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Chapter 1
Introduction

About QorIQ LS1028A BSP

LS1028A BSP is a complete Linux kit for NXP LS1028A SoC and its reference and evaluation boards. It is a hybrid form of a Linux distribution because it combines the following major components to form a complete Linux system.

- NXP boot loader: U-Boot, based on denx.de plus patches
- NXP Linux kernel, based on kernel.org upstream plus patches.
- NXP added user space components.
- Ubuntu standard user space file set (user land), including compilers and cross compiler.

The use of Ubuntu user land is what makes LS1028A BSP a hybrid. It is not entirely an Ubuntu distribution because it uses an NXP kernel, but it still uses Ubuntu user space files. This hybrid is possible because NXP ARM SoC’s are standards-based so programs like bash and thousands of others run without being recompiled.

The benefit of using Ubuntu user land is the easy availability of thousands of standard Linux user space packages. The experience of using the LS1028A BSP is similar to using Ubuntu, but the kernel, firmware, and some special NXP packages are managed separately.

Accessing LS1028A BSP

LS1028A BSP is distributed via nxp.com.

There are two ways to use the LS1028A BSP, as an integration and as a source of individual components.

LS1028A BSP as an integration

Using the link above, notice the flexbuild component. You can clone it and run a script to create and install LS1028A BSP onto a mass storage device as an integration, ready for use on an NXP reference or evaluation board. You can build NXP components from source using a script called flex-builder or install from binaries of NXP components using flex-installer.

LS1028A BSP as components

The same link shows git repositories for individual components, for example the LS1028A BSP Linux kernel. If you clone and examine this git, you will see a conventional kernel source tree. You can compile the kernel using make in the normal way, like a kernel.org kernel. However, notice the configuration fragment in Arch/arm64/configs. See Linux kernel on page 25.

Having git access to components is helpful if you assemble your own Linux distribution or wish to form a hybrid with a user land other than Ubuntu’s.

LS1028A BSP git tags

LS1028A BSP git repositories use git tags to indicate component revisions that have been release tested together. Use the git tag command to examine them and choose a tag to check out.

LS1028A BSP Relies on Mass Storage Devices

Ubuntu user land is very convenient for evaluation because it is possible to use the command apt-get install on the standard Ubuntu components you need. It also provides native development tools.

But this richness means that the user space file is large, too large for RAM disks.

Therefore, LS1028A BSP requires installation to and use of a mass storage device such as

- SD card
- USB flash drive
- USB hard drive
• SATA drive, spinning, or SSD (for boards with a SATA port)
• eMMC flash (when available on board)

LS1028A BSP provides scripts that populate a mass storage device with the needed files. These scripts can run on a Linux PC. It is especially simple to use an SD card or USB flash drive because they are the easiest to move between a Linux PC and the NXP board.

1.1 Reference documentation

The table below lists and explains the additional documents and resources that you can refer to for more information on the LS1028A SoC and LS1028A board (RDB).

Some of the documents listed below may be available only under a non-disclosure agreement (NDA). To request access to these documents, contact your local field applications engineer or sales representative.

<table>
<thead>
<tr>
<th>Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>QorIQ LS1028A Reference Manual</td>
</tr>
<tr>
<td>QorIQ LS1028A Reference Design Board Getting Started Guide</td>
</tr>
<tr>
<td>QorIQ LS1028A Reference Design Board Reference Manual</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provides a detailed description about the LS1028A QorIQ multicore processor and its features, such as memory map, serial interfaces, power supply, chip features, and clock information.</td>
</tr>
<tr>
<td>Explains the LS1028ARDB settings and physical connections needed to boot the board.</td>
</tr>
<tr>
<td>Provides detailed information about LS1028ARDB interfaces, power supplies, clocks, DIP switches, LEDs, and CPLD system controller.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Link/How to access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact FAE / sales representative</td>
</tr>
<tr>
<td>Contact FAE / sales representative</td>
</tr>
<tr>
<td>Contact FAE / sales representative</td>
</tr>
</tbody>
</table>
Chapter 2
Release notes

2.1 What's New

What's new in LS1028A BSP v0.2
• SD and eMMC as boot source
• SerDes protocols 0x99BB, 0x99CC, 0x99BE: Only PCIe and SATA support
• SXGMII, SGMI, QSGMII support
• Secure boot support through FlexSPI NOR
• UIO support for CAAM job ring
• Mac, date command support in U-Boot

2.2 Summary of overall features

Highlights
• Processor support
  — LS1028A processor
• Board support:
  — LS1028ARDB board
• Frequency support:
  — Core: 1300 MHz, DDR: 1600 MT/s, Platform: 400 MHz [default]
  — Core: 800 MHz, DDR: 1300 MT/s, Platform: 400 MHz
• SerDes protocol support:
  — SerDes1: 0x85bb [default]
  — SerDes2: 0x85be
• Multimedia and audio support:
  — Resolution supported: 480p, 720p, 1080p, and 4K
  — Support audio on serial interfaces with frame synchronization
• Time Sensitive Network (TSN) support:
  — TSN configuration tool (tsntool)
  — ENETC 1588 two steps timestamping support
  — ENETC TSN driver: Qbv, Qbu, Qci, Qav
  — SWITCH TSN driver: Qbv, Qci, Qbu, Qav, 802.1CB support
• U-Boot: 2018.03
  — U-Boot image includes the device tree
  — Non-secure
— Boot from FlexSPI NOR flash, SD
— A72 core, Timer, UART
— Clock, FPGA/CPLD, UART, DDR4
— eSDHC, eMMC, GIC, I2C, OCRAM
— PCIe-gen1-rootcomplex, USB, SATA
— FlexSPI access to NOR flash
— Networking support using ENETC
— MDIO PHY support
— eDP/DP firmware loading

**Linux: 4.14.47**
— A72 core, Timer
— SMP-boot
— Clock, UART, DDR4
— eSDHC, eMMC, GIC, I2C, OCRAM
— USB, SATA
— FlexSPI access to NOR flash
— PCIe-gen3-rootcomplex, USB, SATA
— Networking interfaces: ENETC, L2Switch
— ENETC features: MAC and VLAN filtering and TSN driver
— L2Switch features: Switchdev support and TSN driver
— SEC, QDMA
— System Memory Management Unit (SMMU)
— MDIO PHY support
— Multimedia IPs - GPU, LCD, eDP/DP
— Integrated Interchip Sound (I2S) / Synchronous Audio Interface (SAI)
— eDMA, CAN

**Userspace components**
— TSNtool for configuring ENETC-TSN and L2Switch
— OpenCL and OpenGL testcases and applications
— Flexbuild and Toolchain

**Flexbuild**
— Ubuntu userland 18.04 update
— gcc: Ubuntu/Linaro 7.3.0-16ubuntu3~18.04, glibc-2.27, binutils-2.30-0, gdb-8.1

### 2.3 Component Location

The below table lists the component location.
### Table 2. Component location

<table>
<thead>
<tr>
<th>Component</th>
<th>CAF/github location</th>
<th>commit/tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>linux</td>
<td><a href="https://source.codeaurora.org/external/qoriq/qoriq-components/linux/">https://source.codeaurora.org/external/qoriq/qoriq-components/linux/</a></td>
<td>ls1028a-early-access-bsp0.2</td>
</tr>
<tr>
<td>U-Boot</td>
<td><a href="https://source.codeaurora.org/external/qoriq/qoriq-components/u-boot/">https://source.codeaurora.org/external/qoriq/qoriq-components/u-boot/</a></td>
<td>ls1028a-early-access-bsp0.2</td>
</tr>
<tr>
<td>rcw</td>
<td><a href="https://source.codeaurora.org/external/qoriq/qoriq-components/rcw/">https://source.codeaurora.org/external/qoriq/qoriq-components/rcw/</a></td>
<td>ls1028a-early-access-bsp0.2</td>
</tr>
<tr>
<td>cst</td>
<td><a href="https://source.codeaurora.org/external/qoriq/qoriq-components/cst/">https://source.codeaurora.org/external/qoriq/qoriq-components/cst/</a></td>
<td>ls1028a-early-access-bsp0.2</td>
</tr>
<tr>
<td>dp-firmware</td>
<td><a href="https://www.nxp.com/lgfiles/sdk/ls1028a_bsp_01/ls1028a-dp-fw.bin">https://www.nxp.com/lgfiles/sdk/ls1028a_bsp_01/ls1028a-dp-fw.bin</a></td>
<td>NA</td>
</tr>
<tr>
<td>tsntool</td>
<td><a href="https://source.codeaurora.org/external/qoriq/qoriq-components/tsntool/">https://source.codeaurora.org/external/qoriq/qoriq-components/tsntool/</a></td>
<td>ls1028a-early-access-bsp0.1</td>
</tr>
<tr>
<td>libdrm</td>
<td><a href="https://source.codeaurora.org/external/imx/libdrm-imx/">https://source.codeaurora.org/external/imx/libdrm-imx/</a></td>
<td>rel_imx_4.9.123_2.3.0_8mm_ga</td>
</tr>
<tr>
<td>wayland</td>
<td><a href="https://github.com/wayland-project/wayland">https://github.com/wayland-project/wayland</a></td>
<td>1.16.0</td>
</tr>
<tr>
<td>wayland-protocol</td>
<td><a href="https://source.codeaurora.org/external/imx/wayland-protocols-imx/">https://source.codeaurora.org/external/imx/wayland-protocols-imx/</a></td>
<td>rel_imx_4.9.123_2.3.0_8mm_ga</td>
</tr>
<tr>
<td>gpu-viv6</td>
<td><a href="https://www.nxp.com/lgfiles/sdk/ls1028a_bsp_01/ls1028a-gpu-viv-6.2.4.p2-aarch64.bin">https://www.nxp.com/lgfiles/sdk/ls1028a_bsp_01/ls1028a-gpu-viv-6.2.4.p2-aarch64.bin</a></td>
<td>NA</td>
</tr>
<tr>
<td>weston</td>
<td><a href="https://source.codeaurora.org/external/imx/weston-imx/">https://source.codeaurora.org/external/imx/weston-imx/</a></td>
<td>rel_imx_4.9.123_2.3.0_8mm_ga</td>
</tr>
<tr>
<td>flexbuild</td>
<td>Click here</td>
<td>NA</td>
</tr>
</tbody>
</table>

### 2.4 Feature Support Matrix

The following tables show the features that are supported in this release.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
</table>
| FlexSPI   | • Read/Write/Erase  
|           | • Read in AHAB mode with Octal command support  
|           | • Write in IP mode  
|           | • Erase size: 128KB (u-boot)  
|           | • Supported Flash device: MT35XU02G |

*Table continues on the next page...*
Table continued from the previous page...

| UART     | • UART1, UART2 verified.  
|          | • Default frequency: 115.2 kbps |
| DDR      | • Fixed Settings (RDB)  
|          | • Default frequency: 1600 MT/s |
| ENETC    | • Basic transmit and receive side processing  
|          | • Other Features: checksum offload, flow control |
| L2Switch | • Data transfer through switch ports  
|          | • Switchdev support  
|          | • TSN Qci, Qbv, Qbu, Qav, 802.1CB support |
| ENETC-TSN| • 1588 two steps time stamping support  
|          | • Qbv, Qbu, Qci, Qav protocol support |
| Multimedia | • LCD controller:  
|          | — Supports resolutions of: 720x480p60, 1280x720p60, 1920x1080p60, and 3840x2160p60 |
|          | • Display Transmitter Controller – DisplayPort  
|          | — Supports up to four lanes  
|          | — Supports hot plug  
|          | — Supports full link training |
|          | • Graphics Processing Unit (GPU):  
|          | — Built-in kernel driver for GPU  
|          | — Supports the following graphics APIs in Linux user space:  
|          | ◦ OpenGL ES 1.1, 2.0, 3.0, 3.1  
|          | ◦ EGL 1.4  
|          | ◦ OpenGL 2.x  
|          | ◦ OpenVG 1.1  
|          | ◦ OpenCL 1.1, 1.2 |
|          | • Integrated Interchip Sound (I2S) / Synchronous Audio Interface (SAI):  
|          | — Supports serial interfaces with frame synchronization, such as I2S and codec interfaces |

2.5 Open, Fixed and Known Issues

This section contains Fixed and Open issue tables:
Release notes

- Table 2: Fixed/closed issues: Contains Issues which have a software fix that has been integrated into this Release or the issues are root cause and fix is outside the scope of this release.
- Table 3: Open/known issues: Contains Issues which have do not currently have a resolution. Workarounds suggestions are provided wherever possible.

### Table 3. Fixed issues

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>QLINUX-10914</td>
<td>LS1028ARDB: Kernel panic occurs while VF port bring up</td>
<td>Fixed</td>
</tr>
<tr>
<td>QUBOOT-4811</td>
<td>LS1028ARDB - U-Boot command <code>qixis_reset</code> switch is not implemented</td>
<td>Fixed</td>
</tr>
</tbody>
</table>

### Table 4. Open/Known issues

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QLINUX-10979</td>
<td>LS1028ARDB - flextimer: no ‘ftm_alarm’ under /sys/devices/platform/soc/2800000.ftm0/</td>
</tr>
<tr>
<td>QLINUX-10857</td>
<td>LS1028ARDB GPU: few demos such as OpenGL (tutorial4_es20) and OpenVG (example, tiger) hang</td>
</tr>
<tr>
<td>QLINUX-10747</td>
<td>LS1028ARDB CAAM DMA: kernel panic occurs while running dmatest</td>
</tr>
</tbody>
</table>

**NOTE**

PPA will be replaced by ‘TF-A’ that is, Trusted Firmware for ARM in future releases.
Chapter 3
LS1028A BSP user guide

This section provides LS1028ARDB-specific information on switch setting configurations, U-Boot environment variable settings as well as supported binaries. It also provides a description of the virtual banks and flash and memory map layouts.

For more information on the LS1028ARDB refer to the QorIQ LS1028A Reference Design Board Reference Manual and the QorIQ LS1028A Reference Design Board Getting Started Guide.

3.1 LS1028A BSP Quick Start

Introduction

Flexbuild is a component-oriented build framework and integrated platform with capabilities of flexible, easy-to-use, scalable system build and distro installation.

With flex-builder CLI tool, users can build various components (linux, u-boot, rcw, ppa and miscellaneous custom userspace applications) and distro userland to generate composite firmware, hybrid rootfs with customizable userland.

The following are Flexbuild's main features:

- Automatically build Linux, U-Boot, PPA, RCW and miscellaneous user space applications.
- Generate machine-specific composite firmware for various boot types: FlexSPI/SD.
- Support integrated management with repo-fetch, repo-branch, repo-commit, repo-tag, repo-update for git repositories of all components.
- Support cross build on x86 Ubuntu 18.04 host machine for aarch64/armhf arch target.
- Support native build on aarch64/armhf machine for ARM arch target.
- Support creating an Ubuntu docker container and building LS1028A BSP inside it when the host machine is using CentOS, RHEL, Fedora, SUSE, Debian, non-18.04 Ubuntu, etc.
- Scalability of integrating various components of both system firmware and user space applications.
- Capability of generating custom aarch64/armhf Ubuntu userland integrated configurable packages and proprietary components.

Flexbuild can separately build each component or automatically build all components, it generates the boot firmware (contains RCW, U-Boot, PPA, DP firmware, kernel image, and ramdiskrfs), lsdk_linux_<arch>_tiny.itb, and the Ubuntu userland containing the specified packages and application components.

NOTE: For LS1028A BSP, upgrading of toolchain is required for U-Boot v2018.03 or later, if your host machine is not a Ubuntu 18.04 system, there are two ways to use Ubuntu 18.04 toolchain as below:

- Run sudo do-release-upgrade command to upgrade existing Ubuntu 16.04 to Ubuntu 18.04.
- Run flex-builder docker command on the existing non Ubuntu 18.04 host to create a ubuntu 18.04 docker container in which GCC 7.3.0 is available, then build LS1028A BSP in docker.

3.1.1 Download and assemble LS1028A BSP images

Complete the following prerequisites before proceeding with downloading and assembling LS1028A BSP images.

- If Ubuntu 18.04 is installed on the host machine, run flex-builder command directly.

Prerequisites:

- For root users, there is no limitation for the build. For non-root users, obtain sudo permission by running the command sudoedit /etc/sudoers and adding a line <user-account-name> ALL=(ALL:ALL) NOPASSWD: ALL in /etc/sudoers.
To build the target Ubuntu userland, the user's network environment must have access to the remote Ubuntu official server.

- If a Linux distro other than Ubuntu 18.04 is installed on the host machine, use the "flex-builder docker" command to create an Ubuntu 18.04 Docker container to emulate the environment prior to running the other flex-builder commands.

Prerequisites:

- Make sure to install Docker on the host machine. You need `sudo` permission to execute the `docker` command or you need to be added to a group of docker. Refer to https://docs.docker.com/engine/installation/ as a reference on how to install Docker on the host machine.

- To build the Ubuntu userland, the user's network environment must have `sudo` permission for `docker` command or the user must be added to a group of `docker` as specified below:

  ```
  $ sudo newgrp – docker
  $ sudo usermod -aG docker <accountname>
  $ sudo gpasswd – <accountname> docker
  $ sudo service docker restart
  ```

  Logout from current terminal session, then login again to ensure user can run `docker ps -a`

- The user's network environment must have access to the remote Ubuntu official server.

After completing the prerequisites, follow the steps below to download and assemble LS1028A BSP images:

1. **Login to Linux host machine and download the flexbuild source tarball.**

   Login to www.nxp.com to download flexbuild source tarball in the name format `flexbuild_<version>.tgz`

   ```
   $ tar xvzf flexbuild_<version>.tgz
   $ cd flexbuild
   $ source setup.env
   $ flex-builder docker (optional, only in case local host machine is not Ubuntu 18.04 system, to build LS1028A BSP in docker container)
   $ source setup.env (execute only when using Docker, run this command after entering the docker container)
   ```

2. **Download prebuilt images for boot partition and NXP-specific components tarball.**

<table>
<thead>
<tr>
<th>Platform</th>
<th>Commands to download prebuilt images</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS1028ARDB</td>
<td>wget <a href="https://www.nxp.com/lgfiles/sdk/ls1028a_bsp_02/">https://www.nxp.com/lgfiles/sdk/ls1028a_bsp_02/</a></td>
</tr>
<tr>
<td></td>
<td>app_components_arm64.tgz</td>
</tr>
<tr>
<td></td>
<td>For Linux 4.14:</td>
</tr>
<tr>
<td></td>
<td>wget <a href="https://www.nxp.com/lgfiles/sdk/ls1028a_bsp_02/">https://www.nxp.com/lgfiles/sdk/ls1028a_bsp_02/</a></td>
</tr>
<tr>
<td></td>
<td>bootpartition_arm64_lts_4.14.tgz</td>
</tr>
<tr>
<td></td>
<td>wget <a href="https://www.nxp.com/lgfiles/sdk/ls1028a_bsp_02/arm64-modules-4.14.47.tgz">https://www.nxp.com/lgfiles/sdk/ls1028a_bsp_02/arm64-modules-4.14.47.tgz</a></td>
</tr>
</tbody>
</table>

3. **Generate LS1028A BSP Ubuntu userland, untar the prebuilt components tarball, and merge it into the userland.**

   ```
   $ flex-builder -i mkrfs -a arm64 (locally generate default Ubuntu rootfs with configurable packages)
   $ tar xvzf app_components_arm64.tgz -C build/apps
   $ sudo tar xvzf arm64-modules-<kernel_version>.tgz -C build/rfs/rootfs_ubuntubionic_arm64/lib/modules
   $ flex-builder -i merge-component -a arm64
   ```
In case your build machine is in a subnet that needs HTTP proxy to access external Internet, you can set environment variable http_proxy and https_proxy as below for example:

Add the following proxy settings in ~/.bashrc

```
# in case no authentication:
export http_proxy="http://<domain>:<port>"
export https_proxy="http://<domain>:<port>"

# in case with authentication:
export http_proxy="http://<account>:<password>@<domain>:<port>"
export https_proxy="http://<account>:<password>@<domain>:<port>"

# set no_proxy variable to bypass proxy for some local servers:
export no_proxy="localhost,<local-server1>,<local-server2>"
```

NOTE
Only Ubuntu userland is the default file system with full system test (various firmwares and images are verified based on Ubuntu userland) in formal LS1028A BSP release. Although other non-official userland (Debian, CentOS, buildroot-based tiny distro, etc) can be generated and composed with the common LS1028A BSP boot partition (containing Linux kernel, DTBs, distro boot scripts, etc) by flexbuild, that is optional part besides the formal Ubuntu userland and there is no guarantee for other userlands as of now.

3.1.2 Deploy LS1028A BSP Images on the target board

This section describes how to deploy LS1028A BSP images on the target board. There are two major scenarios on how to deploy LS1028A BSP images on the target board:

- **Scenario 1: "Removable Media"** - If the user can connect a removable storage device to a local Linux host machine, the user can deploy LS1028A BSP images onto the removable storage device. The user can then connect it to the board and update the firmware from the storage device. For more information, refer to Deploy LS1028A BSP images from Linux Host on page 13.

- **Scenario 2: "Non-removable Media"** - If the user wants to deploy LS1028A BSP images to a non-removable media on the board or if the user does not have a local Linux host machine that can connect to a removable media, the user can directly deploy LS1028A BSP images on board. For more information, refer to Deploy LS1028A images on page 14.

The deployment covers how to program LS1028A BSP composite firmware (FlexSPI NOR boot or SD boot) on the target board. It also covers how to deploy boot partition images and Ubuntu userland on different storage media (SD/USB/SATA).

**Prerequisites:** SD/USB/SATA capacity must be at least 8 GB.

3.1.2.1 Deploy LS1028A BSP images from Linux Host

To deploy LS1028A BSP images to the target board, users can connect a removable storage (SD/ USB/ SATA) device to a local Linux host machine, given that LS1028A BSP images have been generated as per the instructions in Download and assemble LS1028A BSP images on page 11 section.

**U-Boot based booting**

1. Download appropriate LS1028A BSP images to local Linux host machine.
2. Setup the environment for flex-installer to run.

```bash
$ cd flexbuild
$ source setup.env
```

3. Execute flex-installer with appropriate arguments to deploy LS1028A BSP images to a second storage device.

```bash
In case U-Boot as bootloader, option '-m <machine>' can be omitted
$ flex-installer -b <bootpart> -r <rootfs> -d <device>
```

Example:

```bash
$ flex-installer -b bootpartition_arm64_lts_4.14.tgz -r rootfs_ubuntu_bionic_arm64.tgz -d /dev/sdx
```

4. After a successful installation, “Installation finished successfully” message appears, then execute the following command to unmount the target device.

```bash
$ sudo umount /run/media/sdX
```

The following table summarizes the parameters for flex-installer command for various boards:

<table>
<thead>
<tr>
<th>Board Name</th>
<th>&lt;bootpart&gt;</th>
<th>&lt;rootfs&gt;</th>
<th>&lt;firmware&gt;</th>
<th>&lt;machine&gt;</th>
<th>&lt;device&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS1028AR DB</td>
<td>bootpartition_arm64_lts_&lt;version&gt;.tgz</td>
<td>rootfs_ubuntu_bionic_arm64.tgz</td>
<td>firmware_ls1028ar/db_uboot_xspiboott.img</td>
<td>ls1028ar/db</td>
<td>/dev/sdx</td>
</tr>
</tbody>
</table>

**NOTE**

- The SD/USB/SATA storage drive in the Linux PC is detected as /dev/sdX, where X is a letter such as a, b, c. Make sure to choose the correct device name, because data on this device will be replaced.
- Use the command `cat /proc/partitions` to see a list of devices and their sizes to make sure that the correct device names have been chosen.
- If your Linux host machine supports read/write SD card directly without an extra SD card reader device, the device name of SD card generally is `mmcblk0`.

5. After unmounting, unplug the SD card from the Linux host and plugin it into the board

6. Make sure the DIP Switch settings on the board enable SD boot. (Refer to “Board-specific Information” section for switch settings)

7. Power-on the board. The system will automatically boot up LS1028A BSP Ubuntu distro available on the SD card.

Use the following default credentials to log onto to the LS1028A BSP distro:

- root/root
- user/user

### 3.1.2.2 Deploy LS1028A images

LS1028A BSP images have been generated in Download and assemble LS1028A BSP images on page 11, so the user can start to deploy LS1028A BSP images on the board if user is deploying to a non-removable media on the board or user does not have a local Linux server to connect removable media. In order to deploy LS1028A BSP images on the board, follow the instructions below:
1. Download LS1028A BSP composite firmware from the NXP website.

There are two types of composite firmware depending on the boot type: XSPI/SD boot. Download the LS1028A BSP composite firmware to the Linux host machine and put it in the TFTP server root directory.

- `firmware_<platform>_uboot_xspiboot.img` means the firmware boots from FlexSPI flash. LS1028ARDB supports FlexSPI boot in this release. Use the following image and command below:

  ```
  $ wget https://www.nxp.com/lgfiles/sdk/ls1028a_bsp_02/firmware_ls1028ardb_uboot_xspiboot.img
  ```

- Place the LS1028A BSP composite firmware into a TFTP server, then download the firmware via TFTP to the target board under the U-Boot prompt using the commands below:

<table>
<thead>
<tr>
<th>Platform</th>
<th>Command in U-Boot</th>
</tr>
</thead>
</table>
  | LS1028ARDB   | => tftp a0000000 firmware_ls1028ardb_uboot_xspiboot.img
              | => sf probe 0:0                                                                 |
              | => sf erase 0 +%filesize && sf write 0xa0000000 0 %filesize                      |
              | => reset                                                                         |

LS1028A BSP firmware (for example: `firmware_ls1028ardb_uboot_xspiboot.img`) is a composite image for target board which includes RCW+PBI, U-Boot, PPA, boot loader environment variables, dtb, and `lsdk_linux_<arch>_tiny.itb` images.

After the steps above are completed and the DIP switches are set properly (refer to Board-specific Information), power on the board. The board will automatically boot up and enter the Linux system.

2. Deploy boot partition and Ubuntu 18.04 userland to SD/USB/SATA

Follow the instructions below to deploy boot partition and Ubuntu userland to SD/USB/SATA storage device.

- Enable network connection to download LS1028A BSP images

  ```
  $ udhcpc -i eth0
  ```

<table>
<thead>
<tr>
<th>Command</th>
<th>Target Board</th>
<th>Assumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ udhcpc -i eth0</td>
<td>LS1028ARDB</td>
<td>LS1028ARDB uses ETH0 port.</td>
</tr>
</tbody>
</table>

  **NOTE**

  Ethernet port name can be found in frontend control panel of target board.

- Use `flex-installer` to create and format the partitions (USB/SATA/SD)

<table>
<thead>
<tr>
<th>Storage Media</th>
<th>Command in Linux</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB</td>
<td>$ flex-installer -i pf -d /dev/sdX</td>
</tr>
<tr>
<td>SATA</td>
<td>$ flex-installer -i pf -d /dev/sdX</td>
</tr>
<tr>
<td>SD</td>
<td>$ flex-installer -i pf -d /dev/mmcblk0</td>
</tr>
</tbody>
</table>

- Download and deploy two tarballs (boot partition and Ubuntu userland) to USB/SATA/SD storage device.
<table>
<thead>
<tr>
<th>Storage Media</th>
<th>Command in Linux</th>
</tr>
</thead>
</table>
| USB          | $ cd /run/media/sdX3  
Download bootpartition_<arch>_<version>.tgz and rootfsUbuntu_<codename>_<arch>_<timestamp>.tgz using the wget or scp command.  
$ flex-installer -b bootpartition_<arch>_lts_<version>.tgz -r rootfsUbuntu_<codename>_<arch>_<timestamp>.tgz -d /dev/sdX |
| SATA         | $ cd /run/media/sdX3  
Download bootpartition_<arch>_<version>.tgz and ubuntu_<codename>_<arch>_rootfs_xx.tgz using the wget or scp command.  
$ flex-installer -b bootpartition_<arch>_lts_<version>.tgz -r rootfsUbuntu_<codename>_<arch>_<timestamp>.tgz -d /dev/sdX |
| SD           | $ cd /run/media/mmcblk0p3  
Download bootpartition_<arch>_<version>.tgz and ubuntu_<codename>_<arch>_rootfs_xx.tgz using the wget or scp command.  
$ flex-installer -b bootpartition_<arch>_lts_<version>.tgz -r rootfsUbuntu_<codename>_<arch>_<timestamp>.tgz -d /dev/mmcblk0 |

- After completing the steps above, reboot the board with the LS1028A BSP images. The system will automatically boot Ubuntu userland.

### 3.2 How to build LS1028A BSP with Flexbuild

Flexbuild provides cmdline for various build scenarios. The LS1028A BSP Quick Start on page 11 section introduces how to build the LS1028A BSP distro userland with prebuilt boot partition and component tarballs for quick deployment on the target board. This section introduces detailed steps to build LS1028A BSP with Flexbuild.

Click here to download flexbuild source tarball in the name format flexbuild_<version>.tgz

```bash
$ tar xvf flexbuild_<version>.tgz
$ cd flexbuild
$ source setup.env
$ flex-builder -h
```

**Build custom kernel and update boot partition images with Flexbuild**

**NOTE**
You can use the standard kernel build system to build LS1028A BSP kernel. It is possible to build and install a kernel manually. The section below describes how to use flex-builder to automate the kernel build process. Run the commands in the following table to build the kernel for your platform. The commands must be run on your Ubuntu 18.04 build system or in a Docker container based on Ubuntu 18.04 docker image hosted on CentOS, Fedora, RHEL, SUSE, Debian, Ubuntu system.
The section below describes how to use flex-builder to automate the kernel build process.

1. To build the kernel for your platform, run the commands in the table below. The commands must be run on your Ubuntu 18.04 build system or in a Docker container on it.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Command for building Linux</th>
</tr>
</thead>
</table>
| LS1028ARDB 64bit (ARMv8) | $ flex-builder -c linux  \\
|                   | $ flex-builder -i mkbootpartition  \\
|                   | or  \\
|                   | $ flex-builder -i mkbootpartition -a arm64 -s (for secure boot) |

The commands above will generate bootpartition_<arch>_Its_<version>.tgz and <arch>-modules-<version>.tgz tarball in the directory $WORKPATH/flexbuild/build/images.

2. Deploy updated boot partition tarball on target board

After the kernel image is rebuilt, deploy the updated boot partition images onto the storage device (USB/SATA/SD) of the board. Prerequisites:

- Target board is running with LS1028A BSP distro.
- System date is set correctly.

To update the boot partition, run the following steps within the Linux environment of the board:

a. Download the boot partition tarball onto the target board by using either the `wget` or `scp` command.

b. Extract the boot partition tarball to the directory `/boot` using the command `tar zxvf bootpartition_<arch>_arm64_<date>.tgz -C /boot`

c. Extract `<arch>-modules-<version>.tgz` to the `/lib/modules` directory of the Ubuntu rootfs on the board using the command `cd /lib/modules && tar zxvf <arch>-modules-<version>.tgz`.

In case of using non-default device tree file for specific use case, follow the example as below:

**Example:** To replace default fsl-ls1028a-rdb.dtb with fsl-ls1028a-rdb-usdpaa.dtb on the boot partition of Ubuntu system on Layerscape platform do the following:

1. cd /boot
2. mv fsl-ls1028a-rdb.dtb fsl-ls1028a-rdb-ori.dtb
3. ln -s fsl-ls1028a-rdb-usdpaa.dtb fsl-ls1028a-rdb.dtb

Then reboot the board, the fsl-ls1028a-rdb-usdpaa.dtb will be used by Linux.

Rebuild images after modifying the source code of NXP user space components locally

Flexbuild supports building specific components after the source code is changed. Flexbuild then deploys the changes to the target board.

1. Modify source code of user space components in the directory packages/apps/<apps-component>.
2. Clean old build footprint under user space component.
3. If necessary, build the kernel which is a dependency for the current application component (e.g. for tsntool component)

```bash
$ flex_builder -c linux -a arm64
```
4. Build the user space component.

```
$ flex_builder -c <apps-component> -a arm64  # <apps-component> can be tsntool, openssl etc
```

5. Generate the boot partition tarball.

```
$ flex.builder -i mkbootpartition -a arm64
or
$ flex-builder -i mkbootpartition -a arm64 -s (for secure boot)
```

6. Generate the compressed components tarball.

```
$ flex-builder -i compressapps -a arm64
```

7. Download the files `components_arm64.tgz` and `bootpartition_arm64.tgz` to the target board using either the `wget` or `scp` command.

8. Extract the boot partition tarball to the directory `/boot`.

```
$ tar zxvf bootpartition_arm64 -C /boot
```

9. Extract `components_arm64.tgz` to `$HOME` directory.

```
$ tar zxvf components_arm64.tgz -C $HOME
```

10. Copy all files in `$HOME/components_arm64` to the root filesystem.

```
$ cp -a $HOME/components_arm64/* /
```

Native build and deploying LS1028A BSP images on the target board

If LS1028A BSP Ubuntu 18.04 userland is already deployed on the target board, native build can be done using the following instructions. Correspondingly, the redeployment with different media (USB/SATA/SD) can also be done directly on the target board.

Prerequisites:

- Set the system date and time by using the `date -s` command.
- To build Ubuntu userland, the user's network environment must have access to the remote Ubuntu official server.
- Deploy Ubuntu 18.04 userland with full package list on target board. For example, `flex-builder -i mkrfs -a arm64`
- SD/USB/SATA capacity must at least be 16 GB.

Follow the instructions below to perform native build and deploy LS1028A BSP images on the target board.

1. Rebuild kernel and deploy kernel images on target board. For more information on how to modify the kernel source code and how to rebuild the kernel, refer to section above: "Build custom kernel and update boot partition images with Flexbuild".

   After completing the kernel image build, use the command below to deploy kernel images and kernel modules on target board:

   ```
   $ cp -a $HOME/flexbuild/build/images/bootpartition_arm64/* /boot
   ```

2. Modify and build source of user space application and deploy changes on target board.

   To modify user space application source code, refer to step 1 through step 6 of the section above: "Rebuild images after modifying the source code of NXP user space components locally".
After completing the user space application build, run the following steps to deploy changes on the target board.

```bash
$ cp -a $HOME/flexbuild/build/apps/components_arm64/* /
$ cp -a $HOME/flexbuild/build/images/bootpartition_arm64_lts_<version>/* /boot
```

3. Generate LS1028A BSP composite firmware and update firmware on target board.

Take the LS1028ARDB booting from FlexSPI NOR as an example:

```bash
$ flex-builder -i mkfw -m ls1028ardb -b xspi -B uboot
```

**NOTE**

firmware is generated in the directory $HOME/flexbuild/build/images/
firmware_ls1028ardb_uboot_xspiboot.img

For more information on how to update the firmware, refer to section “How to program firmware to SD/NOR/QSPI flash media”.

---

### How to build Linux and U-Boot with various repository and branch

To select various git repository and branch rather than the default repo and branch, run the following commands:

```bash
$ flex-builder -c linux:<repo-name>:<tag-name> -a <arch>
$ flex-builder -c linux:<repo-name>:<branch-name> -a <arch>
$ flex-builder -c uboot:<repo-name>:<tag-name> -m <machine> -b <boottype>
$ flex-builder -c uboot:<repo-name>:<branch-name> -m <machine> -b <boottype>
```

**Example:**

```bash
$ flex-builder -c uboot:u-boot:ls1028a-early-access-bsp0.1 -m ls1028ardb -b xspi
$ flex-builder -c linux:linux:ls1028a-early-access-bsp0.1 -a arm64
```

To use a private Linux git repository instead of the official git repository, put a private Linux git repository `<custom-linux>` in packages/linux directory, then run `flex-builder -c linux:<custom-linux>:<branch> -a <arch>`

---

### How to generate boot partition images for distro in Flexbuild

Use the following commands to generate boot partition images for distro in Flexbuild:

```bash
$ flex-builder -i mkbootpartition -a arm64
```

Generate all needed images including kernel image, dtb files, boot scripts for U-Boot, `flex_linux_<arch>.itb`, `small ramdiskrfs`, etc. The flex-builder script will automatically build dependent images if not present.

---

### How to build Linux kernel in Flexbuild

To build the kernel using the default configurations specified in configs/build_lsdk.cfg, run the following commands:

```bash
$ flex-builder -c linux -a arm64               #for 64-bit mode of all armv8 platforms by default
```

To build kernel with specified linux repo, specific branch and additional fragment config, run as below:

```bash
$ flex-builder -c linux:<kernel-repo>:<branch> -a arm64 -B fragment:<custom-fragment>.config
```

**Example:**

```bash
$ flex-builder -c linux:linux:ls1028a-early-access-bsp0.0.5 -a arm64
```

To select a different Linux git tree and a different branch instead of default configuration, refer to "How to select various git trees and branches for Linux and U-Boot".

To change the default kernel `config` to customize kernel, there are two ways to customize `configs` to build the kernel.
1. Run `flex-builder -c linux:custom -a arm64` to customize kernel config in interactive menu, then run `flex-builder -c linux -a arm64` to compile kernel with customized kernel config.

2. Put user-specific configs (e.g. `custom1.config`, `custom2.config`) in `packages/linux/<kernel-repo>/arch/arm64/` and run `flex-builder -c linux -B fragment:"custom1.config custom2.config"`.

### How to build U-Boot in Flexbuild

Use the commands below to build U-Boot in Flexbuild:

```bash
$ flex-builder -c uboot -m <machine> -b <boottype>  # build uboot for <machine> to generate specified xspi/sd boot image
or
$ flex-builder -c uboot -m <machine>  # build uboot for <machine> to generate all xspi/sd boot images
or
$ flex-builder -c uboot -m all             # build uboot for all machines to generate all xspi/sd boot images
```

### How to build application components in Flexbuild

The following commands are some examples of building application components:

```bash
$ flex-builder -c <component> -a <arch>  # build single application component for specified <arch>
$ flex-builder -c apps                     # build all apps components for arm64 arch
(arm64 is the default arch if -a <arch> is not specified)
```

### How to add new application component in Flexbuild

Follow the instructions below to add an application component in Flexbuild:

1. Add new `<component-name>` to `apps_repo_list` and set `CONFIG_BUILD_<component-name>=y` in `configs/build_xx.cfg`.
2. Configure url/branch/tag/commit info for new `<component_name>` in `configs/build_xx.cfg`, default remote. Component git repository is specified by `GIT_REPOSITORY_URL` if `<component>_url` is not specified, user also can directly create the new component git repository in `packages/apps` directory.
3. Add build support of new component in `packages/apps/Makefile`.
4. Run `flex-builder -c <component-name> -a <arch>` to build the new component.
5. Run `flex-builder -i merge-component -a <arch>` to merge the new component package into target distro userland.

### How to generate a custom Ubuntu root filesystem with custom additional package list during the build stage

In Flexbuild, there are two default additional package lists for Ubuntu or Debian: `additional_packages_list_moderate`, and `additional_packages_list_tiny`:

```bash
$ flex-builder -i mkrfs -a arm64           # use `additional_packages_list_moderate` with more packages for Ubuntu rootfs by default
$ flex-builder -i mkrfs -r ubuntu:tiny -a <arch>  # use `additional_packages_list_tiny` with less packages for Ubuntu rootfs
$ flex-builder -i mkrfs -r ubuntu -a <arch> -B <custom_packages_list>
```

Optionally, if you do not want to use default Ubuntu userland in some use cases, you can generate buildroot-based small userland by following instruction by Flexbuild, for examples:

```bash
$ flex-builder -i mkrfs -r buildroot:tiny -a arm64  (generate arm64 LE buildroot userland with qoriq_arm64_tiny_defconfig)
$ flex-builder -i mkrfs -r buildroot:moderate -a arm64 (generate arm64 LE buildroot userland with qoriq_arm64_moderate_defconfig)
```
To install a new package to build/rfs/rootfs_ubuntu_bionic_arm64 filesystem, run the following commands:

$ sudo chroot build/rfs/rootfs_ubuntu_bionic_arm64
$ apt-get install <new_package_name>

How to enable or disable various components in Flexbuild

Set CONIFG_BUILD_<component> to y or n in configs/build_xx.cfg to include/exclude the specified <component>.

How to generate composite firmware and boot partition

- To generate the following firmware in build/images directory for all machines (<boottype> can be xspi sd), run the following commands for examples:

  $ flex-builder -i mkfw -m ls1028ardb -b xspi -B uboot
  firmware_ls1028ardb_uboot_xspiboot.img will be generated.

  $ flex-builder -i mkfw -m ls1028ardb -b xspi -s
  firmware_ls1028ardb_uboot_xspiboot_secure.img will be generated.

- To generate bootpartition_arm64_<version>.tgz run following commands:

  $ flex-builder -i mkbootpartition -a <arch>

### 3.3 Procedure to run secure boot

The following steps describe how to run secure boot on the LS1028A RDB board, after building the images.

1. Blow One Time Programmable Master Key (OTPMK).
   a. Check initial SNVS state.

      ```
      ccs::display_mem <sap chain position> 0x1e90014 4 0 4
      88000900
      ```

      The second nibble '8' indicates that OTPMK is not blown.
   b. Boot the board to U-Boot prompt.
   c. Check the OTPMK value that should not to be blown.

      ```
      md 0x1e90014
      ```

      This shows the value as 88000900.
   d. Write OTPMK fuse values on shadow registers.

      ```
      md 1e90014
      80000900
      ```
You will see ‘0’ in the second nibble. No parity errors, that is, bits marked in read are all 0’s.

e. Blow the OTPMK to fuses if no parity error is found.

f. Reset and check that SNVS is in check state.

2. Generate secure boot images.

a. Fetch the CST repository and checkout to ls1028-early-access branch.

b. Change directory as cd cst and run make command.

c. Generate RSA public and private keys with the following command: ./gen_keys <key_size>, key_size = 1024, 2048 or 4096.

d. Copy all the binaries to /cst directory.
   i. Rcw.bin
   ii. U-boot.bin
   iii. ppa.itb
   iv. kernel.itb

e. Use below commands to sign images:
   i. $./uni_pbi input_files/uni_pbi/ls1028/input_pbi_flexspi_nor_secure # pbi header
   ii. $./uni_sign input_files/uni_sign/ls1028/nor/input_uboot_secure #uboot header
   iii. $./uni_sign input_files/uni_sign/ls1028/nor/input_ppa_secure #ppa header
   iv. $./uni_sign input_files/uni_sign/ls1028/input_kernel_secure #kernel header

3. Flash address for headers and respective images.

Place all the images on the NOR flash at the specified offsets:

- rcw_sec.bin >> 0x000000
- hdr_ppa.out >> 0x600000
- hdr_uboot.out >> 0x6c0000
- hdr_kernel.out >> 0x800000
- u-boot-dtb.bin >> 0x100000
- ppa.itb >> 0x400000
- kernel.itb >> 0x1000000

4. Put the board into RSP (reset pause).

config_chain {ls1028a dap};
display ccs::get_config_chain;

# To enable RSP:
ccs::config_chain testcore;
After implementing all the above steps, the board boots up, and Linux prompt appear after successful validation of all the images.

### 3.4 LS1028A BSP Memory Layout

**Flash layout**

The following table shows the memory layout of various firmware stored in NOR/NAND/QSPI flash device or SD card on all QorIQ Reference Design Boards.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Max Size</th>
<th>NOR/QSPI/NAND Flash Offset</th>
<th>SD Card Start Block No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCW+PBI</td>
<td>1MB</td>
<td>0x00000000</td>
<td>0x00008</td>
</tr>
<tr>
<td>Boot firmware (U-Boot)</td>
<td>2MB</td>
<td>0x00100000</td>
<td>0x00800</td>
</tr>
</tbody>
</table>

*Table continues on the next page...*
Table 5. Flash layout (continued)

<table>
<thead>
<tr>
<th>Environment</th>
<th>Size</th>
<th>Base Address</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boot firmware</td>
<td>1MB</td>
<td>0x00300000</td>
<td>0x01800</td>
</tr>
<tr>
<td>PPA firmware</td>
<td>2MB</td>
<td>0x00400000</td>
<td>0x02000</td>
</tr>
<tr>
<td>DP firmware</td>
<td>256KB</td>
<td>0x00900000</td>
<td>0x04800</td>
</tr>
<tr>
<td>Kernel</td>
<td>16MB</td>
<td>0x01000000</td>
<td>0x08000</td>
</tr>
<tr>
<td>Ramdisk RFS</td>
<td>32MB</td>
<td>0x02000000</td>
<td>0x10000</td>
</tr>
</tbody>
</table>

Storage layout on SD/USB/SATA for LSDK images deployment

With LSDK flex-installer, the LSDK distro can be installed into an SD/USB/SATA storage disk which should have at least 8GB of memory space.

Table 6. Storage Layout on SD/USB/SATA for LSDK Image Deployment

<table>
<thead>
<tr>
<th>Region 1 (4KB)</th>
<th>Region 2 (RAW)</th>
<th>Region 3 (Partition-1 FAT32)</th>
<th>Region 4 (Partition-2 EXT4)</th>
<th>Region 5 (Partition-3 EXT4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firmware</td>
<td>RCW</td>
<td>BOOTAA64.EFI</td>
<td>kernel image</td>
<td>Ubuntu</td>
</tr>
<tr>
<td></td>
<td></td>
<td>grub.cfg</td>
<td>DTB</td>
<td>or Ubuntu-Core</td>
</tr>
<tr>
<td>MBR/GPT</td>
<td>U-Boot or UEFI</td>
<td>lsdk_linux_.arch_.itb</td>
<td>lsdk_linux_.arch_.itb</td>
<td>or CentOS</td>
</tr>
<tr>
<td></td>
<td>PPA firmware</td>
<td></td>
<td>distro boot scripts</td>
<td>or Debian</td>
</tr>
<tr>
<td></td>
<td>Secure boot headers</td>
<td></td>
<td>secure headers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FMan firmware</td>
<td></td>
<td>other</td>
<td></td>
</tr>
<tr>
<td></td>
<td>QE/uQE firmware</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Eth PHY firmware</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MC firmware</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DPC firmware</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DPL firmware</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DTB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>lsdk_linux_.arch_.itb</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Chapter 4
Linux kernel

Introduction

The Linux kernel is a monolithic Unix-like computer operating system kernel. It is the central part of Linux operating systems that are extensively used on PCs, servers, handheld devices and various embedded devices such as routers, switches, wireless access points, set-top boxes, smart TVs, DVRs, and NAS appliances. It manages tasks/applications running on the system and manages system hardware. A typical Linux system looks like this:

![Diagram of Linux System](image)

Figure 1. Typical Linux System

The Linux kernel was created in 1991 by Linus Torvalds and released as an open source project under GNU General Public License (GPL) version 2. It rapidly attracted developers around the world. In 2015 the Linux kernel has received contributions from nearly 12,000 programmers from more than 1,200 companies. The software is officially released on [http://www.kernel.org](http://www.kernel.org) website.
through downloadable packages and GIT repositories. A general Linux kernel introduction from kernel.org can also be found at https://www.kernel.org/doc/html/latest/admin-guide/README.html.

Kernel Releases and relationship with Layerscape SDK

There are different Linux kernel releases coming from different sources. Below we listed the ones that are related to the LSDK kernel.

Kernel.org official kernel releases

- **Mainline**
  
  Mainline tree is maintained by Linus Torvalds. It's the tree where all new features are introduced and where all the exciting new development happens. New mainline kernels are released every 2-3 months.

- **Longterm (LTS)**

  There are usually several "longterm maintenance" kernel releases provided for the purposes of backporting bugfixes for older kernel trees. Only important bugfixes are applied to such kernels and they don't usually see very frequent releases, especially for older trees.

  Refer to https://www.kernel.org/category/releases.html for the current maintained Longterm releases.

Linaro LSK kernel release

Linaro is an open organization focused on improving Linux on ARM. They are also providing a Linux kernel release called Linaro Stable Kernel (LSK). It is based on kernel.org Longterm kernel releases and included ARM related features developed by Linaro. Normally these features are generic kernel features for the ARM architecture. Please refer to https://wiki.linaro.org/LSK for more information about the LSK releases.

NXP Layerscape SDK kernel

NXP's SDK kernel often contains patches that are not upstream yet so essentially the LSDK kernel is an enhanced Linaro LSK which is in turn an enhanced kernel.org LTS. In order to fully utilize the ARM open source eco-system. The kernel versions provided in NXP LSDK will be chosen from the kernel.org Longterm releases to include the important bugfixes backported. It will also include generic ARM kernel features provided by the Linaro LSK release which could be important for some users.

Getting the LSDK kernel source code

With Layerscape SDK, NXP owned/updated software components are published on github. You can use git commands to get the latest kernel source code.

- Install git command if not there already. For example, on Ubuntu:

  ```
  $ sudo apt-get install git
  ```

- Clone the Linux kernel source code with git.

  ```
  $ git clone https://source.codeaurora.org/external/qoriq/qoriq-components/linux
  ```

4.1 Device Drivers

4.1.1 CAAM Direct Memory Access (DMA)

Description

The CAAM DMA module implements a DMA driver that uses the CAAM DMA controller to provide both SG and MEMCPY DMA capability to be used by the platform. It is based on the CAAM JR interface that must be enabled in the *kernel config* as a prerequisite for the CAAM DMA driver.
The driver is based on the DMA engine framework and it is located under the DMA Engine support category in the kernel config menu.

**Kernel Configure Options**

**Tree Overview**

To enable the CAAM DMA module, set the following options for `make menuconfig`:

```
-*- Cryptographic API --->
    [*] Hardware crypto devices --->
        <*> Freescale CAAM-Multicore driver backend
        <*> Freescale CAAM Job Ring driver backend
Device Drivers --->
    <*> DMA Engine support --->
    <*> CAAM DMA engine support
```

**NOTE**

Be aware that the CAAM DMA driver depends on the CAAM and CAAM JR drivers, which also have to be enabled.

**Identifier**

The following configure identifier is used in kernel source code and default configuration files.

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_CRYPTO_DEV_FS_L_CAAM_DMA</td>
<td>y/m/n</td>
<td>n</td>
<td>CAAM DMA engine support</td>
</tr>
</tbody>
</table>

**Device Tree Node**

Below is an example device tree node required by this feature.

```
cam_dna {
    compatible = "fsl,sec-v5.4-dma";
};
```

**Source Files**

The following source file is related to this feature in the Linux kernel.

<table>
<thead>
<tr>
<th>Source File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivers/dma/caam_dma.c</td>
<td>The CAAM DMA driver</td>
</tr>
</tbody>
</table>

**Verification in Linux**

On a successful probing, the driver will print the following message in `dmesg`:

```
[ 1.443940] caam-dma 1700000.crypto:caam_dma: caam dma support with 4 job rings
```

Additionally, you can also run the following commands:

```
ls -l /sys/class/dma/
total 0
lrwxrwxrwx 1 root root 0 Jan 1 1970 dma0chan0 -> ../devices/platform/soc/1700000.crypto/
```
Component Testing

To test both the SG and memcpy capability of the CAAM DMA driver use the dmatest module provided by the kernel.

Build dmatest

Build the dmatest utility as a module by running the command:

```
$ make menuconfig
```

Then select from the kernel menuconfig to build the dmatest.ko as a module:

```
Device Drivers --->
  <*> DMA Engine support --->
  <M>  DMA Test client
```

Configure dmatest

Before testing insert the module:

```
$ insmod dmatest.ko
```

The configure the dmatest. There is a general configuration that applies for both the sg and memcpy functionality:

```
$ echo 1 > /sys/module/dmatest/parameters/max_channels
$ echo 2000 > /sys/module/dmatest/parameters/timeout
$ echo 0 > /sys/module/dmatest/parameters/noverify
$ echo 4 > /sys/module/dmatest/parameters/threads_per_chan
$ echo 0 > /sys/module/dmatest/parameters/dmatest
$ echo 1 > /sys/module/dmatest/parameters/iterations
$ echo 2000 > /sys/module/dmatest/parameters/test_buf_size
```

The above configuration is self explanatory except a few:

If you set the 'noverify' parameter to 0 it will not perform check of the copied buffer at the end of each testing round. This should be used for performance testing. Set the 'noverify' parameter to 1 for functional testing.

Set the 'dmatest' parameter to 0 to test the memcpy functionality and to 1 to test the sg functionality.

Perform the test

To perform the test simply run the command:

```
$ echo 1 > /sys/module/dmatest/parameters/run
```

Depending on the type of test performed (sg(memcpy)) the output may vary. Here is an example of output obtained with the above parameters:

```
[ 72.113769] dmatest: Started 4 threads using dma0chan0
[ 72.105334] dmatest: dma0chan0-copy0: summary 1 tests, 0 failures 9009 iops 9009 KB/s (0)
[ 72.113649] dmatest: dma0chan0-copy1: summary 1 tests, 0 failures 119 iops 119 KB/s (0)
```
4.1.2 Enhanced Secured Digital Host Controller (eSDHC)

Description
The enhanced secured host controller (eSDHC) provides an interface between the host system and the SD/SDIO cards and eMMC devices.

The eSDHC device driver supports either kernel built-in or module.

Kernel Configure Options

Tree View

<table>
<thead>
<tr>
<th>Device Drivers ---</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMC/SD/SDIO card support ---</td>
<td>Enables SD/MMC block device driver support</td>
</tr>
<tr>
<td>MMC block device driver</td>
<td></td>
</tr>
<tr>
<td>(8) Number of minors per block device</td>
<td></td>
</tr>
<tr>
<td>[*] Use bounce buffer for simple hosts</td>
<td></td>
</tr>
</tbody>
</table>

| *** MMC/SD/SDIO Host Controller Drivers *** |
| Secure Digital Host Controller Interface support |
| SDHCI platform and OF driver helper |
| [*] SDHCI OF support for the NXP eSDHC controller |
| Enables NXP eSDHC driver support |

Compile-time Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_MMC</td>
<td>y/n</td>
<td>y</td>
<td>Enable SD/MMC bus protocol</td>
</tr>
<tr>
<td>CONFIG_MMC_BLOCK</td>
<td>y/n</td>
<td>y</td>
<td>Enable SD/MMC block device driver support</td>
</tr>
<tr>
<td>CONFIG_MMC_BLOCK_MINORS</td>
<td>integer</td>
<td>8</td>
<td>Number of minors per block device</td>
</tr>
<tr>
<td>CONFIG_MMC_BLOCK_BOUNCE</td>
<td>y/n</td>
<td>y</td>
<td>Enable continuous physical memory for transmit</td>
</tr>
<tr>
<td>CONFIG_MMC_SDHCI</td>
<td>y/n</td>
<td>y</td>
<td>Enable generic sdhc interface</td>
</tr>
</tbody>
</table>

Table continues on the next page...
Table continued from the previous page...

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_MMC_SDHCI_PLT FM</td>
<td>y/n</td>
<td>y</td>
<td>Enable common helper function support for sdhci platform and OF drivers</td>
</tr>
<tr>
<td>CONFIG_MMC_SDHCI_OF_ESDHC</td>
<td>y/n</td>
<td>y</td>
<td>Enable NXP eSDHC support</td>
</tr>
</tbody>
</table>

Source Files

The driver source is maintained in the Linux kernel source tree.

<table>
<thead>
<tr>
<th>Source File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivers/mmc/host/sdhci.c</td>
<td>Linux SDHCI driver support</td>
</tr>
<tr>
<td>drivers/mmc/host/sdhci-pltfm.c</td>
<td>Linux SDHCI platform devices support driver</td>
</tr>
<tr>
<td>drivers/mmc/host/sdhci-of-esdhc.c</td>
<td>Linux eSDHC driver</td>
</tr>
</tbody>
</table>

Device Tree Binding

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>compatible</td>
<td>String</td>
<td>Required</td>
<td>Should be 'fsl,esdhc'</td>
</tr>
<tr>
<td>reg</td>
<td>integer</td>
<td>Required</td>
<td>Register map</td>
</tr>
</tbody>
</table>

example:

esdhc: esdhc@1560000 {
    compatible = "fsl,ls1046a-esdhc", "fsl,esdhc";
    reg = <0x0 0x1560000 0x0 0x10000>; 
    interrupts = <GIC_SPI 62 IRQ_TYPE_LEVEL_HIGH>;
    clocks = <&clockgen 2 1>;
    voltage-ranges = <1800 1800 3300 3300>;
    sdhci,auto-cmd12;
    big-endian;
    bus-width = <4>;
};

Verification in U-Boot

The U-Boot log

=> mmcinfo
Device: FSL_SDHC
Manufacturer ID: 74
OEM: 4a45
Name: SDC
Tran Speed: 50000000
Rd Block Len: 512
SD version 3.0
High Capacity: Yes
Capacity: 7.5 GiB
Bus Width: 4-bit
Erase Group Size: 512 Bytes
=> mw.l 81000000 11111111 100
=> mw.l 82000000 22222222 100
=> cmp.l 81000000 82000000 100
word at 0x0000000081000000 (0x11111111) != word at 0x0000000082000000 (0x22222222)
Total of 0 word(s) were the same
=> mmc write 81000000 0 2
MMC write: dev # 0, block # 0, count 2 ... 2 blocks written: OK
=> mmc read 82000000 0 2
MMC read: dev # 0, block # 0, count 2 ... 2 blocks read: OK
=> cmp.l 81000000 82000000 100
Total of 256 word(s) were the same
=>

Verification in Linux

Set U-Boot environment

=> setenv hwconfig sdhc

The linux booting log

......
[ 3.913163] sdhci: Secure Digital Host Controller Interface driver
[ 3.919339] sdhci: Copyright(c) Pierre Ossman
[ 3.931467] sdhci-pltfm: SDHCI platform and OF driver helper
[ 3.938900] sdhci-esdhc 1560000.esdhc: No vmmc regulator found
[ 3.944728] sdhci-esdhc 1560000.esdhc: No vqmmc regulator found
[ 4.197784] mmc0: new high speed SDHC card at address b368
[ 4.203502] mmcblk0: mmc0:b368 SDC   7.45 GiB

Partition the card with fdisk

~# fdisk /dev/mmcblk0

Welcome to fdisk (util-linux 2.26.2).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

Device does not contain a recognized partition table.
Created a new DOS disklabel with disk identifier 0x5a5f34b3.

Command (m for help): n
Partition type
  p  primary (0 primary, 0 extended, 4 free)
  e  extended (container for logical partitions)
Select (default p):
Using default response p.
Partition number (1-4, default 1):
First sector (2048-15628287, default 2048):
Created a new partition 1 of type 'Linux' and of size 7.5 GiB.

Command (m for help): w
The partition table has been altered.
Calling ioctl() [  410.501876]  mmcblk0: p1
to re-read partition table.
Syncing disks.

~# fdisk -l /dev/mmcblk0
Disk /dev/mmcblk0: 7.5 GiB, 8001683456 bytes, 15628288 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: 0x5a5f34b3

Device Boot Start   End Sectors Size Id Type
/dev/mmcblk0p1       2048 15628287 15626240  7.5G 83 Linux

Format the card with mkfs

~# mkfs.ext2 /dev/mmcblk0p1
mke2fs 1.42.9 (28-Dec-2013)
Discarding device blocks: [  37.611042] random: nonblocking pool is initialized
done
Filesystem label=
OS type: Linux
Block size=4096 (log=2)
Fragment size=4096 (log=2)
Stride=0 blocks, Stripe width=0 blocks
48864 inodes, 1953280 blocks
97664 blocks (5.00%) reserved for the super user
First data block=0
Maximum filesystem blocks=2000683008
60 block groups
32768 blocks per group, 32768 fragments per group
8144 inodes per group
Superblock backups stored on blocks:
  32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632

Allocating group tables: done
Writing inode tables: done
Writing superblocks and filesystem accounting information: done

~#

Mount, read, and write

~# mount /dev/mmcblk0p1 /mnt/
~# ls /mnt/
lost+found
~# cp -r /lib /mnt/
~# sync
~# ls /mnt/
lib  lost+found
~# umount /dev/mmcblk0p1
Known Bugs, Limitations, or Technical Issues

1. Call trace of more than 120 seconds task blocking when running iozone to test card performance. This is not issue and use below command to disable the warning.

   ```
   echo 0 > /proc/sys/kernel/hung_task_timeout_secs
   ```

2. Layerscape boards could not provide a power cycle to SD card but according to SD specification, only a power cycle could reset the SD card working on UHS-I speed mode. When the card is on UHS-I speed mode, this hardware problem may cause unexpected result after board reset. The workaround is using power off/on instead of reset when using SD UHS-I card.

3. Transcend 8G class 10 SDHC card has some compatibility issue. It is observed it could not work on 50 MHz high-speed mode on LS2 boards, but other brand SD cards (Sandisk, Kingston, Sony ...) worked fine. Reducing SD clock frequency could also resolve the issue. The workaround is using other kind SD cards instead.

4. After sleep of LS1046ARDB, the card will get below interrupt timeout issue. This is hardware issue. CMD18 (multiple blocks read) has hardware interrupt timeout issue.

   ```
   mmc0: Timeout waiting for hardware interrupt.
   ```

5. Linux MMC stack does not have SD UHS-II support currently. It could not handle SD UHS-II card well. If UHS-I support is enabled in eSDHC dts node, the driver may make SD UHS-II card enter 1.8v mode. Only a power cycle could reset the card, so use power off/on instead of reset for SD UHS-II card if UHS-I support is enabled in eSDHC dts node.

6. For LS1012ARDB RevD and later versions, I2C reading for DIP switch setting is not reliable so U-Boot could not enable/disable SDHC2 automatically. If SDHC2 is used, "esdhc1" should be set in U-Boot hwconfig environment to enable it manually.

### 4.1.3 IEEE 1588

**Description**

From IEEE-1588 perspective, the components required are:

1. IEEE-1588 extensions to the gianfar driver or DPAA/DPAA2 driver.
2. A stack application for IEEE-1588 protocol.

IEEE 1588 device driver supports either kernel built-in or module.

**Kernel Configure Options**

**Tree View**

1. eTSEC - Using PTPd stack

<table>
<thead>
<tr>
<th>Kernel Configure Tree View Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Drivers ---&gt;</td>
<td>Enable 1588 driver for PTPd stack</td>
</tr>
<tr>
<td>PTP clock support ---&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;*&gt; Freescale eTSEC as PTP clock</td>
<td></td>
</tr>
</tbody>
</table>
2. DPAA - Using PTPd stack

<table>
<thead>
<tr>
<th>Kernel Configure Tree View Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Drivers ---&gt;</td>
<td></td>
</tr>
<tr>
<td>PTP clock support ---&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;*&gt; Freescale DPAA as PTP clock</td>
<td>Enable 1588 driver for PTPd stack</td>
</tr>
</tbody>
</table>

3. DPAA2 - Using PTPd stack

<table>
<thead>
<tr>
<th>Kernel Configure Tree View Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Drivers ---&gt;</td>
<td></td>
</tr>
<tr>
<td>PTP clock support ---&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;*&gt; Freescale DPAA2 as PTP clock</td>
<td>Enable 1588 driver for PTPd stack</td>
</tr>
</tbody>
</table>

Compile-time Configuration Options

1. eTSEC - Using PTPd stack

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_GIANFAR</td>
<td>y/n</td>
<td>y</td>
<td>Enable eTSEC driver support</td>
</tr>
<tr>
<td>CONFIG_PTP_1588_CLOC_K_GIANFAR</td>
<td>y/n</td>
<td>y</td>
<td>Enables 1588 driver support</td>
</tr>
</tbody>
</table>

2. DPAA - Using PTPd stack

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_PTP_1588_CLOC_K_DPAA</td>
<td>y/n</td>
<td>n</td>
<td>Enable IEEE 1588 support</td>
</tr>
<tr>
<td>CONFIG_FSL_SDK_DPAA_ETH</td>
<td>y/n</td>
<td>y</td>
<td>Enables DPAA driver support</td>
</tr>
</tbody>
</table>

3. DPAA2 - Using PTPd stack

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_PTP_1588_CLOC_K_DPAA2</td>
<td>y/n</td>
<td>y</td>
<td>Enable IEEE 1588 support</td>
</tr>
<tr>
<td>CONFIG_FSL_DPAA2_ETH</td>
<td>y/n</td>
<td>y</td>
<td>Enables DPAA2 driver support</td>
</tr>
</tbody>
</table>

Source Files

The driver source is maintained in the Linux kernel source tree.

1. eTSEC (for PTPd)
Source File | Description
--- | ---
drivers/net/ethernet/freescale/gianfar.c | eTSEC Ethernet driver
drivers/net/ethernet/freescale/gianfar_ptp.c | IEEE 1588 driver

2. DPAA (for PTPd)

Source File | Description
--- | ---
drivers/net/ethernet/freescale/sdk_dpaa/dpaa_ptp.c | IEEE 1588 driver
drivers/net/ethernet/freescale/sdk_dpaa/dpaa_eth.c | DPAA Ethernet driver

3. DPAA2 (for PTPd)

Source File | Description
--- | ---
drivers/staging/fsl-dpaa2/rtc/rtc.c | IEEE 1588 driver
drivers/staging/fsl-dpaa2/ethernet/dpaa2-eth.c | DPAA2 Ethernet driver

Device Tree Binding

1. eTSEC (for PTPd)

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>compatible</td>
<td>String</td>
<td>Required</td>
<td>Should be ‘fsl,etsec-tp’</td>
</tr>
<tr>
<td>reg</td>
<td>integer</td>
<td>Required</td>
<td>Register map</td>
</tr>
</tbody>
</table>

Example:

```c
ptp_clock@2d10e00 {
    compatible = "fsl,etsec-tp";
    reg = <0x0 0x2d10e00 0x0 0xb0>;
    interrupts = <GIC_SPI 173 IRQ_TYPE_LEVEL_HIGH>;
    fsl,tclk-period = <5>;
    fsl,tmr-prsc = <2>;
    fsl,tmr-add = <0xaaaaaaab>;
    fsl,tmr-fiper1 = <999999990>;
    fsl,tmr-fiper2 = <99990>;
    fsl,max-adj = <499999999>;
};
```

2. DPAA (For PTPd)

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>compatible</td>
<td>String</td>
<td>Required</td>
<td>Should be ‘fsl,fman-rtc’</td>
</tr>
<tr>
<td>reg</td>
<td>integer</td>
<td>Required</td>
<td>Register map</td>
</tr>
</tbody>
</table>
Example:

```c
ptp_timer0: ptp-timer@fe000 {
    compatible = "fsl,fman-ptp-timer", "fsl,fman-rtc";
    reg = <0xfe000 0x1000>;
};
```

3. DPAA2

NA.

Verification in Linux

Connect Ethernet interfaces of two boards with back-to-back method (for example, eth0 to eth0).

One board runs as master and the other one runs as slave.

- The linux booting log

```markdown
... pps pps0: new PPS source ptp0...
```

- On the master side

```bash
# ifconfig eth0 up
# ifconfig eth0 192.168.1.100
# ptpd2 -i eth0 -MV
```

- On the slave side

```bash
# ifconfig eth0 up
# ifconfig eth0 192.168.1.200
# ptpd2 -i eth0 -sV --servo:kp=0.32 --servo:ki=0.05
```

The slave side would print synchronization messages.

- Note:

ptpd2 stack would use /dev/ptp0 in default. If 1588 timer is initialized as ptp1 or others, please use `-o' option to clarify that such as,

```bash
-o /dev/ptp1
```

Known Bugs, Limitations, or Technical Issues

- Packet loss issue could be observed on LS1021ATWR when Ethernet interfaces are connected in back-to-back way. The root cause is that the PHY supports IEEE 802.11az EEE mode by default. The low speed traffic will make it go into low power mode. It affects 1588 synchronization performance greatly. Use the workaround below to disable the feature.

```bash
# ifconfig eth0 up
# ethtool --set-eee eth0 advertise 0
# ifconfig eth0 down
# ifconfig eth0 up
```
4.1.4 Low Power Universal Asynchronous Receiver/Transmitter (LPUART)

**Description**
Low Power Universal asynchronous receiver/transmitter (LPUART) is a high speed and low-power UART. Refer to below table for the NXP SoCs that can support LPUART.

<table>
<thead>
<tr>
<th>SoC</th>
<th>Num of LPUART module</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS1021A</td>
<td>6</td>
</tr>
<tr>
<td>LS1043A</td>
<td>6</td>
</tr>
</tbody>
</table>

**U-Boot Configuration Compile time options**
Below are major U-Boot configuration options related to this feature defined in platform specific config files under include/configs/directory.

<table>
<thead>
<tr>
<th>Option Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_LPUART</td>
<td>Enable LPUART support</td>
</tr>
<tr>
<td>CONFIG_FSL_LPUART</td>
<td>Enable NXP LPUART support</td>
</tr>
<tr>
<td>CONFIG_LPUART_32B_REG</td>
<td>Select 32-bit LPUART register mode</td>
</tr>
</tbody>
</table>

Choosing predefined U-Boot board configs:
Please make the defconfig include 'lpuart', such as: ls1021atwr_nor_lpuart_defconfig. This will support LPUART.

**Runtime options**

<table>
<thead>
<tr>
<th>Env Variable</th>
<th>Env Description</th>
<th>Sub option</th>
<th>Option Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bootargs</td>
<td>Kernel command line argument passed to kernel</td>
<td>console=ttysLP0,1152000</td>
<td>select LPUART0 as the system console</td>
</tr>
</tbody>
</table>

**Kernel Configure Options**

**Tree View**
Below are the configure options need to be set/unset while doing "make menuconfig" for kernel

<table>
<thead>
<tr>
<th>Kernel Configure Tree View Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Drivers ---&gt;</td>
<td>LPUART driver and enable console support</td>
</tr>
<tr>
<td>Character devices ---&gt;</td>
<td></td>
</tr>
<tr>
<td>Serial drivers ---&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;*&gt; Freescale lpuart serial port support</td>
<td></td>
</tr>
</tbody>
</table>
Kernel Configure Tree View Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_SERIAL_FSL_LPUART</td>
<td>y/m/n</td>
<td>n</td>
<td>LPUART Driver</td>
</tr>
</tbody>
</table>

Identifier

Below are the configure identifiers which are used in kernel source code and default configuration files.

Option | Values | Default Value | Description         |
--------|--------|---------------|---------------------|
CONFIG_SERIAL_FSL_LPUART | y/m/n | n             | LPUART Driver       |

Device Tree Binding

Below is an example device tree node required by this feature. Note that it may have differences among platforms.

```
lpuart0: serial@2950000 {
    compatible = "fsl,vf610-lpuart";
    reg = <0x0 0x2950000 0x0 0x1000>;
    interrupts = <GIC_SPI 80 IRQ_TYPE_LEVEL_HIGH>;
    clocks = <&sysclk>;
    clock-names = "ipg";
    fsl,lpuart32;
    status = "okay";
}
```

Source Files

The following source file are related to this feature in U-Boot.

<table>
<thead>
<tr>
<th>Source File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivers/serial/serial_lpuart.c</td>
<td>The LPUART driver file</td>
</tr>
</tbody>
</table>

The following source file are related to this feature in Linux kernel.

<table>
<thead>
<tr>
<th>Source File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivers/tty/serial/fsl_lpuart.c</td>
<td>The LPUART driver file</td>
</tr>
</tbody>
</table>

Verification in U-Boot

1. Boot up U-Boot from bank0, and update rcw and U-Boot for LPUART support to bank4, first copy the rcw and U-Boot binary to the TFTP directory.
2. Please refer to the platform deploy document to update the rcw and U-Boot.
3. After all is updated, run U-Boot command to switch to alt bank, then will bring up the new U-Boot to the LPUART console.

CPU: Freescale LayerScape LS1020E, Version: 1.0, (0x87081010)
Clock Configuration:
  CPU0 (ARMV7): 1000 MHz,
  Bus: 300 MHz, DDR: 800 MHz (1600 MT/s data rate),
Verification in Linux

1. After uboot startup, set the command line parameter to pass to the linux kernel including console=ttyLP0,115200 in bootargs. For deploy the ramdisk as rootfs, the bootargs can be set as: "set bootargs root=/dev/ram0 rw console=ttyLP0,115200"

=> set bootargs root=/dev/ram0 rw console=ttyLP0,115200
=> dhcp 81000000 <tftpboot dir>/zImage.ls1021a:tftp 88000000 <tftpboot dir>/initrd.ls1021.uboot:tftp 8f000000 <tftpboot dir>/ls1021atwr.dtb;bootz 81000000 88000000 8f000000

[...]

Starting kernel ...

Uncompressing Linux... done, booting the kernel.
Booting Linux on physical CPU 0xf00
Linux version 3.12.0+ (xxx@rock) (gcc version 4.8.3 20131202 (prerelease) (crosstool-NG linaro-1.13.1-4.8-2013.12 - LinaroGCC 2013.11) ) #664 SMP Tue Jun 24 15:30:45 CST 2014
CPU: ARMv7 Processor [410fc075] revision 5 (ARMv7), cr=30c73c7d
CPU: PIPT / VIPT nonaliasing data cache, VIPT aliasing instruction cache
Machine: Freescale Layerscape LS1021A, model: LS1021A TWR Board
Memory policy: ECC disabled, Data cache writealloc
PERFCPU: Embedded 7 pages/cpu @8901c000 e7936 r8192 d12544 u32768
Built 1 zonelists in Zone order, mobility grouping on. Total pages: 520720
Kernel command line: root=/dev/ram0 rw console=ttyLP0,115200
PID hash table entries: 4096 (order: 2, 16384 bytes)

[...]
2. After the kernel boot up to the console, you can type any shell command in the LPUART TERMINAL.

### 4.1.5 Flex Serial Peripheral Interface (FlexSPI)

#### U-Boot Configuration

Make sure your boot mode support FlexSPI.

Use FlexSPI boot mode to boot on board, please check the board user manual and boot from FlexSPI. (or some other boot mode decide by your board.)

Following Config options needs to be enabled for FlexSPI.

- `CONFIG_NXP_FSPI=y`
- `CONFIG_FSPI_AHB_EN_4BYTE=y`
- `CONFIG_SYS_FSPI_AHB_INIT=y`

#### Kernel Configure Tree View Options

```
Device Drivers --->
    Memory Technology Device (MTD) support
    RAM/ROM/Flash chip drivers --->
        < > Detect flash chips by Common Flash Interface (CFI) probe
        < > Detect non-CFI AMD/JEDEC-compatible flash chips
        < > Support for RAM chips in bus mapping
        < > Support for ROM chips in bus mapping
        < > Support for absent chips in bus mapping
    Self-contained MTD device drivers --->
        <*> Support most SPI Flash chips (AT26DF, M25P, W25X, ...)
        < > NAND Device Support --->
        <*> SPI-NOR device support --->
            the framework for SPI-NOR support
        <*> NXP Flex SPI controller
```

#### CONFIG_SPI_NXP_FLEXSPI:

This enabled support for the FlexSPI controller in master mode.

Symbol: SPI_NXP_FLEXSPI [y]
Type : tristate
Prompt: NXP Flex SPI controller
Location:
    -> Device Drivers
        -> Memory Technology Device (MTD) support (MTD [y])
        -> SPI-NOR device support (MTD_SPI_NOR [y])
Depends on: MTD [y] & MTD_SPI_NOR [y]
Compile-time Configuration Options

<table>
<thead>
<tr>
<th>Config</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_SPI_NXP_FLEXSPI</td>
<td>y/n</td>
<td>y</td>
<td>Enable FlexSPI module</td>
</tr>
<tr>
<td>CONFIG_MTD_SPI_NOR_BASE</td>
<td>y/n</td>
<td>y</td>
<td>Enables the framework for SPI-NOR</td>
</tr>
</tbody>
</table>

Verification in U-Boot

```
=> sf probe 0:0
SF: Detected mt35xu512g with page size 256 Bytes, erase size 128 KiB, total 64 MiB
=> sf erase 0 100000
SF: 1048576 bytes @ 0x0 Erased: OK
=> sf write 82000000 0 1000
SF: 4096 bytes @ 0x0 Written: OK
=> sf read 81100000 0 1000
SF: 4096 bytes @ 0x0 Read: OK
=> cm.b 81100000 82000000 1000
Total of 4096 byte(s) were the same
```

Verification in Linux:

```
The booting log

......
nxp-fspi 20c0000.flexspi: mt35xu512aba (65536 Kbytes)
nxp-fspi 20c0000.flexspi: mt35xu512aba (65536 Kbytes)
......

Erase the FlexSPI flash

~ # mtd_debug erase /dev/mtd0 0x00000000 1048576
Erased 1048576 bytes from address 0x00000000 in flash

Write the FlexSPI flash

~ # dd if=/bin/ls.coreutils of=tp bs=4096 count=1
~ # mtd_debug write /dev/mtd0 0 4096 tp
Copied 4096 bytes from tp to address 0x00000000 in flash

Read the FlexSPI flash

~ # mtd_debug read /dev/mtd0 0 4096 dump_file
Copied 4096 bytes from address 0x00000000 in flash to dump_file
```

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NXP Semiconductors
Check Read and Write

Use compare tools (yacto has tools named diff).

```
~ # diff tp dump_file
~ #
```

If diff command has no print log, the FlexSPI verification is passed.

4.1.6 Real Time Clock (RTC)

Linux SDK for QoriQ Processors

Description
Provides the RTC function.

Kernel Configure Tree View Options

<table>
<thead>
<tr>
<th>Kernel Configure Tree View Options</th>
<th>Description</th>
</tr>
</thead>
</table>
| Device Drivers-> Real Time Clock-->
  [*] Set system time from RTC on startup and resume (new)
  (rtc0) RTC used to set the system time (new)
  <[*] /sys/class/rtc/rtcN (sysfs)
  <[*] /proc/driver/rtc (procfs for rtc0)
  <[*] /dev/rtcN (character devices) | Enable RTC driver |

Compile-time Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_RTC_LIB</td>
<td>y/m/n</td>
<td>y</td>
<td>Enable RTC lib</td>
</tr>
<tr>
<td>CONFIG_RTC_CLASS</td>
<td>y/m/n</td>
<td>y</td>
<td>Enable generic RTC class support</td>
</tr>
<tr>
<td>CONFIG_RTC_HCTOSYS</td>
<td>y/n</td>
<td>y</td>
<td>Set the system time from RTC when startup and resume</td>
</tr>
<tr>
<td>CONFIG_RTC_HCTOSYS_DEVICE</td>
<td>&quot;rtc0&quot;</td>
<td></td>
<td>RTC used to set the system time</td>
</tr>
<tr>
<td>CONFIG_RTC_intf_SYSFS</td>
<td>y/m/n</td>
<td>y</td>
<td>Enable RTC to use sysfs</td>
</tr>
<tr>
<td>CONFIG_RTC_intf_PROC</td>
<td>y/m/n</td>
<td>y</td>
<td>Use RTC through the proc interface</td>
</tr>
<tr>
<td>CONFIG_RTC_intf_DEV</td>
<td>y/m/n</td>
<td>y</td>
<td>Enable RTC to use /dev interface</td>
</tr>
</tbody>
</table>
Source Files
The driver source is maintained in the Linux kernel source tree.

<table>
<thead>
<tr>
<th>Source File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivers/rtc/</td>
<td>Linux RTC driver</td>
</tr>
</tbody>
</table>

Device Tree Binding
Preferred node name: rtc

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>compatible</td>
<td>string</td>
<td>Required</td>
<td>Should be &quot;dallas,ds3232&quot;</td>
</tr>
</tbody>
</table>

Default node:

```c
i2c@3000 {
    #address-cells = <1>;
    #size-cells = <0>;
    compatible = "fsl-i2c";
    reg = <0x3000 0x100>;
    interrupts = <43 2>;
    interrupt-parent = <&mpic>;
    dfsrr;
    rtc@68 {
        compatible = "dallas,ds3232";
        reg = <0x68>;
    }; 
};
```

Verification in Linux
Here is the rtc booting log

```
... 
rtc-ds3232 1-0068: rtc core: registered ds3232 as rtc0
MC object device driver dpaa2_rtc registered
rtc-ds3232 0-0068: setting system clock to 2000-01-01 00:00:51 UTC (946684851)
...
```

Change the RTC time in Linux Kernel

```
~ # ls /dev/rtc -l
lrwxrwxrwx 1 root  root 4 Jan 11 17:55 /dev/rtc -> rtc0
~ # date
Sat Jan 1 00:01:38 UTC 2000
~ # hwclock
Sat Jan 1 00:01:41 2000 0.000000 seconds
~ # date 011115502011
Tue Jan 11 15:50:00 UTC 2011
~ # hwclock -w
```
4.1.7 Queue Direct Memory Access Controller (qDMA)

The qDMA controller transfers blocks of data between one source and one destination. The blocks of data transferred can be represented in memory as contiguous or noncontiguous using scatter/gather table(s). Channel virtualization is supported through enqueuing of DMA jobs to, or dequeuing DMA jobs from, different work queues.

QDMA can support Layerscape platform with DPAA1 or DPAA2.

**QDMA for platform with DPAA1**

**Kernel Configure Options**

Below are the configure options need to be set/unset while doing "make menuconfig" for kernel.

---

<table>
<thead>
<tr>
<th>Kernel Configure Tree View Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Drivers ---&gt;</td>
<td></td>
</tr>
<tr>
<td>[*] DMA Engine support ---&gt; ---&gt;</td>
<td>Support the Freescale qDMA engine with command queue and legacy mode.</td>
</tr>
<tr>
<td>&lt;*&gt; Freescale qDMA engine support</td>
<td>Channel virtualization is supported through enqueuing of DMA jobs to, or dequeuing DMA jobs from, different work queues. This module can be found on Freescale LS SoCs.</td>
</tr>
</tbody>
</table>

---

**Identifier**

Below are the configure identifiers which are used in kernel source code and default configuration files.

---

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_FSL_QDMA</td>
<td>y/m/n</td>
<td>n</td>
<td>qDMA driver</td>
</tr>
</tbody>
</table>

---

**Device Tree Binding**

**Device Tree Node**

Below is an example device tree node required by this feature. Note that it may has differences among platforms.

```c
qdma: qdma@8380000 {
    compatible = "fsl,ls1046a-qdma", "fsl,ls1021a-qdma";
    reg = <0x0 0x8380000 0x0 0x1000>, /* Controller reg */
    <0x0 0x8390000 0x0 0x1000>, /* Status reg */
    <0x0 0x83a0000 0x0 0x40000>; /* Block reg */
    interrupts = <0 153 0x4>,
                <0 39 0x4>;
} 
```
interrupt-names = "qdma-error", "qdma-queue";
channels = <8>;
queues = <2>;
status-sizes = <64>;
queue-sizes = <64 64>;
big-endian;
};

Source File
The following source files are related the feature in Linux kernel.

<table>
<thead>
<tr>
<th>Source File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivers/dma/fsl-qdma.c</td>
<td>The qDMA driver file</td>
</tr>
</tbody>
</table>

Verification in Linux

```bash
root@ls1043ardb:~# echo 1024 > /sys/module/dmatest/parameters/test_buf_size;
root@ls1043ardb:~# echo 4 > /sys/module/dmatest/parameters/threads_per_chan;
root@ls1043ardb:~# echo 2 > /sys/module/dmatest/parameters/max_channels;
root@ls1043ardb:~# echo 100 > /sys/module/dmatest/parameters/iterations;
root@ls1043ardb:~# echo 1 > /sys/module/dmatest/parameters/run
```

QDMA for platform with DPAA1

Kernel Configure Options

Below are the configure options need to be set/unset while doing "make menuconfig" for kernel.

<table>
<thead>
<tr>
<th>Kernel Configure Tree View Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Drivers ---&gt;</td>
<td>NXP Data Path Acceleration</td>
</tr>
<tr>
<td>[ ] DMA Engine support ---&gt;</td>
<td>Architecture 2 QDMA driver, using the NXP MC bus driver.</td>
</tr>
<tr>
<td>&lt;[*] NXP DPAA2 QDMA</td>
<td></td>
</tr>
</tbody>
</table>

Identifier

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Below are the configure identifiers which are used in kernel source code and default configuration files.

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_FSL_DPAA2_QDMA</td>
<td>y/m/n</td>
<td>n</td>
<td>qDMA driver</td>
</tr>
</tbody>
</table>

**Source Files**

The following source files are related the feature in Linux kernel.

<table>
<thead>
<tr>
<th>Source File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivers/dma/dpaa2-qdma/*</td>
<td>The qDMA driver file</td>
</tr>
</tbody>
</table>

**Verification in Linux**

Create DPDMAI object using restool:

```bash
restool dpdmai create --priorities=2,5
restool dprc assign dprc.1 --object=dpdmai.0 --plugged=1
```

Configure parameters for dmatest and run it:

```bash
echo 8 > /sys/module/dmatest/parameters/test_flag
echo 100 > /sys/module/dmatest/parameters/sg_size
echo 10000 > /sys/module/dmatest/parameters/iterations
echo 1 > /sys/module/dmatest/parameters/threads_per_chan
echo 8 > /sys/module/dmatest/parameters/max_channels
echo 64 > /sys/module/dmatest/parameters/test_buf_size
echo 1 > /sys/module/dmatest/parameters/run
```

Example log:

```bash
root@ls2085ardb:~# echo 8 > /sys/module/dmatest/parameters/test_flag
root@ls2085ardb:~# echo 10 > /sys/module/dmatest/parameters/iterations
root@ls2085ardb:~# echo 32384 > /sys/module/dmatest/parameters/test_buf_size
root@ls2085ardb:~# echo 4 > /sys/module/dmatest/parameters/max_channels
root@ls2085ardb:~# echo 1 > /sys/module/dmatest/parameters/run
```

[68.460353] dmatest: Started 2 threads using dma0chan0
[68.465549] dmatest: Started 2 threads using dma0chan1
[68.465755] dmatest: dma0chan0-sg0: summary 10 tests, 0 failures 1847 iops 422686 KB/s (0)
[68.465963] dmatest: dma0chan0-sg1: summary 10 tests, 0 failures 1786 iops 367095 KB/s (0)
[68.470694] dmatest: dma0chan1-sg0: summary 10 tests, 0 failures 1938 iops 608838 KB/s (0)
[68.470987] dmatest: dma0chan1-sg1: summary 10 tests, 0 failures 1843 iops 517419 KB/s (0)
[68.503858] dmatest: Started 2 threads using dma0chan2
[68.509042] dmatest: Started 2 threads using dma0chan3
[68.509255] dmatest: dma0chan2-sg0: summary 10 tests, 0 failures 1849 iops 549944 KB/s (0)
[68.509454] dmatest: dma0chan2-sg1: summary 10 tests, 0 failures 1789 iops 473514 KB/s (0)
[68.514518] dmatest: dma0chan3-sg0: summary 10 tests, 0 failures 1830 iops 414714 KB/s (0)
[68.515016] dmatest: dma0chan3-sg0: summary 10 tests, 0 failures 1670 iops 512859 KB/s (0)
4.1.8 Serial Advanced Technology Attachment (SATA)

Description
The driver supports NXP native SATA controller.

Module Loading
SATA driver supports either kernel built-in or module.

<table>
<thead>
<tr>
<th>Kernel Configure Tree View Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Drivers</td>
<td>Enables SATA controller support on ARM-based SoCs</td>
</tr>
<tr>
<td>Serial ATA and Parallel ATA drivers</td>
<td></td>
</tr>
<tr>
<td>AHCI SATA support</td>
<td></td>
</tr>
<tr>
<td>Freescale QorIQ AHCI SATA support</td>
<td></td>
</tr>
</tbody>
</table>

Compile-time Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_SATA_AHCI=y</td>
<td>y/m/n</td>
<td>y</td>
<td>Enables SATA controller</td>
</tr>
<tr>
<td>CONFIG_SATA_AHCI_QORIQQ</td>
<td>y/m/n</td>
<td>y</td>
<td>Enables SATA controller</td>
</tr>
</tbody>
</table>

Source Files
The driver source is maintained in the Linux kernel source tree.

<table>
<thead>
<tr>
<th>Source File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivers/ata/ahci_qoriq.c</td>
<td>Platform AHCI SATA support</td>
</tr>
</tbody>
</table>

Test Procedure
Please follow the following steps to use USB in Simics

(1) Boot up the kernel
...
fsi->sata ffe18000.sata: Sata FSL Platform/CSB Driver
init
scsi0 : sata_fsl
ata1: SATA max UDMA/133 irq 74
fsi->sata ffe19000.sata: Sata FSL Platform/CSB Driver
init
scsi1 : sata_fsl
ata2: SATA max UDMA/133 irq 41
...
(2) The disk will be found by kernel.
...
ata1: Signature Update detected @ 504 ms
ata2: No Device OR PHYRDY change,Hstatus = 0xa0000000
ata2: SATA link down (SStatus 0 SControl 300)
ata1: SATA link up 1.5 Gbps (SStatus 113 SControl 300)
ata1.00: ATA-8: WDC WD1600AAJS-22WAA0, 58.01D58, max UDMA/133
ata1.00: 312581808 sectors, multi 0: LBA48 NCQ (depth 16/32)
ata1.00: configured for UDMA/133
scsi 0:0:0:0: Direct-Access     ATA      WDC WD1600AAJS-2 58.0 PQ: 0 ANSI: 5
sd 0:0:0:0: [sda] 312581808 512-byte logical blocks: (160 GB/149 Gib)
sd 0:0:0:0: Attached scsi generic sg0 type 0
sd 0:0:0:0: [sda] Write Protect is off
sd 0:0:0:0: [sda] Write cache: enabled, read cache: enabled, doesn't support DPO or FUA
sda: sda1 sda2 sda3 sda4 < sda5 sda6 >
sd 0:0:0:0: [sda] Attached SCSI disk

(3) play with the disk according to the following log.
[root@ls1046 root]# fdisk -l /dev/sda
Disk /dev/sda: 160.0 GB, 160041885696 bytes
255 heads, 63 sectors/track, 19457 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes

Device Boot Start   End      Blocks  Id  System
/dev/sda1       1   237  1903671  83  Linux
/dev/sda2      238   480  1951897+ 82  Linux swap
/dev/sda3       481  9852  75280590  83  Linux
/dev/sda4      9853 19457  77152162+ f Win95 Ext'd (LBA)
/dev/sda5      9853 14655 38580066  83  Linux
/dev/sda6  14656 19457  38572033+ 83  Linux

[root@ls1046 root]# mke2fs /dev/sda1
mke2fs 1.41.4 (27-Jan-2009)
Filesystem label=
OS type: Linux
Block size=4096 (log=2)
Fragment size=4096 (log=2)
65280 inodes, 261048 blocks
13052 blocks (5.00%) reserved for the super user
First data block=0
Maximum filesystem blocks=268435456
8 block groups
32768 blocks per group, 32768 fragments per group
8160 inodes per group
Superblock backups stored on blocks:
 32768, 98304, 163840, 229376
Writing inode tables: done
Writing superblocks and filesystem accounting information: done

This filesystem will be automatically checked every 22 mounts or
180 days, whichever comes first. Use tune2fs -c or -i to override.
[root@ls1046 root]# mkdir sata
[root@ls1046 root]# mount /dev/sda1 sata
[root@ls1046 root]# ls sata/
lost+found
[root@ls1046 root]# cp /bin/busybox sata/
[root@ls1046 root]# umount sata/
[root@ls1046 root]# mount /dev/sda1 sata/
busybox  lost+found
[root@ls1046 root]# umount sata/
[root@ls1046 root]# mount /dev/sda3 /mnt
Known Bugs, Limitations, or Technical Issues

- CDROM is not supported due to the silicon limitation

4.1.9 Security Engine (SEC)

SEC Device Drivers

Introduction and Terminology

The Linux kernel contains a Scatterlist Crypto API driver for the NXP SEC v4.x, v5.x security hardware blocks.

It integrates seamlessly with in-kernel crypto users, such as IPsec, in a way that any IPsec suite that configures IPsec tunnels with the kernel will automatically use the hardware to do the crypto.

SEC v5.x is backward compatible with SEC v4.x hardware, so one can assume that subsequent SEC v4.x references include SEC v5.x hardware, unless explicitly mentioned otherwise.

SEC v4.x hardware is known in Linux kernel as 'caam', after its internal block name: Cryptographic Accelerator and Assurance Module.

There are several HW interfaces ("backends") that can be used to communicate (i.e. submit requests) with the engine, their availability depends on the SoC:

- Register Interface (RI) - available on all SoCs (though access from kernel is restricted on DPAA2 SoCs)
  Its main purpose is debugging (for e.g. single-stepping through descriptor commands), though it is used also for RNG initialization.

- Job Ring Interface (JRI) - legacy interface, available on all SoCs; on most SoCs there are 4 rings
  Note: there are cases when fewer rings are accessible / visible in the kernel - for e.g. when firmware like Primary Protected Application (PPA) reserves one of the rings.

- Queue Interface (QI) - available on SoCs implementing DPAA v1.x (Data Path Acceleration Architecture)
  Requests are submitted indirectly via Queue Manager (QMan) HW block that is part of DPAA1.

- Data Path SEC Interface (DPSECI) - available on SoCs implementing DPAA v2.x
  Similar to QI, requests are submitted via Queue Manager (QMan) HW block; however, the architecture is different - instead of using the platform bus, the Management Complex (MC) bus is used, MC firmware performing needed configuration to link DP* objects - see DPAA2 Linux Software chapter for more details.

NXP provides device drivers for all these interfaces. Current chapter is focused on JRI, though some general / common topics are also covered. For QI and DPSECI backends and compatible frontends, please refer to the dedicated chapters: for DPAA1, Security Engine for DPAA2.

On top of these backends, there are the "frontends" - drivers that sit between the Linux Crypto API and backend drivers. Their main tasks are to:

- register supported crypto algorithms
- process crypto requests coming from users (via the Linux Crypto API) and translate them into the proper format understood by the backend being used
• forward the CAAM engine responses from the backend being used to the users

Note: It is obvious that QI and DPSECI backends cannot co-exist (they can be compiled in the same "multi-platform" kernel image, however run-time detection will make sure only the proper one is active). However, JRI + QI and JRI + DPSECI are valid combinations, and both backends will be active if enabled; if a crypto algorithm is supported by both corresponding frontends (for e.g. both caamalg and caamalg_qi register cbc(aes)), a user requesting cbc(aes) will be bound to the implementation having the highest "crypto algorithm priority". If the user wants to use a specific implementation:

• it is possible to ask for it explicitly by using the specific (unique) "driver name" instead of the generic "algorithm name" - please see official Linux kernel Crypto API documentation (section Crypto API Cipher References And Priority); currently default priorities are: 3000 for JRI frontend and 2000 for QI and DPSECI frontends

• crypto algorithm priority could be changed dynamically using the "Crypto use configuration API" (provided that CONFIG_CRYPTO_USER is enabled); one of the tools available that is capable to do this is "Linux crypto layer configuration tool" and an example of increasing the priority of QI frontend based implementation of echainiv(authenc(hmac(sha1),cbc(aes))) algorithm is:

```
$ ./crconf update driver "echainiv-authenc-hmac-sha1-cbc-aes-caam-qi" type 3 priority 5000
```

![Linux kernel - SEC device drivers overview](image)

**Figure 2.** Linux kernel - SEC device drivers overview

**Source Files**

The drivers source code is maintained in the Linux kernel source tree, under drivers/crypto/caam. Below is a non-exhaustive list of files, mapping to Security Engine (SEC)(some files have been omitted since their existence is justified only by driver logic / design):

<table>
<thead>
<tr>
<th>Source File(s)</th>
<th>Description</th>
<th>Module name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctrl.[c,h]</td>
<td>Init (global settings, RNG, power management etc.)</td>
<td>caam</td>
</tr>
<tr>
<td>desc.h</td>
<td>HW description (CCSR registers etc.)</td>
<td>N/A</td>
</tr>
<tr>
<td>desc_constr.h</td>
<td>Inline append - descriptor construction library</td>
<td>N/A</td>
</tr>
<tr>
<td>caamalg_desc.[c,h]</td>
<td>(Shared) Descriptors library (symmetric encryption, AEAD)</td>
<td>caamalg_desc</td>
</tr>
<tr>
<td>caamrng.c</td>
<td>RNG (runtime)</td>
<td>caamrng</td>
</tr>
</tbody>
</table>

*Table continues on the next page...*
### Source File(s)

<table>
<thead>
<tr>
<th>Source File(s)</th>
<th>Description</th>
<th>Module name</th>
</tr>
</thead>
<tbody>
<tr>
<td>jr.[c,h]</td>
<td>JRI backend</td>
<td>caam_jr</td>
</tr>
<tr>
<td>qi.[c,h]</td>
<td>QI backend</td>
<td>caam</td>
</tr>
<tr>
<td>dpseci.[c,h], dpseci_cmd.h</td>
<td>DPSECI backend</td>
<td>N/A (built-in)</td>
</tr>
<tr>
<td>caamalg.c</td>
<td>JRI frontend (symmetric encryption, AEAD)</td>
<td>caamalg</td>
</tr>
<tr>
<td>caamhash.c</td>
<td>JRI frontend (hashing)</td>
<td>caamhash</td>
</tr>
<tr>
<td>caampkc.c, pkc_desc.c</td>
<td>JRI frontend (public key cryptography)</td>
<td>caam_pkc</td>
</tr>
<tr>
<td>caamalg_qi.c</td>
<td>QI frontend (symmetric encryption, AEAD)</td>
<td>caamalg_qi</td>
</tr>
<tr>
<td>caamalg_qi2.[c,h]</td>
<td>DPSECI frontend (symmetric encryption, AEAD)</td>
<td>caamalg_qi2</td>
</tr>
</tbody>
</table>

### Module loading

CAAM device drivers can be compiled either built-in or as modules (with the exception of DPSECI backend, which is always built-in). See section Source Files on page 50 for the list of module names and section Kernel Configuration on page 51 for how kernel configuration looks like and a mapping between menu entries and modules and / or functionalities enabled.

### Kernel Configuration

CAAM device drivers are located in the "Cryptographic API" -> "Hardware crypto devices" sub-menu in the kernel configuration. Depending on the target platform and / or configuration file(s) used, the output will be different; below is an example taken from NXP Layerscape SDK for ARMv8 platforms with default options:

#### Kernel Configure Tree View Options

<table>
<thead>
<tr>
<th>Cryptographic API ---</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[*]</td>
<td>Hardware crypto devices</td>
</tr>
<tr>
<td>&lt;*&gt;</td>
<td>Freescale CAAM-Multicore platform</td>
</tr>
<tr>
<td>driver backend (SEC)</td>
<td>Enabling debug output in CAAM</td>
</tr>
<tr>
<td>[ ]</td>
<td>Freescale CAAM Job Ring driver backend (SEC)</td>
</tr>
<tr>
<td>(9)</td>
<td>Job Ring size</td>
</tr>
<tr>
<td>[ ]</td>
<td>Job Ring interrupt coalescing</td>
</tr>
<tr>
<td>&lt;*&gt;</td>
<td>Register algorithm implementations with the Crypto API</td>
</tr>
<tr>
<td>&lt;*&gt;</td>
<td>Queue Interface as Crypto API</td>
</tr>
<tr>
<td>&lt;*&gt;</td>
<td>Register hash algorithm</td>
</tr>
<tr>
<td>&lt;*&gt;</td>
<td>Register public key cryptography implementations with Crypto API</td>
</tr>
<tr>
<td>&lt;*&gt;</td>
<td>Register caam device for</td>
</tr>
</tbody>
</table>

Enable CAAM device drivers, options:

- basic platform driver: Freescale CAAM-Multicore platform driver backend (SEC); all non-DPAA2 sub-options depend on it
- backends / interfaces:
  - Freescale CAAM Job Ring driver backend (SEC) - JRI; this also enables QI (QI depends on JRI)
  - QorIQ DPAA2 CAAM (DPSECI) driver - DPSECI
- frontends / crypto algorithms:
  - symmetric encryption, AEAD, "stitched" AEAD, TLS; Register algorithm implementations with the Crypto API - via JRI (caamalg driver) or Queue Interface as Crypto API backend - via QI (caamalg_qi driver)
  - Register hash algorithm implementations with Crypto API - hashing (only via JRI - caamhash driver)
Kernel Configure Tree View Options

<table>
<thead>
<tr>
<th>hwrng API</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QorIQ DPAA2 CAAM (DPSECI) driver</td>
<td>— Register public key cryptography implementations with Crypto API - asymmetric / public key (only via JRI - caam_pkc driver)</td>
</tr>
<tr>
<td>— Register caam device for hwrng API - HW RNG (only via JRI - caamrng driver)</td>
<td></td>
</tr>
<tr>
<td>— QorIQ DPAA2 CAAM (DPSECI) driver - DPSECI</td>
<td></td>
</tr>
</tbody>
</table>

• options: debugging, JRI ring size, JRI interrupt coalescing

Networking support --->
Network option --->
- TCP/IP networking
- IP: AH transformation
- IP: ESP transformation
- IP: IPsec transport mode
- IP: IPsec tunnel mode

For IPsec support the TCP/IP networking option and corresponding sub-options should be enabled.

Device Tree binding

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>compatible</td>
<td>String</td>
<td>Required</td>
<td>fsl,sec-vX.Y (preferred) OR fsl,secX.Y</td>
</tr>
</tbody>
</table>

Sample Device Tree crypto node

```plaintext
crypto@30000 { 
    compatible = "fsl,sec-v4.0";
    fsl,sec-era = <2>;
    #address-cells = <1>;
    #size-cells = <1>;
    reg = <0x300000 0x10000>;
    ranges = <0 0x300000 0x10000>;
    interrupt-parent = &mpic;
    interrupts = <92 2>;
    clocks = <&clks IMX6QDL_CLK_CAAM_MEM,
            <&clks IMX6QDL_CLK_CAAM_ACLK>,
            <&clks IMX6QDL_CLK_CAAM_IPG>,
            <&clks IMX6QDL_CLK_EIM_SLOW>;
    clock-names = "mem", "aclk", "ipg", "emi_slow";
};
```

NOTE
See linux/Documentation/devicetree/bindings/crypto/fsl-sec4.txt file in the Linux kernel tree for more info.

How to test the drivers

To test the drivers, under the "Cryptographic API -> Cryptographic algorithm manager" kernel configuration sub-menu, ensure that run-time self tests are not disabled, i.e. the "Disable run-time self tests" entry is not set (CONFIG_CRYPTO_MANAGER_DISABLE_TESTS=n). This will run standard test vectors against the drivers after they register
supported algorithms with the kernel crypto API, usually at boot time. Then run test on the target system. Below is a snippet extracted from the boot log of ARMv8-based LS1046A platform, with JRI and QI enabled:

```
platform caam_qi: Linux CAAM Queue I/F driver initialised
caam 1700000.crypt: Instantiated RNG4 SH1
caam 1700000.crypt: device ID = 0x011030100000000 (Era 8)
caam 1700000.crypt: job rings = 4, qi = 1, dpaa2 = no
alg: No test for authenc(hmac(sha224),ecb(cipher_null)) (authenc-hmac-sha224-ecb-cipher_null-caam)
alg: No test for authenc(hmac(sha256),ecb(cipher_null)) (authenc-hmac-sha256-ecb-cipher_null-caam)
alg: No test for authenc(hmac(sha384),ecb(cipher_null)) (authenc-hmac-sha384-ecb-cipher_null-caam)
alg: No test for authenc(hmac(sha512),ecb(cipher_null)) (authenc-hmac-sha512-ecb-cipher_null-caam)
alg: No test for authenc(hmac(md5),cbc(aes)) (authenc-hmac-md5-cbc-aes-caam)
al...
```
Crypto algorithms support

Algorithms Supported in the linux kernel scatterlist Crypto API

The Linux kernel contains various users of the Scatterlist Crypto API, including its IPsec implementation, sometimes referred to as the NETKEY stack. The driver, after registering supported algorithms with the Crypto API, is therefore used to process per-packet symmetric crypto requests and forward them to the SEC hardware.

Since SEC hardware processes requests asynchronously, the driver registers asynchronous algorithm implementations with the crypto API: ahash, ablkcipher, and aead with CRYPTO_ALG_ASYNC set in .cra_flags.

Different combinations of hardware and driver software version support different sets of algorithms, so searching for the driver name in /proc/crypto on the desired target system will ensure the correct report of what algorithms are supported.

Authenticated Encryption with Associated Data (AEAD) algorithms

These algorithms are used in applications where the data to be encrypted overlaps, or partially overlaps, the data to be authenticated, as is the case with IPsec and TLS protocols. These algorithms are implemented in the driver such that the hardware
makes a single pass over the input data, and both encryption and authentication data are written out simultaneously. The AEAD algorithms are mainly for use with IPsec ESP (however there is also support for TLS 1.0 record layer encryption).

CAAM drivers currently supports offloading the following AEAD algorithms:

- "stitched" AEAD: all combinations of { NULL, CBC-AES, CBC-DES, RFC3686-CTR-AES } x HMAC-{MD-5, SHA-1,-224,-256,-384,-512}
- "true" AEAD: generic GCM-AES, GCM-AES used in IPsec: RFC4543-GCM-AES and RFC4106-GCM-AES
- TLS 1.0 record layer encryption using the "stitched" AEAD cipher suite CBC-AES-HMAC-SHA1

Encryption algorithms

The CAAM driver currently supports offloading the following encryption algorithms.

Authentication algorithms

The CAAM driver's ahash support includes keyed (hmac) and unkeyed hashing algorithms.

Asymmetric (public key) algorithms

Currently, RSA is the only public key algorithm supported.

Random Number Generation

caanrng frontend driver supports random number generation services via the kernel's built-in hwrng interface when implemented in hardware. To enable:

1. verify that the hardware random device file, e.g., /dev/hwrng or /dev/hwrandom exists. If it doesn't exist, make it with:

   $ mknod /dev/hwrng c 10 183

2. verify /dev/hwrng doesn't block indefinitely and produces random data:

   $ rngtest -C 1000 < /dev/hwrng

3. verify the kernel gets entropy:

   $ rngtest -C 1000 < /dev/random

If it blocks, a kernel entropy supplier daemon, such as rngd, may need to be run. See linux/Documentation/hw_random.txt for more info.

Table 7. Algorithms supported by each interface / backend

<table>
<thead>
<tr>
<th>Algorithm name / Backend</th>
<th>Job Ring Interface</th>
<th>Queue Interface</th>
<th>DPSEC Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>rsa</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>tls10(hmac(sha1),cbc(aes))</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>authenc(hmac(md5),cbc(aes))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac(sha1),cbc(aes))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac(sha224),cbc(aes))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac(sha256),cbc(aes))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
</tbody>
</table>

Table continues on the next page...
<table>
<thead>
<tr>
<th>Algorithm name / Backend</th>
<th>Job Ring Interface</th>
<th>Queue Interface</th>
<th>DPSEC Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>authenc(hmac(sha384),cbc(aes))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac(sha512),cbc(aes))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac/md5),cbc(des3_ede))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac/sha1),cbc(des3_ede))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac/sha224),cbc(des3_ede))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac/sha256),cbc(des3_ede))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac/sha384),cbc(des3_ede))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac/sha512),cbc(des3_ede))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac/sha1),cbc(des))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac/sha224),cbc(des))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac/sha256),cbc(des))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac/sha384),cbc(des))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac/sha512),cbc(des))</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
<td>Yes (also echainiv)</td>
</tr>
<tr>
<td>authenc(hmac/md5),rfc3686(ctr(aes)))</td>
<td>Yes (also seqiv)</td>
<td>Yes (also seqiv)</td>
<td>Yes (also seqiv)</td>
</tr>
<tr>
<td>authenc(hmac/sha1),rfc3686(ctr(aes)))</td>
<td>Yes (also seqiv)</td>
<td>Yes (also seqiv)</td>
<td>Yes (also seqiv)</td>
</tr>
<tr>
<td>authenc(hmac/sha224),rfc3686(ctr(aes)))</td>
<td>Yes (also seqiv)</td>
<td>Yes (also seqiv)</td>
<td>Yes (also seqiv)</td>
</tr>
<tr>
<td>authenc(hmac/sha256),rfc3686(ctr(aes)))</td>
<td>Yes (also seqiv)</td>
<td>Yes (also seqiv)</td>
<td>Yes (also seqiv)</td>
</tr>
<tr>
<td>authenc(hmac/sha384),rfc3686(ctr(aes)))</td>
<td>Yes (also seqiv)</td>
<td>Yes (also seqiv)</td>
<td>Yes (also seqiv)</td>
</tr>
</tbody>
</table>

*Table continues on the next page...*
Table 7. Algorithms supported by each interface / backend (continued)

<table>
<thead>
<tr>
<th>Algorithm name / Backend</th>
<th>Job Ring Interface</th>
<th>Queue Interface</th>
<th>DPSEC Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>authenc(hmac(sha512),rfc3686(ctr(aes)))</td>
<td>Yes (also seqiv)</td>
<td>Yes (also seqiv)</td>
<td>Yes (also seqiv)</td>
</tr>
<tr>
<td>authenc(hmac(md5),ecb(cipher_null))</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>authenc(hmac(sha1),ecb(cipher_null))</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>authenc(hmac(sha224),ecb(cipher_null))</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>authenc(hmac(sha256),ecb(cipher_null))</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>authenc(hmac(sha384),ecb(cipher_null))</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>authenc(hmac(sha512),ecb(cipher_null))</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>gcm(aes)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>rfc4543(gcm(aes))</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>rfc4106(gcm(aes))</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>cbc(aes)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>cbc(des3_ede)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>cbc(des)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>ctr(aes)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>rfc3686(ctr(aes))</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>xts(aes)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>hmac(md5)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>hmac(sha1)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>hmac(sha224)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>hmac(sha256)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>hmac(sha384)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>hmac(sha512)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>md5</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>sha1</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>sha224</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>sha256</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>sha384</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>sha512</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>
CAAM Job Ring backend driver specifics

CAAM Job Ring backend driver (caam_jr) implements and utilizes the job ring interface (JRI) for submitting crypto API service requests from the frontend drivers (caamalg, caamhash, caam_pkc, caamrng) to CAAM engine.

CAAM drivers have a few options, most notably hardware job ring size and interrupt coalescing. They can be used to fine-tune performance for a particular use case.

The option Freescale CAAM-Multicore platform driver backend enables the basic platform driver (caam). All (non-DPAA2) sub-options depend on this.

The option Freescale CAAM Job Ring driver backend (SEC) enables the Job Ring backend (caam_jr).

The sub-option Job Ring Size allows the user to select the size of the hardware job rings; if requests arrive at the driver enqueue entry point in a bursty nature, the bursts' maximum length can be approximated etc. One can set the greatest burst length to save performance and memory consumption.

The sub-option Job Ring interrupt coalescing allows the user to select the use of the hardware's interrupt coalescing feature. Note that the driver already performs IRQ coalescing in software, and zero-loss benchmarks have in fact produced better results with this option turned off. If selected, two additional options become effective:

• Job Ring interrupt coalescing count threshold (CRYPTO_DEV_FSL_CAAM_INTC_THLD)
  Selects the value of the descriptor completion threshold, in the range 1-256. A selection of 1 effectively defeats the coalescing feature, and any selection equal or greater than the selected ring size will force timeouts for each interrupt.

• Job Ring interrupt coalescing timer threshold (CRYPTO_DEV_FSL_CAAM_INTC_TIME_THLD)
  Selects the value of the completion timeout threshold in multiples of 64 SEC interface clocks, to which, if no new descriptor completions occur within this window (and at least one completed job is pending), then an interrupt will occur. This is selectable in the range 1-65535.

The options to register to Crypto API, hwrng API respectively, allow the frontend drivers to register their algorithm capabilities with the corresponding APIs. They should be deselected only when the purpose is to perform Crypto API requests in software (on the GPPs) instead of offloading them on SEC engine.

caamhash frontend (hash algorithms) may be individually turned off, since the nature of the application may be such that it prefers software (core) crypto latency due to many small-sized requests.

caam_pkc frontend (public key / asymmetric algorithms) can be turned off too, if needed.

caamrng frontend (Random Number Generation) may be turned off in case there is an alternate source of entropy available to the kernel.

Verifying driver operation and correctness

Other than noting the performance advantages due to the crypto offload, one can also ensure the hardware is doing the crypto by looking for driver messages in dmesg.

The driver emits console messages at initialization time:

caam algorithms registered in /proc/crypto
caam_jr 1710000.jr: registering rng-caam
caam 1700000.crypto: caam pkc algorithms registered in /proc/crypto

If the messages are not present in the logs, either the driver is not configured in the kernel, or no SEC compatible device tree node is present in the device tree.

Incrementing IRQs in /proc/interrupts

Given a time period when crypto requests are being made, the SEC hardware will fire completion notification interrupts on the corresponding Job Ring:

```
$ cat /proc/interrupts | grep jr
CPU0    CPU1    CPU2    CPU3
78:      1007    0       0       0       GICv2 103 Level 1710000.jr
```

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If the number of interrupts fired increment, then the hardware is being used to do the crypto.

If the numbers do not increment, then first check the algorithm being exercised is supported by the driver. If the algorithm is supported, there is a possibility that the driver is in polling mode (NAPI mechanism) and the hardware statistics in debugfs (inbound / outbound bytes encrypted / protected - see below) should be monitored.

**Verifying the 'self test' fields say 'passed' in /proc/crypto**

An entry such as the one below means the driver has successfully registered support for the algorithm with the kernel crypto API:

| name       | : cbc(aes)                           |
| driver     | : cbc-aes-caam                       |
| module     | : kernel                             |
| priority   | : 3000                               |
| refcnt     | : 1                                 |
| selftest   | : passed                             |
| internal   | : no                                |
| type       | : givcipher                          |
| async      | : yes                                |
| blocksize  | : 16                                |
| min keysize| : 16                                |
| max keysize| : 32                                |
| ivsize     | : 16                                |
| geniv      | : <built-in>                         |

Note that although a test vector may not exist for a particular algorithm supported by the driver, the kernel will emit messages saying which algorithms weren’t tested, and mark them as 'passed' anyway:

```
[...]  
alg: No test for authenc(hmac{sha224}, ecb(cipher_null)) (authenc-hmac-sha224-ecb-cipher_null-caam)
alg: No test for authenc(hmac{sha256}, ecb(cipher_null)) (authenc-hmac-sha256-ecb-cipher_null-caam)
[...]  
alg: No test for authenc(hmac{md5}, cbc(aes)) (authenc-hmac-md5-cbc-aes-caam)
alg: No test for echainiv(authenc(hmac{md5}, cbc(aes))) (echainiv-authenc-hmac-md5-cbc-aes-caam)
alg: No test for echainiv(authenc(hmac{sha1}, cbc(aes))) (echainiv-authenc-hmac-sha1-cbc-aes-caam)
[...]  
alg: No test for authenc(hmac{sha512}, rfc3686(ctr(aes))) (authenc-hmac-sha512-rfc3686-ctr-aes-caam)
alg: No test for seqiv(authenc(hmac{sha512}, rfc3686(ctr(aes)))) (seqiv-authenc-hmac-sha512-rfc3686-ctr-aes-caam)
[...]  
```

**Examining the hardware statistics registers in debugfs**

When using the JRI or QI backend, performance monitor registers can be checked, provided CONFIG_DEBUG_FS is enabled in the kernel's configuration. If debugfs is not automatically mounted at boot time, then a manual mount must be performed in order to view these registers. This normally can be done with a superuser shell command:

```
$ mount -t debugfs none /sys/kernel/debug
```

Once done, the user can read controller registers in /sys/kernel/debug/1700000.cryptoc/ctl. It should be noted that debugfs will provide a decimal integer view of most accessible registers provided, with the exception of the KEK/TDSK/TKEK registers; those registers are long binary arrays, and should be filtered through a binary dump utility such as hexdump.

Specifically, the CAAM hardware statistics registers available are:

- fault_addr, or FAR (Fault Address Register): - holds the value of the physical address where a read or write error occurred.
fault_detail, or FADR (Fault Address Detail Register): - holds details regarding the bus transaction where the error occurred.
fault_status, or CSTA (CAAM Status Register): - holds status information relevant to the entire CAAM block.
ib_bytes_decrypted: - holds contents of PC_IB_DECRIPT (Performance Counter Inbound Bytes Decrypted Register)
ib_bytes_validated: - holds contents of PC_IB_VALIDATED (Performance Counter Inbound Bytes Validated Register)
ib_rq_decrypted: - holds contents of PC_IB_DEC_REQ (Performance Counter Inbound Decrypt Requests Register)
kek: - holds contents of JDKEKR (Job Descriptor Key Encryption Key Register)
ob_bytes_encrypted: - holds contents of PC_OB_ENCRYPT (Performance Counter Outbound Bytes Encrypted Register)
ob_bytes_protected: - holds contents of PC_OB_PROTECT (Performance Counter Outbound Bytes Protected Register)
ob_rq_encrypted: - holds contents of PC_OB_ENC_REQ (Performance Counter Outbound Encrypt Requests Register)
rq_dequeued: - holds contents of PC_REQ_DEQ (Performance Counter Requests Dequeued Register)
tdsk: - holds contents of TDKEKR (Trusted Descriptor Key Encryption Key Register)
tkek: - holds contents of TDSKR (Trusted Descriptor Signing Key Register)

For more information see section "Performance Counter, Fault and Version ID Registers" in the Security (SEC) Reference Manual (SECRM) of each SoC (available on company’s website).

Note: for QI backend there is also qi_congested: SW-based counter that shows how many times queues going to / from CAAM to QMan hit the congestion threshold.

Kernel configuration to support CAAM device drivers

Using the driver

Once enabled, the driver will forward kernel crypto API requests to the SEC hardware for processing.

Running IPsec

The IPsec stack built-in to the kernel (usually called NETKEY) will automatically use crypto drivers to offload crypto operations to the SEC hardware. Documentation regarding how to set up an IPsec tunnel can be found in corresponding open source IPsec suite packages, e.g. strongswan.org, openswan, setkey, etc. DPAA2-specific section contains a generic helper script to configure IPsec tunnels.

Running OpenSSL

Please see Hardware Offloading with OpenSSL for more details on how to offload OpenSSL cryptographic operations in the SEC crypto engine (via cryptodev).

Executing custom descriptors

SEC drivers have public descriptor submission interfaces corresponding to the following backends:

- JRI: drivers/crypto/caam/jr.c:caam_jr_enqueue()
- QI: drivers/crypto/caam/qi.c:caam_qi_enqueue()
- DPSECI: drivers/crypto/caam/caamalg_qi2.c:dpaa2_caam_enqueue()

cam_jr_enqueue()

Name

cam_jr_enqueue — Enqueue a job descriptor head. Returns 0 if OK, -EBUSY if the ring is full, -EIO if it cannot map the caller's descriptor.

Synopsis

```c
int caam_jr_enqueue (struct device *dev, u32 *desc,
void (*cbk) (struct device *dev, u32 *desc, u32 status, void *areq),
void *areq);
```
Arguments
dev: contains the job ring device that is to process this request.
desc: descriptor that initiated the request, same as “desc” being argued to caam_jr_enqueue.
cbk: pointer to a callback function to be invoked upon completion of this request. This has the form: callback(struct device *dev, u32 *desc, u32 stat, void *arg)
areq: optional pointer to a user argument for use at callback time.

caam_qi_enqueue()

Name
cam_qi_enqueue — Enqueue a frame descriptor (FD) into a QMan frame queue. Returns 0 if OK, -EIO if it cannot map the caller’s S/G array, -EBUSY if QMan driver fails to enqueue the FD for some reason.

Synopsis

```c
int caam_qi_enqueue(struct device *qidev, struct caam_drv_req *req);
```

Arguments
qidev: contains the queue interface device that is to process this request.
req: pointer to the request structure the driver application should fill while submitting a job to driver, containing a callback function and its parameter, Queue Manager S/Gs for input and output, a per-context structure containing the CAAM shared descriptor etc.

dpaa2_caam_enqueue()

Name
dpaa2_caam_enqueue — Enqueue a frame descriptor (FD) into a QMan frame queue. Returns 0 if OK, -EBUSY if QMan driver fails to enqueue the FD for some reason or if congestion is detected.

Synopsis

```c
int dpaa2_caam_enqueue(struct device *dev, struct caam_request *req);
```

Arguments
dev: DPSECI device.
req: pointer to the request structure the driver application should fill while submitting a job to driver, containing a callback function and its parameter, Queue Manager S/Gs for input and output, a per-context structure containing the CAAM shared descriptor etc.

Please refer to the source code for usage examples.

Supporting Documentation
DPAA1-specific SEC details - Queue Interface (QI)
DPAA2-specific SEC details - Data Path SEC Interface (DPSECI)

4.1.10 Universal Serial Bus Interfaces

4.1.10.1 USB 3.0 Host/Peripheral Linux Driver User Manual

Description
The driver supports xHCI SuperSpeed (SS) Dual-Role-Device (DRD) controller
Main features of xHCI controller

- Supports operation as a standalone USB xHCI host controller
- USB dual-role operation and can be configured as host or device
- Super-speed (5 GT/s), High-speed (480 Mbps), full-speed (12 Mbps), and low-speed (1.5 Mbps) operations
- Supports operation as a standalone single port USB
- Supports eight programmable, bidirectional USB endpoints

Modes of Operation

- Host Mode: SS/HS/FS/LS
- Device Mode: SS/HS/FS

NOTE
Super-speed operation is not supported when OTG is enabled

NOTE
This document explains working of HS Host and HS Device in Linux

Module Loading

The default kernel configuration enables support for USB_DWC3 as built-in kernel module.

Kernel Configure Tree View Options

<table>
<thead>
<tr>
<th>Kernel Configure Tree View Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Drivers----&gt;</td>
<td>Enables USB host controller support</td>
</tr>
<tr>
<td>USB support ---&gt;</td>
<td>Enable support for USB mass storage devices. This is the driver needed for USB flash devices, and memory sticks</td>
</tr>
<tr>
<td>[*] Support for Host-side USB</td>
<td>Enables XHCI Host Controller Driver and transaction translator</td>
</tr>
<tr>
<td>USB support ---&gt;</td>
<td>Enables support for USB Audio devices. This driver is needed for USB microphone.</td>
</tr>
<tr>
<td>&lt;*&gt; xHCI HCD (USB 3.0) support</td>
<td></td>
</tr>
<tr>
<td>&lt;*&gt; USB Mass Storage support</td>
<td></td>
</tr>
<tr>
<td>[ ] USB Mass Storage verbose debug</td>
<td></td>
</tr>
<tr>
<td>&lt;*&gt; Sound card support ---&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;*&gt; Advanced Linux Sound Architecture ---&gt;</td>
<td></td>
</tr>
</tbody>
</table>

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Kernel Configure Tree View Options

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;*&gt; OSS Mixer API</td>
</tr>
<tr>
<td>&lt;*&gt; OSS PCM (digital audio) API</td>
</tr>
<tr>
<td>[*] OSS PCM (digital audio) API - Include plugin system</td>
</tr>
<tr>
<td>[*] Support old ALSA API</td>
</tr>
</tbody>
</table>
| [*] Support old ALSA API - USB sound devices --->
| <*> USB Audio/MIDI driver |

Device Drivers--->

USB support --->

<*> USB Gadget Support --->

  <M> USB Gadget Drivers
  < > USB functions configurable through configs
  < > Gadget Zero (DEVELOPMENT)
  <M> Ethernet Gadget (with CDC Ethernet support)
  [*] RNDIS support
  [ ] Ethernet Emulation Model (EEM) support
  < > Network Control Model (NCM) support
  < > Gadget Filesystem
  < > Function Filesystem
  <M> Mass Storage Gadget
  < > Serial Gadget (with CDC ACM and CDC OBEX support)

Device Drivers--->

<*> DesignWare USB3 DRD Core Support

DWC3 Mode Selection (Dual Role mode)

--->

Note: Required only for USB Gadget/Peripheral Support

- Enable driver for peripheral/device controller
- Enable Ethernet Gadget Client driver
- Enable Mass Storage Client driver

Compile-time Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_USB</td>
<td>y/m/n</td>
<td>y</td>
<td>Enables USB host controller</td>
</tr>
<tr>
<td>CONFIG_USB_XHCI_HCD</td>
<td>y/m/n</td>
<td>y</td>
<td>Enables XHCI HCD</td>
</tr>
<tr>
<td>CONFIG_USB_DWC3</td>
<td>y/m/n</td>
<td>y</td>
<td>Enables DWC3 Controller</td>
</tr>
</tbody>
</table>

Table continues on the next page...
Table continued from the previous page...

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_USB_GADGET</td>
<td>y/m/n</td>
<td>n</td>
<td>Enables USB peripheral device</td>
</tr>
<tr>
<td>CONFIG_USB_ETH</td>
<td>y/m/n</td>
<td>n</td>
<td>Enable Ethernet style communication</td>
</tr>
<tr>
<td>CONFIG_USB_MASS_STORAGE</td>
<td>m/n</td>
<td>n</td>
<td>Enable USB Mass Storage disk drive</td>
</tr>
<tr>
<td>CONFIG_SOUND</td>
<td>y/m/n</td>
<td>y</td>
<td>Enables Sound Card Support</td>
</tr>
<tr>
<td>CONFIG_SND</td>
<td>y/m/n</td>
<td>y</td>
<td>Enables ALSA (Advanced Linux Sound Architecture)</td>
</tr>
<tr>
<td>CONFIG_SND_MIXER_OSS</td>
<td>y/m/n</td>
<td>y</td>
<td>Enables OSS Mixer API</td>
</tr>
<tr>
<td>CONFIG_SND_PCM_OSS</td>
<td>y/m/n</td>
<td>y</td>
<td>Enables OSS PCM (digital audio) API</td>
</tr>
<tr>
<td>CONFIG_SND_PCM_OSS_PLUGINS</td>
<td>y/n</td>
<td>y</td>
<td>Enables OSS PCM (digital audio) API - Include plugin system</td>
</tr>
<tr>
<td>CONFIG_SND_SUPORT_OLD_API</td>
<td>y/n</td>
<td>y</td>
<td>Enables old ALSA API</td>
</tr>
<tr>
<td>CONFIG_SND_USB</td>
<td>y/n</td>
<td>n</td>
<td>Enables USB sound devices</td>
</tr>
<tr>
<td>CONFIG_SND_USB_AUDIO</td>
<td>y/m/n</td>
<td>n</td>
<td>Enables USB Audio/ MIDI driver</td>
</tr>
</tbody>
</table>

NOTE: USB Audio configuration options default value is listed for LS1021A platform.

Source Files
The driver source is maintained in the Linux kernel source tree in below files

Table continued from the previous page...

<table>
<thead>
<tr>
<th>Source File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivers/usb/host/xhci-*</td>
<td>xhci platform driver</td>
</tr>
<tr>
<td>drivers/usb/gadget/mass_storage.c</td>
<td>USB Mass Storage</td>
</tr>
<tr>
<td>drivers/usb/gadget/ether.c</td>
<td>Ethernet gadget driver</td>
</tr>
</tbody>
</table>

Device Tree Binding for Host

```c
usb@3100000 { 
    compatible = "snps,dwc3";
```

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Device Tree Binding for Peripheral

Note: with multiple USB controller, just one can be peripheral mode at a time.

```c
usb@3100000 {
    compatible = "snps,dwc3";
    reg = <0x0 0x3100000 0x0 0x10000>;
    interrupts = <GIC_SPI 93 IRQ_TYPE_LEVEL_HIGH>;
    dr_mode = "peripheral";
    maximum-speed = "super-speed";
};
```

Host Testing

Following are serial console logs that appear during bootup if dr_mode set to host in device-tree

```console
usbcore: registered new interface driver usbfs
usbcore: registered new interface driver hub
usbcore: registered new device driver usb
xhci-hcd xhci-hcd.0.auto: xHCI Host Controller
xhci-hcd xhci-hcd.0.auto: new USB bus registered, assigned bus number 1
xhci-hcd xhci-hcd.0.auto: irq 125, io mem 0x03100000
hub 1-0:1.0: USB hub found
hub 1-0:1.0: 1 port detected
xhci-hcd xhci-hcd.0.auto: xHCI Host Controller
xhci-hcd xhci-hcd.0.auto: new USB bus registered, assigned bus number 2
hub 2-0:1.0: USB hub found
hub 2-0:1.0: 1 port detected
usbcore: registered new interface driver usb-storage
```

Following are serial-console logs after connecting a USB flash drive

**For High-Speed Device attach**
usb 1-1.2: new high-speed USB device number 3 using xhci-hcd
usb-storage 1-1.2:1.0: USB Mass Storage device detected
scsi0 : usb-storage 1-1.2:1.0
scsi 0:0:0:0: Direct-Access SanDisk Cruzer 7.01 PQ: 0 ANSI: 0 CCS
sd 0:0:0:0: [sda] 1957887 512-byte logical blocks: (1.00 GB/955 MiB)
sd 0:0:0:0: Attached scsi generic sg0 type 0
sd 0:0:0:0: [sda] Write Protect is off
sd 0:0:0:0: [sda] No Caching mode page found
sd 0:0:0:0: [sda] Assuming drive cache: write through
sd 0:0:0:0: [sda] No Caching mode page found
sd 0:0:0:0: [sda] Assuming drive cache: write through
    sda: sda1
sd 0:0:0:0: [sda] No Caching mode page found
sd 0:0:0:0: [sda] Assuming drive cache: write through
sd 0:0:0:0: [sda] Attached SCSI removable disk

**For Super-Speed Device attach**
# usb 2-1: new SuperSpeed USB device number 2 using xhci-hcd
usb 2-1: Parent hub missing LPM exit latency info. Power management will be impacted.
usb-storage 2-1:1.0: USB Mass Storage device detected
scsi0 : usb-storage 2-1:1.0
scsi 0:0:0:0: Direct-Access     SanDisk Extreme          0001 PQ: 0 ANSI: 6
sd 0:0:0:0: [sda] 31277232 512-byte logical blocks: (16.0 GB/14.9 GiB)
sd 0:0:0:0: Attached scsi generic sg0 type 0
sd 0:0:0:0: [sda] Write Protect is off
sd 0:0:0:0: [sda] Write cache: disabled, read cache: enabled, doesn't support DPO or FUA
sda:
sd 0:0:0:0: [sda] Attached SCSI removable disk
FAT-fs (sda): Volume was not properly unmounted. Some data may be corrupt. Please run fsck.

Make filesystem and mount connected USB flash drive using below commands

root@freescale /$ fdisk -l
Disk /dev/sda: 16.0 GB, 16013942784 bytes
255 heads, 63 sectors/track, 1946 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes

Device Boot Start   End      Blocks   Id  System
/dev/sda1       1    1946   15631213+ 83  Linux

root@freescale /$ df
Filesystem 1K-blocks  Used Available Use% Mounted on
shm          516684      0     516684   0% /dev/shm
rwfs          512        0       512   0% /mnt/rwfs

The number of cylinders for this disk is set to 1946.
There is nothing wrong with that, but this is larger than 1024,
and could in certain setups cause problems with:
1) software that runs at boot time (e.g., old versions of LILO)
2) booting and partitioning software from other OSs
   (e.g., DOS FDISK, OS/2 FDISK)

Command (m for help): d
Selected partition 1
Command (m for help): n
Command action
   e  extended
   p  primary partition (1-4)
p
Partition number (1-4): 1
First cylinder (1-1946, default 1): Using default value 1
Last cylinder or +size or +sizeM or +sizeK (1-1946, default 1946): Using default value 1946

Command (m for help): w
The partition table has been altered sda: sda1
ed:
Calling ioctl() to re-read partition table
root@freescale /$
root@freescale /$
root@freescale /$ fdisk -l
Disk /dev/sda: 16.0 GB, 16013942784 bytes
255 heads, 63 sectors/track, 1946 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes

Device Boot Start End Blocks Id System
/dev/sda1 1 1946 15631213+ 83 Linux

Filesystem 1K-blocks Used Available Use% Mounted on
shm 516684 0 516684 0% /dev/shm
rwfs 512 0 512 0% /mnt/rwfs

root@freescale /$ mkdir my_mnt

root@freescale /$ mkfs.ext2 /dev/sda1

Filesystem label=
OS type: Linux
Block size=4096 (log=2)
Fragment size=4096 (log=2)
977280 inodes, 3907803 blocks
195390 blocks (5%) reserved for the super user
First data block=0
Maximum filesystem blocks=4194304
120 block groups
32768 blocks per group, 32768 fragments per group
8144 inodes per group
Superblock backups stored on blocks:
32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208

root@freescale /$ mount /dev/sda1 my_mnt/

Test by writing/reading data on mount drive

root@freescale /$ dd if=/dev/urandom of=/tmp/123 bs=1M count=100
100+0 records in
100+0 records out
104857600 bytes (100.0MB) copied, 54.535026 seconds, 1.8MB/s

root@freescale /$ cp /tmp/123 /my_mnt/

root@freescale /$ ls /my_mnt/
123  lost+found

root@freescale /$
Peripheral testing with Win7 as Host

In gadget mode standard USB cables with micro plug should be used.

NOTE
Below Message will appear during bootup if dr_mode set as peripheral in device-tree

```
usbcore: registered new interface driver usbfs
usbcore: registered new interface driver hub
usbcore: registered new device driver usb

usbcore: registered new interface driver usb-storage
```

Make sure "dr_mode" contains "peripheral" string

```
root@freescale /# cat /proc/device-tree/soc/usb@3100000/dwc3/dr_mode
peripheral root@freescale /
```

Move all below module to platform

```
fs/configfs/configfs.ko
driver/usb/gadget/libcomposite.ko
driver/usb/gadget/g_mass_storage.ko
driver/usb/gadget/u_rndis.ko
driver/usb/gadget/u_ether.ko
driver/usb/gadget/usb_f_ecm.ko
driver/usb/gadget/usb_f_ecm_subset.ko
driver/usb/gadget/usb_f_rndis.ko
driver/usb/gadget/g_ether.ko
```

Mass Storage Gadget

To use ramdisk as a backing store use the following

```
root@freescale /$ mkdir /mnt/ramdrive
root@freescale /$ mount -t tmpfs tmpfs /mnt/ramdrive -o size=600M
root@freescale /$ dd if=/dev/zero of=/mnt/ramdrive/vfat-file bs=1M count=500
root@freescale /$ mkfs -F /mnt/ramdrive/vfat-file
root@freescale /$ insmod configfs.ko
root@freescale /$ insmod libcomposite.ko
root@freescale /$ insmod usb_f_mass_storage.ko
root@freescale /$ insmod g_mass_storage.ko file=/mnt/ramdrive/vfat-file stall=n
```

We will get below messages

```
[ 39.994822] g_mass_storage gadget: Number of LUNs=1
[ 39.990902] g_mass_storage gadget: userspace failed to provide iSerialNumber
[ 39.987547] g_mass_storage gadget: g_mass_storage ready
```

Attached ***USB3.0 only*** gadget cable to host and you will get below message. Now Storage is ready to use.

```
g_mass_storage gadget: super-speed config #1: Linux File-Backed Storage
```
Speaker and Microphone

1. Aplay utility can be used to list the available sound cards e.g. Here Jabra 410 USB speaker is detected as a second sound card and can be addressed as `–D hw:1,0 OR –c1`:

```
[root@freescale ~]# aplay -l
**** List of PLAYBACK Hardware Devices ****
card 0: FSLVF610TWRBOARD [FSL-VF610-TWR-BOARD], device 0: HiFi sgtl5000-0 [ ]
   Subdevices: 1/1
   Subdevice #0: subdevice #0

card 1: USB [Jabra SPEAK 410 USB], device 0: USB Audio [USB Audio] Subdevices: 1/1 Subdevice #0:
   subdevice #0
```

2. Sample wav file can be played using the below command:

```
[root@freescale ~]# aplay -D hw:1,0 LYNC_fsringing.wav
Playing WAVE 'LYNC_fsringing.wav' : Signed 16 bit Little Endian, Rate 48000 Hz, Stereo
```

3. Sample wav file can be recorded using the below command:

```
[root@freescale ~]# arecord -f S16_LE -t wav -Dhw:1,0 -r 16000 foobar.wav -d 5
Recording WAVE 'foobar.wav' : Signed 16 bit Little Endian, Rate 16000 Hz, Mono
```

**NOTE:** If recorded audio is not played, try to use `“-D plughw:1,0”` in above command.

4. Audio controls can be checked using the below command, control details and name of the controls can be checked from output of “amixer –c1” as below:

```
[root@freescale ~]# amixer –c1 controls
numid=3,iface=MIXER,name='PCM Playback Switch'
numid=4,iface=MIXER,name='PCM Playback Volume'
numid=5,iface=MIXER,name='Headset Capture Switch'
numid=6,iface=MIXER,name='Headset Capture Volume'
numid=2,iface=PCM,name='Capture Channel Map'
numid=1,iface=PCM,name='Playback Channel Map'
```

```
[root@freescale ~]# amixer –c1
Simple mixer control 'PCM',0 Capabilities: pvolume pvolume-joined pswitch pswitch-joined penum
   Playback channels: Mono
   Limits: Playback 0 - 11
   Mono: Playback 4 [36%] [-20.00dB] [on]
```

```
Simple mixer control 'Headset',0 Capabilities: cvolume cvolume-joined csswitch csswitch-joined penum
   Capture channels: Mono
   Limits: Capture 0 - 7
   Mono: Capture 5 [71%] [0.00dB] [on]
```

For Example, in above output there are two controls named “PCM” and “Headset” for Speaker and microphone respectively.

Sample Audio controls Usage:

a. mute/unmute

```
[root@freescale ~]# amixer –c1 set PCM mute
Simple mixer control 'PCM',0
   Capabilities: pvolume pvolume-joined pswitch pswitch-joined penum
   Playback channels: Mono
   Limits: Playback 0 - 11
   Mono: Playback 2 [18%] [-28.00dB] [off]
```

```
[root@freescale ~]# amixer –c1 set PCM unmute
Simple mixer control 'PCM',0
```

Capabilities: pvolume pvolume-joined pswitch pswitch-joined
Playback channels: Mono
Limits: Playback 0 - 11
Mono: Playback 2 [18%] [-28.00dB] [on]

b. volume up/down – Below commands are trying to set volume to 11 and 2 performing volume up and down respectively.

```
root@freescale ~$ amixer -c1 set PCM 11
Simple mixer control 'PCM',0
Capabilities: pvolume pvolume-joined pswitch pswitch-joined
Playback channels: Mono
Limits: Playback 0 - 11
Mono: Playback 11 [100%] [8.00dB] [on]
[root@freescale ~$ amixer -c1 set PCM 2
Simple mixer control 'PCM',0
Capabilities: pvolume pvolume-joined pswitch pswitch-joined
Playback channels: Mono
Limits: Playback 0 - 11
Mono: Playback 2 [18%] [-28.00dB] [on]
```

**Ethernet Gadget**

To use Ethernet gadget use the following

```
root@freescale /$ insmod configfs.ko
root@freescale /$ insmod libcomposite.ko
root@freescale /$ insmod u_ether.ko
root@freescale /$ insmod u_rndis.ko
root@freescale /$ insmod usb_f_ecm.ko
root@freescale /$ insmod usb_f_ecm_subset.ko
root@freescale /$ insmod usb_f_rndis.ko
root@freescale /$ insmod g_ether.ko
```

We will get below messages

```
[   28.692611] using random self ethernet address
[   28.697156] using random host ethernet address
[   28.698928] usb0: MAC 72:00:a5:80:2b:e8
[   28.692586] using random self ethernet address
[   28.697080] using random host ethernet address
[   28.691368] g_ether gadget: Ethernet Gadget, version: Memorial Day 2008
[   28.698028] g_ether gadget: g_ether ready
```

Make sure USB0 ethernet interface is available after this

```
root@freescale /$ ifconfig -a
  can0      Link encap:UNSPEC  HWaddr 00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00  
  NOARP MTU:16 Metric:1
  RX packets:0 errors:0 dropped:0 overruns:0 frame:0
  TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
  collisions:0 txqueuelen:10
  RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
  Interrupt:158

can1      Link encap:UNSPEC  HWaddr 00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00  
  NOARP MTU:16 Metric:1
```

Downloaded from Arrow.com.
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:10
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
Interrupt:159

eth0  Link encap:Ethernet  HWaddr 00:E0:0C:BC:E5:60
     BROADCAST MULTICAST  MTU:1500  Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)

eth1  Link encap:Ethernet  HWaddr 00:E0:0C:BC:E5:61
     BROADCAST MULTICAST  MTU:1500  Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)

eth2  Link encap:Ethernet  HWaddr 00:E0:0C:BC:E5:62
     inet6 addr: fe80::2e0:cff:febc:e562/64 Scope:Link
     UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
RX packets:2311 errors:0 dropped:3 overruns:0 frame:0
TX packets:66 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:290810 (283.9 KiB) TX bytes:8976 (8.7 KiB)

lo     Link encap:Local Loopback
     inet addr:127.0.0.1  Mask:255.0.0.0
     inet6 addr: ::1/128 Scope:Host
     UP LOOPBACK RUNNING  MTU:65536  Metric:1
RX packets:2 errors:0 dropped:0 overruns:0 frame:0
TX packets:2 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:0
RX bytes:100 (100.0 B) TX bytes:100 (100.0 B)

sit0    Link encap:IPv6-in-IPv4
       NOARP  MTU:1480  Metric:1
RX packets:2 errors:0 dropped:0 overruns:0 frame:0
TX packets:2 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:0
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)

usb0    Link encap:Ethernet  HWaddr 72:00:A5:80:2B:E8
       BROADCAST MULTICAST  MTU:1500  Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)

Attached the cable with Win7 and Configure RNDS interface in windows under "Control Panel -> Network and Internet -> Network Connections" and set IP Address.
Set IP Address in Platform and start Ping

root@freescale /$ ifconfig usb0 10.232.1.11
root@freescale /$
root@freescale /$
Known Bugs, Limitations, or Technical Issues

- Linux only allows one peripheral at one time. Make sure that when one of DWC3 controller is set as peripheral, then the others should not be set to the same mode.
- For USB host mode, some Pen drives such as Kingston / Transcend / SiliconPower / Samtec might have a compatibility issue.
- Some USB micro ports might have a OTG3.0 cable compatibility issue. An OTG 2.0 cable and USB standard port will work fine.

4.1.11 Watchdog

Module Loading
Watchdog device driver support kernel built-in mode.

U-Boot Configuration
Runtime options

<table>
<thead>
<tr>
<th>Env Variable</th>
<th>Env Description</th>
<th>Sub option</th>
<th>Option Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bootargs</td>
<td>Kernel command line argument passed to kernel</td>
<td>setenv othbootargs</td>
<td>Sets the watchdog timer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>wdt_period=35</td>
<td>period timeout</td>
</tr>
</tbody>
</table>

Kernel Configure Options

Kernel Configure Tree View Options

<table>
<thead>
<tr>
<th>Kernel Configure Tree View Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Drivers ---&gt;</td>
<td>IMX2 Watchdog Timer</td>
</tr>
<tr>
<td>[*] Watchdog Timer Support ---&gt;</td>
<td></td>
</tr>
<tr>
<td>[*] Disable watchdog shutdown on close</td>
<td></td>
</tr>
<tr>
<td>[*] IMX2+ Watchdog</td>
<td></td>
</tr>
</tbody>
</table>

Compile-time Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_IMX2_WDT</td>
<td>y/n</td>
<td>y</td>
<td>IMX2 Watchdog Timer</td>
</tr>
</tbody>
</table>
Source Files

The driver source is maintained in the Linux kernel source tree.

<table>
<thead>
<tr>
<th>Source File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivers/watchdog/imx2_wdt.c</td>
<td>IMX2 Watchdog Timer</td>
</tr>
</tbody>
</table>

User Space Application

The following applications will be used during functional or performance testing. Please refer to the UM document for the detailed build procedure.

<table>
<thead>
<tr>
<th>Command Name</th>
<th>Description</th>
<th>Package Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>watch</td>
<td>watchdog is a daemon for watchdog feeding</td>
<td>watchdog</td>
</tr>
</tbody>
</table>

Verification in Linux

- Set NFS rootfs. Build a rootfs image which includes watchdog daemon.
- Set boot parameter. On the U-Boot prompt, set following parameter:

  ```
  setenv bootargs wdt_period=35 root=/dev/nfs rw nfsroot=$servername:$roothpath ip=$ipaddr:$servername:
  $gatewayip:$netmask:$hostname:$netdev:off
  console=$consoledev,$baudrate $otherbootargs
  
  Run nfsboot
  ```

**NOTE**

- `wdt_period` is a watchdog timeout period. Set this parameter with the proper value depending on your board bus frequency.
- `wdt_period` is inversely proportional to watchdog expiry time i.e. the higher the `wdt_period`, the lower the watchdog expiry time. So if `wdt_period` is increased to high, watchdog will expiry early.

**NOTE**

When using watchdog as wake-up source with the default Ubuntu root filesystem, add `watchdog-device` = `/dev/watchdog` to `/etc/watchdog.conf`

4.1.12 Networking

4.1.12.1 Interface naming

Following section documents the association between physical interfaces and networking interfaces as presented by software.

Interface naming in u-boot

The following figure shows the Ethernet ports as presented in u-boot.
In U-Boot running on RDB, only `enetc#0` is functional.

**NOTE**

In U-Boot running on RDB, only `enetc#0` is functional.

![Diagram of network interfaces on RDB](image)

**Figure 3. U-boot network interfaces on RDB**

<table>
<thead>
<tr>
<th>RDB port</th>
<th>U-Boot interface</th>
<th>PCI function</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1G MAC1</td>
<td><code>enetc#0</code></td>
<td>0000:00:00.0</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td><code>enetc#1</code></td>
<td>0000:00:00.1</td>
<td><code>enetc#1</code> is presented in u-boot on all boards, this interface is not</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>functional on RDB.</td>
</tr>
<tr>
<td>Internal</td>
<td><code>enetc#2</code></td>
<td>0000:00:00.2</td>
<td>Connected internally (MAC to MAC) to the Ethernet switch. Note that the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>switch. Note that the switch is not initialized in u-boot; therefore,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>this interface is not functional.</td>
</tr>
<tr>
<td>Internal</td>
<td><code>enetc#3</code></td>
<td>0000:00:00.6</td>
<td>Connected internally (MAC to MAC) to the Ethernet switch. This interface</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>is presented if bit 851 is set in RCW. Note that the switch is not</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>initialized in u-boot; therefore, this interface is not functional.</td>
</tr>
<tr>
<td>1G SWP0 to 1G</td>
<td>N/A</td>
<td>0000:00:00.5</td>
<td>The switch is currently not initialized by u-boot; therefore, these</td>
</tr>
<tr>
<td>SWP3</td>
<td></td>
<td></td>
<td>interfaces are not functional.</td>
</tr>
</tbody>
</table>
Interface naming in Linux

The following figure shows how Ethernet ports are presented in Linux.

![Figure 4. Linux network interfaces on RDB](image)

<table>
<thead>
<tr>
<th>RDB port</th>
<th>Linux netdev</th>
<th>PCI function</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1G MAC1</td>
<td>eno0</td>
<td>0000:00:00.0</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td>eno1</td>
<td>0000:00:00.1</td>
<td>RGMII interface is not present on RDB board and the associated ENETC interface is disabled in device tree:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&amp;enetc_port1 {</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>status = &quot;disabled&quot;;</td>
</tr>
</tbody>
</table>
|          |              |              | };
| Internal | eno2         | 0000:00:00.2 | Connected internally (MAC to MAC) to swp4. This is used to carry traffic between the switch and software running on ARM cores. |
| Internal | eno3         | 0000:00:00.6 | Connected internally (MAC to MAC) to swp5. This is intended to be used by user-space data-path applications and is disabled by default. It can be enabled by setting bit 851 in RCW. |

*Table continues on the next page...*
### 4.1.12.2 ENETC Ethernet controller

#### Kernel Configuration Options

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“fsl-enetc”</td>
<td>ENETC Physical Function (PF) ethernet driver</td>
</tr>
<tr>
<td>“fsl-enetc-vf”</td>
<td>ENETC Virtual Function (VF) ethernet driver</td>
</tr>
</tbody>
</table>

#### Config Tree View

To enable the ENETC PF and VF driver modules via `make menuconfig`:

```
Device Drivers
  --> [*] Network device support -->
    [*] Ethernet driver support -->
      [*] Freescale devices
      <*> ENETC PF driver
      <*> ENETC VF driver
```

#### Config Option Identifiers

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_FSL_ENETC</td>
<td>y/m/n</td>
<td>ENETC Physical Function (PF) ethernet driver</td>
</tr>
<tr>
<td>CONFIG_FSL_ENETC_VF</td>
<td>y/m/n</td>
<td>ENETC Virtual Function (VF) ethernet driver</td>
</tr>
</tbody>
</table>

#### Device Tree Node

The ENETC drivers are **PCI device drivers**, and the ENETC PCI Root Complex Integrated Endpoint (RCIE) is described through the following PCIe device tree node:

```c
pcie@1f0000000 {} /* rcie_enetc */
compatible = "pci-host-ecam-generic";
```
reg = <0x01 0xf0000000 0x0 0x100000>;
#address-cells = <3>;
#size-cells = <2>;
#interrupt-cells = <1>;
msi-parent = <&its>;
device_type = "pci";
bus-range = <0x0 0x0>;
dma-coherent;
msi-map = <0 &its 0 0xe>;
iommu-map = <0 &smmu 0x4000 0xe>;
ranges = <…>
/* PF0-6 BAR0 - non-prefetchable memory */
/* PF0-6, BAR2 - prefetchable memory */
/* PF0, VF-BAR0 - non-prefetchable memory */
/* PF0, VF-BAR2 - prefetchable memory */
/* PF1, VF-BAR0 - non-prefetchable memory*/
/* PF1, VF-BAR1 - prefetchable memory */
[...]
enetc_port0: pci@0,0 {
    reg = <0x000000 0 0 0 0>;
};
enetc_port1: pci@0,1 {
    reg = <0x000100 0 0 0 0>;
};
enetc_port2: pci@0,2 {
    reg = <0x000200 0 0 0 0>;
};
[...]
enetc_port3: pci@0,6 {
    reg = <0x000600 0 0 0 0>;
};

Source Files

<table>
<thead>
<tr>
<th>Source file</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enetc_pf.c, enetc_pf.h</td>
<td>ENETC PF driver, ENETC PSI and Port specific code</td>
</tr>
<tr>
<td>enetc_vf.c</td>
<td>ENETC VF driver, ENETC VSI specific code</td>
</tr>
<tr>
<td>enetc.c, enetc.h</td>
<td>Packet processing and other PF and VF common logic</td>
</tr>
<tr>
<td>enetc_hw.h</td>
<td>ENETC h/w specific defines (reg offsets, BDR structs etc.)</td>
</tr>
<tr>
<td>enetc_ethtool.c</td>
<td>ethtool support</td>
</tr>
<tr>
<td>enetc_cbdrt.c</td>
<td>ENETC Control Buffer Descriptor Ring support</td>
</tr>
<tr>
<td>enetc_msg.c</td>
<td>ENETC VF-PF Messaging support</td>
</tr>
</tbody>
</table>

Linux runtime verification

ENETC PF driver probing

```
# modprobe fsl-enetc
iommu: Adding device 0000:00:00.0 to group 0
```
fsl_enetc 0000:00:00.0: enabling device (0400 -> 0402)
[…]
fsl_enetc 0000:00:00.0 eth0: ENETC PF driver v0.8
iommu: Adding device 0000:00:00.1 to group 1
fsl_enetc 0000:00:00.1: enabling device (0400 -> 0402)
[…]
fsl_enetc 0000:00:00.1 eth1: ENETC PF driver v0.8
iommu: Adding device 0000:00:00.2 to group 2
fsl_enetc 0000:00:00.2: enabling device (0400 -> 0402)
[…]
fsl_enetc 0000:00:00.2 eth2: ENETC PF driver v0.8
iommu: Adding device 0000:00:00.6 to group 3
fsl_enetc 0000:00:00.6: enabling device (0400 -> 0402)
[…]
fsl_enetc 0000:00:00.6 eth3: ENETC PF driver v0.8
#

ENETC VF driver probing
For example: probing ENETC VF0 of ENETC PF0 (Port0)

# echo 1 > /sys/bus/pci/devices/0000\:00\:00.0/sriov_numvfs
fsl_enetc 0000:00:00.0: SR-IOV start, 1 VFs
# modprobe fsl-enetc-vf
iommu: Adding device 0000:00:01.0 to group 4
fsl_enetc_vf 0000:00:01.0: enabling device (0000 -> 0002)
fsl_enetc_vf 0000:00:01.0 eth4: ENETC VF driver v0.8
#

4.1.12.3 Felix Ethernet switch

4.1.12.3.1 Modules and dependencies

The driver for the LS1028A L2Switch or the Microsemi “Felix” is a two-layer driver: a common driver (shared with the Microsemi Ocelot switch driver) and a PCI driver built on top of it.

The two driver modules are described in the following table:

<table>
<thead>
<tr>
<th>Module</th>
<th>Runtime module dependencies</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mscc_ocelot_common.ko</td>
<td>-</td>
<td>Common functionalities for both Ocelot and Felix drivers</td>
</tr>
<tr>
<td>mscc_felix.ko</td>
<td>mscc_ocelot_common.ko</td>
<td>The LS1028A L2Switch PCI driver</td>
</tr>
</tbody>
</table>
4.1.12.3.1.1 Make menuconfig path

The switch driver module and its dependencies can be enabled for build using the `make menuconfig` command and selecting the below options:

- Device Drivers → Network device support → Ethernet driver support → Microsemi devices →
- <*> Ocelot switch driver
- < > Ocelot switch driver on Ocelot
- <*> Felix switch driver

4.1.12.3.1.2 Config defines

<table>
<thead>
<tr>
<th>Module</th>
<th>Menuconfig name</th>
<th>CONFIG</th>
<th>Build options</th>
</tr>
</thead>
<tbody>
<tr>
<td>mscoc_ocelot_common.ko</td>
<td>Ocelot switch driver</td>
<td>CONFIG_MSCC_OCELOT_SWITCH</td>
<td>y/m</td>
</tr>
<tr>
<td>mscoc_felix.ko</td>
<td>Felix switch driver</td>
<td>CONFIG_MSCC_FELIX_SWITCH</td>
<td>y/m1</td>
</tr>
</tbody>
</table>

1. Building options must confirm with the fact that the mscoc_ocelot_common module dependency must be satisfied before load mscoc_felix.

4.1.12.3.2 Device Tree bindings

For configuring the L2Switch ports and the attached PHYs, the switch driver uses the ‘port’ nodes defined within the PCI device node `pci@0,5`. Available port numbers are within the range [0...4] as mentioned in the L2Switch reference manual. The last port #4 has a special function for the driver since it works as the CPU port and should always be defined as ‘fixed link’. The other ports #0 through #3 must be defined with appropriate PHY data.

```
pci@0,5 {
    switch_port0: port@0 {
        reg = <0>;
    },
    switch_port1: port@1 {
        reg = <1>;
    },
    switch_port2: port@2 {
        reg = <2>;
    },
    switch_port3: port@3 {
        reg = <3>;
    },
    /* external cpu ports */
    port@4 {
        reg = <4>;
        phy-connection-type = "internal";
        fixed-link {
            speed = <1000>;
            full-duplex;
        };
    },
};
```
The CPU port is special as it has a MAC-to-MAC connection to the ENETC port #2. This port can be used to inject and extract traffic to/from L2Switch. For more detail of the L2Switch-ENETC infrastructure, see Figure 5. on page 80.

4.1.12.3.3 Linux usage

4.1.12.3.3.1 Driver probing and boot arguments

The Felix driver gets statically built into the kernel binary. A successful driver probe provides the following output in the boot log:

[1.074990] mscc_felix 0000:00:00.5: Felix Switch Driver - version 0.2 probed

After a successful probing, each port defined in the device tree has been assigned a network interface. Figure 5. on page 80 describes the mapping between L2Switch ports and the net interfaces.

To instruct the driver to enable the CPU port function on L2Switch, the mscc_felix.pair_eth parameter must be added to the U-Boot 'bootargs' variable and set with the ENETC PF2 net interface name.

mscc_felix.pair_eth=eth1

Figure 5. L2Switch-ENETC port to net interface mappings

Enabling the CPU port function depends upon the existence of the net interface for the internal ENETC port #2. When both ENETC and L2Switch drivers are statically linked it is guaranteed by the order in which the PCIe physical functions are discovered that the net interface for ENETC port #2 will be created before probing the switch driver. The ENETC PF2 net interface name at the time the L2Switch driver gets loaded depends on ENETC PF1 being enabled and the existence of other PCIe network cards. In a typical setup, only ENETC PF0 and PF2 are enabled. In this case ENETC PF0 gets the interface name as eth0 and ENETC PF2 as eth1.

Also, after applying ‘udev’ rules, the ENETC port#2 always get eno2 name. The L2Switch driver requires the interface name at the time it is probed. Since both drivers are statically linked and probed before applying ‘udev’ rules, the mscc_felix.pair_eth parameter needs the name first provided by the Linux kernel. On a typical setup, the first provided interface name for ENETC port#2 is eth1.
### 4.1.12.3.3.2 L2Switch configuration examples

The following are two L2Switch configuration examples.

#### 4.1.12.3.3.2.1 CPU port with simple bridge configuration and L2 forwarding support

The following scheme (Figure 6, on page 81) describes the basic setup required to test the switch with CPU port configuration.

- Remote host with IP 192.168.2.2 is connected to SWP0
- All swp0 ... swp4 interfaces are grouped under the bridge interface switch
- The switch interface must be configured with an IP address; in this example the IP address is 192.168.2.1
- The swp4 represents the CPU port that can be used to monitor the traffic from L2Switch side
- The eno2 represents the ENETC port #2 internally connected to SWP4
- Both swp4 and eno2 net interfaces must be up

![Diagram](Figure 6. Basic L2Switch config for communicating with remote hosts)

The following script configures the L2Switch for the above setup:

- Creates a bridge interface switch
- Configures switch ports:
  - Set the MAC address
  - Add it to the bridge interface
  - Bring up the interface
- Brings up the eno2 ENETC interface

```bash
#!/bin/bash
#
# Simple switch configuration
# Assume both ENETC and Felix drivers are already loaded

BRIDGE=switch
MAC_ROOT=bc:8d:bf:7c:5b
```
The expected script output appears as follows:

```bash
adding swp0 to bridge ..
[ 9.286369] switch: port 1(swp0) entered blocking state
[ 9.292578] switch: port 1(swp0) entered disabled state
[ 9.297974] device swp0 entered promiscous mode
[ 9.375513] mscc_felix 0000:00:00.0 swp0: Unsupported PHY speed: 0
[ 9.381737] Vitesse VSC8514 1f8100000:10: attached PHY driver [Vitesse VSC8514]
[mii_bus:phy_addr=1f8100000:10, irq=POLL]
[ 9.393445] switch: port 1(swp0) entered blocking state
[ 9.398593] switch: port 1(swp0) entered forwarding state
[ 9.404035] 8021q: adding VLAN 0 to HW filter on device swp0
adding swp1 to bridge ..
[ 9.416052] switch: port 2(swp1) entered blocking state
[ 9.422163] switch: port 2(swp1) entered disabled state
[ 9.427535] device swp1 entered promiscuous mode
[ 9.503514] mscc_felix 0000:00:00.5 swp1: Unsupported PHY speed: 0
[ 9.509726] Vitesse VSC8514 1f8100000:11: attached PHY driver [Vitesse VSC8514]
[mii_bus:phy_addr=1f8100000:11, irq=POLL]
[ 9.521337] switch: port 2(swp1) entered blocking state
[ 9.526585] switch: port 2(swp1) entered forwarding state
[ 9.532021] 8021q: adding VLAN 0 to HW filter on device swp1
adding swp2 to bridge ..
[ 9.544096] switch: port 3(swp2) entered blocking state
[ 9.550207] switch: port 3(swp2) entered disabled state
[ 9.555569] device swp2 entered promiscuous mode
[ 9.631514] mscc_felix 0000:00:00.5 swp2: Unsupported PHY speed: 0
[ 9.637727] Vitesse VSC8514 1f8100000:12: attached PHY driver [Vitesse VSC8514]
[mii_bus:phy_addr=1f8100000:12, irq=POLL]
[ 9.649339] switch: port 3(swp2) entered blocking state
[ 9.654586] switch: port 3(swp2) entered forwarding state
[ 9.660024] 8021q: adding VLAN 0 to HW filter on device swp2
adding swp3 to bridge ..
[ 9.672162] switch: port 4(swp3) entered blocking state
[ 9.678257] switch: port 4(swp3) entered disabled state
[ 9.683618] device swp3 entered promiscuous mode
[ 9.759514] mscc_felix 0000:00:00.5 swp3: Unsupported PHY speed: 0
```

When configuring the L2Switch ports in a bridge interface we need to set the IP on this interface. In this case the Kernel
network stack takes care of sending packets to switch ports and forwards the ingress port traffic to bridge interface. You can
add an IP on the switch interface as follows:

bash-4.4# ip addr add 192.168.2.1/24 dev switch
bash-4.4# ip addr show dev switch

9: switch: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default qlen 1000
link/ether 08:bf:7c:5b:00 brd ff:ff:ff:ff:ff:ff
inet 192.168.2.1/24 scope global switch
  valid_lft forever preferred_lft forever
Once you set the IP address on `switch` interface the bridge is ready to receive and send packets:

```bash
bash-4.4# ip -s link show dev switch
9: switch: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP mode DEFAULT group default qlen 1000
  link/ether bc:8d:bf:7c:5b:00 brd ff:ff:ff:ff:ff:ff
  RX: bytes packets errors dropped overrun mcast
        0         0         0         0         0         0
  TX: bytes packets errors dropped carrier collisions
        0         0         0         0         0         0
bash-4.4#
bash-4.4# ping 192.168.2.2 -c5
PING 192.168.2.2 (192.168.2.2) 56(84) bytes of data.
64 bytes from 192.168.2.2: icmp_seq=1 ttl=64 time=2.83 ms
64 bytes from 192.168.2.2: icmp_seq=2 ttl=64 time=0.398 ms
64 bytes from 192.168.2.2: icmp_seq=3 ttl=64 time=0.177 ms
64 bytes from 192.168.2.2: icmp_seq=4 ttl=64 time=1.16 ms
64 bytes from 192.168.2.2: icmp_seq=5 ttl=64 time=0.971 ms
--- 192.168.2.2 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4042ms
rtt min/avg/max/mdev = 0.177/1.109/2.836/0.935 ms
bash-4.4# ip -s link show dev switch
9: switch: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP mode DEFAULT group default qlen 1000
  link/ether bc:8d:bf:7c:5b:00 brd ff:ff:ff:ff:ff:ff
  RX: bytes packets errors dropped overrun mcast
   466        6         0         0         0         0
  TX: bytes packets errors dropped carrier collisions
    532        6         0         0         0         0
bash-4.4#
```

### 4.1.12.3.3.2.2 CPU port without bridge

In this configuration mode, the traffic received on all external ports is forwarded to the CPU port as in previous example (bridge mode), however, the L2 forwarding does not work by default. Another difference from bridge mode is that each switch port interface can be used independently to send and receive packets. Figure 7 on page 84 shows the high-level view of this mode.

![Figure 7. L2Switch configuration without bridge interface](image-url)
The configuration script on the switch side is as follows:

```bash
#!/bin/bash
#
# Simple switch configuration without bridge
# Assume both ENETC and Felix drivers are already loaded
MAC_ROOT=bc:8d:bf:7c:5b
swpip=192.168

# Configure switch ports
swps=($(ls /sys/bus/pci/devices/0000:00:00.5/net/))
let nr=${#swps[@]}
for (( i=0; i<$nr; i++ ))
  do
    ip link set ${swps[$i]} address $MAC_ROOT:`echo "${swps[$i]}" | tr -dc '0-9'`
    ip addr add ${swpip}.${i}.1/24 dev ${swps[$i]}
    ip link set ${swps[$i]} up
  done

# bring up ENETC switch port
seth=$(ls /sys/bus/pci/devices/0000:00:00.2/net/)
  ip link set $seth up
```

### 4.1.13 TSN

#### 4.1.13.1 Kernel configuration

In the kernel, select the CONFIG:

<table>
<thead>
<tr>
<th>Symbol: TSN</th>
<th>[=y]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type:</td>
<td>boolean</td>
</tr>
<tr>
<td>Prompt:</td>
<td>802.1 Time-Sensitive Networking support</td>
</tr>
<tr>
<td>Location:</td>
<td>-&gt; Networking support (NET [=y])</td>
</tr>
<tr>
<td></td>
<td>-&gt; Networking options</td>
</tr>
<tr>
<td></td>
<td>Depends on: NET [=y] &amp;&amp; VLAN_8021Q [=y] &amp;&amp; PTP_1588_CLOCK [=y]</td>
</tr>
<tr>
<td>Symbol:</td>
<td>ENETC_TSN</td>
</tr>
<tr>
<td>Type:</td>
<td>boolean</td>
</tr>
<tr>
<td>Prompt:</td>
<td>TSN Support for NXP ENETC driver</td>
</tr>
<tr>
<td>Location:</td>
<td></td>
</tr>
</tbody>
</table>
4.13.2 Basic TSN Configure examples on ENETC

The tsntool is an application configuration tool to configure the TSN capability. You can find files /usr/bin/tsntool and /usr/lib/libtsn.so in the rootfs. Run tsntool to start the setting shell.

4.13.2.1 Linuxptp test

To test 1588 synchronization on ENETC interface, connect ENETC interface on two boards using back-to-back method. (For example, eth0 to eth0.)
The Linux booting log shows the following:

```
pps pps0: new PPS source ptp0
```

Check PTP clock and timestamping capability:

```
# ethtool -T eth0
Time stamping parameters for eth0:
Capabilities:
  hardware-transmit (SOF_TIMESTAMPING_TX_HARDWARE)
  hardware-receive (SOF_TIMESTAMPING_RX_HARDWARE)
  hardware-raw-clock (SOF_TIMESTAMPING_RAW_HARDWARE)
PTP Hardware Clock: 0
Hardware Transmit Timestamp Modes:
  off (HWTSTAMP_TX_OFF)
  on (HWTSTAMP_TX_ON)
Hardware Receive Filter Modes:
  none (HWTSTAMP_FILTER_NONE)
  all (HWTSTAMP_FILTER_ALL)
```

Configure IP address and run `ptp4l` on two boards:

```
# ifconfig eth0 <ip_addr>
# ptp4l -i eth0 -p /dev/ptp0 -m
```

After running the above commands, one board is selected as master automatically, and the slave board prints synchronization messages.

For 802.1AS testing, use configure file `gPTP.cfg` in linuxptp source. Run the following commands on boards instead.

```
# ptp4l -i eth0 -p /dev/ptp0 -f gPTP.cfg -m
```

## 4.1.13.2.2 Qbv test

Following are the qbv tests:

**Case 1: Basic gates close**

```
cat > qbv0.txt << EOF
t0  00000000b  20000
EOF

#Exmplain:
# 'NUMBER'    :  t0
# 'GATE_VLAUE' :  00000000b
# 'TIME_LONG'  :  20000 ns

cp libtsn.so /lib
./tsntool
tsnool> verbose
tsnool> qbvset --device eth0 --entryfile ./qbv0.txt
```
ethtool -S eth0
ping 192.168.0.2 -c 1   #should not pass any frame since gates all off.

Case 2: basetime test
The following result is based on case 1 qbv1.txt gate list.

#create ls gate
cat > qbv1.txt << EOF
t0  11111111b      1000000
 t1  00000000b      00000000
EOF
tstool> regtool 0 0xl8
tstool> regtool 0 0x1c
#read the current time and add 0x2000000000, about 2 minutes, for example 0x2000000000 as result
tstool> qbvset --device eth0 --entryfile qbv1.txt --basetime 0x2000000000
tstool> qbvget --device eth0 #You can check configchange time
#waiting to change state, ping remote computer
ping 192.168.0.2 -A -s 1000
#The reply time will be about 100ms

Since 10000 ns max limit package size 1250 bytes.

ping 192.168.0.2 -c 1 -s 1300  #frame should not pass

Case 3: Qbv performance test
Test ENETC port0(MAC0)

Figure 8. Setup

cat > qbv5.txt << EOF
t0  11111111b      1000000
 t1  00000000b      00000000
EOF
qbvset --device eth0 --entryfile qbv5.txt
./pktgen/pktgen_twoqueue.sh -i eth0 -q 3 -n 0
#The stream would got about half line rate
4.1.13.2.3 Qci test cases

Perform background setting as follows:

- Set eth0 MAC address:
  
  ```
ip link set eth0 address 10:00:80:00:00:00
  ```

  Testcenter MAC address 99:aa:bb:cc:dd:ee as example

- SETUP 2 as hardware setup:

![Figure 9. SETUP2](image_url)

**Test SFI No Streamhandle**

Follow the following procedure to test no streamhandle for stream filter.

1. Set a close gate stream id 2, no stream identify package check and other streams will pass gate.

   ```
tsntool> qcisfiset --device eth0 --index 2 --gateid 2
  ```

   Streams no streamhandle should pass this filter.

   ```
tsntool> qcisfiget --device eth0 --index 2
  ```

2. Send one frame from Test center.

   ```
tsntool> qcisfiget --device eth0 --index 2
  ```

3. Set Stream Gate entry 2.

   ```
tsntool> qcisgiset --device eth0 --index 2 --initgate 1
  ```

4. Send one frame from Test center.

   ```
tsntool> qcisfiget --device eth0 --index 2
  ```

5. Set Stream Gate entry 2, gate close permanently.

   ```
tsntool> qcisgiset --device eth0 --index 2 --initgate 0
  ```

6. Send one frame from Test center.

   ```
tsntool> qcisfiget --device eth0 --index 2
  #should look result like below:
  ```
Test Null Stream identify Entry

Follow the following procedure to set main stream by close gate.

1. Set Stream identify Null stream identify entry 1.

   tsntool> cbstreamidset --device eth0 --index 1 --nullstreamid --nullmac 0x000000800010 --nulltagged 3 --nullvid 10 --streamhandle 100

2. Get SID index 1.

   tsntool> cbstreamidget --device eth0 --index 1

3. Set Stream filer entry 1.

   tsntool> qcisfiset --device eth0 --streamhandle 100 --index 1 --gateid 1

4. Set Stream Gate entry 1.

   tsntool> qcisgiset --device eth0 --index 1 --initgate 0

5. Send one frame from Test center.

   tsntool> qcisfiget --device eth0 --index 1

   #should look like below:

   match   pass   gate_drop   sdu_pass   sdu_drop   red
   1       0       1         1         0         0

Test Source Stream identify Entry

1. Keep Stream Filter entry 1 and Stream gate entry 1.

2. Add stream2 in test center: SMAC is 66:55:44:33:22:11 DMAC:20:00:80:00:00:00


   tsntool> cbstreamidset --device eth0 --index 3 --sourcemacvid --sourcemac 0x112233445566 --sourcetagged 3 --sourcevid 20 --streamhandle 100

4. Send frame from test center. The frame passes to stream filter index 1.

   tsntool> qcisfiget --device eth0 --index 1

SGI stream gate list

   cat > sgi1.txt << EOF
   t0 0b -1 1000 0
   t1 1b -1 1000 0
   EOF

   tsntool> qcisfiset --device eth0 --index 2 --gateid 2
   tsntool> qcisgiset --device eth0 --index 2 --initgate 1 --gatelistfile sgi1.txt

   #fluding frame size 64bytes at test center
   tsntool> qcisfiget --device eth0 --index 2

   #check the frames dropped and passed, should be same.
FMI test

Only send green color frames, set test center speed to 10000000 bsp/s:

```bash
tsntool> qcisfiset --device eth0 --index 2 --gateid 2 --flowmeterid 2
```

```bash
tsntool> qcifmiset --device eth0 --index 2 --cm --cf --cbs 1500 --cir 50000 --ebs 1500 --eir 5000000
```

Below setting shows drop frames.

```bash
tsntool> qcifmiset --device eth0 --index 2 --cm --cf --cbs 1500 --cir 50000 --ebs 1500 --eir 2000000
```

The following example shows how to get information of color frame counters showing at application layer.

```bash
tsntool> qcifmiget --device eth0 --index 2
```

<table>
<thead>
<tr>
<th>bytecount</th>
<th>drop</th>
<th>dr0_green</th>
<th>dr1_green</th>
<th>dr2_yellow</th>
<th>remark_yellow</th>
<th>dr3_red</th>
<th>remark_red</th>
</tr>
</thead>
<tbody>
<tr>
<td>1c89</td>
<td>0</td>
<td>4c</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

- index = 2
- cir = c34c
- cbs = 5dc
- eir = 4c4b3c
- ebs = 5dc
- couple flag
- color mode

### 4.1.13.2.4 Qbu test

Set frame path from eth0 to external by link enetc MAC0 - SWP0.

![QBU test setup](image)

**Figure 10. QBU test setup**

**NOTE**

- 0x11f10 Port MAC Merge Frame Assembly OK Count Register
- 0x11f18 Port MAC Merge Fragment Count TX Register (MAC_MERGE_MMFCTXR)

If link ENETC port0 to SWP0:

```bash
#Set switch to merge enable:
devmem 0x1fc100048 32 0x111  #DEV_GMII:MM_CONFIG:ENABLE_CONFIG
```
4.1.13.2.5 Qav test

Following is the hardware test diagram:

![Hardware test diagram](image)

**Figure 11. Hardware test diagram (Setup2)**

```bash
#ENETC port setting
ip link set eth0 address 90:e2:ba:ff:ff:ff

tstool> qbuset --device eth0 --preemptable 0xfe

./pktgen/pktgen_twoqueue.sh -i eth0 -q 0 -s 100 -n 2000 -m 90:e2:ba:ff:ff:ff

tstool> regtool 0 0x11f18   #check tx merge counter, if non-zero means Qbu working.
```

4.1.13.3 Basic TSN configure examples on switch

4.1.13.3.1 Switch configuration

The following figure shows the switch configuration.
Figure 12. Switch configuration

ls /sys/bus/pci/devices/0000:00:00.5/net/
#Get switch device interfaces: eth4 eth5 eth6 eth7 eth8 eth9

ip link add name switch type bridge
ip link set switch up
ip link set eth4 master switch && ip link set eth4 up
ip link set eth5 master switch && ip link set eth5 up
ip link set eth6 master switch && ip link set eth6 up
ip link set eth7 master switch && ip link set eth7 up
ip link set eth8 master switch && ip link set eth8 up
ip link set eth9 master switch && ip link set eth9 up

4.1.13.3.2 Enable timestamp on switch

Follow the following commands to enable timestamp on switch:

#Init PTP:
devmem 0x1fc0900a0 w 0x00000004

#Get PTP real time(second):
devmem 0x1fc0900c4

4.1.13.3.3 Qbv test

The following figure shows the Qbv test setup.
**Basic gates close**

```plaintext
echo "t0 00000000b 20000" > qbv0.txt
#Explain:
# 'NUMBER'        :  t0
# 'GATE VALUE'    :  00000000b
# 'TIME_LONG'     :  20000 ns

cp libtsn.so /lib
./tsntool
tsntool> verbose
tsntool> qbvset --device eth5 --entryfile ./qbv0.txt
#send one broadcast frame to eth4 from TestCenter.
ethtool -S eth5
#Should not get any frame from eth5 on TestCenter.

echo "t0 11111111b 20000" > qbv0.txt
tsntool> qbvset --device eth5 --entryfile ./qbv0.txt
#send one broadcast frame to eth4 on TestCenter.
ethtool -S eth5
#Should get one frame from eth5 on TestCenter.
```

**Basetime test**

```plaintext
#Get current second time:
devmem 0x1fc0900c4
tsntool> qbvset --device eth5 --entryfile ./qbv0.txt  --basetime 0x205100000000
# 'basetime' : (current_second_time+offset)<<32 + current_nsecond_time

#send one broadcast frame to eth4 on TestCenter.
#Frame could not pass eth5 until time offset.
```

**Gate time limitation**

```plaintext
echo "t0 00000000b 20000" > qbv0.txt
```
Qbv performance test

cat > qbv5.txt << EOF
t0 11111111b 1000000
t1 00000000b 1000000
EOF

qbvset --device eth5 --entryfile qbv5.txt

Qbu test

The following figure shows the Qbu test setup.

Figure 14. Qbu test setup

# map PCP value of VLan to queues on port 0
tstool>pcpmap –device eth4 –enable

# map PCP value of VLan to queues on port 1
tstool>pcpmap –device eth5 –enable

# set queue 1 to be preemptable
tstool> qbuset --device eth7 --preemptable 0x02

# Send two streams from TestCenter, then check the number of additional mPackets transmitted by PMAC:
devmem 0x1fc010e48 32 0x3 && devmem 0x1fc010280
4.1.13.3.5 Qci test cases

The following figure shows the Qci test setup.

Stream identify

```bash
# Set a stream to eth4 on TestCenter.
# Edit the stream, set destination MAC : 00:01:83:fe:12:01, Vlan ID : 1

# Set a stream to eth4 on TestCenter.
# Edit the stream, set destination MAC : 00:01:83:fe:12:01, Vlan ID : 1

tsnoutil> cbstreamidset --device eth5 --nullstreamid --nulldmac 0x000183fe1201 --nullvid 1 --streamhandle 1

tsnoutil> qcisfiset --device eth4 --streamhandle 1 --index 1 --gateid 1 --priority 0 --flowmeterid 68

# Send one frame.
ethtool -S eth5
ethtool -S eth6
# Only eth5 can get the frame.
```

Stream gate control

```bash
echo "t0 1b 3 50000 200" > sgi.txt

tsnoutil> qcisgiset --device eth4 --enable --index 1 --initgate 1 --initipv 0 --gatelistfile sgi.txt --basetime 0x0

# 'index' : gateid
# 'basetime' : The same as Qbv set

# Send one frame on TestCenter.
ethtool -S eth5
# Frame could pass, and green_prio_3 has increased.

echo "t0 0b 3 50000 200" > sgi.txt

tsnoutil> qcisgiset --device eth4 --enable --index 1 --initgate 1 --initipv 0 --gatelistfile sgi.txt --basetime 0x0

# Send one frame on TestCenter.
ethtool -S eth5
# Frame could not pass.
```
SFI maxSDU test

```
tsntool> qcisfiset --device eth4 --streamhandle 1 --index 1 --gateid 1 --priority 0 --flowmeterid 68 --maxsdu 200

# Send one frame(frame size > 200) on TestCenter.
ethtool -S eth5
# Frame could not pass.
```

FMI test

```
tsntool> qcifmiset --device eth4 --index 68 --cir 100000 --cbs 4000 --ebs 4000 --eir 100000

# Send one stream (rate = 100M) on TestCenter.
ethtool -S eth4
# All frames pass and get all green frames.

# Send one stream (rate = 200M) on TestCenter.
ethtool -S eth4
# All frames pass and get green and yellow frames.

# Send one stream (rate = 300M) on TestCenter.
ethtool -S eth4
# Not all frames could pass and get green, yellow and red frames.

# map CFI value of VLAN to dp value on port 0 to recognize yellow frames.
tsntool> pcpmap --device eth4 --enable

# Send one yellow stream (rate = 100M) on TestCenter.
ethtool -S eth4
# All frames pass and get all yellow frames.

# Send one yellow stream (rate = 200M) on TestCenter.
ethtool -S eth4
# Not all frames could pass and get yellow and red frames.

# Test cf mode.
tsntool> qcifmiset --device eth4 --index 68 --cir 100000 --cbs 4000 --ebs 4000 --eir 100000 --cf

# Send one yellow stream (rate = 200M) on TestCenter.
ethtool -S eth4
# All frames pass and get all yellow frames. (use CIR as well as EIR)

# Send one yellow stream (rate = 300M) on TestCenter.
ethtool -S eth4
# Not all frames could pass and get yellow and red frames.
```

### 4.1.13.3.6 Qav test case

The following figure shows Qav test case setup.
Figure 16. Qav test case setup

```bash
# map PCP value of VLan to queues on port 0
tsntool>pcpmap -device eth4 -enable

# map PCP value of VLan to queues on port 1
tsntool>pcpmap -device eth5 -enable

tsntool> cbsset --device eth6 --tc 1 --percentage 20
tsntool> cbsset --device eth6 --tc 2 --percentage 40

#Explain:
# ' percentage ' : 40 means bandwidth limited of queue is Max bandwidth*40%, 400M.
# Send two streams from Test center, then check the frames count.
ethtool -S eth6
# Frames of queue 1 is half of queue2.
# Note: Stream rate must lager than bandwidth limited of queue.

# Capture frames on eth6 on TestCenter.
# Get Frame sequence is:
(PCR=1), (PCR=2), (PCR=2), (PCR=1), (PCR=2), (PCR=2), ...
```

### 4.13.3.7 Seamless redundancy test case

The following figure shows the Seamless redundancy test case setup.
Figure 17. Seamless redundancy test case

Sequence generator test

```bash
# Get MAC address of eth2: 7E:A8:8C:9B:41:DD

# On board A:
ifconfig eth2 192.168.0.1 up
ping 192.168.0.2
# Network is connected.

# On board A:
tsntool> cbstreamidset --device eth4 --streamhandle 1 --nullmac 0x7E88C9B41DD --nullvid 1

    tsnoutil> cbgen --device eth4 --index 1 --iport_mask 0x3f --split_mask 0x07 --seq_len 16 --seq_num 2048

# Capture frames on eth6 on TestCenter.
ping 192.168.0.2
# We can get frames from eth6 on TestCenter, each frame add the sequence number: 23450801, 23450802, 23450803...

# On board B:
tcpdump -i eth2 -w eth2.pcap
# We also can get a copy frames from eth2 on board B, which is transmit through eth4 of board A.
```

Sequence recover test

```bash
# On board B:
ifconfig eth2 192.168.0.2 up
ifconfig eth2
# On board B:
tsntool> cbstreamidset --device eth8 --streamhandle 1 --nullmac 0x7E88C9B41DD --nullvid 1

    tsnoutil> cbrec --device eth4 --index 1 --seq_len 16 --his_len 31 --rtag_pop_en

tcpdump -i eth2 -w eth2.pcap

# On board A:
ping 192.168.0.2
```
Then on board B, we can get a frame without sequence tags from board A.

Connect eth5 of board A with eth5 of board B.

On board B:

tsntool> cbrec --device eth5 --index 1 --seq_len 16 --his_len 31 --rtag_pop_en
tcpdump -i eth2 -w eth2.pcap

On board A:

ping 192.168.0.2

On board B, we can get only one frame without sequence tag, another frame from eth4 or eth5 is dropped.

4.1.14 Multimedia

4.1.14.1 DisplayPort and LCD controller

Description

This section describes how to configure and test LCD controller and eDP controller drivers for the LS1028ARDB boards.

RCW configuration

The following table describes RCW for LCD controller on the LS1028ARDB boards.

<table>
<thead>
<tr>
<th>Board</th>
<th>RCW</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS1028ARDB</td>
<td>HWA_CGA_M3_CLK_SEL = 2</td>
</tr>
</tbody>
</table>

Kernel configure options tree view

The following table describes the tree view of the kernel configuration options.

<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Drivers ---&gt;</td>
<td>Enable LCD controller driver, DRM driver and HD display (eDP) controller driver.</td>
</tr>
<tr>
<td>&lt;*&gt; Graphics support ---&gt;</td>
<td>Choose 224 color Linux logo.</td>
</tr>
<tr>
<td>[*] ARM Mali Display Processor</td>
<td></td>
</tr>
<tr>
<td>[*] DRM Support for Freescale i.mx</td>
<td></td>
</tr>
<tr>
<td>[*] IMX8 HD Display Controller</td>
<td></td>
</tr>
<tr>
<td>[*] Bootup logo--&gt;</td>
<td></td>
</tr>
<tr>
<td>[*] Standard 224-color Linux logo</td>
<td></td>
</tr>
</tbody>
</table>

Source files

The driver source is maintained in the Linux kernel source tree.

<table>
<thead>
<tr>
<th>Source File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drivers/gpu/drm/arm/malidp_*</td>
<td>LCD controller driver source</td>
</tr>
<tr>
<td>Drivers/gpu/drm/imx/</td>
<td>eDP controller driver source</td>
</tr>
</tbody>
</table>
**Verification in Linux**

DisplayPort supports four resolutions: 480p (720x480p60), 720p (1280x720p60), 1080p (1920x1080p60) and 4k (3840x2160p60). Follow the below procedure to provide support for 480p, 720p, 1080p, or 4k resolution.

1. Downloading and extracting DP firmware.

   You can either download the DP firmware package `ls1028a-dp-fw.bin` from flexbuild or you can find it in BSP release binary packages. The binary `ls1028a-dp-fw.bin` is a self-extractable archive, and you must accept EULA first before file extraction. The following procedure shows how to extract DP firmware in Linux host machine:

   ```
   $ chmod +x ls1028a-dp-fw.bin
   $ ./ls1028a-dp-fw.bin
   Welcome to NXP ls1028a-dp-fw.bin
   You need to read and accept the EULA before continue...
   LA_OPT_BASE_LICENSE v26 June 2018
   IMPORTANT. Read the following NXP Software License Agreement ("Agreement")
   completely. By selecting the "I Accept" button at the end of this page, you
   indicate that you accept the terms of the Agreement and you acknowledge that
   you have the authority, for yourself or on behalf of your company, to bind your
   company to these terms. You may then download or install the file.
   ...
   Do you accept the EULA you just read? (y/N) y
   EULA has been accepted. The files will be unpacked at 'ls1028a-dp-fw'
   Unpacking file ...... done
   ```

   The DP firmware `mhdp-fw_x_x_xx-dptx-hdcp-mcu2.bin` can be found in the directory `ls1028a-dp-fw` along with the copyright files.

2. Loading DP firmware in u-boot.

   HDP firmware binary is loaded during U-Boot. At U-Boot prompt, copy the firmware binary from any storage medium (NOR flash or SD/eMMC) to DDR memory.

   Use the following command to load the binary:

   ```
   => hdp load <address> <offset> address
   ```

   where:

   - `address` - address where the firmware binary starts in DDR memory
   - `offset` - IRAM offset in the firmware binary (8192 default)

   For example:

   ```
   hdp load 0x98000000 0x2000
   ```

   If flash images are built by flex-builder, DP firmware will be burn in Flash or SD card. To know about the location of DP firmware, see `LS1028A BSP Memory Layout`. Use the following commands to load DP firmware at U-Boot:
• Get DP firmware with XSPI flash boot

=>  sf probe; sf read 0x98000000 0x900000 0x40000
=>  hdp load 0x98000000 0x2000

• Get DP firmware with SD or eMMC boot

=>  mmc info; mmc read 0x98000000 0x4800 0x200
=>  hdp load 0x98000000 0x2000

3. Add bootargs as per the resolution.

• To support 480p resolution, add the following argument to bootargs (the minimum CMA size is 64M bytes):

video=720x480-32@60 cma=256M

• To support 720p resolution, add the following argument to bootargs:

video=1280x720-32@60 cma=256M

• To support 1080p resolution, add the following argument to bootargs:

video=1920x1080-32@60 cma=256M

• To support 4k resolution, add the following arguments to bootargs:

video=3840x2160-32@60 cma=256M

4. Boot up the kernel, you can see penguins on the DP monitor.

Refer to the following kernel boot up log:

```bash
[l 2.480536] [drm] found ARM Mali-DP500 version r1p2
[l 2.485571] i.mx8-hdp f1f0000.phy: lane_mapping 0x4e
[l 2.490561] i.mx8-hdp f1f0000.phy: edp_link_rate 0x06
[l 2.495631] i.mx8-hdp f1f0000.phy: dp_num_lanes 0x04
[l 2.500778] [drm] Started firmware!
[l 2.504281] [drm] CDN_API_CheckAlive returned ret = 0
[l 2.509354] [drm] Firmware version: 23029, Lib version: 20691
[l 2.515145] [drm] CDN_API_MainControl_blocking (ret = 0 resp = 1)
[l 2.521298] [drm] CDN_API_General_Write_Register_blockin ... setting LANES_CONFIG
[l 2.529429] [drm] CDN_API_General_Write_Register_blockin ... setting LANES_CONFIG 4e
[l 2.537001] [drm] pixel engine reset
[l 2.540599] [drm] CDN_*_Write_Register_blocking ... setting LANES_CONFIG 4e
[l 2.549371] [drm] AFE_init
[l 2.552095] [drm] deasserted reset
[l 2.55585] Wait for A2 ACK
[l 2.579947] [drm] AFE_power exit
[l 2.583184] [drm] CDN_API_DPTX_SetVideo_blocking (ret = 0)
[l 2.588772] mali-dp f080000.display: bound f1f0000.phy (ops imx_hdp_imx_ops)
[l 2.595960] [drm] Supports vblank timestamp query.
[l 2.602602] [drm] No driver support for vblank timestamp query.
[l 2.60556] [drm] pixel engine reset
[l 2.60569] [drm] CDN_*_Write_Register_blocking ... setting LANES_CONFIG 4e
[l 2.622354] [drm] AFE_init
[l 2.622370] [drm] deasserted reset
[l 2.622459] Wait for A2 ACK
```
4.1.14.2 Graphics processing unit (GPU)

Description
The GPU driver supports NXP Graphics Processing Unit (GPU).

Module loading
GPU driver supports either kernel built-in or in module.

<table>
<thead>
<tr>
<th>Kernel Configure Tree View Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Drivers----&gt;</td>
<td>Enable GPU module</td>
</tr>
<tr>
<td>* MXC Vivante GPU support</td>
<td></td>
</tr>
</tbody>
</table>

Compile-time configuration options

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_MXC_GPU_VIV</td>
<td>y/m/n</td>
<td>y</td>
<td>Enables GPU controller</td>
</tr>
</tbody>
</table>
Source files
The GPU driver source is maintained in the Linux kernel source tree.

<table>
<thead>
<tr>
<th>Source File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivers/mxc/*</td>
<td>GPU module support</td>
</tr>
</tbody>
</table>

Test procedure
Follow the below procedure to use GPU.

1. Boot up the kernel. The messages appear as follows:

```
...  
Galcore version 6.2.4.163672  
...  
```

You will see GPU device filename as follows:

```
root@localhost:~# ll /dev/galcore  
crw------- 1 root root 199, 0 Jan 28 2018 /dev/galcore  
```

2. All the test cases are located under the /opt directory:

```
root@localhost:/opt# ls /opt  
c111  es20  tiger  vdk  
```

FFT example:

```
root@localhost: cd /opt/c111/fft  
root@localhost:/opt/c111/fft# ./fft 128  
Block size: 16  
Print result: yes  
Initializing device(s)...
Get the Device info and select Device...
# of Devices Available = 1  
# of Compute Units = 1  
# compute units = 1  
Creating Command Queue...
log2(fft size) = log2(128)=7
Compiling radix-2 FFT Program for GPU...
creating radix-2 kernels...
Creating kernel fft_radix2 0 (p=1)...
Creating kernel fft_radix2 1 (p=2)...
Creating kernel fft_radix2 2 (p=4)...
Creating kernel fft_radix2 3 (p=8)...
Creating kernel fft_radix2 4 (p=16)...
Creating kernel fft_radix2 5 (p=32)...
Creating kernel fft_radix2 6 (p=64)...
Setting kernel args for kernel 0 (p=1)...
Setting kernel args for kernel 1 (p=2)...
Setting kernel args for kernel 2 (p=4)...
Setting kernel args for kernel 3 (p=8)...
Setting kernel args for kernel 4 (p=16)...
```
Setting kernel args for kernel 5 (p=32)...
Setting kernel args for kernel 6 (p=64)...
running kernel 0 (p=1)...
running kernel 1 (p=2)...
running kernel 2 (p=4)...
running kernel 3 (p=8)...
running kernel 4 (p=16)...
running kernel 5 (p=32)...
running kernel 6 (p=64)...
Kernel execution time on GPU (kernel 0) :   0.000342 seconds
Kernel execution time on GPU (kernel 1) :   0.000215 seconds
Kernel execution time on GPU (kernel 2) :   0.000002 seconds
Kernel execution time on GPU (kernel 3) :   0.000600 seconds
Kernel execution time on GPU (kernel 4) :   0.000655 seconds
Kernel execution time on GPU (kernel 5) :   0.000821 seconds
Kernel execution time on GPU (kernel 6) :   0.000868 seconds
Total Kernel execution time on GPU :   0.003503 seconds
Successful.

4.1.14.3 Synchronous audio interface (SAI)

Description
This section describes how to configure and test SAI audio driver for the LS1028ARDB boards. The integrated I2S module is NXP’s Synchronous Audio Interface (SAI). The codec is SGTL5000 stereo audio codec.

RCW configuration
The following table describes RCW for audio on the LS1028ARDB boards.

<table>
<thead>
<tr>
<th>Board</th>
<th>RCW</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS1028ARDB</td>
<td>rcw_1300_audio.rcw, EC1_SAI4_5_PMUX = 2</td>
</tr>
</tbody>
</table>

Kernel configure options tree view
The following table describes the tree view of the kernel configuration options.

<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><em>Table continues on the next page...</em></td>
</tr>
</tbody>
</table>
### Device Drivers

<*> I2C support  --->
[*] Enable compatibility bits for old user-space
[*] I2C device interface
[*] I2C bus multiplexing support
    Multiplexer I2C Chip support  --->
<*> Philips PCA954x I2C Mux switches
[*] Autoselect pertinent helper modules
I2C Hardware Bus support  --->
<*> IMX I2C interface

<*> Voltage and Current Regulator Support  --->
[*] Regulator debug support
[*] Fixed voltage regulator support

<*> Sound card support

<*> Advanced Linux Sound Architecture  --->
[*] OSS PCM (digital audio) API
[*] OSS PCM (digital audio) API - Include

<*> Advanced Linux Sound Architecture  --->
[*] Support old ALSA API
[*]Verbose procfs contents
    ALSA for SoC audio support  --->
    SoC Audio for Freescale CPUs  --->
<*> Synchronous Audio Interface (SAI) module

<*> Codec drivers  --->
<*> Freescale SGTL5000 CODEC
<*> ASOC Simple sound card

<*> DMA Engine support  --->
<*> Freescale eDMA engine support support

---

### Identifier

The following table describes the configure identifiers that are used in kernel source code and default configuration files.

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_I2C_IMX</td>
<td>y/m/n</td>
<td>y</td>
<td>I2C driver needed for configuring SGTL5000</td>
</tr>
<tr>
<td>CONFIG_SOUND</td>
<td>y/m/n</td>
<td>y</td>
<td>Enable sound card support</td>
</tr>
<tr>
<td>CONFIG_SND</td>
<td>y/m/n</td>
<td>y</td>
<td>Enable advanced Linux sound architecture support</td>
</tr>
<tr>
<td>CONFIG_SND_PCM_OSS</td>
<td>y/m/n</td>
<td>y</td>
<td>Enable OSS digital audio</td>
</tr>
<tr>
<td>CONFIG_SND_PCM_OSS_PLAGINS</td>
<td>y/m/n</td>
<td>y</td>
<td>Support conversion of channels, formats and rates</td>
</tr>
<tr>
<td>CONFIG_SND_SUPPORT_OLD_API</td>
<td>y/m/n</td>
<td>y</td>
<td>Enable support old ALSA API</td>
</tr>
</tbody>
</table>

---

Table continues on the next page...
### Table continued from the previous page...

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIG_SND_SOC_FSL_SAI</td>
<td>y/m/n</td>
<td>y</td>
<td>Enable SAI module support</td>
</tr>
<tr>
<td>CONFIG_SND_SOC_GENERIC_DMAENGINE_PCM</td>
<td>y/m/n</td>
<td>y</td>
<td>Enable generic DMA engine for PCM</td>
</tr>
<tr>
<td>CONFIG_SND_SIMPLE_CARD</td>
<td>y/m/n</td>
<td>y</td>
<td>Enable generic simple sound card support</td>
</tr>
<tr>
<td>CONFIG_SND_SOC_SGTL5000</td>
<td>y/m/n</td>
<td>y</td>
<td>Enable codec SGTL5000 support</td>
</tr>
<tr>
<td>CONFIG_FSL_EMDA</td>
<td>y/m/n</td>
<td>y</td>
<td>Enable eDMA engine support</td>
</tr>
</tbody>
</table>

### Source files

The driver source is maintained in the Linux kernel source tree.

<table>
<thead>
<tr>
<th>Source File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sound/soc/fsl</td>
<td>ALSA SoC driver source</td>
</tr>
</tbody>
</table>

### Verification in Linux

Follow the below procedure for the verification.

1. The kernel boot process displays the following messages:

   ```
   sgtl5000 2-000a: sgtl5000 revision 0x11
   sgtl5000 2-000a: Using internal LDO instead of VDDD
   ..........
   asoc-simple-card sound: sgtl5000 <-> f130000.sai mapping ok
   ..........
   ALSA device list:
   #0: f130000.sai-sgtl5000
   ```

2. On the LS1028ARDB board:
   a. Set the switch SW5[8] = ON.
   b. To configure BRDCFG3[2] = 1, run the following command at U-Boot prompt.

   ```
   i2c mw 0x66 0x53 0x4
   ```
   c. The lineout interface is J34.

3. Run the following `aplay` command to test playback.

   ```
   aplay -f S16_LE -r 44100 -t wav -c 2 44k-16bit-stereo.wav
   ```

4. Use `alsamixer` to adjust the volume for playing by the option “PCM.”
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