic driver implementation
 - common.h: generic driver interface definition
 - *i2c_drv.c*: i²c specific driver implementation
 - i2c_drv.h: i²c specific driver interface definition
 - spi drv.c: spi specific driver implementation
 - spi_drv.h: spi specific driver interface definition
 - Makefile: the makefile which is included in the makefile of the driver
 - Kbuild → build file
 - Kconfig → driver configuration file

2.4 Building the driver

The devicetree is responsible for adding the driver to the kernel and loading it on device boot.

After upgrading the devicetree specification, the platform-related devicetree must be rebuilt. NXP recommends using kernel version 5.10 as it provides comprehensive validation.

To build the driver, the following steps must be performed:

- 1. Get the kernel driver
- 2. Get the source code for the driver
- 3. Modify the devicetree definition, which is unique to the device in use.
- 4. Build the driver:
 - a. Through the menuconfig procedure, add the target driver into the build.

After rebuilding the completed kernel, the driver will be included in the kernel image. All new kernel images must be copied into the AOSP build.

PN7160/PN7220 - Android 13 porting guide

3 AOSP adaptation

NXP adds modifications to the AOSP code. This means that the AOSP code is used as a foundation, but extended for NXP-specific features. [4] is the current AOSP tag used by NXP. After obtaining the AOSP build, the existing AOSP code must be replaced and a number of patches must be applied.

Note: A different version of AOSP code can be used, but additional modifications must be performed.

3.1 AOSP build

1. Get AOSP source code.

```
$ repo init -u https://android.googlesource.com/platform/manifest -b
android-13.0.0_r3
$ repo sync
```

Note: The repo tool must be installed on the system. Refer to [5] for instructions.

2. Build source code.

```
$cd Android_AROOT
$source build/envsetup.sh
$lunch select_target #target is DH we want to use for example: evk_8mn-userdebug
$make -j
```

3. Copy all NXP repositories into the target location.

Table 2. Clone repositories

table 2. Glorie repositories			
AOSP repositories	NXP GitHub repositories		
"\$ANDROID_ROOT"/packages/ apps/Nfc	https://github.com/nxp-nfc-infra/nxp_nci_hal_nfc/tree/br_ar_13_comm_infra_dev		
"\$ANDROID_ROOT"/system/nfc	https://github.com/nxp-nfc-infra/nxp_nci_hal_libnfc-nci/tree/br_ar_13_comm_infra_dev		
"\$ANDROID_ROOT"/hardware/ nxp/nfc	https://github.com/nxp-nfc-infra/nfcandroid_nfc_hidlimpl/tree/br_ar_13_comm_infra_dev		
"\$ANDROID_ROOT"/vendor/nxp/frameworks	https://github.com/nxp-nfc-infra/nfcandroid_frameworks/tree/br_ar_13_comm_infra_dev		
"\$ANDROID_ROOT"/hardware/ nxp/emvco	https://github.com/nxp-nfc-infra/nfcandroid_emvco_aidlimpl/tree/br_ar_13_comm_infra_dev		
"\$ANDROID_ROOT"	https://github.com/nxp-nfc-infra/nfcandroid_platform_reference/tree/br_ar_13_comm_infra_dev		

Table 3. Branches for specific Android version

Android version	Branch
Android 13	br_ar_13_comm_infra_dev

Note: While cloning, it is important to select the correct branch.

PN7160/PN7220 - Android 13 porting guide

4. Apply patches.

Table 4. Apply patches

Location to apply	Patch to apply	Location of the patch
"\$ANDROID_ROOT"/ hardware/interfaces/	AROOT_hardware_ interfaces.patch	https://github.com/nxp-nfc-infra/nfcandroid_platform_reference/ tree/br_ar_13_comm_infra_dev/build_cfg/build_pf_patches/db845c
"\$ANDROID_ROOT"/build/ make/	AROOT_build_make. patch	https://github.com/nxp-nfc-infra/nfcandroid_platform_reference/ tree/br_ar_13_comm_infra_dev/build_cfg/build_pf_patches/db845c
"\$ANDROID_ROOT"/build/ soong/	AROOT_build_soong. patch	https://github.com/nxp-nfc-infra/nfcandroid_platform_reference/ tree/br_ar_13_comm_infra_dev/build_cfg/build_pf_patches/db845c
"\$ANDROID_ROOT"/ frameworks/base/	AROOT_frameworks_ base.patch	https://github.com/nxp-nfc-infra/nfcandroid_platform_reference/ tree/br_ar_13_comm_infra_dev/build_cfg/build_pf_patches/db845c
"\$ANDROID_ROOT"/ frameworks/native/	AROOT_frameworks_ native.patch	https://github.com/nxp-nfc-infra/nfcandroid_platform_reference/ tree/br_ar_13_comm_infra_dev/build_cfg/build_pf_patches/db845c
"\$ANDROID_ROOT"/ system/sepolicy/	AROOT_system_ sepolicy.patch	https://github.com/nxp-nfc-infra/nfcandroid_platform_reference/ tree/br_ar_13_comm_infra_dev/build_cfg/build_pf_patches/db845c
"\$ANDROID_ROOT"/ packages/modules/adb/	AROOT_packages_ modules_adb.patch	https://github.com/nxp-nfc-infra/nfcandroid_platform_reference/ tree/br_ar_13_comm_infra_dev/build_cfg/build_pf_patches/db845c
"\$ANDROID_ROOT"/ system/core/	AROOT_system_core. patch	https://github.com/nxp-nfc-infra/nfcandroid_platform_reference/ tree/br_ar_13_comm_infra_dev/build_cfg/build_pf_patches/db845c
"\$ANDROID_ROOT"/ system/logging/	AROOT_system_logging. patch	https://github.com/nxp-nfc-infra/nfcandroid_platform_reference/ tree/br_ar_13_comm_infra_dev/build_cfg/build_pf_patches/db845c

Note: Check the output after applying the patch, if any issue was observed during the patching.

5. Add FW libraries. Refer to [7] for FW.

Note: Not mandatory. FW can always be updated.

For PN7220:

```
$git clone https://github.com/NXP/nfc-NXPNFCC_FW.git
$cp -r nfc-NXPNFCC_FW/InfraFW/pn7220/64-bit/libpn7220_64bit.so AROOT/vendor/nxp/
pn7220/firmware/lib64/libpn72xx_fw.so
```

For PN7160:

```
$git clone https://github.com/NXP/nfc-NXPNFCC_FW.git
$cp -r nfc-NXPNFCC_FW/InfraFW/pn7220/64-bit/libpn7160_fw.so AROOT/vendor/
nxp/7160/firmware/lib64/libpn7160_fw.so
$cp -r nfc-NXPNFCC_FW/InfraFW/pn7220/32-bit/libpn7160_fw.so AROOT/vendor/
nxp/7160/firmware/lib/libpn7160_fw.so
```

PN7160/PN7220 - Android 13 porting guide

6. Add NFC to the build.

In the device.mk makefile (for example, device/brand/platform/device.mk), include specific makefiles:

```
$(call inherit-product, vendor/nxp/nfc/device-nfc.mk)
```

In the BoardConfig.mk makefile (for example, device/brand/platform/BoardConfig.mk), include a specific makefile:

```
-include vendor/nxp/nfc/BoardConfigNfc.mk
```

7. Add the DTA application.

```
$git clone https://github.com/nxp-nfc-infra/NXPAndroidDTA.git
$git checkout NFC_DTA_v13.05_OpnSrc
$patch -p1 nfc-dta.patch #located in https://github.com/nxp-nfc-infra/
nfcandroid_platform_reference/tree/br_ar_13_comm_infra_dev/build_cfg/
build_mw_patches/db845c
$ cp -r nfc-dta /system/nfc-dta
$<AROOT>/system/nfc-dta/$ mm -j
```

8. Build AOSP with changes:

```
$cd framework/base
$mm
$cd ../..
$cd vendor/nxp/frameworks
$mm #after this one, com.nxp.emvco.jar and com.nxp.nfc.jar should be inside out/
target/product/xxxx/system/framwework/
$cd ../../..
$cd hardware/nxp/nfc
$mm
$cd ../../..
$make -j
```

Now, flash the device with new Android images.

PN7160/PN7220 - Android 13 porting guide

3.2 Android NFC Apps and Lib on targets

After the build, the created libraries must be installed on the target device. <u>Section 3.2</u> specifies the project location, the corresponding library, and the target device location where to be installed.

Note: EMVCo binaries are applicable only for PN7220.

Table 5. Compiled files with device target

Project location	Compiled Files	Comments	Location in target device
"\$ANDROID_ROOT"/ packages/apps/Nfc	NfcNci.odex NfcNci.vdex	-	/system/app/NfcNci/ oat/arm64/
	lib/NfcNci.apk oat/libnfc_nci_jni.so		/system/app/NfcNci/ oat/arm64/
			/system/app/NfcNci/ /system/lib64/
"\$ANDROID_ROOT"/ system/nfc	libnfc_nci.so	-	/system/lib64/
"\$ANDROID_ROOT"/ system/nfc_tda"	nfc_tda.so	Applicable only for CT feature.	/system/lib64/
"\$ANDROID_ROOT"/	nfc_nci_nxp_pn72xx.so	-	/vendor/lib64
hardware/nxp/nfc	android.hardware.nfc_72xx@1.2-service		/vendor/bin/hw/
	android.hardware.nfc_72xx@1.2-service.rc		/vendor/etc/init
	android.hardware.nfc@1.0.so		/system/lib64/
	android.hardware.nfc@1.1.so		/system/lib64/
	android.hardware.nfc@1.2.so		/system/lib64/
	vendor.nxp.nxpnfc@2.0.so		/vendor/lib64/
	vendor.nxp.nxpnfc@1.0.so		/vendor/lib64/
"\$ANDROID_ROOT/	android.hardware.nfc-V1-ndk.so	-	/systemVib64/
hardware/interfaces/nfc"	android.hardware.nfc@1.0.so		/system/lib64/
	android.hardware.nfc@1.1.so		/system/lib64/
	android.hardware.nfc@1.2.so		/system/lib64/
	android.hardware.nfc@1.0.so		/vendor/lib64/
	android.hardware.nfc@1.1.so		/vendor/lib64/
	android.hardware.nfc@1.2.so		/vendor/lib64/
"\$ANDROID_ROOT"/	com.nxp.emvco.jar (PN7220)	-	/system/framework
vendor/nxp/frameworks	com.nxp.nfc.jar		/system/framework
"\$ANDROID_ROOT"/	emvco_poller.so (PN7220)	-	/vendor/lib64/
hardware/nxp/emvco	vendor.nxp.emvco-V1-ndk.so		/system/lib64/
	vendor.nxp.emvco-V2-ndk.so		/system/lib64/
	vendor.nxp.emvco-V2-ndk.so		/vendor/lib64/
	vendor.nxp.emvco-service		/vendor/bin/hw/
	vendor.nxp.emvco-service.rc		/vendor/etc/init/
"\$ANDROID_ROOT/ hardware/nxp/emvco_tda"	emvco_tda.so	Applicable only for CT feature.	/vendor/lib64/

PN7160/PN7220 - Android 13 porting guide

3.3 Block mapping

Mapping the block name from <u>Section 1</u> to target location in AOSP code.

Table 6. Patch location in NFC Stack

Location in AOSP code
hardware/interfaces/
hardware/nxp/nfc/
hardware/nxp/emvco/
system/nfc/
packages/apps/nfc/
packages/apps/nfc/
frameworks/base/
vendor/nxp/frameworks/

PN7160/PN7220 - Android 13 porting guide

3.4 EMVCo API

PN7220 MW stack extends AOSP code with EMVCo MW stack. This section describes the EMVCo APIs.

Note: APIs can be called only when using PN7220 IC. If calling it with PN7160 IC, the API does not work.

EMVCo Profile Discovery. Those APIs can be used with contact and contactless profiles.

registerEMVCoEventListener()

```
ndk::ScopedAStatus registerEMVCoEventListener ( const std::shared_ptr<
   INxpEmvcoClientCallback > & in_clientCallback,
bool * in_aidl_return
)
```

- Description: Register EMVCo callback function to receive the events from a listener device
- Note: This function is must to ball before invoking any other api.
- Parameters:
 - [in] *in clientCallback: has EMVCo client HAL callback
 - [in] *in aidl return: indicates register status in return to caller

- Returns

boolean returns true, if success and returns false, if failed to register

getCurrentDiscoveryMode()

```
ndk::ScopedAStatus
getCurrentDiscoveryMode(::aidl::vendor::nxp::emvco::NxpDiscoveryMode *
_aidl_return)
```

- **Description**: returns the current active profile type.
- Returns
 - NxpDiscoveryMode NFC/EMVCo/Unknown

onNfcStateChange()

```
ndk::ScopedAStatus onNfcStateChange(NxpNfcState in_nfcState)
```

- Description: updated NFC state to EMVCo HAL.
- Parameters:
 - [in] in_nfcState: specifies the NFC state
- Returns:
 - void

registerNFCStateChangeCallback()

```
ndk::ScopedAStatus registerNFCStateChangeCallback ( const
   std::shared_ptr< ::aidl::vendor::nxp::emvco::INxpNfcStateChangeRequestCallback
   > & in_nfcStateChangeRequestCallback,
   bool * _aidl_return
)
```

- Description: Register an NFC callback function to receive the events from a listener device.
- Note: This function is must call before invoking any other api.
- Parameters:
 - [in] in_nfcStateChangeCallback: INxpNfcStateChangeRequestCallback the event callback function to be passed by the caller. It should implement to turn ON/OFF NFC based on the request received.
- Returns: boolean returns true, if success and returns false, if failed to register.

AN13971

PN7160/PN7220 - Android 13 porting guide

· setByteConfig()

```
ndk::ScopedAStatus setByteConfig ( ::aidl::vendor::nxp::emvco::NxpConfigType
in_type,
int32_t in_length,
int8_t in_value,
::aidl::vendor::nxp::emvco::NxpEmvcoStatus * _aidl_return
)
```

setEMVCoMode()

```
ndk::ScopedAStatus setEMVCoMode ( int8_t in_disc_mask,
  bool in_isStartEMVCo
)
```

- Description: Starts the EMVCo mode with the Device-Controller. Once the Application Data Channel is
 established, the Application may send start the EMVCo mode with the Device-Controller.
- Parameters:
 - [in] in disc mask EMVCo: polling technologies are configured through this parameter
 - [in]in isStartEMVCo: specifies to start or stop the EMVCo mode
- Returns:
 - void
- setLed()

```
ndk::ScopedAStatus setLed ( ::aidl::vendor::nxp::emvco::NxpLedControl
in_ledControl,
::aidl::vendor::nxp::emvco::NxpEmvcoStatus * emvco_status
)
```

For Contact EMVCo, the following APIs can be used on top of the previous ones.

closeTDA()

```
ndk::ScopedAStatus closeTDA ( int8_t in_tdaID, bool in_standBy )
```

- Description: Closes the smart card connected over TDA
- Parameters:
 - [in] tdaID: id of the tda slot to be closed
- Exceptions:
 - EMVCO STATUS INVALID PARAMETER, if provided tdaID is in-valid
 - EMVCO_STATUS_FEATURE_NOT_SUPPORTED when the contact card feature is not supported.
- Returns:
 - void

PN7160/PN7220 - Android 13 porting guide

discoverTDA()

```
ndk::ScopedAStatus discoverTDA
  ( std::vector<::aidl::vendor::nxp::emvco::NxpEmvcoTDAInfo > * emvcoTDAInfo )
```

Description: discoverTDA provides all the details of smart card connected over TDA

- Parameters:
 - [in]*in_clientCallback: provides EMVCo state and TDA state as callback
- Exceptions:
 - EMVCO_STATUS_FEATURE_NOT_SUPPORTED when the contact card feature is not supported.
- Returns:
 - NxpEmvcoTDAInfo[] returns all the smart card connected over TDA. valid emvcoTDAInfo is received only when the status is EMVCO_STATUS_OK

openTDA()

```
ndk::ScopedAStatus openTDA ( int8_t in_tdaID,
bool in_standBy,
int8_t * out_connID
)
```

Description: opens the smart card connected over TDA

- Parameters:
 - fin]tdaID: tda id of the smart card received through discoverTDA
- Exceptions:
 - EMVCO STATUS INVALID PARAMETER, if provided tdaID is in-valid
 - EMVCO_STATUS_FEATURE_NOT_SUPPORTED when the contact card feature is not supported.
- Returns:
 - byte returns the connection id of the smart card. valid connection id received only when status is EMVCO STATUS OK
- registerEMVCoCTListener()

```
ndk::ScopedAStatus registerEMVCoCTListener ( const
  std::shared_ptr<::aidl::vendor::nxp::emvco::INxpEmvcoTDACallback > &
  in_in_clientCallback,
  bool * _aidl_return
)
```

- Description: registers the EMVCoCT callback to the EMVCo stack
- Parameters:
 - [in]*in_in_clientCallback: provides EMVCo state and TDA state as callback
- Returns:
 - void

PN7160/PN7220 - Android 13 porting guide

transceive()

```
ndk::ScopedAStatus transceive ( const std::vector< uint8_t > & in_cmd_data,
std::vector< uint8_t > * out_rsp_data
)
```

- Description: sends application data with the Device-Controller and receives response data from the controller
- Note: connection id of the TDA should be added as part of the NCI header.
- Parameters:
 - [in]in cmd data: Application command data buffer
- Exceptions:
 - EMVCO STATUS INVALID PARAMETER, if provided connection id is in-valid
 - EMVCO_STATUS_FEATURE_NOT_SUPPORTED when the contact card feature is not supported.
- Returns:
 - Response APDU received from controller. valid Response APDU received only when status is EMVCO STATUS OK

For EMVCo contactless, the following APIs can be called:

• registerEMVCoEventListener()

```
ndk::ScopedAStatus registerEMVCoEventListener ( const std::shared_ptr<
   INxpEmvcoClientCallback > & in_clientCallback,
bool * _aidl_return
)
```

- Description: Register an EMVCo callback function to receive the events from a listener device.
- Note: This function is must call before invoking any other api.
- Parameters:
 - [in]*in_clientCallback: has EMVCo client HAL callback
 - [in]*in_aidl_return: indicates register status in return to caller
- Returns:
 - boolean returns true, if success and returns false, if failed to register

setEMVCoMode()

```
ndk::ScopedAStatus setEMVCoMode ( int8_t in_config,
bool in_isStartEMVCo
)
```

- **Description**: Starts the EMVCo mode with the Device-Controller. Once the Application Data Channel is established, the Application may send start the EMVCo mode with the Device-Controller.
- Parameters:
 - [in]in_config: EMVCo polling technologies are configured through this parameter
 - [in]in isStartEMVCo: specifies to start or stop the EMVCo mode
- Returns:
 - void

PN7160/PN7220 - Android 13 porting guide

stopRFDisovery()

```
ndk::ScopedAStatus stopRFDisovery
  ( ::aidl::vendor::nxp::emvco::NxpDeactivationType in_deactivationType,
  ::aidl::vendor::nxp::emvco::NxpEmvcoStatus * emvco_status
)
```

- Description: stops the RF field and moves in to the specified deactivation state.
- Parameters:
 - [in]in_deactivationType: specifies the state to be in after RF deactivation
- Returns:
 - NxpEmvcoStatus returns EMVCO_STATUS_OK if command processed successfully and returns EMVCO_STATUS_FAILED, if command is not processed due to in-valid state. EMVCo mode should be ON to call this API

transceive()

```
ndk::ScopedAStatus transceive ( const std::vector< uint8_t > & in_data,
int32_t * _aidl_return
)
```

- Description: send application data with the Device-Controller.
- Note: In case if send data is failed, the Application shall again invoke open() before invoking this API.
- Parameters:
 - [in]in_data: Application data buffer
- Returns:
 - NxpEmvcoStatus indicating execution status

PN7160/PN7220 - Android 13 porting guide

3.5 PN7220 configuration files

In PN7220, there are five different configuration files.

- 1. libemvco-nxp.conf
- 2. libnfc-nci.conf
- 3. libnfc-nxp.conf
- 4. libnfc-nxp-eeprom.conf
- 5. libnfc-nxp-rfExt.conf

Note: Ensure that the configuration files provided in the example relate to the NFC controller demo board. These files must be adopted according to the targeted integration.

Configuration files need to be placed in the target location (see Table 7).

Table 7. Locations of configuration files

Name of configuration file	Location in device	
libemvco-nxp.conf	vendor/etc	
libnfc-nci.conf	system/etc	
libnfc-nxp.conf	vendor/etc	
libnfc-nxp-eeprom.conf	vendor/etc	
libnfc-nxprfExt.conf	vendor/etc	

For more information on the configuration files, see [8].

3.6 PN7160 configuration files

In PN7160, there are two different configuration files.

- 1. libnfc-nci.conf
- 2. libnfc-nxp.conf

Note: Ensure that the configuration files provided in the example relate to the NFC controller demo board. These files must be adopted according to the targeted integration.

Configuration files must be placed in the target location (see Table 8).

Table 8. Locations of configuration files

Name of configuration file	Location in device
libnfc-nci.conf	system/etc
libnfc-nxp.conf	vendor/etc

For more information on the configuration files, see [8].

PN7160/PN7220 - Android 13 porting guide

3.7 DTA application

To allow NFC Forum certification testing, a device test application (DTA) is provided. It is composed of several components in the different Android layers, which must be built and included in the Android image.

To push the DTA application, the following steps must be executed:

1. Copy all DTA files to one location

```
$cp -rf "out/target/product/hikey960/system/lib64/libosal.so" /DTA-PN7220
$cp -rf "out/target/product/hikey960/system/lib64/libmwif.so" /DTA-PN7220
$cp -rf "out/target/product/hikey960/system/lib64/libdta.so" /DTA-PN7220
$cp -rf "out/target/product/hikey960/system/lib64/libdta_jni.so" /DTA-PN7220
$cp -rf "out/target/product/hikey960/system/app/NxpDTA/NxpDTA.apk" /DTA-PN7220
```

2. Push the binaries to the device as bellow

```
adb shell mkdir /system/app/NxpDTA/
adb push libosal.so /system/lib64/
adb push libdta.so /system/lib64/
adb push libdta_jni.so /system/lib64/
adb push libmwif.so /system/lib64/
adb push NxpDTA.apk /system/app/NxpDTA/
```

After flashing the target, the DTA application should be present in the list of installed applications. Check [6] for a detailed description of how to use the application.

PN7160/PN7220 - Android 13 porting guide

4 Abbreviations

Table 9. Abbreviations

Acronym	Description
APDU	application protocol data unit
AOSP	Android Open Source Project
DH	device host
DTA	device test application
HAL	hardware abstraction layer
FW	firmware
I ² C	Inter-Integrated Circuit
LPCD	lower-power card detection
NCI	NFC controller interface
NFC	near-field communication
MW	middleware
PLL	phase-locked loop
P2P	peer to peer
RF	radio frequency
SDA	serial data
SMCU	secure microcontroller
SW	software

PN7160/PN7220 - Android 13 porting guide

5 References

- [1] Web page PN7160 NFC Plug and Play Controller with Integrated Firmware and NCI Interface (link)
- [2] Web page PN7220 EMV L1 Compliant NFC Controller with NCI Interface Supporting EMV and NFC Forum Applications (link)
- [3] GitHub repository PN7220 and PN7160 kernel driver (link)
- [4] Resources AOSP r3 tag (link)
- [5] Resources Source control tools (link)
- [6] User guide UG10068 PN7220 Quick start guide (link)
- [7] GitHub repository PN7220 and PN7160 FW location (link)
- [8] Application note AN14431 PN7160/PN7220 configuration files (link)

PN7160/PN7220 - Android 13 porting guide

6 Note about the source code in the document

Example code shown in this document has the following copyright and BSD-3-Clause license:

Copyright 2023-2025 NXP Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials must be provided with the distribution.
- 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

PN7160/PN7220 - Android 13 porting guide

7 Revision history

Table 10. Revision history

Document ID	Release date	Description
AN13971 v.2.0	20 February 2024	Editorial changes. Document title changed to "PN7160/PN7220 – Android 13 porting guide" • Section 1 "Introduction": updated. • Section 2 "Kernel driver": updated. • Section 2.1 "Driver details": updated. • Section 2.2 "Getting the PN7220 driver source code": updated. • Section 2.3 "Getting the PN7160 driver source code": updated. • Section 3 "AOSP adaptation": updated. • Section 3.1 "AOSP build": updated. • Section 3.2 "Android NFC Apps and Lib on targets": updated. • Section 3.5 "PN7220 configuration files" updated. • Section 3.6 "PN7160 configuration files": updated. • Section 5 "References": updated. • Section 6 "Note about the source code in the document ": updated.
AN13971 v.1.1	18 April 2024	 AN13971: extended applicability to PN7160 Section 1 "Introduction": updated. Section 2 "Kernel driver": updated. Section 2.1 "Driver details": updated. Section 2.2 "Getting the PN7220 driver source code": updated. Section 2.3 "Getting the PN7160 driver source code": added. Section 3 "AOSP adaptation": updated. Section 3.1 "AOSP build": updated. Section 3.2 "Android NFC Apps and Lib on targets": updated. Section 3.4 "EMVCo API": added. Section 3.6 "PN7160 configuration files": added. Section 5 "References": updated. Section 1: MX 8M Nano porting": removed.
AN13971 v.1.0	18 August 2023	Initial version

PN7160/PN7220 - Android 13 porting guide

Legal information

Definitions

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

Disclaimers

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

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

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

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

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

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

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

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

Terms and conditions of commercial sale — NXP Semiconductors products are sold subject to the general terms and conditions of commercial sale, as published at https://www.nxp.com/profile/terms, unless otherwise agreed in a valid written individual agreement. In case an individual agreement is concluded only the terms and conditions of the respective agreement shall apply. NXP Semiconductors hereby expressly objects to applying the customer's general terms and conditions with regard to the purchase of NXP Semiconductors products by customer.

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

Suitability for use in non-automotive qualified products — Unless this document expressly states that this specific NXP Semiconductors product is automotive qualified, the product is not suitable for automotive use. It is neither qualified nor tested in accordance with automotive testing or application requirements. NXP Semiconductors accepts no liability for inclusion and/or use of non-automotive qualified products in automotive equipment or applications.

In the event that customer uses the product for design-in and use in automotive applications to automotive specifications and standards, customer (a) shall use the product without NXP Semiconductors' warranty of the product for such automotive applications, use and specifications, and (b) whenever customer uses the product for automotive applications beyond NXP Semiconductors' specifications such use shall be solely at customer's own risk, and (c) customer fully indemnifies NXP Semiconductors for any liability, damages or failed product claims resulting from customer design and use of the product for automotive applications beyond NXP Semiconductors' standard warranty and NXP Semiconductors' product specifications.

HTML publications — An HTML version, if available, of this document is provided as a courtesy. Definitive information is contained in the applicable document in PDF format. If there is a discrepancy between the HTML document and the PDF document, the PDF document has priority.

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

Security — Customer understands that all NXP products may be subject to unidentified vulnerabilities or may support established security standards or specifications with known limitations. Customer is responsible for the design and operation of its applications and products throughout their lifecycles to reduce the effect of these vulnerabilities on customer's applications and products. Customer's responsibility also extends to other open and/or proprietary technologies supported by NXP products for use in customer's applications. NXP accepts no liability for any vulnerability. Customer should regularly check security updates from NXP and follow up appropriately. Customer shall select products with security features that best meet rules, regulations, and standards of the intended application and make the ultimate design decisions regarding its products and is solely responsible for compliance with all legal, regulatory, and security related requirements concerning its products, regardless of any information or support that may be provided by NXP.

NXP has a Product Security Incident Response Team (PSIRT) (reachable at PSIRT@nxp.com) that manages the investigation, reporting, and solution release to security vulnerabilities of NXP products.

 $\ensuremath{\mathsf{NXP}}\xspace \ensuremath{\mathsf{B.V.}}\xspace - \ensuremath{\mathsf{NXP}}\xspace \ensuremath{\mathsf{B.V.}}\xspace$ is not an operating company and it does not distribute or sell products.

PN7160/PN7220 - Android 13 porting guide

Licenses

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

Trademarks

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

NXP — wordmark and logo are trademarks of NXP B.V.

EdgeVerse — is a trademark of NXP B.V.

 $\label{eq:logo} \textbf{I2C-bus} - \text{logo is a trademark of NXP B.V.}$

Oracle and Java — are registered trademarks of Oracle and/or its affiliates.

PN7160/PN7220 - Android 13 porting guide

Tables

Tab. 1.	Unsupported features5	Tab. 6.	Patch location in NFC Stack	12
	Clone repositories8			
	Branches for specific Android version8			
	Apply patches9			
	Compiled files with device target11			

PN7160/PN7220 - Android 13 porting guide

Figures				
Fig. 1.	PN7220 Android NFC stack3	Fig. 2.	PN7160 Android MW stack4	

PN7160/PN7220 - Android 13 porting guide

Contents

1	Introduction	2
2	Kernel driver	6
2.1	Driver details	6
2.2	Getting the PN7220 driver source code	6
2.3	Getting the PN7160 driver source code	7
2.4	Building the driver	7
3	AOSP adaptation	
3.1	AOSP build	8
3.2	Android NFC Apps and Lib on targets	
3.3	Block mapping	12
3.4	EMVCo API	13
3.5	PN7220 configuration files	18
3.6	PN7160 configuration files	18
3.7	DTA application	
4	Abbreviations	20
5	References	21
6	Note about the source code in the	
	document	22
7	Revision history	
	Legal information	24

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

Document feedback