

Android™ Quick Start Guide

Contents

1 Overview

This document guides you through the processes of downloading and running this release package. It only explains how to download and run the default release image with default configuration. For details on using the release package, see the *Android™ User's Guide* (AUG) included in this release package.

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2 Hardware Requirements

The hardware requirements for using this release package are as follows:

Supported system-on-chips (SoCs):

- i.MX 8QuadXPlus

Supported boards:

- i.MX 8QuadXPlus MEK Board and Platform

3 Working with the i.MX 8QuadXPlus MEK Board



3.1 Board hardware

The figure below shows the different components of the i.MX 8QuadXPlus MEK board.

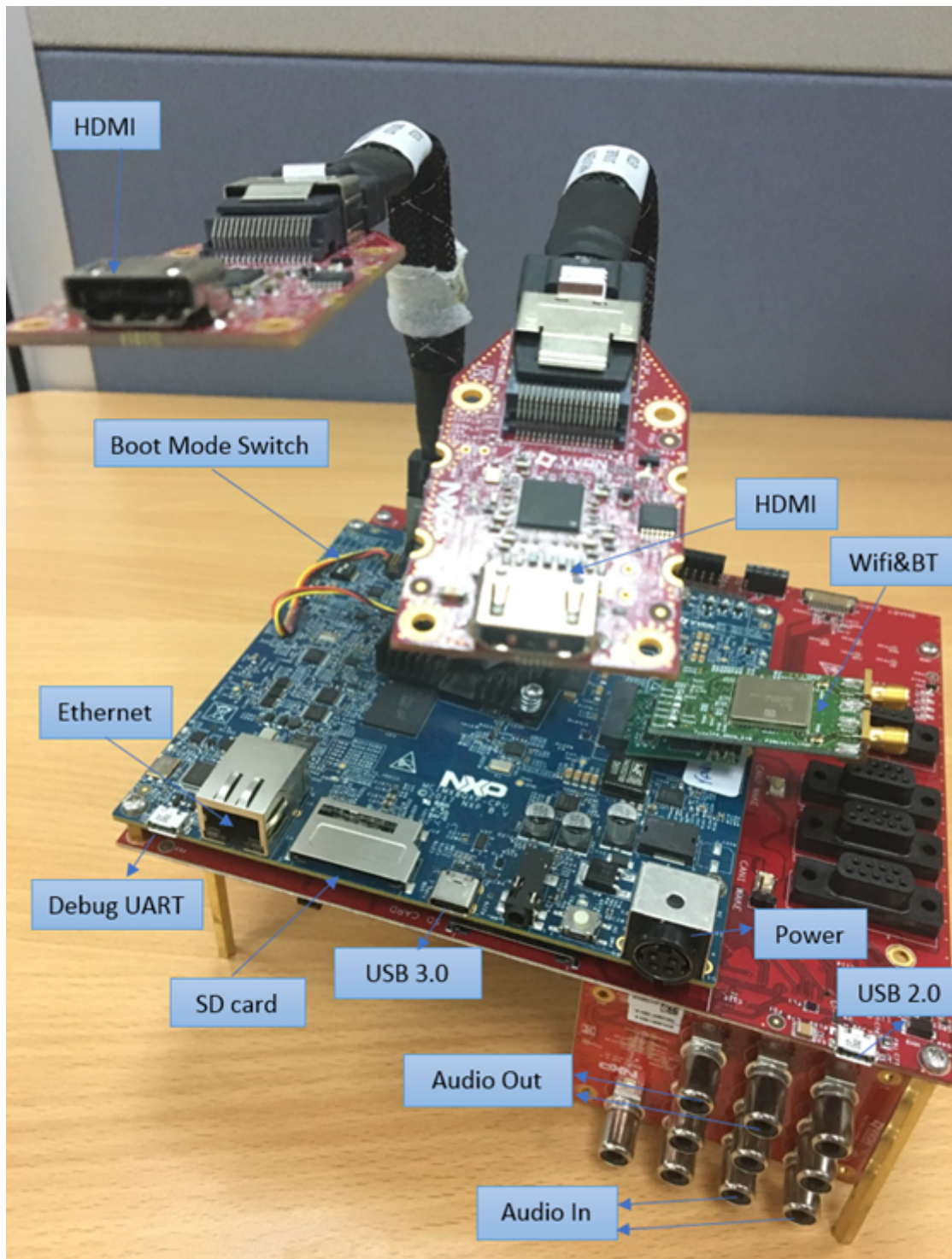


Figure 1. i.MX 8QuadXPlus MEK board

3.2 Board images

The table below describes the location in the board partitions of the software images in android_O8.0.0_1.2.0_8QXP-EAR_image_8qxpmek.tar.gz.

Table 1. Board images

Image name	Download target
u-boot-imx8qxp.imx	33 KB offset of MMC.
partition-table.img	Program to the first 17 KB, and then back up to last LBA. GPT table image for 16 GB SD card.
partition-table-7GB.img	Program to the first 17 KB, and then back up to last LBA. GPT table image for 8 GB SD card.
partition-table-28GB.img	Program to the first 17 KB, and then back up to last LBA. GPT table image for 32 GB SD card.
boot-imx8qxp.img	boot_a and boot_b partitions.
vbmeta-imx8qxp.img	vbmeta_a and vbmeta_b partitions
system.img	system_a and system_b partitions.
vendor.img	vendor_a and vendor_b partitions.

3.3 Flashing board images

The board images can be flashed to the target board by using the MFGTool. The release package includes MFGTool for i.MX 8QuadXPlus in android_tools.tar.gz. The MFGTool is mfgtools.zip.

NOTE

The MFGTool only works in the Windows OS environment.

Perform the following steps to download the board images:

1. Unzip the mfgtools.zip file to a selected location. The directory is named MFGTool-Dir in this example.
2. Copy the following files from release_package/android_O8.0.0_1.2.0_8QXP-EAR_image_8qxpmek.tar.gz to your MFGTool-Dir/Profiles/Linux/OS Firmware/files/android/mek directory.
 - /u-boot-imx8qxp.imx
 - /partition-table.img
 - /boot-imx8qxp.img
 - /vbmeta-imx8qxp.img
 - /system.img
 - /vendor.img

NOTE

- Do not replace other files in the file directory and OS Firmware directory.
- If the SD card is 32 GB, copy partition-table-28GB.img and rename it to partition-table.img.
- If the SD card is 16 GB, use the default partition-table.img.
- If the SD card is 8 GB, copy partition-table-7GB.img and rename it to partition-table.img.

3. Change the board's SW2 (boot mode) to 1000 (from 1 bit to 4 bit) to enter serial download mode.

Working with the i.MX 8QuadXPlus MEK Board

- Power on the board. Use the USB cable on the board USB 2.0 port, and connect a computer running Windows OS with the board.

NOTE

- There are three USB ports in the i.MX 8QuadXPlus MEK board: USB to UART, USB 2.0, and USB 3.0.
- The USB to UART can be referenced as debug UART, and can be used to watch the log of hardware boot processing.
- USB 2.0 is USB OTG and USB 3.0 is USB Host.
- The SD Card should be plugged in after the board is powered on.

- Double-click the *.vbs file according to the target device as shown in the following table.

Table 2. MFGTool VBS file

Target device and boot storage	VBS file
i.MX 8QuadXPlus MEK SD	mfgtool2-android-mx8qxp-mek-sd.vbs

- Click Start to start flashing images.

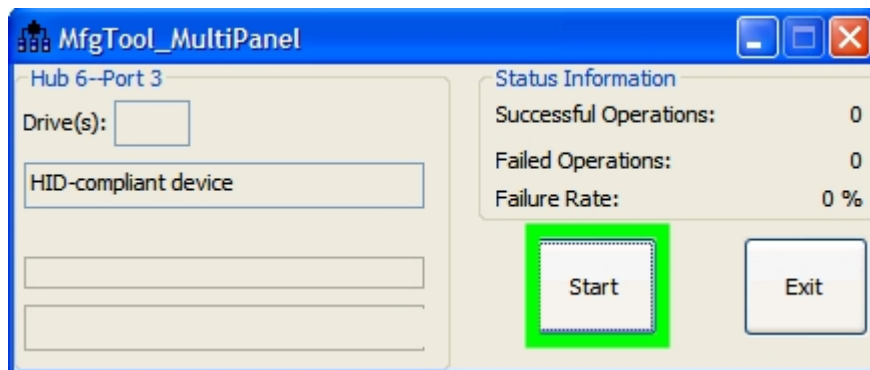


Figure 2. Starting flash

The figure below shows flashing in progress, and the status bar shows the flash status. The flash may take one to two minutes depending on the host machine.

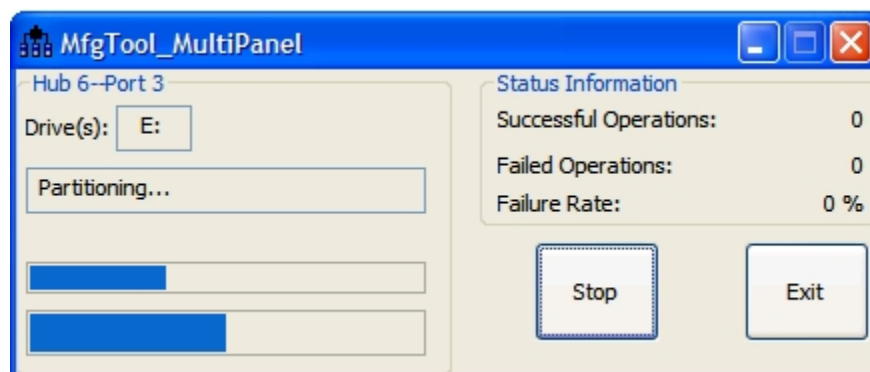


Figure 3. Download status

The figure below shows the tool when the flash is complete.



Figure 4. Download complete

7. Click Stop and disconnect the USB cable.
8. Change SW2 to switch the board back to 1100 (SD boot mode).

3.4 Booting with single display: HDMI display

After downloading the images, you can plug the SD card into the SD slot on board and power on to boot the board.

In the U-Boot prompt, set the U-Boot environment variables as shown below:

```
U-Boot > setenv bootcmd boota mmc1
U-Boot > setenv bootargs console=ttyLP0,115200 earlycon=lpuart32,0x5a060000,115200,115200
init=/init video=imxdpufb1:off video=imxdpufb2:off video=imxdpufb3:off video=imxdpufb4:off
androidboot.console=ttyLP0 consoleblank=0 androidboot.hardware=freescale cma=800M
androidboot.watchdogd=disabled
U-Boot > saveenv
```

With the settings above, the Android platform does not start the shell console. It enables the default Android selinux and dm_verity security features, which restrict users to change the system and detect the system's information. To avoid this, "androidboot.selinux=permissive" and "androidboot.dm_verity=disabled" need to be appended to the U-Boot's bootargs. Boot environment variables are as follows:

```
U-Boot > setenv bootcmd boota mmc1
U-Boot > setenv bootargs console=ttyLP0,115200 earlycon=lpuart32,0x5a060000,115200,115200
init=/init video=imxdpufb1:off video=imxdpufb2:off video=imxdpufb3:off video=imxdpufb4:off
androidboot.console=ttyLP0 consoleblank=0 androidboot.hardware=freescale cma=800M
androidboot.watchdogd=disabled androidboot.selinux=permissive androidboot.dm_verity=disabled
U-Boot > saveenv
```

3.5 Board reboot

After you have completed download and setup, reboot the board and wait for the Android platform to boot up.

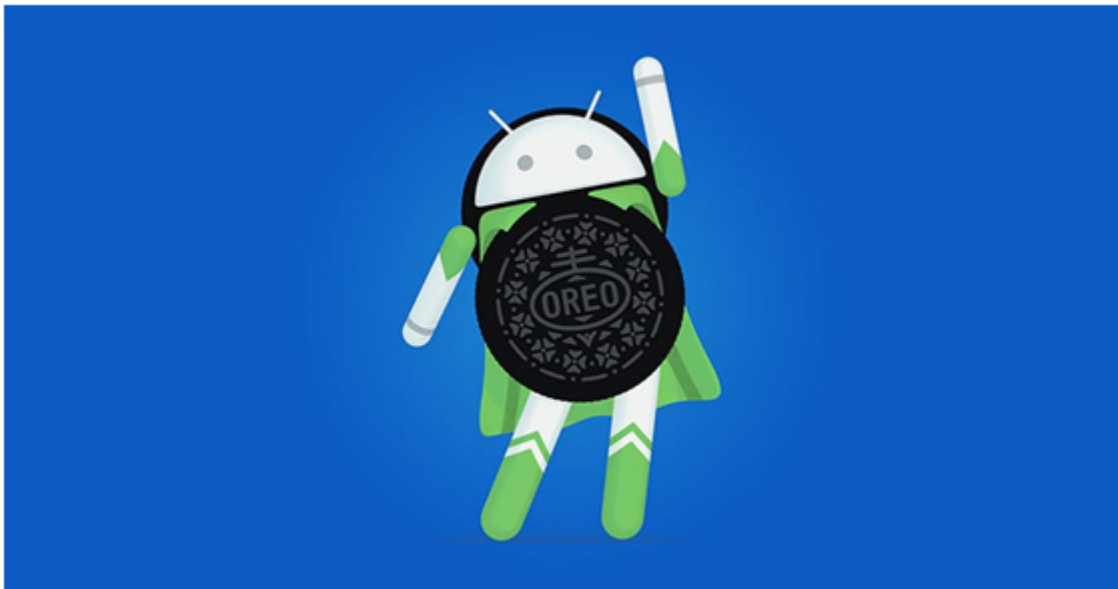


Figure 5. Android Oreo image

4 Revision History

Table 3. Revision history

Revision number	Date	Substantive changes
O8.0.0_1.2.0_8QXP-EAR	12/2017	Initial release

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