# UG10156

Android User's Guide Rev. android-15.0.0\_1.2.0 — 11 April 2025

User guide

#### **Document information**

| Information | Content  |
|-------------|--|
| Keywords    | Android, i.MX, android-15.0.0_1.2.0  |
| Abstract    | This document provides the technical information related to the i.MX 8 and i.MX 95 series devices. |



# 1 Overview

This document provides the technical information related to the i.MX 8 and i.MX 95 series devices. It provides instructions for:

- Configuring a Linux OS build machine.
- Downloading, patching, and building the software components that create the Android system image.
- Building from sources and using pre-built images.
- Copying the images to boot media.
- Hardware and software configurations for programming the boot media and running the images.

For more information about building the Android platform, see source.android.com/docs/setup/build/building.

# 2 Preparation

# 2.1 Setting up your computer

To build the Android source files, use a computer running the Linux OS. The Ubuntu 18.04 64-bit version is the most tested environment for the Android 15 build.

To synchronize the code and build images of this release, the computer should at least have:

- 450 GB free disk space
- 64 GB RAM

#### Note:

- The minimum required amount of free memory is around 16 GB, and even with that, some configurations may not work.
- Enlarging the physical RAM capacity is a way to avoid potential build errors related to memory.
- With a 16 GB RAM, if you run into segfaults or other errors related to memory when building the images, try reducing the -j value. In the demonstration commands in the following part of this document, the -j value is 4.

After installing the computer running Linux OS, check whether all the necessary packages are installed for an Android build. See the Android website <a href="https://surce.android.com/docs/setup/start/requirements">https://surce.android.com/docs/setup/start/requirements</a>.

In addition to the packages requested on the Android website, the following packages are also needed:

```
sudo apt-get install uuid uuid-dev zliblg-dev liblz-dev liblzo2-2 \
    liblzo2-dev lzop git curl u-boot-tools mtd-utils \
    android-sdk-libsparse-utils device-tree-compiler gdisk m4 bison \
    flex make libssl-dev gcc-multilib libgnutls28-dev \
    swig liblz4-tool libdw-dev dwarves bc cpio tar lz4 rsync \
    ninja-build clang libelf-dev build-essential libncurses5 \
    xxd unzip
```

#### Note:

Configure Git before use. Set the name and email as follows:

```
git config --global user.name "First Last"
```

```
git config --global user.email "first.last@company.com"
```

To build Android in Docker container, skip this step of installing preceding packages and see <u>Section 3.4</u> to build Docker image, which has full i.MX Android build environment.

## 2.2 Unpacking the Android release package

After you set up a computer running Linux OS, unpack the Android release package by using the following command:

```
$ cd ~ (or any other directory you like)
$ tar xzvf imx-android-15.0.0 1.2.0.tar.gz
```

# 3 Building the Android Platform for i.MX

#### 3.1 Getting i.MX Android release source code

The i.MX Android release source code consists of three parts:

- NXP i.MX public source code, which is maintained in the GitHub repository.
- AOSP Android public source code, which is maintained in android.googlesource.com.
- NXP i.MX Android proprietary source code package, which is maintained in <u>www.nxp.com</u>.

Assume you have the i.MX Android proprietary source code package imx-android-15.0.0\_1.2.0.tar.gz under the ~/. directory. To generate the i.MX Android release source code build environment, execute the following commands:

```
$ mkdir ~/bin
$ curl https://storage.googleapis.com/git-repo-downloads/repo > ~/bin/repo
$ chmod a+x ~/bin/repo
$ export PATH=${PATH}:~/bin
$ source ~/imx-android-15.0.0_1.2.0/imx_android_setup.sh
# By default, after preceding command finishes execution, current working
directory changed to the i.MX Android source code root directory.
# ${MY_ANDROID} will be referred as the i.MX Android source code root directory
in all i.MX Android release documentation.
$ export MY_ANDROID=`pwd`
```

#### Note:

In the imx\_android\_setup.sh script, a .xml file that contains the code repository information is specified. To make the code be synchronized by this script the same as the release state, code repository revision is specified with the release tag in this file. The release tag is static and is not moved after the code is published, so no matter when imx\_android\_setup.sh is executed, the working area of the code repositories synchronized by this script are the same as the release state and images being built are the same as prebuilt images.

If a critical issue bugfix is published, another .xml file is published to reflect those changes on the source code. Then customers need to modify the *imx\_android\_setup.sh*. For this release, make the following changes on the script.

```
cd "$android_builddir"
- repo init -u https://github.com/nxp-imx/imx-manifest.git -b imx-android-15
-m imx-android-15.0.0_1.2.0.xml
+ repo init -u https://github.com/nxp-imx/imx-manifest.git -b imx-android-15
-m rel_android-15.0.0_1.2.0.xml
    rc=$?
    if [ "$rc" != 0 ]; then
        echo "-------"
```

The wireless-regdb repository may fail to be synchronized with the following log:

```
fatal: unable to access 'https://git.kernel.org/pub/scm/linux/kernel/git/
sforshee/wireless-regdb/': server certificate verification failed. CAfile: /etc/
ssl/certs/ca-certificates.crt CRLfile: none
```

If this issue occurs, execute the following command on the host to solve it:

\$ git config --global http.sslVerify false

# 3.2 Building Android images

The Android image can be built after the source code has been downloaded (Section 3.1).

This section provides an overview of how to use Android build system and what NXP did on it. Then it provides an example of how to build Android images for a specific board as well as preparation steps. Customers could follow these steps to do the preparation work and build the images.

Then, the lunch <ProductName-nxp\_stable-BuildMode> command is executed to set up the build configuration.

The "Product Name" is the Android device name found in directory  $MY_ANDROID/device/nxp/.$  Search for the keyword PRODUCT\_NAME under this directory for the product names. The following table lists the i.MX product names.

| Product name | Description                             |
|--------------|---|
| evk_8mm      | i.MX 8M Mini EVK Board                  |
| evk_8mn      | i.MX 8M Nano EVK Board                  |
| evk_8mp      | i.MX 8M Plus EVK Board                  |
| evk_8mq      | i.MX 8M Quad EVK Board                  |
| evk_8ulp     | i.MX 8ULP EVK Board                     |
| mek_8q       | i.MX 8QuadMax/i.MX 8QuadXPlus MEK Board |
| evk_95       | i.MX 95 EVK Board                       |

Table 1. i.MX product names

The "Build Mode" is used to specify what debug options are provided in the final image. The following table lists the build modes.

UG10156 User guide

#### Table 2. Build mode

| Build mode | Description  |
|------------|--|
| user       | Production ready image, no debug                           |
| userdebug  | Provides image with root access and debug, similar to user |
| eng        | Development image with debug tools                         |

This lunch command can be executed with an argument of ProductName-nxp\_stable-BuildMode, such as lunch evk\_8mm-nxp\_stable-userdebug. It can also be issued without the argument and a menu presents for choosing a target.

After the two commands above are executed, the build process is not started yet. It is at a stage that the next command is necessary to be used to start the build process. The behavior of the i.MX Android build system used to be aligned with the original Android platform. The <code>make</code> command can start the build process and all images are built out. There are some differences. A shell script named <code>imx-make.sh</code> is provided and its symlink file can be found under  $\{MY\_ANDROID\}$  directory, and ./imx-make.sh should be executed first to start the build process.

The original purpose of this imx-make.sh is to build U-Boot/kernel before building Android images.

Google started to put a limit on the host tools used when compiling Android code from Android 10.0. Some host tools necessary for building U-Boot/kernel now cannot be used in the Android build system, which is under the control of soong\_ui, so U-Boot/kernel cannot be built together with Android images. Google also recommends to use prebuilt binaries for U-Boot/kernel in the Android build system. It takes some steps to build U-Boot/kernel to binaries and put these binaries in proper directories, so some specific Android images depending on these binaries can be built without error. imx-make.sh is then added to do these steps to simplify the build work. After U-Boot/kernel are compiled, any build commands in standard Android can be used.

imx-make.sh can also start the soong\_ui with the make function in \${MY\_ANDROID}/build/ envsetup.sh to build the Android images after U-Boot/kernel is compiled, so customers can still build the i.MX Android images with only one command with this script.

i.MX Android platform needs some preparation for the first time when building the images. The image build steps are as follows:

1. Prepare the build environment for U-Boot and Linux kernel.

This step is mandatory because there is no GCC cross-compile tool chain in the one in AOSP codebase. An approach is provided to use the self-installed GCC cross-compile tool chain for both AArch32 and AArch64.

- a. Download the tool chain for the AArch32 and AArch64 on <a href="https://developer.arm.com/downloads/-/arm-gnu-toolchain-downloads">https://developer.arm.com/downloads/-/arm-gnu-toolchain-downloads</a> page. It is recommended to use the 12.3.Rel1 version for this release. For AArch32 build, you can download the bare-metal target <a href="https://arm-gnu-toolchain-12.3.rel1-x86\_64-arm-none-eabi.tar.xz">https://developer.arm.com/downloads/-/arm-gnu-toolchain-downloads</a> page. It is recommended to use the 12.3.Rel1 version for this release. For AArch32 build, you can download the bare-metal target <a href="https://arm-gnu-toolchain-12.3.rel1-x86\_64-arm-none-eabi.tar.xz">https://developer.arm.com/downloads/-/arm-gnu-toolchain-12.3.rel1-x86\_64-arm-gnu-toolchain-12.3.rel1-x86\_64-arm-gnu-toolchain-12.3.rel1-x86\_64-arm-gnu-toolchain-12.3.rel1-x86\_64-arch64-none-linux-gnu.tar.xz</a>.
- b. Decompress the file into a path on the local disk, for example, to /opt/. Export variables named AARCH32 GCC CROSS COMPILE and AARCH64 GCC CROSS COMPILE to point to the tools as follows:

```
# For AArch32 toolchain
$ sudo tar -xvJf arm-gnu-toolchain-12.3.rel1-x86_64-arm-none-eabi.tar.xz -
C /opt
$ export AARCH32_GCC_CROSS_COMPILE=/opt/arm-gnu-toolchain-12.3.rel1-
x86_64-arm-none-eabi/bin/arm-none-eabi-
# For AArch64 toolchain
$ sudo tar -xvJf arm-gnu-toolchain-12.3.rel1-x86_64-aarch64-none-linux-
gnu.tar.xz -C /opt
$ export AARCH64_GCC_CROSS_COMPILE=/opt/arm-gnu-toolchain-12.3.rel1-
x86_64-aarch64-none-linux-gnu/bin/aarch64-none-linux-gnu-
```

c. Follow the steps below to set the external clang, kernel-build-tools, rust and clang-tools tools for kernel building.

```
sudo git clone -b main-kernel-build-2024 --single-branch --depth 1 \
               https://android.googlesource.com/platform/prebuilts/clang/host/
linux-x86 /opt/prebuilt-android-clang
cd /opt/prebuilt-android-clang
sudo git fetch origin 7061673283909f372f4938e45149d23bd10cbd40
sudo git checkout 7061673283909f372f4938e45149d23bd10cbd40
export CLANG_PATH=/opt/prebuilt-android-clang
export LIBCLANG PATH=/opt/prebuilt-android-clang/clang-r510928/lib
sudo git clone -b main-kernel-build-2024 --single-branch --depth 1 \
               https://android.googlesource.com/kernel/prebuilts/build-tools /opt/
prebuilt-android-kernel-build-tools
cd /opt/prebuilt-android-kernel-build-tools
sudo git fetch origin b46264b70e3cdf70d08c9ae2df6ea3002b242ebc
sudo git checkout b46264b70e3cdf70d08c9ae2df6ea3002b242ebc
export PATH=/opt/prebuilt-android-kernel-build-tools/linux-x86/bin:$PATH
sudo git clone -b main-kernel-build-2024 --single-branch --depth 1 \
               https://android.googlesource.com/platform/prebuilts/rust /opt/
prebuilt-android-rust
cd /opt/prebuilt-android-rust
sudo git fetch origin 442511af884f074018466f85b4daadd4b0ac0050
sudo git checkout 442511af884f074018466f85b4daadd4b0ac0050
export PATH=/opt/prebuilt-android-rust/linux-x86/1.73.0b/bin:$PATH
sudo git clone -b main-kernel-build-2024 --single-branch --depth 1 \
               https://android.googlesource.com/platform/prebuilts/clang-tools /
opt/prebuilt-android-clang-tools
cd /opt/prebuilt-android-clang-tools
sudo git fetch origin 1634c6a556d1f2c24897bf74156c6449486e8941
sudo git checkout 1634c6a556d1f2c24897bf74156c6449486e8941
export PATH=/opt/prebuilt-android-clang-tools/linux-x86/bin:$PATH
```

The preceding export commands can be added to /etc/profile. When the host boots up, AARCH32\_GCC\_CROSS\_COMPILE, AARCH64\_GCC\_CROSS\_COMPILE, PATH, CLANG\_PATH and LIBCLANG\_PATH are set and can be directly used.

**Note:** To build Android in Docker container, skip this step of installing GCC cross-compile and clang tools on the host. See <u>Section 3.3</u> to build Docker image, which has a full i.MX Android build environment.

2. Change to the top-level build directory.

```
$ cd ${MY_ANDROID}
```

3. Set up the environment for building. This only configures the current terminal.

```
$ source build/envsetup.sh
```

4. Execute the Android lunch command. In this example, the setup is for the production image of i.MX 8M Mini EVK Board/Platform device with userdebug type.

\$ lunch evk\_8mm-nxp\_stable-userdebug

**Note:** Execute the *lunch* command without any arguments to print the lunch menu. A warning occurs that the lunch menu cannot be displayed. Execute the following two commands, and then execute the *lunch* command to display the menu for selection.

- \$ export TARGET\_RELEASE=nxp\_stable
  \$ build build var cache
- 5. Execute the imx-make.sh script to generate the image.
  - \$ ./imx-make.sh -j4 2>&1 | tee build-log.txt

The commands below can achieve the same result:

```
# Build U-Boot/kernel with imx-make.sh first, but not to build Android images.
$ ./imx-make.sh bootloader kernel -j4 2>&1 | tee build-log.txt
# build the Android images, with TARGET_IMX_KERNEL=true, the boot.img is
generated with i.MX kernel tree
$ TARGET_IMX_KERNEL=true make -j4 2>&1 | tee -a build-log.txt
# rename the boot.img as boot-imx.img
$ mv $OUT/boot.img $OUT/boot-imx.img
# generate boot.img which is the AOSP GKI boot image.
$ make bootimage -j4 2>&1 | tee -a build-log.txt
```

The output of make command is written to standard output and build-log.txt. If there are any errors when building the image, error logs can be found in the build-log.txt file for checking.

To change BUILD\_ID and BUILD\_NUMBER, update build\_id.mk in the \${MY\_ANDROID}/device/nxp/ directory. For details, see the <u>Android Frequently Asked Questions</u>.

The following outputs are generated by default in  $MY_ANDROID/out/target/product/evk_8mm$ :

- root/: Root file system. It is used to generate system.img together with files in system/.
- system/: Android system binary/libraries. It is used to generate system.img together with files in root/.
- recovery/: Root file system, integrated into vendor\_boot.img as a part of the RAMDisk and used by the Linux kernel when the system boots up.
- vendor\_ramdisk/: Integrated into vendor\_boot.img as a part of the RAMDisk and used by the Linux kernel when the system boots up.
- ramdisk/: Integrated into the boot image as a part of the RAMDisk and used by the Linux kernel when the system boots up. Because GKI is enabled on i.MX 8M Mini EVK, this is integrated into boot-imx.img.
- ramdisk.img: Ramdisk image generated from ramdisk/. Not directly used.
- dtbo-imx8mm.img: Board's device tree binary. It is used to support MIPI-to-HDMI output on the i.MX 8M Mini EVK LPDDR4 board.
- dtbo-imx8mm-m4.img: Board's device tree binary. It is used to support MIPI-to-HDMI output and audio playback based on Cortex-M4 FreeRTOS on the i.MX 8M Mini EVK LPDDR4 board.
- dtbo-imx8mm-mipi-panel.img: Board's device tree binary. It is used to support RM67199 MIPI Panel output on the i.MX 8M Mini EVK LPDDR4 board.
- dtbo-imx8mm-mipi-panel-rm67191.img: Board's device tree binary. It is used to support RM67191 MIPI Panel output on the i.MX 8M Mini EVK LPDDR4 board.
- dtbo-imx8mm-ddr4.img: Board's device tree binary. It is used to support MIPI-to-HDMI output on the i.MX 8M Mini EVK DDR4 board.
- vbmeta-imx8mm.img: Android Verify boot metadata image for dtbo-imx8mm.img.
- vbmeta-imx8mm-m4.img: Android Verify boot metadata image for dtbo-imx8mm-m4.img.
- vbmeta-imx8mm-mipi-panel.img: Android Verify boot metadata image for dtbo-imx8mm-mipipanel.img.
- vbmeta-imx8mm-mipi-panel-rm67191.img: Android Verify boot metadata image for dtbo-imx8mmmipi-panel-rm67191.img.
- vbmeta-imx8mm-ddr4.img: Android Verify boot metadata image for dtbo-imx8mm-ddr4.img.
- system.img: System image generated from system/ and root/.
- system dlkm.img: System DLKM image generated from system dlkm/
- system ext.img: System extension image generated from system ext/.
- product.img: Product image generated from product/.
- partition-table.img: GPT partition table image for single-bootloader condition. Used for 16 GB SD card and eMMC.

- partition-table-dual.img: GPT partition table image for dual-bootloader condition. Used for 16 GB SD card and eMMC.
- partition-table-28GB.img: GPT partition table image for single-bootloader condition. Used for 32 GB SD card.
- partition-table-28GB-dual.img: GPT partition table image for dual-bootloader condition. Used for 32 GB SD card.
- u-boot-imx8mm.imx: U-Boot image without Trusty OS integrated for the i.MX 8M Mini EVK LPDDR4 board.
- u-boot-imx8mm-trusty-secure-unlock.imx: U-Boot image with Trusty OS integrated and demonstration secure unlock mechanism for i.MX 8M Mini EVK LPDDR4 board.
- u-boot-imx8mm-evk-uuu.imx: U-Boot image used by UUU for i.MX 8M Mini EVK LPDDR4 board. It is not flashed to MMC.
- u-boot-imx8mm-ddr4.imx: U-Boot image for i.MX 8M Mini EVK DDR4 board.
- u-boot-imx8mm-ddr4-evk-uuu.imx: U-Boot image used by UUU for i.MX 8M Mini EVK DDR4 board. It is not flashed to MMC.
- spl-imx8mm-dual.bin: SPL image without Trusty related configuration for i.MX 8M Mini EVK with LPDDR4 on board.
- spl-imx8mm-trusty-dual.bin: SPL image with Trusty related configuration for i.MX 8M Mini EVK with LPDDR4 on board.
- spl-imx8mm-trusty-secure-unlock-dual.bin: Secondary program loader image with Trusty and secure unlock related configurations for i.MX 8M Mini EVK LPDDR4 board.
- bootloader-imx8mm-dual.img: Bootloader image without Trusty OS integrated for i.MX 8M Mini EVK with LPDDR4 on board.
- bootloader-imx8mm-trusty-dual.img: Bootloader image with Trusty OS integrated for i.MX 8M Mini EVK with LPDDR4 on board.
- bootloader-imx8mm-trusty-secure-unlock-dual.img: An image containing U-Boot proper, ATF, and Trusty OS. It is a demonstration of secure unlock mechanism for i.MX 8M Mini EVK LPDDR4 board.
- imx8mm\_mcu\_demo.img: MCU FreeRTOS image to support audio playback on MCU side.
- vendor.img: Vendor image, which holds platform binaries. Mounted at /vendor.
- vendor\_dlkm.img: Vendor DLKM image, which holds dynamically loadable kernel modules. Mounted at / vendor dlkm.
- super.img: Super image, which is generated with system.img, system\_dlkm.img, system\_ext.img, vendor.img, vendor\_dlkm.img, and product.img.
- boot.img: A composite image, which includes the AOSP generic kernel image and boot parameters.
- boot-imx.img: A composite image, which includes the kernel image built from i.MX Kernel tree and boot parameters.
- init\_boot.img: Generic RAMDisk.
- vendor boot.img: A composite image, which includes vendor RAMDisk and boot parameters.
- rpmb\_key\_test.bin: Prebuilt test RPMB key. Can be used to set the RPMB key as fixed 32 bytes 0x00.
- testkey public rsa4096.bin: Prebuilt AVB public key. It is extracted from the default AVB private key.

#### Note:

- To build the U-Boot image separately, see <u>Section 3.4</u>.
- To build the kernel ulmage separately, see <u>Section 3.5</u>.
- To build boot.img, see Section 3.6.
- To build dtbo.img, see <u>Section 3.7</u>.

# 3.2.1 Configuration examples of building i.MX devices

The following table shows examples of using the lunch command to set up different i.MX devices with userdebug build mode. After the desired i.MX device is set up, the imx-make.sh script is used to start the build.

Table 3. i.MX device lunch examples

| Board name                              | Lunch command                                     |
|---|---|
| i.MX 8M Mini EVK board                  | <pre>\$ lunch evk_8mm-nxp_stable-userdebug</pre>  |
| i.MX 8M Nano EVK board                  | <pre>\$ lunch evk_8mn-nxp_stable-userdebug</pre>  |
| i.MX 8M Plus EVK board                  | <pre>\$ lunch evk_8mp-nxp_stable-userdebug</pre>  |
| i.MX 8M Quad WEVK/EVK board             | <pre>\$ lunch evk_8mq-nxp_stable-userdebug</pre>  |
| i.MX 8ULP EVK Board                     | <pre>\$ lunch evk_8ulp-nxp_stable-userdebug</pre> |
| i.MX 8QuadMax/i.MX 8QuadXPlus MEK board | <pre>\$ lunch mek_8q-nxp_stable-userdebug</pre>   |
| i.MX 95 EVK board                       | <pre>\$ lunch evk_95-nxp_stable-userdebug</pre>   |

# 3.2.2 Build mode selection

There are three types of build mode to select: eng, user, and userdebug.

The userdebug build behaves the same as the user build, with the ability to enable additional debugging that normally violates the security model of the platform. This makes the userdebug build with greater diagnosis capabilities for user test.

The eng build prioritizes engineering productivity for engineers who work on the platform. The eng build turns off various optimizations used to provide a good user experience. Otherwise, the eng build behaves similar to the user and userdebug builds, so that device developers can see how the code behaves in those environments.

PRODUCT\_PACKAGES\_ENG, PRODUCT\_PACKAGES\_DEBUG and PRODUCT\_PACKAGES can be used to specify the modules to be installed in the appropriate product makefiles.

The modules specified by PRODUCT\_PACKAGES are always installed. For the effect of PRODUCT\_PACKAGES\_ENG and PRODUCT\_PACKAGES\_DEBUG, check the description below.

The main differences among the three modes are listed as follows:

- eng: development configuration with additional debugging tools
  - Installs modules specified by PRODUCT PACKAGES ENG and/or PRODUCT PACKAGES DEBUG.
  - Installs modules according to the product definition files.
  - ro.secure=0
  - ro.debuggable=1
  - ro.kernel.android.checkjni=1
  - adb is enabled by default.
- user: limited access; suited for production
  - Installs modules tagged with user.
  - Installs modules according to the product definition files.
  - ro.secure=1
  - ro.debuggable=0
  - adb is disabled by default.
- userdebug: like user but with root access and debuggability; preferred for debugging
- Installs modules specified by PRODUCT PACKAGES DEBUG.

- Installs modules according to the product definition files.
- ro.debuggable=1
- adb is enabled by default.

To build of Android images, an example for the i.MX 8M Mini EVK LPDDR4 target is:

```
$ cd ${MY_ANDROID}
$ source build/envsetup.sh #set env
$ lunch evk_8mm-nxp_stable-userdebug
```

\$ ./imx-make.sh -j4

The commands below can achieve the same result.

```
$ cd ${MY_ANDROID}
$ source build/envsetup.sh
$ lunch evk_8mm-nxp_stable-userdebug
$ ./imx-make.sh bootloader kernel -j4
$ make -j4
```

For more Android platform building information, see https://source.android.com/docs/setup/build/building.

#### 3.2.3 Building with GMS package

Get the Google Mobile Services (GMS) package from Google. Put the GMS package into the \${MY\_ANDROID}/vendor/partner\_gms folder. Make sure that the product.mk file has the following line:

\$(call inherit-product-if-exists, vendor/partner gms/products/gms.mk)

Then build the images. The GMS package is then installed into the target images.

#### Note:

product.mk means the build target make file. For example, for i.MX 8M Mini EVK Board, the product.mk is named device/nxp/imx8m/evk 8mm/evk 8mm.mk.

#### 3.2.4 Building 32-bit and 64-bit images

The default is to build 64-bit-only images. To build 32-bit and 64-bit images, export the environment variables before building.

```
# build 32-bit and 64-bit images:
    $ export IMX_BUILD_32BIT_64BIT_ROOTFS=1
```

Then, see the build steps in Section 3.2 to build images.

# 3.3 Building an Android image With Docker

The Dockerfile can be found in the directory  $MY_ANDROID / device/nxp/common/dockerbuild/, which sets up a Ubuntu 20.04 image ready to build i.MX Android OS. You can use it to generate your own Docker image with full i.MX Android build environment. The process is as follows:$ 

1. Build the Docker image:

```
$ cd ${Dockerfile_path}
# ${Dockerfile_path} can be ${MY_ANDROID}/device/nxp/common/dockerbuild/, or
another path that you moved the Dockerfile to.
```

\$ docker build --no-cache --build-arg userid=\$(id -u) --build-arg groupid= \$(id -g) --build-arg username=\$(id -un) -t <docker\_image\_name> . # <docker\_image\_name> can be whatever you want, such as 'android-build'. # '.' means using the current directory as the build context, it specifies where to find the files for the "context" of the build on the Docker daemon.

2. Start up a new container and mount your Android source codes to it with:

```
$ docker run --privileged -it -v ${MY_ANDROID}:/home/$(id -un)/android_src
<docker_image_name>
> cd ~/android_src; source build/envsetup.sh
> lunch evk_8mm-nxp_stable-userdebug
> ./imx-make.sh -j4 2>&1 | tee build-log.txt
```

3. You can get the image what you want:

```
> exit
$ cd ${MY_ANDROID}/out/target/product/evk_8mm
```

#### Note:

- If it fails to use the apt command to install packages in the process of Docker image build, configure the HTTP proxy. First, copy your host apt.conf with cp /etc/apt/apt.conf \${Dockerfile\_path}/ apt.conf, or create a stripped down version. Then, remove the symbol "#" from the related content in Dockerfile.
- If it fails to install clang tools in the process of Docker image build, remove the symbol "#" from the related content in Dockerfile, and try to build it again.
- If you manage Docker as a non-root user, preface the docker command with sudo, such as sudo docker build ... and sudo docker run ....
- You can use the command *docker* images to see the existing Docker image and use *docker ps* -*a* to see the existing container. For other docker commands, see <u>Docker Docs web</u>.
- The Android build content above is taking the i.MX 8M Mini EVK board as an example. To build other board images or single image, refer to the other content of this section.

# 3.4 Building U-Boot images

The U-Boot images can be generated separately. For example, you can generate a U-Boot image for i.MX 8M Mini EVK as follows:

```
# U-Boot image for i.MX 8M Mini EVK board
$ cd ${MY_ANDROID}
$ source build/envsetup.sh
$ lunch evk_8mm-nxp_stable-userdebug
$ ./imx-make.sh bootloader -j4
```

For other platforms, use lunch <ProductName-nxp\_stable-BuildMode> to set up the build configuration. For detailed build configuration, see <u>Section 3.2</u>. Multiple U-Boot variants are generated for different purposes. For more details, check {MY\_Android}/device/nxp/{MY\_PLATFORM}/{MY\_PRODUCT}/UbootKernel BoardConfig.mk.

To generate a U-Boot image with trusty, the size of bootloader image may be larger than the corresponding partition size, especially for the single bootloader configuration. You can build image with USE\_TEE\_COMPRESS=true to compress the TEE images. For example, execute the following command to compress the TEE image and generate a U-Boot image with a smaller size.

\$ USE\_TEE\_COMPRESS=true ./imx-make.sh bootloader -j4

There is also an environment variable BUILD\_ENCRYPTED\_BOOT used to choose whether to insert a dummy dek\_blob (dek\_blob\_fit\_dummy.bin) to the compiled image, where the real dek\_blob is inserted when encrypting the image. Execute the following command to generate a set of images with dummy dek\_blob, but only the image with trusty\_secure\_unlock\_dual supports encrypted boot.

\$ BUILD ENCRYPTED BOOT=true ./imx-make.sh bootloader -j4

**Note:** The command above only applies to i.MX 8M Plus, i.MX 8M Mini, i.MX8M Nano, and i.MX 8MQuad. More details about encrypted boot, See Sections "Encrypted boot with AHAB" and "Encrypted boot with HABv4" in the i.MX Android Security User's Guide (UG10158).

The following table lists the U-Boot configurations and images for i.MX 8M Mini EVK.

| SoC          | U-Boot configuration  | Generated image  | Description  |
|--------------|---|--|--|
| i.MX 8M Mini | imx8mm_evk_android_<br>defconfig                                    | u-boot-imx8mm.imx  | Default i.MX 8M Mini U-Boot<br>image if trusty is not enabled.   |
| i.MX 8M Mini | <pre>imx8mm_evk_android_dual_ defconfig</pre>                       | spl-imx8mm-dual.bin,<br>bootloader-imx8mm-dual.<br>img   | i.MX 8M Mini U-Boot image with dual-bootloader feature enabled.  |
| i.MX 8M Mini | <pre>imx8mm_evk_android_ trusty_dual_defconfig</pre>                | spl-imx8mm-trusty-dual.<br>bin,bootloader-imx8mm-<br>trusty-dual.img                                   | i.MX 8M Mini U-Boot image with trusty and dual-bootloader feature enabled.   |
| i.MX 8M Mini | <pre>imx8mm_evk_android_ trusty_secure_unlock_ dual_defconfig</pre> | <pre>spl-imx8mm-trusty- secure-unlock-dual.bin, bootloader-imx8mm-trusty- secure-unlock-dual.img</pre> | i.MX 8M Mini U-Boot with<br>trusty, secure unlock and dual-<br>bootloader feature enabled.                                       |
| i.MX 8M Mini | imx8mm_ddr4_evk_android_<br>defconfig                               | u-boot-imx8mm-ddr4.imx   | i.MX 8M Mini U-Boot image with DDR4 DRAM chip.   |
| i.MX 8M Mini | imx8mm_evk_android_uuu_<br>defconfig                                | u-boot-imx8mm-evk-uuu.imx  | U-Boot image meant for flashing<br>images for i.MX 8M Mini EVK.<br>It should not be shipped to end<br>users.                     |
| i.MX 8M Mini | <pre>imx8mm_ddr4_evk_android_<br/>uuu_defconfig</pre>               | u-boot-imx8mm-ddr4-evk-<br>uuu.imx   | U-Boot image meant for flashing<br>images for i.MX 8M Mini EVK with<br>DDR4 DRAM chip. It should not<br>be shipped to end users. |

Table 4. U-Boot configurations and images for i.MX 8M Mini EVK

# 3.5 Building a kernel image

Kernel image is automatically built when building the Android root file system.

The following are the default Android build commands to build the kernel image:

```
$ cd ${MY_ANDROID}
$ source build/envsetup.sh
$ lunch evk_8mm-nxp_stable-userdebug
$ ./imx-make.sh kernel -c -j4
```

The kernel images are found in  $MY_ANDROID/out/target/product/evk_8mm/obj/KERNEL_OBJ/$ arch/arm64/boot/Image.

# 3.6 Building boot.img

The following commands are used to generate boot.img and boot-imx.img under Android environment:

```
# Boot image for i.MX 8M Mini EVK LPDDR4 board
$ source build/envsetup.sh
$ lunch evk_8mm-nxp_stable-userdebug
$ ./imx-make.sh bootimage -j4
```

The commands below can achieve the same result:

```
# Boot image for i.MX 8M Mini EVK board
$ source build/envsetup.sh
$ lunch evk_8mm-nxp_stable-userdebug
$ ./imx-make.sh kernel -j4
$ TARGET_IMX_KERNEL=true make bootimage -j4
$ mv $OUT/boot.img $OUT/boot-imx.img
$ make bootimage -j4
```

For other platforms, use lunch <ProductName-nxp\_stable-buildMode> to set up the build configuration. For detailed build configuration, see <u>Section 3.2</u>.

# 3.7 Building dtbo.img

DTBO image holds the device tree binary of the board.

The following commands are used to generate dtbo.img under Android environment:

```
# dtbo image for i.MX 8M Mini EVK LPDDR4 board
$ source build/envsetup.sh
C lunch out 0 mm must stable userdaburg
```

- \$ lunch evk\_8mm-nxp\_stable-userdebug
- \$ ./imx-make.sh dtboimage -j4

The commands below can achieve the same result:

```
# dtbo image for i.MX 8M Mini EVK board
$ source build/envsetup.sh
$ lunch evk_8mm-nxp_stable-userdebug
$ ./imx-make.sh kernel -j4
$ make dtboimage -j4
```

For other platforms, use lunch <ProductName-nxp\_stable-buildMode> to set up the build configuration. For detailed build configuration, see <u>Section 3.2</u>.

# 4 Running the Android Platform with a Prebuilt Image

To test the Android platform before building any code, use the prebuilt images from the following packages and go to <u>Section 5</u> and <u>Section 6</u>.

#### Table 5. Image packages

| Image package                                | Description   |
|--|---|
| android-15.0.0_1.2.0_image_<br>8mmevk.tar.gz | Prebuilt-image for i.MX 8M Mini EVK LPDDR4 board, which includes NXP extended features. |

| tano al mugo huoragoomentanea                 |  |  |  |
|---|--|--|--|
| Image package                                 | Description  |  |  |
| android-15.0.0_1.2.0_image_<br>8mnevk.tar.gz  | Prebuilt-image for i.MX 8M Nano EVK board, which includes NXP extended features. |  |  |
| android-15.0.0_1.2.0_image_<br>8mpevk.tar.gz  | Prebuilt-image for i.MX 8M Plus EVK board, which includes NXP extended features. |  |  |
| android-15.0.0_1.2.0_image_<br>8mqevk.tar.gz  | Prebuilt-image for i.MX 8M Quad EVK board, which includes NXP extended features. |  |  |
| android-15.0.0_1.2.0_image_<br>8ulpevk.tar.gz | Prebuilt-image for i.MX 8ULP EVK board, which includes NXP extended features.    |  |  |
| android-15.0.0_1.2.0_image_<br>95evk.tar.gz   | Prebuilt-image for i.MX 95 EVK board, which includes NXP extended features.      |  |  |

#### Table 5. Image packages...continued

# 5 Programming Images

The images from the prebuilt release package or created from source code contain the U-Boot bootloader, system image, GPT image, vendor image, and vbmeta image. At a minimum, the storage devices on the development system (MMC/SD or NAND) must be programmed with the U-Boot bootloader. The i.MX 8 and i.MX 9 series boot process determines what storage device to access based on the switch settings. When the bootloader is loaded and begins execution, the U-Boot environment space is then read to determine how to proceed with the boot process. For U-Boot environment settings, see <u>Section 6</u>.

The following download methods can be used to write the Android System Image:

- UUU to download all images to the eMMC or SD card.
- imx-sdcard-partition.sh to download all images to the SD card.
- fastboot imx flashall script to download all images to the eMMC or SD storage.

# 5.1 System on eMMC/SD

The images needed to create an Android system on eMMC/SD can either be obtained from the release package or be built from source.

The images needed to create an Android system on eMMC/SD are listed below. In some conditions, an MCU image is also needed, and it is not listed below.

- U-Boot image: u-boot.imx / spl.bin, bootloader.img
- GPT table image: partition-table.img
- Android dtbo image: dtbo.img
- Android boot image: boot.img
- Android initialization boot image: init boot.img
- Android vendor boot image: vendor boot.img
- Android super image: super.img
- Android verify boot metadata image: vbmeta.img

#### 5.1.1 Storage partitions

The layout of the eMMC card for Android system is shown below:

- [Partition type/index] which is defined in the GPT.
- [Start Offset] shows where partition is started, unit in MB.

The userdata partition is used to put the unpacked codes/data of the applications, system configuration database, and so on. In normal boot mode, the root file system is first mounted with RAMDisk from boot partition, and then the logical system partition is mounted and switched as root. In recovery mode, the root file system is mounted with RAMDisk from the boot partition.

| Partition<br>type/index | Name          | Start offset                  | Size              | File system                                       | Content   |
|-------------------------|---------------|-------------------------------|-------------------|---|---|
| N/A                     | bootloader0   | Listed in the following table | 4 MB              | N/A   | spl.imx/u-boot.imx  |
| (1)                     | bootloader_a  | 8 MB                          | 16 MB             | N/A   | bootloader.img  |
| (2)                     | bootloader_b  | Following<br>bootloader_a     | 16 MB             | N/A   | bootloader.img  |
| 1/(3)                   | dtbo_a        | 8 MB (following bootloader_b) | 4 MB              | N/A   | dtbo.img  |
| 2/(4)                   | dtbo_b        | Follow dtbo_a                 | 4 MB              | N/A   | dtbo.img  |
| 3 (5)                   | boot_a        | Follow dtbo_b                 | 64 MB             | boot.img format,<br>a kernel + part of<br>RAMDisk | boot.img  |
| 4 (6)                   | boot_b        | Follow boot_a                 | 64 MB             | boot.img format,<br>a kernel + part of<br>RAMDisk | boot.img  |
| 5 (7)                   | init_boot_a   | Follow boot_b                 | 8 MB              | part of RAMdisk                                   | init_boot.img   |
| 6 (8)                   | init_boot_b   | Follow init_<br>boot_a        | 8 MB              | part of RAMdisk                                   | init_boot.img   |
| 7 (9)                   | vendor_boot_a | Follow<br>init_boot_b         | 64 MB             | Part of RAMDisk                                   | vendor_boot.img   |
| 8 (10)                  | vendor_boot_a | Follow boot_b                 | 64 MB             | Part of RAMDisk                                   | vendor_boot.img   |
| 9 (11)                  | misc          | Follow<br>vendor_boot_b       | 4 MB              | N/A   | For recovery storage bootloader message, reserve.   |
| 10 (12)                 | metadata      | Follow misc                   | 64 MB             | f2fs  | Metadata of OTA update, remount, and so on.   |
| 11 (13)                 | presistdata   | Follow metadata               | 1 MB              | N/A   | the option to operate unlock<br>\unlock   |
| 12 (14)                 | super         | Follow<br>presistdata         | 4096 MB           | N/A   | <pre>system.img, system_dlkm.<br/>img, system_ext.img,<br/>vendor.img, vendor_dlkm.<br/>img, and product.img</pre>            |
| 13 (15)                 | userdata      | Follow super                  | Remained<br>space | f2fs  | Application data storage for<br>system application. And for<br>emulated storage, in /data/<br>media/ <user_id> dir.</user_id> |
| 14 (6)                  | fbmisc        | Follow userdata               | 1 MB              | N/A   | To store the state of lock/<br>unlock.  |
| 15 (17)                 | vbmeta_b      | Follow fbmisc                 | 1 MB              | N/A   | To store the verify boot's metadata.  |
| 16 (18)                 | vbmeta_b      | Follow vbmeta_a               | 1 MB              | N/A   | To store the verify boot's metadata.  |

#### Table 6. Storage partitions

| SoC                   | bootloader0 offset in eMMC boot0 partition | bootloader0 offset in SD card |
|-----------------------|--|-------------------------------|
| i.MX 8M Mini          | 33 KB                                      | 33 KB                         |
| i.MX 8M Nano          | 0  | 32 KB                         |
| i.MX 8M Plus          | 0  | 32 KB                         |
| i.MX 8M Quad          | 33 KB                                      | 33 KB                         |
| i.MX 8ULP             | 0  | 32 KB                         |
| i.MX 8Quad Max Rev.B  | 0  | 32 KB                         |
| i.MX 8QuadXPlus Rev.B | 32 KB                                      | 32 KB                         |
| i.MX 8QuadXPlus Rev.C | 0  | 32 KB                         |
| i.MX 95               | 0  | 32 KB                         |

#### Table 7. bootloader0 offset

#### Note:

For the preceding table, in the "Partition Type/Index" column and "Start offset" column, the contents in brackets is specific for dual-bootloader condition.

To create these partitions, use UUU described in the *Android Quick Start Guide* (UG10157), or use format tools in the prebuilt directory.

The script below can be used to partition an SD card and download images to them as shown in the partition table above:

#### Note:

- The SD card should be connected to the host via a USB adapter.
- The minimum size of SD card is 16G bytes.
- The -c option with an argument can be used to select a proper partition table image based on the SD card volume size. If it is not used, the default partition-table.img or partition-table-dual.img is used. Check the Android Quick Start Guide (UG10157) for the target SD card volume size of the partition table images.
- In /dev/sdX, the X is the disk index from 'a' to 'z', which varies on each Linux PC.
- Unmount all the SD card partitions before running the script.
- If the images to be flashed are in the same directory as imx-sdcard-partition.sh, there is no need to use -D <directory containing the images>.
- This script requires the simg2img tool to be installed on your PC. The simg2img is a tool, which converts Android sparse images to raw images on the Linux host PC. The android-tools-fsutils package includes the simg2img command for Ubuntu Linux.

# 5.1.2 Downloading images with UUU

UUU can be used to download all images into a target device. It is a quick and easy tool for downloading images. See the *Android Quick Start Guide* (UG10157) for detailed description of UUU.

## 5.1.3 Downloading images with fastboot\_imx\_flashall script

UUU can be used to flash the Android system image into the board, but it needs to make the board enter serial download mode first, and make the board enter boot mode once flashing is finished.

A new fastboot\_imx\_flashall script is supported to use fastboot to flash the Android system image into the board. It is more flexible. To use the new script, the board must be able to enter fastboot mode and the device must be unlocked. The table below lists the fastboot\_imx\_flashall scripts.

#### Table 8. fastboot\_imx\_flashall script

| Name                      | Host system to execute the script |  |
|---------------------------|-----------------------------------|--|
| fastboot_imx_flashall.sh  | Linux OS                          |  |
| fastboot_imx_flashall.bat | Windows OS                        |  |

With the help of fastboot\_imx\_flashall scripts, you do not need to use fastboot to flash Android images one-by-one manually. These scripts automatically flash all images with only one command.

With virtual A/B feature enabled, your host fastboot tool version should be equal to or later than 30.0.4. You can download the host fastboot tool from the Android website or build it with the Android project. Based on <u>Section 3.2</u>, follow the steps below to build fastboot:

```
$ cd ${MY_ANDROID}
```

```
$ make -j4 fastboot
```

After the build process finishes building fastboot, the directory to find the fastboot is as follows:

- Linux version binary file: \${MY\_ANDROID}/out/host/linux-x86/bin
- Windows version binary file: \${MY\_ANDROID}/out/host/windows-x86/bin

The way to use these scripts is follows:

- Linux shell script usage: sudo fastboot\_imx\_flashall.sh <option>
- Windows batch script usage: fastboot\_imx\_flashall.bat <option>

```
Options:
                        Displays this help message
      -h
      -f soc name
                       Flashes the Android image file with soc name
     -a
                       Only flashes the image to slot a
                       Only flashes the image to slot b
      -b
      -c card size
                       optional setting: 7 / 13 / 14 7 28
                         If this option is not used, partition-table.img or
partition-table-dual.img is flashed
                          If this option is used, partition-table-
<card size>GB.img or partition-table-<card size>GB-dual.img is flashed
                        Make sure the corresponding partition table image file
 exists.
                       Flashes the MCU image.
      -m
      -u uboot feature Flashes U-Boot or spl&bootloader images with
 "uboot feature" in their names
                            For Standard Android:
                                If the parameter after "-u" option contains the
 string of "dual", the spl&bootloader image is flashed;
                                Otherwise U-Boot image is flashed.
                            For Android Automative:
                                Only dual-bootloader feature is supported. By
 default, spl&bootloader image is flashed.
     -d dtb feature Flashes dtbo, vbmeta and recovery image file with
 "dtb feature" in their names
```

UG10156

#### Android User's Guide

```
      image
      -e
      Erases user data after all image files are flashed.

      -1
      Locks the device after all image files are flashed.

      -D directory
      Directory of images.

      it does not need to
      use this option.

      -s ser_num
      Serial number of the board.

      If only one board connected to computer, it does not need
```

#### Note:

- The -f option is mandatory. The SoC name can be imx8mm, imx8mn, imx8mp, imx8mq, imx8qm, imx8qxp, and imx95.
- *i.MX* 8ULP EVK does not support the *-m* option in this script. To flash the MCU image for *i.MX* 8ULP EVK, use the uuu imx android flash scripts.
- The *-c* option chooses the partition table image. For the suitable storage size of a partition table image, see the Android Quick Start Guide (UG10157).
- Boot the device to U-Boot fastboot mode, and then execute these scripts. The device should be unlocked first.

Example:

```
sudo ./fastboot_imx_flashall.sh -f imx8mm -a -e -u trusty-dual -D /imx_android/
evk 8mm/
```

Options explanation:

- -f imx8mm: Flashes images for i.MX 8M Mini EVK Board.
- -a: Only flashes slot a.
- -e: Erases user data after all image files are flashed.
- -D /imx android/evk 8mm/: Images to be flashed are in the directory of /imx android/evk 8mm/.
- -u trusty-dual: **Flashes** spl-imx8mm-trusty-dual.bin **and** bootloader-imx8mm-trusty-dual.img.

#### 5.1.4 Downloading a single image with fastboot

Sometimes only a single image needs to be flashed again with fastboot for debug purpose.

With dynamic partition feature enabled, fastboot is also implemented in userspace (recovery) in addition to the implementation in U-Boot. The partitions are categorized into three. Fastboot implemented in U-Boot and userspace can individually recognize part of the partitions. The relationship between them are listed in the following table.

| Partition category          | Partition  | Can be recognized by                   |
|-----------------------------|--|--|
| U-Boot hard-coded partition | bootloader0,gpt,mcu_os   | U-Boot fastboot                        |
| EFI partition               | boot_a, boot_b, vendor_boot_a, vendor_boot_<br>b, dtbo_a, dtbo_b, vbmeta_a, vbmeta_b, misc,<br>metadata, presistdata, super, userdata, fbmisc                                | U-Boot fastboot, userspace<br>fastboot |
| Logical partition           | <pre>system_a, system_b, system_ext_a, system_dlkm_a,<br/>system_dlkm_b, system_ext_b, vendor_a, vendor_<br/>b, vendor_dlkm_a, vendor_dlkm_b, product_a,<br/>product_b</pre> | Userspace fastboot                     |

Table 9. Relationship between partitions

To enter U-Boot fastboot mode, for example, make the board enter U-Boot command mode, and execute the following command on the console:

> fastboot 0

To enter userspace fastboot mode, two commands are provided as follows for different conditions. You may need root permission on Linux OS:

```
# board in U-Boot fastboot mode, execute the following command on the host
$ fastboot reboot fastboot
# board boot up to the Android system, execute the following command on the host
$ adb reboot fastboot
```

To use fastboot tool on the host to operate on a specific partition, choose the proper fastboot implemented on the device, which can recognize the partition to be operated on. For example, to flash the system.img to the partition of system\_a, make the board enter userspace fastboot mode, and execute the following command on the host:

\$ fastboot flash system\_a system.img

# 6 Booting

This chapter describes booting from eMMC/SD.

# 6.1 Booting from SD/eMMC

#### 6.1.1 Booting from SD/eMMC on the i.MX 8M Mini EVK board

The following tables list the boot switch settings to control the boot storage for Rev. C boards with LPDDR4.

| Boot device switch | SW1101 (1-10 bit) | SW1102 (1-10 bit) |
|--------------------|-------------------|-------------------|
| SD boot            | 0110110010        | 0001101000        |
| Download mode      | 1010xxxxxx        | xxxxxxxxx         |
| eMMC boot          | 0110110001        | 0001010100        |

Table 10. Boot device switch settings

To test booting from SD, change the board Boot\_Mode switch to SW1101 0110110010 (1-10 bit) and SW1102 0001101000 (1-10 bit).

To test booting from eMMC, change the board Boot\_Mode switch to SW1101 0110110010 (1-10 bit) and SW1102 0001010100 (1-10 bit).

The default environment is in boot.img. To use the default environment in boot.img, do not set bootargs environment in U-Boot.

To clear the bootargs environment being set and saved before, use the following command:

```
U-Boot > setenv bootargs
U-Boot > saveenv #Save the environments
```

#### Note:

bootargs environment is an optional setting for boota. The boot.img includes a default bootargs, which is used if there is no bootargs defined in U-Boot.

#### 6.1.2 Booting from SD/eMMC on the i.MX 8M Nano board

The following tables list the boot switch settings to control the boot storage.

| Table 11. | Boot | device | switch  | settinas |
|-----------|------|--------|---------|----------|
|           | 2001 | 001100 | 0111011 | oottingo |

| Boot mode switch | SW1101 (from 1-4 bit) |
|------------------|-----------------------|
| SD boot          | 1100                  |
| eMMC boot        | 0100                  |
| Download mode    | 1000                  |

• To boot from SD, change the board Boot\_Mode switch to SW1101 1100 (from 1-4 bit).

• To boot from eMMC, change the board Boot\_Mode switch to SW1101 0100 (from 1-4 bit).

The default environment is in boot.img. To use the default environment in boot.img, do not set bootargs environment in U-Boot.

To clear the bootargs environment being set and saved before, use the following command:

```
U-Boot > setenv bootargs
U-Boot > saveenv #Save the environments
```

#### Note:

bootargs environment is an optional setting for boota. The boot.img includes a default bootargs, which is used if there is no bootargs defined in U-Boot.

#### 6.1.3 Booting from SD/eMMC on the i.MX 8M Plus EVK board

The following tables list the boot switch settings to control the boot storage.

| Table 12. Boot device switch settings |      |  |  |
|---------------------------------------|------|--|--|
| Boot mode switch                      | SW4  |  |  |
| SD boot                               | 0011 |  |  |
| eMMC boot                             | 0010 |  |  |
| Download mode                         | 0001 |  |  |

 Table 12. Boot device switch settings

• To boot from SD, change the board Boot\_Mode switch SW4 to 0011 (from 1-4 bit).

• To boot from eMMC, change the board Boot\_Mode switch SW4 to 0010 (from 1-4 bit).

The default environment is in boot.img. To use the default environment in boot.img, do not set bootargs environment in U-Boot.

To clear the bootargs environment being set and saved before, use the following command:

```
U-Boot > setenv bootargs
U-Boot > saveenv #Save the environments
```

#### Note:

bootargs environment is an optional setting for boota. The boot.img includes a default bootargs, which is used if if there is no bootargs defined in U-Boot.

#### 6.1.4 Booting from SD/eMMC on the i.MX 8M Quad WEVK/EVK board

The following tables list the boot switch settings to control the boot storage.

| Table ' | 13. | Boot | device | switch  | settings |
|---------|-----|------|--------|---------|----------|
| Tuble   |     | DOOL | 464166 | 3111011 | Settings |

| Boot device switch | External SD card | eMMC |
|--------------------|------------------|------|
| SW01 (1-2 bit)     | 1100             | 0010 |

#### Table 14. Boot mode switch settings

| Boot mode switch | Download Mode (MfgTool mode) | Boot mode |
|------------------|------------------------------|-----------|
| SW02 (1-2 bit)   | 01                           | 10        |

To test booting from SD, change the board Boot\_Mode switch to 10 (1-2 bit) and SW801 1100 (1-4 bit).

To test booting from eMMC, change the board Boot\_Mode switch to 10 (1-2 bit) and SW801 0010 (1-4 bit).

The default environment is in boot.img. To use the default environment in boot.img, do not set bootargs environment in U-Boot.

To clear the bootargs environment being set and saved before, use the following command:

#### Note:

bootargs environment is an optional setting for boota. The boot.img includes a default bootargs, which is used if if there is no bootargs defined in U-Boot.

#### 6.1.5 Booting from eMMC on the i.MX 8ULP EVK board

The following tables list the boot switch settings to control the boot storage.

 Table 15. Boot device switch settings

| Boot mode switch | SW5 (from 1-8 bit) |
|------------------|--------------------|
| eMMC boot        | 0000001            |
| Download mode    | 0000010            |

The default environment is in boot.img. To use the default environment in boot.img, do not set bootargs environment in U-Boot.

To clear the bootargs environment being set and saved before, use the following command:

#### 6.1.6 Booting from SD/eMMC on the i.MX 8QuadMax MEK board

The following tables list the boot switch settings to control the boot storage.

#### Table 16. Boot device switch settings

| Boot mode switch | SW2 (from 1-6 bit) |
|------------------|--------------------|
| SD boot          | 001100             |
| eMMC boot        | 000100             |
| Download mode    | 001000             |

To test booting from SD, change the board Boot\_Mode switch to 001100 (1-6 bit).

To test booting from eMMC, change the board Boot\_Mode switch to 000100 (1-6 bit).

The default environment is in boot.img. To use the default environment in boot.img, do not set bootargs environment in U-Boot.

To clear the bootargs environment being set and saved before, use the following command:

#### Note:

bootargs environment is an optional setting for boota. The boot.img includes a default bootargs, which is used if if there is no bootargs defined in U-Boot.

#### 6.1.7 Booting from SD/eMMC on the i.MX 8QuadXPlus MEK board

The following tables list the boot switch settings to control the boot storage.

| Boot mode switch | SW2 (from 1-4 bit) |  |  |
|------------------|--------------------|--|--|
| SD boot          | 1100               |  |  |
| eMMC boot        | 0100               |  |  |
| Download mode    | 1000               |  |  |

 Table 17. Boot device switch settings

To test booting from SD, change the board Boot\_Mode switch to 1100 (1-4 bit).

To test booting from eMMC, change the board Boot\_Mode switch to 0100 (1-4 bit).

The default environment is in boot.img. To use the default environment in boot.img, do not set bootargs environment in U-Boot.

To clear the bootargs environment being set and saved before, use the following command:

#### Note:

bootargs environment is an optional setting for boota. The boot.img includes a default bootargs, which is used if if there is no bootargs defined in U-Boot.

# 6.1.8 Booting from SD/eMMC on the i.MX 95 EVK board

The following tables list the boot switch settings to control the boot storage.

#### Table 18. Boot device switch settings

| Boot mode switch | SW7 (from 1-4 bit) |
|------------------|--------------------|
| SD boot          | 1011               |
| eMMC boot        | 1010               |
| Download mode    | 1001               |

To test booting from SD, change the board Boot\_Mode switch to SW7 1011 (from 1-4 bit).

To test booting from eMMC, change the board Boot\_Mode switch to SW7 1010 (from 1-4 bit).

The default environment is in boot.img. To use the default environment in boot.img, do not set bootargs environment in U-Boot.

To clear the bootargs environment being set and saved before, use the following command:

```
U-Boot > setenv bootargs
U-Boot > saveenv #Save the environments
```

#### Note:

bootargs environment is an optional setting for boota. The boot.img includes a default bootargs, which is used if there is no bootargs defined in U-Boot.

# 6.2 Boot-up configurations

This section explains some common boot-up configurations such as U-Boot environments, kernel command line, and DM-verity configurations.

## 6.2.1 U-Boot environment

- bootcmd: the first command to run after U-Boot boot.
- bootargs: the kernel command line, which the bootloader passes to the kernel. As described in <u>Section 6.2.2</u>, bootargs environment is optional for booti. boot.img already has bootargs. If you do not define the bootargs environment, it uses the default bootargs inside the image. If you have the environment, it is then used.

To use the default environment in boot.img, use the following command to clear the bootargs environment.

> setenv bootargs

If the environment variable <code>append\_bootargs</code> is set, the value of <code>append\_bootargs</code> is appended to <code>bootargs</code> automatically, which facilitates the feature enable/disable during development. However, all kernel command lines should be fixed in code and the <code>append\_bootargs</code> should be disabled in formal release images. See Section "Disabling development options in U-Boot" in the *i.MX* Android Security User's Guide (UG10158).

• boota:

boota command parses the boot.img header to get the Image and ramdisk. It also passes the bootargs as needed (it only passes bootargs in boot.img when it cannot find bootargs variable in your U-Boot environment). To boot up the Android system, execute the following command:

```
> boota
```

To boot into recovery mode, execute the following command:

> boota recovery

# 6.2.2 Kernel command line (bootargs)

Depending on the different booting/usage scenarios, you may need different kernel boot parameters set for bootargs.

 Table 19. Kernel boot parameters

| Kernel parameter                | Description  | Typical value  | Used when   |
|---------------------------------|--|--|---|
| console                         | Where<br>to output<br>kernel log by<br>printk.   | console=ttymxc0  | i.MX 8M Mini uses<br>console=ttymxc1.   |
| init                            | Tells kernel<br>where the init<br>file is located.   | init=/init   | All use cases. init in the Android platform is located in "/" instead of in "/sbin".  |
| androidboot.console             | The Android<br>shell console.<br>It should be<br>the same as<br>console=.  | androidboot.console=ttymxc0  | To use the default shell job control,<br>such as Ctrl+C to terminate a<br>running process, set this for the<br>kernel.  |
| cma                             | CMA memory<br>size for GPU/<br>VPU physical<br>memory<br>allocation.   | <ul> <li>cma=800M or cma=1280M or<br/>cma=800M@0x960M-0xe00M</li> <li>For i.MX 8M Mini and i.MX 8Quad<br/>Max, it is 800 MB by default.</li> <li>For i.MX 8M Quad WEVK/EVK, it is<br/>1280 MB by default.</li> <li>For i.MX 8QuadXPlus and 8Quad<br/>Max, it is 800 MB by default.</li> <li>For i.MX 95 EVK, it is 1024M@0x<br/>BF0M-0xFF0M by default.</li> </ul> | Start address is 0x96000000 and<br>end address is 0xDFFFFFFF. The<br>CMA size can be configured to other<br>value, but cannot exceed 1184 MB,<br>because the Cortex-M4 core also<br>allocates memory from CMA and<br>Cortex-M4 cannot use the memory<br>larger than 0xDFFFFFFF. |
| androidboot.selinux             | Argument<br>to disable<br>selinux<br>check when<br>userdebug/<br>eng build<br>images are<br>used. For<br>details about<br>selinux, see<br><u>Security-<br/>Enhanced<br/>Linux in</u><br>Android. | androidboot.<br>selinux=permissive   | Setting this argument also bypasses<br>all the selinux rules defined in<br>Android system. It is recommended<br>to set this argument for internal<br>developer.   |
| androidboot.primary_<br>display | It is used to<br>chose and<br>fix primary<br>display.  | androidboot.primary_<br>display=imx-drm  | androidboot.primary_<br>display=mxsfb-drm is only used<br>for MIPI display.   |
| androidboot.lcd_<br>density     | It is used to<br>set the display<br>density and<br>over write<br>ro.sf.lcd_<br>density in<br>init.rc for   | androidboot.lcd_density=160  | -   |

| Kernel parameter                | Description  | Typical value  | Used when   |
|---------------------------------|--|--|---|
|                                 | MIPI-DSI-to-<br>HDMI display.  |  |   |
| androidboot.<br>displaymode     | It is used to<br>configure the<br>kernel/driver<br>work mode/<br>fps.    | <ul> <li>4K display should be configured as:<br/>androidboot.displaymode=4k.<br/>The default fps is 60 fps. To<br/>configure fps, change this value to<br/>4kp60/4kp50/4kp30.</li> <li>1080p display should be<br/>configured as: androidboot.<br/>displaymode=1080p. The default<br/>fps is 60fps. To configure fps,<br/>change this value to 1080p60/<br/>1080p50/1080p30.</li> <li>720p display should be<br/>configured as: androidboot.<br/>displaymode=720p. The default<br/>fps is 60fps. To configure fps,<br/>change this value to 720p60/720p50/<br/>720p30.</li> <li>480p display should be<br/>configured as: androidboot.<br/>displaymode=480p. The default<br/>FPS is 60fps. To configure fps,<br/>change this value to 480p60/480p50/<br/>480p30.</li> <li>For other displaymode which is<br/>not 4k/1080p/720p/480p or fps<br/>is not 60/50/30, for example:<br/>1024x768p24 display should be<br/>configured as: androidboot.<br/>displaymode=1024x768p24.</li> <li>1080p60 display can be<br/>configured as: androidboot.<br/>displaymode=1920x1080p60<br/>or androidboot.<br/>displaymode=1080p.</li> </ul> | The system will find out and work at<br>the best display mode, and display<br>mode can be changed through this<br>bootargs.   |
| androidboot.<br>fbTileSupport   | It is used<br>to enable<br>framebuffer<br>super tile<br>output.          | androidboot.<br>fbTileSupport=enable   | It should not be set when connecting<br>the MIPI-DSI-to-HDMI display or<br>MIPI panel display.  |
| androidboot.dpu_<br>composition | It is used to<br>determine<br>if DPU<br>composition<br>can be<br>enabled | Default Vaule:<br>androidboot.dpu_composition=0<br>it means use GPU to do composition<br>by default.   | Setting it to 1 means gralloc allocate<br>layer buffer without tiled format and<br>2d (DPU) composition is used. In<br>this case, setprop vendor.hwc.<br>prefer.2d-composition 0 and<br>restarting the hardware composer<br>service can switch to use the GPU to<br>do composition. |
| firmware_class.path             | It is used to<br>set the Wi-Fi<br>firmware path.                         | <pre>firmware_class.path=/vendor/ firmware</pre>   | -   |

#### Table 19. Kernel boot parameters...continued

| Kernel parameter                   | Description   | Typical value   | Used when  |
|------------------------------------|---|---|--|
| androidboot.<br>wificountrycode=CN | It is used<br>to set Wi-<br>Fi country<br>code. Different<br>countries use<br>different Wi-<br>Fi channels.<br>For details,<br>see the <u>i.MX</u><br><u>Android</u><br><u>Frequently</u><br><u>Asked</u><br><u>Questions</u> . | androidboot.<br>wificountrycode=CN  | -  |
| moal.mod_para                      | It is used to<br>set driver load<br>arguments<br>for NXP<br>mxmdriver Wi-<br>Fi driver.   | <ul> <li>moal.mod_para=wifi_mod_<br/>para_sd8987.conf</li> <li>moal.mod_para=wifi_mod_<br/>para_powersave.conf</li> </ul> | -  |
| transparent_hugepage               | It is used to<br>change the<br>sysfs boot<br>time defaults<br>of Transparent<br>Hugepage<br>support.  | transparent_hugepage=never/<br>always/madvise   | -  |
| loop.max_part                      | Defines<br>how many<br>partitions to<br>be able to<br>manage per<br>loop device.  | loop.max_part=7   | -  |
| swiotlb                            | It is used to<br>configure the<br>SWIOTLB<br>size. The<br>kernel default<br>value is 64<br>MB.  | swiotlb=65536   | i.MX 8M Plus EVK is configured to<br>128 MB (swiotlb=65536) to fix<br>SWIOTLB overflow issue of the Wi-Fi<br>driver. |
| androidboot.vendor.<br>sysrq       | It is used<br>to enable<br>sysrq.   | androidboot.vendor.sysrq=1  | -  |
| androidboot.<br>powersave.usb      | It is used to<br>enable USB<br>runtime_pm<br>(auto).  | androidboot.powersave.<br>usb=true  | -  |
| androidboot.<br>secureime          | It is used<br>to enable<br>NXP Secure<br>IME. It is only<br>available on<br>i.MX 8ULP   | androidboot.secureime=enabled   | -  |

# Table 19. Kernel boot parameters...continued

UG10156 User guide

| Kernel parameter                       | Description   | Typical value                                    | Used when |
|--|---|--|-----------|
|  | with MIPI<br>panel as<br>display.   |  |           |
| androidboot.lpa.<br>enable             | It is used to<br>enable Low<br>Power Audio<br>(LPA), only<br>available on<br>i.MX 95 EVK,<br>i.MX 8M Plus<br>EVK, i.MX 8M<br>Mini EVK, and<br>i.MX 8ULP<br>EVK. | androidboot.lpa.enable=1                         | -         |
| <pre>snd_pcm.max_alloc_ per_card</pre> | It is used<br>to set the<br>maximum<br>total allocation<br>bytes per<br>card, required<br>by LPA<br>case. For<br>details, see<br><u>Section 8.2.1</u> .         | <pre>snd_pcm.max_alloc_per_ card=134217728</pre> | -         |
| <pre>snd_pcm.max_alloc_ per_card</pre> | It is used to<br>set max total<br>allocation<br>bytes per<br>card, required<br>by LPA<br>case. For<br>details, see<br><u>Section 8.2.1</u> .                    | <pre>snd_pcm.max_alloc_per_ card=134217728</pre> |           |

#### Table 19. Kernel boot parameters...continued

# 6.2.3 DM-verity configuration

DM-verity (device-mapper-verity) provides transparent integrity checking of block devices. It can prevent device from running unauthorized images. This feature is enabled by default. Replacing one or more partitions (boot, vendor, system, vbmeta) will make the board unbootable. Disabling DM-verity provides convenience for developers, but the device is unprotected.

To disable DM-verity, perform the following steps:

- 1. Unlock the device.
  - a. Boot up the device.
  - b. Choose Settings -> Developer Options -> OEM Unlocking to enable OEM unlocking.
  - c. Execute the following command on the target side to make the board enter fastboot mode:

reboot bootloader

d. Unlock the device. Execute the following command on the host side:

fastboot oem unlock

e. Wait until the unlock process is complete.

- 2. Disable DM-verity.
  - a. Boot up the device.
  - b. Disable the DM-verity feature. Execute the following command on the host side:

```
adb root
adb disable-verity
adb reboot
```

#### 6.2.4 Full reset for i.MX 8QuadMAX/8QuadXPlus and i.MX 95

For i.MX 8QuadMAX/8QuadXPlus and i.MX 95, a normal reboot command does not trigger a full board reset because of the existence of system manager or system control unit on the device. Instead, to trigger a full board reset, run the following command on the U-Boot command line interface:

U-Boot=> reboot

Also, you can use the following command on the device console on boot-up:

reboot board\_reset

To trigger a full board reset at the Android application layer, call the reboot method provided by the PowerManager. The following is an example:

```
PowerManager pm = (PowerManager) getSystemService(Context.POWER_SERVICE);
pm.reboot("board reset");
```

# 7 Over-The-Air (OTA) Update

# 7.1 Building OTA update packages

# 7.1.1 Building target files

You can use the following commands to generate target files under the Android environment:

```
$ cd ${MY_ANDROID}
$ source build/envsetup.sh
$ lunch evk_8mm-nxp_stable-userdebug
$ ./imx-make.sh bootloader kernel -j4
$ make target-files-package -j4
```

After building is complete, you can find the target files in the following path:

```
${MY_ANDROID}/out/target/product/evk_8mm/obj/PACKAGING/
target files intermediates/evk 8mm-ota-**.zip
```

# 7.1.2 Building a full update package

A full update is one where the entire final state of the device (system, boot, product, and vendor partitions) is contained in the package.

You can use the following commands to build a full update package under the Android environment:

```
$ cd ${MY_ANDROID}
$ source build/envsetup.sh
$ lunch evk_8mm-nxp_stable-userdebug
$ ./imx-make.sh bootloader kernel -j4
$ make otapackage -j4
```

After building is complete, you can find the OTA packages in the following path:

\${MY ANDROID}/out/target/product/evk 8mm/evk 8mm-ota-\*\*.zip

evk\_8mm-ota-\*\*.zip includes payload.bin and payload\_properties.txt. These two files are used for full update, which is called full-ota.zip for convenience.

#### 7.1.3 Building an incremental update package

An incremental update contains a set of binary patches to be applied to the data that is already on the device. This can result in considerably smaller update packages:

- Files that have not changed do not need to be included.
- Files that have changed are often very similar to their previous versions, so the package only needs to contain encoding of the differences between the two files. You can install the incremental update package only on a device that has the old or source build used when constructing the package.

Before building an incremental update package, see Section 7.1.1 to build two target files:

- PREVIOUS-target files.zip: one old package that has already been applied on the device.
- NEW-target files.zip: the latest package that is waiting to be applied on the device.

Then use the following commands to generate the incremental update package under the Android environment:

```
$ cd ${MY_ANDROID}
$ out/host/linux-x86/bin/ota_from_target_files -i PREVIOUS-target_files.zip NEW-
target files.zip incremental-ota.zip
```

\${MY\_ANDROID}/incremental-ota.zip includes payload.bin and payload\_properties.txt. The
two files are used for incremental update.

#### Note:

Distribute an incremental package only to devices that run exactly the same previous build used as the incremental package's starting point. Flash the images in *PREVIOUS-target\_files.zip* instead of the ones under the *PRODUCT\_OUT* directory.

For more information about incremental updates, see <u>https://source.android.com/docs/core/ota/</u> tools#incremental-updates.

#### 7.1.4 Building an OTA package for single-bootloader image

The dual-bootloader feature divides the default u-boot.imx into two parts: spl.bin and bootloader.img. spl.bin leads to the bootloader0 partition, which is managed by U-Boot itself, while bootloader.img leads to the bootloader\_a/bootloader\_b partitions, which are managed by GPT. Taking i.MX 8M Mini as an example, the layout of the dual-bootloader images is as follows.



The dual-bootloader feature is the default configuration and it's useful as it can provide a secure way to update the bootloader image. But if the single-bootloader image is used, to build the OTA package, some configurations need to be made. Taking i.MX 8M Mini as an example, add the following changes to  $\frac{MY_ANDROID}{device/nxp}$ :

```
diff --git a/imx8m/evk 8mm/AndroidBoard.mk b/imx8m/evk 8mm/AndroidBoard.mk
index 3305270b4..c402abc05 100644
--- a/imx8m/evk 8mm/AndroidBoard.mk
+++ b/imx8m/evk 8mm/AndroidBoard.mk
@@ -7,5 +7,3 @@ include $(FSL PROPRIETARY PATH)/fsl-proprietary/media-profile/
media-profile.mk
include $(FSL PROPRIETARY PATH)/fsl-proprietary/sensor/fsl-sensor.mk
-include $(IMX MEDIA CODEC XML PATH)/mediacodec-profile/mediacodec-profile.mk
-BOARD PACK RADIOIMAGES += bootloader.img
-INSTALLED RADIOIMAGE TARGET += $(PRODUCT OUT)/bootloader.img
diff --git a/imx8m/evk 8mm/BoardConfig.mk b/imx8m/evk 8mm/BoardConfig.mk
index c6f94c82f..66414a65d 100644
--- a/imx8m/evk 8mm/BoardConfig.mk
+++ b/imx8m/evk 8mm/BoardConfig.mk
@@ -67,7 +67,6 @@ BOARD PREBUILT DTBOIMAGE := $(OUT DIR)/target/product/
$(PRODUCT DEVICE)/dtbo-imx
BOARD USES METADATA PARTITION := true
BOARD ROOT EXTRA FOLDERS += metadata
-AB OTA PARTITIONS += bootloader
 # -----@block security-----
ENABLE CFI=false
```

Note that Trusty is not integrated in the single-bootloader image.

#### 7.1.5 Building an OTA package with the postinstall command

Postinstall is a mechanism to execute a specified command in the updated partition during the OTA process. To enable this mechanism, add some build configurations.

This release provides a demonstration for enabling the vendor partition postinstall command. You can find the following code in the repository under the MY = MV = MV = mxp directory:

```
AB_OTA_POSTINSTALL_CONFIG += \
RUN_POSTINSTALL_vendor=true \
POSTINSTALL_PATH_vendor=bin/imx_ota_postinstall \
FILESYSTEM_TYPE_vendor=erofs \
POSTINSTALL_OPTIONAL_vendor=false
```

The preceding configurations are as follows:

- The vendor partition postinstall command is enabled.
- After the vendor partition is updated, the vendor partition with updated image is mounted on the / postinstall directory, and the /postinstall/bin/imx\_ota\_postinstall command is executed.
- The updated vendor partition is of erofs type.
- The vendor partition postinstall command is not optional. If the command fails, the whole OTA process will not be marked as success.

As you can find in the source code, the preceding configurations do not take effect by default unless a variable named IMX\_OTA\_POSTINSTALL is assigned with an appropriate value. For example, assign a value when executing the command to build an OTA package as follows:

- \$ cd \${MY ANDROID}
- \$ source build/envsetup.sh
- \$ lunch evk 8mm-nxp stable-userdebug
- \$ ./imx-make.sh bootloader kernel -j4
- \$ make otapackage -j4 IMX OTA POSTINSTALL=1

This postinstall mechanism is not mutually exclusive with full update package or incremental update package. It can be used with both of them.

In the demonstration, <code>imx\_ota\_postinstall</code> corresponds to a shell script, and the source code is under the  $\{MY_ANDROID\}/vendor/nxp-opensource/imx/ota_postinstall/directory.$  It is used to update the <code>bootloader0</code> partition, which does not have a/b slot.

**Note:** Be aware of the risk that the update of the bootloader0 partition may fail and there is no way to roll back.

During the execution of this command, it invokes the dd command to write the file /postinstall/etc/ bootloader0.img to the appropriate offset of the boot device. You can modify the configuration source code to decide which file is copied to the vendor partition and named as bootloader0.img. Taking i.MX 8M Mini EVK as an example, the following code lines in the release code can copy the U-Boot image with Trusty OS to vendor partition and name it as bootloader0.img. If the dual-bootloader feature is enabled, the SPL image should be copied. If the board is closed, the image should be signed first.

```
PRODUCT_COPY_FILES += \
  $(OUT_DIR)/target/product/$(firstword $(PRODUCT_DEVICE))/obj/UBOOT_COLLECTION/
u-boot-imx8mm-trusty.imx:$(TARGET_COPY_OUT_VENDOR)/etc/bootloader0.img
```

See the *i.MX* Android Security User's Guide (UG10158) about how to sign the bootloader0 image with CST. In the default configuration, an SPL image is copied to be bootloader0.img because dual-bootloader is recommended.

Implement your own postinstall command and perform the operations as needed during the OTA process.

# 7.1.6 Building an OTA package with encrypted boot enabled

A full upgrade image is needed during OTA when Encrypted Boot is enabled. Currently, only dual-bootloader enabled images support encrypted boot OTA. The following table lists the target SPL and bootloader images, which are supported by encrypted boot OTA.

| Board                           | Target SPL image                | Target bootloader image                    |
|---------------------------------|---------------------------------|--|
| i.MX 8M Mini EVK Board          | spl-imx8mm-trusty-dual.bin      | bootloader-imx8mm-trusty-dual.img          |
| i.MX 8M Nano EVK Board          | spl-imx8mn-trusty-dual.bin      | bootloader-imx8mn-trusty-dual.img          |
| i.MX 8M Plus EVK Board          | spl-imx8mp-trusty-dual.bin      | bootloader-imx8mp-trusty-dual.img          |
| i.MX 8M Quad EVK Board          | spl-imx8mq-trusty-wevk-dual.bin | bootloader-imx8mq-trusty-wevk-<br>dual.img |
| i.MX 8ULP 9x9 EVK Board         | spl-imx8ulp-trusty-9x9-dual.bin | bootloader-imx8ulp-trusty-9x9-<br>dual.img |
| i.MX 8QuadMax MEK Board         | spl-imx8qm-trusty-dual.bin      | bootloader-imx8qm-trusty-dual.img          |
| i.MX 8QuadXPlus MEK<br>Board    | spl-imx8qxp-trusty-dual.bin     | bootloader-imx8qxp-trusty-dual.<br>img     |
| i.MX 8QuadXPlus C0 MEK<br>Board | spl-imx8qxp-trusty-c0-dual.bin  | bootloader-imx8qxp-trusty-c0-<br>dual.img  |

 Table 20. Target SPL and bootloader images

# 7.1.6.1 Building SPL and bootloader images with encrypted boot enabled

Before compilation begins, see Section "Building Android images to construct the containers" and Section "Enabling the encrypted boot support in U-Boot" in the *i.MX Android Security User's Guide* (UG10158) to enable the encrypted boot function by modifying the target defconfig files.

Images including the encrypted boot enabled SPL and bootloader can be generated with the following commands:

```
$ cd ${MY_ANDROID}
$ source build/envsetup.sh
$ lunch evk_8mm-nxp_stable-userdebug
$ BUILD_ENCRYPTED_BOOT=true ./imx-make.sh bootloader -j4
```

# 7.1.6.2 Encrypting SPL and bootloader images

To encrypt SPL and bootloader images, see Section "Encrypted boot with AHAB" and Section "Encrypted boot with HABv4" in the *i.MX Android Security User's Guide* (UG10158). But there are two differences:

- Do not insert the Encryption Key (DEK) Blob to final images. Save these DEK Blob files such as dek blob spl.bin and dek blob bl.bin, which are necessary for encrypted boot OTA.
- To facilitate remote upgrades, all the CST commands that encrypt images should be appended with the -d parameter. This parameter requires CST to reuse DEK Blob files that already exist in the current directory.

# 7.1.6.3 Building an OTA package with encrypted boot

Move the encrypted target SPL and bootloader images to the directory of  $MY_ANDROID/out/tagret/product/${TARGET_PRODUCT}/obj/UBOOT_COLLECTION/. Override the original target files.$ 

Execute the following command to generate an OTA package, which includes the encrypted SPL and bootloader images.

```
$ ./imx-make.sh kernel -j4
$ BUILD_ENCRYPTED_BOOT=true make otapackage -j24 IMX_OTA_POSTINSTALL=1
```

Then the OTA package includs the encrypted SPL and bootloader images. Besides the OTA package, DEK Blobs of SPL and bootloader images need to be provisioned into the device before applying the OTA package. For how to provision DEK Blobs into devices and enable the encrypted boot OTA, see Section "Setting up encrypted boot OTA" in the *i.MX Android Security User's Guide* (UG10158).

# 7.2 Implementing OTA update

# 7.2.1 Using update\_engine\_client to update the Android platform

update\_engine\_client is a pre-built tool to support A/B (seamless) system updates. It supports update system from a remote server or board's storage.

To update system from a remote server, perform the following steps:

- 1. Copy full-ota.zip or incremental-ota.zip (generated on <u>Section 7.1.2</u> and <u>Section 7.1.3</u>) to the HTTP server (for example, 192.168.1.1:/var/www/).
- 2. Unzip the packages to get payload.bin and payload\_properties.txt.
- 3. Cat the content of payload properties.txt like this:
  - FILE HASH=0fSBbXonyTjaAzMpwTBgM9AVtlBeyOigpCCgkoOfHKY=
  - FILE SIZE=379074366
  - METADATA HASH=Icrs3NqoglzyppyCZouWKbo5f08IPokhlUfHDmz77WQ=
  - METADATA SIZE=46866
- 4. Input the following command on the board's console to update:

```
su
update_engine_client --payload=http://192.168.1.1:10888/payload.bin --update
--headers="FILE_HASH=0fSBbXonyTjaAzMpwTBgM9AVtlBeyOigpCCgkoOfHKY=
FILE_SIZE=379074366
METADATA_HASH=Icrs3NqoglzyppyCZouWKbo5f08IPokhlUfHDmz77WQ=
METADATA_SIZE=46866"
```

5. The system will update in the background. After it finishes, it shows "Update successfully applied, waiting to reboot" in the logcat.

To update system from board's storage, perform the following steps:

- Unzip full-ota.zip or incremental-ota.zip (Generated on 7.1.2 and 7.1.3) to get payload.bin and payload\_properties.txt.
- 2. Push payload.bin to board's storage: adb push payload.bin /data/ota\_package.
- 3. Cat the content of payload properties.txt as follows:
  - FILE HASH=0fSBbXonyTjaAzMpwTBgM9AVtlBeyOigpCCgkoOfHKY=
  - FILE SIZE=379074366
  - METADATA\_HASH=Icrs3NqoglzyppyCZouWKbo5f08IPokhlUfHDmz77WQ=
  - METADATA SIZE=46866
- 4. Input the following command on the board's console to update:

```
su
update_engine_client --payload=file:///data/ota_package/payload.bin --update
--headers="FILE_HASH=OfSBbXonyTjaAzMpwTBgM9AVtlBeyOigpCCgkoOfHKY=
FILE_SIZE=379074366
```

```
Android User's Guide
```

```
METADATA_HASH=Icrs3NqoglzyppyCZouWKbo5f08IPokhlUfHDmz77WQ=
METADATA_SIZE=46866"
```

5. The system will update in the background. After it finishes, it displays "Update successfully applied, waiting to reboot" in the logcat.

#### Note:

*Make sure that the -- header equals to the exact content of* <code>payload\_properties.txt without "space" or "return" character.</code>

#### 7.2.2 Using a customized application to update the Android platform

Google has provided a reference OTA application (named as SystemUpdaterSample) under  $MY_ANDROID / bootable/recovery/updater_sample, which can do the OTA operations. Perform the following steps to use this application:$ 

1. Generate a JSON configuration file from the OTA package.

```
out/host/linux-x86/bin/gen_update_config \
--ab_install_type=STREAMING \
--ab_force_switch_slot \
full-ota.zip \
full-ota.json \
http://192.168.1.1:10888/full-ota.zip
```

And you can use the following command to generate incremental OTA JSON file:

```
out/host/linux-x86/bin/gen_update_config \
--ab_install_type=STREAMING \
--ab_force_switch_slot \
incremental-ota.zip \
incremental-ota.json \
http://192.168.1.1:10888/incremental-ota.zip
```

#### Note:

http://192.168.1.1:10888/full-ota.zip is a remote server address, which can hold the OTA package.

2. Set up the HTTP server (for example, Lighttpd, Apache). You need one HTTP server to hold the OTA packages.

```
scp full-ota.zip ${server_ota_folder}
scp incremental-ota.zip ${server_ota_folder}
```

#### Note:

- server ota folder is one folder on your remote server to hold OTA packages.
- full-ota.zip and incremental-ota.zip are built from <u>Section 7.1.2</u> and <u>Section 7.1.3</u>.
- 3. Push JSON files to the board.
  - a. Use the following command to push JSON files to the board:

```
adb push full-ota.json /data/local/tmp
adb push incremental-ota.json /data/local/tmp
```

 b. Use the following command to move JSON files to the private folder of the SystemUpdaterSample application:

```
su
mkdir -m 777 -p /data/user/0/com.example.android.systemupdatersample/files
mkdir -m 777 -p /data/user/0/com.example.android.systemupdatersample/
files/configs
cp /data/local/tmp/*.json /data/user/0/
com.example.android.systemupdatersample/files/configs
```

```
chmod 777 /data/user/0/com.example.android.systemupdatersample/files/
configs/*.json
```

#### Note:

If you use the Android Automotive system, move JSON files to the user/10 folder as follows:

```
su
mkdir -m 777 -p /data/user/10/com.example.android.systemupdatersample/files
mkdir -m 777 -p /data/user/10/com.example.android.systemupdatersample/files/
configs
cp /data/local/tmp/*.json /data/user/10/
com.example.android.systemupdatersample/files/configs
chmod 777 /data/user/10/com.example.android.systemupdatersample/files/
configs/*.json
```

Open the SystemUpdaterSample OTA application.
 There are many buttons on the UI. The following are their brief description:

```
Reload - reloads update configs from device storage.
View config - shows selected update config.
Apply - applies selected update config.
Stop - cancel running update, calls UpdateEngine#cancel.
Reset - reset update, calls UpdateEngine#resetStatus, can be called only when
update is not running.
Suspend - suspend running update, uses UpdateEngine#cancel.
Resume - resumes suspended update, uses UpdateEngine#applyPayload.
Switch Slot - if ab_config.force_switch_slot config set true, this button
will be enabled after payload is applied, to switch A/B slot on next reboot.
```

First, choose the desired JSON configuration file. Then, click the **APPLY** button to do the update. After the update is complete, you can see "SUCCESS" in the **Engine error** text field, and "REBOOT\_REQUIRED" in the **Updater state** text field. Finally, reboot the board to finish the whole OTA update.

#### Note:

The OTA package includes the DTBO image, which stores the board's DTB. There may be many DTS for one board. For example, in *\${MY ANDROID}/device/nxp/imx8m/evk 8mm/BoardConfig.mk*:

```
TARGET_BOARD_DTS_CONFIG ?= imx8mm-ddr4:imx8mm-ddr4-evk.dtb
TARGET_BOARD_DTS_CONFIG += imx8mm:imx8mm-evk-usd-wifi.dtb
TARGET_BOARD_DTS_CONFIG += imx8mm-mipi-panel:imx8mm-evk-rm67199.dtb
TARGET_BOARD_DTS_CONFIG += imx8mm-mipi-panel-rm67191:imx8mm-evk-rm67191.dtb
TARGET_BOARD_DTS_CONFIG += imx8mm-m4:imx8mm-evk-rpmsg.dtb
```

There is one variable to specify which DTBO image is stored in the OTA package:

BOARD\_PREBUILT\_DTBOIMAGE := out/target/product/evk\_8mm/dtbo-imx8mm.img

Therefore, the default OTA package can only be applied for evk\_8mm with single MIPI-DSI-to-HDMI display. To generate an OTA package for evk\_8mm with an RM67199 MIPI panel display, modify this BOARD\_PREBUILT\_DTBOIMAGE as follows:

```
BOARD_PREBUILT_DTBOIMAGE := out/target/product/evk_8mm/dtbo-imx8mm-mipi-
panel.img
```

To generate an OTA package for evk\_8mm with an RM67191 MIPI panel display, modify this BOARD\_PREBUILT\_DTBOIMAGE as follows:

```
BOARD_PREBUILT_DTBOIMAGE := out/target/product/evk_8mm/dtbo-imx8mm-mipi-panel-
rm67191.img
```

For detailed information about A/B OTA updates, see <u>https://source.android.com/devices/tech/ota/ab/</u>.

For detailed information about the SystemUpdaterSample application, see <u>https://android.googlesource.com/</u> platform/bootable/recovery/+/refs/heads/master/updater\_sample/.

# 8 Customized Configuration

# 8.1 Camera configuration

Camera HAL on running reads the information in /vendor/etc/configs/camera\_config\_\${ro. boot.soc\_type}.json to configure the camera. \${ro.boot.soc\_type} is the value of property ro.boot.soc\_type. The source of this json file is in the repository under \${MY\_ANDROID}/device/nxp/. To configure the camera, make modifications on this source file.

Some parameters have default values in the camera HAL. It is not necessary to set these parameters in the JSON file if the default values can have cameras work normally.

# 8.1.1 Configuring the rear and front cameras

camera\_type and camera\_name can be used together in the camera configuration JSON file to specify the camera used as the front or rear camera.

The value of camera\_type can be "front" and "back". "front" represents the front camera, and "back" represents the rear camera.

The value of "camera\_name" represents the camera. It should be either

v412\_dbg\_chip\_ident.match.name returned from v412's VIDIOC\_DBG\_G\_CHIP\_IDENT ioctl or v412\_capability.driver returned from v412's VIDIOC\_QUERYCAP ioctl.v412\_dbg\_chip\_ident and v412\_capability are structure types defined in camera HAL. Camera HAL goes through all the V4L2 device present in the system to find the corresponding camera and output the information to logcat.

OmitFrame is used to skip the first several frames. cam\_blit\_csc is used to specify the hardware used to do csc in camera HAL. cam\_blit\_copy is used to specify the hardware used to do memory copy in camera HAL.

media\_profiles\_V1\_0.xml in /vendor/etc is used to configure the parameters used in the recording video. NXP provides several media profile examples that help customer align the parameters with their camera module capability and device definition.

| Profile file name                   | Rear camera   | Front camera  |
|-------------------------------------|---|---|
| <pre>media_profiles_1080p.xml</pre> | Maximum to 1080P, 30FPS and 8 Mbps for recording video      | Maximum to 720P, 30FPS, and 3 Mbps for recording video      |
| media_profiles_720p.xml             | Maximum to 720P, 30FPS, and 3 Mbps for recording video      | Maximum to 720P, 30FPS, and 3 Mbps for recording video      |
| media_profiles_480p.xml             | Maximum to 480P, 30FPS, and 2 Mbps for recording video      | Maximum to 480P, 30FPS, and 2 Mbps for recording video      |
| media_profiles_qvga.xml             | Maximum to QVGA, 15FPS, and 128<br>Kbps for recording video | Maximum to QVGA, 15FPS, and 128<br>Kbps for recording video |

 Table 21. Media profile parameters
| Profile file name     | Rear camera   | Front camera  |  |
|-----------------------|---|---|--|
| media_profiles_95.xml | maximum to 1080P, 60FPS, and 16Mb/<br>s for recording video | maximum to 480P, 30FPS, and 2Mb/s for recording video |  |

#### Table 21. Media profile parameters...continued

#### Note:

Because not all UVC cameras can have 1080P, 30FPS resolution setting, it is recommended that media\_profiles\_480p.xml is used for any board's configuration, which defines the UVC as the rear camera or front camera.

#### 8.1.2 Configuring camera sensor parameters

Camera sensor parameters are used to calculate view angle when doing panorama. The focal length and sensitive element size should be customized based on the camera sensor being used.

The following table lists the parameters for camera sensor. These parameters can be configured in the camera configuration JSON file.

| Parameter         | Description  |  |  |
|-------------------|--|--|--|
| ActiveArrayWidth  | Maximum active pixel width for camera sensor.  |  |  |
| ActiveArrayHeight | Maximum active pixel height for camera sensor.   |  |  |
| PixelArrayWidth   | Maximum pixel width for camera sensor.   |  |  |
| PixelArrayHeight  | Maximum pixel height for camera sensor.  |  |  |
| orientation       | If (PixelArrayWidth > PixelArrayHeight), and the screen is portrait(w < h), set it to 90. If (PixelArrayWidth < PixelArrayHeight), and the screen is landscape(w > h), set it to 90. Otherwise, set it to 0. |  |  |
| FocalLength       | Focal length.  |  |  |
| MinFrameDuration  | Minimum FPS.   |  |  |
| MaxFrameDuration  | Maximum FPS.   |  |  |
| MaxJpegSize       | Maximum JPEG size.   |  |  |
| PhysicalWidth     | PixelArrayWidth * siz_of_one_pixel (For OV5640, it is 1.4 um; For max9286, it is 4.2 um. For ap1302, it's 3.0um)   |  |  |
| PhysicalHeight    | <pre>PixelArrayHeight * siz_of_one_pixel (For OV5640, it is 1.4 um; For<br/>max9286, it is 4.2 um. For ap1302, it's 3.0um)</pre>   |  |  |

#### Table 22. Camera sensor parameters

#### 8.1.3 Making cameras work on i.MX 8M Plus EVK with non-default images

The default image for i.MX 8M Plus EVK supports OS08A20 + OS08A20 and the cameras can work after the image is flashed and boot up. To make cameras work with non-default images, execute the following additional commands:

• Basler (CSI1) + OV5640 (CSI2) or only Basler (CSI1) on the host

```
# flash the image
sudo ./fastboot_imx_flashall.sh -f imx8mp -a -e -d basler-ov5640 // or "-d
basler" for Only basler(CSI1)
# set bootargs
# In serial console, enter into uboot command mode, run below commads:
```

# UG10156

#### Android User's Guide

```
# If enable basler 4k size, also add androidboot.camera.ispsensor.maxsize=4k.
setenv append_bootargs androidboot.camera.layout=basler-ov5640
saveenv
boota
```

#### • Only OV5640 (CSI1) on the host

# flash the image

```
sudo ./fastboot_imx_flashall.sh -f imx8mp -a -e -d ov5640
# set bootargs
# In serial console, enter into uboot command mode, run below commad:
setenv append_bootargs androidboot.camera.layout=only-ov5640
saveenv
boota
```

#### Note:

-d ov5640 can be replaced by one of below:

```
-d lvds, -d lvds-panel, -d mipi-panel, -d mipi-panel-rm67191, -d rpmsg, -d sof.
• OS08A20 (CSI1) + OV5640 (CSI2) Or Only OS08A20 (CSI1)
```

```
# flash the image
sudo ./fastboot_imx_flashall.sh -f imx8mp -a -e -d os08a20-ov5640 # or "-d
os08a20" for Only os08a20(CSI1)
# set bootargs
# In serial console, enter into uboot command mode, run below commads:
# If enable os08a20 4k size, also add androidboot.camera.ispsensor.maxsize=4k.
setenv append_bootargs androidboot.camera.layout=os08a20-ov5640
saveenv
boota
```

#### • Basler (CSI1) + Basler (CSI2)

```
# flash the image
sudo ./fastboot_imx_flashall.sh -f imx8mp -a -e -d dual-basler
# set bootargs
# In serial console, enter into uboot command mode, run below commad:
setenv append_bootargs androidboot.camera.layout=dual-basler
saveenv
boota
```

#### 8.1.4 Switching between OS0A20 and AP1302 on i.MX 95 EVK

The default evk 95 image uses OS0A20. To use AP1302, perform the following steps:

1. Run the following command:

fastboot flash dtbo dtbo-imx95-ap1302.img

2. In U-Boot command mode, run the following command:

```
setenv append_bootargs androidboot.camera.layout=ap1302
saveenv
boot
```

3. Run the following command on the Android console to clear the Camera2.apk cached data:

pm clear com.android.camera2

To switch back to OS0A20:

1. Run the following command:

fastboot flash dtbo dtbo-imx95.img

2. In U-Boot command mode, run the following command:

```
setenv append_bootargs
saveenv
boot
```

3. Run the following command on the Android console to clear the Camera2.apk cached data:

```
pm clear com.android.camera2
```

#### 8.1.5 Making the AP1302 camera work on i.MX 95

To make the AP1302 camera work on i.MX 95 EVK, a third party firmware not in this release is needed. When trying with the release image, follow the steps below to get the firmware and push it to the device to make the AP1302 work.

- 1. Remount the filesystems on the device to get the write permission on the vendor partition.
- 2. Get the AP1302 firmware from: <u>https://github.com/ONSemiconductor/ap1302\_binaries/commit/</u> <u>cfdfc8aab37b3704a9fbabfdce5ecabcffcc9029</u>.
- 3. Rename the firmware NXP\_i.MX93/ap1302\_60fps\_ar0144\_27M\_2Lane\_awb\_tuning.bin to ap130x\_ar0144\_single\_fw.bin.
- 4. Execute the command adb push ap130x\_ar0144\_single\_fw.bin /vendor/firmware.
- 5. Execute the command adb reboot.

#### 8.1.6 DeviceAsWebcam feature

Android Device as Webcam allows Android devices to act as webcams for laptops and desktops. The feature works by connecting the device to the computer through USB and sending the video data to the computer. This means that users can use their device's camera as a high-quality webcam without having to buy a separate webcam.

The following boards have enabled this feature:

- i.MX 8M Mini EVK Board
- i.MX 8M Nano EVK Board
- i.MX 8M Quad EVK Board
- i.MX 8ULP EVK Board
- i.MX 8QuadMax MEK Board
- i.MX 8QuadXPlus MEK Board

#### Note:

- This feature requires camera support, so make sure that camera can work properly with the image you flash.
- Due to performance limitation, i.MX 8ULP only supports 640 x 480 resolution. Other platforms support MJPG streams at 1920 x 1080 and 1280 x 720 resolutions.
- Preview FPS can be checked using <code>PotPlayerSetup.exe</code> on Windows. Make sure your USB cable is connected properly.
- The preview for OV5640 is always 30 fps, but the reason 30 fps cannot be achieved with this feature is that the encoding takes a lot of time (YUV420SP->I420->MJPG), and the time taken here is related to performance.

The FPS listed below are for reference.

| Platform        | VideoFmt | Resolution  | FPS    |
|-----------------|----------|-------------|--------|
| i.MX 8M Mini    | MJPEG    | 1920 x 1080 | 28 fps |
|                 |          | 1280 x 720  | 30 fps |
| i.MX 8M Nano    | MJPEG    | 1920 x 1080 | 24 fps |
|                 |          | 1280 x 720  | 30 fps |
| i.MX 8M Quad    | MJPEG    | 1920 x 1080 | 25 fps |
|                 |          | 1280 x 720  | 30 fps |
| i.MX 8ULP       | MJPEG    | 640 x 480   | 30 fps |
| i.MX 8QuadMax   | MJPEG    | 1920 x 1080 | 30 fps |
|                 |          | 1280 x 720  | 30 fps |
| i.MX 8QuadXPlus | MJPEG    | 1920 x 1080 | 15 fps |
|                 |          | 1280 x 720  | 30 fps |

 Table 23. FPS performance of DeviceAsWebcam

## 8.2 Audio configuration

#### 8.2.1 Enabling low-power audio

The DirectAudioPlayer application is provided to support audio playback from DirectOutputThread. The source code is in \${MY\_ANDROID}/vendor/nxp-opensource/fsl\_imx\_demo/DirectAudio Player. After the vendor.audio.lpa.enable property is set to 1, low-power audio can be enabled. In this situation, audio can keep playing even if the system enters suspending mode.

By default, the music stream plays from MixedThread. To make stream play from DirectOutputThread, add the AUDIO\_OUTPUT\_FLAG\_DIRECT flag to the related tracks. On the Android Application layer, there is no AUDIO\_OUTPUT\_FLAG\_DIRECT flag to specify DirectOutputThread explicitly. Instead, use FLAG\_HW\_AV\_SYNC when there is "new AudioTrack" in the application. Then the Android audio framework adds AUDIO\_OUTPUT\_FLAG\_DIRECT for this track, and this stream plays from DirectOutputThread.

In low-power audio mode, the default audio period time is 500 milliseconds, and the whole buffer can hold 20 seconds data. These two parameters can be configured by the vendor.audio.lpa.period\_ms and vendor.audio.lpa.hold\_second properties as follows:

- > setprop vendor.audio.lpa.hold second 20
- > setprop vendor.audio.lpa.period\_ms 500

#### To enable low-power audio, perform the following steps:

- 1. Add -d m4 -m or -d rpmsg -m when flashing images to support audio playback based on MCU FreeRTOS, for example:
  - For i.MX 95: uuu\_imx\_android\_flash.sh -f imx95 -e -d rpmsg -u rpmsg -m
  - For i.MX 8M Mini EVK: uuu\_imx\_android\_flash.sh -f imx8mm -e -d m4 -m
  - For i.MX 8M Plus EVK: uuu\_imx\_android\_flash.sh -f imx8mp -e -d rpmsg -m
  - For i.MX 8ULP EVK: uuu\_imx\_android\_flash.sh -f imx8ulp -e -d lpa -u trusty-lpadual -m
- 2. For i.MX 8ULP EVK, set the board boot switch to dual-boot mode: 0100\_0001 (SW5, from 1-8 bit). For i.MX 95 EVK, i.MX 8M Mini EVK, and i.MX 8M Plus EVK, add bootmcu to bootcmd.

setenv bootcmd "bootmcu && boota"

UG10156

Android User's Guide

3. Add androidboot.lpa.enable=1 snd\_pcm.max\_alloc\_per\_card=134217728 to append bootargs in U-Boot command line.

```
# for i.MX 95 EVK
setenv append_bootargs androidboot.lpa.enable=1
snd_pcm.max_alloc_per_card=134217728 pd_ignore_unused cma=600M
# for i.MX 8ULP EVK
setenv append_bootargs androidboot.lpa.enable=1
snd_pcm.max_alloc_per_card=134217728 clk-imx8mp.mcore_booted=1
# for i.MX 8M Mini EVK.
setenv append_bootargs androidboot.lpa.enable=1
snd_pcm.max_alloc_per_card=134217728 clk-imx8mp.mcore_booted=1
# for i.MX 8M Mini EVK.
```

saveenv

- 4. Boot up the system, and push the .wav audio files to /sdcard/. It is better to use a long-duration audio file.
- 5. Open the DirectAudioPlayer application, and select a file from the spinner. The file selected is listed under the spinner.
- 6. Click the **Play** button to play audio.
- 7. Press the ON/OFF button on the board. The system then enters suspend mode, and the audio can keep playing.

Note:

- Only i.MX 95 EVK, i.MX 8M Mini EVK, i.MX 8M Plus EVK, and i.MX 8ULP EVK support this feature.
   For i.MX 8M Mini EVK, the audio is output from the "LPA Output" port on the audio expansion board. See Figure "i.MX 8M Mini EVK with audio board" in the Android Quick Start Guide (UG10157).
  - For i.MX 95 EVK, i.MX 8M Plus EVK, and i.MX 8ULP EVK, the audio is output from the HEADPHONE jack.
- DirectAudioPlayer supports limited audio files, which is declared in device's audio\_policy\_configuration.xml with the AUDIO\_OUTPUT\_FLAG\_DIRECT|AUDIO\_OUTPUT\_FL AG\_HW\_AV\_SYNC flag. Other medians are not supported. For example, it does not support playing 44100 Hz audio.
- DirectAudioPlayer supports 24/32 bits . wav file with sampling rates no more than 192000.

#### 8.2.2 Supporting a new sound card

Perform the following steps to support a new sound card on the Android system:

1. Add a new audio configuration JSON file.

Each sound card needs one JSON file under the /vendor/etc/configs/audio folder of the board, so that Android audio HAL code can manage this card. The content of the JSON file mainly includes the card's driver name, supported output/input device type, and mixer controls that need to be configured. See \${MY\_ANDROID}/device/nxp/common/audio-json/readme.txt for details to create such a JSON file. After that, copy the JSON file to the board by the following command in Android makefile:

PRODUCT COPY FILES += \

device/nxp/common/audio-json/xxx\_config.json:\$(TARGET\_COPY\_OUT\_VENDOR)/etc/ configs/audio/xxx\_config.json

- 2. Configure the audio mix port, device port, and route in \${MY\_ANDROID}/device/nxp/imx8m/evk\_8mp/ audio policy configuration.xml.
  - Mix ports describe the possible configuration profiles for streams that can be opened at the audio HAL for playback and capture.
  - Device ports describe the devices that can be attached with their type.
  - Routes describe which mix port can route to which device.

Take the following configuration as an example. It means that the system supports three output devices: speaker, headphone, and HDMI. If the speaker or headphone is connected, it expects that the frameworks can deliver 16 bit, 48 kHz, and stereo streams to them. If an HDMI device is connected, it expects 24 bit, 48 kHz, and stereo streams.

```
<mixPort name="primary output" role="source"
 samplingRates="48000" channelMasks="AUDIO CHANNEL OUT STEREO"/>
</mixPort>
<mixPort name="hdmi output" role="source">
    <profile name="" format="AUDIO FORMAT_PCM_8_24_BIT"
             samplingRates="48000" channelMasks="AUDIO CHANNEL OUT STEREO"/>
</mixPort>
<devicePort tagName="Speaker" type="AUDIO DEVICE OUT SPEAKER" role="sink" >
</devicePort>
<devicePort tagName="Wired Headphones"
type="AUDIO DEVICE OUT WIRED HEADPHONE" role="sink">
</devicePort>
<devicePort taqName="HDMI Out" type="AUDIO DEVICE OUT AUX DIGITAL"</pre>
role="sink">
</devicePort>
<route type="mix" sink="Speaker"
sources="primary output"/>
<route type="mix" sink="Wired Headphones"</pre>
sources="primary output"/>
<route type="mix" sink="HDMI Out"</pre>
       sources="hdmi output"/>
```

3. (Optional) Support device hot plug.

Android frameworks support dynamically switching default output device by catching the device's hot-plug event. The uevent can be sent in the kernel by extcon driver.

a. Declare which device type supports:

```
static const unsigned int xxx_extcon_cables[] = {
    EXTCON_JACK_HEADPHONE,
    EXTCON_NONE,
};
struct extcon dev xxx edev;
```

b. Allocate and register the extcon device:

```
xxx_edev = devm_extcon_dev_allocate(&pdev->dev, xxx_extcon_cables);
devm_extcon_dev_register(&pdev->dev, xxx_edev);
```

c. When the device is connected, execute the following command to tell frameworks that the headphone device has been connected:

extcon\_set\_state\_sync(extcon\_dev, EXTCON\_JACK\_HEADPHONE, 1);

d. When the device is disconnected, execute the following command:

extcon\_set\_state\_sync(extcon\_dev, EXTCON\_JACK\_HEADPHONE, 0).

#### 8.2.3 Enabling powersave mode

By default, the DRAM speed is 4000 MT/s, the GIC frequency is 500 MHz, and VDD\_SOC is 0.95 V. A powersave mode can be achieved with the following conditions:

- DRAM speed is 2400 MT/s.
- VDD\_SOC is 0.85 V.
- Prohibit the eMMC module, FEC module, BT module, and Wi-Fi module from requesting high bus frequency.
- Disable LDB, ISP, and HDMI.
- USB power domain is active when the USB is in use, and enters suspending when the USB is not in use.
- When playing local audio and output with Bluetooth headset, playing local audio through LPA and output with wired headset, playing online audio and output with wired headset at the time of screen off, the DRAM speed is 400 MT/s and the GIC frequency is 100 MHz.

Perform the following steps to enable powersave mode:

- 1. Setup the gcc toolchain. If you have downloaded the AArch32 toolchain in <u>Section 3.2</u>, export the toolchain path ARMGCC\_DIR variable as export ARMGCC\_DIR=/opt/arm-gnu-toolchain-12.3.rel1-x86\_64-arm-none-eabi. The toolchain path can vary based on your actual toolchain path, you can add the export command to /etc/profile so it can be used directly when host boot up.
- 2. Upgrade the CMake version to or higher than 3.13.0. If the CMake version on your machine is not higher than 3.13.0, you can execute the following commands to upgrade it:

```
wget https://github.com/Kitware/CMake/releases/download/v3.13.2/
cmake-3.13.2.tar.gz
tar -xzvf cmake-3.13.2.tar.gz; cd cmake-3.13.2;
sudo ./bootstrap
sudo make
sudo make install
```

3. Build image with POWERSAVE=true.

POWERSAVE=true ./imx-make.sh -j4 2>&1 | tee build-log.txt

Perform the following steps to play audio in powersave mode with the MCU image:

1. Use -u trusty-powersave-dual -d powersave-non-rpmsg -m when flashing images to enable powersave mode, for example:

```
# For imx8mp
sudo uuu_imx_android_flash.sh -f imx8mp -e -u trusty-powersave-dual -d
powersave-non-rpmsg -m
```

2. Set bootargs in U-Boot command line:

```
setenv append_bootargs androidboot.lpa.enable=1
snd_pcm.max_alloc_per_card=134217728 clk-imx8mp.mcore_booted=1
saveenv
```

3. Set bootcmd in U-Boot command line:

```
setenv bootcmd "bootmcu && boota"
saveenv
```

Android User's Guide

UG10156

Make sure that only "MIPI DSI", "Debug UART", and "Power" ports are connected on the board.

- 4. To play local audio through LPA and output with wired headset:
  - a. Boot up the system.
  - b. Push the .wav audio files to /sdcard/. It is better to use a long duration audio file.
  - c. Open the DirectAudioPlayer application. Select a file from the spinner, and the file selected is listed under the spinner.
  - d. Click the Play button to play audio.
  - e. Press the power key on the board to make the system enter suspend mode, and the audio can keep playing.

Perform the following steps to play audio in powersave mode without the MCU image:

1. Use -u trusty-powersave -d powersave-non-rpmsg4 when flashing images to enable the powersave mode, for example:

```
# For imx8mp
sudo uuu_imx_android_flash.sh -f imx8mp -e -u trusty-powersave -d powersave-
non-rpmsg
```

Make sure that only "MIPI DSI", "Debug UART", and "Power" ports are connected on the board.

- 2. To play audio and output with Bluetooth headset:
  - a. Boot up the system.
  - b. Push the .mp3 audio files to /sdcard/. It is better to use a long-duration audio file.
  - c. Connect a Bluetooth headset.
  - d. Play the .mp3 audio file and turn of the screen.
- 3. To play online audio and ouput with wired headset:
  - a. Boot up the system.
  - b. Connect to the Wi-Fi access point.
  - c. Open the Spotify application and play audio and turn off the screen.

Note: Only the i.MX 8M Plus EVK Board supports this feature.

# 8.3 Display configuration

#### 8.3.1 Configuring the logical display density

The Android UI framework defines a set of standard logical densities to help application developers target application resources.

Device implementations must report one of the following logical Android framework densities:

- 120 dpi, known as 'ldpi'
- 160 dpi, known as 'mdpi'
- 213 dpi, known as 'tvdpi'
- 240 dpi, known as 'hdpi'
- 320 dpi, known as 'xhdpi'
- 480 dpi, known as 'xxhdpi'

Device implementations should define the standard Android framework density that is numerically closest to the physical density of the screen, unless that logical density pushes the reported screen size below the minimum supported.

The default display density value is defined in  $MY_ANDROID / device/nxp/$  as follows:

BOARD\_KERNEL\_CMDLINE += androidboot.lcd\_density=240

The display density value can be changed by modifying the related lines mentioned above in files under  $\{MY\_ANDROID\}/device/nxp/$  and recompiling the code or setting in U-Boot command line as bootargs during boot up.

#### Note:

- For the i.MX 8M Mini EVK board, the source folder is \${MY\_ANDROID}/device/nxp/imx8m/evk\_8mm/ BoardConfig.mk.
- For the i.MX 8M Nano EVK board, the source folder is \${MY\_ANDROID}/device/nxp/imx8m/evk\_8mn/ BoardConfig.mk.
- For the i.MX 8M Plus EVK board, the source folder is \${MY\_ANDROID}/device/nxp/imx8m/evk\_8mp/ BoardConfig.mk.
- For the i.MX 8MQuad WEVK/EVK board, the source folder is \${MY\_ANDROID}/device/nxp/imx8m/evk\_ 8mq/BoardConfig.mk.
- For the i.MX 8ULP EVK board, the source folder is \${MY\_ANDROID}/device/nxp/imx8ulp/evk\_8ulp/B oardConfig.mk.
- For the i.MX 8QuadMax/8QuadXPlus MEK board, the source folder is \${MY\_ANDROID}/device/nxp/ imx8q/mek\_8q/BoardConfig.mk.
- For the i.MX 95 EVK board, the source folder is \${MY\_ANDROID}/device/nxp/imx9/evk\_95/Board Config.mk.

### 8.3.2 Enabling multiple-display function

The following boards support more than one display.

| Board                 | Number of displays | Display port   |
|-----------------------|--------------------|--|
| i.MX 8QuadMax MEK     | 4                  | <ul> <li>If physical HDMI is used:<br/>HDMI_TX, LVDS0_CH0, LVDS1_CH0, and MIPI_DSI1</li> <li>If physical HDMI is not used:<br/>LVDS0_CH0 and LVDS1_CH0, MIPI_DSI0, and MIPI_<br/>DSI1</li> </ul> |
| i.MX 8QuadXPlus MEK   | 2                  | DSI0/LVDSI0, DSI1/LVDSI1   |
| i.MX 8M Quad WEVK/EVK | 2                  | HDMI, MIPI-DSI-to-HDMI   |
| i.MX 8M Plus EVK      | 3                  | MIPI-DSI, LVDS0, HDMI  |
| i.MX 95               | 2                  | If MIPI-to-HDMI is used: MIPI-to-HDMI and LVDS1<br>If MIPI-to-HDMI is not used: LVDS0 and LVDS1  |

#### Table 24. Boards supporting multiple displays

The two displays on i.MX 8QuadXPlus MEK are enabled by default.

The three displays on i.MX 8M Plus EVK are enabled by default.

To evaluate the multiple-display feature with physical HDMI on i.MX 8QuadMax MEK, flash dtbo-imx8qmmd.img. It implies a limitation of the resolution of the physical HDMI. To use multiple displays, do not use the physical HDMI with the resolution of 4K.

To evaluate the multiple-display feature on i.MX 8MQuad EVK, flash dtbo-imx8mq-dual.img.

To evaluate the multiple display feature on i.MX 95 EVK, dtbo-imx95-lvds-dualdisp.img or dtbo-imx95-mipi-lvds1.img should be flashed.

# 8.3.2.1 Binding the display port with the input port

The display port and input port are bound together based on the input device location and display-ID. / vendor/etc/input-port-associations.xml is used to do this work when the system is running, but the input device location and display-ID changes with the change of connection forms of these ports with corresponding input and display devices, which means the input location and display-ID need to be retrieved before the connection is fixed.

The source file of /vendor/etc/input-port-associations.xml is in the repository under the  $\{MY \ ANDROID\}/device/nxp/directory.$ 

Take i.MX 8M Plus EVK as an example:

1. Use the following commands to obtain the display port number:

```
dumpsys SurfaceFlinger --display-id
Display 4693505326422272 (HWC display 0): port=0 pnpId=DEL displayName="DELL
P2314T"
Display 4693505326422273 (HWC display 1): port=1 pnpId=DEL displayName="DELL
P2314T"
Display 4692921138614786 (HWC display 2): port=2 pnpId=DEL displayName="DELL
S2740L"
```

2. Use the following commands to obtain the touch input location:

```
getevent -i | grep location
location: "usb-xhci-hcd.0.auto-1.3.4/input0"
location: "usb-xhci-hcd.0.auto-1.2.4/input0"
location: "usb-xhci-hcd.0.auto-1.1.4/input0"
```

3. Bind the display port and input location as follows and modify the configuration file. This file needs to be modified according to actual connection. One display port can be bound with multiple input ports.

```
<ports>
   <port display="0" input="usb-xhci-hcd.0.auto-1.1.4/input0" />
   <port display="1" input="usb-xhci-hcd.0.auto-1.2.4/input0" />
   <port display="2" input="usb-xhci-hcd.0.auto-1.3.4/input0" />
</ports>
```

To make the modifications take effect, modify the source file under the  $\{MY\_ANDROID\}/device/nxp/directory$  and rebuild the images. Keep the connection of display devices and input devices unchanged and reflash the images. Or you can disable DM-verity on the board and then use the adb push command to push the file to the vendor partition to overwrite the original one.

#### 8.3.2.2 Launching applications on different displays

When multiple displays are connected, the default secondaryHomeLauncher of the non-primary display is used to launch any application through a pop-up window. You can choose different applications for different displays.

#### 8.3.3 Enabling low-power display function

Currently, only the i.MX 8ULP EVK board supports the low-power display function. This demo demonstrates the shared display switching between the Application domain (APD) and the Realtime domain (RTD). It provides a possible solution for smart watch to optimize power consumption when the screen is on.

#### 8.3.3.1 Enabling low-power display on i.MX 8ULP EVK

Perform the following steps to enable the low-power display:

1. As the dual-boot mode is used to enable the low-power display feature, the MCU image should be built and flashed separately. Add -u trusty-dualboot-dual -d lpd -m when flashing images to flash image separately, for example:

uuu imx android flash.sh -f imx8ulp -e -u trusty-dualboot-dual -d lpd -m

2. To update the MCU binary only, use the UUU script to flash the MCU image only:

uuu\_imx\_android\_flash.sh -f imx8ulp -u trusty-dualboot-dual -m

3. After flashing the image, set the board boot switch to dual-boot mode to boot up the board normally: 0100 0001(SW5, from 1-8 bit).

#### 8.3.3.2 Some test commands in low-power display demo

This feature on the MCU side is based on FreeRTOS and the console function is added to test this feature easily.

• When the system boots up, this feature works as the default behavior (described in next section). Use the following command to switch to the auto sleep behavior:

autosleep 10

The RTD UI truns off after 10 seconds (this value should be larger than 0). To disable this beahvior, just input autosleep 0 to switch to the default behavior.

• The backlight of the RTD UI can be adjusted by the following commands:

adjust backlight to maximum: bl 100 turn off backlight: bl 0

#### 8.3.3.3 Test procedure for low-power display demo

#### **Default behavior**

When the system boots up, this low-power display works as the default behavior.

- When the Android system boots up, make Android enter SUSPEND mode (remove the USB, press the ON/ OFF button). Then RTD takes over the display and shows the watch dial and updates the time all the time.
- Press the ON/OFF button again to resume the Android system. APD takes over the display again and shows the Android UI.

**Note:** Sometimes the alarm wakes up APD, but does not light up the Android UI. The screen keeps dialing, and then updates the time again when APD suspends again.

#### Auto Sleep behavior

The UART console on the MCU side supports to input some commands to make RTD UI (watch dial) turn off in some time. Press the RTD BUTTON1 (Vol+) to show the dial again. If such a button is pressed when the RTD UI is showing, it wakes up APD and shows the Android UI. When the Android UI is showing, press RTD BUTTON1 (Vol+), which can make the Android audio volume up.

- Input autosleep 10 to make the RTD UI turn off in 10s. autosleep 0 disables such behavior.
- When the display is turned off, pressing RTD BUTTON1 makes the RTD UI show again. It turns off the display again if there is no other action.
- When the RTD UI (dial) is showing, pressing RTD BUTTON1 wakes up APD and shows the Android UI.
- When the Android UI is showing, pressing RTD BUTTON1 works as the Vol+ button.

**Note:** When the auto sleep feature is enabled, only RTD BUTTON1 can make the RTD UI show again (APD in suspend mode).

#### 8.3.4 HDMI-CEC feature

Consumer Electronics Control (CEC) is a feature of HDMI designed to allow users to command and control devices connected through HDMI by using only one remote control.

#### 8.3.4.1 Implementation on i.MX platforms

Before the test, you need to know the following:

• Currently, only the platforms with physical HDMI support this feature, so the feature is enabled on i.MX 8M Quad, i.MX 8QuadMax, and i.MX 8M Plus EVK boards. Pay attention to the images flashed.

./fastboot\_imx\_flashall.sh -f imx8mq -a -e -u trusty-dual ./fastboot\_imx\_flashall.sh -f imx8qm -a -e -u hdmi -d hdmi ./fastboot\_imx\_flashall.sh -f imx8mp -a -e -u trusty-dual

- TV input is restricted to HDMI1. Other connector port inputs are not supported.
- For i.MX 8QuadMax, TV input is restricted to HDMI1, and other input ports are not supported.
- For i.MX 8M Quad, multiple TV input ports are supported, but hot-plug between multiple ports is not supported.
- and i.MX 8M Plus, multiple TV input ports are supported, and hot-plug between multiple ports is supported.
- Most TVs and devices support HDMI-CEC, but it may be referred to by different branded trade names, so check your device's settings to enable it. For most TVs, there is a CEC-related introduction for your reference.
- An i.MX 8 device acts as a playback device (logical address 4).

#### 8.3.4.2 Test procedure for HDMI-CEC End-User features

Not all End-User features are supported (One Touch Play, System Standby are definitely supported), and some features involve whether the TV remote control provides commands (Deck Control, Device Menu Control, Remote Control Pass Through).

**CEC End-User feature Test Step** One Touch Play 1. Set TV to other display (the HDMI connector is not actually connected to the Internet TV). 2. Press the on button. Then the TV switches to the relevant HDMI connector and display. System Standby 1. Press the device off button. Then the TV enters the standby state. You can check the TV state by the TV remote control: Press the standby button. Then the TV recovers from the standby state, which means that it truly entered into standby. 2. Press the device on button. Then the TV exits the standby state. **Note:** Only device control TV is supported, and TV control device is not supported. **Deck Control** Media functions: 1. Prepare a test video (or record a video through camera), opened by Gallery. 2. Perform Play and Pause video playback through TV remote control. Note: Other commands, such as fast forward, rewind, and stop, are not supported. **Device Menu Control** Use your TV remote control to navigate the menu settings on a connected source device. 1. Contents Menu: Open Gallery, and then press content list. The menu is then displayed in the current view.

Ensure that the device boots up and the TV displays the HOME UI properly.

# Android User's Guide

| CEC End-User feature        | Test Step   |
|-----------------------------|---|
|                             | <ol> <li>Home Menu: On other displays (enter an apk or swipe up to open the detailed<br/>application menu), press Home. The system returns to the HOME UI.</li> </ol> |
|                             | <b>Note:</b> The operations depend on whether the TV remote control has these buttons. Other menus were not tested.   |
| Remote Control Pass Through | Select; Up; Down; Left; Right; Exit; 0 1 2  |
|                             | 1. Run swipe up to open the detailed application menu.  |
|                             | <ol><li>Use TV remote control to move the cursor to select the application and enter the<br/>application, or Exit the application.</li></ol>                          |
|                             | <b>Note:</b> The operations depend on whether the TV remote control has these buttons. Other commands were not tested.  |
| One touch Record            | It is not supported, and it needs to be used as a recording device.   |
| Timer Programming           | It is not supported, and it needs to be used as a recording device.   |
| Tuner Control               | It is not supported, and it needs to be used as a tuner device.   |
| System Audio Control        | It is not supported, and it needs to be used as an audio system.  |

# 8.4 Wi-Fi/Bluetooth configuration

#### 8.4.1 Enabling or disabling Bluetooth profile

Default enabled Bluetooth profiles for Android build are configured in files named product.prop which can be found under MY = MDROID/device/nxp/.

For example, bluetooth.profile.asha.central.enabled?=false indicates that the ASHA profile is disabled. bluetooth.profile.a2dp.source.enabled?=true indicates that the A2DP profile is enabled.

To change enabled Bluetooth profiles, change the default Bluetooth profile configuration.

The following is an example to set ASHA enabled and A2DP disabled for the i.MX 8M Mini board.

The file to be changed is \${MY ANDROID}/device/nxp/imx8m/evk 8mm/product.prop.

```
bluetooth.profile.asha.central.enabled?=ture
bluetooth.profile.a2dp.source.enabled?=false
```

# 8.5 USB configuration

#### 8.5.1 Enabling USB 2.0 in U-Boot for i.MX 8QuadMax/8QuadXPlus MEK

There are both USB 2.0 and USB 3.0 ports on i.MX 8QuadMax/8QuadXPlus MEK board. Because U-Boot can support only one USB gadget driver, the USB 3.0 port is enabled by default. To use the USB 2.0 port, modify the configurations to enable it and disable the USB 3.0 gadget driver.

For i.MX 8QuadMax, to enable USB 2.0 for the u-boot-imx8qm.imx, make the following changes under \${MY ANDROID}/vendor/nxp-opensource/uboot-imx:

```
diff --git a/configs/imx8qm_mek_android_defconfig b/configs/imx8qm_mek_android_defconfig
index fec2840430..clc963bef3 100644
--- a/configs/imx8qm_mek_android_defconfig
+++ b/configs/imx8qm_mek_android_defconfig
00 -136,7 +136,7 00 CONFIG_SPL_PHY=y
CONFIG SPL USB GADGET=y
```

CONFIG SPL USB SDP SUPPORT=y -CONFIG SPL SDP USB DEV=1 +CONFIG SPL SDP USB DEV=0 CONFIG\_SDP\_LOADADDR=0x80400000 CONFIG FASTBOOT=y 00 -147,7 +147,7 00 CONFIG FASTBOOT UUU SUPPORT=n CONFIG FASTBOOT BUF ADDR=0x98000000 CONFIG\_FASTBOOT\_BUF\_SIZE=0x19000000 CONFIG\_FASTBOOT\_FLASH=y -CONFIG FASTBOOT USB DEV=1 +CONFIG\_FASTBOOT\_USB\_DEV=0 CONFIG BOOTAUX RESERVED MEM BASE=0x88000000 CONFIG BOOTAUX RESERVED MEM SIZE=0x01000000 diff --git a/include/configs/imx8qm\_mek\_android.h b/include/configs/imx8qm\_mek\_android.h index 1fb6b45768..c60f924f02 100644 --- a/include/configs/imx8qm\_mek\_android.h +++ b/include/configs/imx8qm mek android.h 00 -19,7 +19,6 00 #define IMX\_HDMITX\_FIRMWARE\_SIZE 0x20000 #define IMX HDMIRX FIRMWARE SIZE 0x20000 -#define CONFIG FASTBOOT USB DEV 1 #undef CONFIG\_EXTRA\_ENV\_SETTINGS #undef CONFIG\_BOOTCOMMAND

For i.MX 8QuadXPlus, to enable USB 2.0 for the u-boot-imx8qxp.imx, make the following changes under \${MY ANDROID}/vendor/nxp-opensource/uboot-imx:

diff --git a/configs/imx8qxp mek android defconfig b/configs/imx8qxp mek android defconfig index 2dbd3f3f91..57aec56b0c 100644 --- a/configs/imx8qxp\_mek\_android\_defconfig +++ b/configs/imx8qxp\_mek\_android\_defconfig 00 -138,7 +138,7 00 CONFIG\_SPL\_PHY=y CONFIG\_SPL\_USB\_GADGET=y CONFIG\_SPL\_USB\_SDP\_SUPPORT=y -CONFIG\_SPL\_SDP\_USB\_DEV=1 +CONFIG\_SPL\_SDP\_USB\_DEV=0 CONFIG\_SDP\_LOADADDR=0x80400000 CONFIG\_FASTBOOT=y @@ -149,7 +149,7 @@ CONFIG\_FASTBOOT\_UUU\_SUPPORT=n CONFIG FASTBOOT BUF ADDR=0x98000000 CONFIG\_FASTBOOT\_BUF\_SIZE=0x19000000 CONFIG\_FASTBOOT\_FLASH=y -CONFIG\_FASTBOOT\_USB\_DEV=1 +CONFIG\_FASTBOOT\_USB\_DEV=0 CONFIG\_SYS\_I2C\_IMX\_VIRT\_I2C=y CONFIG\_I2C\_MUX\_IMX\_VIRT=y diff --git\_a/include/configs/imx8qxp\_mek\_android.h b/include/configs/imx8qxp\_mek\_android.h index 7e70e92f49..d8e420114f 100644 --- a/include/configs/imx8qxp\_mek\_android.h +++ b/include/configs/imx8qxp\_mek\_android.h 00 -16,8 +16,6 00 #define FSL FASTBOOT FB DEV "mmc" -#define CONFIG\_FASTBOOT\_USB\_DEV 1 #undef CONFIG EXTRA ENV SETTINGS #undef CONFIG BOOTCOMMAND

More than one defconfig files are used to build U-Boot images for one platform. Make the same changes on defconfig files as above to enable USB 2.0 for other U-Boot images. You can use the following command under the  $MY_ANDROID/vendor/nxp-opensource/uboot-imx/$  directory to list all the related defconfig files:

ls configs | grep "imx8q.\*android.\*"

# 8.5.2 Changing the VID/PID values of the USB Gadget

### 8.5.2.1 USB Gadget in U-Boot

The USB Gadget functions in the U-Boot stage include fastboot and SPL Serial Download Protocol (SDP).

The VID/PID values for fastboot are **0x1fc9/0x0152**, they are configured with two defconfig items as follows. They can be found in the defconfig file.

```
CONFIG_USB_GADGET_VENDOR_NUM=0x1fc9
CONFIG_USB_GADGET_PRODUCT_NUM=0x0152
```

The VID/PID values for SPL SDP are **0x1fc9/0x0151**. The VID value is the same as before, and the PID value is changed to **0x0151** with the following function. The corresponding source code file is  $MY_ANDROID/$ vendor/nxp-opensource/uboot-imx/arch/arm/mach-imx/spl.c.

```
int g_dnl_bind_fixup(struct usb_device_descriptor *dev, const char *name)
{
    put_unaligned(0x0151, &dev->idProduct);
    return 0;
}
```

The UUU tool relies on the VID/PID value, the reference values can be found in the UUU source code <u>config.cpp</u>. Therefoe, if the values are changed, UUU may not work. But the U-Boot image used with UUU is not flashed to the board, so the one in prebuilt images can be used during development if the VID/PID values need to be changed.

#### 8.5.2.2 USB Gadget on the Android platform

There are many VID/PID value sets on the Android platform. They are set in the USB Gadget HAL with the following function. The corresponding source code file is  $MY_ANDROID/vendor/nxp-opensource/imx/usb/gadget/aidl/UsbGadget.cpp$ . Search for the name of the following function in the source code file. Different PID/VID values are used when the Gadget provides different functions. Change the values based on your requirement.

static Status setVidPid(const char \*vid, const char \*pid)

# 8.5.2.3 USB Gadget in Recovery

The USB Gadget functions in Recovery include adb and fastbootd. The VID/PID values are set in \${MY\_ANDROID}/bootable/recovery/etc/init.rc. The following lines can be found in the file:

```
write /config/usb_gadget/g1/idVendor 0x18D1
write /config/usb_gadget/g1/idProduct 0xD001
write /config/usb_gadget/g1/idProduct 0x4EE0
```

Change the value in preceding lines based on your requirement.

# 8.6 Trusty OS/security configuration

Trusty OS firmware is used in i.MX Android 15 release as TEE, which supports security features.

The i.MX Trusty OS is based on the AOSP Trusty OS and supports for i.MX 8M Mini EVK, i.MX 8M Nano EVK, i.MX 8M Plus EVK, i.MX 8M Quad EVK, i.MX 8ULP EVK, i.MX 8QuadMax MEK, i.MX 8QuadXplus MEK, and i.MX 95 EVK Board. This section provides some basic configurations to make Trusty OS work on EVK/MEK boards. For more configurations about security-related features, see the *i.MX Android Security User's Guide* (UG10158).

Customers can modify the Trusty OS code to make different configurations and enable different features. First, use the following commands to fetch code and build the target Trusty OS binary.

# firslty create a directory for Trusty OS code and enter into this directory
\$ repo init -u https://github.com/nxp-imx/imx-manifest.git -b imx-android-15 -m
imx-trusty-android-15.0.0\_1.2.0.xml
\$ repo sync
\$ source trusty/vendor/google/aosp/scripts/envsetup.sh
\$ ./trusty/vendor/google/aosp/scripts/build.py imx8mm #i.MX 8M Mini EVK Board
\$ cp \${TRUSTY\_REPO\_ROOT}/build-imx8mm/lk.bin \${MY\_ANDROID}/vendor/nxp/fsl-

proprietary/uboot-firmware/imx8m/tee-imx8mm.bin

Then, build the images, and the tee-imx8mm.bin file is integrated into bootloader-imx8mm-trusty-secure-unlock-dual.img and bootloader-imx8mm-trusty-dual.img.

Flash the spl-imx8mm-trusty-dual.bin and bootloader-imx8mm-trusty-dual.img files to the target device.

#### Note:

- For i.MX 8M Nano EVK, it uses the same Trusty target as i.MX 8M Mini EVK. Use the parameter imx8mm to build the Trusty OS image, and copy the file lk.bin to \${MY\_ANDROID}/vendor/nxp/fsl-proprietary/uboot-firmware/tee-imx8mn.bin.
- For i.MX 8M Plus EVK, use the parameter imx8mp to build the Trusty OS image, and copy the file lk.bin to \${MY ANDROID}/vendor/nxp/fsl-proprietary/ uboot-firmware/tee-imx8mp.bin.
- For i.MX 8M Quad EVK, use the parameter imx8m to build the Trusty OS image, and copy the final lk.bin to \${MY ANDROID}/vendor/nxp/fsl-proprietary/uboot-firmware/imx8m/tee-imx8mq.bin.
- For *i.MX* 8ULP EVK, use the parameter *imx8ulp* to build the Trusty OS image, and copy the final *lk.bin* to *\${MY* ANDROID}/vendor/nxp/fsl-proprietary/uboot-firmware/imx8ulp/tee-imx8ulp.bin.
- For i.MX 8QuadMax MEK, use the parameter imx8qm to build the Trusty OS image, and copy the final
   lk.bin to \${MY\_ANDROID}/vendor/nxp/fsl-proprietary/uboot-firmware/imx8q\_car/tee imx8qm.bin.
- For i.MX 8QuadXPlus MEK, use the parameter imx8qxp to build the Trusty OS image, and copy the final lk.bin to \${MY\_ANDROID}/vendor/nxp/fsl-proprietary/uboot-firmware/imx8q\_car/teeimx8qx.bin.
- For i.MX 95 EVK, use parameter imx95 to build the Trusty OS image, and copy the file lk.bin to \${MY\_ ANDROID}/vendor/nxp/fsl-proprietary/uboot-firmware/imx9/tee-imx95.bin.
- *\$*{*TRUSTY\_REPO\_ROOT*} *is the root directory of the Trusty OS codebase.*
- *\${MY\_ANDROID}* is the root directory of the Android codebase.

#### 8.6.1 Initializing the secure storage for Trusty OS

Trusty OS uses the secure storage to protect userdata. This secure storage is based on RPMB on the eMMC chip. RPMB needs to be initialized with a key, and default execution flow of images does not make this initialization.

Initialize the RPMB with hardware bound key or vendor specified key are both supported. The RPMB key cannot be changed once it is set.

• To set a **hardware bound** key, perform the following operation: Make your board enter fastboot mode, and then execute the following command on the host side:

fastboot oem set-rpmb-hardware-key

After the board is rebooted, the RPMB service in Trusty OS is initialized successfully.

• To set a vendor specified key, perform the following operation:

Make your board enter fastboot mode, and then execute the following commands on the host side:

```
fastboot stage < path-to-your-rpmb-key >
fastboot oem set-rpmb-staged-key
```

After the board is rebooted, the RPMB service in the Trusty OS is initialized successfully. *Note:* 

- This method does not work on the platforms without CAAM (for example, i.MX 95).
- The RPMB key should start with magic "RPMB" and be followed with 32 bytes hexadecimal key.
- A prebuilt rpmb\_key\_test.bin whose key is fixed 32 bytes hexadecimal 0x00 is provided. It is generated with the following shell commands:



The xHH means eight-bit character whose value is the hexadecimal value 'HH'. You can replace "00" above with the key you want to set.

#### Note:

For more details, see the i.MX Android Security User's Guide (UG10158).

#### 8.6.2 Provisioning the AVB key

The AVB key consists of public key and private key. The private key is used by the host to sign the vbmeta struct in vbmeta image, and the public key is used by AVB to authenticate the vbmeta image. The following figure shows the relationship between the private key, public key, and vbmeta image. Without Trusty OS, the public key is hard-coded in U-Boot, while with Trusty OS, it is saved in secure storage.



#### 8.6.2.1 Generating the AVB key to sign images

The OpenSSL provides some commands to generate the private key. For example, you can use the following commands to generate the RSA-4096 private key test rsa4096 private.pem:

```
openssl genpkey -algorithm RSA -pkeyopt rsa_keygen_bits:4096 -outform PEM -out
test rsa4096 private.pem
```

#### Android User's Guide

The public key can be extracted from the private key. The avbtool in  $MY_ANDROID/external/avb$  supports such commands. You can get the public key test rsa4096 public.bin with the commands:

```
avbtool extract_public_key --key test_rsa4096_private.pem --output
test rsa4096 public.bin
```

By default, the Android build system uses the algorithm SHA256\_RSA4096 with the private key from \${MY\_ ANDROID}/external/avb/test/data/testkey\_rsa4096.pem. This can be overwritten by setting the BOARD AVB ALGORITHM and BOARD AVB KEY PATH to use different algorithm and private key:

```
BOARD_AVB_ALGORITHM := <algorithm-type>
BOARD_AVB_KEY_PATH := <key-path>
```

Algorithm SHA256\_RSA4096 is recommended. The Android build system signs the vbmeta struct in vbmeta image with the private key above and stores one copy of the public key in the signed vbmeta image. During AVB verification, the U-Boot validates the public key first, and then uses the public key to authenticate the signed vbmeta image.

#### 8.6.2.2 Storing the AVB public key to a secure storage

The public key must be stored in the Trusty OS backed RPMB for Android if Trusty OS is enabled. Perform the following steps to set the public key.

Make your board enter fastboot mode and enter the following commands on the host side:

```
fastboot stage ${your-key-directory}/test_rsa4096_public.bin
fastboot oem set-public-key
```

The public key test\_rsa4096\_public.bin should be extracted from the private key you have specified. But if you do not specify any private key, you should set the public key as prebuilt testkey public rsa4096.bin, which is extracted to form the default private key testkey rsa4096.pem.

#### 8.6.3 AVB boot key

The boot image is built as chained partition and the vbmeta struct in boot image is signed by a pair of asymmetric keys (AVB boot key. For more information about the chained partition, see <u>https://android.googlesource.com/platform/external/avb/+/master/README.md</u>.

By default, the Android platform uses the test AVB boot key to sign the boot image. It is located at:

\${MY\_ANDROID}/external/avb/test/data/testkey\_rsa2048.pem

Custom keys should be used for production. See <u>Section 8.6.2.1</u> to generate the custom private key. The AVB boot key and algorithm can be overridden by setting the following configurations:

```
BOARD_AVB_BOOT_ALGORITHM := <algorithm-type>
BOARD_AVB_BOOT_KEY_PATH := <key-path>
```

#### 8.6.4 Key attestation

The keystore key attestation aims to provide a way to strongly determine if an asymmetric key pair is hardwarebacked, what the properties of the key are, and what constraints are applied to its usage.

Google provides the attestation "keybox" that contains private keys (RSA and ECDSA) and the corresponding certificate chains to partners from the Android Partner Front End (APFE). After retrieving the "keybox" from

Google, parse the "keybox" and provision the keys and certificates to secure storage. Both keys and certificates should be **Distinguished Encoding Rules (DER)** encoded.

Fastboot commands are provided to provision the attestation keys and certificates. Make sure that the secure storage is properly initialized for Trusty OS:

· Set RSA private key:

```
fastboot stage < path-to-rsa-private-key >
fastboot oem set-rsa-atte-key
```

• Set ECDSA private key:

```
fastboot stage < path-to-ecdsa-private-key >
fastboot oem set-ec-atte-key
```

• Append RSA certificate chain:

```
fastboot stage < path-to-rsa-atte-cert >
fastboot oem append-rsa-atte-cert
```

This command may need to be executed multiple times to append the whole certificate chain.

• Append ECDSA certificate chain:

fastboot stage < path-to-ecdsa-cert >
fastboot oem append-ec-atte-cert

This command may need to be executed multiple times to append the whole certificate chain.

After provisioning all the keys and certificates, the keystore attestation feature should work properly.

Besides, secure provision provides a way to prevent the plaintext attestation keys and certificates from exposure. For more details, see the *i.MX Android Security User's Guide* (UG10158).

# 8.7 SCFW configuration

SCFW is a binary stored in  $MY_ANDROID/vendor/nxp/fsl-proprietary/uboot-firmware, built into bootloader.$ 

To customize SCFW, download the SCFW porting kit on the <u>i.MX Software and Development Tools</u> page. For this release, click "Embedded Linux", and then click the "RELEASES" tab. Find the Linux 6.6.52\_2.2.0 release and download its corresponding SCFW Porting kit. Then decompress the file with the following commands:

```
tar -zxvf imx-scfw-porting-kit-1.18.0.tar.gz
cd packages
chmod a+x imx-scfw-porting-kit-1.18.0.bin
./imx-scfw-porting-kit-1.18.0/src
tar -zxvf scfw_export_mx8qm_b0.tar.gz  # for i.MX 8QuadMax MEK
tar -zxvf scfw_export_mx8qx_b0.tar.gz  # for i.MX 8QuadXPlus MEK
```

The SCFW porting kit contains prebuilt binaries, libraries, and configuration files. For the board configuration file, take i.MX 8QuadXPlus MEK as an example, it is scfw\_export\_mx8qx\_b0/platform/board/mx8qx\_mek/board.c.
Based on this file, some changes are made for Android and the file is stored in \${MY\_ANDROID}/vendor/nxp/fsl-proprietary/uboot-firmware/imx8q/board-imx8qxp.c.

You can copy board.c in vendor/nxp/fsl-proprietary to SCFW porting kit, modify it, and then build the SCFW.

The following are steps to build Android SCFW (taking i.MX 8QuadXPlus as example):

- 1. Download GCC tool from the <u>arm Developer GNU-RM Downloads</u> page. It is suggested to download the version of "6-2017-q2-update" as it is verified.
- 2. Unzip the GCC tool to /opt/scfw\_gcc.
- 3. Export TOOLS="/opt/scfw-gcc".
- 4. Copy the board configuration file from \${MY\_ANDROID}/vendor/nxp/fsl-proprietary/ubootfirmware/imx8q/board-imx8qxp.c to the porting kit.

```
cp ${MY_ANDROID}/vendor/nxp/fsl-proprietary/uboot-firmware/imx8q/board-
imx8qxp.c scfw_export_mx8qx_b0/platform/board/mx8qx_mek/board.c
```

5. Build SCFW.

6. Copy the SCFW binary to the uboot-firmware folder.

```
cp build_mx8qx_b0/scfw_tcm.bin ${MY_ANDROID}/vendor/nxp/fsl-proprietary/
uboot-firmware/imx8q/mx8qx-scfw-tcm.bin
```

#### 7. Build the bootloader.

```
cd ${MY_ANDROID}
./imx-make.sh bootloader -j4
```

#### Note:

To build SCFW for i.MX 8QuadMax MEK, use qm to replace qx in the steps above.

#### 8.8 Miscellaneous configurations

#### 8.8.1 Changing the boot command line in boot.img

After boot.img is used, the default kernel boot command line is inside this image. It packages together during the Android build.

You can change this by changing the value of BOARD\_KERNEL\_CMDLINE in the BoardConfig.mk file under \${MY\_ANDROID}/device/nxp.

#### Note:

- For i.MX 8M Mini EVK Board, the source folder is \${MY\_ANDROID}/device/nxp/imx8m/evk\_8mm/Board Config.mk.
- For i.MX 8M Nano EVK Board, the source folder is \${MY\_ANDROID}/device/nxp/imx8m/evk\_8mn/Boar dConfig.mk.
- For i.MX 8M Plus EVK Board, the source folder is \${MY\_ANDROID}/device/nxp/imx8m/evk\_8mp/Board Config.mk.
- For i.MX 8M Quad WEVK/EVK Board, the source folder is \${MY\_ANDROID}/device/nxp/imx8m/evk\_ 8mq/BoardConfig.mk.
- For i.MX 8ULP EVK Board, the source folder is \${MY\_ANDROID}/device/nxp/imx8ulp/evk\_8ulp/B oardConfig.mk.
- For i.MX 8QuadMax/8QuadXPlus MEK, the source folder is \${MY\_ANDROID}/device/nxp/imx8q/mek\_ 8q/BoardConfig.mk.
- For i.MX 95 EVK Board, the source folder is \${MY\_ANDROID}/device/nxp/imx9/evk\_95/Board Config.mk.

#### 8.8.2 Modifying the super partition

The partition of super is used to hold logical partitions. Metadata describing the layout of logical partitions in super partition is at the beginning of the super partition. When the system boots up, the init program parses the metadata in super partition and creates logical partitions to mount.

With virtual A/B feature, the super partition can only have the size for one slot of logical partitions. Now the size of super partition is 4.0 GB. 10 MB reserved in this 4.0 GB for metadata. You can find the code as follows in MY = MPOID/device/nxp:

```
BOARD_SUPER_PARTITION_SIZE := 4294967296
BOARD_NXP_DYNAMIC_PARTITIONS_SIZE := 4284481536
```

Refer to the following patch to change the super partition size to 4 GB:

```
diff --qit a/common/partition/device-partitions-13GB-ab super.bpt b/common/
partition/device-partitions-13GB-ab super.bpt
index e6e7f1a..829821c 100644
--- a/common/partition/device-partitions-13GB-ab_super.bpt
+++ b/common/partition/device-partitions-13GB-ab_super.bpt
    00 -39,7 +39,7 00
             },
              {
                  "label": "super",
                 "size": "4096 MiB",
                 "size": "3584 MiB",
    +
                  "guid": "auto",
                  "type guid": "cldedb9a-a0d3-42e4-b74d-0acf96833624"
             },
    diff --git a/imx8m/BoardConfigCommon.mk b/imx8m/BoardConfigCommon.mk
    index 20d65a3..ae42220 100644
    --- a/imx8m/BoardConfigCommon.mk
    +++ b/imx8m/BoardConfigCommon.mk
    00 -135,8 +135,8 00 ifeq ($(TARGET USE DYNAMIC PARTITIONS),true)
           BOARD NXP DYNAMIC PARTITIONS SIZE := 4024434688
         endif
       else
         BOARD SUPER PARTITION SIZE := 4294967296
         BOARD NXP DYNAMIC PARTITIONS SIZE := 4284481536
         BOARD SUPER PARTITION SIZE := 3758096384
    +
         BOARD NXP DYNAMIC PARTITIONS SIZE := 3747610624
    +
       endif
       ifeq ($(IMX NO PRODUCT PARTITION), true)
         BOARD NXP DYNAMIC PARTITIONS PARTITION LIST := system system ext vendor
    diff --git a/imx8q/BoardConfigCommon.mk b/imx8q/BoardConfigCommon.mk
    index 85d3561..c7352a2 100644
    --- a/imx8g/BoardConfigCommon.mk
    +++ b/imx8q/BoardConfigCommon.mk
    @@ -164,8 +164,8 @@ ifeq ($(TARGET_USE_DYNAMIC_PARTITIONS),true)
BOARD_NXP_DYNAMIC_PARTITIONS_SIZE := 4024434688
         endif
       else
         BOARD SUPER PARTITION SIZE := 4294967296
    _
         BOARD NXP DYNAMIC PARTITIONS SIZE := 4284481536
    +
         BOARD SUPER PARTITION SIZE := 3758096384
         BOARD NXP DYNAMIC PARTITIONS SIZE := 3747610624
    +
       endif
       ifeq ($(IMX NO PRODUCT PARTITION), true)
         BOARD NXP DYNAMIC PARTITIONS PARTITION LIST := system system ext vendor
```

# 8.9 Notices before the debugging work

When doing the customization work, you may need to do some debugging work. The debugging work will be convenient and flexible if the read-only filesystems are remounted as writable, so that the files in it can be replaced with the adb push command. It helps to avoid flashing the images again and saves time.

To remount the read-only filesystems, perform the following steps:

- 1. Unlock the device.
- 2. Boot up the system to the Android platform.
- 3. Execute the following commands on the host. The second command takes seconds to finish.

```
$ adb root
$ adb disable-verity
```

4. Reboot the device, and execute the following command on the host:

```
$ adb root
```

\$ adb remount

Then, the images can be pushed to the board with the adb push command. Before the further debugging work, be aware of the following notices:

• Do not erase the userdata partition after adb disable-verity is executed.

With the dynamic partition feature enabled in i.MX Android images, and the size is not specified for system, system\_ext, vendor, and product partitions when building the images. OverlayFS is used when remounting the read-only filesystems. An upper directory that can be written in OverlayFS is needed in this condition. When the adb push command is executed, the files are pushed to the upper directory of OverlayFS, while the original read-only filesystems are not modified.

i.MX Android images use only one partition named super to store images in logical partitions, and f2fs filesystem is used for the userdata partition, which is mounted on /data. When executing the adb disable-verity command, an image is allocated under /data/gsi/remount/scratch.img.0000. Its size is the value of the property fs\_mgr.overlayfs.data\_scratch\_size\_mb if it is set. If not, the size is the less one between the super partition size and the userdata partition free space size. The layout information of this image is stored in /metadata/gsi/remount/lpmetadata in the format logical partition metadata.

When rebooting the system, at the first stage of the init program, the information in /metadata/gsi/ remount/lpmetadata is used to create a logical partition named scratch, and it is mounted on /mnt/ scratch. This is used as the upper directory in OverlayFS used in remount. When the adb push command is executed to modify the originally read-only filesystems, files are written to the scratch partition. At the first stage of the init program, the userdata partition is not mounted. The code judges whether the backing image of the scratch partition exists in the userdata partition by checking whether the / metadata/gsi/remount/lpmetadata file can be accessed. Therefore, if the userdata partition is erased, but the logical partition is still created, this could be catastrophic and may make the system crash.

- To modify the files from the console, execute remount on the console first. adb and sh are in different mount namespaces. adb remount does not change the mount status that sh sees.
- For MEK boards, if files need to be pushed to /vendor/etc, /vendor/lib64, and /vendor/firmware/ tee, push them to another path.

Images for i.MX 8Quad Max MEK and i.MX 8QuadXPlus MEK are built together with one target. Media codec configuration file names and paths are hardcoded in the framework, while these two SoCs need different media codec configurations. It means that the media codec configuration files for the two boards with different content should have the same name and be accessed with the same path. Therefore, OverlayFS is used, and

images for the two boards have different OverlayFS upper directories. The mount command can be found in
\${MY ANDROID}/device/nxp/imx8q/mek 8q/init.rc:

```
mount overlay overlay /vendor/etc ro lowerdir=/vendor/vendor_overlay_soc/
${ro.boot.soc_type}/vendor/etc:/vendor/etc,override_creds=off
mount overlay overlay /vendor/lib64 ro lowerdir=/system/lib64/
vendor_widevine_overlay_soc/${ro.boot.soc_type}/vendor/lib64:/vendor/
lib64,override_creds=off
mount overlay overlay /vendor/firmware/tee ro lowerdir=/vendor/
vendor_widevine_overlay_soc/${ro.boot.soc_type}/vendor/firmware/tee:/vendor/
firmware/tee,override_creds=off
```

The value of \${ro.boot.soc type} can be imx8qxp or imx8qm here.

With the preceding command executed, access to files under /vendor/etc can access files both under /vendor/etc and /vendor/vendor\_overlay\_soc/\${ro.boot.soc\_type}/vendor/etc. The / vendor/vendor\_overlay\_soc/\${ro.boot.soc\_type}/vendor/etc:/vendor/etc directory is the upper directory in overlayfs and /vendor/etc is both the lower directory and mount point. After remount, the lower directory /vendor/etc is still read-only, and files can be pushed to other sub-paths under /vendor except /vendor/etc. To push a modified file, which should be accessed from /vendor/ etc, push it to /vendor/vendor\_overlay\_soc/\${ro.boot.soc\_type}/vendor/etc, and then reboot the system to make it take effect.

For example, if you modified the file cdnhdmi\_config.json, a file should be under /vendor/etc/ configs/audio/. Execute the following commands on the console:

```
su
umask 000
cd /vendor/vendor_overlay_soc/imx8qm/vendor/etc/
mkdir -p configs/audio/
```

Then, execute the following commands on the host:

sudo adb push cdnhdmi\_config.json /vendor/vendor\_overlay\_soc/imx8qm/vendor/etc/

At last, reboot the device to make this change take effect.

There are two limitations here:

- To delete a file under /vendor/etc/, you can only rebuild the image and flash the vendor image again.
- The OverlayFS is mounted with a command in an init .rc file. The init .rc files are all parsed by the init program before the OverlayFS is mounted. Therefore, to modify init .rc files under /vendor/etc, you can only rebuild the image and flash the vendor image again.
- For i.MX 8M Plus EVK boards, if files need to be pushed to /vendor/etc/configs/isp, push them to another path.

Similar to the condition of images for MEK boards, the images for i.MX 8M Plus EVK board support different Cameras, which require different configurations. The different configuration files have the same name, and need to be accessed from the same directory of /vendor/etc/configs/isp, so OverlayFS is used and mounted on this directory for some camera usages, and this directory is still read-only after remount. The mount commands can be found in \${MY ANDROID}/device/nxp/imx8m/evk 8mp/init.rc.

```
# default is for dual os08a20
on property:ro.boot.camera.layout=""
    mount overlay overlay /vendor/etc/configs/isp ro lowerdir=/vendor/
vendor_overlay_sensor/os08a20/vendor/etc/configs/isp:/vendor/etc/configs/
isp,override_creds=off
# setenv append_bootargs androidboot.camera.layout=basler-ov5640
on property:ro.boot.camera.layout=basler-ov5640
    setprop ro.media.xml_variant.profiles _8mp-ispsensor-ov5640
    mount overlay overlay /vendor/etc/configs/isp ro lowerdir=/vendor/
vendor_overlay_sensor/basler/vendor/etc/configs/isp:/vendor/etc/configs/
isp,override_creds=off
```

Android User's Guide

```
# setenv append_bootargs androidboot.camera.layout=only-ov5640
on property:ro.boot.camera.layout=only-ov5640
on property:ro.boot.camera.layout=os08a20-ov5640
setprop ro.media.xml_variant.profiles _8mp-ispsensor-ov5640
mount overlay overlay /vendor/etc/configs/isp ro lowerdir=/vendor/
vendor_overlay_sensor/os08a20/vendor/etc/configs/isp:/vendor/etc/configs/
isp,override_creds=off
on property:ro.boot.camera.layout=dual-basler
mount overlay overlay /vendor/etc/configs/isp ro lowerdir=/vendor/
```

vendor\_overlay\_sensor/basler/vendor/etc/configs/isp:/vendor/etc/configs/ isp,override\_creds=off

Files need to be pushed to the following directories based on the camera you are debugging with:

-/vendor/vendor\_overlay\_sensor/basler/vendor/etc/configs/isp

-/vendor/vendor overlay sensor/os08a20/vendor/etc/configs/isp

The limitations described in the preceding part for MEK images also exist in the images for the i.MX 8M Plus EVK board:

- To delete a file under /vendor/etc/configs/isp, you can only rebuild the image and flash the vendor image again.
- The OverlayFS is mounted with a command in an init .rc file. The init .rc files are all parsed by init before the OverlayFS is mounted. Therefore, to modify init .rc files under /vendor/etc/ configs/isp, you can only rebuild the image and flash the vendor image again.

If only one camera usage is needed, the OverlayFS mount commands can be removed from the init.rc file and put the corresponding configuration files directly under /vendor/etc/configs/isp.

# 8.10 CTS on USB camera

See <u>https://source.android.com/docs/compatibility/cts/setup#cameras</u>. If the DUT supports external cameras, such as USB webcams, plug in an external camera when running the CTS. Otherwise, the CTS tests fail. Due to the patch <u>Camera CTS</u>: <u>Verify external camera by checking all connected cameras</u> in the CTS, if the board supports USB camera (/vendor/etc/permissions/android.hardware.camera.external.xml exists), the USB camera must be connected when running the CTS, or most camera related tests will fail.

NXP uses the build parameter <code>PERMISSION\_EXTCAM</code> to decide whether to copy <code>android.hardware.</code> camera.external.xml or not.

Taking i.MX 8M Mini as an example, see ANDROID\_ROOT/deivce/nxp/imx8m/evk\_8mm/evk\_8mm.mk:

```
PERMISSION_EXTCAM ?= true
ifeq ($(PERMISSION_EXTCAM),true)
PRODUCT_COPY_FILES += \
frameworks/native/data/etc/android.hardware.camera.external.xml:vendor/
etc/permissions/android.hardware.camera.external.xml
endif
```

Currently, for a release image, PERMISSION\_EXTCAM is false on the i.MX 8QuadMax, 8QuadXPlus, 8M Mini, and 8M Nano, true on the i.MX 8M Plus, 8M Quad, 8ULP, and i.MX 95 by default. Therefore, on i.MX 8M Plus, 8M Quad, 8ULP, and i.MX 95, connect the USB camera when running CTS. On i.MX 8QuadMax, 8QuadXPlus, 8M Mini, and 8M Nano, although there is no vendor/etc/permissions/android.hardware.camera.external.xml, the USB camera still works properly with camera APKs.

# 9 Generic Kernel Image (GKI) Development

# 9.1 GKI introduction

The Generic Kernel Image (GKI) project addresses kernel fragmentation by unifying the core kernel and moving SoC and board support out of the core kernel into loadable modules. The GKI kernel presents a stable Kernel Module Interface (KMI) for kernel modules, so modules and kernel can be updated independently.

Devices that launch from the Android 14 (2023) platform release using kernel versions v5.15 or higher are required to ship with the GKI kernel.

The following boards have enabled GKI:

- i.MX 8M Mini Board
- i.MX 8M Nano Board
- i.MX 8M Plus EVK Board
- i.MX 8M Quad WEVK/EVK Board
- i.MX 8ULP EVK Board
- i.MX 8QuadMax MEK Board
- i.MX 8QuadXPlus MEK Board
- i.MX 95 EVK Board

# 9.2 Changes after GKI enabled

There are some changes after GKI is enabled.

• boot.img

After GKI is enabled, the boot.img is a composite image that includes the AOSP generic kernel image and boot parameters.

It is built from one prebuilt boot.img, stored in the android source code \${MY\_ANDROID}/vendor/nxpopensource/imx-gki/boot.img. This boot.img is certified and released from AOSP, and then signed with the AVB key to generate final boot.img.

By default, the UUU and fastboot script flash this image.

To build boot.img, run ./imx-make.sh or make bootimage.

• system dlkm.img

system\_dlkm.img is signed by Google using the kernel build-time key pair and are compatible only with the GKI they are built with. There is no ABI stability between boot.img and system\_dlkm.img. For modules to load correctly during runtime, boot.img and system\_dlkm.img must be built and updated together.

• boot-imx.img

boot-imx.img is built from the i.MX kernel tree for debug purposes. By default, it is built out by imxmake.sh with TARGET\_IMX\_KERNEL=true, and then renamed from boot.img to boot-imx.img. For details, see the last piece of code in the imx-make.sh build script.

Note: boot.img and boot-imx.img are generated by the imx-make.sh script as follows:

```
TARGET_IMX_KERNEL=true make ${parallel_option} ${build_bootimage}
${build_vendorbootimage} ${build_dtboimage} ${build_vendordlkmimage} || exit
if [ -n "${build_bootimage}" ] || [ ${build_whole_android_flag} -eq 1 ]; then
if [ ${TARGET_PRODUCT} = "evk_8mp" ] || [ ${TARGET_PRODUCT} = "evk_8mn" ] \
|| [ ${TARGET_PRODUCT} = "evk_8ulp" ] || [ ${TARGET_PRODUCT} = "mek_8q" ] \
|| [ ${TARGET_PRODUCT} = "evk_8mm" ] || [ ${TARGET_PRODUCT} = "evk_8mq" ] \
|| [ ${TARGET_PRODUCT} = "evk_95" ]; then
if [ ${sign_gki} -eq 1 ]; then
mv ${OUT}/boot.img ${OUT}/boot-imx.img
make_bootimage
```

fi fi

fi

To build boot-imx.img, run ./imx-make.sh or TARGET\_IMX\_KERNEL=true make bootimage && mv \${OUT}/boot.img \${OUT}/boot-imx.img.

• Kernel defconfig

Kernel .config is generated by one generic gki\_defconfig along with one board specific config, like  $\tt imx8mm_gki.fragment.$ 

Driver modules

As GKI requires, all vendor drivers need to be built as module. Their configurations are set to m in abovementioned board-specific configuration file.

In addition, explicitly install those modules on board by adding them to the following two Android predefined macros. For example, see  $MY_ANDROID/device/nxp/imx8m/evk_8mm/SharedBoardConfig.mk$ :

BOARD\_VENDOR\_RAMDISK\_KERNEL\_MODULES
 Modules under this macro are copied to \${MY\_ANDROID}/out/target/product/evk\_8mm/vendor\_ramdisk/lib/modules, and then built as vendor\_boot.img.
 They are installed to the kernel in the first stage of initialization. In general, put essential modules here and be careful of the sequence.

- BOARD\_VENDOR\_KERNEL\_MODULES
   Modules under this macro are copied to \${MY\_ANDROID}/out/target/product/evk\_8mm/vendor\_ dlkm/lib/modules, and then built as vendor\_dlkm.img.
   They are installed later than vendor ramdisk, after the Android file system is ready.
- Note: Due to SoC errata TKT340553 in i.MX 8QuadMax, it has not fully enabled GKI. The boot\_8q.img and system dlkm staging 8q are built locally for both i.MX 8QuadMax and i.MX 8QuadXPlus.

# 9.3 How to update the GKI image

**Download GKI** boot.img from Google. Put boot.img in \${MY\_ANDROID}/vendor/nxp-opensource/ imx-gki/boot.img. Run the following command to build signed boot.img:

```
./imx-make.sh bootimage
or
make bootimage
```

Download GKI system\_dlkm\_staging\_archive.tar.gz from Google. Put system\_dlkm\_staging\_archive.tar.gz in \${MY\_ANDROID}/vendor/nxp-opensource/imxgki/system\_dlkm\_staging\_archive.tar.gz. Unzip system\_dlkm\_staging\_archive.tar.gz to system\_dlkm\_staging.

**Remove** \${MY ANDROID}/out/target/product/\${TARGET PRODUCT}/system dlkm.

Run the following command to build system\_dlkm.img.

```
make system_dlkmimage
```

Get the boot.img and system\_dlkm\_staging\_archive.tar.gz from <a href="https://source.android.com/docs/core/architecture/kernel/gki-release-builds">https://source.android.com/docs/core/architecture/kernel/gki-release-builds</a>.

# 9.4 How to add new drivers

Perform the following steps to add new drivers (Taking hdmirx driver on i.MX 8Quad Max/i.MX 8QuadXPlus as an example):

#### Android User's Guide

1. Set the driver configuration to m in the configuration fragment file of the board:

```
diff --git a/arch/arm64/configs/imx8q_gki.fragment b/arch/arm64/configs/
imx8q_gki.fragment
index 51ce20e5920d..e54f96cc5469 100644
---- a/arch/arm64/configs/imx8q_gki.fragment
+++ b/arch/arm64/configs/imx8q_gki.fragment
@@ -148,3 +148,4 @@ CONFIG_TRUSTY_CRASH_IS_PANIC=y
CONFIG_SOC_IMX8M=m
CONFIG_I2C_MUX=m
CONFIG_I2C_MUX=m
+CONFIG_MHDP_HDMIRX=m
```

2. Add the driver . ko files to the board:

```
diff --git a/imx8q/mek_8q/SharedBoardConfig.mk b/imx8q/mek_8q/
SharedBoardConfig.mk
index 280c067f8568..0837e352a4a7 100644
--- a/imx8q/mek_8q/SharedBoardConfig.mk
+++ b/imx8q/mek_8q/SharedBoardConfig.mk
@@ -227,7 +227,8 @@ BOARD_VENDOR_KERNEL_MODULES += \
$ (KERNEL_OUT)/drivers/watchdog/imx_sc_wdt.ko \
$ (KERNEL_OUT)/drivers/rtc/rtc-imx-sc.ko \
$ (KERNEL_OUT)/drivers/rtc/rtc-imx-sc.ko \
$ (KERNEL_OUT)/drivers/nvmem/nvmem-imx-ocotp-scu.ko \
-$ (KERNEL_OUT)/drivers/soc/imx/secvio/soc-imx-secvio-sc.ko
+$ (KERNEL_OUT)/drivers/staging/media/imx/hdmirx/cdns mhdp hdmirx.ko
```

**Note:** If other driver modules depend on them, put them before others.

- 3. Fix symbol issues encountered when the driver is loaded.
  - If some symbols are not exported but used by the added driver modules, perform the following steps:
  - a. Export symbols with EXPORT\_SYMBOL\_GPL(xxx). Note: If symbols are in core kernel code (which means not in loadable modules), such changes must upstream to the AOSP GKI Kernel tree.

b. Add symbols to the AOSP GKI Kernel tree android/abi gki aarch64.stg.

In this case, the following errors are encountered when init tries to load this module:

cdns\_mhdp\_hdmirx: Unknown symbol v4l2\_enum\_dv\_timings\_cap (err -2) cdns\_mhdp\_hdmirx: Unknown symbol kthread\_freezable\_should\_stop (err -2)

After checking the kernel code, the two symbols are already exported by EXPORT\_SYMBOL\_GPL(), but are not present in the android/abi\_gki\_aarch64.stg file. Therefore, follow the next section to add the two symbols to the .stg file and upstream this change to AOSP as follows:

https://android-review.googlesource.com/c/kernel/common/+/2685966

Once the patch has been merged into the ACK tree, it usually takes a month or two to get it into the GKI release image. To speed up this process, see the following link to request an emergency respin release:

```
https://source.android.com/docs/core/architecture/kernel/gki-
releases#emergency-respin
```

# 9.5 How to export new symbols

AOSP GKI image only exports those symbols listed at android/abi\_gki\_aarch64.stg. To update them, see the official document: <u>https://source.android.com/devices/architecture/kernel/abi-monitor</u>.

The following is a quick start guide to export new symbols.

1. Check the AOSP symbol list (android/abi\_gki\_aarch64.stg).

```
mkdir gki && cd gki (Make sure folder gki is not inside of ${MY_ANDROID})
repo init -u https://android.googlesource.com/kernel/manifest -b common-
android15-6.6
repo sync
cd common
```

Check the android/abi\_gki\_aarch64.stg for the symbol that you need. If it is already there, find a release from <u>Android GKI Release Builds</u> that includes the required symbol, and then see <u>Section 9.3</u> to update boot.img and system\_dlkm.img.

 Generate the device symbol list (android/abi\_gki\_aarch64\_imx). If the symbol you need is not in android/abi\_gki\_aarch64.stg, continue to work in the common folder.

**Note:** Switch the kernel in this common folder from AOSP to its own device kernel and apply all your local patches that may require new symbols.

```
git remote add device https://github.com/nxp-imx/linux-imx.git
git remote update
git fetch device --tags
git checkout android-15.0.0_1.2.0
git apply <all device patches if needed>
cd ..
(Due to ISP and wifi code is out of kernel tree, set it explicitly to collect
their symbols)
ln -s ${MY_ANDROID}/vendor/nxp-opensource/verisilicon_sw_isp_vvcam
verisilicon_sw_isp_vvcam
ln -s ${MY_ANDROID}/vendor/nxp-opensource/nxp-mwifiex nxp-mwifiex
tools/bazel run //common:imx_abi_update_symbol_list
```

Then, common/android/abi\_gki\_aarch64\_imx is updated.

3. Update the AOSP symbol list (android/abi\_gki\_aarch64.stg).

cd gki cp common/android/abi\_gki\_aarch64\_imx /tmp/abi\_gki\_aarch64\_imx cd common

Note: Switch the kernel in this common folder from its own device kernel to the AOSP kernel.

```
git reset --hard
git checkout aosp/android15-6.6
cp /tmp/abi gki aarch64 imx android/abi gki aarch64 imx
```

Verify the new symbols. If any existing symbols are removed, add them back. Then keep what you need, and remove the extras. Otherwise, kernel aarch64 abi update or upstream will fail.

cd ..
tools/bazel run //common:kernel\_aarch64\_abi\_update

Then, common/android/abi\_gki\_aarch64.stg is updated.

4. Build Android boot.img and system dlkm.img locally.

```
tools/bazel run //common:kernel_aarch64_dist
cp out/kernel_aarch64/dist/boot.img ${MY_ANDROID}/vendor/nxp-opensource/imx-
gki/boot.img
cp system_dlkm_staging_archive.tar.gz ${MY_ANDROID}/vendor/nxp-opensource/
imx-gki/system_dlkm_staging_archive.tar.gz
```

See <u>Section 9.3</u> to build boot.img and system\_dlkm.img. Then, boot.img and system\_dlkm.img built locally export those symbols.

#### Android User's Guide

```
5. To export these symbols by the AOSP released GKI image, upstream the two files android/abi_gki_aarch64_imx and android/abi_gki_aarch64.stg to AOSP.
See How do I submit patches to Android Common Kernels.
Example ANDROID: GKI: Add symbol to symbol list for imx.
After the Android OS merges your patch, a Emergency respin process is needed to respin it into aosp/
android15-6.6-2025-01. (This is an example. Upgrade to any branch as you need.)
Then, you will see your patch in aosp/android15-6.6-2025-01. (This is an example, upgrade to any
branch as you need.) You can obtain the certified boot images from Android GKI Release Builds.
See Section 9.3 to update boot.img and system_dlkm_staging_archive.tar.gz.
```

## 9.6 How to build GKI locally

In the development stage, it is useful to build a GKI image locally to verify drivers.

1. Prepare the GKI kernel build repository (Taking 6.6 kernel as an example):

```
mkdir gki && cd gki
repo init -u https://android.googlesource.com/kernel/manifest -b common-
android15-6.6
repo sync
```

2. (Optional) Enable the early console.

Early console is useful, if the system is stuck at "Starting kernel ...". Apply the following patch in the GKI kernel tree: gki/common:

\${MY\_ANDROID}/vendor/nxp-opensource/imx-gki/debug\_patches/0001-MA-19811-ttyimx\_earlycon-Support-lpuart-earlycon.patch

3. Build the GKI image.

tools/bazel run //common:kernel\_aarch64\_dist

The GKI boot.img is obtained from out/kernel\_aarch64/dist/boot.img. The GKI system\_dlkm\_staging\_archive.tar.gz is obtained from out/kernel\_aarch64/dist/ system\_dlkm\_staging\_archive.tar.gz.

4. Build Android boot.img and system\_dlkm.img:

```
cp out/kernel_aarch64/dist/boot.img ${MY_ANDROID}/vendor/nxp-opensource/imx-
gki/boot.img
cp system_dlkm_staging_archive.tar.gz ${MY_ANDROID}/vendor/nxp-opensource/
imx-gki/system_dlkm_staging_archive.tar.gz
```

See <u>Section 9.3</u> to build boot.img and system\_dlkm.img.

5. Build Android boot\_8q.img and system\_dlkm\_8q.img (Only for i.MX 8QuadXPlus and 8QuadMax MEK Boards)

```
To address TKT340553 Errata and support for multiple states domains, i.MX 8QuadXPlus and 8QuadMax require boot_8q.img and system_dlkm_8q.img. The boot_8q.img and system_dlkm_staging_8q are built locally with the AOSP tag android15-6.6-2025-01_r2, with the following patches from ${MY_ANDROID}/vendor/nxp-opensource/imx-gki/boot_8q_patches added.
```

```
0001-MLK-16005-2-arm64-tlb-add-the-SW-workaround-for-i.MX.patch
0002-ANDROID-ABI-Update-symbol-list-for-imx.patch
0003-PM-Domains-Move-the-Subdomain-check-into-_genpd_powe.patch
0004-PM-Domains-Support-enter-deepest-state-for-multiple-.patch
0005-PM-Domains-Choose-the-deepest-state-to-enter-if-no-d.patch
0006-PM-Domains-remove-no-governor-for-states-warning.patch
```

6. Build Android boot\_95.img and system\_dlkm\_95.img (only for the i.MX 95 board).

To avoid the i.MX 95 camera ISP issue, i.MX 95 requires boot\_95.img and system\_dlkm\_95.img. The boot\_95.img and system\_dlkm\_staging\_95.img are built locally with the AOSP tag android15-6.6-2025-01\_r2, with the following patch from \${MY\_ANDROID}/vendor/nxpopensource/imx-gki/boot 95 patches added:

```
0001-ILIE-12-include-videodev2.h-Add-meta-formats-used-fo.patch
0002-ILIE-17-media-v412-core-Add-meta-neoisp-formats-desc.patch
0003-LF-10587-08-media-v412-subdev-enable-stream-API.patch
```

# 10 imx-chip-tool application

Matter (previously known as Project CHIP) is a universal IPv6-based application-layer communication protocol for smart home devices. Matter supports UDP and TCP at the transport layer, and supports Ethernet, Wi-Fi, Thread, Bluetooth Low Energy (BLE) at the link layer. Depending on the networking technologies supported by a device, discovery and commissioning are possible using BLE, Wi-Fi technologies, or over IP, if a device is already on an IP network. Devices that use Thread networking technology must also support BLE for the purposes of discovery and commissioning.

The imx-chip-tool application is a pre-installed apk on the i.MX 8M Nano. It is a Matter Controller implementation that allows users to discover and commission a Matter device on the network and communicate with it using Matter messages. This application currently supports commissioning with three types of devices:

• On Network Device

This method is used to discover and communicate with Matter devices on the same LAN as the Matter Controller. The Android device discovers and communicates with a Matter device over IP.

• Wi-Fi Device

This method is used to discover and communicate with Matter devices that support Wi-Fi. The Android device connected to a Wi-Fi AP that supports IPv6, discovers a Matter device through BLE, joins the Matter device to the Wi-Fi network, and then communicates with it over the Wi-Fi network.

Thread Device

This method is used to discover and communicate with Matter devices that support Thread. The Android device discovers a Thread device through BLE, joins the Thread device to the Matter network through the Open Thread Board Router (OTBR) (The Android device and the OTBR are on the same Wi-Fi network, and the OTBR and the Thread device are on the same Thread network. Together, they form a Matter network), and then communicates with the Thread device over IP.

# 11 Running Android OS on Xen on i.MX 95 19x19 EVK

# **11.1 Setting up the environment**

Use the following command to install the necessary packages on the Ubuntu system:

```
$ sudo apt-get install -y build-essential libparted-dev python3.10-dev pkg-
config
$ pip install pyparted
```

# **11.2 Downloading the code**

To guarantee that you have the necessary tools installed and configured correctly, see <u>Section 3.1</u> to set up the repository for code cloning.

# 11.3 Building the Xen Guest Android bootloader and kernel

#### Perform the following steps:

1. Enter the working directory:

```
$ cd ${MY XEN BOOTLOADER}
```

2. Initialize the repository environment and specify the branch to clone and synchronize all related code repositories:

```
$ repo init -u https://github.com/nxp-imx/imx-manifest -b imx_xen_guest -m
xen_guest_bootloader_imx_2024.xml
$ repo sync -c
```

3. Apply the patch \${MY\_ANDROID}/device/google/trout/patches/uboot/\*.patch to u-boot.git to address specific issues using the following command:

```
$ cp ${MY_ANDROID}/device/google/trout/patches/uboot/*.patch
    ${MY_XEN_BOOTLOADER}/u-boot/
    $ cd ${MY_XEN_BOOTLOADER}/u-boot/
    $ git am -3 0001-xen-xenguest_arm64-map-all-VIRTIO-MMIO-region.patch
    $ git am -3 0002-MA-22692-necessary-config-change-for-enable-trout-on.patch
    $ cd ${MY_XEN_BOOTLOADER}/
    $ cd ${MY_XEN_BOOTLOADER}/
    $ tools/bazel run //u-boot:xen_aarch64_dist #build the u-boot binary
```

The patch is applied to the respective copy path, while building the binary file happens in the root directory of the project.

4. Once building successfully, copy the generated U-Boot u-boot.bin file to the prebuilt location:

```
$ cp ${MY_XEN_BOOTLOADER}/u-boot/out/u-boot/dist/u-boot.bin ${MY_ANDROID}/
vendor/nxp-opensource/imx virt prebuilts/uboot/prebuilts/
```

Note: If the imx virt prebuilts folder is not found under this path, create it manually under this path.

\$ mkdir -p \${MY\_ANDROID}/vendor/nxp-opensource/imx\_virt\_prebuilts/uboot/ prebuilts

Download Trout Android Guest kernel source code using similar steps as above, applying patches for specific configurations:

```
$ cd ${MY_XEN_KERNEL}/
$ repo init -u https://github.com/nxp-imx/imx-manifest -b imx_xen_guest -m
xen_guest_kernel_imx_2024.xml
$ repo sync -c
$ cp ${MY_ANDROID}/device/google/trout/patches/kernel/0001-MA-22692-Add-
necessary-config-for-xen-booting-Androi.patch ${MY_XEN_KERNEL}/common/
$ cp ${MY_ANDROID}/device/google/trout/patches/kernel/0001-don-t-generate-
the-AVB-images.patch ${MY_XEN_KERNEL}/common-modules/virtual-device/
$ cd ${MY_XEN_KERNEL}/common/
$ git am -3 0001-MA-22692-Add-necessary-config-for-xen-booting-Androi.patch
$ cd ${MY_XEN_KERNEL}/common-modules/virtual-device/
$ git am -3 0001-don-t-generate-the-AVB-images.patch
$ cd ${MY_XEN_KERNEL}/
$ tools/bazel run //common-modules/virtual-device:virtual_device_aarch64_dist
```

6. After completing these steps, copy the generated kernel output folder to the prebuilt location:

```
$ mkdir -p ${MY_ANDROID}/vendor/nxp-opensource/imx_virt_prebuilts/
prebuilts/
$ cp out/virtual_device_aarch64/dist ${MY_ANDROID}/vendor/nxp-opensource/
imx_virt_prebuilts/kernel/prebuilts/
```

By following this process, the user can successfully download, apply necessary patches, and ultimately obtain the Trout Android bootloader and kernel components suitable for running on Xen virtual machines.

## 11.4 Building images

Run the following commands to build images:

```
$ source build/envsetup.sh
$ lunch aosp_trout_arm64-nxp_stable-userdebug
$ m -j16
```

Note: For a more detailed explanation, see Section 3.2.

If any issues occur during the steps mentioned in the sections above or there are already prebuilt images, download the i.MX 95 19x19 EVK release package android-15.0.0\_1.2.0\_image\_95evk.tar.gz from nxp official website. In this package, uncompress the android-15.0.0\_1.2.0\_image\_trout.tar.gz file, which contains the essential files disk.img and u-boot.bin required for installation.

# 11.5 Downloading and flashing the host image

Download the LF6.6.52\_2.2.0 Linux BSP from the following URL for i.MX 95 19x19 EVK:

```
https://www.nxp.com/design/design-center/software/embedded-software/i-mx-software/embedded-linux-for-i-mx-applications-processors.
```

Then flash it to the EMMC or SD card of the i.MX 95 19x19 EVK using the uuu command.

# Once the image has been successfully flashed onto the i.MX 95 19x19 EVK board, insert the network cable and establish a connection with the monitor.

After the steps mentioned above are completed successfully, boot the Xen environment by entering 'enter' at the beginning of the boot process from the serial console and then executing the U-Boot commands, which are described in the subsequent sections.

```
U-Boot=> setenv xenlinux_addr 0x9c000000
U-Boot=> setenv dom0fdt_file imx95-19x19-evk-adv7535-ap1302.dtb
U-Boot=> setenv xenhyper_bootargs "console=dtuart dom0_mem=8192M
  dom0_max_vcpus=2 pci-passthrough=true"
U-Boot=> run xenmmcboot
```

# **11.6 Installing the Trout image**

To add a new partition larger than 15 GB on the specified disk (/dev/mmcblkX) within Linux OS using the fdisk utility, perform the following steps:

1. Run the following command:

```
$ fdisk /dev/mmcblkX
```

2. At the fdisk prompt, enter the following commands:

| > n    | <pre># New partition</pre>           |
|--------|--------------------------------------|
| > p    | <pre># Primary partition</pre>       |
| > Y    | <pre># Partition number</pre>        |
| >      | <pre># Default starting sector</pre> |
| > +15G | <pre># Partition size</pre>          |
| > w    | # Write changes                      |
|        |                                      |

3. Format the partition and create the file system:

\$ mkfs.ext4 /dev/mmcblkXpY

4. Mount the newly created disk to Linux OS as follows:

```
$ mkdir /root/image
```

\$ mount /dev/mmcblkXpY /root/image

5. Check the status of the mount:

\$ mount | grep /root/image

If it displays /dev/mmcblk1p3 on /root/image type ext4 (rw,relatime), it has been mounted successfully. The following is one of the detailed partition operation logs:

```
root@imx95evk:~# fdisk /dev/mmcblk1
  Welcome to fdisk (util-linux 2.39.3).
  Changes will remain in memory only, until you decide to write them.
  Be careful before using the write command.
  This disk is currently in use - repartitioning is probably a bad idea.
  It's recommended to umount all file systems, and swapoff all swap
  partitions on this disk.
  Command (m for help): p
  Disk /dev/mmcblk1: 29.3 GiB, 31464620032 bytes, 61454336 sectors
Units: sectors of 1 * 512 = 512 bytes
  Sector size (logical/physical): 512 bytes / 512 bytes
  I/O size (minimum/optimal): 512 bytes / 512 bytes
  Disklabel type: dos
  Disk identifier: 0x076c4a2a
  Device Boot Start End Sectors Size Id Type
   /dev/mmcblk1p1 * 16384 186775 170392 83.2M c W95 FAT32 (LBA)
   /dev/mmcblk1p2 196608 23137275 22940668 10.9G 83 Linux
  Command (m for help): n
  Partition type
   p primary (2 primary, 0 extended, 2 free)
   e extended (container for logical partitions)
  Select (default p): p
  Partition number (3,4, default 3): 3
  First sector (23137276-61454335, default 23138304): 23137276
  Last sector, +/-sectors or +/-size{K,M,G,T,P} (23137276-61454335, default
61454335):
  Created a new partition 3 of type 'Linux' and of size 18.3 GiB.
  Command (m for help): w
  The partition table has been altered.
  Syncing disks.
  root@imx95evk:~# mkfs.ext4 /dev/mmcblk1p3
  mke2fs 1.47.0 (5-Feb-2023)
  Discarding device blocks: done
  Creating filesystem with 4789632 4k blocks and 1199520 inodes
  Filesystem UUID: 6b8b197c-7ba0-4cca-b2bf-f760fd1dabf2
  Superblock backups stored on blocks:
    32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208,
    4096000
  Allocating group tables: done
  Writing inode tables: done
  Creating journal (32768 blocks): done
  Writing superblocks and filesystem accounting information: done
  root@imx95evk:~# mkdir image
  root@imx95evk:~# mount /dev/mmcblk1p3 image
```

Android User's Guide

```
root@imx95evk:~# mount | grep /root/image
/dev/mmcblk1p3 on /root/image type ext4 (rw,relatime)
```

Note: X and Y are unknown and are determined case by case.

6. On the Ubuntu system, go to the directory where disk.img and u-boot.bin are located:

```
$ cd ${OUT}/target/product/trout_arm64/
```

7. Copy disk.img from the \$OUT directory generated by the Android build to any directory in the i.MX 95 EVK LF6.6.52\_2.2.0 directory, such as /root/image:

\$ scp disk.img root@xxx.xxx.xxx.ip):/root/image/

8. Copy u-boot.bin from the \$OUT directory to the /root/ directory of LF6.6.52\_2.2.0:

\$ scp u-boot.bin root@xxx.xxx.xxx(ip):/root/

**Note:** It is recommended to compress the *disk.img* file before transferring it through SCP, because it is 14 GB in size.

If the prebuilt images disk.img and u-boot.bin are used, the image paths are not the same as the paths used in the preceding example commands, so the commands need to be modified to use the prebuilt images.

## 11.7 Configuring the Xen

Perform the following steps to configure the Xen:

- 1. In the Linux OS, run the following command to create and edit the configuration file:
  - \$ vi /root/imx95 trout.conf
- 2. Save the following in /root/imx95 trout.conf:

```
kernel = "/root/u-boot.bin"
    disk = [ '/root/image/disk.img,,xvda,backendtype=qdisk,specification=virtio']
    cmdline = "console=hvc0 root=/dev/vda2 rw"
    vif = [ 'model=virtio-net,type=ioemu,bridge=xenbr0' ]
    name = "DomU"
    memory = "4096"
    vcpus = 6
    cpus = ['0', '1', '2', '3', '4', '5']
    virtio =
    'backend=0,type=virtio,device,transport=mmio,grant_usage=false',
    'backend=0,type=virtio,device,transport=pci,bdf=00:01.0,backend type=qemu,grant usage=0',
    'backend=0,type=virtio,device,transport=pci,bdf=00:02.0,backend_type=qemu,grant_usage=0',
'backend=0,type=virtio,device,transport=pci,bdf=00:03.0,backend_type=qemu,grant_usage=0',
    device model args = [
    gl,iommu_platform=true,hostmem=1G,bus=pcie.0,addr=1.0,blob=true,context_init=true',
    '-device', 'vhost-vsock-pci,iommu_platform=true,id=vhost-vsock-
pci0,bus=pcie.0,addr=2.0,guest-cid=3'
    device_model_override="/usr/bin/qemu-system-aarch64"
```

3. Execute the following script to configure the network:

```
ip addr flush dev eth0
# Create bridge
brctl addbr xenbr0
brctl addbr xenbr1
echo 0 > /sys/class/net/xenbr0/bridge/default_pvid
brctl addif xenbr0 eth0
```

```
brctl addif xenbr1 eth0
# Set bridge and physical interface up
ip link set dev xenbr0 up
ip link set dev xenbr1 up
ip link set dev eth0 up
ifconfig
ifconfig -a
ip address add 192.168.0.120/24 dev xenbr0
ifconfig xenbr1 192.168.1.120
```

4. Execute the following script to configure the Xen:

```
$ export SDL_VIDEODRIVER=wayland
$ systemctl --user --now enable pipewire wireplumber
```

5. Make sure that the mouse is properly connected to the Type-A connector provided with the i.MX 95 19x19 EVK board.

After you have followed the actions in section <u>Section 11.8</u>, take the following actions: Use the following instruction to attach the USB device to DomU after it is booted successfully:

\$ lsusb

The output looks like this:

```
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
Bus 002 Device 002: ID 413c:301a Dell Computer Corp. Dell MS116 Optical Mouse
```

Run the following commands:

```
$ xl usbctrl-attach 1 version=1 ports=8 #1 for DomU's id
```

\$ xl usb-list 1 # 1 for DomU's id

```
$ xl usbdev-attach 1 hostbus=2 hostaddr=2 #first 1 for DomU's id, bus and
addr are from $lsusb
```

**Note:** The numbers after hostbus and hostaddr in the third line of the commands correspond to the 'Bus' and 'Device' numbers before the device name in the output of lsub.

# 11.8 Launching the Xen Guest OS

To launch the Xen Guest OS, perform the following steps:

1. Run the following command to launch the Xen Guest OS:

\$ xl create /root/imx95\_trout.conf

2. Run the following command to check the status of DomU:

\$ xl list

| The output looks like this: |         |             |            |            |                   |  |
|-----------------------------|---------|-------------|------------|------------|-------------------|--|
| Name<br>Domain-0            | ID<br>0 | Mem<br>8192 | VCPUs<br>2 | State<br>r | Time(s)<br>2268.3 |  |
| DomU                        | 1       | 1024        | 6          | -b         | 772.7             |  |

#### 3. Run the following command to access the DomU console:

\$ xl console DomU

Note: To return to the Linux console, use the key combination Ctrl+].

# 11.9 Enabling the network ADB of Android Trout

After the Trout interface starts successfully, you can use the network ADB. However, before running the following commands, access the Android console using x1 console DomU.

```
$ ifconfig eth0 # Confirm eth0 has an IP address
$ setprop service.adb.tcp.port 5555
$ stop adbd
$ start adbd
```

Then, on the host side, ensure that the host's network and the Trout's IP address are in the same subnet. Run the following command:

\$ adb connect \${IP OF TROUT}:5555

You can then operate with the regular Android ADB.

# **12 Note About the Source Code in the Document**

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

Copyright 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 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.

# 13 Revision History

#### **Revision history**

| Document ID                    | Release date    | Description   |
|--------------------------------|-----------------|---|
| UG10156 v.android-15.0.0_1.2.0 | 11 April 2025   | i.MX 8M Mini, i.MX 8M Nano, i.MX 8M Plus, i.MX 8M Quad,<br>i.MX 8ULP, i.MX 8QuadMax, i.MX 8QuadXPlus GA release,<br>and i.MX 95 Beta release. |
| UG10156 v.android-15.0.0_1.0.0 | 24 January 2025 | i.MX 8M Mini, i.MX 8M Nano, i.MX 8M Plus, i.MX 8M Quad,<br>i.MX 8ULP, i.MX 8QuadMax, i.MX 8QuadXPlus GA release,<br>and i.MX 95 Beta release. |
Android User's Guide

| Revision | historycontinued |
|----------|------------------|
|----------|------------------|

| Document ID                    | Release date     | Description   |
|--------------------------------|------------------|---|
| UG10156 v.android-14.0.0_2.2.0 | 15 November 2024 | Corrected the command lines to generate the symbol list when GKI is used. See <u>Section 9.5</u> .  |
| UG10156 v.android-14.0.0_2.2.0 | 18 October 2024  | i.MX 8M Mini, i.MX 8M Nano, i.MX 8M Plus, i.MX 8M Quad,<br>i.MX 8ULP, i.MX 8QuadMax, i.MX 8QuadXPlus GA release,<br>i.MX 95 (A1 15x15) Alpha release, and i.MX 95 (A1 19x19)<br>Beta release. |
| UG10156 v.android-14.0.0_2.0.0 | 9 August 2024    | i.MX 8M Mini, i.MX 8M Nano, i.MX 8M Plus, i.MX 8M Quad,<br>i.MX 8ULP, i.MX 8QuadMax, i.MX 8QuadXPlus GA release,<br>and i.MX 95 Alpha release.<br>Updated the document ID.                    |
| AUG v.android-14.0.0_1.2.0     | 19 April 2024    | i.MX 8ULP EVK, i.MX 8M Mini, i.MX 8M Nano, i.MX 8M<br>Plus, i.MX 8M Quad, i.MX 8QuadMax, and i.MX 8Quad<br>XPlus GA release.  |
| AUG v.android-14.0.0_1.0.0     | 6 Feburary 2024  | i.MX 8ULP EVK, i.MX 8M Mini, i.MX 8M Nano, i.MX 8M<br>Plus, i.MX 8M Quad, i.MX 8QuadMax, and i.MX 8Quad<br>XPlus GA release.  |
| AUG v.android-13.0.0_2.2.0     | 24 October 2023  | i.MX 8ULP EVK, i.MX 8M Mini, i.MX 8M Nano, i.MX 8M<br>Plus, i.MX 8M Quad, i.MX 8QuadMax, and i.MX 8Quad<br>XPlus GA release.  |
| AUG v.android-13.0.0_2.0.0     | 07/2023          | i.MX 8ULP EVK Beta release, i.MX 8M Mini, i.MX 8M Nano,<br>i.MX 8M Plus, i.MX 8M Quad, i.MX 8QuadMax, and i.MX 8<br>QuadXPlus GA release.   |
| AUG v.android-13.0.0_1.2.0     | 03/2023          | i.MX 8ULP EVK Beta release, i.MX 8M Mini, i.MX 8M Nano,<br>i.MX 8M Plus, i.MX 8M Quad, i.MX 8QuadMax, and i.MX 8<br>QuadXPlus GA release.   |
| AUG v.android-13.0.0_1.0.0     | 01/2023          | i.MX 8ULP EVK Beta release, i.MX 8M Mini, i.MX 8M Nano,<br>i.MX 8M Plus, i.MX 8M Quad, i.MX 8QuadMax, and i.MX 8<br>QuadXPlus GA release.   |
| AUG v.android-12.1.0_1.0.0     | 10/2022          | i.MX 8ULP EVK Beta release, i.MX 8M Mini, i.MX 8M Nano,<br>i.MX 8M Plus, i.MX 8M Quad, i.MX 8QuadMax, and i.MX 8<br>QuadXPlus GA release.   |
| AUG v.android-12.0.0_2.0.0     | 07/2022          | i.MX 8ULP EVK Beta release, i.MX 8M Mini, i.MX 8M Nano,<br>i.MX 8M Plus, and i.MX 8M Quad GA release.   |
| AUG v.android-12.0.0_1.0.0     | 03/2022          | i.MX 8ULP EVK Beta release, i.MX 8M Mini, i.MX 8M Nano,<br>i.MX 8M Plus, and i.MX 8M Quad GA release.   |
| AUG v.android-11.0.0_2.6.0     | 01/2022          | i.MX 8ULP EVK Beta release, i.MX 8M Mini, i.MX 8M Nano,<br>i.MX 8M Plus, and i.MX 8M Quad GA release.   |
| AUG v.android-11.0.0_2.4.0     | 10/2021          | i.MX 8ULP EVK Alpha release, i.MX 8M Mini, i.MX 8M<br>Nano, i.MX 8M Plus, and i.MX 8M Quad GA release.  |
| AUG v.android-11.0.0_2.2.0     | 07/2021          | i.MX 8M Mini, i.MX 8M Nano, i.MX 8M Plus, and i.MX 8M Quad GA release.  |
| AUG v.android-11.0.0_2.0.0     | 04/2021          | i.MX 8M Mini, i.MX 8M Nano, i.MX 8M Plus, and i.MX 8M<br>Quad GA release.   |
| AUG v.android-11.0.0_1.0.0     | 12/2020          | i.MX 8M Plus EVK Beta release, and all the other i.MX 8 GA release.   |

Android User's Guide

| Revision | historycontinued |
|----------|------------------|
|----------|------------------|

| Document ID                | Release date | Description  |
|----------------------------|--------------|--|
| AUG v.android-10.0.0_2.3.0 | 07/2020      | i.MX 8M Plus EVK Beta1 release, and all the other i.MX 8<br>GA release.                      |
| AUG v.android-10.0.0_2.0.0 | 05/2020      | i.MX 8M Mini, i.MX 8M Nano, i.MX 8M Quad, i.MX 8Quad<br>Max, and i.MX 8QuadXPlus GA release. |
| AUG v.android-10.0.0_2.1.0 | 04/2020      | i.MX 8M Plus Alpha and i.MX 8QuadXPlus Beta release.   |
| AUG v.android-10.0.0_1.0.0 | 03/2020      | Deleted the Android 10 image.  |
| AUG v.android-10.0.0_1.0.0 | 02/2020      | i.MX 8M Mini, i.MX 8M Quad, i.MX 8QuadMax, and i.MX 8<br>QuadXPlus GA release.               |
| AUG v.P9.0.0_2.0.0-ga      | 08/2019      | Updated the location of the SCFW porting kit.  |
| AUG v.P9.0.0_2.0.0-ga      | 04/2019      | i.MX 8M, i.MX 8QuadMax, i.MX 8QuadXPlus GA release.  |
| AUG v.P9.0.0_1.0.0-ga      | 01/2019      | i.MX 8M, i.MX 8QuadMax, i.MX 8QuadXPlus GA release.  |
| AUG v.P9.0.0_1.0.0-beta    | 11/2018      | Initial release  |

# 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 <u>PSIRT@nxp.com</u>) that manages the investigation, reporting, and solution release to security vulnerabilities of NXP products.

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

### 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.

## Contents

| 1            | Overview 2                                 |
|--------------|--|
| 2            | Prenaration 2                              |
| 21           | Setting up your computer 2                 |
| 22           | Unpacking the Android release package 3    |
| 3            | Building the Android Platform for i MX 3   |
| 31           | Getting i MX Android release source code 3 |
| 32           | Building Android images 4                  |
| 321          | Configuration examples of building i MX    |
| 0.2.1        | devices                                    |
| 3.2.2        | Build mode selection9                      |
| 3.2.3        | Building with GMS package10                |
| 3.2.4        | Building 32-bit and 64-bit images          |
| 3.3          | Building an Android image With Docker      |
| 3.4          | Building U-Boot images                     |
| 3.5          | Building a kernel image12                  |
| 3.6          | Building boot.img                          |
| 3.7          | Building dtbo.img                          |
| 4            | Running the Android Platform with a        |
|              | Prebuilt Image13                           |
| 5            | Programming Images14                       |
| 5.1          | System on eMMC/SD14                        |
| 5.1.1        | Storage partitions14                       |
| 5.1.2        | Downloading images with UUU16              |
| 5.1.3        | Downloading images with fastboot_imx_      |
|              | flashall script17                          |
| 5.1.4        | Downloading a single image with fastboot18 |
| 6            | Booting 19                                 |
| 6.1          | Booting from SD/eMMC19                     |
| 6.1.1        | Booting from SD/eMMC on the i.MX 8M        |
|              | Mini EVK board                             |
| 6.1.2        | Booting from SD/eMMC on the i.MX 8M        |
|              | Nano board20                               |
| 6.1.3        | Booting from SD/eMMC on the I.MX 8M        |
|              | Plus EVK board                             |
| 6.1.4        | Booting from SD/eMIMC on the I.MX 8M       |
| 045          | Quad WEVK/EVK board                        |
| 6.1.5        | Booting from eMMC on the I.MX 80LP EVK     |
| 040          | board                                      |
| 0.1.0        | Booling from SD/ewinic on the I.MX         |
| 617          | Pooting from SD/oMMC on the i MY           |
| 0.1.7        | 80uadXPlus MEK board                       |
| 619          | Booting from SD/oMMC on the i MY 05        |
| 0.1.0        | EV/K board 22                              |
| 6.2          | Boot up configurations                     |
| 0.Z<br>6 2 1 | LI-Boot environment 23                     |
| 622          | Kernel command line (bootards) 21          |
| 623          | DM-verity configuration 27                 |
| 624          | Full reset for i MX 8QuadMAX/8QuadXPlus    |
| 0.2.7        | and i MX 95 28                             |
| 7            | Over-The-Air (OTA) Undate 28               |
| 71           | Building OTA update packages 28            |
| 7.1.1        | Building target files                      |
| 7.1.2        | Building a full update package 28          |
| 7.1.3        | Building an incremental update package 29  |
|              | 5  |

| Building an OTA package for single-                  | 00  |
|--|---|
| bootloader image<br>Building an OTA package with the | 29  |
| postinstall command                                  | 31  |
| Building an OTA package with encrypted               |   |
| boot enabled   | 32  |
| Building SPL and bootloader images with              |   |
| encrypted boot enabled                               | 32  |
| Encrypting SPL and bootloader images                 | 32  |
| Building an OTA package with encrypted               | 20  |
| bool   | 3Z  |
| Implementing OTA update                              | 33  |
| Android platform                                     | 33  |
| Lising a customized application to undate            | 55  |
| the Android platform                                 | 34  |
| Customized Configuration                             |   |
| Camera configuration                                 | 36  |
| Configuring the rear and front cameras               |   |
| Configuring camera sensor parameters                 |   |
| Making cameras work on i MX 8M Plus                  |   |
| FVK with non-default images                          |   |
| Switching between OS0A20 and AP1302                  |   |
| on i MX 95 FVK                                       | 38  |
| Making the AP1302 camera work on i.MX                |   |
| 95   | 39  |
| DeviceAsWebcam feature                               | 39  |
| Audio configuration                                  | 40  |
| Enabling low-power audio                             | 40  |
| Supporting a new sound card                          | 41  |
| Enabling powersave mode                              | 43  |
| Display configuration                                | 44  |
| Configuring the logical display density              | 44  |
| Enabling multiple-display function                   | 45  |
| Binding the display port with the input port         | 46  |
| Launching applications on different displays         | 46  |
| Enabling low-power display function                  | 46  |
| Enabling low-power display on i.MX 8ULP              |   |
| EVK  | 47  |
| Some test commands in low-power display              |   |
| demo   | 47  |
| Test procedure for low-power display demo            | 47  |
| HDMI-CEC feature                                     | 48  |
| Implementation on i.MX platforms                     | 48  |
| Test procedure for HDMI-CEC End-User                 |   |
| teatures   | 48  |
| WI-FI/Bluetooth configuration                        | 49  |
| Enabling or disabling Bluetooth profile              | 49  |
| USB configuration                                    | 49  |
| Enabling USB 2.0 in U-Boot for I.MX                  | 40  |
| 8QuadMax/8QuadXPlus MEK                              | 49  |
|  | F.0   |
| Gauget   | 5U  |
| USD Gauget III U-BOOT                                | ວ1  |
| USB Gadget in Passyony                               | וכ<br>יים   |
| USD Gauget III Recovery                              | 51  |
|  | Building an OTA package for single-<br>bootloader image |

| 8.6     | Trusty OS/security configuration              | .51 |
|---------|---|-----|
| 8.6.1   | Initializing the secure storage for Trusty OS | 52  |
| 8.6.2   | Provisioning the AVB key                      | 53  |
| 8.6.2.1 | Generating the AVB key to sign images         | 53  |
| 8.6.2.2 | Storing the AVB public key to a secure        |     |
|         | storage                                       | 54  |
| 8.6.3   | AVB boot key                                  | .54 |
| 8.6.4   | Key attestation                               | .54 |
| 8.7     | SCFW configuration                            | .55 |
| 8.8     | Miscellaneous configurations                  | .56 |
| 8.8.1   | Changing the boot command line in             |     |
|         | boot.img                                      | 56  |
| 8.8.2   | Modifying the super partition                 | 57  |
| 8.9     | Notices before the debugging work             | 58  |
| 8.10    | CTS on USB camera                             | .60 |
| 9       | Generic Kernel Image (GKI)                    |     |
|         | Development                                   | 61  |
| 9.1     | GKI introduction                              | .61 |
| 9.2     | Changes after GKI enabled                     | 61  |
| 9.3     | How to update the GKI image                   | 62  |
| 9.4     | How to add new drivers                        | .62 |
| 9.5     | How to export new symbols                     | 63  |
| 9.6     | How to build GKI locally                      | 65  |
| 10      | imx-chip-tool application                     | 66  |
| 11      | Running Android OS on Xen on i.MX 95          |     |
|         | 19x19 EVK                                     | 66  |
| 11.1    | Setting up the environment                    | .66 |
| 11.2    | Downloading the code                          | 66  |
| 11.3    | Building the Xen Guest Android bootloader     |     |
|         | and kernel                                    | .67 |
| 11.4    | Building images                               | 68  |
| 11.5    | Downloading and flashing the host image       | 68  |
| 11.6    | Installing the Trout image                    | 68  |
| 11.7    | Configuring the Xen                           | .70 |
| 11.8    | Launching the Xen Guest OS                    | .71 |
| 11.9    | Enabling the network ADB of Android Trout     | .72 |
| 12      | Note About the Source Code in the             |     |
|         | Document                                      | 72  |
| 13      | Revision History                              | 72  |
|         | Legal information                             | .75 |

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

© 2025 NXP B.V.

All rights reserved.

For more information, please visit: https://www.nxp.com

Document feedback Date of release: 11 April 2025 Document identifier: UG10156